

Sensors part 1

Архангельск (8182)63-90-72
Астана (7172)727-132
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06

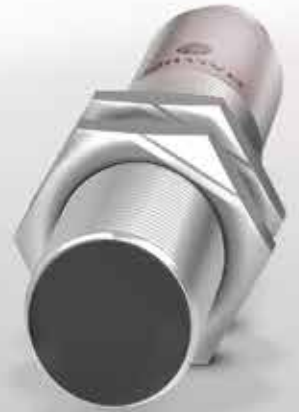
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Россия (495)268-04-70

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Казахстан (772)734-952-31

Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93

balluff.nt-rt.ru || bfd@nt-rt.ru



Highest quality and
accuracy for automation

INDUCTIVE SENSORS



Automation is almost inconceivable without inductive sensors. Wherever processes are automated, non-contact position detection of metallic objects, freedom from wear, and reliability are in demand. Whether in machine building, electronics production, in the automobile, foods or plastics industry.

At Balluff you are offered a wide range of inductive sensors in various form factors for virtually any application: from standard sensors to sensors with extended switching distance, hygiene-approved, high-pressure and Ex sensors, Factor 1 or all-metal sensors. They are also available with additional ceramic or PTFE coating, for example to prevent weld splatter from adhering. You will also find all-metal with Factor 1 in our range.

Balluff inductive sensors are used to monitor, control and automate your processes and conditions. With the highest level of quality – even in extreme environments.

The most important benefits

- Suitable for a variety of applications
- Contact-free and therefore wear-free
- Resistant to dirt
- Short-circuit protected
- In configurations from 3 mm Ø to 80 x 80 mm square dimensions



	BES0376 BES G03EC-PSC10B-EP02	BES0409 BES G03EC-PSC10B-EP00,3-GS49	
PNP normally open			
PNP normally closed			
Dimension	Ø 3 x 22 mm	Ø 3 x 22 mm	
Style	D3.0	D3.0	
Installation	flush	flush	
Range	1 mm	1 mm	
Switching frequency	3500 Hz	3500 Hz	
Housing material	Stainless steel	Stainless steel	
Material sensing surface	PBT	PBT	
Connection	Cable, 2.00 m, PUR	Cable with connector, M8x1-Male, 3-pin, 0.30 m, PUR	
Operating voltage U _b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 114	Page 114	



	BES0122 BES G04EC-PSC08B-S26G	BES012F BES G04ED-PSC15B-S26G	BES012H BES G04ED-PSC50F-EP02	BES012J BES G04ED-PSC50F-EP05
	BES0120 BES G04EC-POC08B-S26G			
	Ø 4 x 29 mm	Ø 4 x 35 mm	Ø 4 x 35 mm	Ø 4 x 35 mm
	D4.0	D4.0	D4.0	D4.0
	flush	flush	non-flush	non-flush
	0.8 mm	1.5 mm	5 mm	5 mm
	5000 Hz	3000 Hz	3000 Hz	3000 Hz
	Stainless steel	Stainless steel	Stainless steel	Stainless steel
	PBT	PBT	PET-C	PET-C
	Connector, M5x0.5-Male	Connector, M5x0.5-Male	Cable, 2.00 m, PUR	Cable, 5.00 m, PUR
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP67	IP67	IP67	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 114	Page 114	Page 114	Page 114



PNP normally open	BES012K BES G04ED-PSC50F-S26G	BES01P0 BES M04EC-PSD06B-BP02	
PNP normally closed			
NPN normally open		BES03ZJ BES M04EC-NSC10B-EP02	
Dimension	Ø 4 x 44 mm	Ø 4 x 22 mm	
Style	D4.0	M4x0.5	
Installation	non-flush	flush	
Range	5 mm	0.6 mm	
Switching frequency	3000 Hz	3500 Hz	
Housing material	Stainless steel	Stainless steel	
Material sensing surface	PET-C	PBT	
Connection	Connector, M5x0.5-Male	Cable, 2.00 m, PUR	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 114	Page 115	



	BES03Z8 BES M04EC-PSC10B-EP02	BES040R BES M04EC-PSC10B-EP00,3-GS49	BES051J BES M05ED-PSC10B-EP00,2-097	BES012Z BES M05EC-PSC08B-S26G
			BES051L BES M05ED-POC10B-EP00,3-097	
				BES012W BES M05EC-NSC08B-S26G
	Ø 4 x 22 mm	Ø 4 x 22 mm	Ø 5 x 27 mm	Ø 5 x 29 mm
	M4x0.5	M4x0.5	M5x0.5	M5x0.5
	flush	flush	flush	flush
	1 mm	1 mm	1 mm	0.8 mm
	3500 Hz	3500 Hz	5000 Hz	3000 Hz
	Stainless steel	Stainless steel	Stainless steel	Stainless steel
	PBT	PBT	PBT	PBT
	Cable, 2.00 m, PUR	Cable with connector, M8x1-Male, 3-pin, 0.30 m, PUR	Cable, 0.20 m, PUR	Connector, M5x0.5-Male
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP67	IP67	IP67	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 115	Page 115	Page 115	Page 115



PNP normally open	BES013A BES M05ED-PSC15B-S26G	BES013E BES M05ED-PSC50F-EP02	
PNP normally closed	BES0137 BES M05ED-POC15B-S26G		
NPN normally closed	BES0130 BES M05ED-NOC15B-S26G		
Dimension	Ø 5 x 35 mm	Ø 5 x 35 mm	
Style	M5x0.5	M5x0.5	
Installation	flush	non-flush	
Range	1.5 mm	5 mm	
Switching frequency	3000 Hz	3000 Hz	
Housing material	Stainless steel	Stainless steel	
Material sensing surface	PBT	PET-C	
Connection	Connector, M5x0.5-Male	Cable, 2.00 m, PUR	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 115	Page 115	



	BES013F BES M05ED-PSC50F-EP05	BES013C BES M05ED-PSC50F-EP00,3-GS04	BES013H BES M05ED-PSC50F-S26G	BES025U BES G06K40-PSC15B-FP02
			BES0139 BES M05ED-POC50F-S26G	
	Ø 5 x 35 mm	Ø 5 x 35 mm	Ø 5 x 44 mm	Ø 6.5 x 6 mm
	M5x0.5	M5x0.5	M5x0.5	D6.5
	non-flush	non-flush	non-flush	flush
	5 mm	5 mm	5 mm	1.5 mm
	3000 Hz	3000 Hz	3000 Hz	3000 Hz
	Stainless steel	Stainless steel	Stainless steel	PBT
	PET-C	PET-C	PET-C	PBT
	Cable, 5.00 m, PUR	Cable with connector, M12x1-Male, 4-pin, 0.30 m, PUR	Connector, M5x0.5-Male	Cable, 2.00 m, PUR
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP67	IP67	IP67	IP65
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 115	Page 115	Page 116	Page 116



PNP normally open	BES0256 BES G06E60-PSC15B-EP02	BES025L BES G06EA-PSC15B-EP01	
PNP normally closed	BES0251 BES G06E60-POC15B-EP02		
Dimension	Ø 6.5 x 6 mm	Ø 6.5 x 10 mm	
Style	D6.5	D6.5	
Installation	flush	flush	
Range	1.5 mm	1.5 mm	
Switching frequency	3000 Hz	3000 Hz	
Housing material	Stainless steel	Stainless steel	
Material sensing surface	PBT	PBT	
Connection	Cable, 2.00 m, PUR	Cable, 1.00 m, PUR	
Operating voltage U _b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 116	Page 116	



	BES025M BES G06EA-PSC15B-EP02	BES0258 BES G06E60-PSC20B-EP02	BES03ZA BES G06K40-PSC20B-FP02	BES0254 BES G06E60-PSC15B-EP00,3-GS49
	BES025H BES G06EA-POC15B-EP02			
	Ø 6.5 x 10 mm	Ø 6.5 x 6 mm	Ø 6.5 x 6 mm	Ø 6.5 x 6 mm
	D6.5	D6.5	D6.5	D6.5
	flush	flush	flush	flush
	1.5 mm	2 mm	2 mm	1.5 mm
	3000 Hz	3000 Hz	1500 Hz	3000 Hz
	Stainless steel	Stainless steel	PBT	Stainless steel
	PBT	PBT	PBT	PBT
	Cable, 2.00 m, PUR	Cable, 2.00 m, PUR	Cable, 2.00 m, PUR	Cable with connector, M8x1-Male, 3-pin, 0.30 m, PUR
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP67	IP67	IP65	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 116	Page 116	Page 116	Page 116



PNP normally open		BES0257 BES G06E60-PSC20B-EP00,3-GS49	
PNP normally closed	BES051H BES G06E60-POC15B-EP01-GS49		
Dimension	Ø 6.5 x 6 mm	Ø 6.5 x 6 mm	
Style	D6.5	D6.5	
Installation	flush	flush	
Range	1.5 mm	2 mm	
Switching frequency	3000 Hz	3000 Hz	
Housing material	Stainless steel	Stainless steel	
Material sensing surface	PBT	PBT	
Connection	Cable with connector, M8x1-Ma- le, 3-pin, 1.00 m, PUR	Cable with connector, M8x1-Ma- le, 3-pin, 0.30 m, PUR	
Operating voltage U _b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 116	Page 116	



	BES025N BES G06EA-PSD15B-S49G	BES03R9 BES G06EE-PSC20B-S49G-003	BES03P4 BES G06EH-PSC20B-S49G	BES038Y BES G06EI-PSC30B-S49G
	Ø 6.5 x 18 mm	Ø 6.5 x 40 mm	Ø 6.5 x 55 mm	Ø 6.5 x 60 mm
	D6.5	D6.5	D6.5	D6.5
	flush	flush	flush	quasi-flush
	1.5 mm	2 mm	2 mm	3 mm
	3000 Hz	700 Hz	1500 Hz	1200 Hz
	Stainless steel	Stainless steel	Stainless steel	Stainless steel
	PBT	PBT	PBT	PBT
	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 3-pin
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP67	IP67	IP67	IP68
	CE, cULus, EAC, WEEE	cULus, CE, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 116	Page 116	Page 116	Page 117



PNP normally open	BES000E BES G06ED-PSC40F-BP02	BES0005 BES G06EB-PSC40F-S49G	
NPN normally open	BES0008 BES G06ED-NSC40F-BP02		
Dimension	Ø 6.5 x 30 mm	Ø 6.5 x 30 mm	
Style	D6.5	D6.5	
Installation	non-flush	non-flush	
Range	4 mm	4 mm	
Switching frequency	4000 Hz	4000 Hz	
Housing material	Stainless steel	Stainless steel	
Material sensing surface	PBT	PBT	
Connection	Cable, 2.00 m, PUR	Connector, M8x1-Male, 3-pin	
Operating voltage U _b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C, Temperature drift max. (% of Sr) >15% between 50...70 °C	-25...70 °C, Temperature drift max. (% of Sr) >15% between 50...70 °C	
IP rating	IP68	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 117	Page 117	



	BES01NP BES G06EF-PSC40F-S49G	BES03P5 BES G06EH-PSC40F-S49G	BES03EJ BES G06MH-PSC30B-BP00,3-GS49	
	Ø 6.5 x 50 mm	Ø 6.5 x 60 mm	Ø 6.5 x 45 mm	
	D6.5	D6.5	D6.5	
	non-flush	non-flush	quasi-flush	
	4 mm	4 mm	3 mm	
	4000 Hz	4000 Hz	1000 Hz	
	Stainless steel	Stainless steel	Brass, Chrome-plated	
	PBT	PBT	PBT	
	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 3-pin	Cable with connector, M8x1-Male, 3-pin, 0.30 m, PUR	
	10...30 VDC	10...30 VDC	10...30 VDC	
	-25...70 °C, Temperature drift max. (% of Sr) >15% between 50...70 °C	-25...70 °C, Temperature drift max. (% of Sr) >15% between 50...70 °C	-25...70 °C	
	IP68	IP68	IP67	
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, EAC, WEEE	
	Page 117	Page 117	Page 117	



PNP normally open	BES05WE BES G06EI-PSC40B-S49G	BES012R BES G08EG-PSC15B-BP05	
Dimension	Ø 6.5 x 60 mm	Ø 8 x 45 mm	
Style	D6.5	D8.0	
Installation	quasi-flush	flush	
Range	4 mm	1.5 mm	
Switching frequency	1100 Hz	3000 Hz	
Housing material	Stainless steel	Stainless steel	
Material sensing surface	PBT	PBT	
Connection	Connector, M8x1-Male, 3-pin	Cable, 5.00 m, PUR	
Operating voltage U _b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP68	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 117	Page 117	



	BES01NY BES G08EG-PSC15B-BV02	BES012T BES G08EG-PSC15B-BV05	BES012L BES G08EE-PSC20B-BP02	BES026M BES M08E60-PSC15B-EP02
	Ø 8 x 45 mm	Ø 8 x 45 mm	Ø 8 x 35 mm	Ø 8 x 6 mm
	D8.0	D8.0	D8.0	M8x1
	flush	flush	flush	flush
	1.5 mm	1.5 mm	2 mm	1.5 mm
	3000 Hz	3000 Hz	1500 Hz	3000 Hz
	Stainless steel	Stainless steel	Stainless steel	Stainless steel
	PBT	PBT	PBT	PBT
	Cable, 2.00 m, PVC	Cable, 5.00 m, PVC	Cable, 2.00 m, PUR	Cable, 2.00 m, PUR
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP68	IP68	IP68	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 117	Page 117	Page 118	Page 118



PNP normally open	BES0275 BES M08EA-PSC15B-EP02		
PNP normally closed		BES00CR BES M08EF-POC15B-BP02-003	
NPN normally open		BES00CN BES M08EF-NSC15B-BP02-003	
Dimension	Ø 8 x 10 mm	Ø 8 x 40 mm	
Style	M8x1	M8x1	
Installation	flush	flush	
Range	1.5 mm	1.5 mm	
Switching frequency	3000 Hz	1000 Hz	
Housing material	Stainless steel	Stainless steel	
Material sensing surface	PBT	PBT	
Connection	Cable, 2.00 m, PUR	Cable, 2.00 m, PUR	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 118	Page 118	



	BES014K BES M08EF-PSC15B-BP02	BES0034 BES M08MI-PSC15B-BP02	BES0036 BES M08MI-PSC15B-BP05	
				BES0031 BES M08MI-POC15B-BV03
		BES002H BES M08MI-NSC15B-BV03		
	Ø 8 x 40 mm	Ø 8 x 50 mm	Ø 8 x 50 mm	Ø 8 x 50 mm
	M8x1	M8x1	M8x1	M8x1
	flush	flush	flush	flush
	1.5 mm	1.5 mm	1.5 mm	1.5 mm
	3000 Hz	1000 Hz	1000 Hz	5000 Hz
	Stainless steel	Brass, nickel plated	Brass, nickel plated	Brass, Nickel-free coated
	PBT	PA 12	PA 12	PBT
	Cable, 2.00 m, PUR	Cable, 2.00 m, PUR	Cable, 5.00 m, PUR	Cable, 3.00 m, PVC
	10...30 VDC	12...30 VDC	12...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP68	IP67	IP67	IP68
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 118	Page 118	Page 118	Page 118



PNP normally open		BES0037 BES M08MI-PSC15B-BV02	
PNP normally closed	BES0032 BES M08MI-POC15B-BV05		
NPN normally open			
Dimension	Ø 8 x 50 mm	Ø 8 x 50 mm	
Style	M8x1	M8x1	
Installation	flush	flush	
Range	1.5 mm	1.5 mm	
Switching frequency	1000 Hz	5000 Hz	
Housing material	Brass, nickel plated	Brass, Nickel-free coated	
Material sensing surface	PA 12	PBT	
Connection	Cable, 5.00 m, PVC	Cable, 2.00 m, PVC	
Operating voltage U_b	12...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 118	Page 118	



	BES0389 BES M08EE-PSC20B-EP05-511	BES00CW BES M08EF-PSC20B-BP02-003	BES003F BES M08MI-PSC20B-BP02	BES003J BES M08MI-PSC20B-BP05
			BES002P BES M08MI-NSC20B-BV02	
	Ø 8 x 30 mm	Ø 8 x 40 mm	Ø 8 x 50 mm	Ø 8 x 50 mm
	M8x1	M8x1	M8x1	M8x1
	flush	flush	flush	flush
	2 mm	2 mm	2 mm	2 mm
	1000 Hz	700 Hz	700 Hz	700 Hz
	Stainless steel	Stainless steel	Brass, nickel plated	Brass, nickel plated
	PBT	PBT	PA 12	PA 12
	Cable, 5.00 m, PUR	Cable, 2.00 m, PUR	Cable, 2.00 m, PUR	Cable, 5.00 m, PUR
	10...30 VDC	10...30 VDC	12...30 VDC	12...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP67	IP67	IP67	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 118	Page 118	Page 118	Page 118



	BES03TL BES M08MI-PSC20B-BP10	BES003K BES M08MI-PSC20B-BV02	
PNP normally open			
PNP normally closed			
Dimension	Ø 8 x 50 mm	Ø 8 x 50 mm	
Style	M8x1	M8x1	
Installation	flush	flush	
Range	2 mm	2 mm	
Switching frequency	700 Hz	5000 Hz	
Housing material	Brass, nickel plated	Brass, Nickel-free coated	
Material sensing surface	PA 12	PBT	
Connection	Cable, 10.00 m, PUR	Cable, 2.00 m, PVC	
Operating voltage U _b	12...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 118	Page 118	



	BES003M BES M08MI-PSC20B-BV05		BES0276 BES M08EA-PSC20B-EP00,3-GS49	BES0277 BES M08EA-PSD15B-S49G
		BES03TH BES M08MI-POC20B-BV02		BES0270 BES M08EA-POD15B-S49G
	Ø 8 x 50 mm	Ø 8 x 50 mm	Ø 8 x 10 mm	Ø 8 x 18 mm
	M8x1	M8x1	M8x1	M8x1
	flush	flush	flush	flush
	2 mm	2 mm	2 mm	1.5 mm
	700 Hz	5000 Hz	3000 Hz	3000 Hz
	Brass, nickel plated	Brass, Nickel-free coated	Stainless steel	Stainless steel
	PA 12	PBT	PBT	PBT
	Cable, 5.00 m, PVC	Cable, 2.00 m, PVC	Cable with connector, M8x1-Male, 3-pin, 0.30 m, PUR	Connector, M8x1-Male, 3-pin
	12...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP67	IP68	IP67	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 118	Page 118	Page 118	Page 118



PNP normally open	BES013N BES M08EC-PSC15B-S49G	BES013M BES M08EC-PSC15B-S04G	
PNP normally closed	BES013K BES M08EC-POC15B-S49G		
NPN normally open	BES013J BES M08EC-NSC15B-S49G		
Dimension	Ø 8 x 30 mm	Ø 8 x 33 mm	
Style	M8x1	M8x1	
Installation	flush	flush	
Range	1.5 mm	1.5 mm	
Switching frequency	3000 Hz	3000 Hz	
Housing material	Stainless steel	Stainless steel	
Material sensing surface	PBT	PBT	
Connection	Connector, M8x1-Male, 3-pin	Connector, M12x1-Male, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP68	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 119	Page 119	



	BES0147 BES M08EE-PSC15B-S49G	BES0146 BES M08EE-PSC15B-S04G	BES01P7 BES M08EG-PSC15B-S49G	
	BES0143 BES M08EE-POC15B-S49G	BES0142 BES M08EE-POC15B-S04G		BES01PE BES M08EH-POC15B-S04G
		BES013Y BES M08EE-NSC15B-S04G		BES01PC BES M08EH-NSC15B-S04G
	Ø 8 x 40 mm	Ø 8 x 43 mm	Ø 8 x 50 mm	Ø 8 x 58 mm
	M8x1	M8x1	M8x1	M8x1
	flush	flush	flush	flush
	1.5 mm	1.5 mm	1.5 mm	1.5 mm
	3000 Hz	3000 Hz	5000 Hz	3000 Hz
	Stainless steel	Stainless steel	Stainless steel	Stainless steel
	PBT	PBT	PBT	PBT
	Connector, M8x1-Male, 3-pin	Connector, M12x1-Male, 4-pin	Connector, M8x1-Male, 3-pin	Connector, M12x1-Male, 4-pin
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-40...85 °C	-25...70 °C
	IP68	IP68	IP68	IP68
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 119	Page 119	Page 119	Page 119

Sensors

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

Industrial Networking

Software and
System Solutions

Power Supply

Connectivity

Accessories



PNP normally open		BES003C BES M08MI-PSC15B-S49G	
PNP normally closed	BES03P6 BES M08MI-POC15B-S49G		
NPN normally open	BES002K BES M08MI-NSC15B-S49G		
Dimension	Ø 8 x 59 mm	Ø 8 x 60 mm	
Style	M8x1	M8x1	
Installation	flush	flush	
Range	1.5 mm	1.5 mm	
Switching frequency	1000 Hz	5000 Hz	
Housing material	Brass, nickel plated	Brass, Nickel-free coated	
Material sensing surface	PA 12	PBT	
Connection	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 3-pin	
Operating voltage U_b	12...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 119	Page 119	



		BES0027 BES M08MH1-PSC15B-S04G	BES0278 BES M08EA-PSD20B-S49G	BES013P BES M08EC-PSC20B-S49G
	BES0026 BES M08MH1-POC15B-S04G			BES013L BES M08EC-POC20B-S49G
	BES0024 BES M08MH1-NSC15B-S04G			
	Ø 8 x 65 mm	Ø 8 x 65 mm	Ø 8 x 18 mm	Ø 8 x 30 mm
	M8x1	M8x1	M8x1	M8x1
	flush	flush	flush	flush
	1.5 mm	1.5 mm	2 mm	2 mm
	1000 Hz	1000 Hz	3000 Hz	1500 Hz
	Brass, nickel plated	Brass, nickel plated	Stainless steel	Stainless steel
	PA 12	PA 12	PBT	PBT
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 3-pin
	12...30 VDC	12...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP67	IP67	IP67	IP68
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 119	Page 119	Page 118	Page 119



PNP normally open	BES014A BES M08EE-PSC20B-S49G	BES0149 BES M08EE-PSC20B-S04G-101	
PNP normally closed	BES0145 BES M08EE-POC20B-S49G		
NPN normally open			
Dimension	Ø 8 x 40 mm	Ø 8 x 43 mm	
Style	M8x1	M8x1	
Installation	flush	flush	
Range	2 mm	2 mm	
Switching frequency	1500 Hz	1500 Hz	
Housing material	Stainless steel	Stainless steel	
Material sensing surface	PBT	ceramic coated	
Connection	Connector, M8x1-Male, 3-pin	Connector, M12x1-Male, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP68	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 119	Page 119	



	BES01PH BES M08EH-PSC20B-S04G		BES003P BES M08MI-PSC20B-S49G	BES0028 BES M08MH1-PSC20B-S04G
			BES0033 BES M08MI-POC20B-S49G	BES03T5 BES M08MH1-POC20B-S04G
		BES002U BES M08MI-NSC20B-S49G		BES0025 BES M08MH1-NSC20B-S04G
	Ø 8 x 58 mm	Ø 8 x 59 mm	Ø 8 x 60 mm	Ø 8 x 65 mm
	M8x1	M8x1	M8x1	M8x1
	flush	flush	flush	flush
	2 mm	2 mm	2 mm	2 mm
	1500 Hz	700 Hz	5000 Hz	700 Hz
	Stainless steel	Brass, nickel plated	Brass, Nickel-free coated	Brass, nickel plated
	PBT	PA 12	PBT	PA 12
	Connector, M12x1-Male, 4-pin	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 3-pin	Connector, M12x1-Male, 4-pin
	10...30 VDC	12...30 VDC	10...30 VDC	12...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP68	IP67	IP68	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 119	Page 119	Page 119	Page 119



	BES0427 BES M08EE-PSC25B-S49G	BES054N BES M08MI-PSC30B-S49G	
PNP normally open			
PNP normally closed			
NPN normally open			
Dimension	Ø 8 x 40 mm	Ø 8 x 60 mm	
Style	M8x1	M8x1	
Installation	flush	flush	
Range	2.5 mm	3 mm	
Switching frequency	5000 Hz	1200 Hz	
Housing material	Stainless steel	Brass, Nickel-free coated	
Material sensing surface	PBT	PBT	
Connection	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 3-pin	
Operating voltage U _b	10...30 VDC	10...30 VDC	
Ambient temperature	0...60 °C	-25...70 °C	
IP rating	IP68	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 120	Page 120	



	BES02W9 BES M08MH1-PSC30B-S04G	BES000Y BES M08ED-PSC40F-BP02		BES0016 BES M08EG-PSC40F-BP02
				BES0014 BES M08EG-POC40F-BP02
	BES02W7 BES M08MH1-NSC30B-S04G	BES000T BES M08ED-NSC40F-BV02	BES0013 BES M08EG-NSC40F-BV02	
	Ø 8 x 63 mm	Ø 8 x 30 mm	Ø 8 x 50 mm	Ø 8 x 50 mm
	M8x1	M8x1	M8x1	M8x1
	flush	non-flush	non-flush	non-flush
	3 mm	4 mm	4 mm	4 mm
	1200 Hz	4000 Hz	4000 Hz	4000 Hz
	Brass, Nickel-free coated	Stainless steel	Stainless steel	Stainless steel
	PBT	PBT	PBT	PBT
	Connector, M12x1-Male, 4-pin	Cable, 2.00 m, PUR	Cable, 2.00 m, PVC	Cable, 2.00 m, PUR
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C, Temperature drift max. (% of Sr) >15% between 50...70 °C	-25...70 °C, Temperature drift max. (% of Sr) >15% between 50...70 °C	-25...70 °C, Temperature drift max. (% of Sr) >15% between 50...70 °C
	IP68	IP68	IP68	IP68
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 120	Page 120	Page 120	Page 120

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



PNP normally open	BES01P3 BES M08ED-PSC25F-S04G	BES01P8 BES M08EG-PSC25F-S04G	
PNP normally closed		BES01P6 BES M08EG-POC25F-S04G	
NPN normally open		BES01P5 BES M08EG-NSC25F-S04G	
Dimension	Ø 8 x 43 mm	Ø 8 x 58 mm	
Style	M8x1	M8x1	
Installation	non-flush	non-flush	
Range	2.5 mm	2.5 mm	
Switching frequency	2000 Hz	2000 Hz	
Housing material	Stainless steel	Stainless steel	
Material sensing surface	PBT	PBT	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP68	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 120	Page 120	



	BES000M BES M08EB-PSC40F-S49G	BES014M BES M08EF-PSC40F-S49G	BES001J BES M08EH-PSC40F-S49G	BES01P9 BES M08EG1-PSC40F-S04G
	BES000L BES M08EB-POC40F-S49G		BES001F BES M08EH-POC40F-S49G	
			BES001C BES M08EH-NSC40F-S49G	
	Ø 8 x 30 mm	Ø 8 x 50 mm	Ø 8 x 60 mm	Ø 8 x 63 mm
	M8x1	M8x1	M8x1	M8x1
	non-flush	non-flush	non-flush	non-flush
	4 mm	4 mm	4 mm	4 mm
	4000 Hz	4000 Hz	4000 Hz	4000 Hz
	Stainless steel	Stainless steel	Stainless steel	Stainless steel
	PBT	PBT	PBT	PBT
	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 3-pin	Connector, M12x1-Male, 3-pin
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C, Temperature drift max. (% of Sr) >15% between 50...70 °C	-25...70 °C, Temperature drift max. (% of Sr) >15% between 50...70 °C	-25...70 °C, Temperature drift max. (% of Sr) >15% between 50...70 °C	-25...70 °C, Temperature drift max. (% of Sr) >15% between 50...70 °C
	IP68	IP68	IP68	IP68
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 120	Page 121	Page 121	Page 121



PNP normally open	BES001H BES M08EH-PSC40F-S04G	BES0547 BES M08EH1-PSC60F-S49G	
PNP normally closed	BES001E BES M08EH-POC40F-S04G	BES0550 BES M08EH1-POC60F-S49G	
NPN normally open	BES001A BES M08EH-NSC40F-S04G		
Dimension	Ø 8 x 63 mm	Ø 8 x 60 mm	
Style	M8x1	M8x1	
Installation	non-flush	non-flush	
Range	4 mm	6 mm	
Switching frequency	4000 Hz	1200 Hz	
Housing material	Stainless steel	Stainless steel	
Material sensing surface	PBT	PBT	
Connection	Connector, M12x1-Male, 3-pin	Connector, M8x1-Male, 3-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C, Temperature drift max. (% of Sr) >15% between 50...70 °C	-25...70 °C	
IP rating	IP68	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 121	Page 121	



	BES058J BES M08EH1-PSC60F-S04G	BES05U9 BES M08MM-PSC40B-BP00,3-GS04		
		BES05UA BES M08MM-NSC40B-BP00,3-GS04		
	Ø 8 x 63 mm	Ø 8 x 60 mm		
	M8x1	M8x1		
	non-flush	quasi-flush		
	6 mm	4 mm		
	1200 Hz	1200 Hz		
	Stainless steel	Brass, Nickel-free coated		
	PBT	PBT		
	Connector, M12x1-Male, 4-pin	Cable with connector, M12x1-Male, 3-pin, 0.3 m, PUR		
	10...30 VDC	10...30 VDC		
	-25...70 °C	-25...70 °C		
	IP68	IP67		
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE		
	Page 121	Page 121		



PNP normally open	BES05U8 BES M08MM-PSC40B-BP00,3-GS49	BES01ZW BES M08MI-PSC40B-S49G	
NPN normally open		BES01ZT BES M08MI-NSC40B-S49G	
normally open			
Dimension	Ø 8 x 60 mm	Ø 8 x 60 mm	
Style	M8x1	M8x1	
Installation	quasi-flush	quasi-flush	
Range	4 mm	4 mm	
Switching frequency	1200 Hz	1200 Hz	
Housing material	Brass, Nickel-free coated	Brass, Nickel-free coated	
Material sensing surface	PBT	PBT	
Connection	Cable with connector, M8x1-Male, 3-pin, 0.3 m, PUR	Connector, M8x1-Male, 3-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 121	Page 121	



	BES02W6 BES M08MH-PSC40B-S49G-507	BES04TU BES G10ED-PSC08B-EP00,3-GS49		
			BES02C9 BES 516-449-B0-L-05	BES027M BES 516-207-B0-E-03
	Ø 8 x 60 mm	Ø 10 x 27 mm	Ø 12 x 60 mm	Ø 12 x 60 mm
	M8x1	D10.0	M12x1	M12x1
	quasi-flush	flush	flush	flush
	4 mm	0.8 mm	2 mm	2 mm
	500 Hz	5000 Hz	25 Hz	1000 Hz
	Brass, Chrome-plated	Stainless steel	Brass, nickel plated	Stainless steel
	PBT	PBT	PA 12	PA 12
	Connector, M8x1-Male, 3-pin	Cable with connector, M8x1-Male, 3-pin, 0.30 m, PUR	Cable, 5.00 m, PVC	Cable, 3.00 m, PVC
	10...30 VDC	10...30 VDC	20...250 VAC	20...250 VDC/20...250 VAC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP67	IP67	IP67	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, EAC, cULus, WEEE
	Page 122	Page 122	Page 122	Page 122



PNP normally open		BES00E5 BES M12MD-PSC40B-BP02-003	
NPN normally open			
normally open	BES027N BES 516-207-B0-E-05		
Dimension	Ø 12 x 60 mm	Ø 12 x 33 mm	
Style	M12x1	M12x1	
Installation	flush	flush	
Range	2 mm	4 mm	
Switching frequency	1000 Hz	2500 Hz	
Housing material	Stainless steel	Brass, Nickel-free coated	
Material sensing surface	PA 12	PBT	
Connection	Cable, 5.00 m, PVC	Cable, 2.00 m, TPU	
Operating voltage U _b	20...250 VDC/20...250 VAC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP68	
Approval/Conformity	CE, EAC, cULus, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 122	Page 122	



			BES0062 BES M12MI-PSC40B-BP03	BES0064 BES M12MI-PSC40B-BV02
	BES0057 BES M12MI-NSC40B-BV03	BES0058 BES M12MI-NSC40B-BV05		
	Ø 12 x 53 mm	Ø 12 x 53 mm	Ø 12 x 53 mm	Ø 12 x 53 mm
	M12x1	M12x1	M12x1	M12x1
	flush	flush	flush	flush
	4 mm	4 mm	4 mm	4 mm
	2500 Hz	2500 Hz	2500 Hz	2500 Hz
	Brass, Nickel-free coated	Brass, Nickel-free coated	Brass, Nickel-free coated	Brass, Nickel-free coated
	PBT	PBT	PBT	PBT
	Cable, 3.00 m, PVC	Cable, 5.00 m, PVC	Cable, 3.00 m, TPU	Cable, 2.00 m, PVC
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP68	IP68	IP68	IP68
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 122	Page 122	Page 122	Page 122



	BES0001 BES M12MI-PSC40B-BV03	BES0065 BES M12MI-PSC40B-BV05	
PNP normally open			
PNP normally closed			
PNP normally open/normally closed			
Dimension	Ø 12 x 53 mm	Ø 12 x 53 mm	
Style	M12x1	M12x1	
Installation	flush	flush	
Range	4 mm	4 mm	
Switching frequency	2500 Hz	2500 Hz	
Housing material	Brass, Nickel-free coated	Brass, Nickel-free coated	
Material sensing surface	PBT	PBT	
Connection	Cable, 3.00 m, PVC	Cable, 5.00 m, PVC	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP68	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 122	Page 122	



	BES00PW BES 516-325-G-E4-C-S4-00,5		BES035E BES 516-325-SA45	BES00PK BES 516-325-E5-C-S4
				BES00YT BES 516-370-E5-C-S4
		BES032M BES 516-113-SA3-S4-C		
	Ø 12 x 33 mm	Ø 12 x 70 mm	Ø 12 x 31 mm	Ø 12 x 45 mm
	M12x1	M12x1	M12x1	M12x1
	flush	flush	flush	flush
	4 mm	1.5 mm	2 mm	2 mm
	2500 Hz	2000 Hz	1000 Hz	3500 Hz
	Brass, Nickel-free coated	Stainless steel	Brass, nickel plated	Brass, Nickel-free coated
	PBT	PA 12	PA 12	PBT
	Cable with connector, M12x1-Male, 3-pin, 0.50 m, TPU	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...85 °C	-25...70 °C	-25...70 °C
	IP68	IP68	IP67	IP68
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 122	Page 122	Page 122	Page 123



PNP normally open	BES0060 BES M12MI-PSC20B-S04G		
normally open			
IO-Link		BES04FK BES M12MI-PSIC20C-S04G	
Dimension	Ø 12 x 65 mm	Ø 12 x 65 mm	
Style	M12x1	M12x1	
Installation	flush	flush	
Range	2 mm	0.5...2 mm	
Switching frequency	3500 Hz	2000 Hz	
Housing material	Brass, Nickel-free coated	Brass, Nickel-free coated	
Material sensing surface	PBT	LCP	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Operating voltage U_b	10...30 VDC	12...30 VDC	
Ambient temperature	-25...70 °C	-25...85 °C	
IP rating	IP68	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 123	Page 123	



				BES01C8 BES 516-325-S4-C
	BES02FP BES 515-449-SA7-S21	BES027U BES 516-207-S21-E	BES027W BES 516-207-S27-E	
	Ø 12 x 70 mm	Ø 12 x 70 mm	Ø 12 x 70 mm	Ø 12 x 70 mm
	M12x1	M12x1	M12x1	M12x1
	flush	flush	flush	flush
	2 mm	2 mm	2 mm	2 mm
	10 Hz	1000 Hz	1000 Hz	3500 Hz
	Stainless steel	Stainless steel	Stainless steel	Stainless steel
	PA 12	PA 12	PA 12	PBT
	Connector, 1/2"-20 UNF-2A-Male	Connector, 1/2"-20 UNF-2A-Male	Connector, M12x1-Male	Connector, M12x1-Male, 4-pin
	35...250 VAC	20...250 VDC/20...250 VAC	20...250 VDC/20...250 VAC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-40...85 °C
	IP67	IP67	IP67	IP68
	CE, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 123	Page 123	Page 123	Page 123



PNP normally open			
PNP normally closed		BES01K6 BES 516-370-S4-C	
PNP normally open/normally closed	BES0161 BES 516-113-S4-C		
Dimension	Ø 12 x 70 mm	Ø 12 x 70 mm	
Style	M12x1	M12x1	
Installation	flush	flush	
Range	2 mm	2 mm	
Switching frequency	3500 Hz	3500 Hz	
Housing material	Stainless steel	Stainless steel	
Material sensing surface	PBT	PBT	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-40...85 °C	-40...85 °C	
IP rating	IP68	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 123	Page 123	



	BES00PZ BES 516-325-G-E5-C-S49	BES00EF BES M12ME-PSC40B-S04G-003	BES00PY BES 516-325-G-E5-C-S4	BES014W BES M12EE-PSC40B-S04G
	Ø 12 x 44 mm	Ø 12 x 45 mm	Ø 12 x 45 mm	Ø 12 x 45 mm
	M12x1	M12x1	M12x1	M12x1
	flush	flush	flush	flush
	4 mm	4 mm	4 mm	4 mm
	2500 Hz	2500 Hz	2500 Hz	2000 Hz
	Brass, Nickel-free coated	Brass, Nickel-free coated	Brass, Nickel-free coated	Stainless steel
	LCP	PBT	PBT	LCP
	Connector, M8x1-Male, 3-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...85 °C
	IP67	IP68	IP68	IP68
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 123	Page 123	Page 123	Page 123



PNP normally open		BES0068 BES M12MI-PSC40B-S04G	
PNP normally closed	BES0070 BES 516-370-G-E5-C-S4	BES005N BES M12MI-POC40B-S04G	
NPN normally open		BES0059 BES M12MI-NSC40B-S04G	
normally open			
Dimension	Ø 12 x 45 mm	Ø 12 x 65 mm	
Style	M12x1	M12x1	
Installation	flush	flush	
Range	4 mm	4 mm	
Switching frequency	2500 Hz	2500 Hz	
Housing material	Brass, Nickel-free coated	Brass, Nickel-free coated	
Material sensing surface	PBT	PBT	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 3-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP68	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 123	Page 123	



BES02FU BES M12EI-PSC40B-S04G	BES027T BES 516-207-G-S21-E	BES01C7 BES 516-325-G-S4-C	BES03AR BES 516-325-G-S4-L
Ø 12 x 65 mm	Ø 12 x 70 mm	Ø 12 x 70 mm	Ø 12 x 70 mm
M12x1	M12x1	M12x1	M12x1
flush	flush	flush	flush
4 mm	4 mm	4 mm	4 mm
1000 Hz	500 Hz	2500 Hz	600 Hz
Stainless steel	Stainless steel	Brass, Nickel-free coated	Brass, nickel plated
LCP	PA 12	PBT	LCP
Connector, M12x1-Male, 4-pin	Connector, 1/2"-20 UNF-2A-Male	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
10...30 VDC	20...250 VDC/20...250 VAC	10...30 VDC	10...30 VDC
-25...85 °C	-25...70 °C	-25...70 °C	-25...70 °C
IP68	IP67	IP68	IP67
CE, cULus, EAC, WEEE	CE, EAC, cULus, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
Page 124	Page 123	Page 123	Page 124



PNP normally open			
normally open	BES0285 BES 516-209-B0-E-03	BES0286 BES 516-209-B0-E-05	
normally closed	BES028F BES 516-210-B0-E-03		
Dimension	Ø 12 x 60 mm	Ø 12 x 60 mm	
Style	M12x1	M12x1	
Installation	non-flush	non-flush	
Range	4 mm	4 mm	
Switching frequency	600 Hz	600 Hz	
Housing material	Stainless steel	Stainless steel	
Material sensing surface	PA 12	PA 12	
Connection	Cable, 3.00 m, PVC	Cable, 5.00 m, PVC	
Operating voltage U_b	20...250 VDC/20...250 VAC	20...250 VDC/20...250 VAC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, EAC, cULus, WEEE	CE, EAC, cULus, WEEE	
Productview	Page 124	Page 124	



	BES00UY BES 516-356-E5-C-S4	BES036T BES 516-356-SA26-S4-C		
			BES028A BES 516-209-S21-E	BES0330 BES 516-209-SA1-S21-E
	Ø 12 x 50 mm	Ø 12 x 61 mm	Ø 12 x 70 mm	Ø 12 x 70 mm
	M12x1	M12x1	M12x1	M12x1
	non-flush	non-flush	non-flush	non-flush
	4 mm	4 mm	4 mm	4 mm
	2500 Hz	1000 Hz	600 Hz	600 Hz
	Brass, Nickel-free coated	Stainless steel	Stainless steel	Stainless steel
	PBT	PA 12	PA 12	PA 12
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, 1/2"-20 UNF-2A-Male	Connector, 1/2"-20 UNF-2A-Male
	10...30 VDC	10...30 VDC	20...250 VDC/20...250 VAC	20...250 VDC/20...250 VAC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP68	IP68	IP67	IP67
	CE, cULus, EAC, WEEE	CE, EAC, WEEE	CE, cULus, EAC, WEEE	CE, EAC, WEEE
	Page 124	Page 124	Page 124	Page 124



PNP normally open	BES01H6 BES 516-356-S4-C	BES036R BES 516-356-SA24-S4-C	
PNP normally open/normally closed			
Dimension	Ø 12 x 70 mm	Ø 12 x 70 mm	
Style	M12x1	M12x1	
Installation	non-flush	non-flush	
Range	4 mm	4 mm	
Switching frequency	2500 Hz	1500 Hz	
Housing material	Stainless steel	Stainless steel	
Material sensing surface	PBT	PA 12	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-40...85 °C	-40...85 °C	
IP rating	IP68	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, EAC, WEEE	
Productview	Page 124	Page 125	



	BES0178 BES 516-131-S4-C	BES01PY BES M12MD-PSC80F-S04G	BES01PN BES M12EG-PSC80F-S04G	BES004N BES M12MG-PSC80F-S04G
	Ø 12 x 70 mm	Ø 12 x 45 mm	Ø 12 x 60 mm	Ø 12 x 60 mm
	M12x1	M12x1	M12x1	M12x1
	non-flush	non-flush	non-flush	non-flush
	4 mm	8 mm	8 mm	8 mm
	2500 Hz	1000 Hz	1000 Hz	1000 Hz
	Stainless steel	Brass, Nickel-free coated	Stainless steel	Brass, Nickel-free coated
	PBT	PBT	PBT	PBT
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-40...85 °C	-25...70 °C	-40...85 °C	-25...70 °C
	IP68	IP68	IP68	IP68
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 124	Page 125	Page 125	Page 125



PNP normally open		BES02WK BES M12MC1-PSC10F-S04G	
PNP normally closed			
normally open	BES0289 BES 516-209-G-S21-E		
Dimension	Ø 12 x 70 mm	Ø 12 x 45 mm	
Style	M12x1	M12x1	
Installation	non-flush	non-flush	
Range	8 mm	10 mm	
Switching frequency	600 Hz	600 Hz	
Housing material	Stainless steel	Brass, Nickel-free coated	
Material sensing surface	PA 12	PBT	
Connection	Connector, 1/2"-20 UNF-2A-Male	Connector, M12x1-Male, 3-pin	
Operating voltage U _b	20...250 VDC/20...250 VAC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...85 °C	
IP rating	IP67	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 124	Page 125	



	BES02WR BES M12MF1-PSC10F-S04G	BES02WM BES M12MD1-PSC60B-S04G	BES02WZ BES M12MG1-PSC60B-S04G	BES01ZN BES M12MI-PSH80B-S04G
			BES02WY BES M12MG1-POC60B-S04G	
	Ø 12 x 60 mm	Ø 12 x 45 mm	Ø 12 x 60 mm	Ø 12 x 65 mm
	M12x1	M12x1	M12x1	M12x1
	non-flush	quasi-flush	quasi-flush	quasi-flush
	10 mm	6 mm	6 mm	8 mm
	600 Hz	1000 Hz	1000 Hz	300 Hz
	Brass, Nickel-free coated	Brass, Nickel-free coated	Brass, Nickel-free coated	Brass, nickel plated
	PBT	PBT	PBT	LCP
	Connector, M12x1-Male, 3-pin	Connector, M12x1-Male, 3-pin	Connector, M12x1-Male, 3-pin	Connector, M12x1-Male, 4-pin
	10...30 VDC	10...30 VDC	10...30 VDC	10...55 VDC
	-25...85 °C	-25...85 °C	-25...85 °C	0...60 °C
	IP68	IP68	IP68	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, EAC, WEEE
	Page 125	Page 123	Page 125	Page 125



PNP normally open			
normally open	BES02AU BES 516-420-E4-L-02	BES02AW BES 516-420-E4-L-05	
Dimension	Ø 18 x 56 mm	Ø 18 x 56 mm	
Style	M18x1	M18x1	
Installation	flush	flush	
Range	5 mm	5 mm	
Switching frequency	25 Hz	25 Hz	
Housing material	Brass, nickel plated	Brass, nickel plated	
Material sensing surface	PA 12	PA 12	
Connection	Cable, 2.00 m, PVC	Cable, 5.00 m, PVC	
Operating voltage U _b	20...250 VAC	20...250 VAC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 126	Page 126	



BES0083 BES M18MI-PSC50B-BV03	BES028L BES 516-211-E4-E-03	BES028N BES 516-211-E4-E-PU-05	BES028U BES 516-211-E6-E-05
Ø 18 x 55 mm	Ø 18 x 61.5 mm	Ø 18 x 61.5 mm	Ø 18 x 71 mm
M18x1	M18x1	M18x1	M18x1
flush	flush	flush	flush
5 mm	5 mm	5 mm	5 mm
2000 Hz	250 Hz	250 Hz	250 Hz
Brass, Nickel-free coated	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated
PBT	PA 12	PA 12	PA 12
Cable, 3.00 m, PVC	Cable, 3.00 m, PVC	Cable, 5.00 m, PUR	Cable, 5.00 m, PVC
10...30 VDC	20...250 VDC/20...250 VAC	20...250 VDC/20...250 VAC	20...250 VDC/20...250 VAC
-40...85 °C	-25...70 °C	-25...70 °C	-25...70 °C
IP68	IP67	IP67	IP67
CE, cULus, EAC, WEEE	CE, EAC, cULus, WEEE	CE, EAC, cULus, WEEE	CE, EAC, cULus, WEEE
Page 126	Page 126	Page 126	Page 126



	BES04F1 BES M18MD-PSC80B-BP05-003	BES008E BES M18MI-PSC80B-BV02	
PNP normally open			
NPN normally open			
Dimension	Ø 18 x 36 mm	Ø 18 x 55 mm	
Style	M18x1	M18x1	
Installation	flush	flush	
Range	8 mm	8 mm	
Switching frequency	150 Hz	1300 Hz	
Housing material	Brass, nickel plated	Brass, Nickel-free coated	
Material sensing surface	PBT	PBT	
Connection	Cable, 5.00 m, PUR	Cable, 2.00 m, PVC	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-40...85 °C	
IP rating	IP67	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 126	Page 126	



			BES0089 BES M18MI-PSC80B-BP03	BES008F BES M18MI-PSC80B-BV03
	BES007H BES M18MI-NSC80B-BP03	BES007J BES M18MI-NSC80B-BV03		
	Ø 18 x 55 mm	Ø 18 x 55 mm	Ø 18 x 55 mm	Ø 18 x 55 mm
	M18x1	M18x1	M18x1	M18x1
	flush	flush	flush	flush
	8 mm	8 mm	8 mm	8 mm
	1300 Hz	1300 Hz	1300 Hz	1300 Hz
	Brass, Nickel-free coated	Brass, Nickel-free coated	Brass, Nickel-free coated	Brass, Nickel-free coated
	PBT	PBT	PBT	PBT
	Cable, 3.00 m, PUR	Cable, 3.00 m, PVC	Cable, 3.00 m, PUR	Cable, 3.00 m, PVC
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-40...85 °C	-40...85 °C	-40...85 °C	-40...85 °C
	IP68	IP68	IP68	IP68
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 126	Page 126	Page 126	Page 126



PNP normally open	BES008H BES M18MI-PSC80B-BV05	BES00R5 BES 516-326-E4-C-S4-00,2	
Dimension	Ø 18 x 55 mm	Ø 18 x 36 mm	
Style	M18x1	M18x1	
Installation	flush	flush	
Range	8 mm	5 mm	
Switching frequency	1300 Hz	1000 Hz	
Housing material	Brass, Nickel-free coated	Brass, nickel plated	
Material sensing surface	PBT	PA 12	
Connection	Cable, 5.00 m, PVC	Cable with connector, M12x1-Male, 4-pin, 0.20 m, PUR	
Operating voltage U _b	10...30 VDC	10...30 VDC	
Ambient temperature	-40...85 °C	-25...70 °C	
IP rating	IP68	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 126	Page 126	



BES00EY BES M18ME-PSC50B-S04G-003	BES00R6 BES 516-326-E5-C-S4	BES02ET BES 515-326-E5-T-S4	BES0086 BES M18MI-PSC50B-S04G
Ø 18 x 46 mm	Ø 18 x 44.5 mm	Ø 18 x 45 mm	Ø 18 x 66 mm
M18x1	M18x1	M18x1	M18x1
flush	flush	flush	flush
5 mm	5 mm	5 mm	5 mm
2000 Hz	1000 Hz	500 Hz	2000 Hz
Brass, Nickel-free coated	Brass, nickel plated	Stainless steel	Brass, Nickel-free coated
PBT	PBT	PA 12	PBT
Connector, M12x1-Male, 3-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 3-pin
10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
-40...85 °C	-25...70 °C	-40...105 °C	-40...85 °C
IP68	IP67	IP68	IP68
CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
Page 127	Page 126	Page 127	Page 127



PNP normally open		BES02EU BES 515-326-S4-C	
PNP normally closed			
PNP normally open/normally closed			
normally open	BES028R BES 516-211-E5-E-S27		
Dimension	Ø 18 x 70.5 mm	Ø 18 x 83 mm	
Style	M18x1	M18x1	
Installation	flush	flush	
Range	5 mm	5 mm	
Switching frequency	400 Hz	900 Hz	
Housing material	Brass, nickel plated	Stainless steel	
Material sensing surface	PA 12	PA 12	
Connection	Connector, M12x1-Male	Connector, M12x1-Male, 4-pin	
Operating voltage U_b	20...250 VDC/20...250 VAC	10...30 VDC	
Ambient temperature	-25...70 °C	-40...85 °C	
IP rating	IP67	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 127	Page 127	



	BES01CW BES 516-326-S4-C		BES00RC BES 516-326-G-E5-C-S4	BES02P3 BES 516-326-SA96-G-E5-Y-S4
	BES01JW BES 516-367-S4-C			
		BES015N BES 516-105-S4-C		
	Ø 18 x 83 mm	Ø 18 x 83 mm	Ø 18 x 44.5 mm	Ø 18 x 44.5 mm
	M18x1	M18x1	M18x1	M18x1
	flush	flush	flush	flush
	5 mm	5 mm	8 mm	8 mm
	900 Hz	500 Hz	200 Hz	200 Hz
	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated
	PA 12	PA 12	PBT	ceramic coated
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP68	IP68	IP67	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 127	Page 127	Page 126	Page 126



PNP normally open	BES008L BES M18MI-PSC80B-S04G	BES02H0 BES M18EI-PSC80B-S04G	
PNP normally closed	BES03RP BES M18MI-POC80B-S04G		
NPN normally open	BES007M BES M18MI-NSC80B-S04K		
normally open			
Dimension	Ø 18 x 66 mm	Ø 18 x 65 mm	
Style	M18x1	M18x1	
Installation	flush	flush	
Range	8 mm	8 mm	
Switching frequency	1300 Hz	700 Hz	
Housing material	Brass, Nickel-free coated	Stainless steel, Ceramic	
Material sensing surface	PBT	PBT	
Connection	Connector, M12x1-Male, 3-pin	Connector, M12x1-Male, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-40...85 °C	-40...85 °C	
IP rating	IP68	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 127	Page 127	



		BES0496 BES M18M12-PSC80B-S04G		
	BES02ZE BES M18MN-USU80B-S21G		BES02C5 BES 516-437-E4-L-02	
	Ø 18 x 70 mm	Ø 18 x 83 mm	Ø 18 x 61.5 mm	
	M18x1	M18x1	M18x1	
	flush	flush	non-flush	
	8 mm	8 mm	8 mm	
	30 Hz	1000 Hz	25 Hz	
	Brass, nickel plated	Brass, Nickel-free coated	Brass, nickel plated	
	PBT	PBT	PA 12	
	Connector, 1/2"-20 UNF-2A-Male, 3-pin	Connector, M12x1-Male, 4-pin	Cable, 2.00 m, PVC	
	20...300 VDC/20...250 VAC	10...30 VDC	20...250 VAC	
	-25...70 °C	-25...70 °C	-25...70 °C	
	IP67	IP68	IP67	
	CE, EAC, cULus, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
	Page 128	Page 128	Page 128	



PNP normally open		BES00WM BES 516-360-E5-Y-S4	
normally open	BES0292 BES 516-213-E4-E-03		
Dimension	Ø 18 x 61.5 mm	Ø 18 x 54 mm	
Style	M18x1	M18x1	
Installation	non-flush	non-flush	
Range	8 mm	8 mm	
Switching frequency	250 Hz	200 Hz	
Housing material	Brass, nickel plated	Brass, nickel plated	
Material sensing surface	PA 12	PA 12	
Connection	Cable, 3.00 m, PVC	Connector, M12x1-Male, 4-pin	
Operating voltage U _b	20...250 VDC/20...250 VAC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, EAC, cULus, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 128	Page 128	



	BES02C7 BES 516-437-E5-L-S21	BES0296 BES 516-213-E5-E-S21	BES0297 BES 516-213-E5-E-S27	BES0298 BES 516-213-E5-E-S5
	Ø 18 x 65 mm	Ø 18 x 70.5 mm	Ø 18 x 70.5 mm	Ø 18 x 80 mm
	M18x1	M18x1	M18x1	M18x1
	non-flush	non-flush	non-flush	non-flush
	8 mm	8 mm	8 mm	8 mm
	25 Hz	250 Hz	250 Hz	250 Hz
	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated
	PA 12	PA 12	PA 12	PA 12
	Connector, 1/2"-20 UNF-2A-Male	Connector, 1/2"-20 UNF-2A-Male	Connector, M12x1-Male	Connector, 7/8"-16 UN-Male
	20...250 VAC	20...250 VAC	20...250 VAC	20...250 VDC/20...250 VAC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP67	IP67	IP67	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 128	Page 128	Page 128	Page 128



PNP normally open	BES01HY BES 516-360-S4-C	BES03RM BES M18MG-PSC16F-S04G	
PNP normally open/normally closed			
Dimension	Ø 18 x 83 mm	Ø 18 x 66 mm	
Style	M18x1	M18x1	
Installation	non-flush	non-flush	
Range	8 mm	16 mm	
Switching frequency	600 Hz	430 Hz	
Housing material	Brass, nickel plated	Brass, Nickel-free coated	
Material sensing surface	PA 12	PBT	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 3-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-40...85 °C	
IP rating	IP68	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 129	Page 129	



	BES0070 BES M18MG-PSC16F-S04K	BES01HW BES 516-360-G-S4-H		
			BES016W BES 516-123-G-S4-H	
	Ø 18 x 65 mm	Ø 18 x 83 mm	Ø 18 x 83 mm	
	M18x1	M18x1	M18x1	
	non-flush	non-flush	non-flush	
	16 mm	16 mm	16 mm	
	800 Hz	80 Hz	80 Hz	
	Brass, Nickel-free coated	Brass, nickel plated	Brass, nickel plated	
	PBT	PA 12	PA 12	
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
	10...30 VDC	10...55 VDC	10...55 VDC	
	-25...70 °C	-25...70 °C	-25...70 °C	
	IP67	IP68	IP68	
	CE, cULus, EAC, WEEE	CE, EAC, WEEE	CE, EAC, WEEE	
	Page 129	Page 129	Page 129	



PNP normally open	BES05EY BES M18MG-PSC20F-S04G	BES05ER BES M18ME-PSC12B-S04G	
NPN normally open			
normally open			
Dimension	Ø 18 x 66 mm	Ø 18 x 46 mm	
Style	M18x1	M18x1	
Installation	—	quasi-flush	
Range	20 mm	12 mm	
Switching frequency	400 Hz	550 Hz	
Housing material	Brass, Nickel-free coated	Brass, Nickel-free coated	
Material sensing surface	PBT	PBT	
Connection	Connector, M12x1-Male, 3-pin	Connector, M12x1-Male, 3-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP68	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 126	Page 129	



	BES05EU BES M18MI-PSC12B-S04G	BES00RE BES 516-327-E4-Y-01,5	BES00A1 BES M30MI-PSC10B-BV03	
			BES009E BES M30MI-NSC10B-BV03	
				BES029L BES 516-215-E4-E-03
	Ø 18 x 66 mm	Ø 30 x 36 mm	Ø 30 x 56 mm	Ø 30 x 61.5 mm
	M18x1	M30x1.5	M30x1.5	M30x1.5
	—	flush	flush	flush
	12 mm	10 mm	10 mm	10 mm
	550 Hz	200 Hz	400 Hz	150 Hz
	Brass, Nickel-free coated	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated
	PBT	PA 12	PA 12	PA 12
	Connector, M12x1-Male, 3-pin	Cable, 1.50 m, PVC	Cable, 3.00 m, PVC	Cable, 3.00 m, PVC
	10...30 VDC	10...30 VDC	12...30 VDC	20...250 VDC/20...250 VAC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP68	IP68	IP68	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, EAC, cULus, WEEE
	Page 125	Page 129	Page 129	Page 129



PNP normally open		BES00RT BES 516-327-G-E4-Y-03	
PNP normally closed			
normally open	BES029M BES 516-215-E4-E-05		
Dimension	Ø 30 x 61.5 mm	Ø 30 x 36 mm	
Style	M30x1.5	M30x1.5	
Installation	flush	flush	
Range	10 mm	15 mm	
Switching frequency	150 Hz	100 Hz	
Housing material	Brass, nickel plated	Brass, nickel plated	
Material sensing surface	PA 12	PA 12	
Connection	Cable, 5.00 m, PVC	Cable, 3.00 m, PVC	
Operating voltage U_b	20...250 VDC/20...250 VAC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP68	
Approval/Conformity	CE, EAC, cULus, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 129	Page 129	



		BES00AA BES M30MI-PSC15B-BV02	BES00AC BES M30MI-PSC15B-BV03	
	BES00LR BES 516-3028-G-E4-Y-PU-05			BES00LT BES 516-3028-G-E4-Y-S4-01
	Ø 30 x 36 mm	Ø 30 x 53 mm	Ø 30 x 53 mm	Ø 30 x 36 mm
	M30x1.5	M30x1.5	M30x1.5	M30x1.5
	flush	flush	flush	flush
	15 mm	15 mm	15 mm	15 mm
	100 Hz	100 Hz	100 Hz	100 Hz
	Brass, nickel plated	Brass, Nickel-free coated	Brass, Nickel-free coated	Brass, nickel plated
	PA 12	PA 12	PA 12	PA 12
	Cable, 5.00 m, TPU	Cable, 2.00 m, PVC	Cable, 3.00 m, PVC	Cable with connector, M12x1-Male, 4-pin, 1.00 m, PUR
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP68	IP67	IP67	IP68
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 129	Page 129	Page 129	Page 130



PNP normally open	BES00RP BES 516-327-E5-Y-S4	BES02F0 BES 515-327-E5-T-S4	
normally open			
Dimension	Ø 30 x 44.5 mm	Ø 30 x 45 mm	
Style	M30x1.5	M30x1.5	
Installation	flush	flush	
Range	10 mm	10 mm	
Switching frequency	200 Hz	200 Hz	
Housing material	Brass, nickel plated	Stainless steel	
Material sensing surface	PA 12	PA 12	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-40...105 °C	
IP rating	IP67	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 130	Page 130	



	BES00A3 BES M30MI-PSC10B-S04G	BES00A4 BES M30MI-PSC10B-S04K		
			BES0316 BES 516-418-E5-L-S27	BES02E9 BES 515-215-E5-E-S21
	Ø 30 x 65 mm	Ø 30 x 65 mm	Ø 30 x 65 mm	Ø 30 x 70.5 mm
	M30x1.5	M30x1.5	M30x1.5	M30x1.5
	flush	flush	flush	flush
	10 mm	10 mm	10 mm	10 mm
	400 Hz	400 Hz	25 Hz	150 Hz
	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	Stainless steel
	PA 12	PA 12	PA 12	PA 12
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male	Connector, 1/2"-20 UNF-2A-Male
	12...30 VDC	12...30 VDC	20...250 VAC	20...250 VDC/20...250 VAC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP67	IP68	IP67	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 130	Page 130	Page 130	Page 130



PNP normally open		BES02F1 BES 515-327-S4-C	
PNP normally closed			
PNP normally open/normally closed			
normally open	BES029W BES 516-215-E5-E-S5		
Dimension	Ø 30 x 80 mm	Ø 30 x 83 mm	
Style	M30x1.5	M30x1.5	
Installation	flush	flush	
Range	10 mm	10 mm	
Switching frequency	150 Hz	300 Hz	
Housing material	Brass, nickel plated	Stainless steel	
Material sensing surface	PA 12	PA 12	
Connection	Connector, 7/8"-16 UN-Male	Connector, M12x1-Male, 4-pin	
Operating voltage U_b	20...250 VDC/20...250 VAC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 130	Page 131	



	BES01EE BES 516-327-S4-C		BES00RW BES 516-327-G-E5-Y-S4	BES00AF BES M30MI-PSC15B-S04G
			BES00LU BES 516-3028-G-E5-Y-S4	
		BES0167 BES 516-114-S4-C		
	Ø 30 x 83 mm	Ø 30 x 83 mm	Ø 30 x 44.5 mm	Ø 30 x 65 mm
	M30x1.5	M30x1.5	M30x1.5	M30x1.5
	flush	flush	flush	flush
	10 mm	10 mm	15 mm	15 mm
	300 Hz	300 Hz	100 Hz	100 Hz
	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	Brass, Nickel-free coated
	PA 12	PA 12	PA 12	PA 12
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP68	IP68	IP68	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 131	Page 131	Page 130	Page 131



PNP normally open	BES01EA BES 516-327-G-S4-C	BES01EC BES 516-327-G-S4-H	
PNP normally open/normally closed			
normally open			
Dimension	Ø 30 x 83 mm	Ø 30 x 83 mm	
Style	M30x1.5	M30x1.5	
Installation	flush	flush	
Range	15 mm	15 mm	
Switching frequency	100 Hz	150 Hz	
Housing material	Brass, Nickel-free coated	Brass, Nickel-free coated	
Material sensing surface	PA 12	PA 12	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Operating voltage U_b	10...30 VDC	10...55 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, EAC, WEEE	
Productview	Page 131	Page 131	



			BES00AY BES M30MM-PSC30F-BV02	BES00Y0 BES 516-362-E5-Y-S4
	BES0166 BES 516-114-G-S4-H			
		BES02A5 BES 516-217-E4-E-03		
	Ø 30 x 83 mm	Ø 30 x 61.5 mm	Ø 30 x 76.5 mm	Ø 30 x 57 mm
	M30x1.5	M30x1.5	M30x1.5	M30x1.5
	flush	non-flush	non-flush	non-flush
	15 mm	15 mm	30 mm	15 mm
	150 Hz	100 Hz	300 Hz	100 Hz
	Brass, Nickel-free coated	Brass, nickel plated	Brass, Nickel-free coated	Brass, nickel plated
	PA 12	PA 12	PBT	PA 12
	Connector, M12x1-Male, 4-pin	Cable, 3.00 m, PVC	Cable, 2.00 m, PVC	Connector, M12x1-Male, 4-pin
	10...55 VDC	20...250 VDC/20...250 VAC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP68	IP67	IP67	IP67
	CE, EAC, WEEE	CE, EAC, cULus, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 131	Page 131	Page 131	Page 131



PNP normally open			
normally open	BES02AC BES 516-217-E5-E-S27	BES02AE BES 516-217-E5-E-S5	
Dimension	Ø 30 x 70.5 mm	Ø 30 x 80 mm	
Style	M30x1.5	M30x1.5	
Installation	non-flush	non-flush	
Range	15 mm	15 mm	
Switching frequency	100 Hz	100 Hz	
Housing material	Brass, nickel plated	Brass, nickel plated	
Material sensing surface	PA 12	PA 12	
Connection	Connector, M12x1-Male	Connector, 7/8"-16 UN-Male	
Operating voltage U _b	20...250 VDC/20...250 VAC	20...250 VDC/20...250 VAC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 131	Page 131	



	BES02FN BES 515-362-S4-C	BES01JE BES 516-362-S4-C	BES00AZ BES M30MM-PSC30F-S04K	BES01JC BES 516-362-G-S4-H
	Ø 30 x 83 mm	Ø 30 x 83 mm	Ø 30 x 83 mm	Ø 30 x 83 mm
	M30x1.5	M30x1.5	M30x1.5	M30x1.5
	non-flush	non-flush	non-flush	non-flush
	15 mm	15 mm	30 mm	30 mm
	100 Hz	100 Hz	300 Hz	70 Hz
	Stainless steel	Brass, nickel plated	Brass, Nickel-free coated	Brass, nickel plated
	PA 12	PA 12	PBT	PA 12
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	10...30 VDC	10...30 VDC	10...30 VDC	10...55 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP68	IP68	IP67	IP68
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, EAC, WEEE
	Page 131	Page 131	Page 132	Page 131



PNP normally open	BES02YJ BES M30MG1-PSC40F-S04G	BES02YM BES M30MI1-PSC22B-S04G	
PNP normally closed		BES02YL BES M30MI1-POC22B-S04G	
Dimension	Ø 30 x 73.5 mm	Ø 30 x 73.5 mm	
Style	M30x1.5	M30x1.5	
Installation	non-flush	quasi-flush	
Range	40 mm	22 mm	
Switching frequency	100 Hz	200 Hz	
Housing material	Brass, Chrome-plated	Brass, Chrome-plated	
Material sensing surface	PBT	PBT	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP54	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	cULus, CE, EAC, WEEE	
Productview	Page 132	Page 132	



	BES0341 BES 516-3009-SA2-M0-C-05	BES01FJ BES 516-347-M0-C-03	BES01FK BES 516-347-M0-C-05	BES01FM BES 516-347-M0-C-PU-05
	50 x 25 x 10 mm	50 x 25 x 10 mm	50 x 25 x 10 mm	50 x 25 x 10 mm
	block style	block style	block style	block style
	flush	flush	flush	flush
	2.5 mm	5 mm	5 mm	5 mm
	1000 Hz	500 Hz	500 Hz	500 Hz
	Aluminum	Aluminum, Die casting	Aluminum, Die casting	Aluminum
	PBT	PBT	PBT	PBT
	Cable, 5.00 m, PUR	Cable, 3.00 m, PVC	Cable, 5.00 m, PVC	Cable, 5.00 m, PUR
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP67	IP67	IP67	IP67
	CE, EAC, WEEE	CE, EAC, WEEE	CE, EAC, WEEE	CE, EAC, WEEE
	Page 132	Page 132	Page 132	Page 132



PNP normally open			
PNP normally open/normally closed	BES017H BES 516-133-M0-C-PU-05	BES032R BES 516-133-SA3-C-PU-04	
Dimension	50 x 25 x 10 mm	50 x 25 x 10 mm	
Style	block style	block style	
Installation	flush	flush	
Range	5 mm	5.6 mm	
Switching frequency	500 Hz	500 Hz	
Housing material	Aluminum	Aluminum	
Material sensing surface	PBT	PBT	
Connection	Cable, 5.00 m, PUR	Cable, 4.00 m, PUR	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, EAC, WEEE	CE, EAC, WEEE	
Productview	Page 132	Page 132	



	BES01FN BES 516-347-M0-C-S4-00,2	BES01FT BES 516-347-M0-C-S49-00,2		BES01FR BES 516-347-M0-C-S49
			BES0153 BES 516-133-M0-C-S4-00,2	
	50 x 25 x 10 mm	50 x 25 x 10 mm	50 x 25 x 10 mm	59 x 25 x 10 mm
	block style	block style	block style	block style
	flush	flush	flush	flush
	5 mm	5 mm	5 mm	5 mm
	500 Hz	500 Hz	500 Hz	500 Hz
	Aluminum	Aluminum	Aluminum	Aluminum
	PBT	PBT	PBT	PBT
	Cable with connector, M12x1-Male, 4-pin, 0.20 m, PUR	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PUR	Cable with connector, M12x1-Male, 4-pin, 0.20 m, PUR	Connector, M8x1-Male, 3-pin
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP67	IP67	IP67	IP65
	CE, EAC, WEEE	CE, EAC, WEEE	CE, EAC, WEEE	CE, EAC, WEEE
	Page 132	Page 132	Page 132	Page 132



PNP normally open			
NPN normally open			
normally open	BES02CT BES R05KB-USU20B-EV02	BES02CU BES R05KB-USU20B-EV03	
Dimension	40 x 12 x 26 mm	40 x 12 x 26 mm	
Style	40x12x26	40x12x26	
Installation	flush	flush	
Range	2 mm	2 mm	
Switching frequency	400 Hz	400 Hz	
Housing material	PA 12	PA 12	
Material sensing surface	PA 12	PA 12	
Connection	Cable, 2.00 m, PVC	Cable, 3.00 m, PVC	
Operating voltage U_b	20...250 VDC/20...250 VAC	20...250 VDC/20...250 VAC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, EAC, WEEE	CE, EAC, WEEE	
Productview	Page 133	Page 133	



		BES01Z5 BES R05KB-PSC20B-EP05		BES01ZA BES R05KB-PSC40B-EV02
BES01YZ BES R05KB-NSC20B-EP05				
			BES02CY BES R05KB-USU40B-EV02	
40 x 12 x 26 mm	40 x 12 x 26 mm	40 x 12 x 26 mm	40 x 12 x 26 mm	40 x 12 x 26 mm
40x12x26	40x12x26	40x12x26	40x12x26	40x12x26
flush	flush	flush	flush	flush
2 mm	2 mm	4 mm	4 mm	4 mm
2000 Hz	400 Hz	400 Hz	400 Hz	400 Hz
PA 12	PA 12	PA 12	PA 12	PA 12
PA 12	PA 12	PA 12	PA 12	PA 12
Cable, 5.00 m, PUR	Cable, 5.00 m, PUR	Cable, 2.00 m, PVC	Cable, 2.00 m, PVC	Cable, 2.00 m, PVC
10...30 VDC	10...30 VDC	20...250 VDC/20...250 VAC	10...30 VDC	10...30 VDC
-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
IP67	IP67	IP67	IP67	IP67
CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
Page 133	Page 133	Page 133	Page 133	Page 133



PNP normally open	BES01ZC BES R05KB-PSC40B-EV03	BES01Z8 BES R05KB-PSC40B-EP00,3-GS04	
PNP normally closed			
NPN normally open			
Dimension	40 x 12 x 26 mm	40 x 12 x 26 mm	
Style	40x12x26	40x12x26	
Installation	flush	flush	
Range	4 mm	4 mm	
Switching frequency	400 Hz	400 Hz	
Housing material	PA 12	PA 12	
Material sensing surface	PA 12	PA 12	
Connection	Cable, 3.00 m, PVC	Cable with connector, M12x1-Male, 4-pin, 0.30 m, PUR	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 133	Page 133	



	BES01Z7 BES R05KB-PSC20B-S49A	BES01ZE BES R05KB-PSC40B-S49A	BES01N5 BES 517-398-N0-C-03	BES01N6 BES 517-398-N0-C-05
	BES048A BES R05KB-POC20B-S49A	BES01Z2 BES R05KB-POC40B-S49A		
			BES01NH BES 517-399-N0-C-03	
	40 x 12 x 26 mm	40 x 12 x 26 mm	30 x 10.5 x 16.5 mm	30 x 10.5 x 16.5 mm
	40x12x26	40x12x26	block style	block style
	flush	flush	flush	flush
	2 mm	4 mm	2 mm	2 mm
	400 Hz	400 Hz	2500 Hz	2500 Hz
	PA 12	PA 12	PBT, GF20	PBT, GF20
	PA 12	PA 12	PBT, GF20	PBT, GF20
	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 3-pin	Cable, 3.00 m, PVC	Cable, 5.00 m, PVC
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP67	IP67	IP65	IP65
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 133	Page 133	Page 133	Page 133



PNP normally open	BES01N8 BES 517-398-N0-C-PU-03	BES01N9 BES 517-398-N0-C-PU-05	
PNP normally closed			
Dimension	30 x 10.5 x 16.5 mm	30 x 10.5 x 16.5 mm	
Style	block style	block style	
Installation	flush	flush	
Range	2 mm	2 mm	
Switching frequency	2500 Hz	2500 Hz	
Housing material	PBT, GF20	PBT, GF20	
Material sensing surface	PBT, GF20	PBT, GF20	
Connection	Cable, 3.00 m, PUR	Cable, 5.00 m, PUR	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP65	IP65	
Approval/Conformity	CE, EAC, WEEE	CE, EAC, WEEE	
Productview	Page 133	Page 133	



	BES01NA BES 517-398-N0-C-S49-00,2	BES01N1 BES 517-398-N1-C	BES01N2 BES 517-398-N2-C
BES01MM BES 517-351-N0-C-03	BES01MT BES 517-351-N0-C-S49-00,2		
30 x 10.5 x 16.5 mm	30 x 10.5 x 16.5 mm	30 x 10.5 x 16.5 mm	30 x 10.5 x 16.5 mm
block style	block style	block style	block style
flush	flush	flush	flush
2 mm	2 mm	2 mm	2 mm
2500 Hz	2500 Hz	2500 Hz	2500 Hz
PBT, GF20	PBT, GF20	PBT, GF20	PBT, GF20
PBT, GF20	PBT, GF20	PBT, GF20	PBT, GF20
Cable, 3.00 m, PVC	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PUR	Connector, DIN 46244	Connector, DIN 46244
10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
IP65	IP65	IP00	IP00
CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, EAC, WEEE
Page 133	Page 134	Page 134	Page 134



PNP normally open	BES033J BES 516-300-S279		
PNP normally open/normally closed			
NPN normally open	BES033H BES 516-300-S255		
NPN normally open/normally closed		BES01W0 BES R01ZC-NAC70B-BP05	
Dimension	30 x 20 x 10 mm	32 x 20 x 8 mm	
Style	block style	32x20x8	
Installation	flush	flush	
Range	2 mm	7 mm	
Switching frequency	1500 Hz	150 Hz	
Housing material	Aluminum	Zinc, Die casting	
Material sensing surface	PBT	PA 12	
Connection	Cable, 5.00 m, PVC	Cable, 5.00 m, PUR	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP65	IP67	
Approval/Conformity	CE, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 134	Page 134	



	BES01WE BES R01ZC-PSC70B-BP00.2-GS49	BES01WF BES R01ZC-PSC70B-BP00.3-GS49	BES048Z BES R01ZC-PSC70B-BZ00.2-GS04-110
BES01W4 BES R01ZC-PAC70B-BP03			
32 x 20 x 8 mm	32 x 20 x 8 mm	32 x 20 x 8 mm	32 x 20 x 8 mm
32x20x8	32x20x8	32x20x8	32x20x8
flush	flush	flush	flush
7 mm	7 mm	7 mm	7 mm
150 Hz	150 Hz	150 Hz	150 Hz
Zinc, Die casting	Zinc, Die casting	Zinc, Die casting	Zinc, Die casting
PA 12	PA 12	PA 12	ceramic coated
Cable, 3.00 m, PUR	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PUR	Cable with connector, M8x1-Male, 3-pin, 0.30 m, PUR	Cable with connector, M12x1-Male, 4-pin, 0.20 m, TPU
10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
IP67	IP67	IP67	IP67
CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
Page 134	Page 134	Page 134	Page 134

Sensors

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

Industrial Networking

Software and
System Solutions

Power Supply

Connectivity

Accessories



PNP normally open			
PNP normally open/normally closed	BES01W2 BES R01ZC-PAC70B-BP00.2-GS04	BES0314 BES R01ZC-PAC70B-BP00.2-GS04-107	
Polarized normally open			
Dimension	32 x 20 x 8 mm	32 x 20 x 8 mm	
Style	32x20x8	32x20x8	
Installation	flush	flush	
Range	7 mm	7 mm	
Switching frequency	150 Hz	150 Hz	
Housing material	Zinc, Die casting	Zinc, Die casting	
Material sensing surface	PA 12	ceramic coated	
Connection	Cable with connector, M12x1-Male, 4-pin, 0.20 m, PUR	Cable with connector, M12x1-Male, 4-pin, 0.20 m, PUR	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 134	Page 135	



				BES022Z BES 517-3036-I02-C-S4
BES01W3 BES R01ZC-PAC70B-BP00.5-GS04				
	BES030E BES Z03K-GSS10B-EP00,15-GS04-006	BES030F BES Z03K-GSS10B-EP00,8-GS04-006		
32 x 20 x 8 mm	26 x 26 x 43 mm	26 x 26 x 43 mm		26 x 26 x 68.5 mm
32x20x8	26x26	26x26		26x26
flush	flush	flush		flush
7 mm	10 mm	10 mm		10 mm
150 Hz	250 Hz	250 Hz		500 Hz
Zinc, Die casting	PA	PA		PA 12
PA 12	PA	PA		PA 12
Cable with connector, M12x1-Male, 4-pin, 0.50 m, PUR	Cable with connector, M12x1-Male, 4-pin, 0.15 m, PUR	Cable with connector, M12x1-Male, 4-pin, 0.80 m, PUR		Connector, M12x1-Male, 4-pin
10...30 VDC	10...36 VDC	10...36 VDC		10...30 VDC
-25...70 °C	-25...70 °C	-25...70 °C		-25...70 °C
IP67	IP67	IP67		IP67
CE, cULus, EAC, WEEE	CE, EAC, WEEE	CE, EAC, WEEE		CE, EAC, WEEE
Page 134	Page 135	Page 135		Page 135



PNP normally open		BES052M BES Q40KFA-PSY20B-DV02	
PNP normally open/normally closed	BES02TN BES IKU-031.28-S4		
Dimension	300 x 35 x 47 mm	40 x 40 x 54.5 mm	
Style	block style	40x40	
Installation	non-flush	flush	
Range	30 mm	20 mm	
Switching frequency	50 Hz	40 Hz ±15 Hz	
Housing material	Plastic	PBT	
Material sensing surface	Plastic	PBT	
Connection	Connector, M12x1-Male, 4-pin	Cable, 2.00 m, PVC	
Operating voltage U _b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP65	IP67	
Approval/Conformity	CE, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 135	Page 135	



BES0555 BES Q40KFC-PSY20B-DV02				
				BES0201 BES 517-132-M3-H
40 x 40 x 54.5 mm	120 x 40 x 40 mm	120 x 40 x 40 mm	120 x 40 x 40 mm	120 x 40 x 40 mm
40x40	40x40	40x40	40x40	40x40
flush	flush	flush	flush	flush
20 mm	15 mm	15 mm	15 mm	15 mm
40 Hz ±15 Hz	100 Hz	100 Hz	100 Hz	100 Hz
PBT	PBT	Aluminum, Die casting PBT	PBT	PBT
PBT	PBT	PBT	PBT	PBT
Cable, 2.00 m, PVC	Screw terminals	Screw terminals	Screw terminals	Screw terminals
10...30 VDC	20...250 VDC/20...250 VAC	20...250 VDC/20...250 VAC	20...250 VDC/20...250 VAC	10...55 VDC
-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
IP67	IP67	IP67	IP67	IP67
CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, EAC, WEEE
Page 135	Page 135	Page 135	Page 135	Page 136



PNP normally open			
PNP normally open/normally closed	BES0209 BES 517-132-M6-H	BES020A BES 517-132-M6-H-S4	
Dimension	120 x 40 x 40 mm	132.5 x 40 x 40 mm	
Style	40x40	40x40	
Installation	flush	flush	
Range	20 mm	20 mm	
Switching frequency	50 Hz	50 Hz	
Housing material	PBT	PBT	
Material sensing surface	PBT	PBT	
Connection	Screw terminals	Connector, M12x1-Male, 4-pin	
Operating voltage U_b	10...55 VDC	10...55 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, EAC, WEEE	CE, EAC, WEEE	
Productview	Page 136	Page 136	



BES021W BES Q40KFU-PSC20B-S04G	BES0217 BES Q40KFU-PAC20B-S04G	BES03PN BES Q40KHU-PAC20B-S04G	
40 x 40 x 62 mm	40 x 40 x 62 mm	40 x 40 x 65 mm	120 x 40 x 40 mm
40x40	40x40	40x40	40x40
flush	flush	flush	non-flush
20 mm	20 mm	20 mm	20 mm
50 Hz	50 Hz	50 Hz	100 Hz
PBT	PBT	Zinc, Die casting PBT	PBT
PBT	PBT	PBT	PBT
Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Screw terminals
10...30 VDC	10...30 VDC	10...30 VDC	20...250 VDC/20...250 VAC
-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
IP67	IP67	IP67	IP67
CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
Page 136	Page 136	Page 136	Page 135



PNP normally open			
PNP normally open/normally closed			
normally open/normally closed	BES0244 BES 517-223-U4-E	BES023Y BES 517-223-M5-E	
Dimension	120 x 40 x 40 mm	120 x 40 x 40 mm	
Style	40x40	40x40	
Installation	non-flush	non-flush	
Range	20 mm	30 mm	
Switching frequency	100 Hz	100 Hz	
Housing material	Aluminum, Die casting PBT	PBT	
Material sensing surface	PBT	PBT	
Connection	Screw terminals	Screw terminals	
Operating voltage U_b	20...250 VDC/20...250 VAC	20...250 VDC/20...250 VAC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 135	Page 135	



				BES0236 BES 517-385-V-C-S4
		BES0206 BES 517-132-M5-H	BES020C BES 517-132-M7-H	
BES0247 BES 517-223-U5-E				
120 x 40 x 40 mm	120 x 40 x 40 mm	120 x 40 x 40 mm	120 x 40 x 40 mm	132.5 x 40 x 40 mm
40x40	40x40	40x40	40x40	40x40
non-flush	non-flush	non-flush	non-flush	non-flush
30 mm	30 mm	40 mm	40 mm	25 mm
100 Hz	60 Hz	50 Hz	50 Hz	50 Hz
Aluminum, Die casting PBT	PBT	PBT	PBT	PBT
PBT	PBT	PBT	PBT	PBT
Screw terminals	Screw terminals	Screw terminals	Screw terminals	Connector, M12x1-Male, 4-pin
20...250 VDC/20...250 VAC	10...55 VDC	10...55 VDC	10...55 VDC	10...30 VDC
-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
IP67	IP67	IP67	IP67	IP67
CE, cULus, EAC, WEEE	CE, EAC, WEEE	CE, EAC, WEEE	CE, EAC, WEEE	CE, EAC, WEEE
Page 135	Page 136	Page 136	Page 136	Page 136



PNP normally open	BES021Z BES Q40KFU-PSC30F-S04G		
PNP normally open/normally closed		BES021E BES Q40KFU-PAC30F-S04G	
Dimension	40 x 40 x 62 mm	40 x 40 x 62 mm	
Style	40x40	40x40	
Installation	non-flush	non-flush	
Range	30 mm	30 mm	
Switching frequency	50 Hz	50 Hz	
Housing material	PBT	PBT	
Material sensing surface	PBT	PBT	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 136	Page 136	



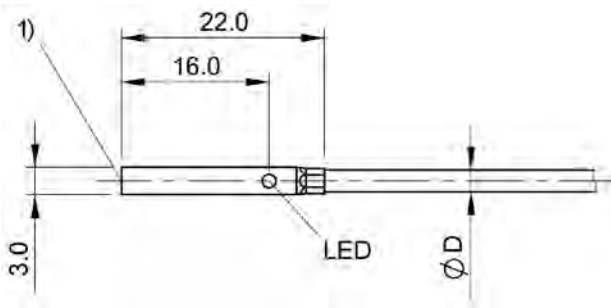
	BES020E BES 517-132-M7-H-S4	BES0308 BES Q40KFU-PSC40F-S04G-012	BES030C BES Q80KA-PAC50B-S04Q-U	
	132.5 x 40 x 40 mm	40 x 40 x 66 mm	112 x 80 x 40 mm	
	40x40	40x40	80x80	
	non-flush	non-flush	flush	
	40 mm	40 mm	50 mm	
	50 Hz	60 Hz	70 Hz	
	PBT	PA	PPE	
	PBT	PA	PPE	
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
	10...55 VDC	10...36 VDC	10...36 VDC	
	-25...70 °C	-25...70 °C	-25...70 °C	
	IP67	IP67	IP67	
	CE, EAC, WEEE	CE, EAC, cULus, WEEE	CE, EAC, cULus, WEEE	
	Page 136	Page 136	Page 136	



PNP normally open/normally closed	BES023P BES 517-139-M4-H		
normally open/normally closed		BES022R BES 517-460-U5-L-D	
Dimension	80 x 80 x 40 mm	80 x 80 x 40 mm	
Style	80x80	80x80	
Installation	flush	non-flush	
Range	40 mm	50 mm	
Switching frequency	50 Hz	10 Hz	
Housing material	PBT	PBT	
Material sensing surface	PBT	PBT	
Connection	Screw terminals	Screw terminals	
Operating voltage U_b	10...55 VDC	20...250 VAC	
Ambient temperature	-15...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, EAC, WEEE	CE, EAC, WEEE	
Productview	Page 136	Page 137	

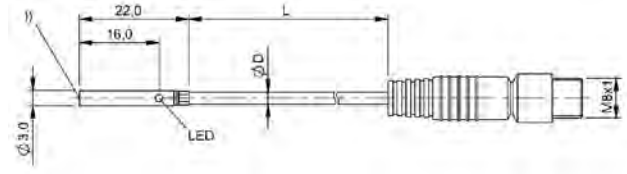


	BES023R BES 517-139-M5-H	BES024F BES 517-224-M5-E	BES023W BES 517-139-U5-H-S4	
	80 x 80 x 40 mm	40 x 80 x 80 mm	80 x 80 x 40 mm	
	80x80	80x80	80x80	
	non-flush	non-flush	non-flush	
	50 mm	50 mm	50 mm	
	100 Hz	10 Hz	100 Hz	
	PBT	PBT	PBT	
	PBT	PBT	PBT	
	Screw terminals	Screw terminals	Connector, M12x1-Male, 4-pin	
	10...55 VDC	20...250 VAC	10...55 VDC	
	-25...70 °C	-25...70 °C	-25...70 °C	
	IP67	IP67	IP67	
	CE, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
	Page 136	Page 137	Page 137	



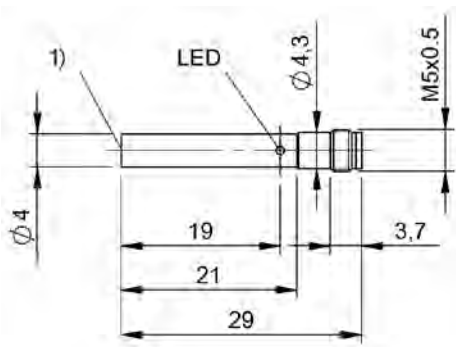
1) Sensing surface

BES0326



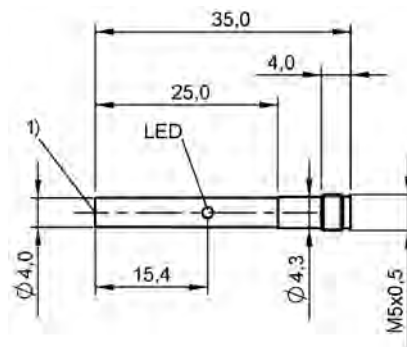
1) Sensing surface

BES0409



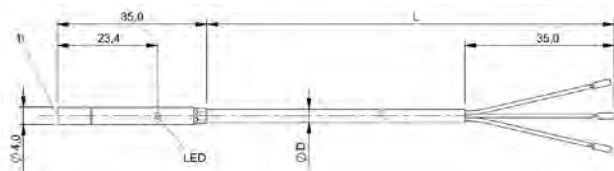
1) Sensing surface

BES0122, BES0120



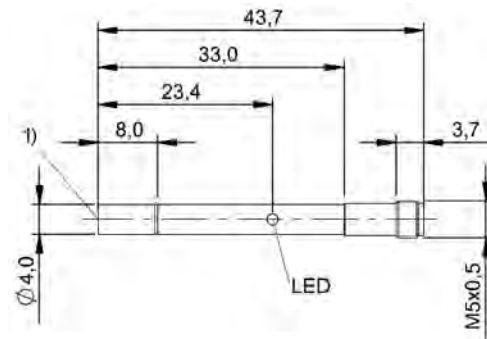
1) Sensing surface

BES012F



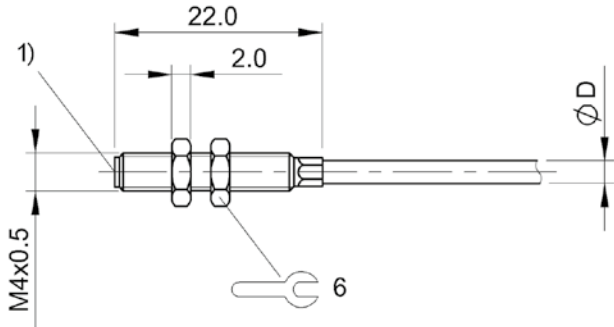
1) Sensing surface

BES012H, BES012J



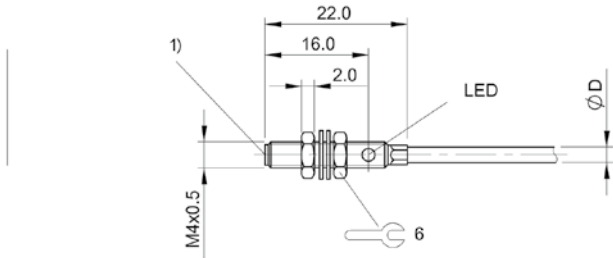
1) Sensing surface

BES012K

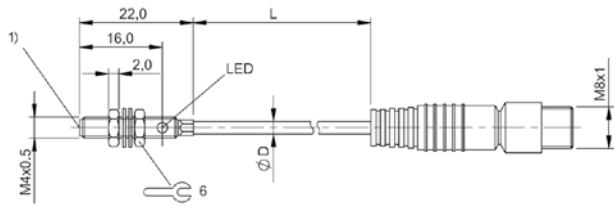


1) Sensing surface

BES01P0

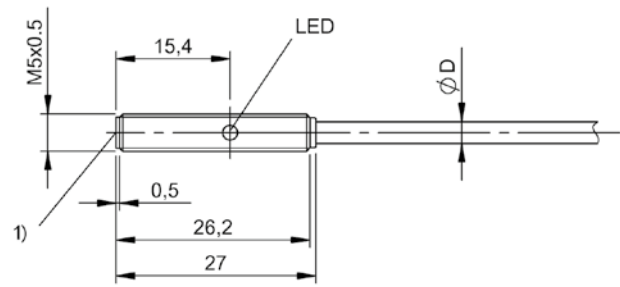


BES03ZJ, BES03Z8



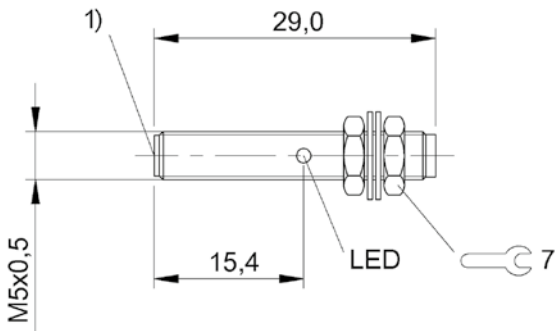
1) Sensing surface

BES040R



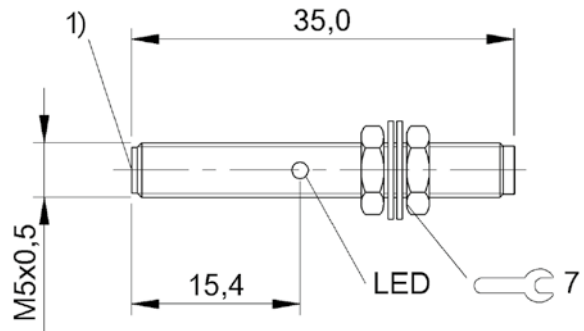
1) Sensing surface

BES051J, BES051L



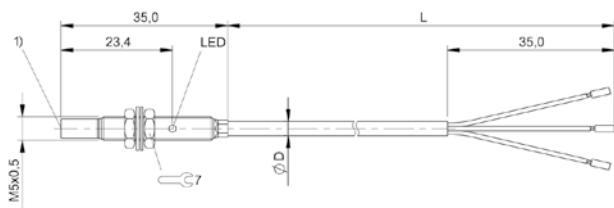
1) Sensing surface

BES012W, BES012Z



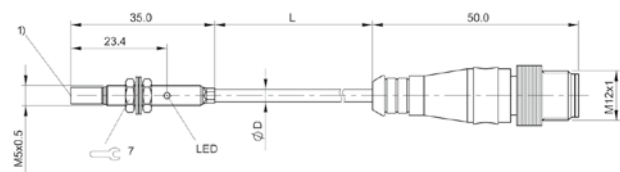
1) Sensing surface

BES0130, BES013A, BES0137



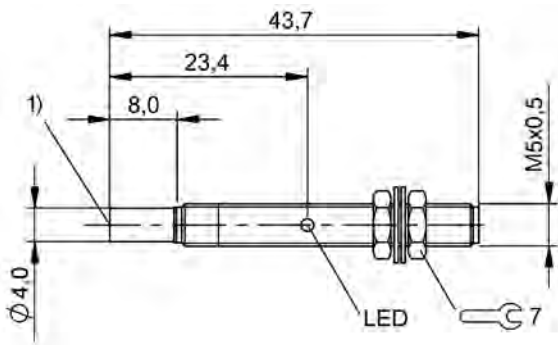
1) Sensing surface

BES013E, BES013F



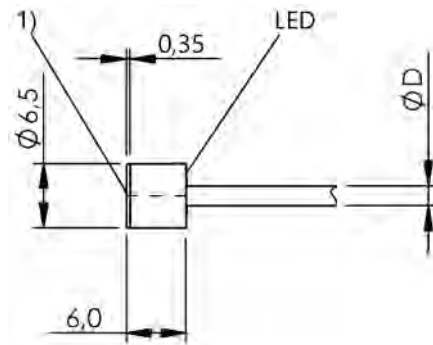
1) Sensing surface

BES013C



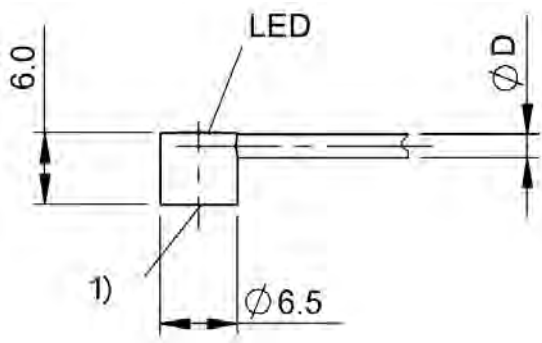
1) Sensing surface

BES013H, BES0139



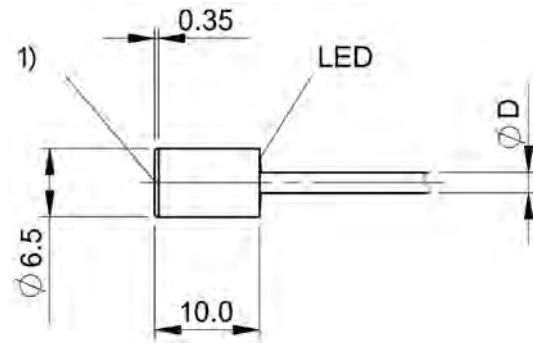
1) Sensing surface

BES0256, BES0251, BES0258



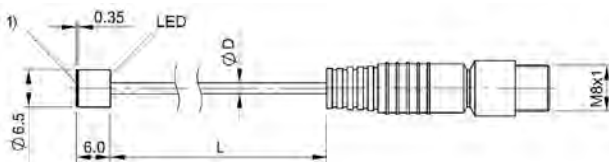
1) Sensing surface

BES025U, BES03ZA



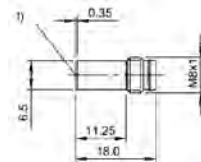
1) Sensing surface

BES025L, BES025M, BES025H



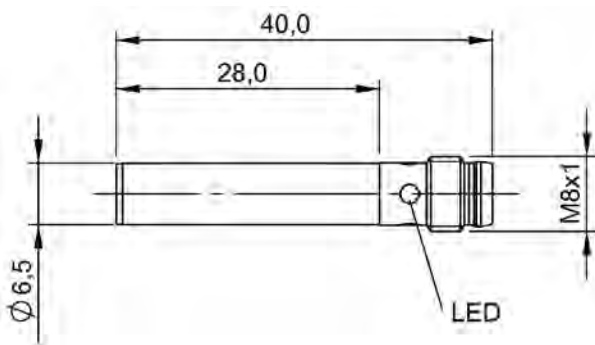
1) Sensing surface

BES0254, BES051H, BES0257

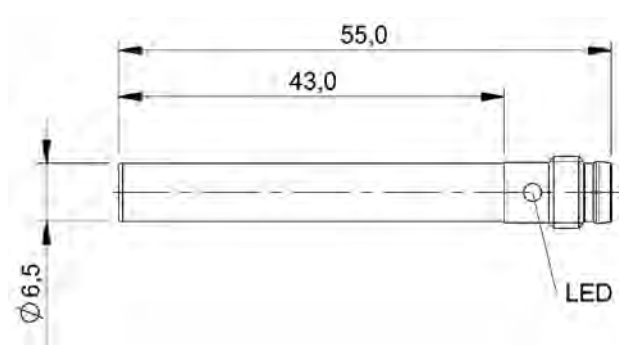


1) Sensing surface

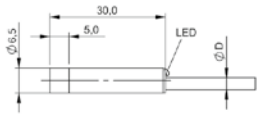
BES025N



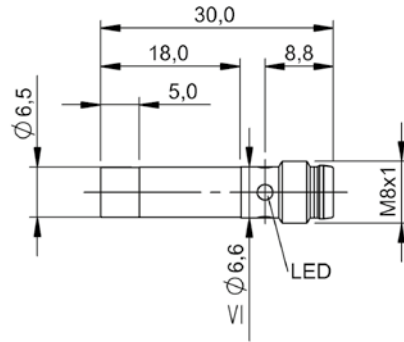
BES03R9



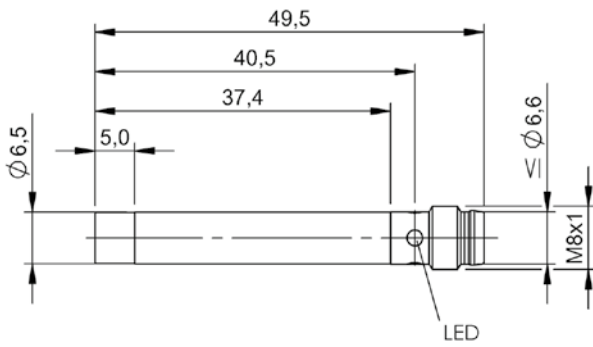
BES03P4



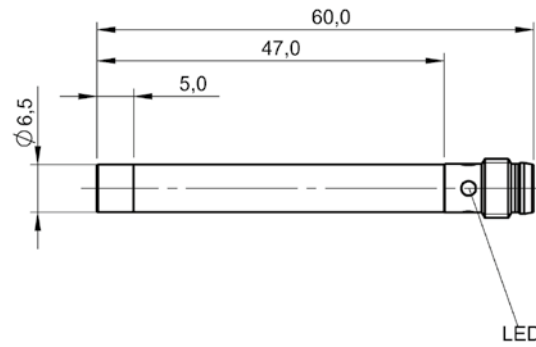
BES0008, BES000E



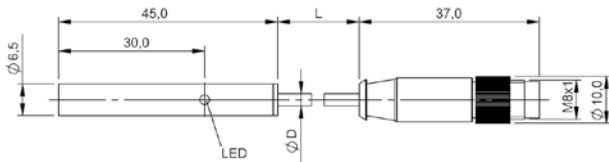
BES0005



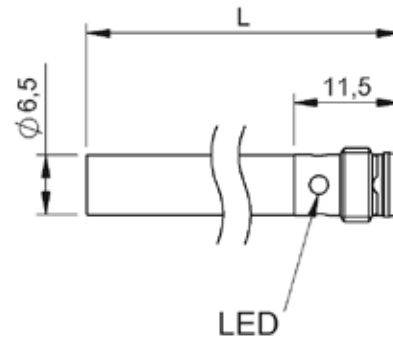
BES01NP



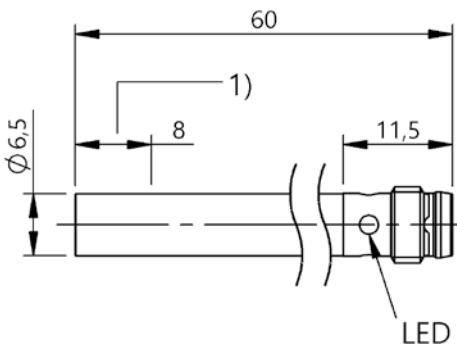
BES03P5



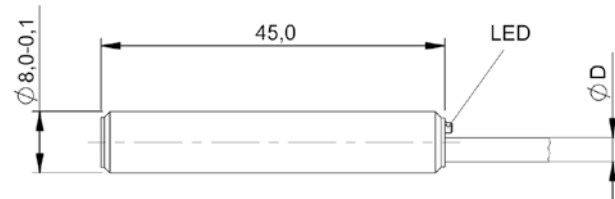
BES03EJ



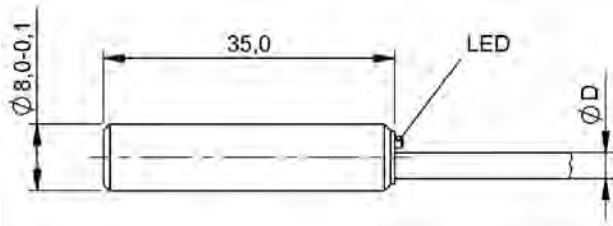
BES038Y



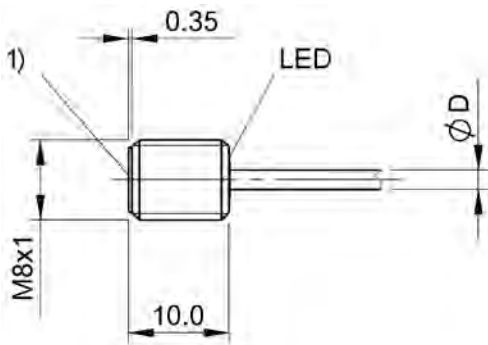
BES05WE



BES012R, BES01NY, BES012T

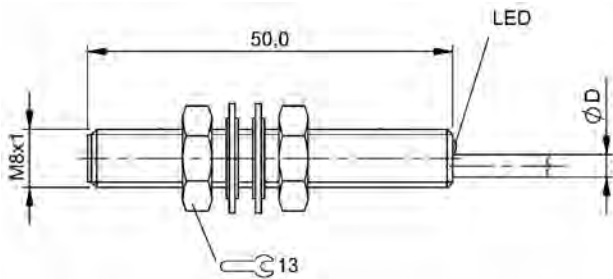


BES012L

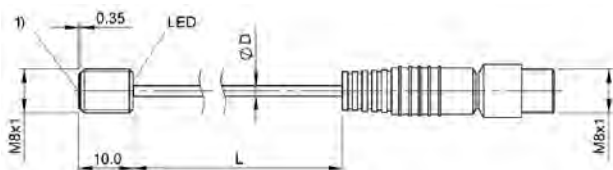


1) Sensing surface

BES0275

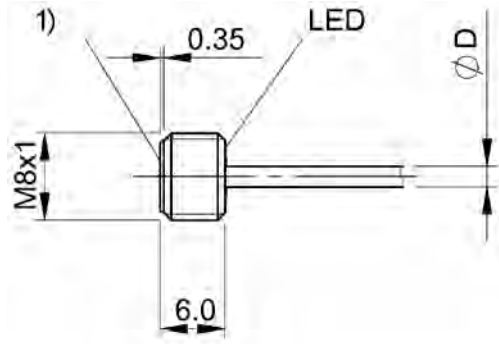


BES002H, BES0034, BES0036, BES0031, BES0032, BES0037, BES002P, BES003F, BES003J, BES03TL, BES003K, BES003M, BES03TH



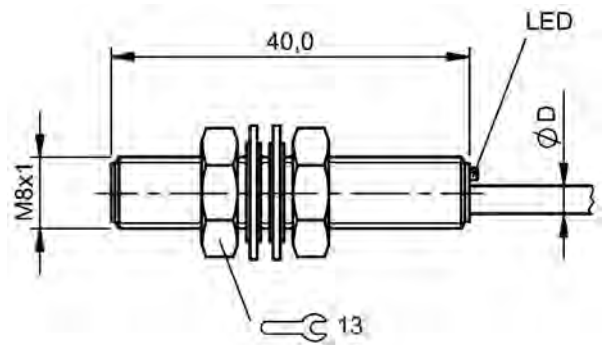
1) Sensing surface

BES0276

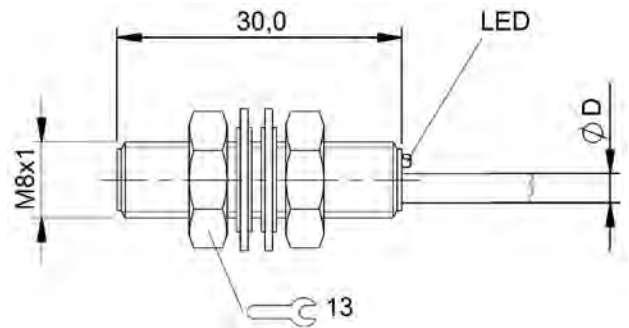


1) Sensing surface

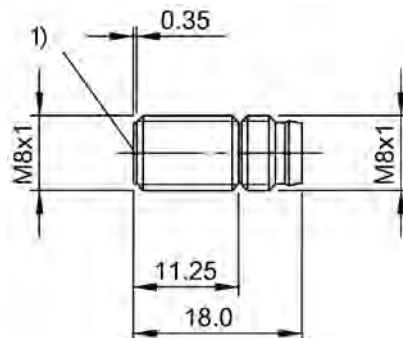
BES026M



BES00CN, BES014K, BES00CR, BES00CW

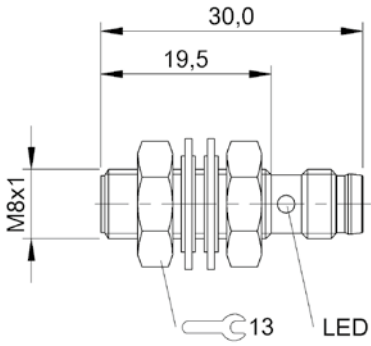


BES0389

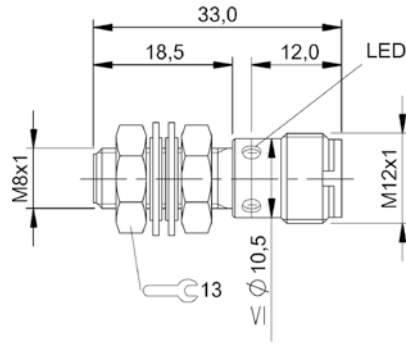


1) Sensing surface

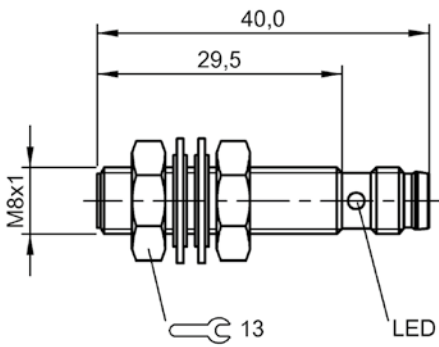
BES0277, BES0270, BES0278



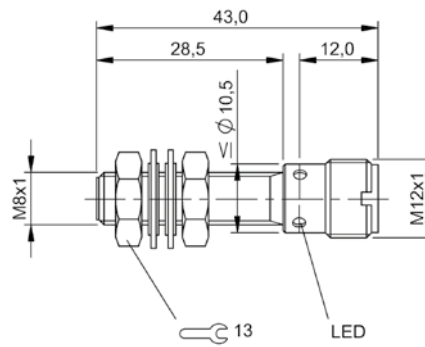
BES013J, BES013N, BES013K, BES013P, BES013L



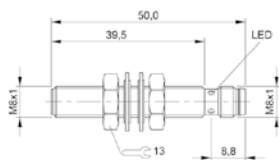
BES013M



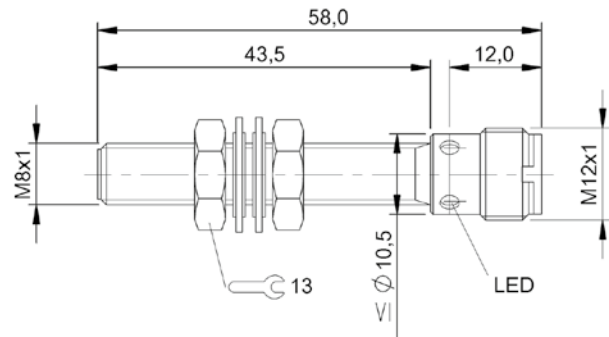
BES0147, BES0143, BES014A, BES0145



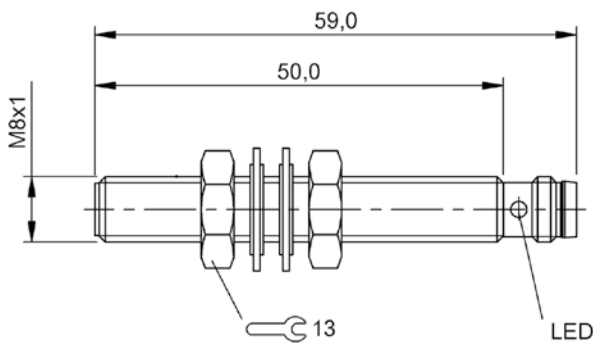
BES013Y, BES0146, BES0142, BES0149



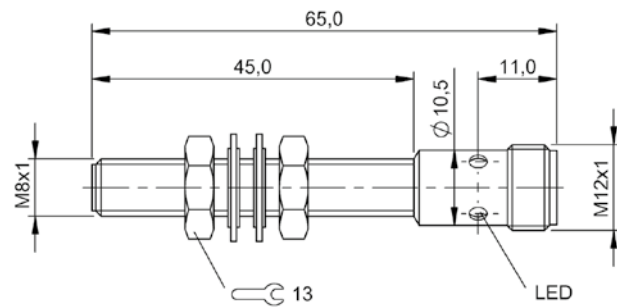
BES01P7



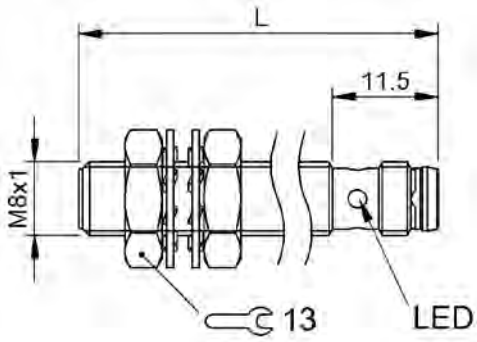
BES01PC, BES01PE, BES01PH



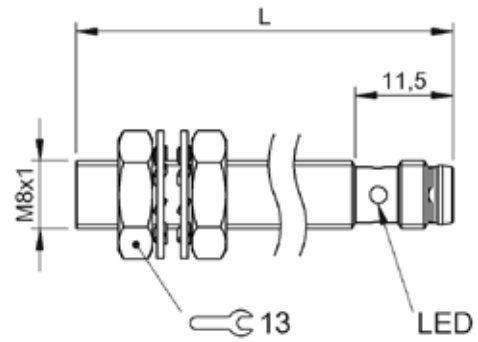
BES002K, BES03P6, BES003C, BES002U, BES0033, BES003P



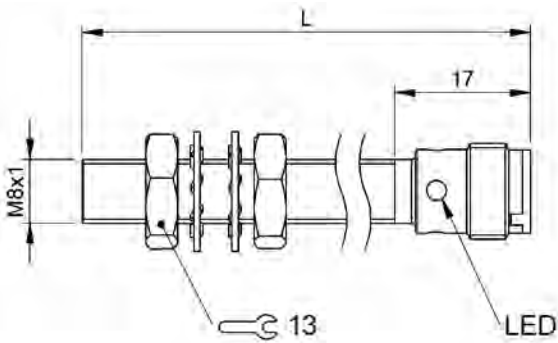
BES0024, BES0026, BES0027, BES0025, BES0028, BES03T5



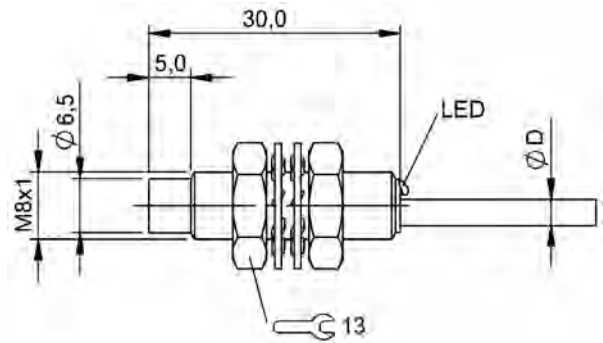
BES0427



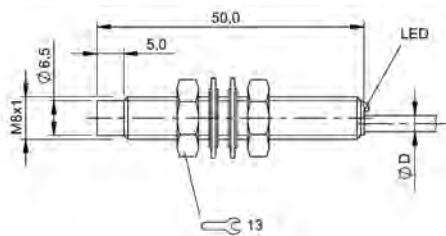
BES054N



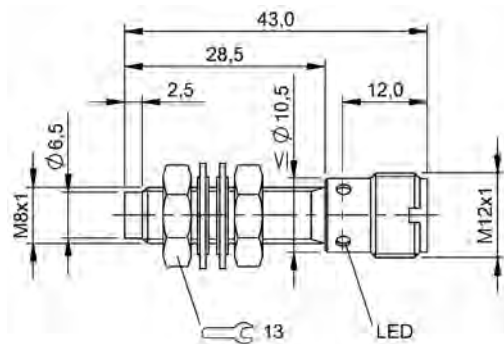
BES02W7, BES02W9



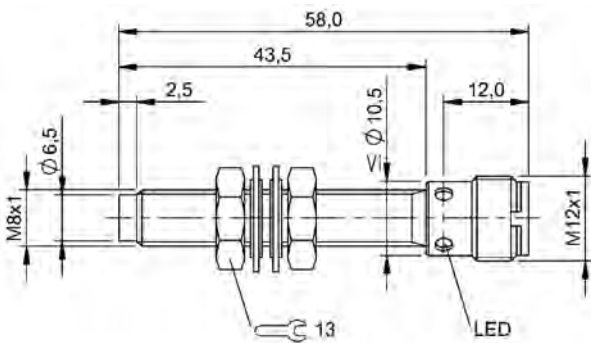
BES000T, BES000Y



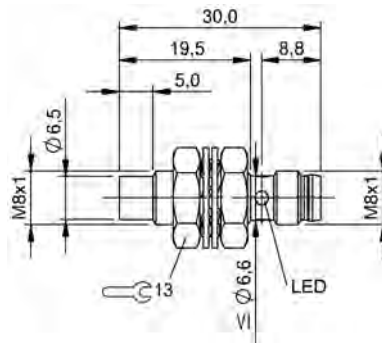
BES0013, BES0016, BES0014



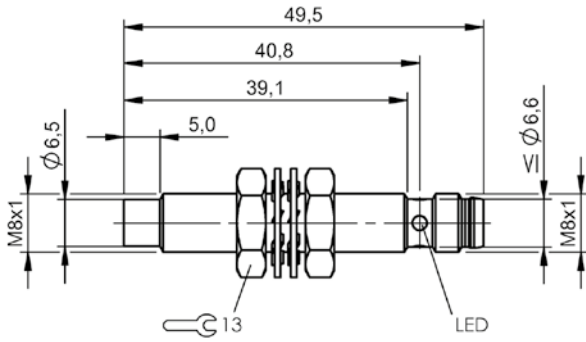
BES01P3



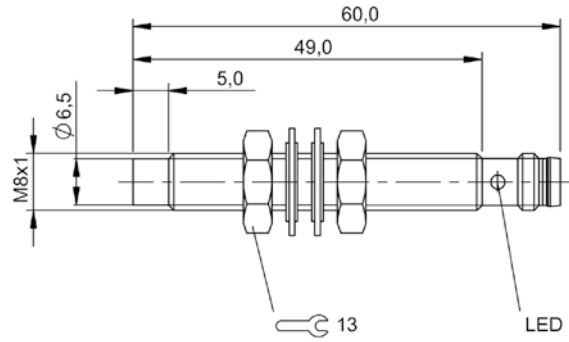
BES01P5, BES01P8, BES01P6



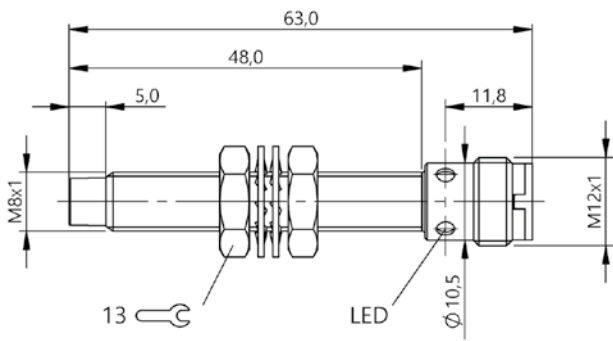
BES000M, BES000L



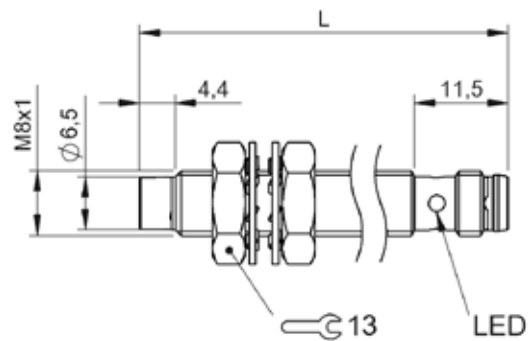
BES014M



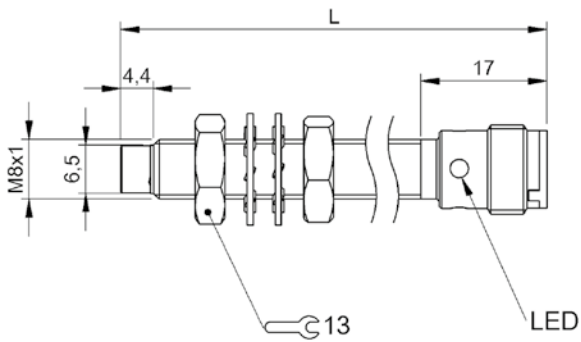
BES001C, BES001J, BES001F



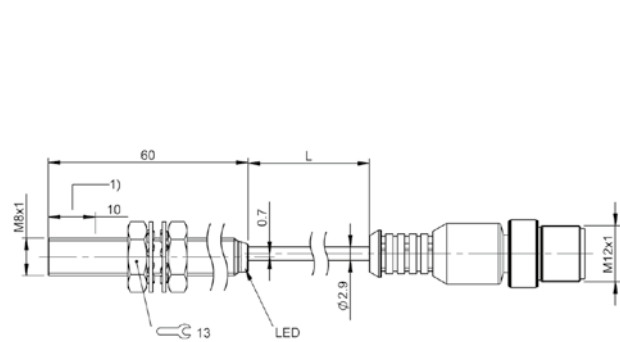
BES001A, BES01P9, BES001H, BES001E



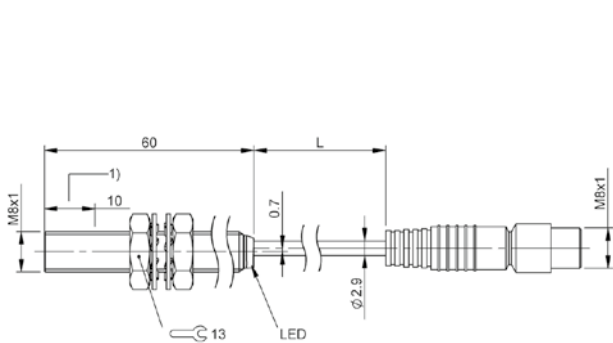
BES054Z, BES0550



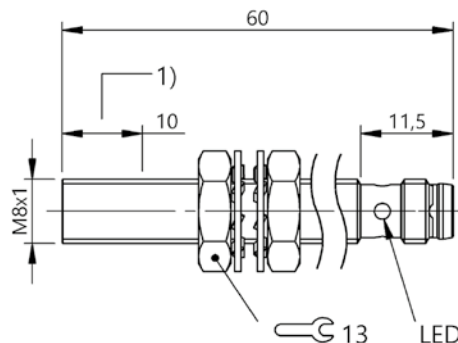
BES058J



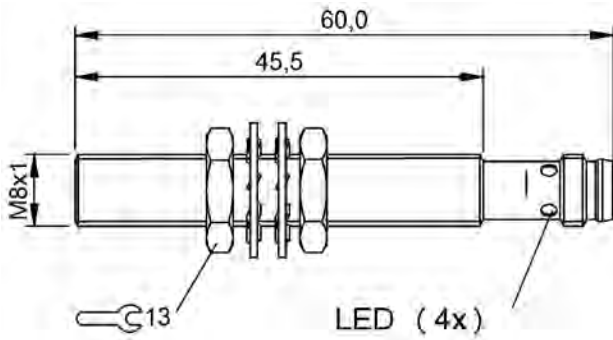
BES05UA, BES05U9



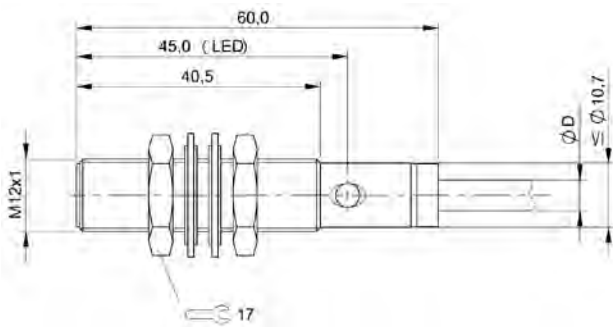
BES05U8



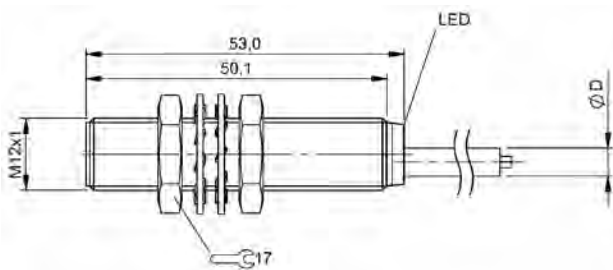
BES01ZT, BES01ZW



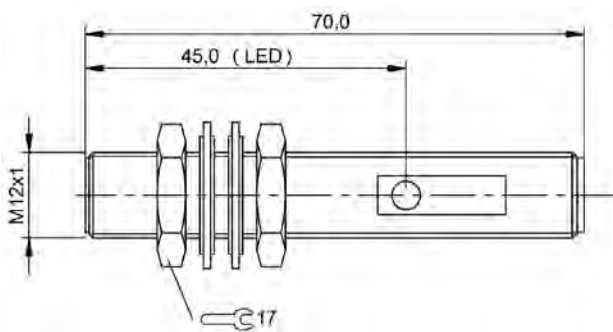
BES02W6



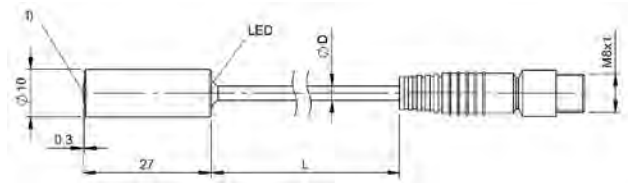
BES02C9, BES027M, BES027N



BES0057, BES0058, BES0062, BES0064, BES0001, BES0065

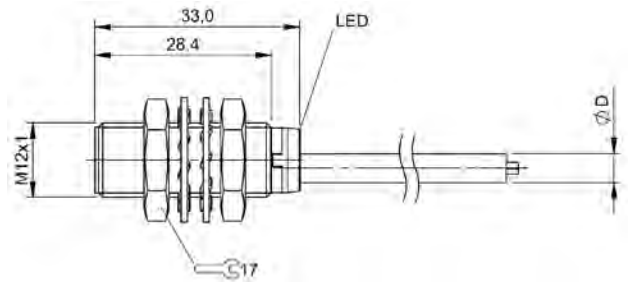


BES032M



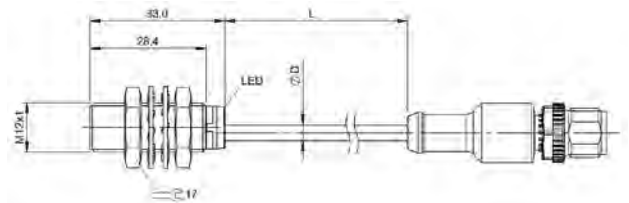
1) Sensing surface

BES04TU

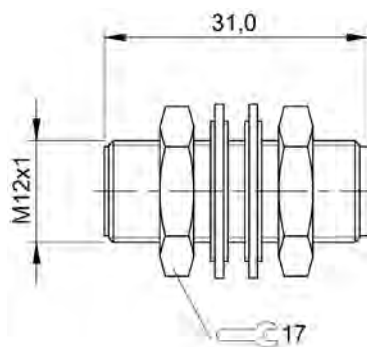


1) Sensing surface

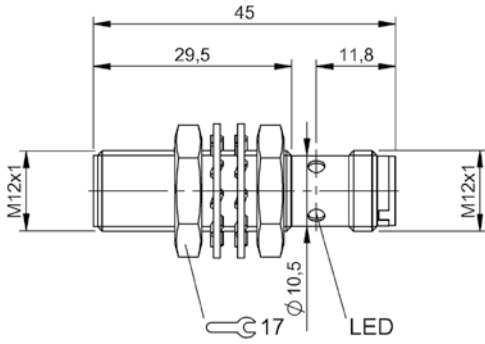
BES00E5



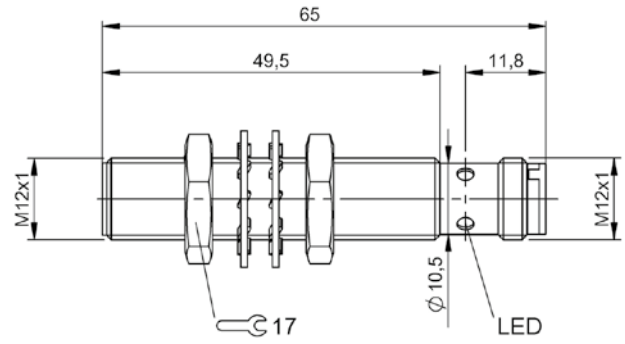
BES00PW



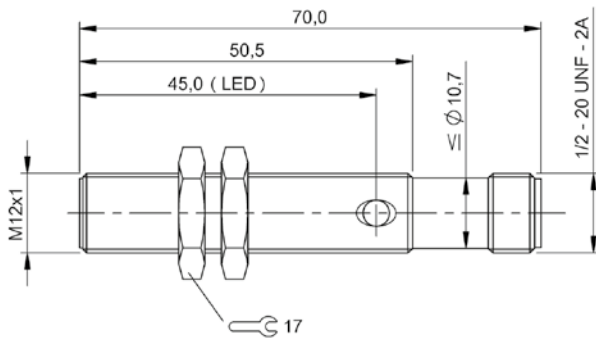
BES035E



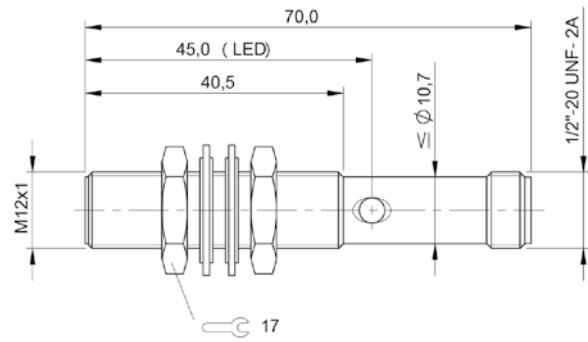
BES00PK, BES00YT, BES00EF, BES00PY, BES00ZO, BES02WM



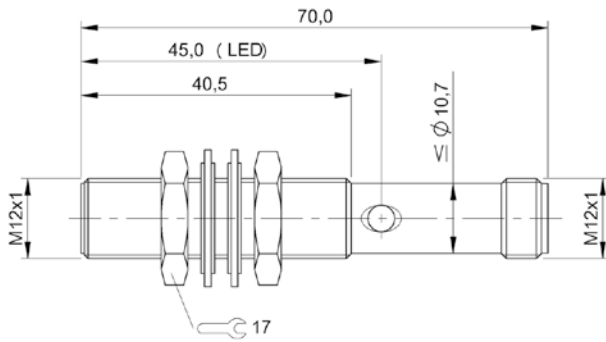
BES0060, BES04FK, BES0059, BES005N, BES0068



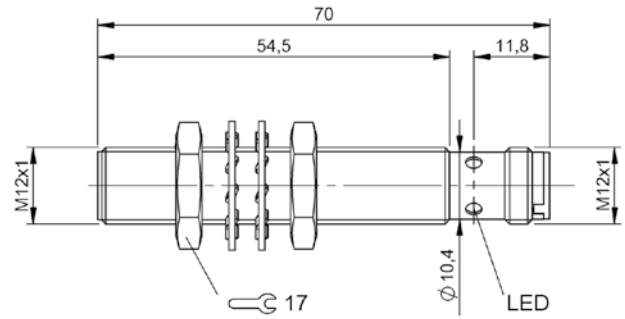
BES02FP



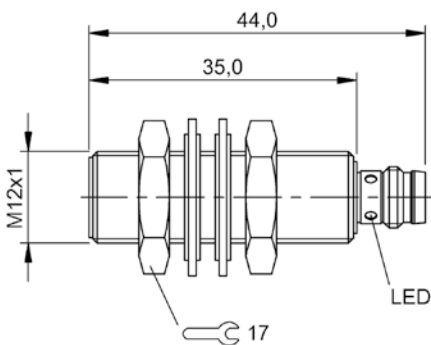
BES027U



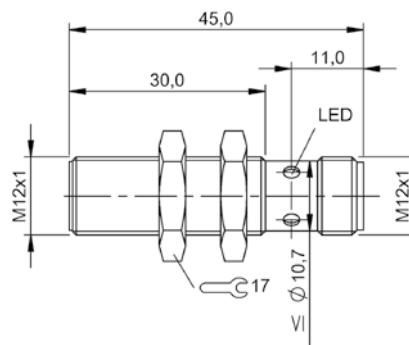
BES027W



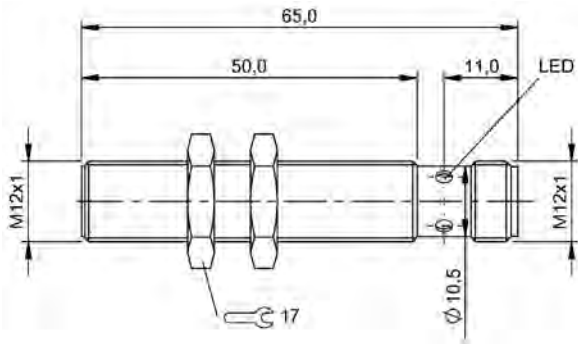
BES01C8, BES0161, BES01K6, BES01C7



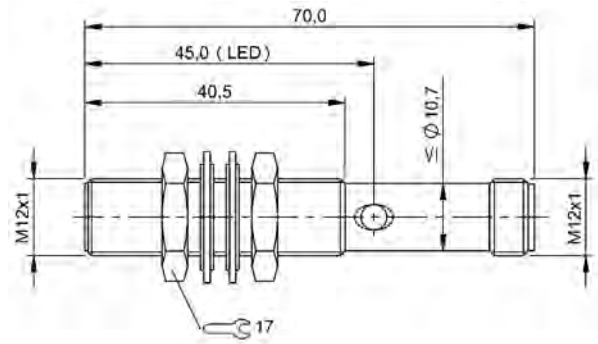
BES00PZ



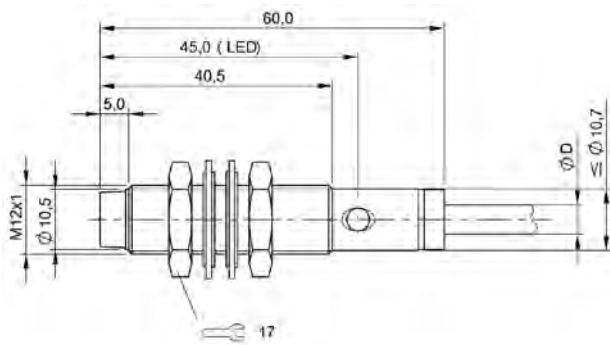
BES014W



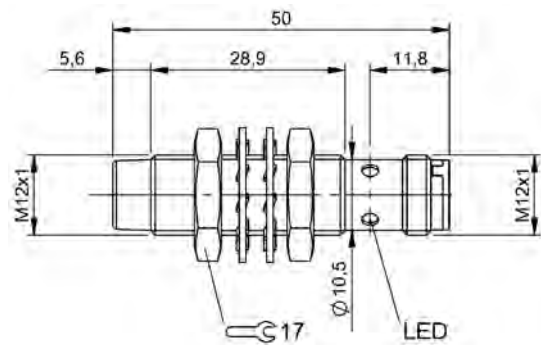
BES02FU



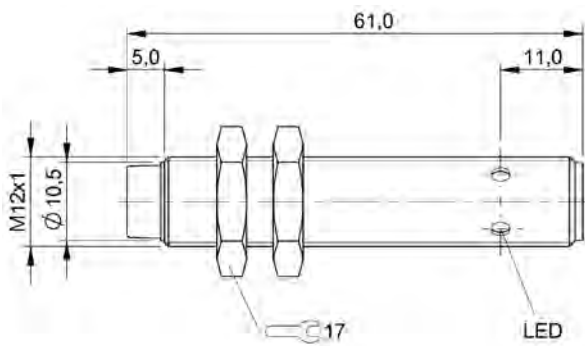
BES03AR



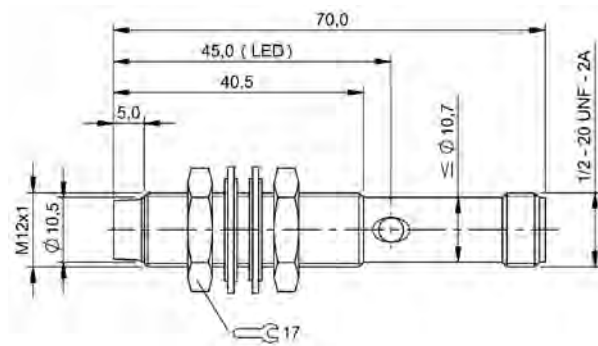
BES0285, BES0286, BES028F



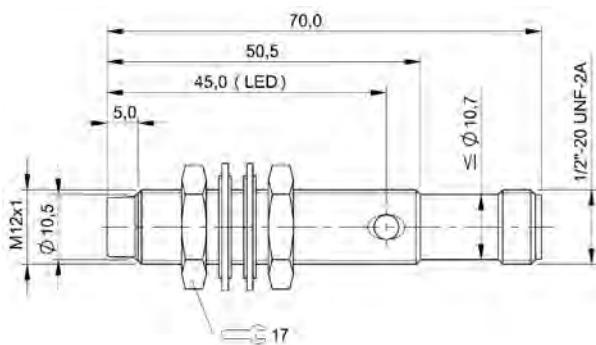
BES00UY



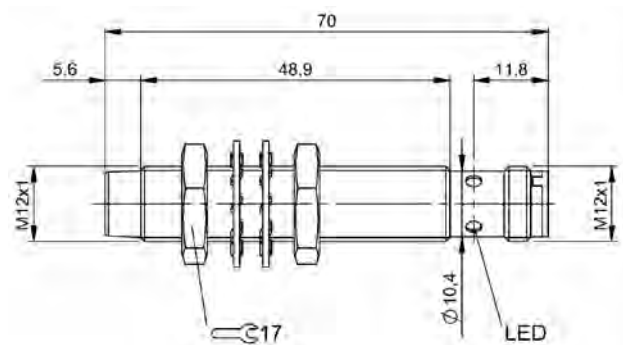
BES036T



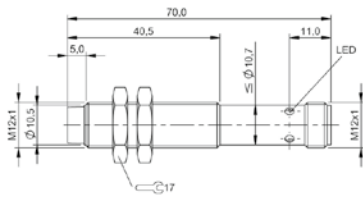
BES028A, BES0289



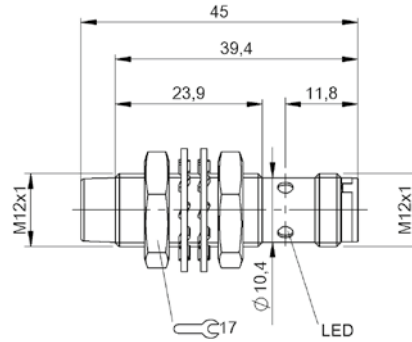
BES0330



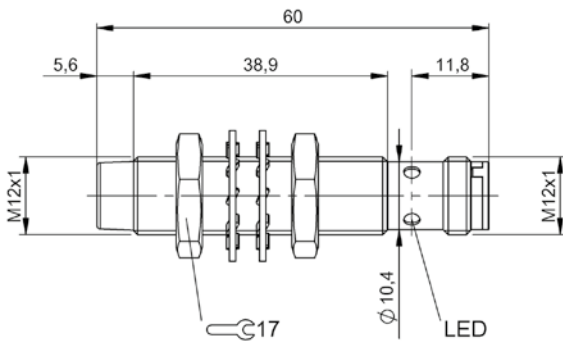
BES01H6, BES0178



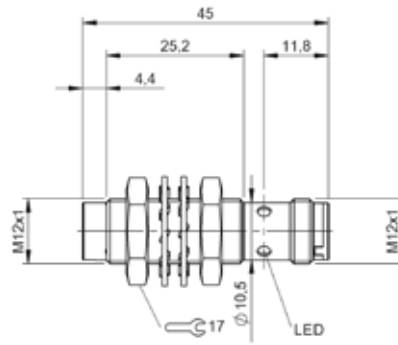
BES036R



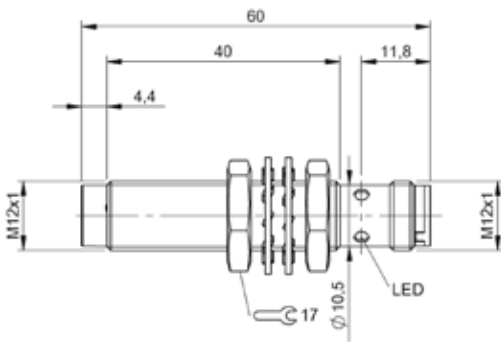
BES01PY



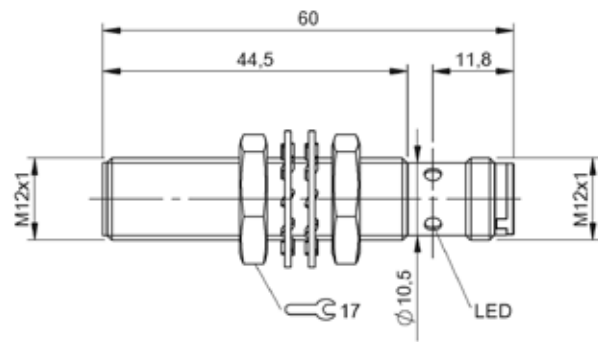
BES01PN, BES004N



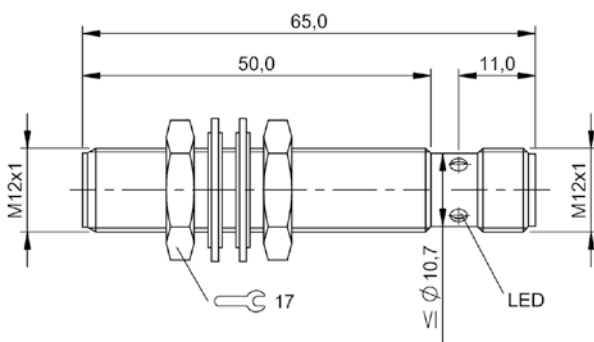
BES02WK



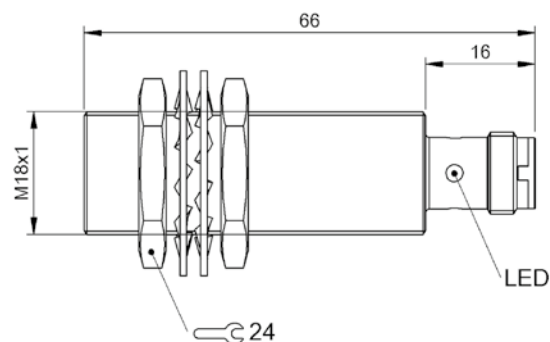
BES02WR



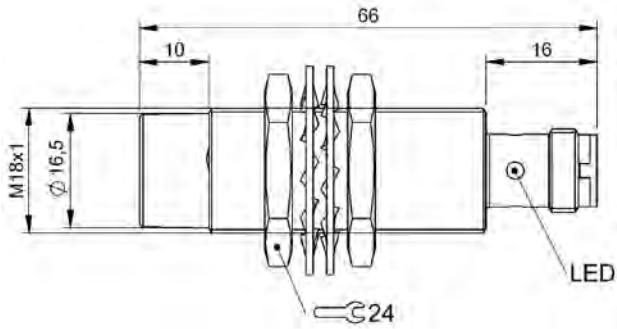
BES02WZ, BES02WY



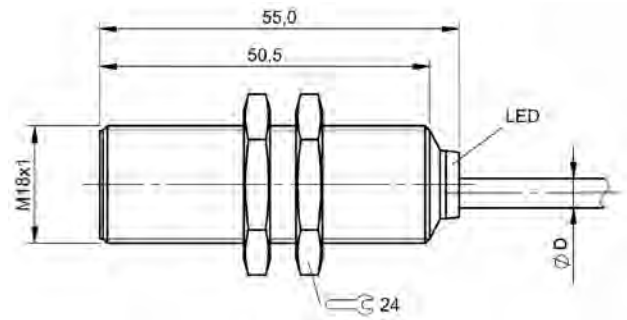
BES01ZN



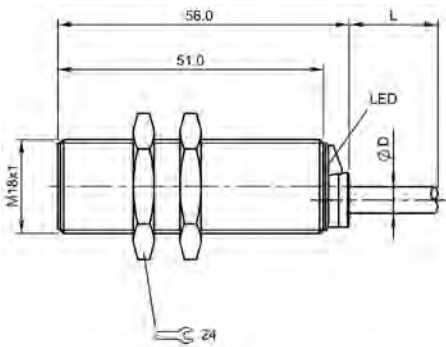
BES05EU



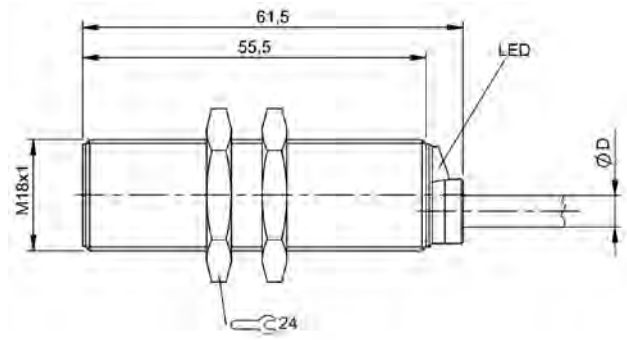
BES05EY



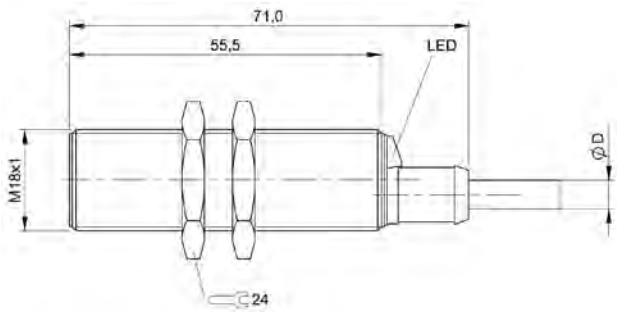
BES0083, BES008E, BES007H, BES007J, BES0089, BES008F, BES008H



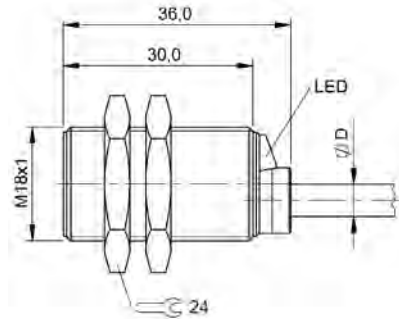
BES02AU, BES02AW



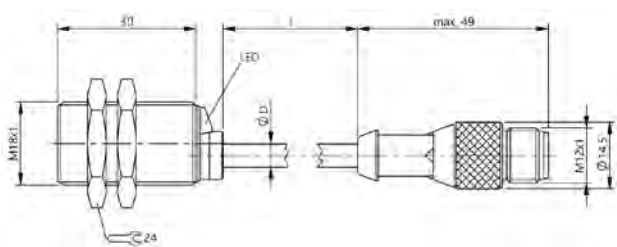
BES028L, BES028N



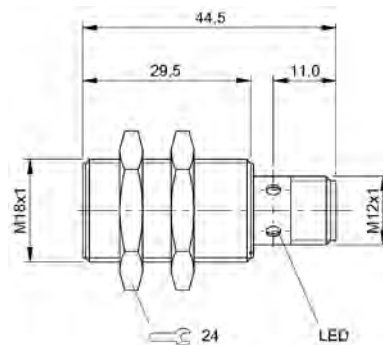
BES028U



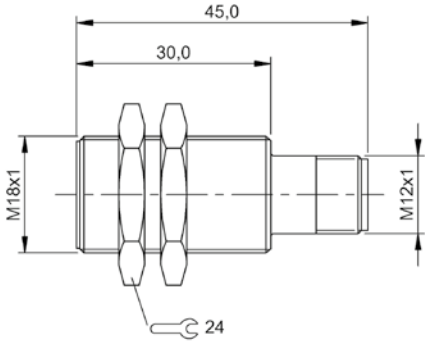
BES04F1



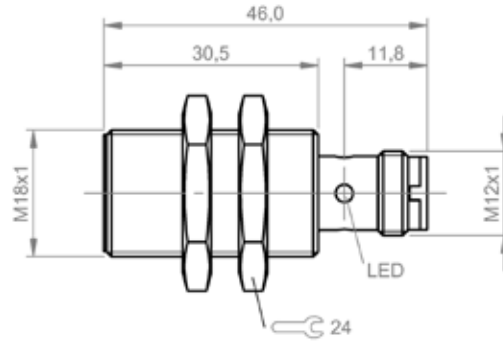
BES00R5



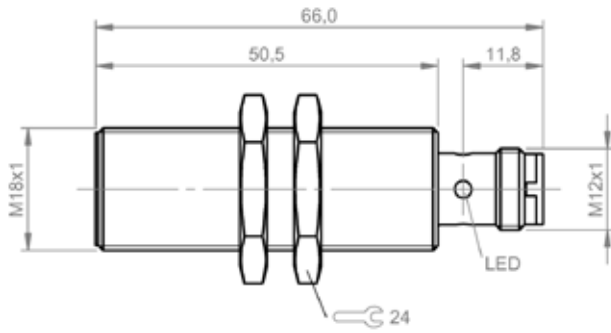
BES00R6, BES00RC, BES02P3



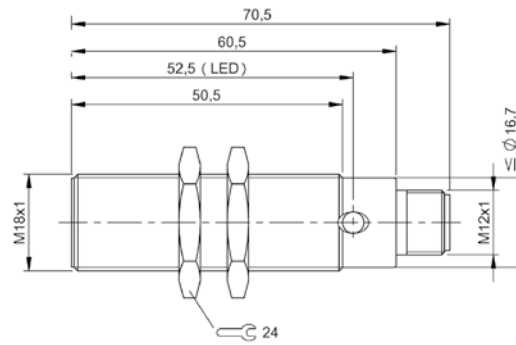
BES02ET



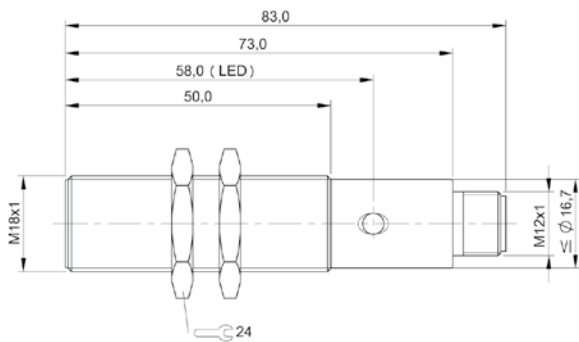
BES00EY



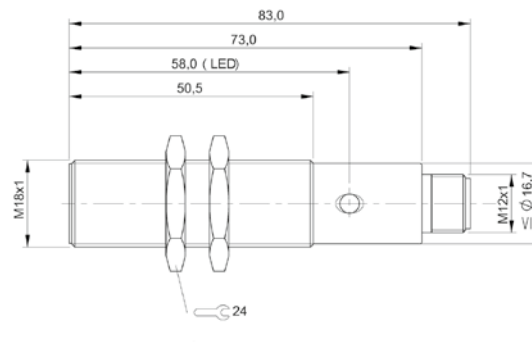
BES0086, BES008L, BES03RP



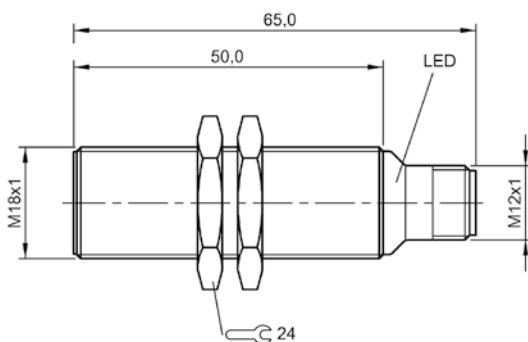
BES028R



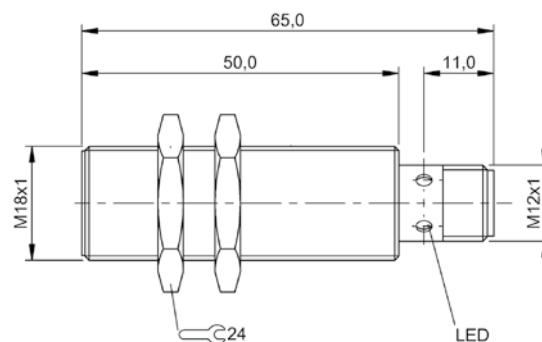
BES02EU



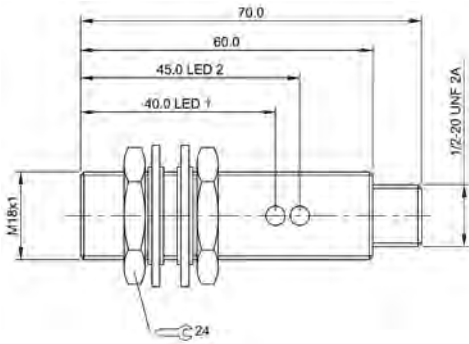
BES01CW, BES015N, BES01JW



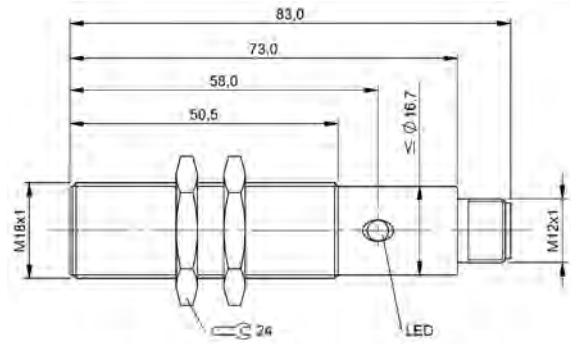
BES007M



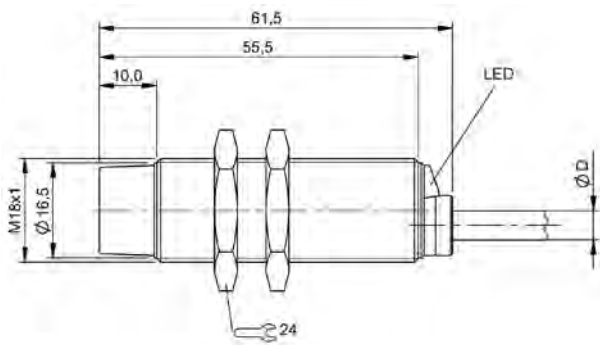
BES02H0



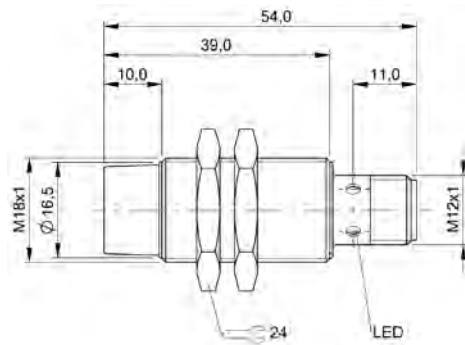
BES02ZE



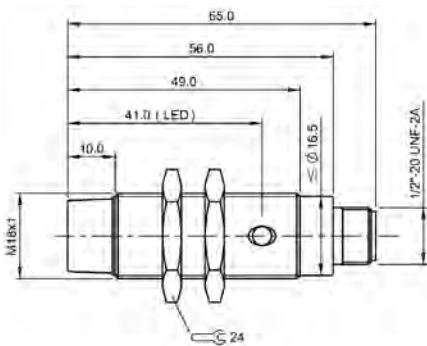
BES0496



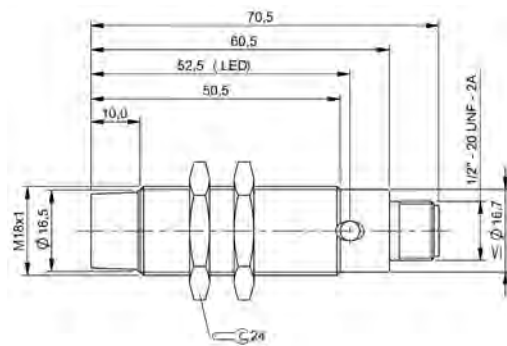
BES02C5, BES0292



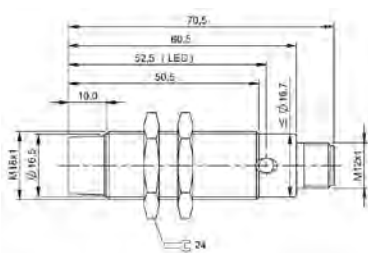
BES00WM



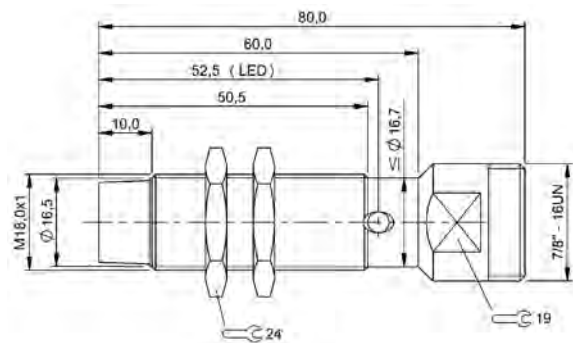
BES02C7



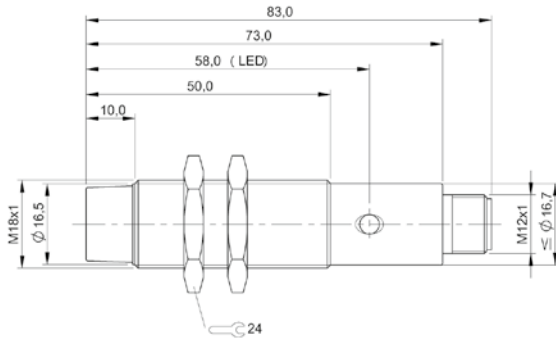
BES0296



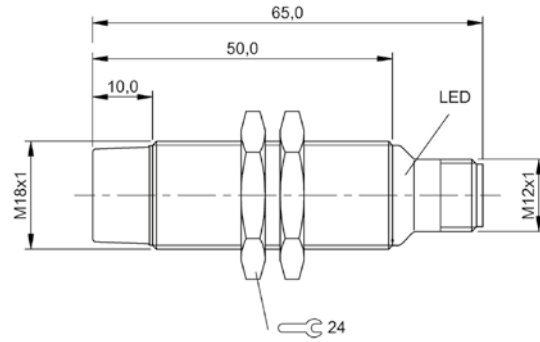
BES0297



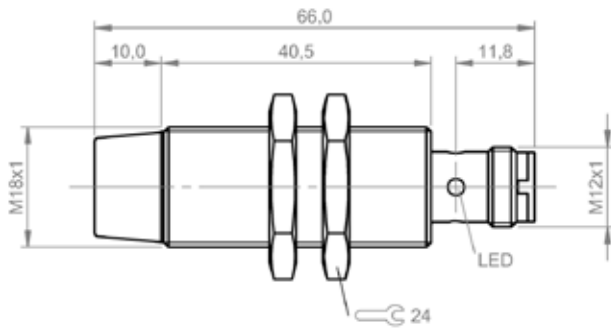
BES0298



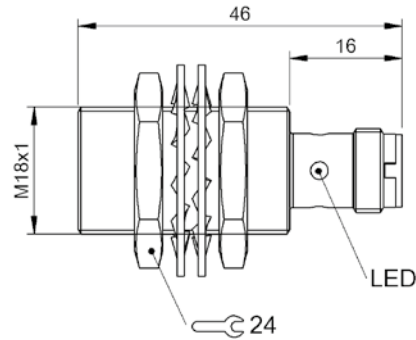
BES01HY, BES01HW, BES016W



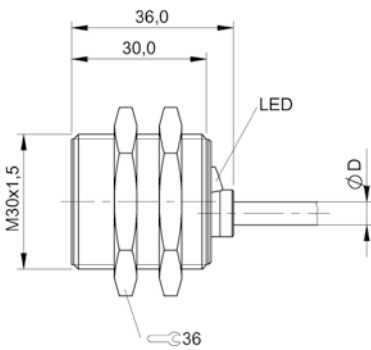
BES0070



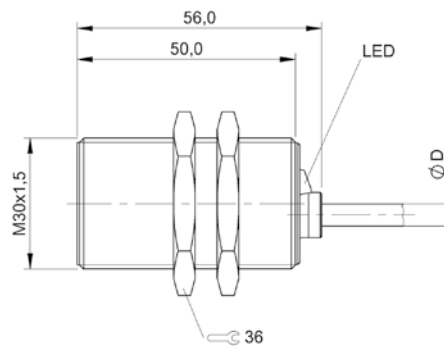
BES03RM



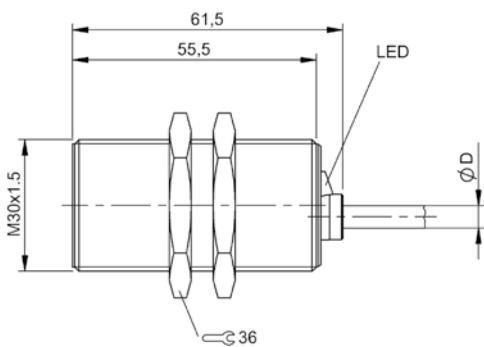
BES05ER



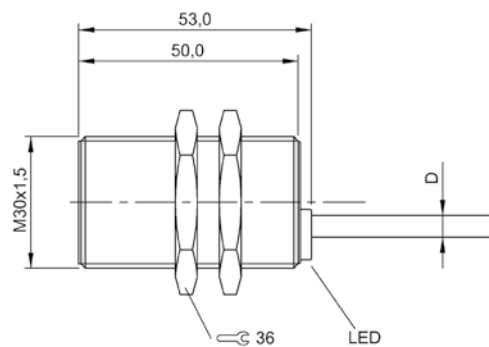
BES00RE, BES00RT, BES00LR



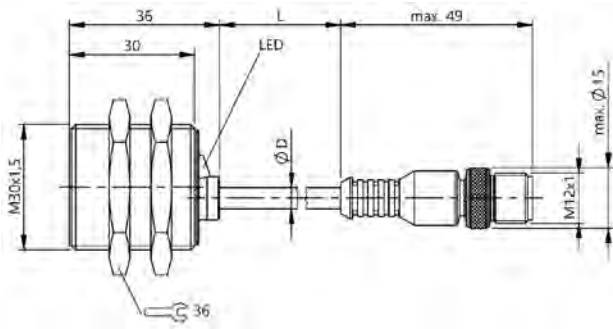
BES009E, BES00A1



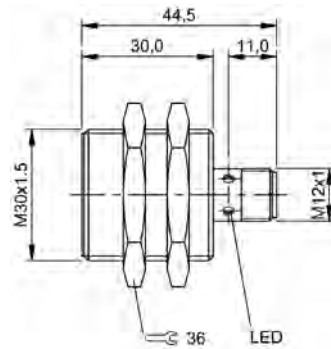
BES029L, BES029M



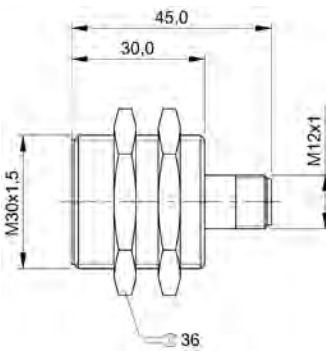
BES00AA, BES00AC



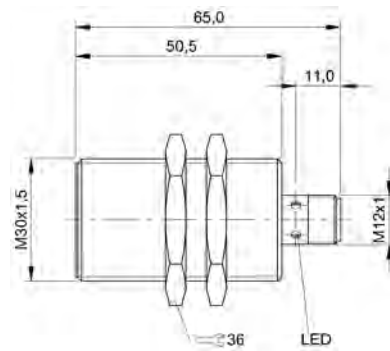
BES00LT



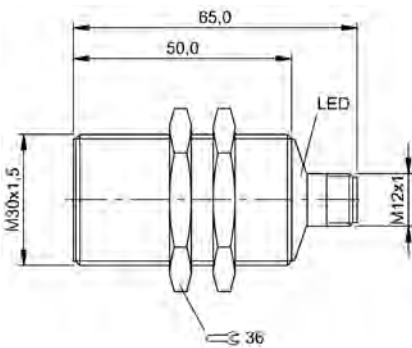
BES00RP, BES00RW, BES00LU



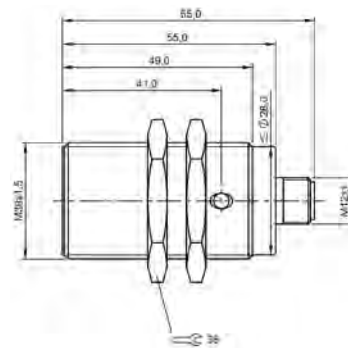
BES02F0



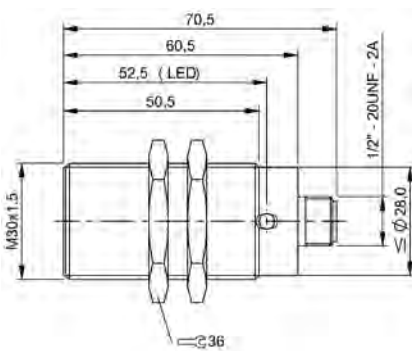
BES00A3



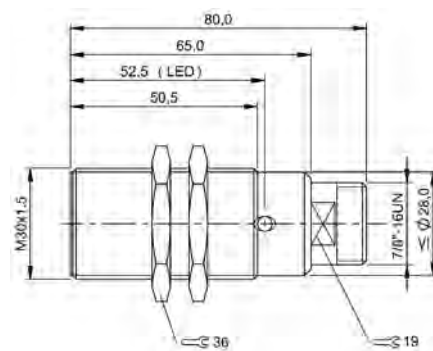
BES00A4



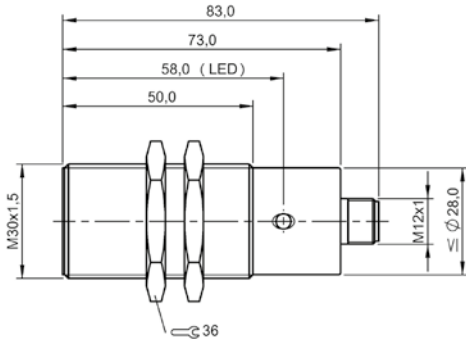
BES0316



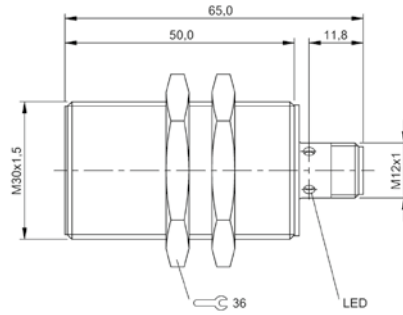
BES02E9



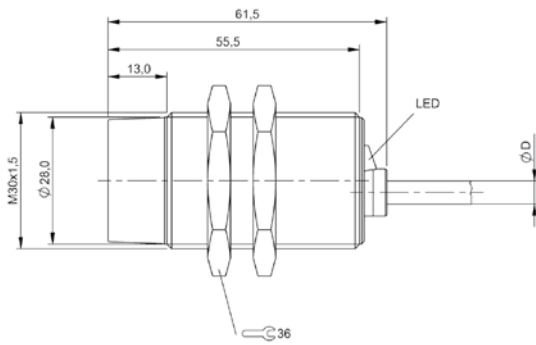
BES029W



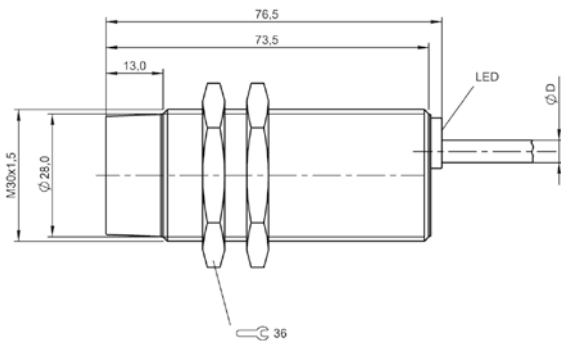
BES02F1, BES01EE, BES0167, BES01EA, BES01EC, BES0166



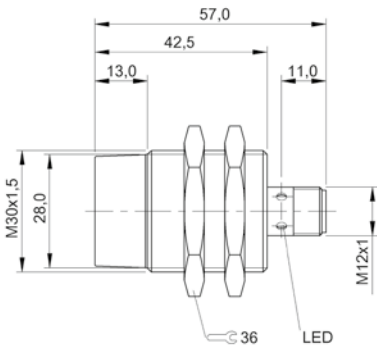
BES00AF



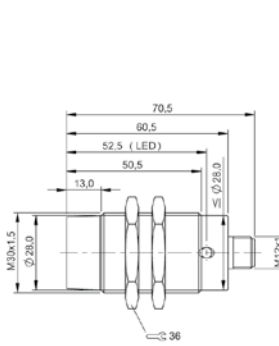
BES02A5



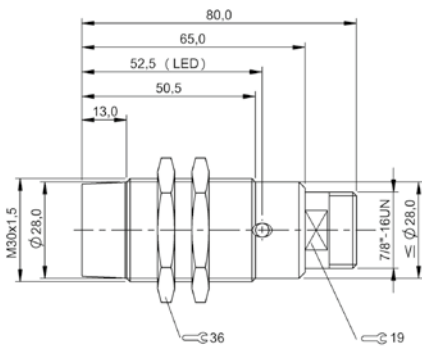
BES00AY



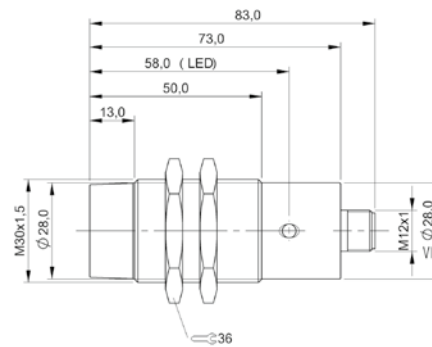
BES00Y0



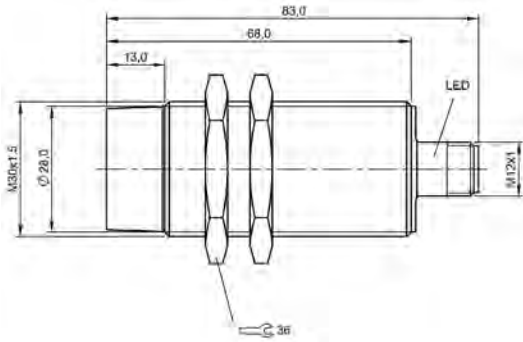
BES02AC



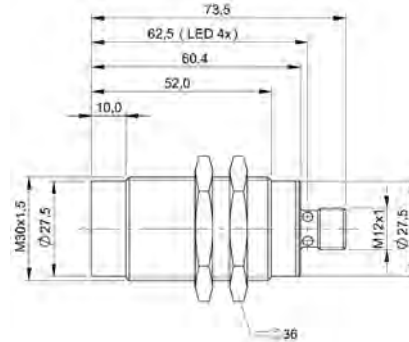
BES02AE



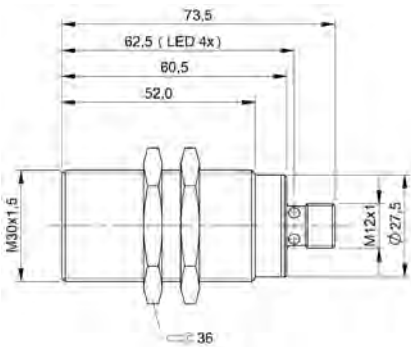
BES02FN, BES01JE, BES01JC



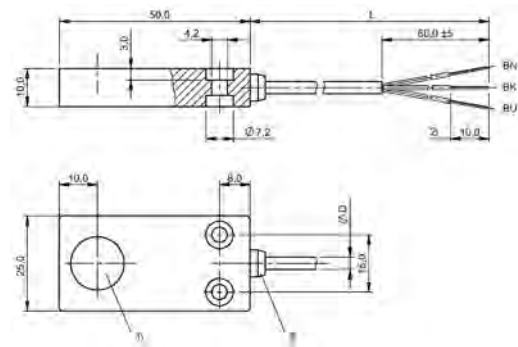
BES00AZ



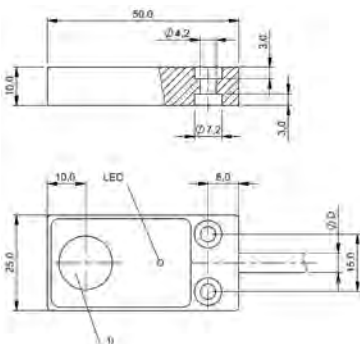
BES02YJ



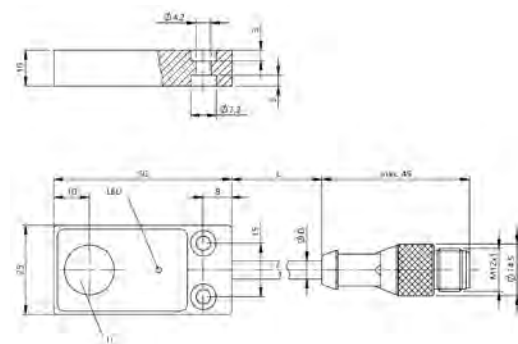
BES02YM, BES02YL



1) Sensing surface, 2) tinned, 3) LED red



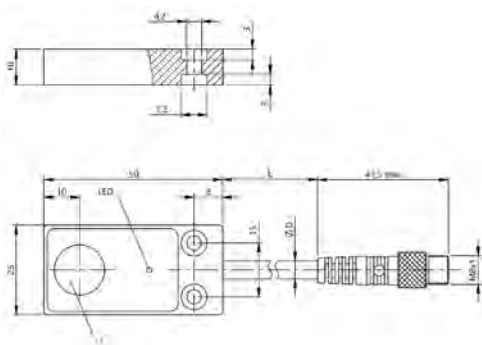
1) Sensing surface



1) Sensing surface

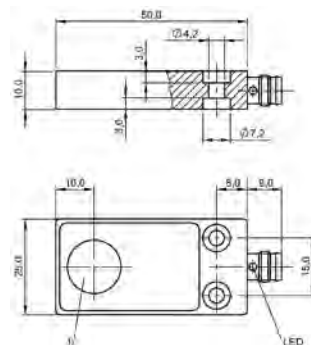
BES01FJ, BES01FK, BES01FM, BES017H, BES032R

BES01FN, BES0153



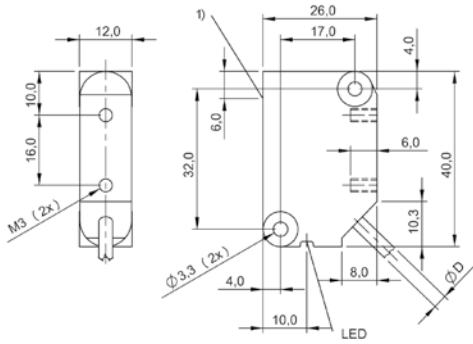
1) Sensing surface

BES01FT



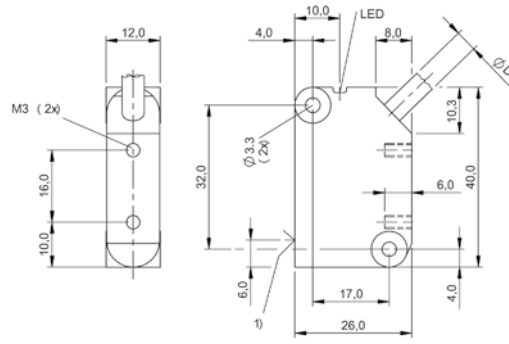
1) Sensing surface

BES01FR



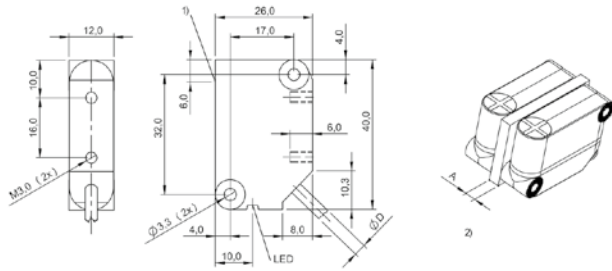
1) Sensing surface Ø8

BES02CT, BES02CU, BES01Z5



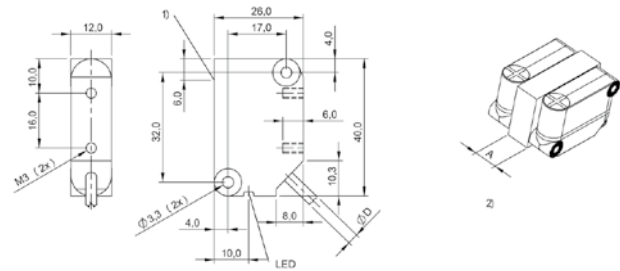
1) Sensing surface Ø8

BES01YZ



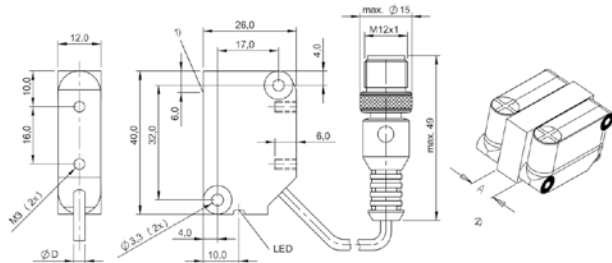
1) Sensing surface Ø8, 2) see remarks

BES02CY



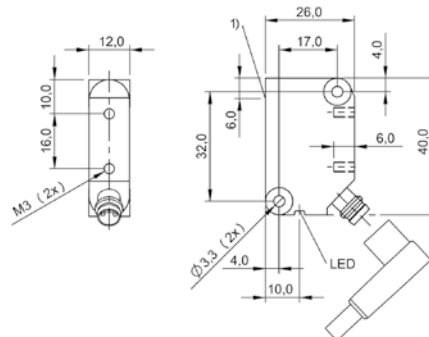
1) Sensing surface Ø8, 2) see remarks

BES01ZA, BES01ZC



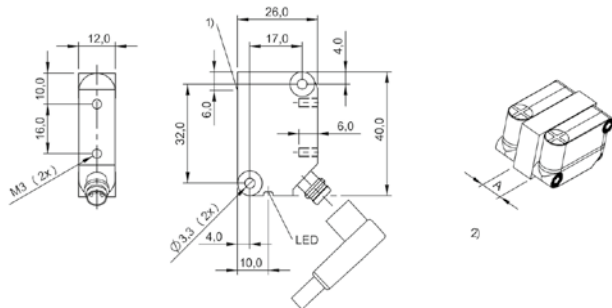
1) Sensing surface Ø8, 2) see remarks

BES01Z8



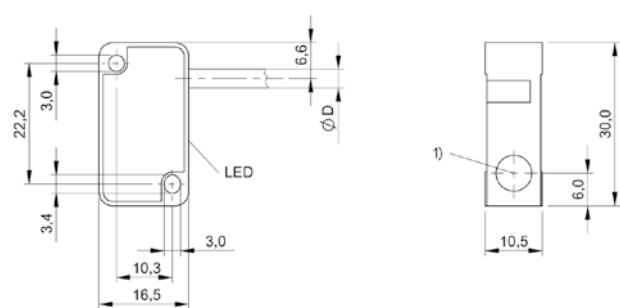
1) Sensing surface Ø8

BES01Z7, BES048A



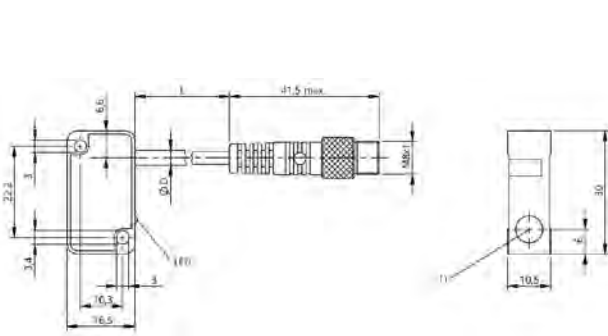
1) Sensing surface Ø8, 2) see remarks

BES01ZE, BES01Z2



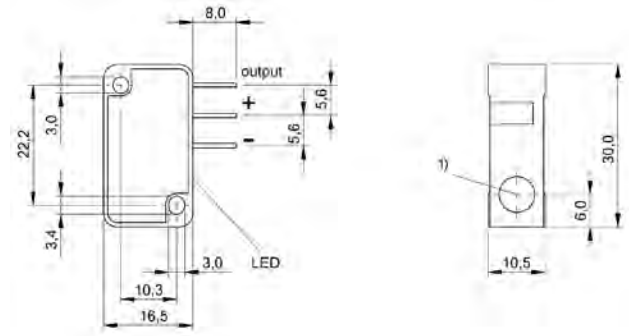
1) Sensing surface

BES01NH, BES01N5, BES01N6, BES01N8, BES01N9, BES01MM



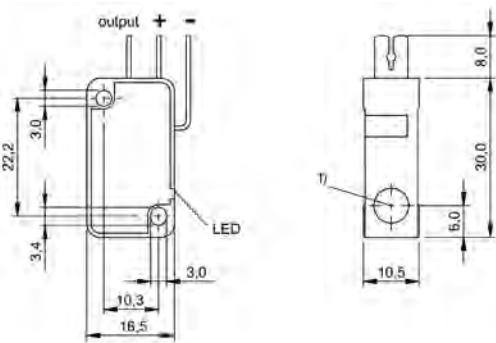
1) Sensing surface

BES01NA, BES01MT



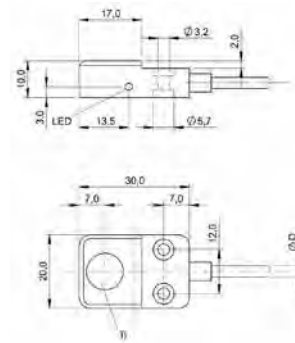
1) Sensing surface

BES01N1



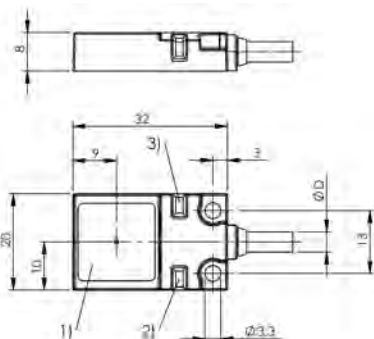
1) Sensing surface

BES01N2



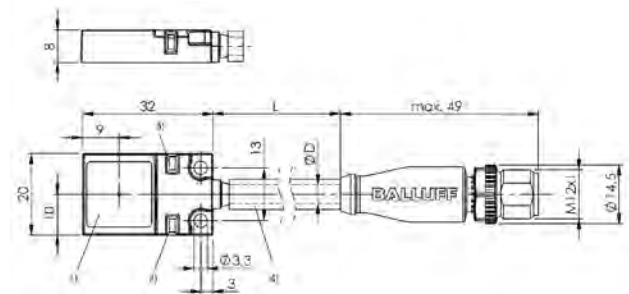
1) Sensing surface

BES033H, BES033J



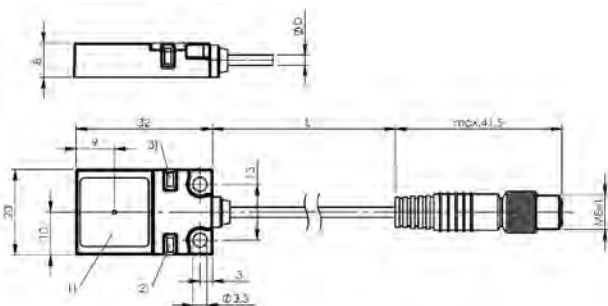
1) Sensing surface, 2) LED green, 3) LED yellow

BES01W0, BES01W4



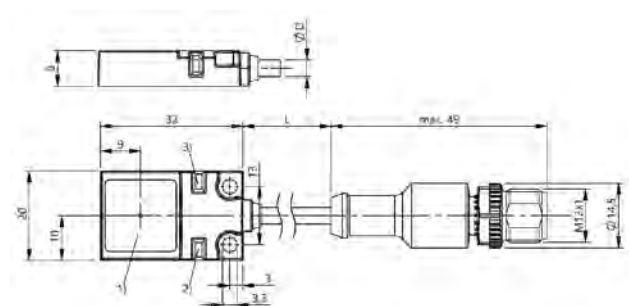
1) Sensing surface, 2) LED green, 3) LED yellow, 4) Silicon tube D=7mm

BES048N, BES048Z



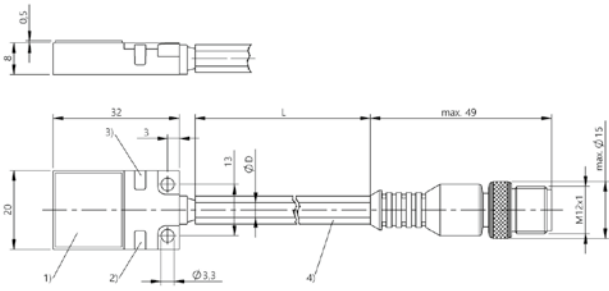
1) Sensing surface, 2) LED green, 3) LED yellow

BES01WE, BES01WF



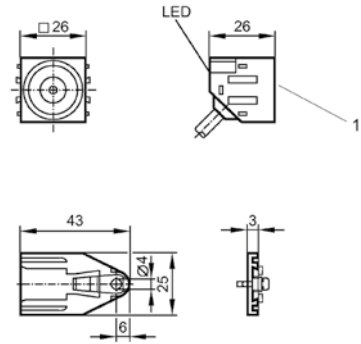
1) Sensing surface, 2) LED green, 3) LED yellow

BES01W2, BES01W3



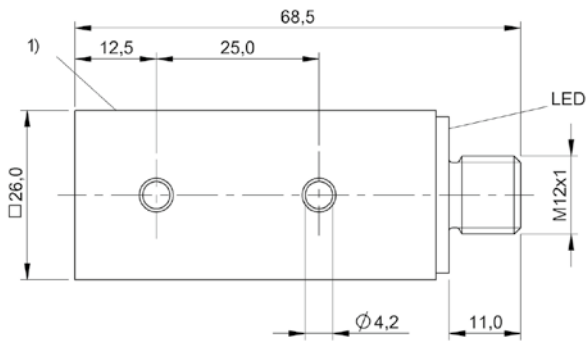
1) Sensing surface, 2) LED green, 3) LED yellow, 4) Silicon tube D=7mm

BES0314



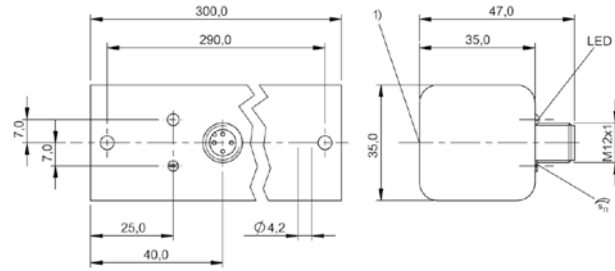
1) Sensing surface

BES030E, BES030F



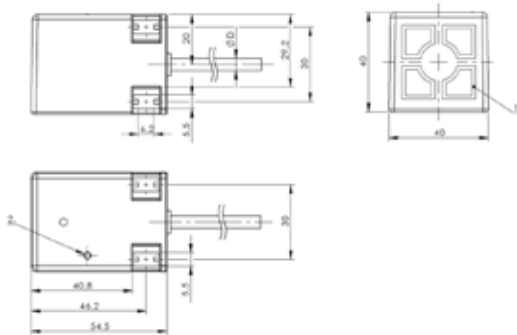
1) Sensing surface

BES022Z



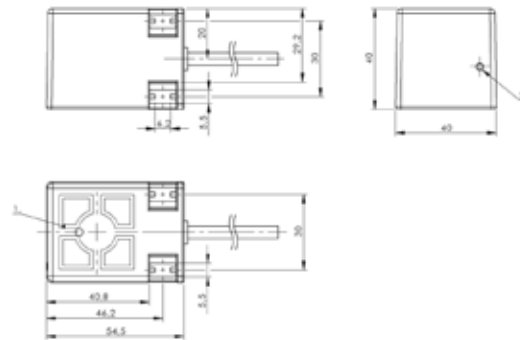
1) Sensing surface

BES02TN



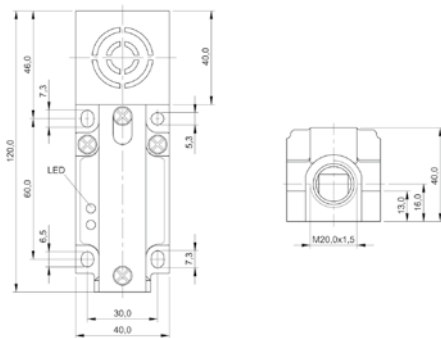
1) Sensing surface, 2) LED yellow

BES052M

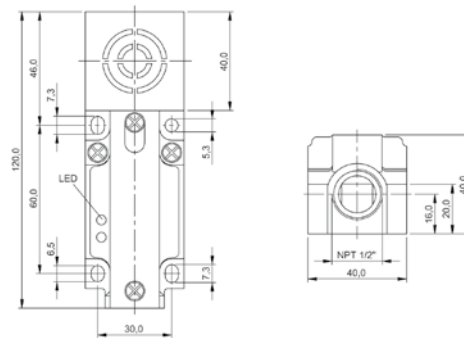


1) Sensing surface, 2) LED yellow

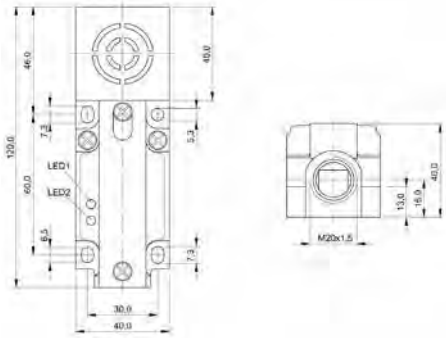
BES0555



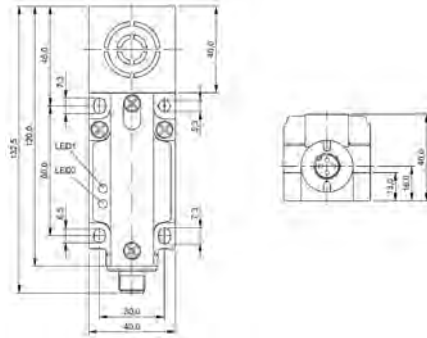
BES020Y, BES020Z, BES023Y



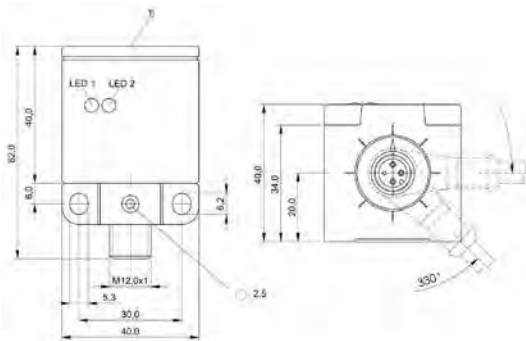
BES0241, BES0244, BES0247



BES0201, BES0209, BES0206, BES020C

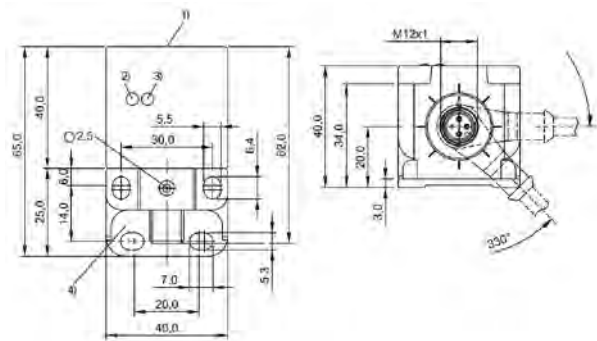


BES020A, BES0236, BES020E

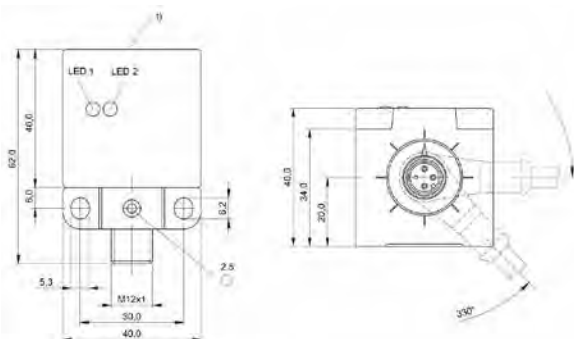


1) Sensing surface

BES021W, BES0217

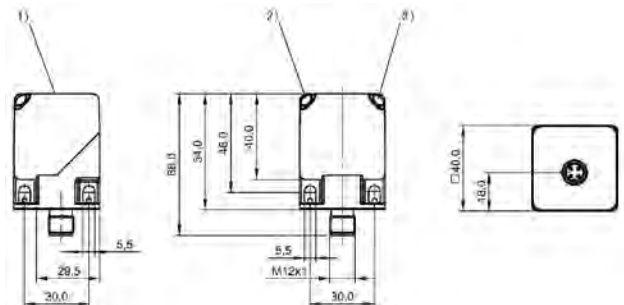


1) Sensing surface, 2) LED function indicator, 3) LED Power, 4) Metal



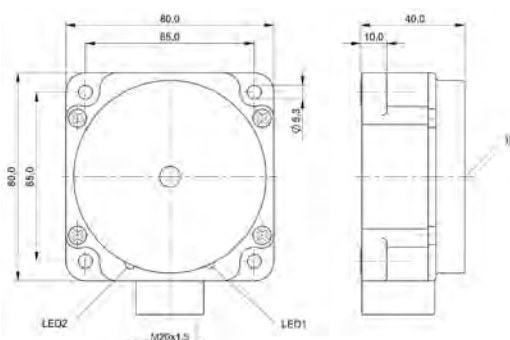
1) Sensing surface

BES021Z, BES021E



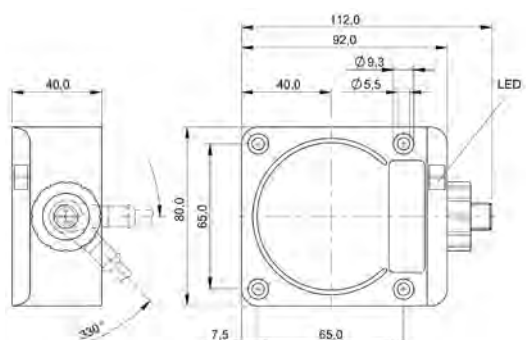
1) Sensing surface, 2) LED yellow, 3) LED green

BES03PN

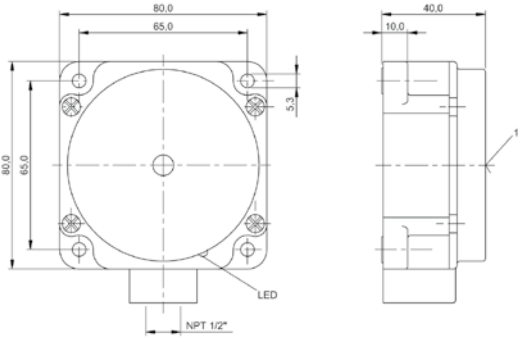


1) Sensing surface

BES023P, BES023R

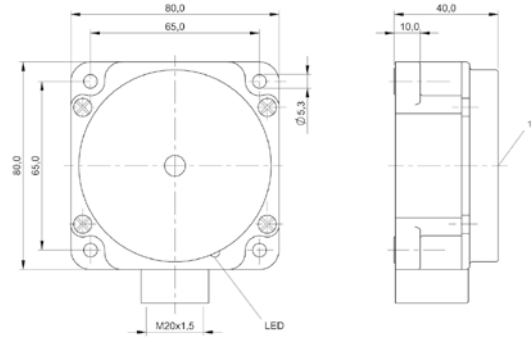


BES030C



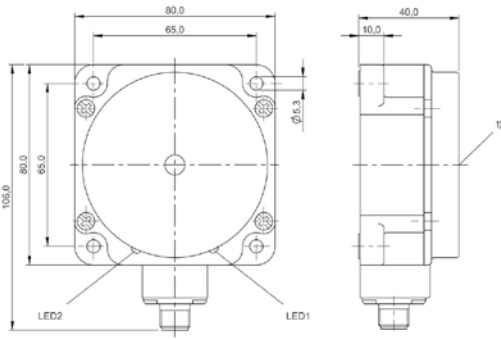
1) Sensing surface

BES022R



1) Sensing surface

BES024F



1) Sensing surface

BES023W



Polarized normally open	BES001L BES M08MG-GSC20B-BV02		
Non-polarized normally open		BES001P BES M08MG-USC20B-BP03	
Dimension	Ø 8 x 40 mm	Ø 8 x 40 mm	
Style	M8x1	M8x1	
Installation	for flush mounting	for flush mounting	
Range	2 mm	2 mm	
Switching output	polarized normally open (NO)	non-polarized normally open (NO)	
Switching frequency	1500 Hz	1500 Hz	
Housing material	Brass	Brass	
Surface protection	Nickel-free coated	Nickel-free coated	
Material sensing surface	PBT	PBT	
Connection	Cable, 2.00 m, PVC	Cable, 3.00 m, PUR	
Operating voltage U_b	10...36 VDC	10...36 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
Protection degree	IP67	IP66	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	
Productview	Page 152	Page 152	



			BES0021 BES M08MG-GSC20B-BP03	
	BES001T BES M08MG-USC20B-BV02	BES001U BES M08MG-USC20B-BV03		BES001W BES M08MG-USC20B-BV05
	Ø 8 x 40 mm	Ø 8 x 40 mm	Ø 8 x 40 mm	Ø 8 x 40 mm
	M8x1	M8x1	M8x1	M8x1
	for flush mounting	for flush mounting	for flush mounting	for flush mounting
	2 mm	2 mm	2 mm	2 mm
	non-polarized normally open (NO)	non-polarized normally open (NO)	polarized normally open (NO)	non-polarized normally open (NO)
	1500 Hz	1500 Hz	1500 Hz	1500 Hz
	Brass	Brass	Brass	Brass
	Nickel-free coated	Nickel-free coated	Nickel-free coated	Nickel-free coated
	PBT	PBT	PBT	PBT
	Cable, 2.00 m, PVC	Cable, 3.00 m, PVC	Cable, 3.00 m, PUR	Cable, 5.00 m, PVC
	10...36 VDC	10...36 VDC	10...36 VDC	10...36 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	IP66	IP66	IP67	IP66
	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC
	Page 152	Page 152	Page 152	Page 152



Polarized normally open			
Non-polarized normally open			
Non-polarized normally closed	BES004T BES M12MG-USC30B-BV02	BES03HH BES M08MG-UOC20B-BV03	
Dimension	Ø 12 x 43 mm	Ø 8 x 40 mm	
Style	M12x1	M8x1	
Installation	for flush mounting	for flush mounting	
Range	3 mm	2 mm	
Switching output	non-polarized normally open (NO)	non-polarized normally closed (NC)	
Switching frequency	1300 Hz	1500 Hz	
Housing material	Brass	Brass	
Surface protection	Nickel-free coated	Nickel-free coated	
Material sensing surface	PA 12	PBT	
Connection	Cable, 2.00 m, PVC	Cable, 3.00 m, PVC	
Operating voltage U_b	10...36 VDC	10...36 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
Protection degree	IP67	IP67	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	
Productview	Page 152	Page 152	



BES001Z BES M08MG-GSC20B-BP00,3-GS04	BES0324 BES M08MG-GSC20B-BP00,3-GS04-101	BES0022 BES M08ME1-GSC20B-S04G	BES001Y BES M08ME1-USC20B-S04G
Ø 8 x 40 mm	Ø 8 x 40 mm	Ø 8 x 50 mm	Ø 8 x 50 mm
M8x1	M8x1	M8x1	M8x1
for flush mounting	for flush mounting	for flush mounting	for flush mounting
2 mm	2 mm	2 mm	2 mm
polarized normally open (NO)	polarized normally open (NO)	polarized normally open (NO)	non-polarized normally open (NO)
1500 Hz	1500 Hz	1500 Hz	1500 Hz
Brass	Brass	Brass	Brass
Nickel-free coated	Nickel-free coated	Nickel-free coated	Nickel-free coated
PBT	ceramic coated	PBT	PBT
Cable with connector, M12x1 connector, 4-pin, 0.30 m, PUR	Cable with connector, M12x1 connector, 4-pin, 0.30 m, PUR	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin
10...36 VDC	10...30 VDC	10...36 VDC	10...36 VDC
-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
IP67	IP67	IP67	IP67
CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC
Page 152	Page 152	Page 152	Page 152

Sensors

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

Industrial Networking

Software and
System Solutions

Power Supply

Connectivity

Accessories



Polarized normally open			
Polarized normally closed			
Non-polarized normally open	BES004P BES M12MG-USC30B-BP03	BES004T BES M12MG-USC30B-BV02	
Non-polarized normally closed			
Dimension	Ø 12 x 43 mm	Ø 12 x 43 mm	
Style	M12x1	M12x1	
Installation	for flush mounting	for flush mounting	
Range	3 mm	3 mm	
Switching output	non-polarized normally open (NO)	non-polarized normally open (NO)	
Switching frequency	1300 Hz	1300 Hz	
Housing material	Brass	Brass	
Surface protection	Nickel-free coated	Nickel-free coated	
Material sensing surface	PA 12	PA 12	
Connection	Cable, 3.00 m, PUR	Cable, 2.00 m, PVC	
Operating voltage U_b	10...36 VDC	10...36 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
Protection degree	IP67	IP67	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	
Productview	Page 152	Page 152	



BES0046 BES M12MG-GSC30B-BV03				
BES0474 BES M12MG-GOC30B-BV03				
	BES004U BES M12MG-USC30B-BV03	BES004W BES M12MG-USC30B-BV05		
			BES03HM BES M12MG-UOC30B-BV03	
Ø 12 x 43 mm	Ø 12 x 43 mm	Ø 12 x 43 mm	Ø 12 x 43 mm	
M12x1	M12x1	M12x1	M12x1	
for flush mounting	for flush mounting	for flush mounting	for flush mounting	
3 mm	3 mm	3 mm	3 mm	
polarized normally open (NO)	non-polarized normally open (NO)	non-polarized normally open (NO)	non-polarized normally closed (NC)	
1300 Hz	1300 Hz	1300 Hz	1300 Hz	
Brass	Brass	Brass	Brass	
Nickel-free coated	Nickel-free coated	Nickel-free coated	Nickel-free coated	
PA 12	PA 12	PA 12	PA 12	
Cable, 3.00 m, PVC	Cable, 3.00 m, PVC	Cable, 5.00 m, PVC	Cable, 3.00 m, PVC	
10...36 VDC	10...36 VDC	10...36 VDC	10...36 VDC	
-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C	
IP67	IP67	IP67	IP67	
CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	
Page 152	Page 152	Page 152	Page 152	



Polarized normally open	BES0042 BES M12MG-GSC30B-BP00,3-GS04	BES0326 BES M12MG-GSC30B-BP00,3-GS04-101	
Non-polarized normally open			
Dimension	Ø 12 x 43 mm	Ø 12 x 43 mm	
Style	M12x1	M12x1	
Installation	for flush mounting	for flush mounting	
Range	3 mm	3 mm	
Switching output	polarized normally open (NO)	polarized normally open (NO)	
Switching frequency	1300 Hz	1300 Hz	
Housing material	Brass	Brass	
Surface protection	Nickel-free coated	Nickel-free coated	
Material sensing surface	PA 12	LCP PTFE	
Connection	Cable with connector, M12x1 connector, 4-pin, 0.30 m, PUR	Cable with connector, M12x1 connector, 4-pin, 0.30 m, PUR	
Operating voltage U_b	10...36 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
Protection degree	IP67	IP67	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	
Productview	Page 152	Page 152	



BES039W BES M12MG-GSC30B-BX00,3-GS04-U	BES003Z BES M12MF-GSC30B-S04G		
		BES0041 BES M12MF-USC30B-S04G	BES0073 BES M18MG-USC70B-BV02
Ø 12 x 43 mm	Ø 12 x 50 mm	Ø 12 x 50 mm	Ø 18 x 46 mm
M12x1	M12x1	M12x1	M18x1
for flush mounting	for flush mounting	for flush mounting	for flush mounting
3 mm	3 mm	3 mm	7 mm
polarized normally open (NO)	polarized normally open (NO)	non-polarized normally open (NO)	non-polarized normally open (NO)
1300 Hz	1300 Hz	1300 Hz	600 Hz
Brass	Brass	Brass	Brass
coated, PTFE	Nickel-free coated	Nickel-free coated	Nickel-free coated
LCP PTFE	PA 12	PA 12	PA 12
Cable with connector, M12x1 connector, 4-pin, 0.30 m, PUR	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Cable, 2.00 m, PVC
10...36 VDC	10...36 VDC	10...36 VDC	10...36 VDC
-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
IP67	IP67	IP67	IP67
CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC
Page 152	Page 152	Page 152	Page 152



Polarized normally open			
Non-polarized normally open	BES0074 BES M18MG-USC70B-BV03	BES0071 BES M18MG-USC70B-BP03	
Dimension	Ø 18 x 46 mm	Ø 18 x 46 mm	
Style	M18x1	M18x1	
Installation	for flush mounting	for flush mounting	
Range	7 mm	7 mm	
Switching output	non-polarized normally open (NO)	non-polarized normally open (NO)	
Switching frequency	600 Hz	600 Hz	
Housing material	Brass	Brass	
Surface protection	Nickel-free coated	Nickel-free coated	
Material sensing surface	PA 12	PA 12	
Connection	Cable, 3.00 m, PVC	Cable, 3.00 m, PUR	
Operating voltage U_b	10...36 VDC	10...36 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
Protection degree	IP67	IP67	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	
Productview	Page 152	Page 152	



BES006C BES M18MG-GSC70B-BP00,3-GS04	BES03FJ BES M18MG-GSC70B-BX00,3-GS04-U	BES0069 BES M18MF-GSC70B-S04K	BES006A BES M18MF-USC70B-S04K
Ø 18 x 46 mm	Ø 18 x 46 mm	Ø 18 x 50 mm	Ø 18 x 50 mm
M18x1	M18x1	M18x1	M18x1
for flush mounting	for flush mounting	for flush mounting	for flush mounting
7 mm	7 mm	7 mm	7 mm
polarized normally open (NO)	polarized normally open (NO)	polarized normally open (NO)	non-polarized normally open (NO)
600 Hz	600 Hz	600 Hz	600 Hz
Brass	Brass	Brass	Brass
Nickel-free coated	coated, PTFE	Nickel-free coated	Nickel-free coated
PA 12	LCP PTFE	PA 12	PA 12
Cable with connector, M12x1 connector, 4-pin, 0.30 m, PUR	Cable with connector, M12x1 connector, 4-pin, 0.30 m, PUR	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin
10...36 VDC	10...36 VDC	10...36 VDC	10...36 VDC
-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
IP67	IP67	IP67	IP67
CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC
Page 153	Page 153	Page 153	Page 153



Polarized normally open	BES0328 BES M18MF-GSC70B-S04G	BES03FH BES M18MF-GSC70B-S04G-U	
Non-polarized normally open			
Dimension	Ø 18 x 51 mm	Ø 18 x 51 mm	
Style	M18x1	M18x1	
Installation	for flush mounting	for flush mounting	
Range	7 mm	7 mm	
Switching output	polarized normally open (NO)	polarized normally open (NO)	
Switching frequency	600 Hz	600 Hz	
Housing material	Brass	Brass	
Surface protection	Nickel-free coated	coated, PTFE	
Material sensing surface	PA 12	LCP PTFE	
Connection	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
Operating voltage U_b	10...36 VDC	10...36 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
Protection degree	IP67	IP67	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	
Productview	Page 153	Page 153	



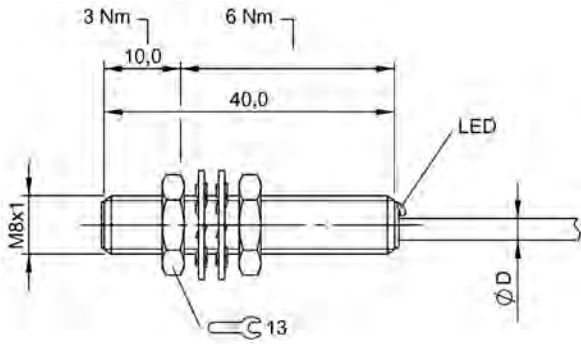
		BES008R BES M30MF-GSC15B-BV02		
BES02NR BES M18MF-USC70B-S04G			BES0091 BES M30MF-USC15B-BV02	BES0092 BES M30MF-USC15B-BV03
Ø 18 x 51 mm	Ø 30 x 42.5 mm	Ø 30 x 42.5 mm	Ø 30 x 42.5 mm	Ø 30 x 42.5 mm
M18x1	M30x1.5	M30x1.5	M30x1.5	M30x1.5
for flush mounting	for flush mounting	for flush mounting	for flush mounting	for flush mounting
7 mm	15 mm	15 mm	15 mm	15 mm
non-polarized normally open (NO)	polarized normally open (NO)	non-polarized normally open (NO)	non-polarized normally open (NO)	non-polarized normally open (NO)
600 Hz	400 Hz	400 Hz	400 Hz	400 Hz
Brass	Brass	Brass	Brass	Brass
Nickel-free coated	Nickel-free coated	Nickel-free coated	Nickel-free coated	Nickel-free coated
PA 12	PA 12	PA 12	PA 12	PA 12
Connector, M12x1 connector, 4-pin	Cable, 2.00 m, PVC	Cable, 2.00 m, PVC	Cable, 3.00 m, PVC	Cable, 3.00 m, PVC
10...36 VDC	10...36 VDC	10...36 VDC	10...36 VDC	10...36 VDC
-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
IP67	IP67	IP67	IP67	IP67
CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC
Page 153	Page 153	Page 153	Page 153	Page 153



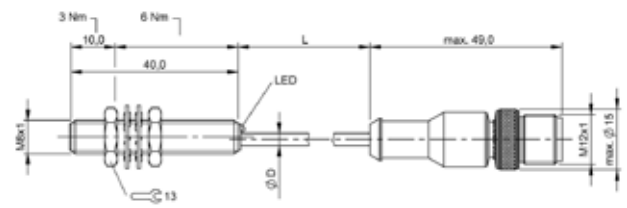
Polarized normally open		BES027K BES M30MF-GSC15B-BX00,3-GS04-U	
Non-polarized normally open	BES008Z BES M30MF-USC15B-BP03		
Dimension	Ø 30 x 42.5 mm	Ø 30 x 42.5 mm	
Style	M30x1.5	M30x1.5	
Installation	for flush mounting	for flush mounting	
Range	15 mm	15 mm	
Switching output	non-polarized normally open (NO)	polarized normally open (NO)	
Switching frequency	400 Hz	400 Hz	
Housing material	Brass	Brass	
Surface protection	Nickel-free coated	coated, PTFE	
Material sensing surface	PA 12	LCP PTFE	
Connection	Cable, 3.00 m, PUR	Cable with connector, M12x1 connector, 4-pin, 0.30 m, PUR	
Operating voltage U_b	10...36 VDC	10...36 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
Protection degree	IP67	IP67	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	
Productview	Page 153	Page 153	



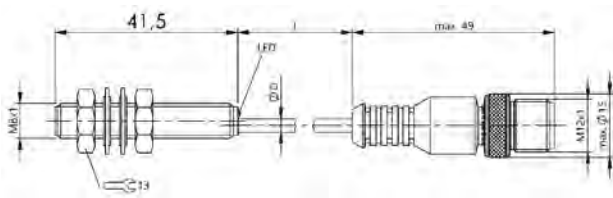
BES008W BES M30MF-GSC15B-S04K	BES0094 BES M30MF-USC15B-S04K	BES03KL BES M30MF-GSC15B-S04G-U	
Ø 30 x 50 mm M30x1.5 for flush mounting 15 mm polarized normally open (NO) 400 Hz Brass Nickel-free coated PA 12 Connector, M12x1 connector, 4-pin 10...36 VDC -25...70 °C IP67 CE, cULus, EAC Page 153	Ø 30 x 50 mm M30x1.5 for flush mounting 15 mm non-polarized normally open (NO) 400 Hz Brass Nickel-free coated PA 12 Connector, M12x1 connector, 4-pin 10...36 VDC -25...70 °C IP67 CE, cULus, EAC Page 153	Ø 30 x 51 mm M30x1.5 for flush mounting 15 mm polarized normally open (NO) 400 Hz Brass coated, PTFE LCP PTFE Connector, M12x1 connector, 4-pin 10...36 VDC -25...70 °C IP67 CE, cULus, EAC Page 154	



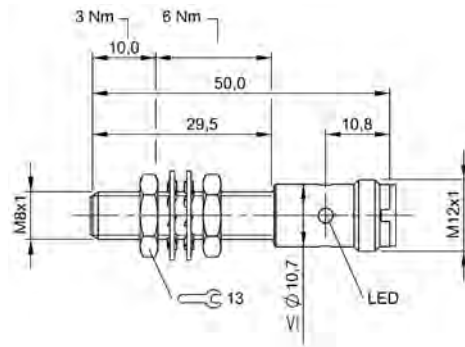
BES001L, BES001P, BES001T, BES001U, BES0021, BES001W, BES03HH



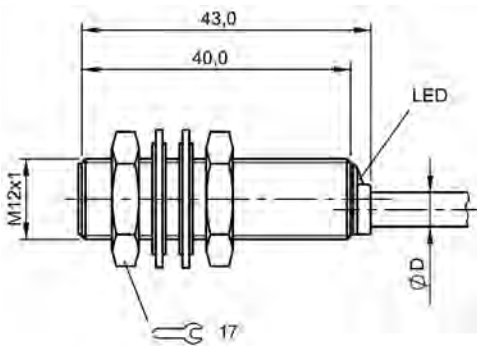
BES001Z



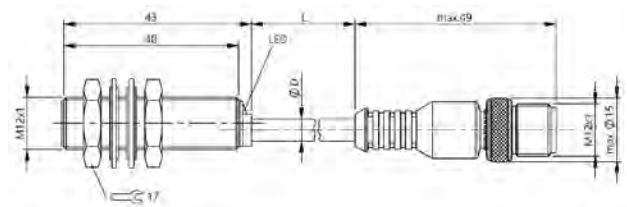
BES0324



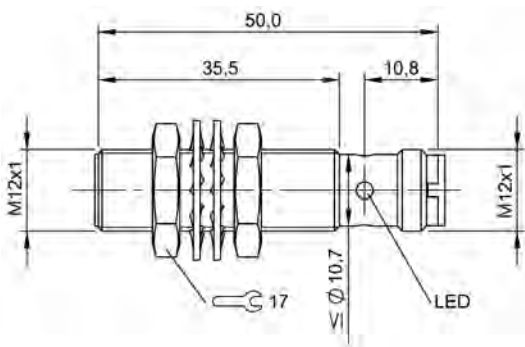
BES0022, BES001Y



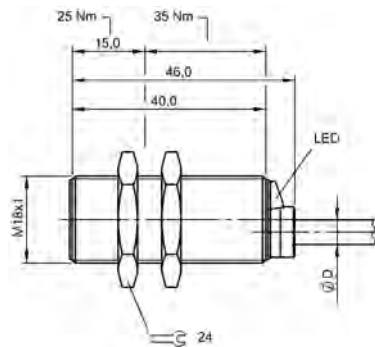
BES004P, BES004T, BES0046, BES0474, BES004U, BES004W, BES03HM



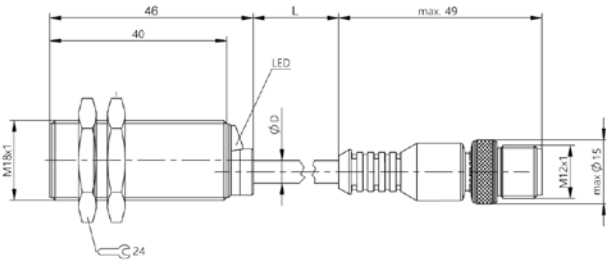
BES0042, BES0326, BES039W



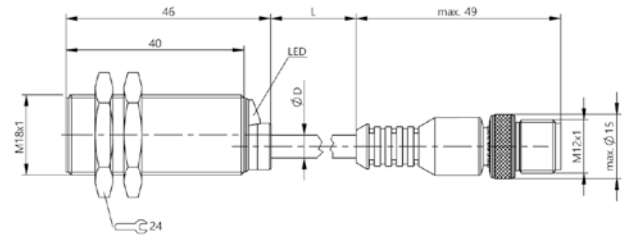
BES003Z, BES0041



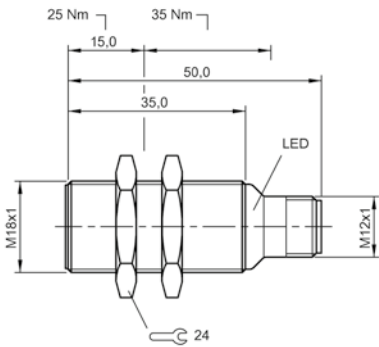
BES0073, BES0074, BES0071



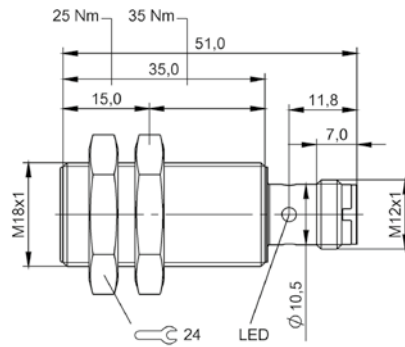
BES006C



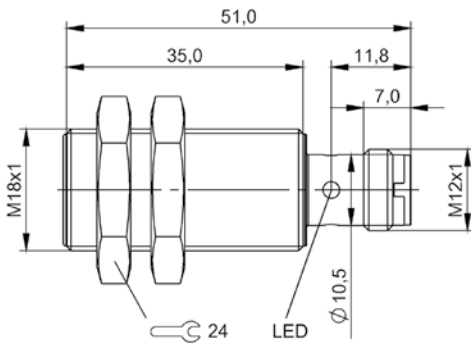
BES03FJ



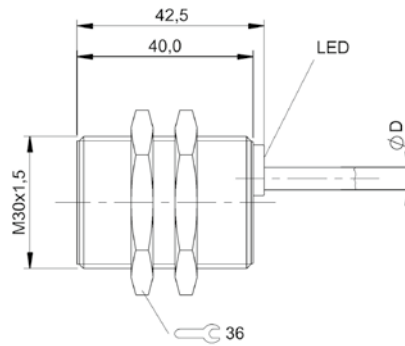
BES0069, BES006A



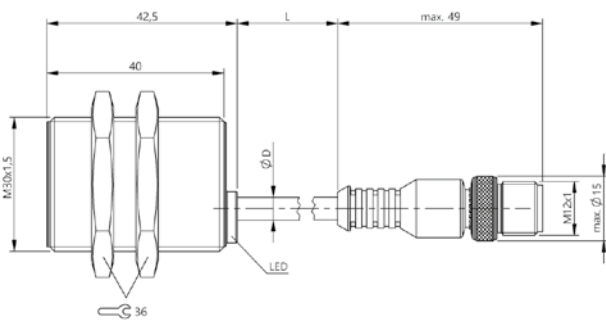
BES0328, BES02NR



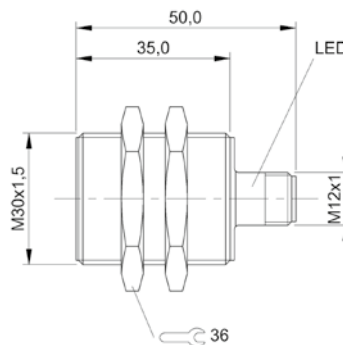
BES03FH



BES008R, BES0091, BES0092, BES008Z

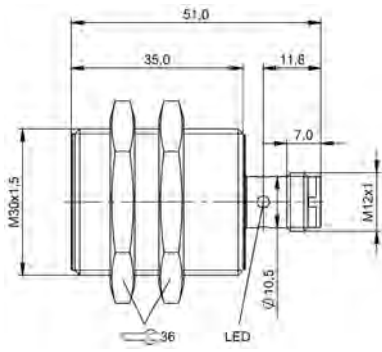


BES027K



BES008W, BES0094

154 | Sensors | Inductive sensors



BES03KL



PNP normally open	BHS006U BHS G409N-PSD10-EP02	BHS007J BHS G409N-PSD10-EP00,3-GS49	
NPN normally open	BHS006Y BHS G409N-NSD10-EP02		
Dimension	Ø 4.2 x 32 mm	Ø 4.2 x 32 mm	
Style	D4.2	D4.2	
Installation	for flush mounting	for flush mounting	
Installation length from contact surface	—	—	
Range	1 mm	1 mm	
Switching frequency	3000 Hz	3000 Hz	
Housing material	Stainless steel	Stainless steel	
Surface protection	—	—	
Material sensing surface	Ceramic	Ceramic	
Connection	Cable, 2.00 m, PUR	Cable with connector, M8x1 connector, 3-pin, 0.30 m, PUR	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...80 °C	-25...80 °C	
Pressure rating max.	500 bar	500 bar	
Magnetic field immune	—	—	
Protection degree	IP68	IP68	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	
Productview	Page 178	Page 178	



	BHS006N BHS G403N-PSD10-S26	BHS005H BHS G408N-PSC10-S49	BES055Y BES M05EE1-PSC08B-EV00,9-116	BES03H6 BES M05EG-PSC08B-BP02
	Ø 4.2 x 40.5 mm	Ø 4.2 x 47 mm	Ø 5 x 42 mm	Ø 5 x 42 mm
	D4.2	D4.2	M5x0.5	M5x0.5
	for flush mounting	for flush mounting	for flush mounting	for flush mounting
	—	—	—	—
	1 mm	1 mm	0.8 mm	0.8 mm
	3000 Hz	3000 Hz	5000 Hz	3000 Hz
	Stainless steel	Stainless steel	Stainless steel	Stainless steel
	—	—	—	—
	Ceramic	Ceramic	Ceramic	Ceramic
	Connector, M5x0.5 plug	Connector, M8x1 connector, 3-pin	Cable, 0.92 m, PVC	Cable, 2.00 m, PUR
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...80 °C	-25...80 °C	-25...70 °C	-25...70 °C
	500 bar	500 bar	10 bar	10 bar
	—	—	—	—
	IP68	IP68	IP67	IP67
	CE, cULus, EAC	CE, cULus, EAC	EAC, CE, cULus	CE, cULus, EAC
	Page 178	Page 178	Page 178	Page 179



PNP normally open	BES03JM BES M05EG-PSC08B-BP00,2-GS49	BES03NZ BES M05ED-PSC08B-BP02-R50	
PNP normally closed			
NPN normally open	BES0315 BES M05EG-NSC08B-BP00,2-GS49		
Dimension	Ø 5 x 42 mm	Ø 5 x 27 mm	
Style	M5x0.5	M5x0.5	
Installation	for flush mounting	for flush mounting	
Installation length from contact surface	—	—	
Range	0.8 mm	0.8 mm	
Switching frequency	3000 Hz	3000 Hz	
Housing material	Stainless steel	Stainless steel	
Surface protection	—	—	
Material sensing surface	Ceramic	Ceramic	
Connection	Cable with connector, M8x1 connector, 3-pin, 0.20 m, PUR	Cable, 2.00 m, PUR	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
Pressure rating max.	10 bar	50 bar	
Magnetic field immune	—	—	
Protection degree	IP67	IP67	
Approval/Conformity	CE, cULus, EAC	cULus, CE, EAC	
Productview	Page 179	Page 179	



	BES03L7 BES M05ED-PSD08B-BP02-R03	BES03LC BES M05ED-PSD08B-BP00,3-GS49-R03	BES034K BES 516-324-SA17-05	BES03UY BES M08EE1-PSC20B-S49G-S
		BES03LE BES M05ED-POD08B-BP00,3-GS49-R03		
				BES03Z3 BES M08EE1-NSC20B-S49G-S
	Ø 5 x 27 mm	Ø 5 x 27 mm	Ø 8 x 45 mm	Ø 8 x 50 mm
	M5x0.5	M5x0.5	M8x1	M8x1
	for flush mounting	for flush mounting	for flush mounting	for flush mounting
	—	—	—	—
	0.8 mm	0.8 mm	1.2 mm	2 mm
	3000 Hz	3000 Hz	1500 Hz	100 Hz
	Stainless steel	Stainless steel	Stainless steel	Stainless steel
	—	—	—	—
	Ceramic	Ceramic	PA 12	Stainless steel (1.4404)
	Cable, 2.00 m, PUR	Cable with connector, M8x1 connector, 3-pin, 0.30 m, PUR	Cable, 5.00 m, PVC	Connector, M8x1 connector, 3-pin
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	100 bar	100 bar	10 bar	80 bar
	—	—	—	—
	IP67	IP67	IP68	IP67
	CE, cULus, EAC	CE, cULus, EAC	CE, EAC	CE, cULus, EAC
	Page 179	Page 179	Page 179	Page 179

Sensors

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

Industrial Networking

Software and
System Solutions

Power Supply

Connectivity

Accessories



PNP normally open			
NPN normally open	BES02N3 BES M08EH1-NSC20B-S04G-S	BES02N4 BES M08EH1-NSC20B-S04G-S01	
Dimension	Ø 8 x 65 mm	Ø 8 x 65 mm	
Style	M8x1	M8x1	
Installation	for flush mounting	for flush mounting	
Installation length from contact surface	—	—	
Range	2 mm	2 mm	
Switching frequency	750 Hz	750 Hz	
Housing material	Stainless steel	Stainless steel	
Surface protection	—	coated, PTFE	
Material sensing surface	Stainless steel	Stainless steel	
Connection	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
Operating voltage U _b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
Pressure rating max.	80 bar	80 bar	
Magnetic field immune	—	—	
Protection degree	IP67	IP67	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	
Productview	Page 179	Page 179	



	BHS0039 BES 516-300-S289-BO-D-PU-05	BHS0058 BHS A407N-PSD15-BP02	BHS0054 BHS A404N-PSC15-S49	BHS0050 BHS A402N-PSC15-S49
	Ø 8 x 34 mm	Ø 6.5 x 31.3 mm	Ø 6.5 x 45 mm	Ø 6.5 x 55 mm
	M8x1	D6.5	D6.5	D6.5
	for flush mounting	for flush mounting	for flush mounting	for flush mounting
	—	—	—	—
	1.5 mm	1.5 mm	1.5 mm	1.5 mm
	1000 Hz	4000 Hz	4000 Hz	4000 Hz
	Stainless steel	Stainless steel	Stainless steel	Stainless steel
	—	—	—	—
	Ceramic	Ceramic	Ceramic	Ceramic
	Cable, 5.00 m, PUR	Cable, 2.00 m, PUR	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...80 °C	-25...80 °C	-25...80 °C
	100 bar	500 bar	500 bar	500 bar
	—	—	—	—
	IP67	IP68	IP68	IP68
	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC
	Page 180	Page 180	Page 180	Page 180

Sensors

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

Industrial Networking

Software and
System Solutions

Power Supply

Connectivity

Accessories



	BHS003A BES 516-300-S291-S4-D	BES02NA BES M12EI-PSC40B-S04G-S	
PNP normally open			
NPN normally open			
Normally open			
Dimension	Ø 12 x 56 mm	Ø 12 x 65 mm	
Style	M12x1	M12x1	
Installation	for flush mounting	for flush mounting	
Installation length from contact surface	—	—	
Range	1.5 mm	4 mm	
Switching frequency	2000 Hz	500 Hz	
Housing material	Stainless steel	Stainless steel	
Surface protection	—	—	
Material sensing surface	EP	Stainless steel	
Connection	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...80 °C	-25...70 °C	
Pressure rating max.	50 bar	60 bar	
Magnetic field immune	—	—	
Protection degree	IP68	IP67	
Approval/Conformity	CE, EAC	CE, cULus, EAC	
Productview	Page 180	Page 180	



	BES02NC BES M12EI-PSC40B-S04G-S01	BES02WH BES M12EG1-PSC60Z-S04G-S11		
				BHS0008 BES 516-200-S2/1.250"-S21
			BHS0006 BES 516-200-S2/1.025"-S5	
	Ø 12 x 65 mm	Ø 12 x 60 mm	64.2 x 48 x 26.04 mm	64.2 x 48 x 31.75 mm
	M12x1	M12x1	D12.7	D12.7
	for flush mounting	quasi-flush	for flush mounting	for flush mounting
	—	—	—	—
	4 mm	6 mm	2 mm	2 mm
	500 Hz	400 Hz	50 Hz	50 Hz
	Stainless steel	Stainless steel	Stainless steel (1.4104) Zinc, die-cast	Stainless steel Zinc, Die casting
	coated, PTFE	—	nickel plated	nickel plated
	Stainless steel	Stainless steel	Ceramic	Ceramic
	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, 7/8"-16 UN plug	Connector, 1/2"-20 UNF2A-Male
	10...30 VDC	10...30 VDC	20...250 VDC/20...250 VAC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	60 bar	80 bar	207 bar	207 bar
	—	—	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)
	IP67	IP67	IP67	IP67
	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC
	Page 180	Page 180	Page 178	Page 178



PNP normally open	BHS003M BES 516-300-S295/1.250"-S4		
Normally open		BHS0009 BES 516-200-S2/1.250"-S5	
Dimension	51 x 48 x 31.75 mm	64.2 x 48 x 31.75 mm	
Style	D12.7	D12.7	
Installation	for flush mounting	for flush mounting	
Installation length from contact surface	—	—	
Range	2 mm	2 mm	
Switching frequency	10 Hz	50 Hz	
Housing material	Stainless steel Zinc, Die casting	Stainless steel (1.4104) Zinc, die-cast	
Surface protection	nickel plated	nickel plated	
Material sensing surface	Ceramic	Ceramic	
Connection	Connector, M12x1 connector, 4-pin	Connector, 7/8"-16 UN plug	
Operating voltage U_b	10...30 VDC	20...250 VDC/20...250 VAC	
Ambient temperature	-25...70 °C	-25...70 °C	
Pressure rating max.	207 bar	207 bar	
Magnetic field immune	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	
Protection degree	IP67	IP67	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	
Productview	Page 178	Page 178	



BHS0041 BES 516-300-S295/2.062"-S4	BHS000T BES 516-200-S2/2.062"-S21	BHS000U BES 516-200-S2/2.062"-S5	BHS0014 BES 516-200-S2/2.875"-S5
51 x 48 x 52.37 mm	64.2 x 48 x 52.37 mm	64.2 x 48 x 52.37 mm	64.2 x 48 x 73.03 mm
D12.7	D12.7	D12.7	D12.7
for flush mounting	for flush mounting	for flush mounting	for flush mounting
—	—	—	—
2 mm	2 mm	2 mm	2 mm
10 Hz	50 Hz	50 Hz	50 Hz
Stainless steel Zinc, Die casting	Stainless steel Zinc, Die casting	Stainless steel (1.4104) Zinc, die-cast	Stainless steel Zinc, Die casting
nickel plated	nickel plated	nickel plated	nickel plated
Ceramic	Ceramic	Ceramic	Ceramic
Connector, M12x1 connector, 4-pin	Connector, 1/2"-20 UNF2A-Male	Connector, 7/8"-16 UN plug	Connector, 7/8"-16 UN plug
10...30 VDC	20...250 VDC/20...250 VAC	20...250 VDC/20...250 VAC	20...250 VDC/20...250 VAC
-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
207 bar	207 bar	207 bar	207 bar
magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)
IP67	IP67	IP67	IP67
CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC
Page 178	Page 178	Page 178	Page 178



PNP normally open		BHS0030 BES 516-300-S260-S4-D	
Normally open	BHS0019 BES 516-200-S2/4.560*-S5		
Dimension	64.2 x 48 x 115.82 mm	Ø 10 x 37 mm	
Style	D12.7	D10.0	
Installation	for flush mounting	for flush mounting	
Installation length from contact surface	—	—	
Range	2 mm	1.5 mm	
Switching frequency	50 Hz	2000 Hz	
Housing material	Stainless steel (1.4104) Zinc, die-cast	Stainless steel	
Surface protection	nickel plated	—	
Material sensing surface	Ceramic	EP	
Connection	Connector, 7/8"-16 UN plug	Connector, M12x1 connector, 4-pin	
Operating voltage U _b	20...250 VDC/20...250 VAC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...80 °C	
Pressure rating max.	207 bar	350 bar	
Magnetic field immune	magnetic field immune (AC/DC)	—	
Protection degree	IP67	IP68	
Approval/Conformity	CE, cULus, EAC	CE, EAC	
Productview	Page 178	Page 181	



	BHS0028 BES 516-300-S205-D-PU-03	BHS0029 BES 516-300-S205-D-PU-05	BES042M BES 516-300-S337-S4-D	BES042L BES 516-300-S338-S4-D
	Ø 12 x 37 mm	Ø 12 x 37 mm	Ø 12 x 56 mm	Ø 12 x 56 mm
	M12x1	M12x1	M12x1	M12x1
	for flush mounting	for flush mounting	for flush mounting	for flush mounting
	—	—	—	—
	1.5 mm	1.5 mm	1.5 mm	1.5 mm
	2000 Hz	2000 Hz	1000 Hz	1000 Hz
	Stainless steel	Stainless steel	Stainless steel	Stainless steel
	—	—	—	—
	EP	EP	EP	EP
	Cable, 3.00 m, PUR	Cable, 5.00 m, PUR	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...80 °C	-25...80 °C	-25...80 °C	-25...80 °C
	350 bar	350 bar	350 bar	350 bar
	—	—	—	—
	IP68	IP68	IP68	IP68
	CE, EAC	CE, EAC	CE, cULus, EAC	CE, cULus, EAC
	Page 181	Page 181	Page 180	Page 181

Sensors

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

Industrial Networking

Software and
System Solutions

Power Supply

Connectivity

Accessories



PNP normally open	BHS004N BES 516-300-S321-S4-D	BHS002H BES 516-300-S240-D-PU-03	
Dimension	Ø 12 x 78 mm	Ø 12 x 47 mm	
Style	M12x1	M12x1	
Installation	for flush mounting	for flush mounting	
Installation length from contact surface	—	—	
Range	1.5 mm	1.5 mm	
Switching frequency	1000 Hz	2000 Hz	
Housing material	Stainless steel	Stainless steel	
Surface protection	—	—	
Material sensing surface	EP	EP	
Connection	Connector, M12x1 connector, 4-pin	Cable, 3.00 m, PUR	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...80 °C	-25...80 °C	
Pressure rating max.	350 bar	500 bar	
Magnetic field immune	—	—	
Protection degree	IP68	IP68	
Approval/Conformity	CE, EAC	CE, cULus, EAC	
Productview	Page 181	Page 181	



BHS002J BES 516-300-S240-D-PU-05	BHS001F BES 516-300-S135-D-PU-05	BHS0032 BES 516-300-S262-S4-D	BHS002Y BES 516-300-S249-S4-D
Ø 12 x 47 mm	Ø 12 x 61 mm	Ø 12 x 50 mm	Ø 12 x 56 mm
M12x1	M12x1	M12x1	M12x1
for flush mounting	for flush mounting	for flush mounting	for flush mounting
—	—	—	17.9 mm
1.5 mm	1.5 mm	1.5 mm	1.5 mm
2000 Hz	1000 Hz	2000 Hz	2000 Hz
Stainless steel	Stainless steel	Stainless steel	Stainless steel
—	—	—	—
EP	EP	EP	EP
Cable, 5.00 m, PUR	Cable, 5.00 m, PUR	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin
10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
-25...80 °C	-25...80 °C	-25...90 °C	-25...80 °C
500 bar	500 bar	500 bar	500 bar
—	—	—	—
IP68	IP68	IP68	IP68
CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC
Page 181	Page 181	Page 181	Page 180



PNP normally open	BHS0033 BES 516-300-S265-S4-D	BHS005Y BHS B249V-PSD15-S04	
Dimension	Ø 12 x 56 mm	Ø 12 x 56 mm	
Style	M12x1	M12x1	
Installation	for flush mounting	for flush mounting	
Installation length from contact surface	14.9 mm	18 mm	
Range	1.5 mm	1.5 mm	
Switching frequency	2000 Hz	400 Hz	
Housing material	Stainless steel	Stainless steel	
Surface protection	—	—	
Material sensing surface	EP	Ceramic	
Connection	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...80 °C	-25...120 °C	
Pressure rating max.	500 bar	500 bar	
Magnetic field immune	—	—	
Protection degree	IP68	IP68	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	
Productview	Page 181	Page 181	



BHS0061 BHS B265V-PSD15-S04	BHS0021 BES 516-300-S162-S4-D	BHS001L BES 516-300-S135-S4-D	BHS005R BHS B135V-PSD15-S04
Ø 12 x 56 mm	Ø 12 x 69 mm	Ø 12 x 78 mm	Ø 12 x 78 mm
M12x1	M12x1	M12x1	M12x1
for flush mounting	for flush mounting	for flush mounting	for flush mounting
15 mm	—	—	—
1.5 mm	1.5 mm	1.5 mm	1.5 mm
400 Hz	2000 Hz	1000 Hz	400 Hz
Stainless steel	Stainless steel	Stainless steel	Stainless steel
—	—	—	—
Ceramic	EP	EP	Ceramic
Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin
10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
-25...120 °C	-25...80 °C	-25...80 °C	-25...80 °C
500 bar	500 bar	500 bar	500 bar
—	—	—	—
IP68	IP68	IP68	IP68
CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC
Page 182	Page 182	Page 181	Page 182



PNP normally open		BHS0022 BES 516-300-S163-S4-D	
PNP normally open/normally closed	BHS0001 BES 516-100-S45-S4-D		
Dimension	Ø 12 x 78 mm	Ø 12 x 93 mm	
Style	M12x1	M12x1	
Installation	for flush mounting	for flush mounting	
Installation length from contact surface	—	—	
Range	1.5 mm	1.5 mm	
Switching frequency	1000 Hz	1000 Hz	
Housing material	Stainless steel	Stainless steel	
Surface protection	—	—	
Material sensing surface	EP	EP	
Connection	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...80 °C	-25...80 °C	
Pressure rating max.	500 bar	500 bar	
Magnetic field immune	—	—	
Protection degree	IP68	IP68	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	
Productview	Page 181	Page 182	



	BHS004C BES 516-300-S300-S4-D	BHS005U BHS B135V-PSD25-S04-003	BES02NK BES M18EI-PSC72B-S04G-S01	BES02Y1 BES M18EF1-PSC20F-S04G-S
	Ø 12 x 93 mm	Ø 12 x 78 mm	Ø 18 x 65 mm	Ø 18 x 63.5 mm
	M12x1	M12x1	M18x1	M18x1
	for flush mounting	for flush mounting	for flush mounting	non-flush
	—	—	—	—
	1.5 mm	2.5 mm	7.2 mm	20 mm
	1000 Hz	400 Hz	250 Hz	200 Hz
	Stainless steel	Stainless steel	Stainless steel	Stainless steel
	—	—	coated, PTFE	—
	EP	Ceramic	Stainless steel	Stainless steel
	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...80 °C	-25...90 °C	-25...70 °C	-25...70 °C
	500 bar	500 bar	40 bar	60 bar
	—	—	—	—
	IP68	IP68	IP67	IP67
	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC
	Page 182	Page 182	Page 182	Page 182

Sensors

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

Industrial Networking

Software and
System Solutions

Power Supply

Connectivity

Accessories



PNP normally open	BES02Y3 BES M18EG1-PSC10Z-S04G-S11	BHS001N BES 516-300-S144-S4-D	
Dimension	Ø 18 x 63.5 mm	Ø 18 x 73 mm	
Style	M18x1	M18x1	
Installation	quasi-flush	for flush mounting	
Installation length from contact surface	—	—	
Range	10 mm	1.5 mm	
Switching frequency	200 Hz	1000 Hz	
Housing material	Stainless steel	Stainless steel	
Surface protection	—	—	
Material sensing surface	Stainless steel	EP	
Connection	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...80 °C	
Pressure rating max.	60 bar	350 bar	
Magnetic field immune	—	—	
Protection degree	IP67	IP68	
Approval/Conformity	CE, cULus, EAC	CE, EAC	
Productview	Page 182	Page 183	



BHS004A BES 516-300-S299-S4-D	BHS0026 BES 516-300-S190-S4	BHS0027 BES 516-300-S203	
Ø 18 x 55 mm	Ø 18 x 58 mm	Ø 18 x 61 mm	
M18x1	M18x1	M18x1	
for flush mounting	for flush mounting	for flush mounting	
—	—	—	
1.5 mm	3 mm	3 mm	
2000 Hz	400 Hz	1000 Hz	
Stainless steel	Stainless steel	Stainless steel	
—	—	—	
EP	PEEK	PEEK	
Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, M18x1 connector, 4-pin	
10...30 VDC	10...30 VDC	10...30 VDC	
-25...80 °C	-25...80 °C	-25...80 °C	
500 bar	500 bar	500 bar	
—	—	—	
IP68	IP68	IP68	
CE, EAC	CE, EAC	CE, EAC	
Page 183	Page 183	Page 183	

Sensors

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

Industrial Networking

Software and
System Solutions

Power Supply

Connectivity

Accessories



PNP normally open	BES02YF BES M30EG1-PSC20Z-S04G-S11	BES02YC BES M30EE1-PSC40F-S04G-S	
NAMUR			
Dimension	Ø 30 x 63.5 mm	Ø 30 x 63.5 mm	
Style	M30x1.5	M30x1.5	
Installation	for flush mounting	non-flush	
Installation length from contact surface	—	—	
Range	20 mm	40 mm	
Switching frequency	100 Hz	100 Hz	
Housing material	Stainless steel	Stainless steel	
Surface protection	—	—	
Material sensing surface	1.4305 stainless steel	1.4305 stainless steel	
Connection	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
Operating voltage U _b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
Pressure rating max.	40 bar	40 bar	
Magnetic field immune	—	—	
Protection degree	IP67	IP67	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	
Productview	Page 183	Page 183	



BHS006M BES 516-300-S331-S4-D			
Ø 16.66 x 50 mm			
G3/8"			
for flush mounting			
—			
1.5 mm			
2000 Hz			
Stainless steel			
—			
EP			
Connector, M12x1 connector, 4-pin			
10...30 VDC			
-25...90 °C			
500 bar			
—			
IP68			
CE, cULus, EAC			
Page 183			

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

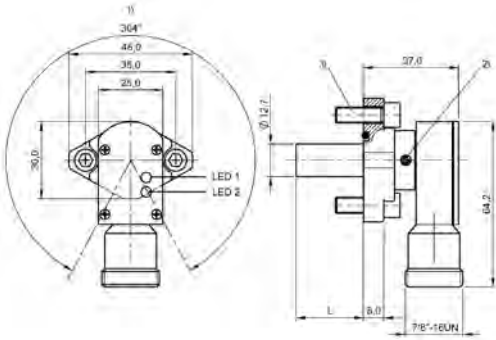
Industrial Networking

Software and
System Solutions

Power Supply

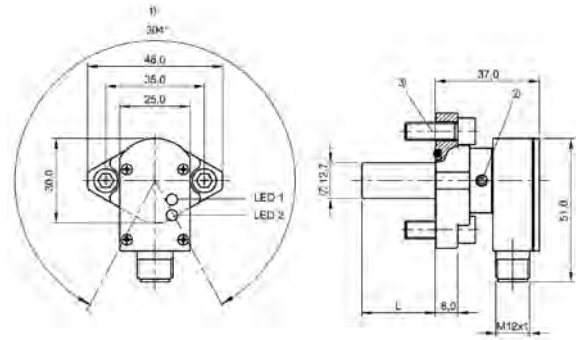
Connectivity

Accessories



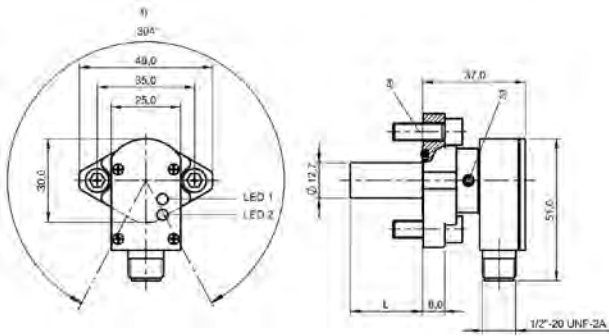
1) Housing rotatable 304°, 2) Tightening torque 1...1.5 Nm, 3) Tightening torque 16.5 Nm

BHS0006, BHS0009, BHS000U, BHS0019, BHS0014



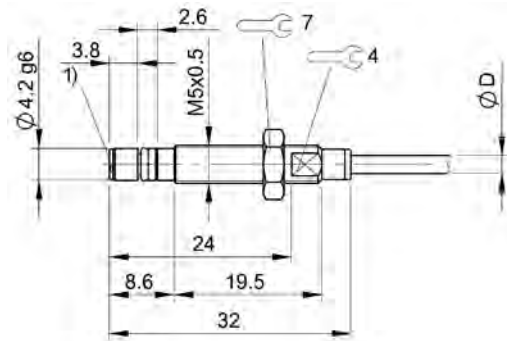
1) Housing rotatable 304°, 2) Tightening torque 1...1.5 Nm, 3) Tightening torque 16.5 Nm

BHS0041, BHS003M



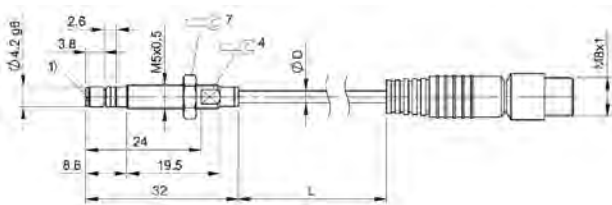
1) Housing rotatable 304°, 2) Tightening torque 1...1.5 Nm, 3) Tightening torque 16.5 Nm

BHS0008, BHS000T



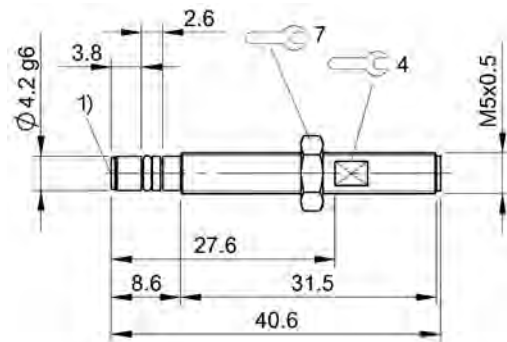
1) Sensing surface

BHS006Y, BHS006U



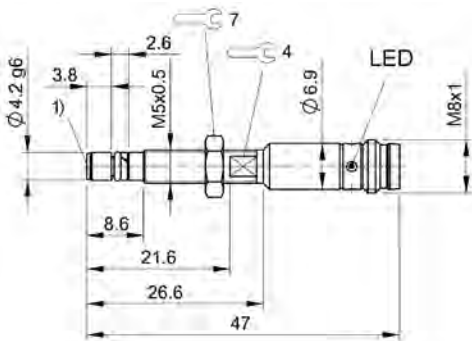
1) Sensing surface

BHS007J



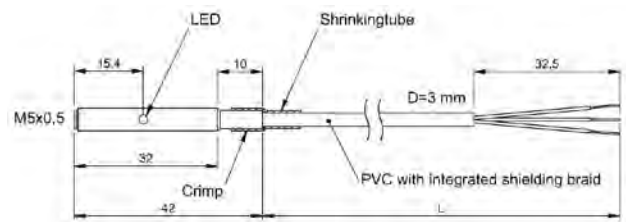
1) Sensing surface

BHS006N

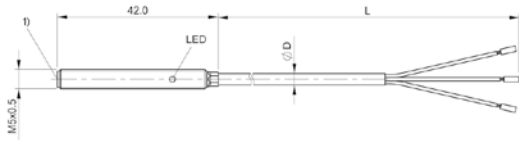


1) Sensing surface

BHS005H

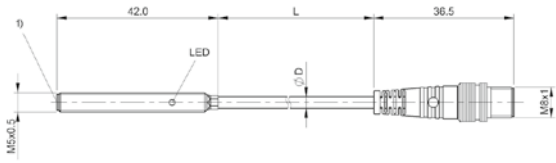


BES055Y



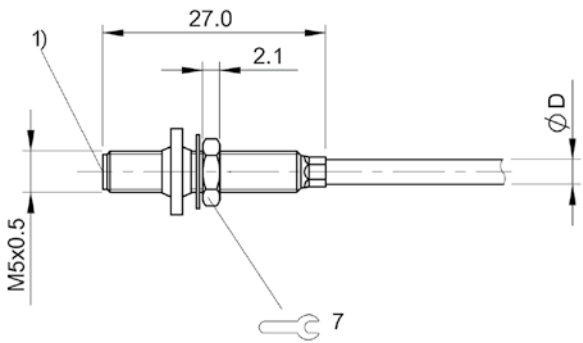
1) Sensing surface

BES03H6



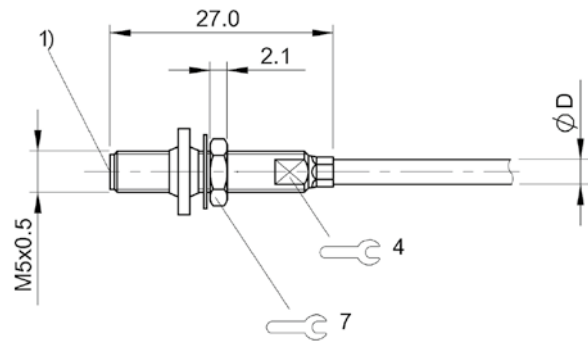
1) Sensing surface

BES0315, BES03JM



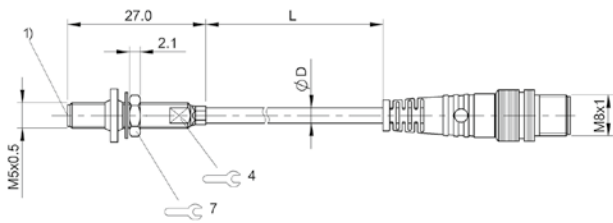
1) Sensing surface

BES03NZ



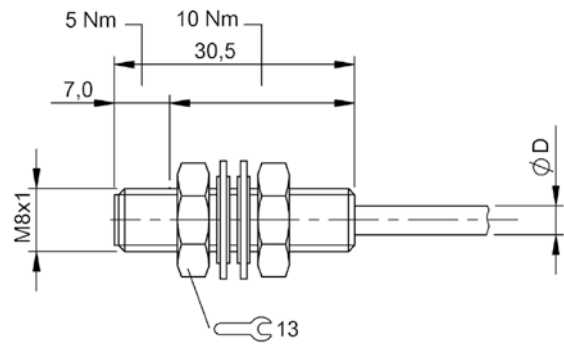
1) Sensing surface

BES03L7

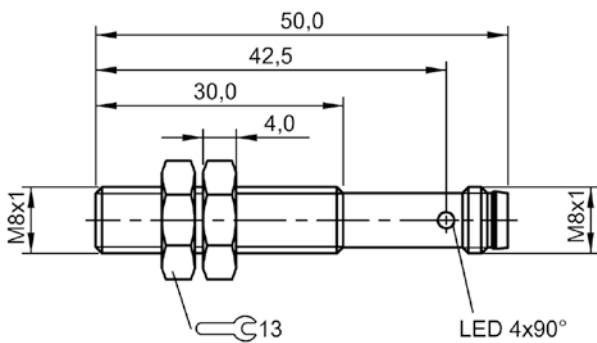


1) Sensing surface

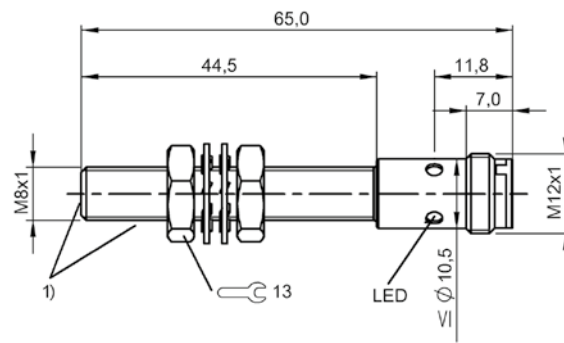
BES03LC, BES03LE



BES034K

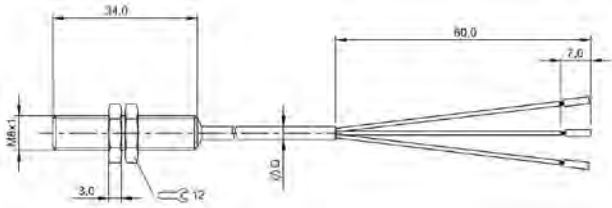


BES03UY, BES03Z3

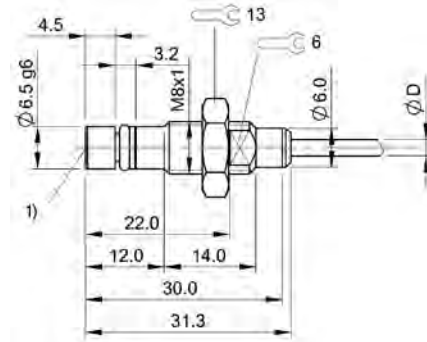


1) Pressure resistant area

BES02N3, BES02N4

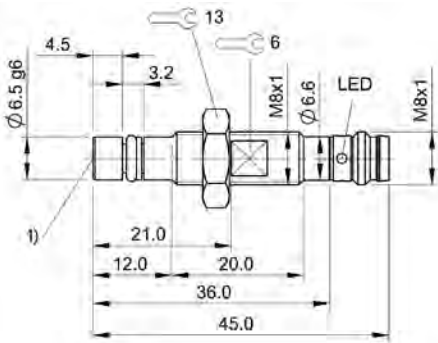


BHS0039



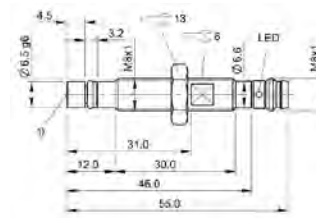
1) Sensing surface

BHS0058



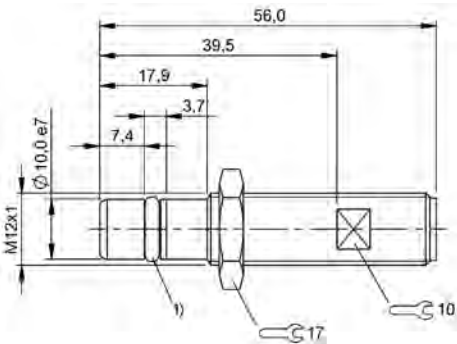
1) Sensing surface

BHS0054



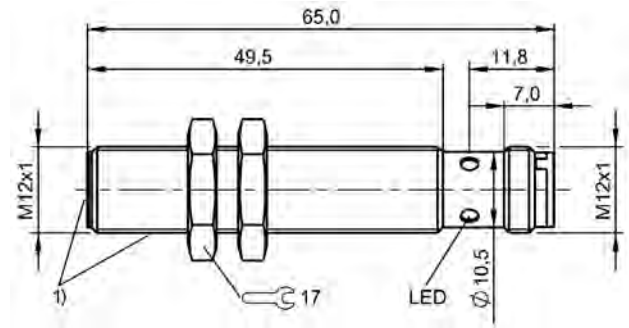
1) Sensing surface

BHS0050



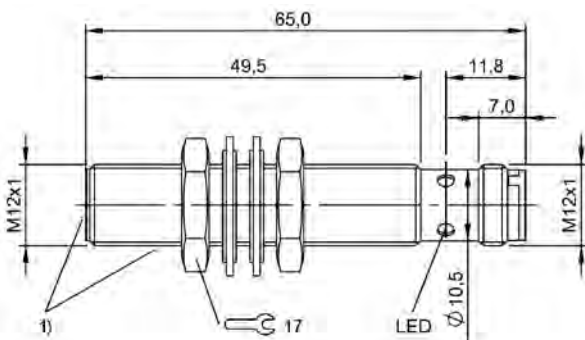
1) O-Ring with thrust ring

BHS003A, BES042M, BHS002Y



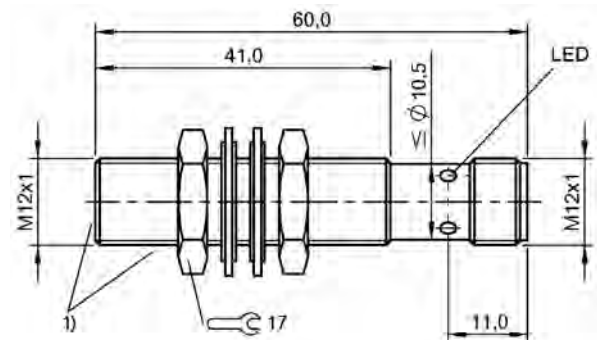
1) Pressure resistant area

BES02NA



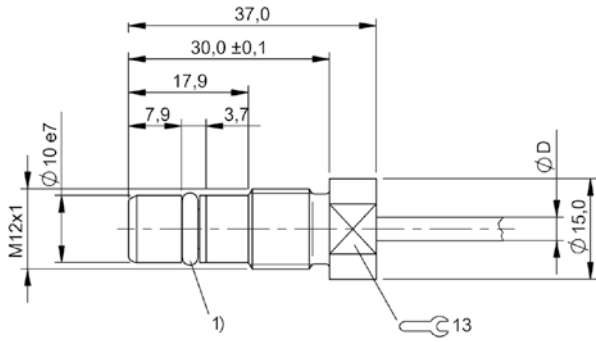
1) Pressure resistant area

BES02NC



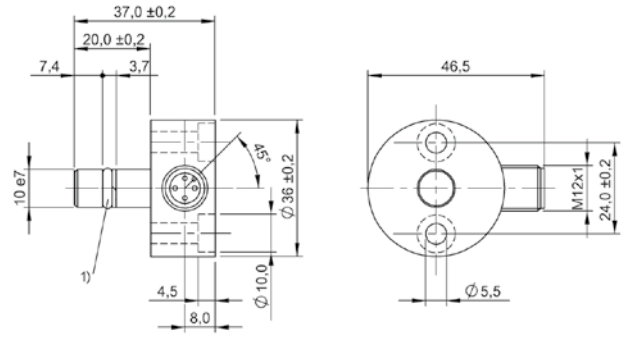
1) Pressure resistant area

BES02WH



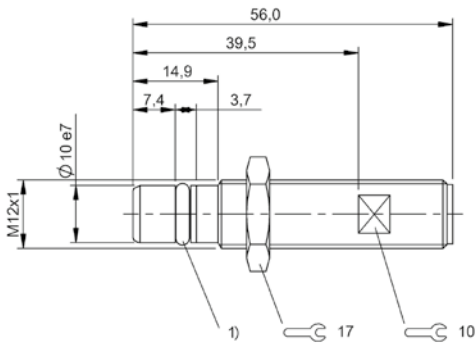
1) O-Ring with thrust ring

BHS0028, BHS0029



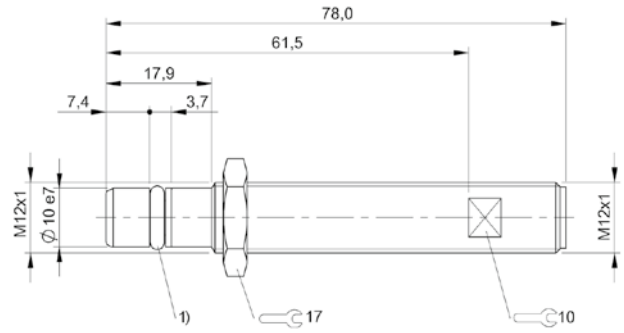
1) O-Ring with thrust ring

BHS0030



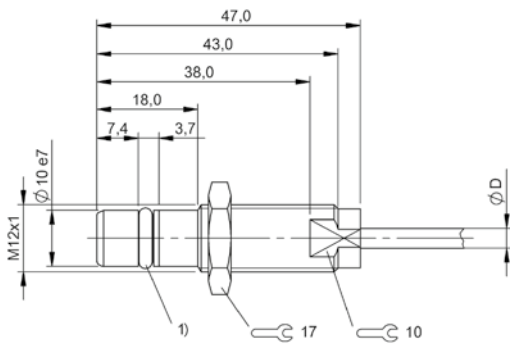
1) O-Ring with thrust ring

BES042L, BHS0033



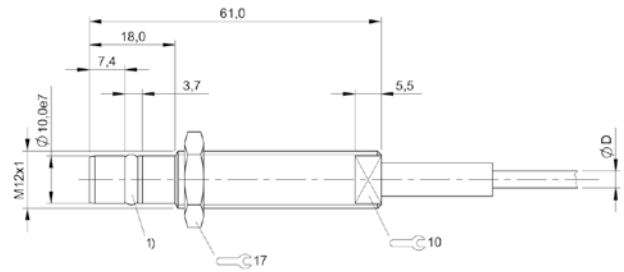
1) O-Ring with thrust ring

BHS004N, BHS001L, BHS0001



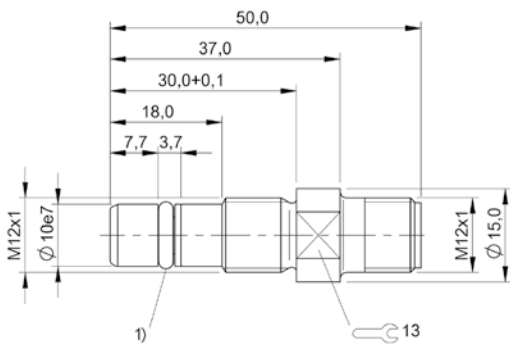
1) O-Ring with thrust ring

BHS002H, BHS002J



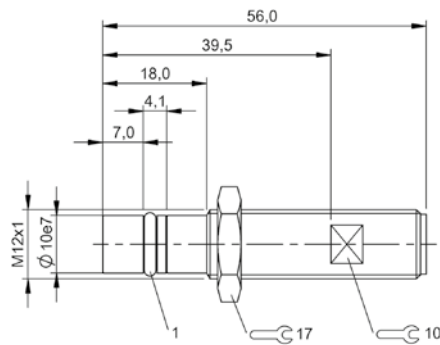
1) O-Ring with thrust ring

BHS001F



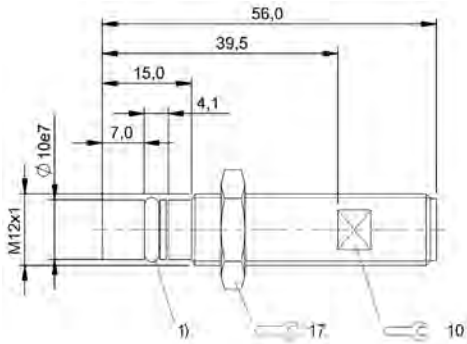
1) O-Ring with thrust ring

BHS0032



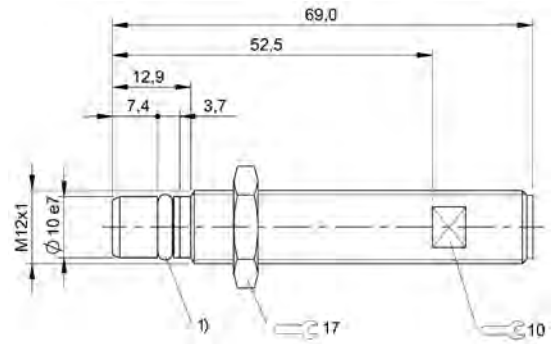
1) O-Ring with thrust ring

BHS005Y



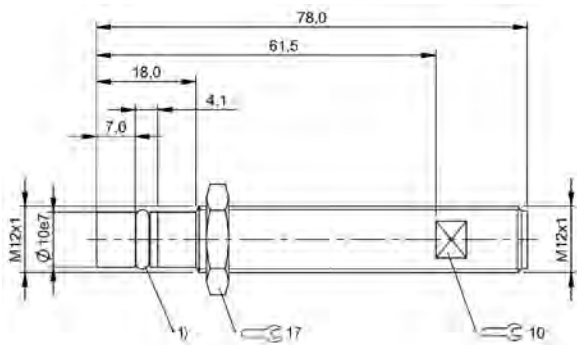
1) O-Ring with thrust ring

BHS0061



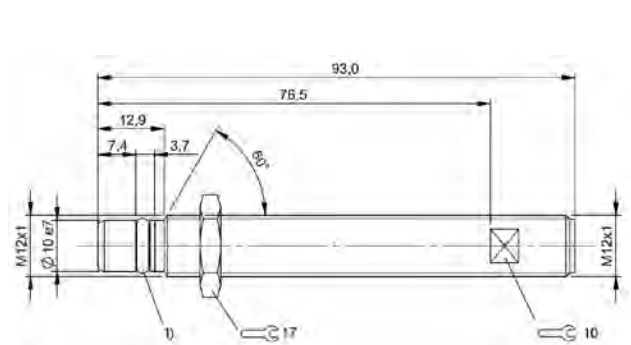
1) O-Ring with thrust ring

BHS0021



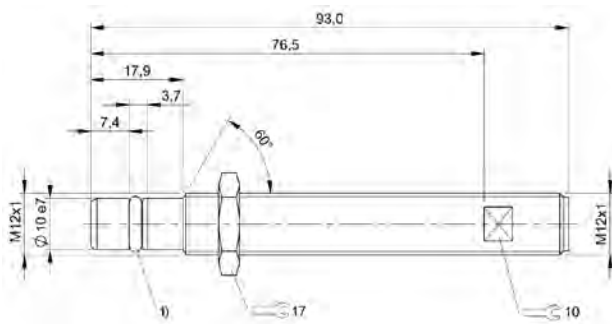
1) O-Ring with thrust ring

BHS005R, BHS005U



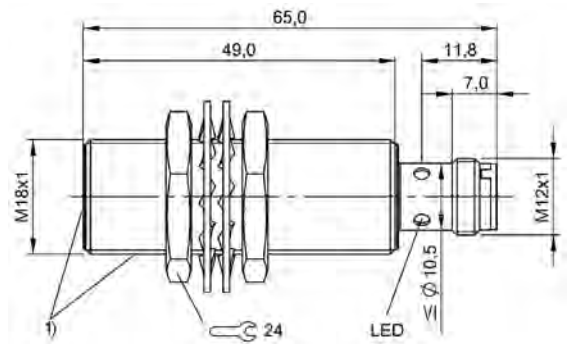
1) O-Ring with thrust ring

BHS0022



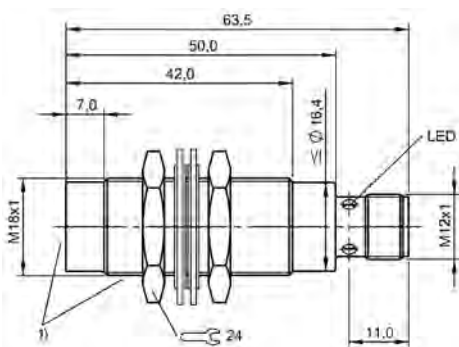
1) O-Ring with thrust ring

BHS004C



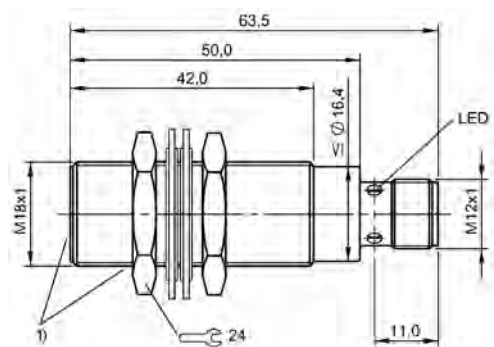
1) Pressure resistant area

BES02NK



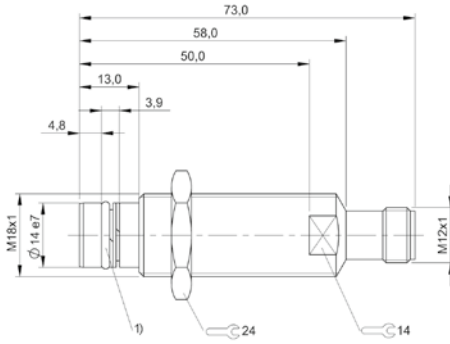
1) Pressure resistant area

BES02Y1



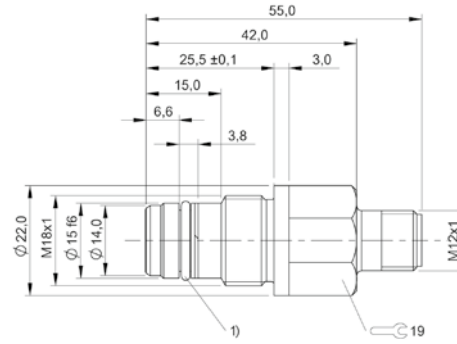
1) Pressure resistant area

BES02Y3



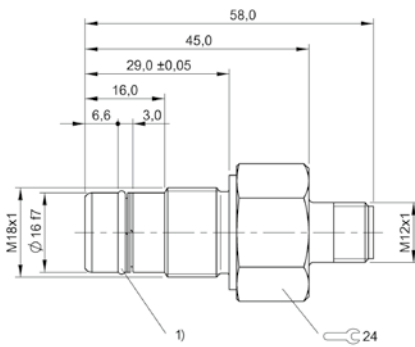
1) O-Ring with thrust ring

BHS001N



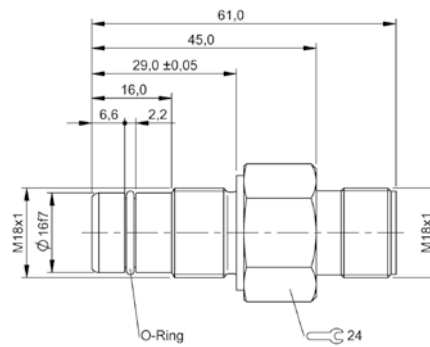
1) O-Ring with thrust ring

BHS004A

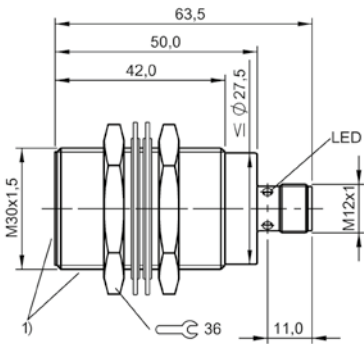


1) O-Ring with thrust ring

BHS0026

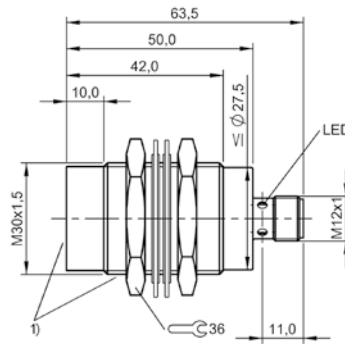


BHS0027



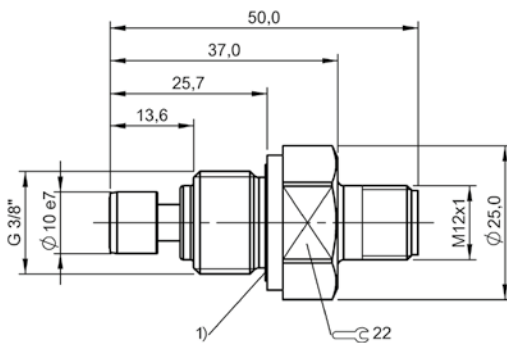
1) Pressure resistant area

BES02YF



1) Pressure resistant area

BES02YC



1) Sealing ring

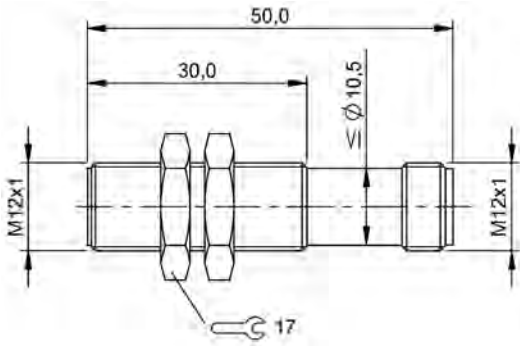
BHS006M



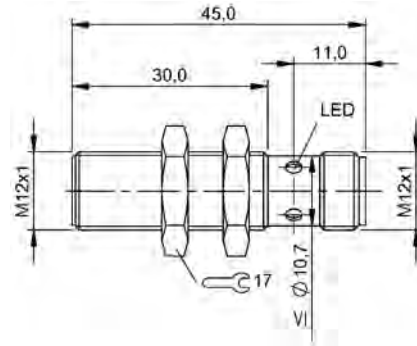
PNP normally open	BES0444 BES M12EE1-PSY20B-S04G-L01	BES0433 BES M12EE-PSC40B-S04G-L01	
Dimension	Ø 12 x 50 mm	Ø 12 x 45 mm	
Style	M12x1	M12x1	
Installation	for flush mounting	for flush mounting	
Range	2 mm	4 mm	
Switching frequency	800 Hz	2000 Hz	
Housing material	Stainless steel (1.4571)	Stainless steel (1.4404)	
Material sensing surface	PEEK	LCP	
Connection	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
Operating voltage U _b	10...30 VDC	10...30 VDC	
Ambient temperature	-40...105 °C	-25...85 °C	
Protection degree	IP68	IP68	
Approval/Conformity	CE, cULus, EAC, Ecolab, FDA compliant	CE, cULus, EAC, FDA compliant	
Productview	Page 186	Page 186	



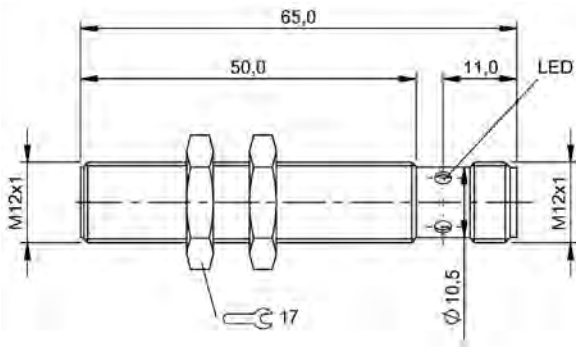
BES0435 BES M12EI-PSC40B-S04G-L01	BES0443 BES M12EE1-PSY40F-S04G-L01	BES0441 BES M18EE1-PSY50B-S04G-L01	BES0437 BES M18EI-PSC80B-S04G-L01	
Ø 12 x 65 mm	Ø 12 x 54.5 mm	Ø 18 x 45 mm	Ø 18 x 65 mm	
M12x1	M12x1	M18x1	M18x1	
for flush mounting	non-flush	for flush mounting	for flush mounting	
4 mm	4 mm	5 mm	8 mm	
1000 Hz	400 Hz	500 Hz	700 Hz	
Stainless steel (1.4404)	Stainless steel (1.4571)	Stainless steel (1.4571)	Stainless steel (1.4404)	
LCP	PEEK	PEEK	PEEK	
Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	
-25...85 °C	-40...105 °C	-40...105 °C	-40...85 °C	
IP68	IP68	IP68	IP68	
CE, cULus, EAC, Ecolab, FDA compliant	CE, cULus, EAC, Ecolab, FDA compliant	CE, cULus, EAC, Ecolab, FDA compliant	CE, cULus, EAC, Ecolab, FDA compliant	
Page 186	Page 186	Page 186	Page 186	



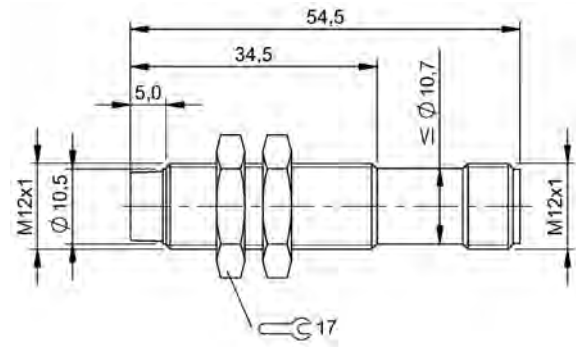
BES0444



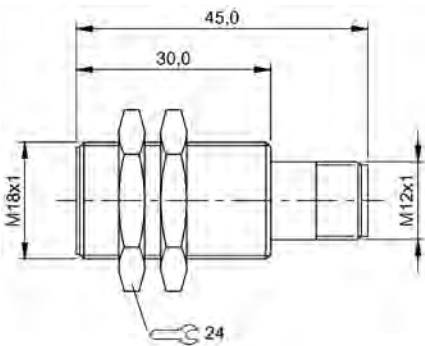
BES0433



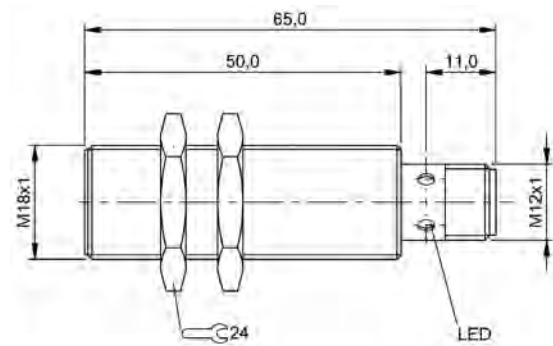
BES0435



BES0443



BES0441



BES0437



PNP normally open	BES02YR BES M08EG-PSC15A-S49G-W	BES02YT BES M08EG1-PSC15A-S04G-W	
Dimension	Ø 8 x 49 mm	Ø 8 x 57 mm	
Style	M8x1	M8x1	
Installation	flush	flush	
Range	1.5 mm	1.5 mm	
Interface	—	—	
Switching frequency	2000 Hz	2000 Hz	
Housing material	Stainless steel (1.4301), PTFE coated	Stainless steel (1.4301), PTFE coated	
Material sensing surface	PBT/PTFE	PBT/PTFE	
Connection	Connector, M8x1-Male, 3-pin	Connector, M12x1-Male, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
Pressure rating max.	—	—	
Magnetic field immune	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	
Ex category	—	—	
IP rating	IP67	IP67	
Approval/Conformity	CE, EAC, WEEE	CE, EAC, WEEE	
Additional features	Factor 1, Weld immune	Factor 1, Weld immune	
Productview	Page 198	Page 198	



BES03YP BES M08MG1-PSC20A-S04G-W	BES02JZ BES M12MF1-PSC30A-S04G-W	BES02K0 BES M12MF1-PSC30A-S04G-W01	
Ø 8 x 65 mm	Ø 12 x 50 mm	Ø 12 x 50 mm	
M8x1	M12x1	M12x1	
flush	flush	flush	
2 mm	3 mm	3 mm	
—	—	—	
1000 Hz	2000 Hz	2000 Hz	
Brass, PTFE coated	Brass, PTFE coated	Brass, PTFE coated	
LCP	LCP/PTFE	Ceramic	
Connector, M12x1-Male, 3-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
10...30 VDC	10...30 VDC	10...30 VDC	
-25...70 °C	-25...70 °C	-25...70 °C	
—	—	—	
magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	
—	—	—	
IP67	IP67	IP67	
CE, EAC, cULus, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Factor 1, Weld immune	Factor 1, Weld immune	Weld immune, Factor 1	
Page 198	Page 198	Page 198	

Sensors

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

Industrial Networking

Software and
System Solutions

Power Supply

Connectivity

Accessories



PNP normally open	BES02K4 BES M12ML-PSC30A-S04G-W01	BES05KT BES M12MI-PSC40A-S04G-W08	
Dimension	Ø 12 x 65 mm	Ø 12 x 65 mm	
Style	M12x1	M12x1	
Installation	flush	flush	
Range	3 mm	4 mm	
Interface	—	—	
Switching frequency	2000 Hz	2000 Hz	
Housing material	Brass, PTFE coated	Brass, PTFE coated	
Material sensing surface	ceramic coated	PBT	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 3-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-40...85 °C	
Pressure rating max.	—	—	
Magnetic field immune	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	
Ex category	—	—	
IP rating	IP67	IP68	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, EAC, WEEE	
Additional features	Factor 1, Weld immune	Factor 1, Extended temperature range, Housing resistant to weld spatter, weld-immune (magnetic field 100kA/m)	
Productview	Page 198	Page 198	



BES02K5 BES M12ML-PSC80E-S04G-W	BES05PR BES M18ME-PSC80A-S04G-W10	BES05PN BES M18MI-PSC80A-S04G-W09	BES05PP BES M18MI-PSC80A-S04G-W10
Ø 12 x 65 mm	Ø 18 x 46 mm	Ø 18 x 66 mm	Ø 18 x 66 mm
M12x1	M18x1	M18x1	M18x1
non-flush	flush	flush	flush
8 mm	8 mm	8 mm	8 mm
—	—	—	—
2000 Hz	2000 Hz	2000 Hz	2000 Hz
Brass, PTFE coated	Brass, PTFE coated	Brass, PTFE coated	Brass, PTFE coated
LCP/PTFE	PBT	PBT, PTFE coated	PBT
Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 3-pin	Connector, M12x1-Male, 3-pin	Connector, M12x1-Male, 3-pin
10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
-25...70 °C	-40...85 °C	-40...85 °C	-40...85 °C
—	—	—	—
magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)
—	—	—	—
IP67	IP67, IP68	IP67, IP68	IP67, IP68
CE, cULus, EAC, WEEE	CE, EAC, cULus, WEEE	CE, EAC, cULus, WEEE	CE, EAC, cULus, WEEE
Factor 1, Weld immune	Factor 1, Extended temperature range, Housing resistant to weld spatter	Factor 1, Extended temperature range, Housing resistant to weld spatter	Factor 1, Extended temperature range, Housing resistant to weld spatter
Page 198	Page 199	Page 199	Page 199

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

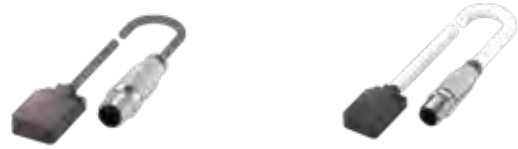
Accessories



PNP normally open	BES05AL BES M18ME-PSC12E-S04G-W08	BES05AM BES M18MI-PSC12E-S04G-W08	
Dimension	Ø 18 x 56 mm	Ø 18 x 76 mm	
Style	M18x1	M18x1	
Installation	non-flush	non-flush	
Range	12 mm	12 mm	
Interface	—	—	
Switching frequency	2000 Hz	2000 Hz	
Housing material	Brass, PTFE coated	Brass, PTFE coated	
Material sensing surface	PBT	PBT	
Connection	Connector, M12x1-Male, 3-pin	Connector, M12x1-Male, 3-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-40...85 °C	-40...85 °C	
Pressure rating max.	—	—	
Magnetic field immune	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	
Ex category	—	—	
IP rating	IP67, IP68	IP67, IP68	
Approval/Conformity	CE, EAC, cULus, WEEE	CE, EAC, cULus, WEEE	
Additional features	Factor 1, Extended temperature range, Housing resistant to weld spatter	Factor 1, Extended temperature range, Housing resistant to weld spatter	
Productview	Page 199	Page 199	



	BES02KM BES M30ML-PSC10A-S04G-W	BES02KN BES M30ML-PSC10A-S04G-W01	BES0454 BES M30MI-PSC15A-S04G-W12	BES04AH BES R01EC-PSC50A-BP00,3-GS04-W50
	Ø 30 x 65 mm	Ø 30 x 65 mm	Ø 30 x 65 mm	32 x 20 x 8 mm
	M30x1.5	M30x1.5	M30x1.5	32x20x8
	flush	flush	flush	flush
	10 mm	10 mm	15 mm	5 mm
	—	—	—	—
	600 Hz	600 Hz	750 Hz	20 Hz
	Brass, PTFE coated	Brass, PTFE coated	Brass, PTFE coated	Stainless steel
	LCP/PTFE	ceramic coated	PPS	Stainless steel
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 3-pin	Cable with connector, M12x1-Male, 4-pin, 0.30 m, PUR
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
	—	—	—	—
	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)
	—	—	—	—
	IP67	IP67	IP67	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, EAC, cULus, WEEE	CE, cULus, EAC, WEEE
	Factor 1, Weld immune	Factor 1, Weld immune	Factor 1, Weld immune	Factor 1, Weld immune
	Page 199	Page 199	Page 199	Page 200



	BES04RE BES R01EC-PSC50A-BS00,3-GS04-W51	BES049Y BES R01EC-PSC50A-BP00,3-GS04-W51	
PNP normally open			
PNP normally open/normally closed			
Dimension	32 x 20 x 8 mm	32 x 20 x 8 mm	
Style	32x20x8	32x20x8	
Installation	flush	flush	
Range	5 mm	5 mm	
Interface	—	—	
Switching frequency	20 Hz	20 Hz	
Housing material	Stainless steel, PTFE coated	Stainless steel, PTFE coated	
Material sensing surface	Stainless steel, W51 ceramic coating	Stainless steel, W51 ceramic coating	
Connection	Cable with connector, M12x1-Male, 4-pin, 0.30 m, Silicone	Cable with connector, M12x1-Male, 4-pin, 0.30 m, PUR	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
Pressure rating max.	—	—	
Magnetic field immune	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	
Ex category	—	—	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Additional features	Factor 1, Housing resistant to weld spatter, Weld immune	Factor 1, Housing resistant to weld spatter, Weld immune	
Productview	Page 200	Page 200	



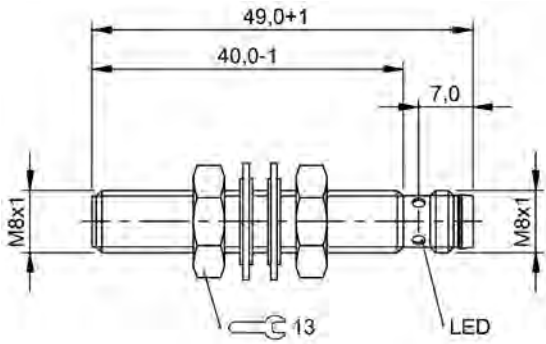
BES021P BES Q40KFU-PSC15A-S04G	BES022K BES Q40KFU-PAC15A-S04G	BES021T BES Q40KFU-PSC15A-S04G-W01	BES021U BES Q40KFU-PSC20A-S04G
40 x 40 x 62 mm	40 x 40 x 62 mm	40 x 40 x 62 mm	40 x 40 x 62 mm
40x40	40x40	40x40	40x40
flush	flush	flush	flush
15 mm	15 mm	15 mm	20 mm
—	—	—	—
400 Hz	400 Hz	400 Hz	400 Hz
PBT	PBT	PBT, partly coated	PBT
PBT	PBT	ceramic coated	PBT
Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
—	—	—	—
magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)
—	—	—	—
IP67	IP67	IP67	IP67
CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
Factor 1, Weld immune	Factor 1	Factor 1, Weld immune	Factor 1
Page 200	Page 200	Page 200	Page 200



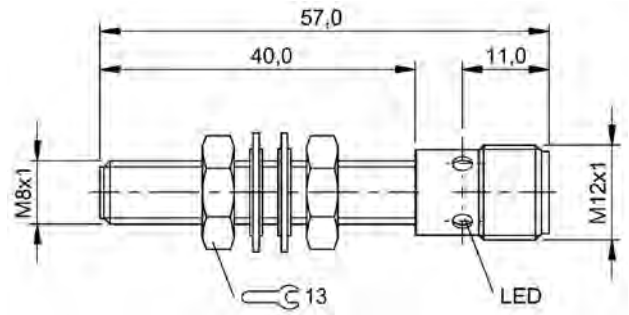
PNP normally open		BES0222 BES Q40KFU-PSC35Z-S04G-011	
PNP normally open/normally closed	BES0457 BES Q40KFU-PAC20A-S04G-W01		
Dimension	40 x 40 x 62 mm	40 x 40 x 62 mm	
Style	40x40	40x40	
Installation	flush	flush on one side	
Range	20 mm	35 mm	
Interface	—	—	
Switching frequency	400 Hz	250 Hz	
Housing material	PBT, partly coated	PBT	
Material sensing surface	ceramic coated	PBT	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-10...60 °C	
Pressure rating max.	—	—	
Magnetic field immune	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	
Ex category	—	—	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Additional features	Factor 1	Factor 1	
Productview	Page 200	Page 200	



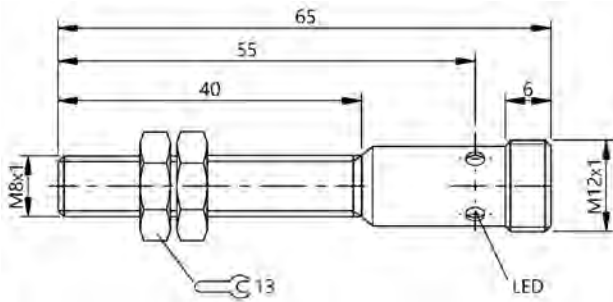
			BES0223 BES Q40KFU-PSC40E-S04G	
	BES021H BES Q40KFU-PAC35E-S04G	BES021K BES Q40KFU-PAC35E-S04G-W01		BES021M BES Q40KFU-PAC40E-S04G
	40 x 40 x 62 mm	40 x 40 x 62 mm	40 x 40 x 62 mm	40 x 40 x 62 mm
	40x40	40x40	40x40	40x40
	non-flush	non-flush	non-flush	non-flush
	35 mm	35 mm	40 mm	40 mm
	—	—	—	—
	250 Hz	250 Hz	100 Hz	100 Hz
	PBT	PBT, partly coated	PBT	PBT
	PBT	ceramic coated	PBT	PBT
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-10...70 °C	-10...70 °C	-10...70 °C	-10...70 °C
	—	—	—	—
	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)
	—	—	—	—
	IP67	IP67	IP67	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Factor 1	Factor 1, Weld immune	Factor 1	Factor 1
	Page 200	Page 200	Page 200	Page 200



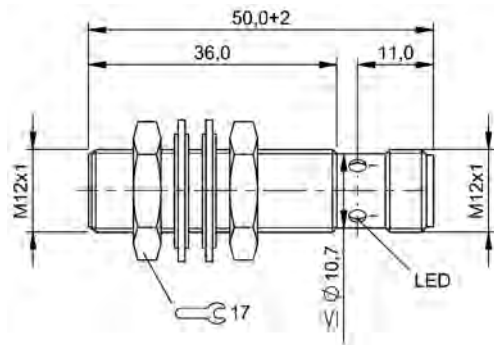
BES02YR



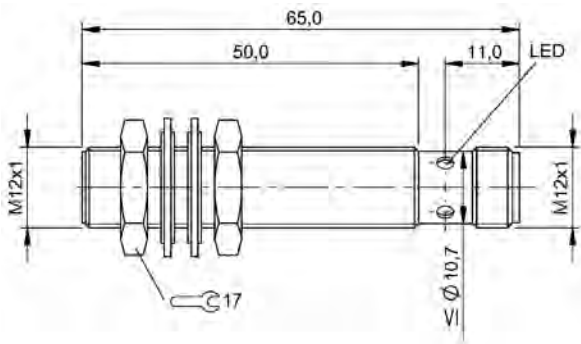
BES02YT



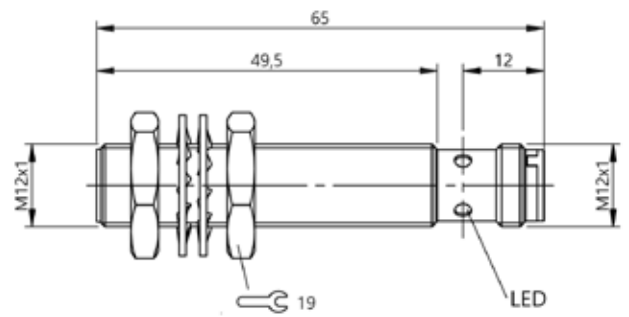
BES03YP



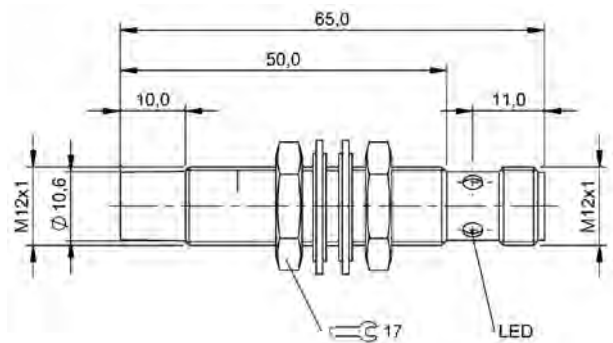
BES02JZ, BES02K0



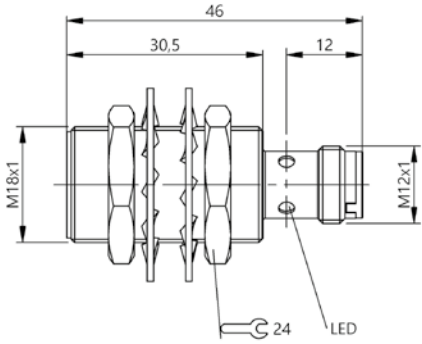
BES02K4



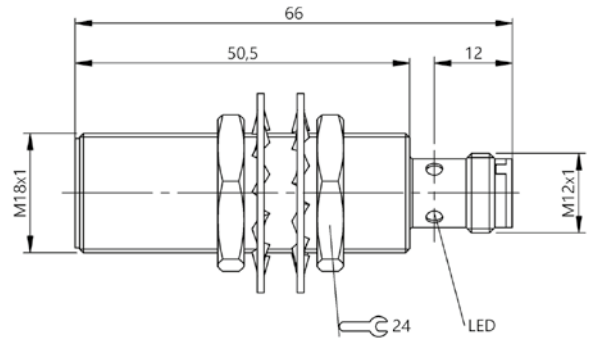
BES05KT



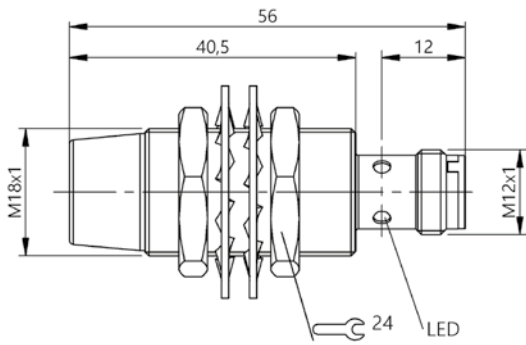
BES02K5



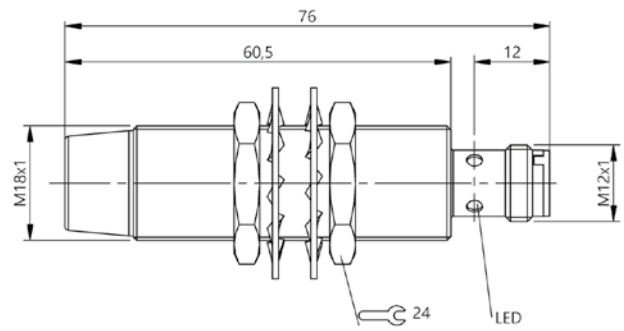
BES05PR



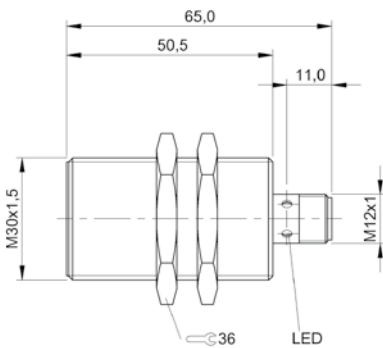
BES05PN, BES05PP



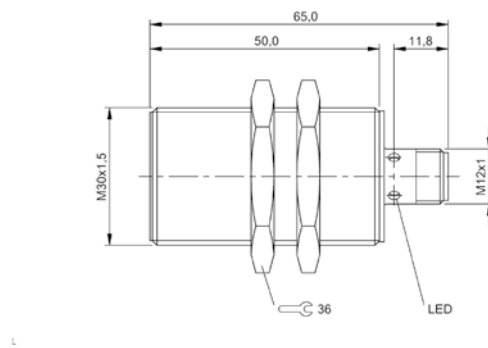
BES05AL



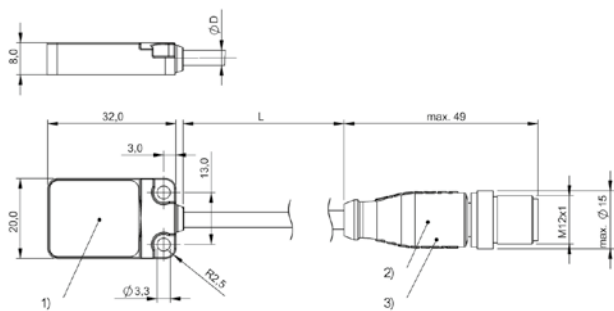
BES05AM



BES02KM, BES02KN

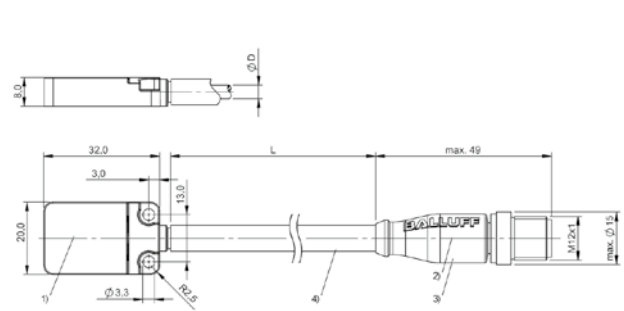


BES0454



1) Sensing surface, 2) LED yellow, 3) LED green

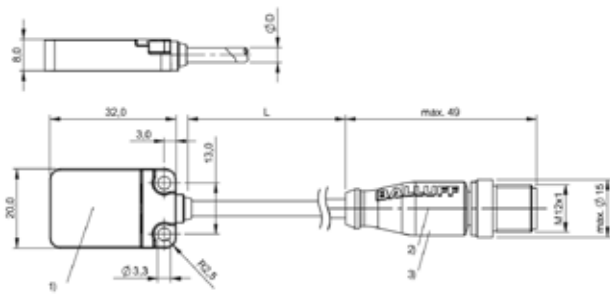
BES04AH



1) Sensing surface, 2) LED green, 3) LED yellow, 4) Silicon tube D=7mm

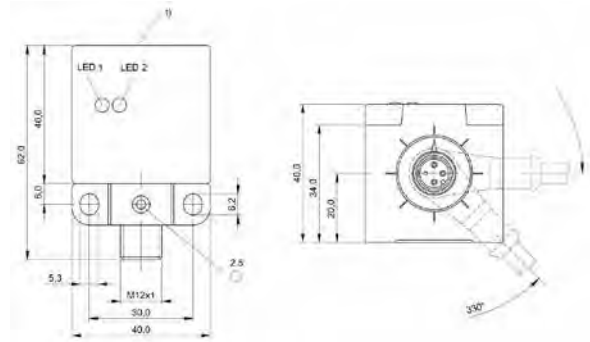
BES049Y

200 | Sensors | Inductive sensors



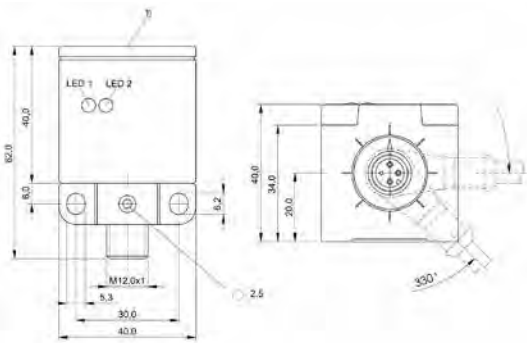
1) Sensing surface, 2) LED green, 3) LED yellow

BES04RE



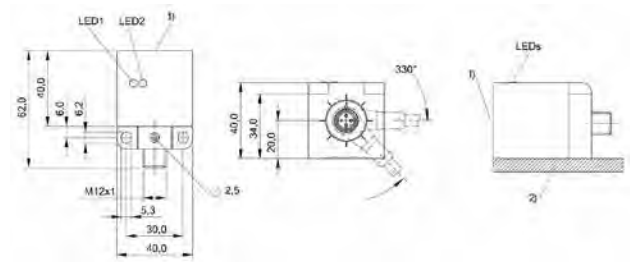
1) Sensing surface

BES021P, BES022K, BES021T, BES021H, BES021K, BES0223, BES021M



1) Sensing surface

BES021U, BES0457



1) Sensing surface, 2) Metal plate

BES0222

Accessories

Connectivity

Power Supply

Software and System Solutions

Industrial Networking

Safety

Human Machine Interfaces

Machine Vision and Optical Identification

RFID

Sensors



PNP normally open	BES02YZ BES M08EG1-PSC15S-S04G-S	BES02N5 BES M08EH1-PSC20B-S04G-S	
Dimension	Ø 8 x 64.5 mm	Ø 8 x 65 mm	
Style	M8x1	M8x1	
Installation	for flush mounting	for flush mounting	
Range	1.5 mm	2 mm	
Switching frequency	20 Hz	750 Hz	
Housing material	Stainless steel	Stainless steel	
Surface protection	—	—	
Material sensing surface	Stainless steel	Stainless steel	
Connection	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
Magnetic field immune	—	—	
Protection degree	IP67	IP67	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	
Additional features	—	—	
Productview	Page 208	Page 208	



BES02N6 BES M08EH1-PSC20B-S04G-S01	BES02Z3 BES M12EG1-PSC20S-S04G-S	BES02Z2 BES M12EG1-PSC20N-S04G-S	BES04Z5 BES M12EI-PSC40A-S04G-S
Ø 8 x 65 mm	Ø 12 x 65 mm	Ø 12 x 65 mm	Ø 12 x 65 mm
M8x1	M12x1	M12x1	M12x1
for flush mounting	for flush mounting	for flush mounting	for flush mounting
2 mm	2 mm	2 mm	4 mm
750 Hz	50 Hz	50 Hz	80 Hz
Stainless steel	Stainless steel	Stainless steel	Stainless steel
coated, PTFE	—	—	—
Stainless steel, coated	Stainless steel	Stainless steel	Stainless steel
Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin
10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
—	—	—	magnetic field immune (AC/DC)
IP67	IP67	IP67	IP67
CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC
Housing resistant to weld spatter	—	—	Factor 1, Weld immune
Page 208	Page 208	Page 208	Page 208



PNP normally open	BES0567 BES M12EI-PSC40A-S04G-S02	BES0510 BES M12EI-PSC40S-S04G-S	
Dimension	Ø 12 x 65 mm	Ø 12 x 65 mm	
Style	M12x1	M12x1	
Installation	for flush mounting	for flush mounting	
Range	4 mm	4 mm	
Switching frequency	80 Hz	70 Hz	
Housing material	Stainless steel	Stainless steel	
Surface protection	weld spatter resistant, coated	—	
Material sensing surface	Stainless steel, coated	Stainless steel	
Connection	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
Magnetic field immune	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	
Protection degree	IP67	IP67	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	
Additional features	Factor 1, Weld immune, Housing resistant to weld spatter	Damping: Steel	
Productview	Page 208	Page 208	



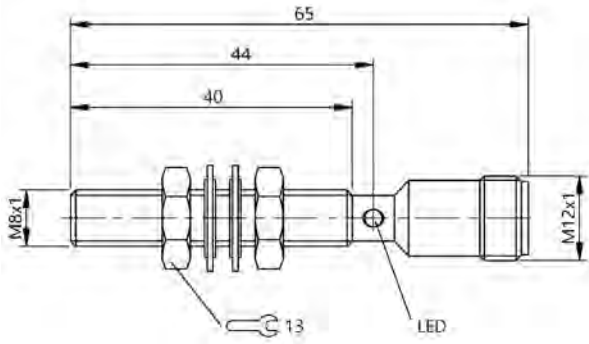
BES0511 BES M12EI-PSC40N-S04G-S	BES02Z9 BES M18EG1-PSC50S-S04G-S	BES0278 BES M18EG1-PSC50N-S04G-S	BES05K7 BES M18EG1-PSC80A-S04G-S
Ø 12 x 65 mm	Ø 18 x 66 mm	Ø 18 x 66 mm	Ø 18 x 56 mm
M12x1	M18x1	M18x1	M18x1
for flush mounting	for flush mounting	for flush mounting	for flush mounting
4 mm	5 mm	5 mm	8 mm
70 Hz	15 Hz	15 Hz	110 Hz
Stainless steel	Stainless steel	Stainless steel	Stainless steel
—	—	—	—
Stainless steel	Stainless steel	Stainless steel	Stainless steel
Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 3-pin
10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C
magnetic field immune (AC/DC)	—	—	magnetic field immune (AC/DC)
IP67	IP67	IP67	IP68
CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC
Damping: Alloys	—	—	Factor 1
Page 208	Page 208	Page 208	Page 208



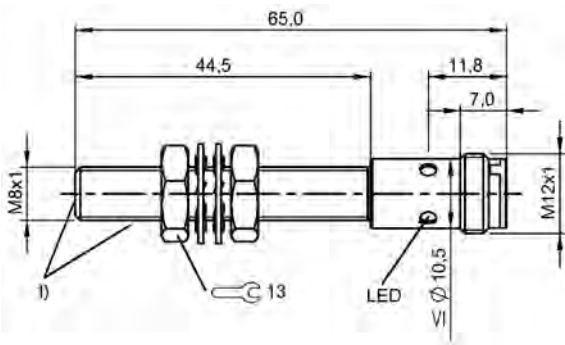
PNP normally open	BES05NC BES M18EG1-PSC80A-S04G-S02	BES05K8 BES M18EG1-PSC80S-S04G-S	
Dimension	Ø 18 x 56 mm	Ø 18 x 56 mm	
Style	M18x1	M18x1	
Installation	for flush mounting	for flush mounting	
Range	8 mm	8 mm	
Switching frequency	110 Hz	110 Hz	
Housing material	Stainless steel	Stainless steel	
Surface protection	weld spatter resistant, coated	—	
Material sensing surface	Stainless steel, coated	Stainless steel	
Connection	Connector, M12x1 connector, 3-pin	Connector, M12x1 connector, 3-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
Magnetic field immune	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	
Protection degree	IP68	IP68	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	
Additional features	Factor 1	Damping: Steel	
Productview	Page 209	Page 208	



BES05K9 BES M18EG1-PSC80N-S04G-S	BES02Z.J BES M30EG1-PSC80S-S04G-S	BES02Z.H BES M30EG1-PSC80N-S04G-S	
Ø 18 x 56 mm	Ø 30 x 66 mm	Ø 30 x 66 mm	
M18x1	M30x1.5	M30x1.5	
for flush mounting	for flush mounting	for flush mounting	
8 mm	8 mm	8 mm	
110 Hz	15 Hz	15 Hz	
Stainless steel	Stainless steel	Stainless steel	
—	—	—	
Stainless steel	Stainless steel	Stainless steel	
Connector, M12x1 connector, 3-pin	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
10...30 VDC	10...30 VDC	10...30 VDC	
-25...70 °C	-25...70 °C	-25...70 °C	
magnetic field immune (AC/DC)	—	—	
IP68	IP67	IP67	
CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	
Damping: Alloys	—	—	
Page 208	Page 209	Page 209	

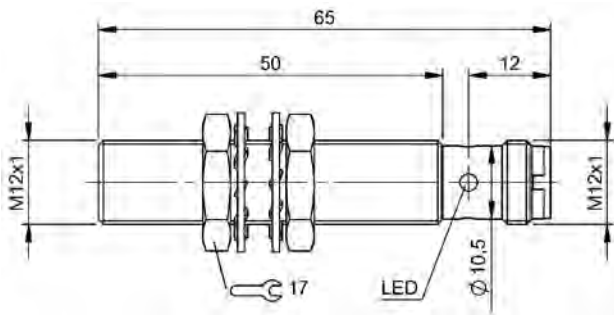


BES02YZ

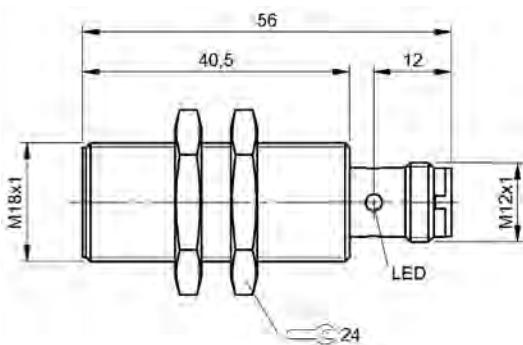


1) Range of compressive strength

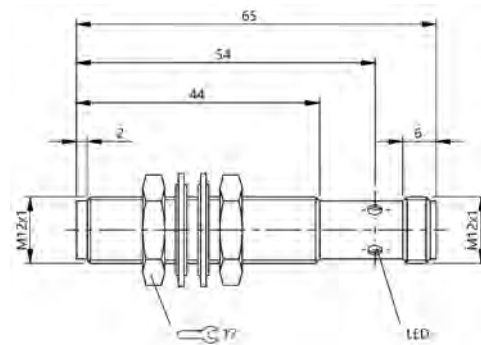
BES02N5, BES02N6



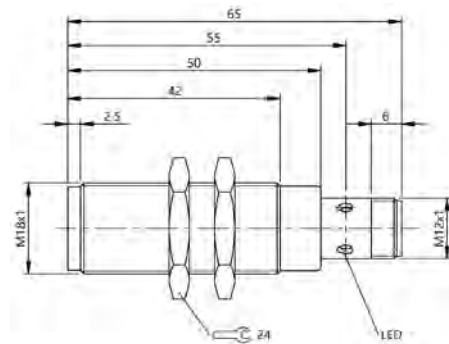
BES0510, BES0511



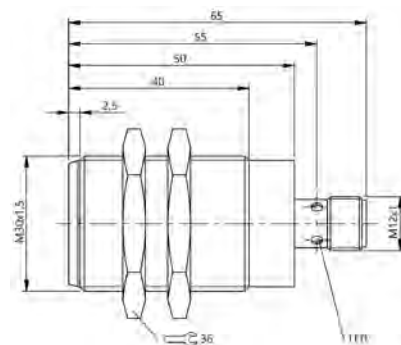
BES05K8, BES05K9



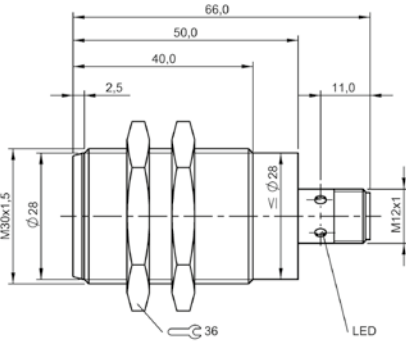
BES02Z3, BES02Z2



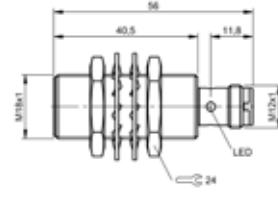
BES02Z9, BES02Z8



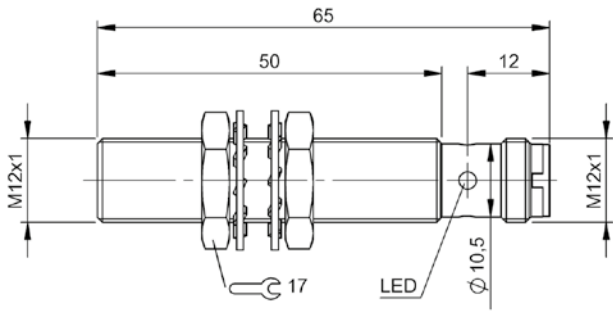
BES02ZJ



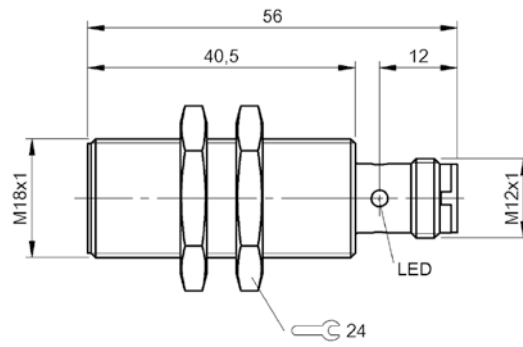
BES02ZH



BES05NC



BES04Z5, BES0567



BES05K7



PNP normally open	BES02J5 BES 516-325-S4-CW	
Dimension	Ø 12 x 61 mm	
Style	M12x1	
Installation	for flush mounting	
Range	2 mm	
Switching frequency	1000 Hz	
Housing material	Stainless steel	
Surface protection	coated, PTFE	
Material sensing surface	PTFE	
Connection	Connector, M12x1 connector, 4-pin	
Operating voltage U_b	10...30 VDC	
Ambient temperature	-25...70 °C	
Magnetic field immune	magnetic field immune (AC/DC)	
Protection degree	IP67	
Approval/Conformity	cULus, CE, EAC	
Productview	Page 214	



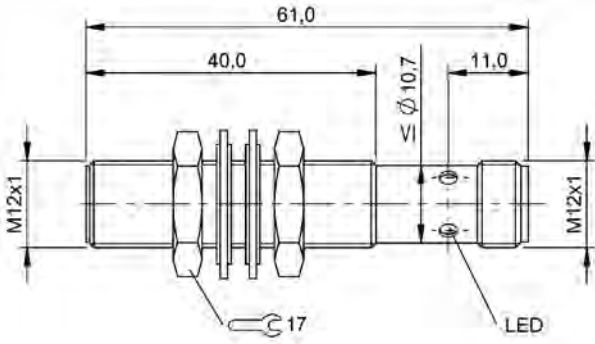
	BES02JM BES 516-356-S4-CW	BES02J9 BES 516-326-S4-CW	BES02JH BES 516-327-S4-CW
	Ø 12 x 61 mm	Ø 18 x 65 mm	Ø 30 x 65 mm
	M12x1	M18x1	M30x1.5
	non-flush	for flush mounting	for flush mounting
	4 mm	5 mm	10 mm
	1000 Hz	500 Hz	100 Hz
	Stainless steel	Brass	Brass
	coated, PTFE	coated, PTFE	coated, PTFE
	PTFE	PTFE	PTFE
	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin
	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C
	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)
	IP67	IP67	IP67
	cULus, CE, EAC	cULus, CE, EAC	CE, cULus, EAC
	Page 214	Page 214	Page 214



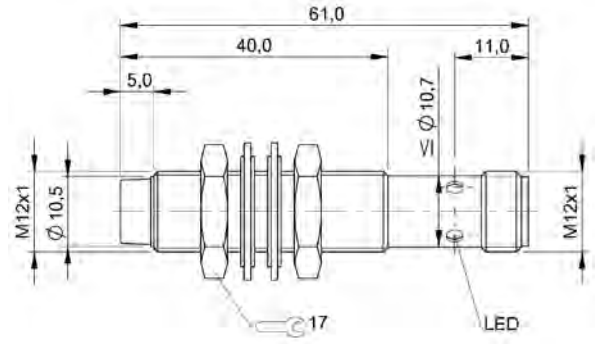
PNP normally open	BES0481 BES R01ZC-PSC50B-BZ03-V02	
Dimension	32 x 20 x 8 mm	
Style	block style	
Installation	for flush mounting	
Range	5 mm	
Switching frequency	100 Hz	
Housing material	Zinc, die-cast	
Surface protection	—	
Material sensing surface	PA 12	
Connection	Cable, 3.00 m, TPU	
Operating voltage U_b	10...30 VDC	
Ambient temperature	-25...70 °C	
Magnetic field immune	magnetic field immune (AC/DC)	
Protection degree	IP67	
Approval/Conformity	CE, cULus, EAC	
Productview	Page 214	



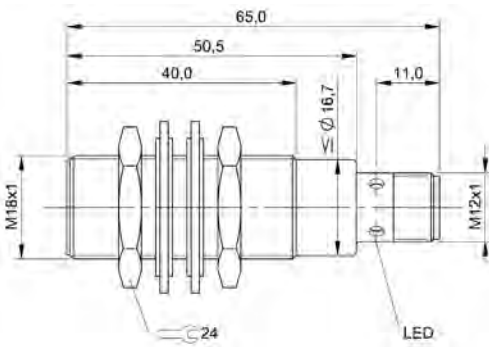
	BES048J BES R01ZC-PSC50B-BZ00,2-GS04-V02	BES0493 BES R01ZC-PSC50B-BZ00,2-GS49-V02	BES048W BES R01ZC-PSC50B-BZ00,5-GS04-V02
	32 x 20 x 8 mm	32 x 20 x 8 mm	32 x 20 x 8 mm
	block style	block style	block style
	for flush mounting	for flush mounting	for flush mounting
	5 mm	5 mm	5 mm
	100 Hz	100 Hz	100 Hz
	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast
	—	—	—
	PA 12	PA 12	PA 12
	Cable with connector, M12x1 connector, 4-pin, 0.20 m, TPU	Cable with connector, M8x1 connector, 3-pin, 0.20 m, TPU	Cable with connector, M12x1 connector, 4-pin, 0.50 m, TPU
	10...30 VDC	10...30 VDC	10...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C
	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)
	IP67	IP67	IP67
	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC
	Page 214	Page 214	Page 214



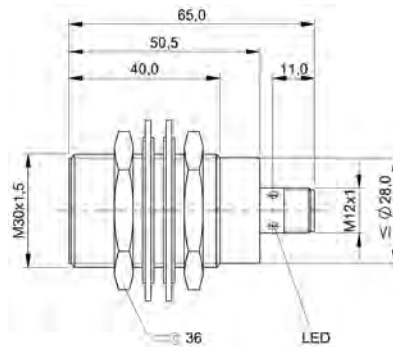
BES02J5



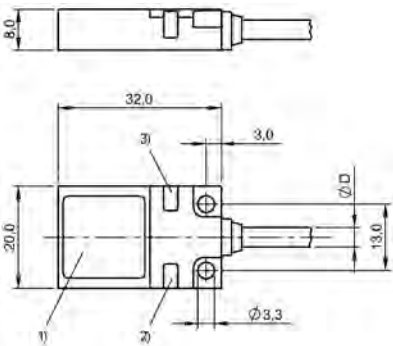
BES02JM



BES02J9

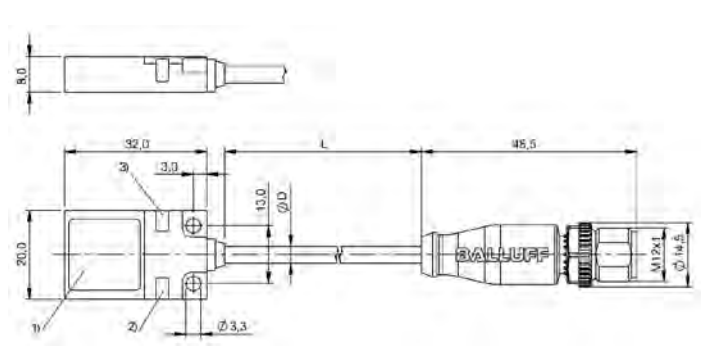


BES02JH



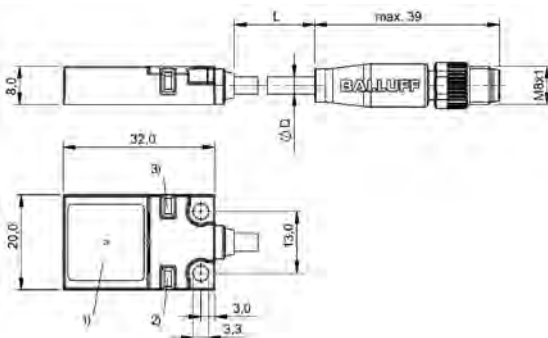
1) Sensing surface, 2) LED green, 3) LED yellow

BES0481



1) Sensing surface, 2) LED green, 3) LED yellow

BES048J, BES048W



1) Sensing surface, 2) LED green, 3) LED yellow

BES0493



PNP normally open	BES02PU BES M08MH1-PSC20B-S04G-101	BES02PW BES M08MH1-PSC30B-S04G-101	
Dimension	Ø 8 x 65 mm	Ø 8 x 66 mm	
Style	M8x1	M8x1	
Installation	for flush mounting	quasi-flush	
Range	2 mm	3 mm	
Switching frequency	700 Hz	1000 Hz	
Housing material	Brass	Brass	
Surface protection	nickel plated	Chrome-plated	
Material sensing surface	ceramic coated	ceramic coated	
Connection	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
Operating voltage U _b	12...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
Magnetic field immune	—	—	
Protection degree	IP67	IP67	
Approval/Conformity	CE, cULus, EAC	CE, EAC	
Productview	Page 220	Page 220	



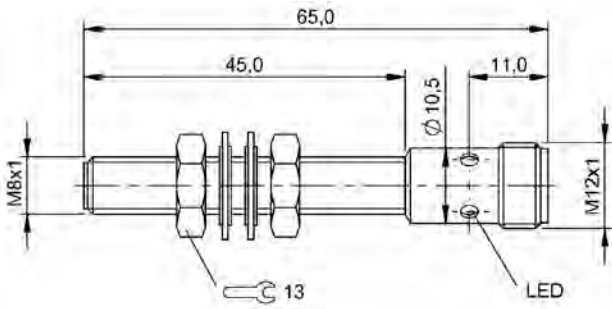
BES056A BES M12EI-PSC40B-S04G-S03	BES02KC BES M18MI-PSC70B-S04G-W	BES056C BES M18EI-PSC72B-S04G-S03	
Ø 12 x 65 mm	Ø 18 x 65 mm	Ø 18 x 65 mm	
M12x1	M18x1	M18x1	
for flush mounting	for flush mounting	for flush mounting	
4 mm	7 mm	7.2 mm	
500 Hz	50 Hz	250 Hz	
Stainless steel	Brass	Stainless steel	
weld spatter resistant	coated, PTFE	weld spatter resistant	
Stainless steel	LCP PTFE	Stainless steel	
Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
10...30 VDC	10...30 VDC	10...30 VDC	
-25...70 °C	5...60 °C	-25...70 °C	
—	magnetic field immune (AC/DC)	—	
IP67	IP67	IP67	
CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	
Page 220	Page 220	Page 220	



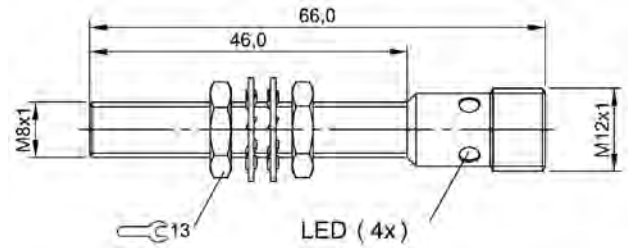
PNP normally open	BES048K BES R01ZC-PSC50B-BZ00,2-GS04-W05	BES048N BES R01ZC-PSC50B-BZ00,2-GS04-W13	
Dimension	32 x 20 x 8 mm	32 x 20 x 8 mm	
Style	block style	block style	
Installation	for flush mounting	for flush mounting	
Range	5 mm	5 mm	
Switching frequency	100 Hz	100 Hz	
Housing material	Zinc, die-cast	Zinc, die-cast	
Surface protection	partly coated	partly coated	
Material sensing surface	ceramic coated	ceramic coated	
Connection	Cable with connector, M12x1 connector, 4-pin, 0.20 m, TPU	Cable with connector, M12x1 connector, 4-pin, 0.20 m, TPU	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
Magnetic field immune	magnetic field immune (AC/DC)	magnetic field immune (AC/DC)	
Protection degree	IP67	IP67	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	
Productview	Page 220	Page 220	



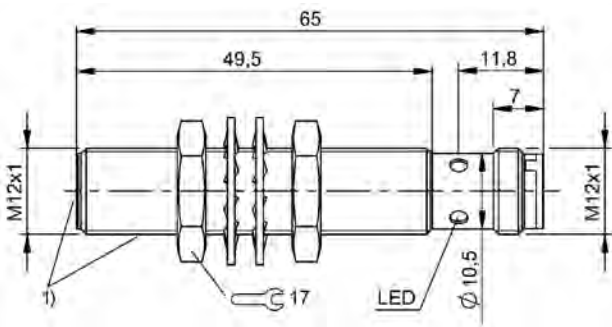
BES048Y BES R01ZC-PSC70B-BZ00,2-GS04-108			
32 x 20 x 8 mm			
block style			
for flush mounting			
7 mm			
150 Hz			
Zinc, die-cast			
partly coated			
ceramic coated			
Cable with connector, M12x1 connector, 4-pin, 0.20 m, TPU			
10...30 VDC			
-25...70 °C			
—			
IP67			
CE, cULus, EAC			
Page 220			



BES02PU

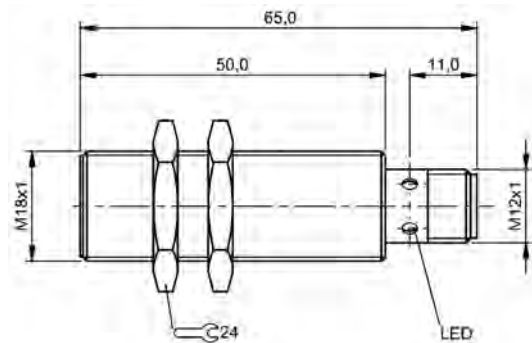


BES02PW

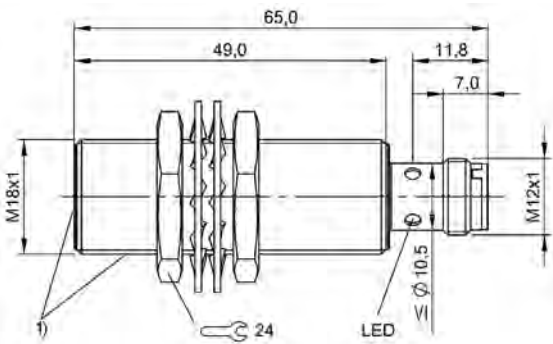


1) Pressure resistant area

BES056A

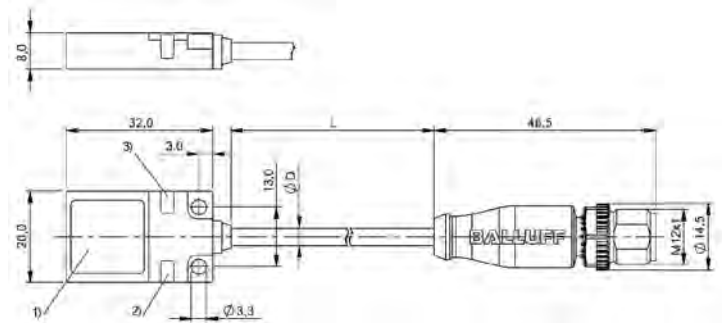


BES02KC



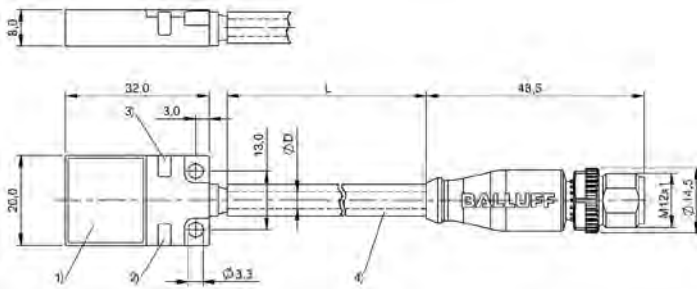
1) Pressure resistant area

BES056C



1) Sensing surface, 2) LED green, 3) LED yellow

BES048K, BES048Y



1) Sensing surface, 2) LED green, 3) LED yellow, 4) Silicon tube D=7mm

BES048N



PNP normally open	BES05RP BES M05ED-PSD08B-ES02-T	BES05RR BES M05ED-PSD08B-ES05-T	
Dimension	Ø 5 x 27 mm	Ø 5 x 27 mm	
Style	M5x0.5	M5x0.5	
Installation	flush	flush	
Range	0.8 mm	0.8 mm	
Switching frequency	1.5 kHz	1.5 kHz	
Housing material	Stainless steel (1.4104)	Stainless steel (1.4104)	
Material sensing surface	Ceramic	Ceramic	
Connection	Cable, 2 m, Silicone	Cable, 5 m, Silicone	
Operating voltage U _b	10...30 VDC	10...30 VDC	
Ambient temperature	0...135 °C	0...135 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, EAC, cULus, WEEE	CE, EAC, cULus, WEEE	
Productview	Page 232	Page 232	



BES05RN BES M05ED-PSD08B-ES01-GS49-T	BES05FN BES M08EM-PSD20B-ET05-T	BES04CK BES 515-325-SA74-D-TF-02	
Ø 5 x 27 mm	Ø 8 x 60 mm	Ø 12 x 62 mm	
M5x0.5	M8x1	M12x1	
flush	flush	flush	
0.8 mm	2 mm	2 mm	
1.5 kHz	600 Hz	200 Hz	
Stainless steel (1.4104)	Stainless steel	Stainless steel	
Ceramic	LCP	PEEK	
Cable with connector, M8x1, 1 m, Silicone	Cable, 5.0 m, PTFE	Cable, 2.00 m, PTFE	
10...30 VDC	10...30 VDC	10...30 VDC	
0...135 °C	0...140 °C	-25...160 °C	
IP67	IP50	IP68	
CE, EAC, cULus, WEEE	CE, EAC, WEEE	CE, EAC, WEEE	
Page 232	Page 232	Page 232	



PNP normally open	BES02HU BES 516-325-SA19-03	BES02HW BES 516-325-SA19-05	
PNP normally open/normally closed			
Dimension	Ø 12 x 75 mm	Ø 12 x 75 mm	
Style	M12x1	M12x1	
Installation	flush	flush	
Range	2 mm	2 mm	
Switching frequency	1000 Hz	1000 Hz	
Housing material	Brass, nickel plated	Brass, nickel plated	
Material sensing surface	PEEK	PEEK	
Connection	Cable, 3.00 m, Silicone	Cable, 5.00 m, Silicone	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...120 °C	-25...120 °C	
IP rating	IP68	IP68	
Approval/Conformity	CE, EAC, cULus, WEEE	CE, EAC, cULus, WEEE	
Productview	Page 232	Page 232	



	BES04CL BES 515-356-SA35-D-TF-02	BES043T BES 515-326-SA49-D-TF-02	BES04AT BES 515-326-SA49-D-TF-05	
				BES02H5 BES 516-105-SA2-05
	Ø 12 x 66 mm	Ø 18 x 95 mm	Ø 18 x 95 mm	Ø 18 x 95.5 mm
	M12x1	M18x1	M18x1	M18x1
	non-flush	flush	flush	flush
	4 mm	5 mm	5 mm	5 mm
	200 Hz	200 Hz	200 Hz	500 Hz
	Stainless steel (1.4571)	Stainless steel	Stainless steel	Brass, nickel plated
	PEEK	PEEK	PEEK	PBT
	Cable, 2.00 m, PTFE	Cable, 2.00 m, PTFE	Cable, 5.00 m, PTFE	Cable, 5.00 m, Silicone
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...160 °C	-25...160 °C	-25...160 °C	-25...120 °C
	IP68	IP68	IP68	IP67
	CE, EAC, WEEE	CE, EAC, WEEE	CE, EAC, WEEE	CE, EAC, WEEE
	Page 232	Page 232	Page 232	Page 232



PNP normally open	BES05N4 BES M18ED-PSC50B-GT05-T		
PNP normally open/normally closed		BES02H6 BES 516-105-SA5	
Dimension	Ø 18 x 35 mm	Ø 18 x 83 mm	
Style	M18x1	M18x1	
Installation	flush	flush	
Range	5 mm	5 mm	
Switching frequency	9 Hz	500 Hz	
Housing material	Stainless steel	Brass, nickel plated	
Material sensing surface	LCP	PBT	
Connection	Connector, M12x1-Male, 4-pin, 5.0 m, PTFE	Connector, M12x1-Male, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	0...230 °C	-25...120 °C	
IP rating	IP50	IP67	
Approval/Conformity	CE, EAC, WEEE	CE, EAC, WEEE	
Productview	Page 233	Page 233	



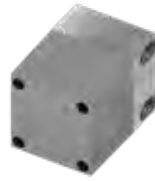
BES04C7 BES 515-360-SA13-D-TF-05		BES043W BES 515-327-SA22-D-TF-02	BES04AU BES 515-327-SA22-D-TF-05
	BES02H7 BES 516-114-SA1-05		
Ø 18 x 103 mm	Ø 30 x 91.5 mm	Ø 30 x 100 mm	Ø 30 x 100 mm
M18x1	M30x1.5	M30x1.5	M30x1.5
non-flush	flush	flush	flush
8 mm	10 mm	10 mm	10 mm
200 Hz	300 Hz	200 Hz	200 Hz
Stainless steel	Brass, nickel plated	Stainless steel	Stainless steel
PEEK	PBT	PEEK	PEEK
Cable, 5.00 m, PTFE	Cable, 5.00 m, Silicone	Cable, 2.00 m, PTFE	Cable, 5.00 m, PTFE
10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
-25...160 °C	-25...120 °C	-25...160 °C	-25...160 °C
IP68	IP67	IP68	IP68
CE, EAC, WEEE	CE, EAC, WEEE	CE, EAC, WEEE	CE, EAC, WEEE
Page 233	Page 233	Page 233	Page 233



PNP normally open	BES05N5 BES M30N1-PSC10B-GT05-T		
PNP normally open/normally closed		BES02HE BES 516-125-SA1-05	
Dimension	Ø 30 x 74 mm	Ø 30 x 91 mm	
Style	M30x1.5	M30x1.5	
Installation	flush	non-flush	
Range	10 mm	15 mm	
Switching frequency	9 Hz	100 Hz	
Housing material	Stainless steel	Brass, nickel plated	
Material sensing surface	LCP	PA 12	
Connection	Connector, M12x1, 4-pin, 5.0 m, PTFE	Cable, 5.00 m, Silicone	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	0...230 °C	-25...120 °C	
IP rating	IP50	IP67	
Approval/Conformity	CE, EAC, WEEE	CE, EAC, WEEE	
Productview	Page 233	Page 233	



	BES043Y BES 515-362-SA4-D-TF-02	BES04C8 BES 515-362-SA4-D-TF-05	BES05N7 BES Q08EC-PSD20B-ES05	BES05N8 BES Q12EC-PSD40B-ES05
	Ø 30 x 110 mm	Ø 30 x 110 mm	8 x 8 x 55 mm	12 x 12 x 59 mm
	M30x1.5	M30x1.5	8x8	12x12
	non-flush	non-flush	flush	flush
	15 mm	15 mm	2 mm	4 mm
	200 Hz	200 Hz	500 Hz	500 Hz
	Stainless steel	Stainless steel	Stainless steel	Stainless steel
	PEEK	PEEK	LCP	LCP
	Cable, 2.00 m, PTFE	Cable, 5.00 m, PTFE	Cable, 5.0 m, Silicone	Cable, 5.0 m, Silicone
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...160 °C	-25...160 °C	-25...140 °C	-25...130 °C
	IP68	IP68	IP65	IP65
	CE, EAC, WEEE	CE, EAC, WEEE	CE, EAC, WEEE	CE, EAC, WEEE
	Page 233	Page 233	Page 234	Page 234



PNP normally open		BES05N9 BES Q40KG-PSD25F-S04G	
For switching amplifier	BES05N6 BES Q40KG-X20F-SZ03		
Dimension	40 x 40 x 66.6 mm	40 x 40 x 70.7 mm	
Style	40x40	40x40	
Installation	non-flush	non-flush	
Range	20 mm	25 mm	
Switching frequency	100 Hz	100 Hz	
Housing material	Stainless steel	Stainless steel (1.4305) LCP	
Material sensing surface	LCP	LCP	
Connection	Connector, LEMO connector-Special connector, 2-pin	Connector, M12x1-Male, 4-pin	
Operating voltage U_b	10...30 VDC	10...35 VDC	
Ambient temperature	0...230 °C	0...150 °C	
IP rating	IP50	IP67	
Approval/Conformity	CE, EAC, WEEE	CE, EAC, WEEE	
Productview	Page 234	Page 234	

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

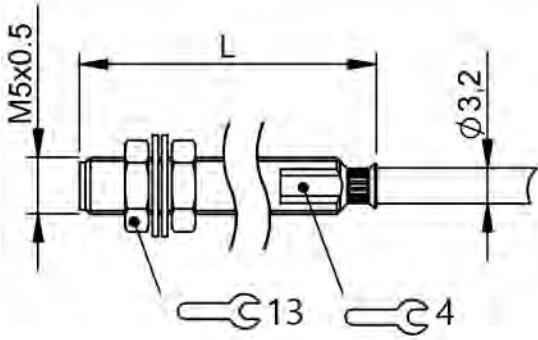
Industrial Networking

Software and System Solutions

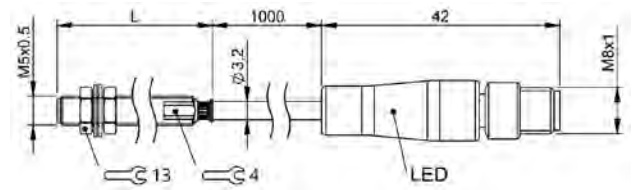
Power Supply

Connectivity

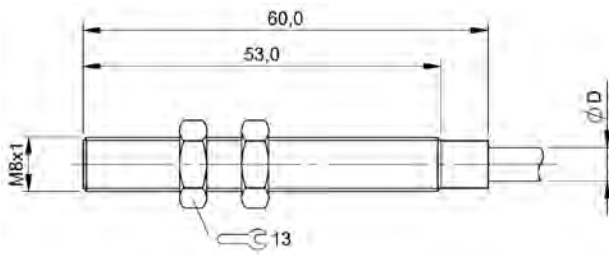
Accessories



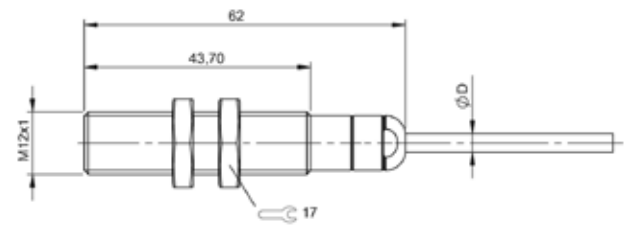
BES05RP, BES05RR



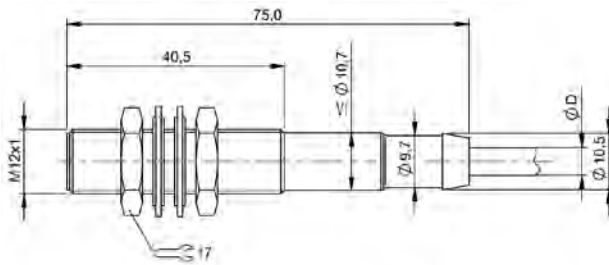
BES05RN



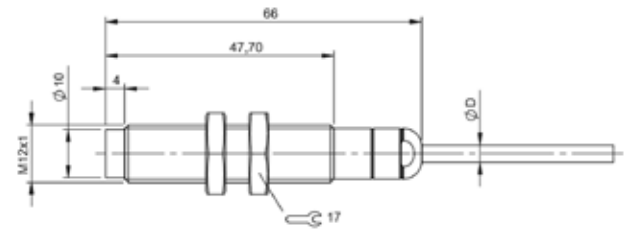
BES05FN



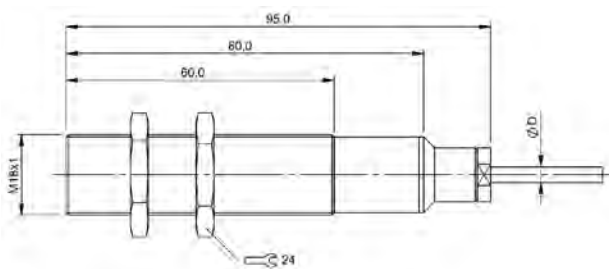
BES04CK



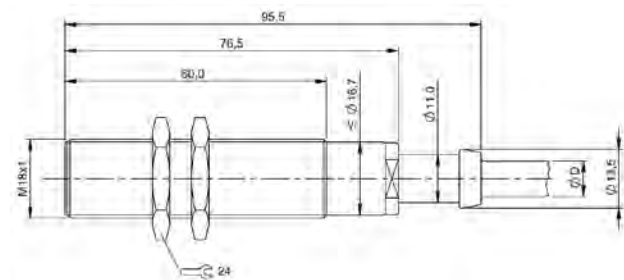
BES02HU, BES02HW



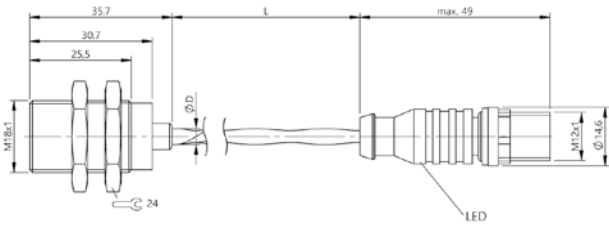
BES04CL



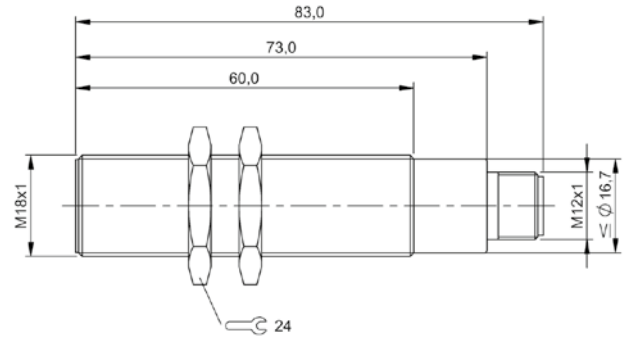
BES043T, BES04AT



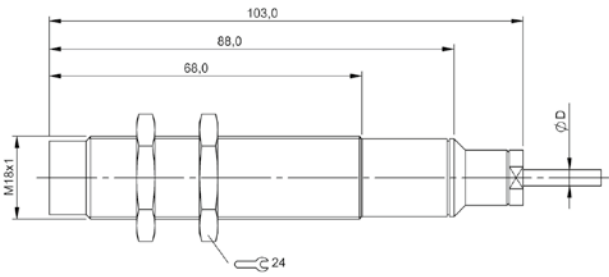
BES02H5



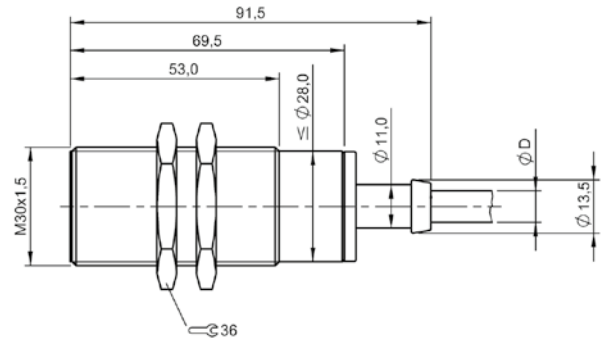
BES05N4



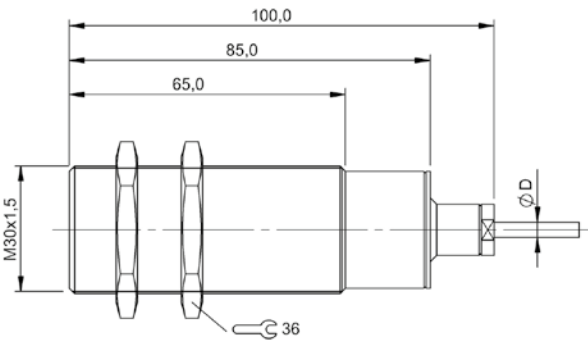
BES02H6



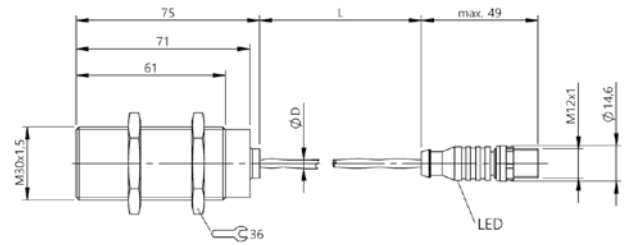
BES04C7



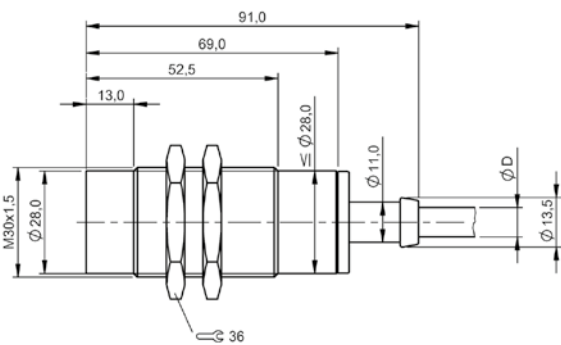
BES02H7



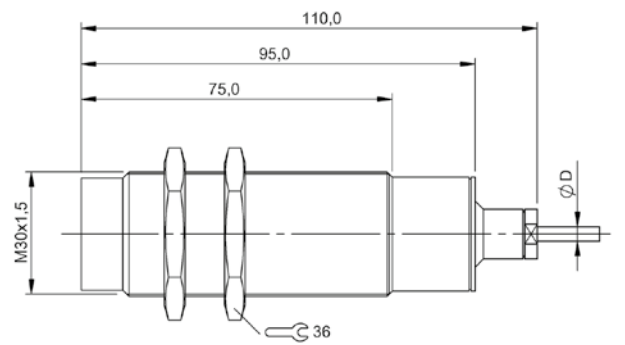
BES043W, BES04AU



BES05N5

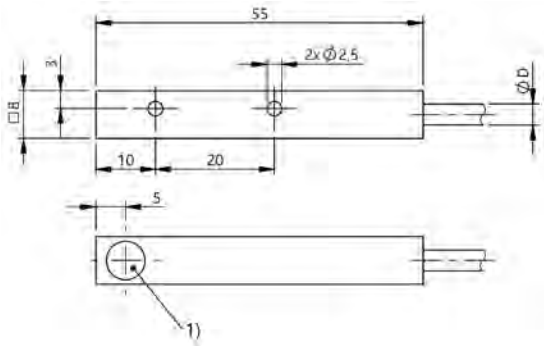


BES02HE



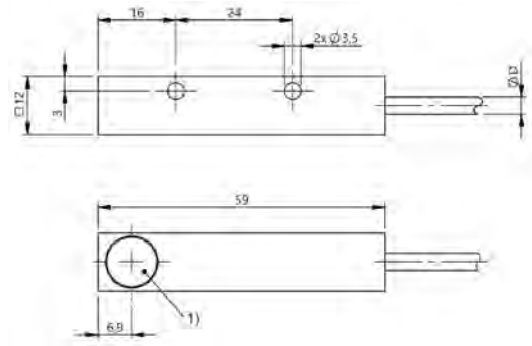
BES043Y, BES04C8

234 | Sensors | Inductive sensors



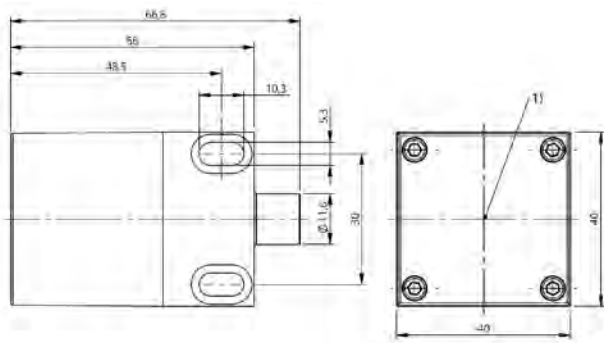
1) Sensing surface

BES05N7



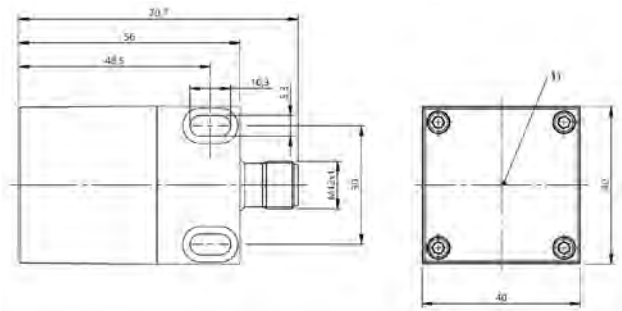
1) Sensing surface

BES05N8



1) Sensing surface

BES05N6



1) Sensing surface

BES05N9



NAMUR	BES02ZR BES G06MD-GNX10B-EV02-EEX	BES02ZT BES M08MD-GNX10B-EV02-EEX		
PNP normally open			BES05M3 BES M12EG2-PSC20B-BV02-EXF	
Dimension	Ø 6.5 x 30 mm	Ø 8 x 30 mm	Ø 12 x 59 mm	
Style	D6.5	M8x1	M12x1	
Installation	for flush mounting	for flush mounting	for flush mounting	
Range	1 mm	1 mm	2 mm	
Switching frequency	2000 Hz	2000 Hz	180 Hz	
Housing material	Brass	Brass	Stainless steel	
Surface protection	Nickel-free coated	Nickel-free coated	—	
Material sensing surface	PBT	PBT	Stainless steel	
Connection	Cable, 2.00 m, PVC	Cable, 2.00 m, PVC	Cable, PUR	
Operating voltage U_b	7.7...9 VDC	7.7...9 VDC	10...30 VDC	
Ambient temperature	-20...70 °C	-20...70 °C	-5...60 °C	
Pressure rating max.	—	—	—	
Ex category	ATEX: 2G (EPL Gb) ATEX: 1D (EPL Da)	ATEX: 2G (EPL Gb) ATEX: 1D (EPL Da)	ATEX: 3G (EPL Gc) ATEX: 3D (EPL Dc) IECEX: EPL Gc IECEX: EPL Dc	
Protection degree	IP67	IP67	IP67	
Approval/Conformity	CE, EAC, ATEX, cCSAus, FM	CE, EAC, ATEX, cCSAus, FM	CE, EAC, IECEX, ATEX	
Productview	Page 248	Page 248	Page 248	



	BES05L6 BES M12MF2-PSC20B-BV02-EXE	BES05NE BES M12MG2-GNX20B-BT02-EXA	BES05NM BES M12MG2-GNX20B-BT02-EXB	BHS004L BES 516-300-S318-S4-N	BHS002W BES 516-300-S249-NEX-S4-D
Ø 12 x 59 mm	Ø 12 x 62 mm	Ø 12 x 62 mm	Ø 12 x 62 mm	Ø 12 x 56 mm	Ø 12 x 56 mm
M12x1	M12x1	M12x1	M12x1	M12x1	M12x1
for flush mounting	for flush mounting	for flush mounting	for flush mounting	for flush mounting	for flush mounting
2 mm	2 mm	2 mm	2 mm	1.5 mm	1.5 mm
300 Hz	—	—	—	1000 Hz	2000 Hz
Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel
—	—	—	—	—	—
LCP	PEEK	PTFE	PTFE	POM	EP
Cable, PUR	Cable, FEP	Cable, FEP	Cable, FEP	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin
10...30 VDC	7.7...9 VDC	7.7...9 VDC	7.7...9 VDC	7.7...9 VDC	10...30 VDC
-20...60 °C	-20...60 °C, depending on Ex category	-20...60 °C, depending on Ex category	-20...60 °C, depending on Ex category	-25...70 °C	-25...80 °C
—	—	—	—	500 bar	500 bar
ATEX: 3G (EPL Gc) ATEX: 3D (EPL Dc) IECEX: EPL Gc IECEX: EPL Dc	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 2G (EPL Gb)	ATEX: 3G (EPL Gc)
IP67	IP68	IP68	IP68	IP68	IP68
CE, EAC, IECEX, ATEX	CE, EAC, IECEX, ATEX	CE, EAC, IECEX, ATEX	CE, EAC, IECEX, ATEX	CE, EAC, IECEX, ATEX	CE, EAC, ATEX
Page 248	Page 248	Page 248	Page 248	Page 248	Page 248



NAMUR	BHS0034 BES 516-300-S266-S4	BHS004K BES 516-300-S315-S4-N		
PNP normally open			BHS005P BHS B135V-PSD15-NEX-S04	
Dimension	Ø 12 x 56 mm	Ø 12 x 56 mm	Ø 12 x 78 mm	
Style	M12x1	M12x1	M12x1	
Installation	for flush mounting	for flush mounting	for flush mounting	
Range	1.5 mm	1.5 mm	1.5 mm	
Switching frequency	1000 Hz	1000 Hz	400 Hz	
Housing material	Stainless steel	Stainless steel	Stainless steel	
Surface protection	—	—	—	
Material sensing surface	POM	POM	Ceramic	
Connection	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
Operating voltage U_b	7.7...9 VDC	7.7...9 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	-25...100 °C	
Pressure rating max.	500 bar	500 bar	500 bar	
Ex category	ATEX: 2G (EPL Gb)	ATEX: 2G (EPL Gb)	ATEX: 3G (EPL Gc)	
Protection degree	IP68	IP68	IP68	
Approval/Conformity	CE, EAC	CE, EAC, IECEx, ATEX	CE, EAC, ATEX	
Productview	Page 248	Page 248	Page 249	



BES05MW BES M12MG2-GNX20B-S04G-EXC	BES027U BES M12ME-GNX40B-S04G-EEX	BES05L7 BES M12MF2-PSC40F-BV02-EXE	BES05NF BES M12MG2-GNX40F-BT02-EXA	BES05NN BES M12MG2-GNX40F-BT02-EXB
Ø 12 x 65 mm	Ø 12 x 45 mm	Ø 12 x 61 mm	Ø 12 x 66 mm	Ø 12 x 66 mm
M12x1	M12x1	M12x1	M12x1	M12x1
for flush mounting	for flush mounting	non-flush	non-flush	non-flush
2 mm	4 mm	1.5 mm	4 mm	4 mm
—	700 Hz	300 Hz	—	—
Brass	Brass	Stainless steel	Stainless steel	Stainless steel
nickel plated	Nickel-free coated	—	—	—
PA	PBT	LCP POM	PEEK	PTFE
Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Cable, PUR	Cable, FEP	Cable, FEP
7.7...9 VDC	7.7...9 VDC	10...30 VDC	7.7...9 VDC	7.7...9 VDC
-20...60 °C, depending on Ex category	-20...70 °C	-20...60 °C	-20...60 °C, depending on Ex category	-20...60 °C, depending on Ex category
—	—	—	—	—
ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 3G (EPL Gc) ATEX: 3D (EPL Dc) IECEX: EPL Gc IECEX: EPL Dc	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)
IP67	IP67	IP67	IP68	IP68
CE, EAC, IECEx, ATEX	CE, EAC, cCSAus, FM	CE, EAC, IECEx, ATEX	CE, EAC, IECEx, ATEX	CE, EAC, IECEx, ATEX
Page 249	Page 249	Page 249	Page 249	Page 249



NAMUR	BES05MY BES M12MG2-GNX40F-S04G-EXC			
PNP normally open		BES05M4 BES M18EG2-PSC50B-BV02-EXF	BES05L2 BES M18MF2-PSC50B-BV02-EXD	
Dimension	Ø 12 x 70 mm	Ø 18 x 57 mm	Ø 18 x 60 mm	
Style	M12x1	M18x1	M18x1	
Installation	non-flush	for flush mounting	for flush mounting	
Range	4 mm	5 mm	5 mm	
Switching frequency	—	180 Hz	300 Hz	
Housing material	Brass	Stainless steel	Brass	
Surface protection	nickel plated	—	nickel plated	
Material sensing surface	PA	Stainless steel	PA	
Connection	Connector, M12x1 connector, 4-pin	Cable, PUR	Cable, PUR	
Operating voltage U_b	7.7...9 VDC	10...30 VDC	18...27 VDC	
Ambient temperature	-20...60 °C, depending on Ex category	-10...60 °C	-20...60 °C	
Pressure rating max.	—	—	—	
Ex category	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 3G (EPL Gc) ATEX: 3D (EPL Dc) IECEX: EPL Gc IECEX: EPL Dc	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	
Protection degree	IP67	IP67	IP67	
Approval/Conformity	CE, EAC, IECEX, ATEX	CE, EAC, IECEX, ATEX	CE, EAC, IECEX, ATEX	
Productview	Page 249	Page 249	Page 250	



	BES05L8 BES M18MF2-PSC50B-BV02-EXE	BES05NH BES M18MH2-GNX50B-BT02-EXA	BES05NP BES M18MH2-GNX50B-BT02-EXB	BES05MZ BES M18MH2-GNX50B-S04G-EXC	
Ø 18 x 60 mm	Ø 18 x 67 mm	Ø 18 x 67 mm	Ø 18 x 67 mm	Ø 18 x 67 mm	
M18x1	M18x1	M18x1	M18x1	M18x1	
for flush mounting	for flush mounting	for flush mounting	for flush mounting	for flush mounting	
5 mm	5 mm	5 mm	5 mm	5 mm	
300 Hz	—	—	—	—	
Brass	Stainless steel	Stainless steel	Stainless steel	Brass	
nickel plated	—	—	—	nickel plated	
PA	PEEK	PTFE	PTFE	PA	
Cable, PUR	Cable, FEP	Cable, FEP	Cable, FEP	Connector, M12x1 connector, 4-pin	
10...30 VDC	7.7...9 VDC	7.7...9 VDC	7.7...9 VDC	7.7...9 VDC	
-20...60 °C	-20...60 °C, depending on Ex category	-20...60 °C, depending on Ex category	-20...60 °C, depending on Ex category	-20...60 °C, depending on Ex category	
—	—	—	—	—	
ATEX: 3G (EPL Gc) ATEX: 3D (EPL Dc) IECEX: EPL Gc IECEX: EPL Dc	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	
IP67	IP68	IP68	IP68	IP67	
CE, EAC, IECEX, ATEX	CE, EAC, IECEX, ATEX	CE, EAC, IECEX, ATEX	CE, EAC, IECEX, ATEX	CE, EAC, IECEX, ATEX	
Page 250	Page 250	Page 250	Page 250	Page 250	

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



NAMUR	BES02ZW BES M18ME1-GNX80B-S04G-EEX			
PNP normally open		BES05L3 BES M18MF2-PSC80F-BV02-EXD	BES05L9 BES M18MF2-PSC80F-BV02-EXE	
Dimension	Ø 18 x 46 mm	Ø 18 x 69 mm	Ø 18 x 69 mm	
Style	M18x1	M18x1	M18x1	
Installation	for flush mounting	non-flush	non-flush	
Range	8 mm	5.5 mm	5.5 mm	
Switching frequency	400 Hz	300 Hz	300 Hz	
Housing material	Brass	Brass	Brass	
Surface protection	Nickel-free coated	nickel plated	nickel plated	
Material sensing surface	PBT	PA POM	PA POM	
Connection	Connector, M12x1 connector, 4-pin	Cable, PUR	Cable, PUR	
Operating voltage U_b	7.7...9 VDC	18...27 VDC	10...30 VDC	
Ambient temperature	-20...70 °C	-20...60 °C	-20...60 °C	
Pressure rating max.	—	—	—	
Ex category	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 3G (EPL Gc) ATEX: 3D (EPL Dc) IECEX: EPL Gc IECEX: EPL Dc	
Protection degree	IP67	IP67	IP67	
Approval/Conformity	CE, EAC, cCSAus, FM	CE, EAC, IECEX, ATEX	CE, EAC, IECEX, ATEX	
Productview	Page 250	Page 250	Page 250	



BES05NJ BES M18MH2-GNX80F-BT02-EXA	BES05NR BES M18MH2-GNX80F-BT02-EXB	BES05N0 BES M18MH2-GNX80F-S04G-EXC		BES05M5 BES M30EG2-PSC10B-BV02-EXF	BES05L4 BES M30MF2-PSC10B-BV02-EXD
Ø 18 x 75 mm	Ø 18 x 75 mm	Ø 18 x 75 mm		Ø 30 x 59 mm	Ø 30 x 62 mm
M18x1	M18x1	M18x1		M30x1.5	M30x1.5
non-flush	non-flush	non-flush		for flush mounting	for flush mounting
8 mm	8 mm	8 mm		10 mm	10 mm
—	—	—		180 Hz	300 Hz
Stainless steel	Stainless steel	Brass		Stainless steel	Brass
—	—	nickel plated		—	nickel plated
PEEK	PTFE	PA		Stainless steel	PA
Cable, FEP	Cable, FEP	Connector, M12x1 connector, 4-pin		Cable, PUR	Cable, PUR
7.7...9 VDC	7.7...9 VDC	7.7...9 VDC		10...30 VDC	18...27 VDC
-20...60 °C, depending on Ex category	-20...60 °C, depending on Ex category	-20...60 °C, depending on Ex category		-20...60 °C	-20...60 °C
—	—	—		—	—
ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)		ATEX: 3G (EPL Gc) ATEX: 3D (EPL Dc) IECEX: EPL Gc IECEX: EPL Dc	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)
IP68	IP68	IP67		IP67	IP67
CE, EAC, IECEX, ATEX	CE, EAC, IECEX, ATEX	CE, EAC, IECEX, ATEX		CE, EAC, IECEX, ATEX	CE, EAC, IECEX, ATEX
Page 250	Page 250	Page 251		Page 251	Page 251

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

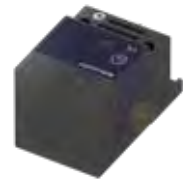
Accessories



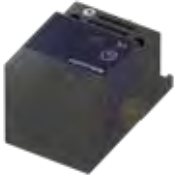
NAMUR		BES05NK BES M30MH2-GNX10B-BT02-EXA	BES05NT BES M30MH2-GNX10B-BT02-EXB	
PNP normally open	BES05LA BES M30MF2-PSC10B-BV02-EXE			
Dimension	Ø 30 x 62 mm	Ø 30 x 68 mm	Ø 30 x 68 mm	
Style	M30x1.5	M30x1.5	M30x1.5	
Installation	for flush mounting	for flush mounting	for flush mounting	
Range	10 mm	10 mm	10 mm	
Switching frequency	300 Hz	—	—	
Housing material	Brass	Stainless steel	Stainless steel	
Surface protection	nickel plated	—	—	
Material sensing surface	PA	PEEK	PTFE	
Connection	Cable, PUR	Cable, FEP	Cable, FEP	
Operating voltage U_b	10...30 VDC	7.7...9 VDC	7.7...9 VDC	
Ambient temperature	-20...60 °C	-20...60 °C, depending on Ex category	-20...60 °C, depending on Ex category	
Pressure rating max.	—	—	—	
Ex category	ATEX: 3G (EPL Gc) ATEX: 3D (EPL Dc) IECEX: EPL Gc IECEX: EPL Dc	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	
Protection degree	IP67	IP68	IP68	
Approval/Conformity	CE, EAC, IECEx, ATEX	CE, EAC, IECEx, ATEX	CE, EAC, IECEx, ATEX	
Productview	Page 251	Page 251	Page 251	



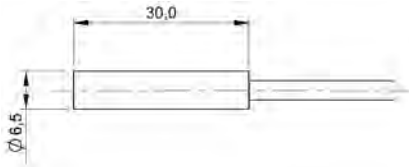
BES05N1 BES M30MH2-GNX10B-S04G-EXC	BES02ZY BES M30ME1-GNX15B-S04G-EEX	BES05L5 BES M30MF2-PSC15F-BV02-EXD	BES05LC BES M30MF2-PSC15F-BV02-EXE	BES05NL BES M30MH2-GNX15F-BT02-EXA
Ø 30 x 68 mm	Ø 30 x 50 mm	Ø 30 x 74 mm	Ø 30 x 74 mm	Ø 30 x 77 mm
M30x1.5	M30x1.5	M30x1.5	M30x1.5	M30x1.5
for flush mounting	for flush mounting	non-flush	non-flush	non-flush
10 mm	15 mm	12 mm	12 mm	15 mm
—	100 Hz	300 Hz	300 Hz	—
Brass	Brass	Brass	Brass	Stainless steel
nickel plated	Nickel-free coated	nickel plated	nickel plated	—
PA	PBT	PA POM	PA POM	PEEK
Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Cable, PUR	Cable, PUR	Cable, FEP
7.7...9 VDC	7.7...9 VDC	18...27 VDC	10...30 VDC	7.7...9 VDC
-20...60 °C, depending on Ex category	-20...70 °C	-20...60 °C	-20...60 °C	-20...60 °C, depending on Ex category
—	—	—	—	—
ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 3G (EPL Gc) ATEX: 3D (EPL Dc) IECEX: EPL Gc IECEX: EPL Dc	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)
IP67	IP67	IP67	IP67	IP68
CE, EAC, IECEx, ATEX	CE, EAC, cCSAus, FM	CE, EAC, IECEx, ATEX	CE, EAC, IECEx, ATEX	CE, EAC, IECEx, ATEX
Page 251	Page 251	Page 251	Page 251	Page 252



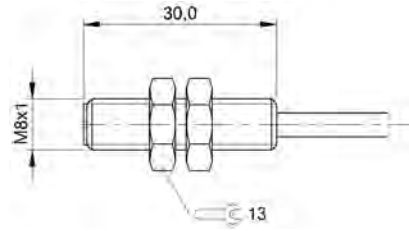
NAMUR	BES05NU BES M30MH2-GNX15F-BT02-EXB	BES05N2 BES M30MH2-GNX15F-S04G-EXC	BES02ZZ BES Q40KFU-GNX20B-S92G-EEEX	
Dimension	Ø 30 x 77 mm	Ø 30 x 77 mm	40 x 40 x 66 mm	
Style	M30x1.5	M30x1.5	block style	
Installation	non-flush	non-flush	for flush mounting	
Range	15 mm	15 mm	20 mm	
Switching frequency	—	—	200 Hz	
Housing material	Stainless steel	Brass	PPE PPS	
Surface protection	—	nickel plated	—	
Material sensing surface	PTFE	PA	PPE	
Connection	Cable, FEP	Connector, M12x1-Male, connector, 4-pin	Connector, M12x1-Male, connector, 5-pin	
Operating voltage U _b	7.7...9 VDC	7.7...9 VDC	7.7...9 VDC	
Ambient temperature	-20...60 °C, depending on Ex category	-20...60 °C, depending on Ex category	-20...70 °C	
Pressure rating max.	—	—	—	
Ex category	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)	ATEX: 2G (EPL Gb) ATEX: 1D (EPL Da)	
Protection degree	IP68	IP67	IP67	
Approval/Conformity	CE, EAC, IECEx, ATEX	CE, EAC, IECEx, ATEX	CE, EAC, cCSAus, FM	
Productview	Page 252	Page 252	Page 252	



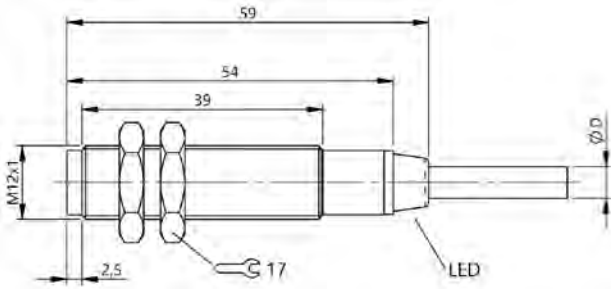
BES0300 BES Q40KFU-GNX35F-S92G-EEX				
40 x 40 x 66 mm				
block style				
non-flush				
35 mm				
100 Hz				
PPE PPS				
—				
PPE				
Connector, M12x1-Male, connector, 5-pin				
7.7...9 VDC				
-20...70 °C				
—				
ATEX: 2G (EPL Gb) ATEX: 1D (EPL Da)				
IP67				
CE, EAC, cCSAus, FM				
Page 252				



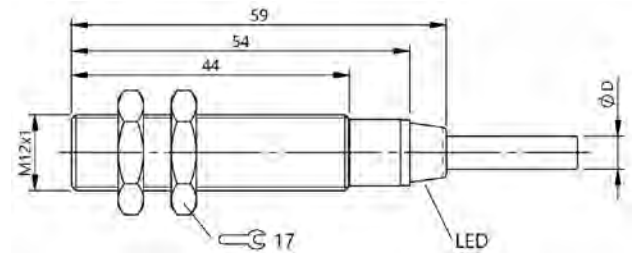
BES02ZR



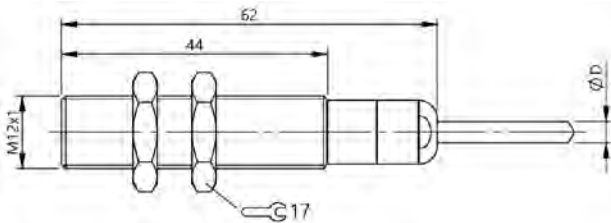
BES02ZT



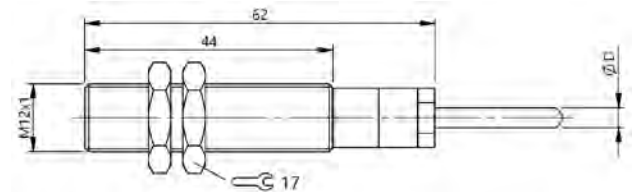
BES05M3



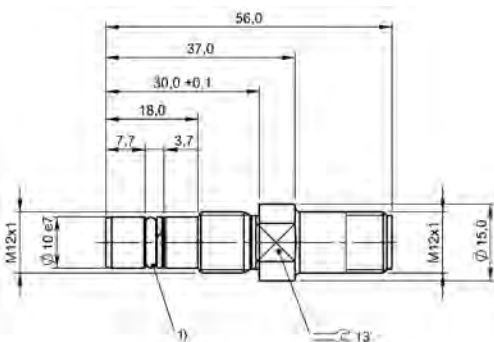
BES05L6



BES05NE

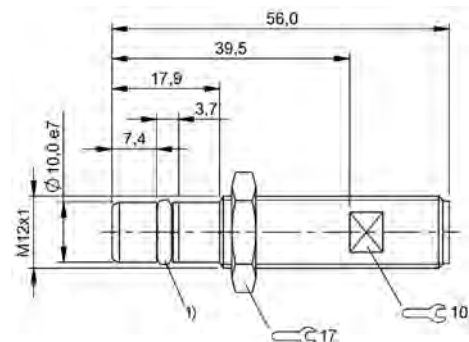


BES05NM



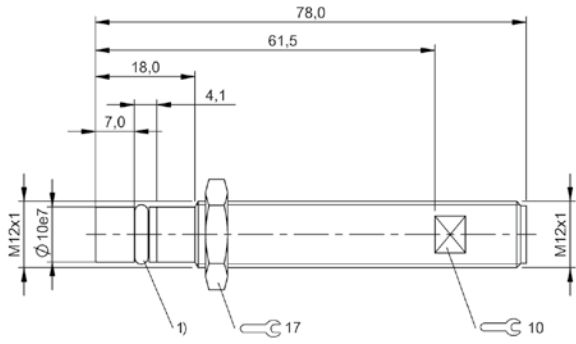
1) O-Ring with thrust ring

BHS004L



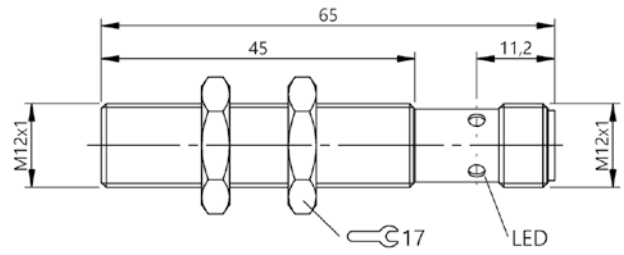
1) O-Ring with thrust ring

BHS002W, BHS0034, BHS004K

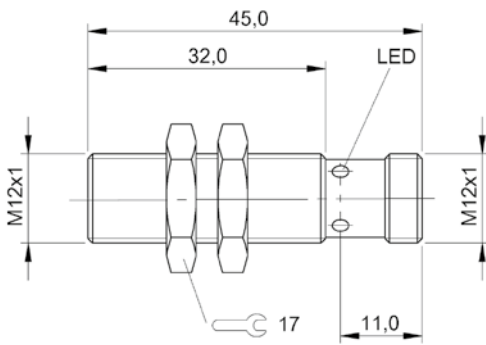


1) O-Ring with thrust ring

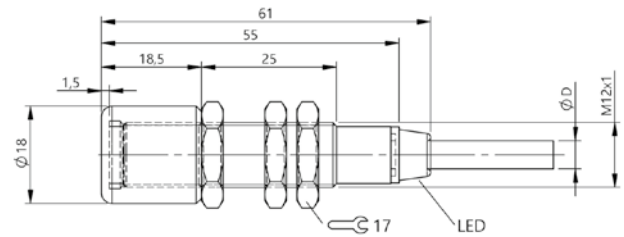
BHS005P



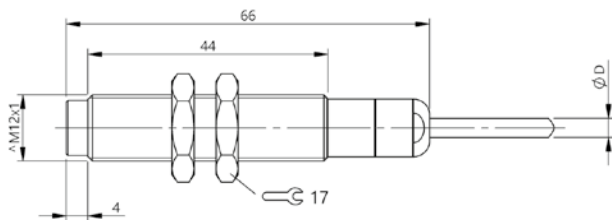
BES05MW



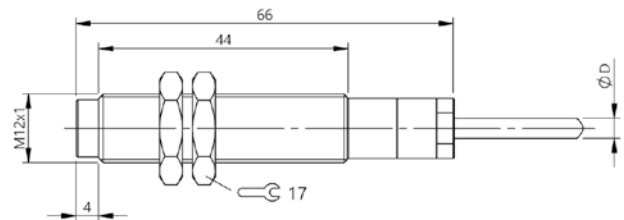
BES02ZU



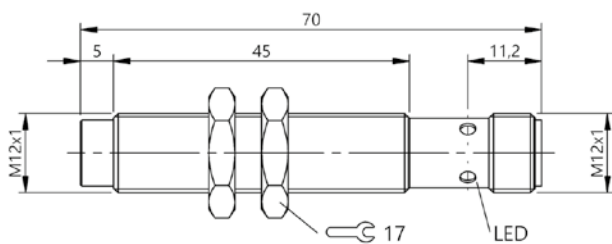
BES05L7



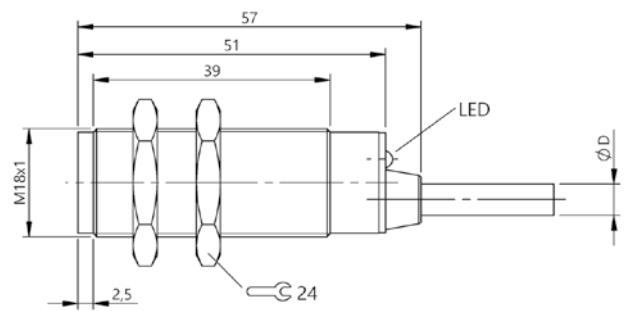
BES05NF



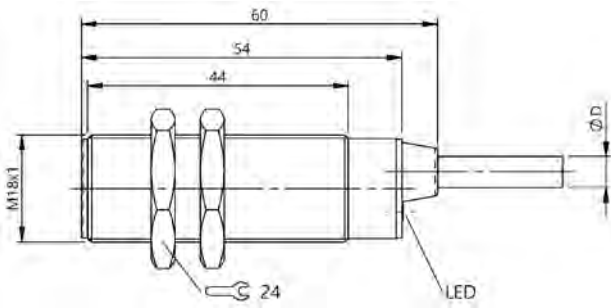
BES05NN



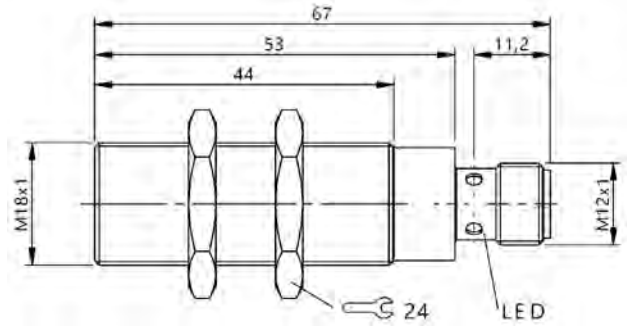
BES05MY



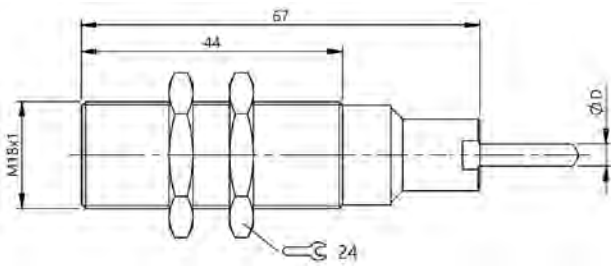
BES05M4



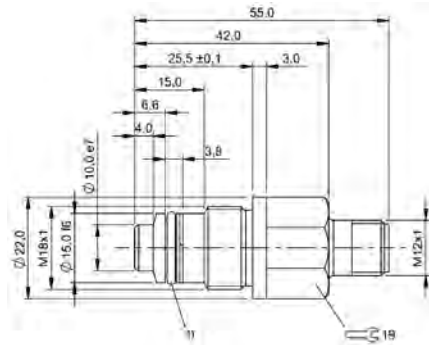
BES05L2, BES05L8



BES05NH, BES05MZ

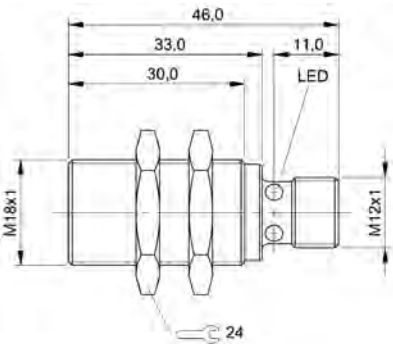


BES05NP

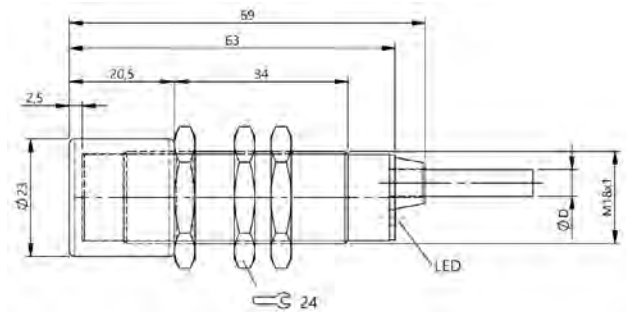


1) O-Ring with thrust ring

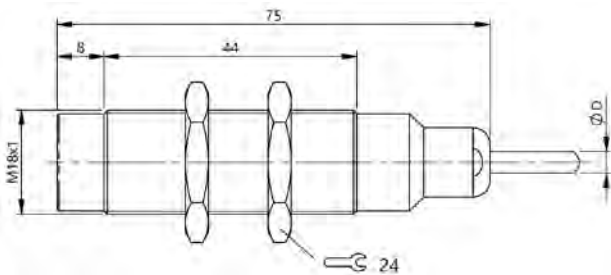
BHS004H



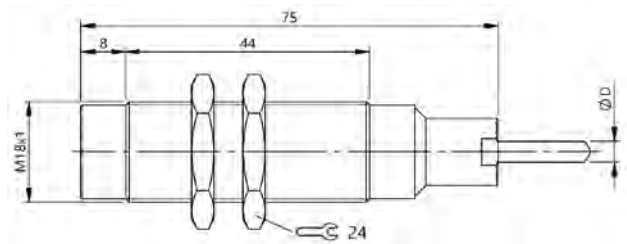
BES02ZW



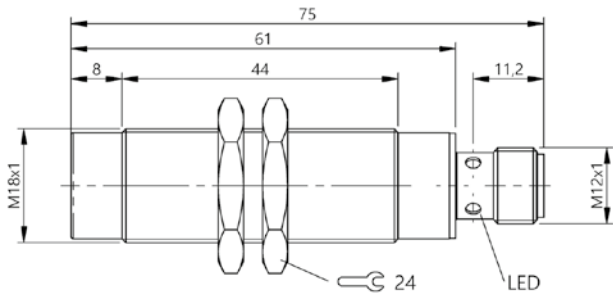
BES05L3, BES05L9



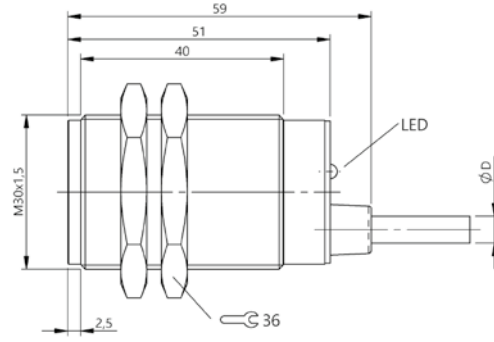
BES05NJ



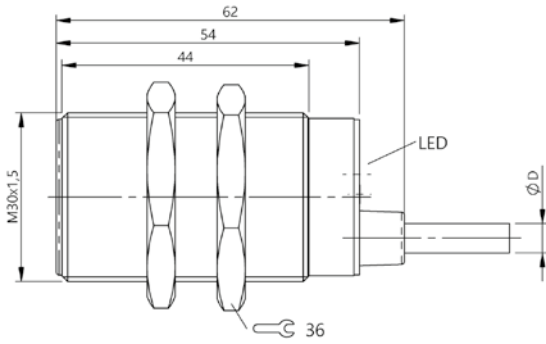
BES05NR



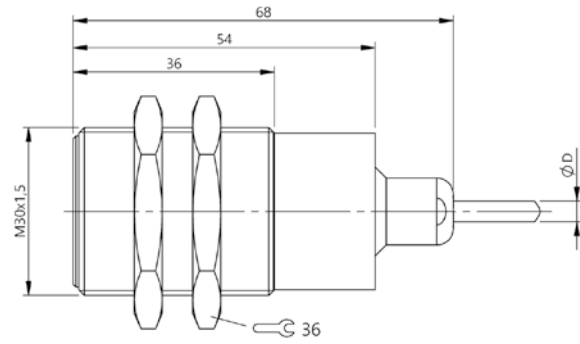
BES05N0



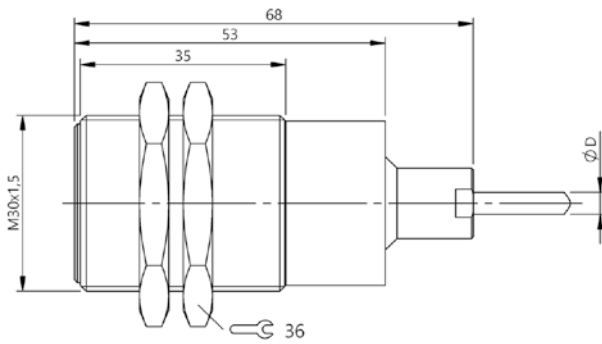
BES05M5



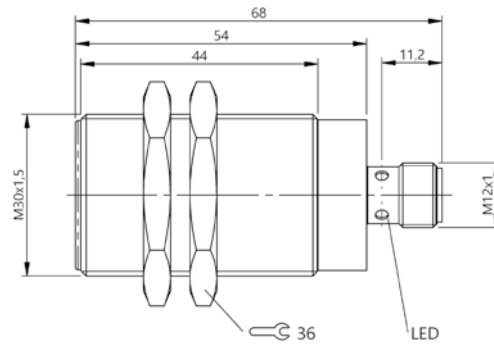
BES05L4, BES05LA



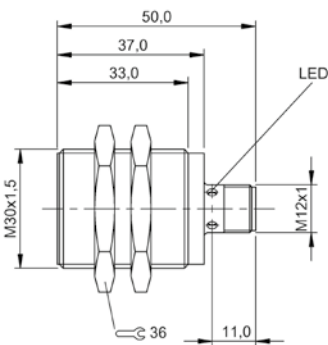
BES05NK



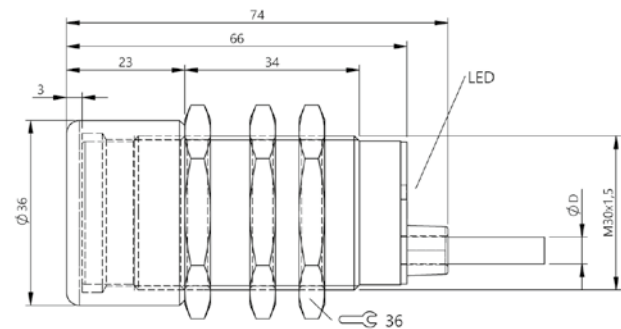
BES05NT



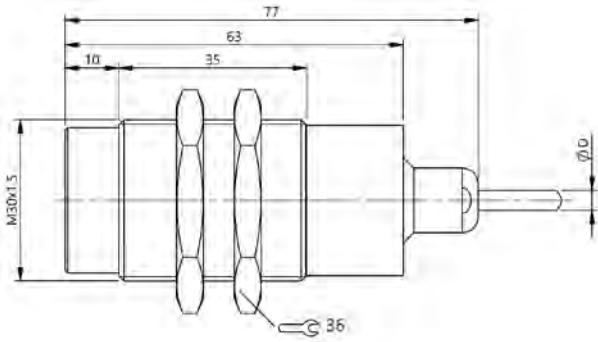
BES05N1



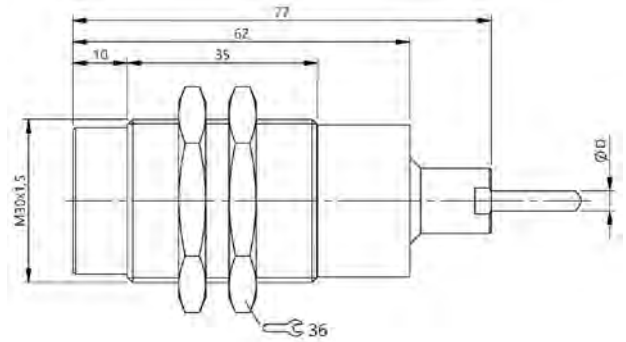
BES02ZY



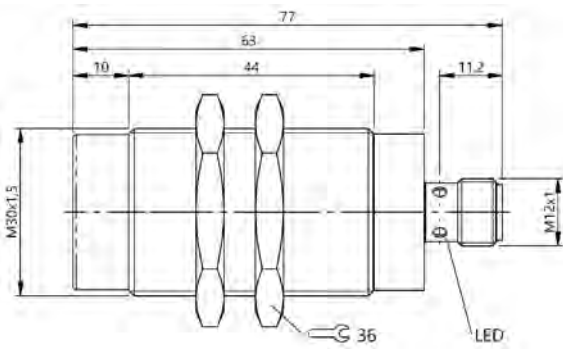
BES05L5, BES05LC



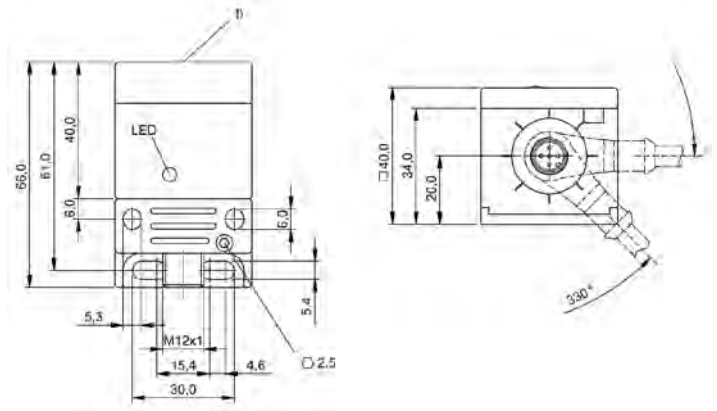
BES05NL



BES05NU



BES05N2



1) Sensing surface

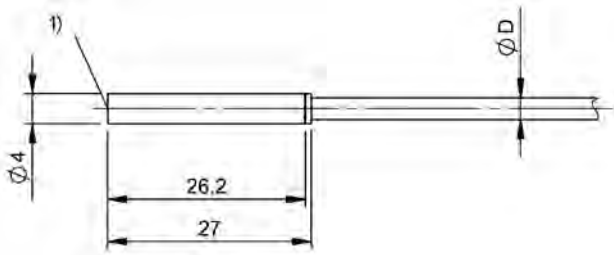
BES02ZZ, BES0300



	BES050N BES G04ED-GNX08B-EP02	BES02L6 BES 516-3005-F0-N-03	BES050P BES M05ED-GNX08B-EP02	
Dimension	Ø 4 x 27 mm	Ø 5 x 24.5 mm	Ø 5 x 27 mm	
Style	D4.0	M5x0.5	M5x0.5	
Installation	flush	flush	flush	
Range	0.8 mm	0.8 mm	0.8 mm	
Interface	NAMUR	NAMUR	NAMUR	
Switching frequency	2500 Hz	2000 Hz	2500 Hz	
Housing material	Stainless steel	Stainless steel	Stainless steel	
Material sensing surface	PBT	PBT	PBT	
Connection	Cable, 2.00 m, PUR	Cable, 3.00 m, PVC	Cable, 2.00 m, PUR	
Operating voltage U_b	7.7...9 VDC	7.7...9 VDC	7.7...9 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 256	Page 256	Page 256	

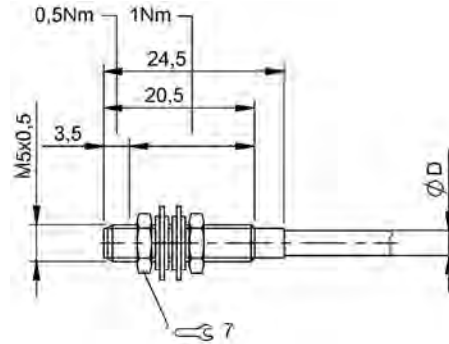


	BES02LA BES 516-324-E0-N-03	BES02LE BES 516-325-E3-N-PU-05	BES0568 BES Q08ZC-GNX15B-EP02	BES03M5 BES R04KC-GNX15B-EP02	
	Ø 8 x 45.5 mm	Ø 12 x 30 mm	40 x 8 x 8 mm	16 x 8 x 4 mm	
	M8x1	M12x1	8x8	16x8x4.7	
	flush	flush	flush	flush	
	1.2 mm	2 mm	1.5 mm	1.5 mm	
	NAMUR	NAMUR	NAMUR	NAMUR	
	2000 Hz	1000 Hz	5000 Hz	8000 Hz	
	Stainless steel	Brass, nickel plated	Zinc, Die casting, coated	PA 6, GF30	
	PBT	PA 12	PBT	PA 6	
	Cable, 3.00 m, PVC	Cable, 5.00 m, PUR	Cable, 2.00 m, PUR	Cable, 2.00 m, PUR	
	7.7...9 VDC	7.7...9 VDC	7.7...9 VDC	7.7...9 VDC	
	-25...70 °C	-25...70 °C	-25...70 °C	-25...70 °C	
	IP67	IP67	IP67	IP67	
	CE, EAC, WEEE	CE, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
	Page 256	Page 256	Page 256	Page 256	

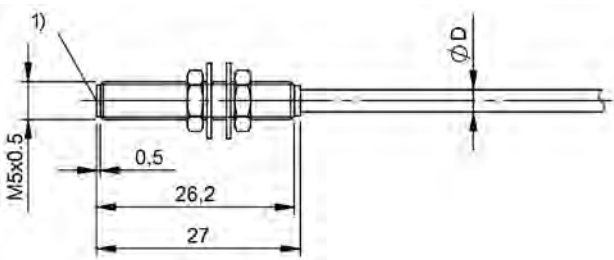


1) Sensing surface

BES050N

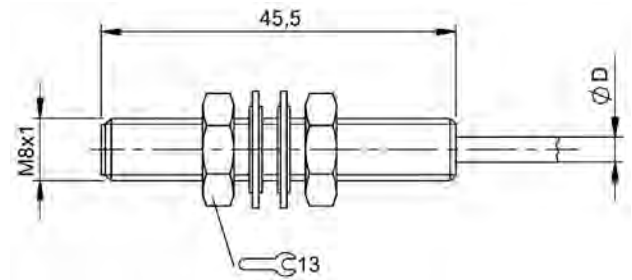


BES02L6

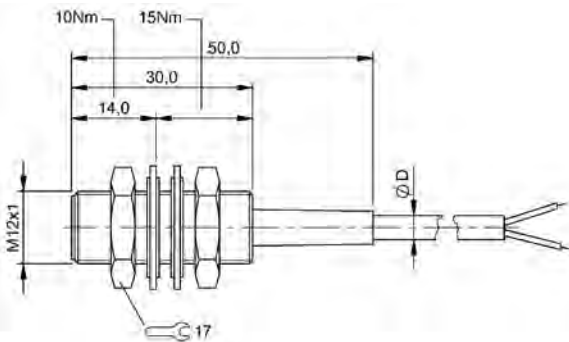


1) Sensing surface

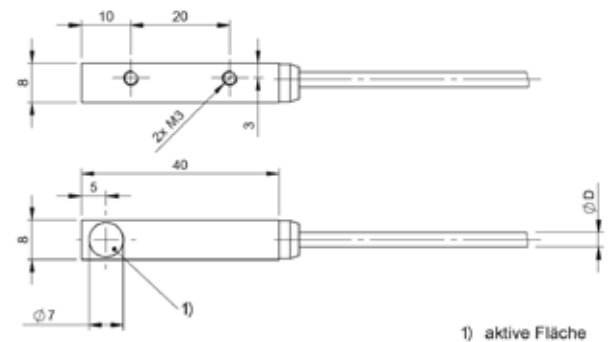
BES050P



BES02LA

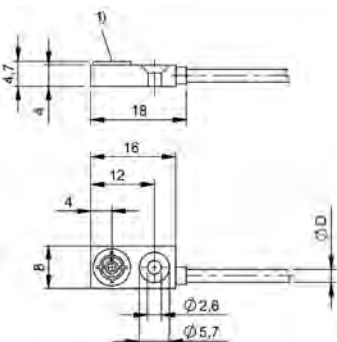


BES02LE



1) Sensing surface

BES0568



1) Sensing surface

BES03M5

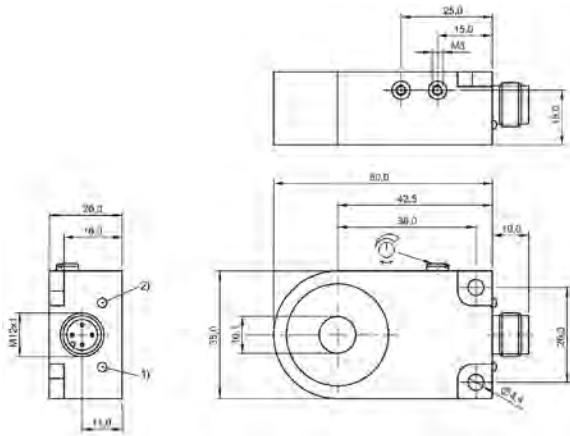


PNP normally open	BES03JA BES IKVS-010.23-G-S4	BES03JC BES IKVS-015.23-G-S4	
Dimension	60 x 35 x 20 mm	60 x 35 x 20 mm	
Style	block style	block style	
Pass-through	10.1 mm	15.1 mm	
Target size min.	Ball D = 2 mm	Ball D = 3 mm	
Range	—	—	
Switching frequency	16 Hz	16 Hz	
Housing material	Plastic	Plastic	
Material sensing surface	Plastic	Plastic	
Connection	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
Protection degree	IP65	IP65	
Approval/Conformity	CE, EAC	CE, EAC	
Productview	Page 260	Page 260	



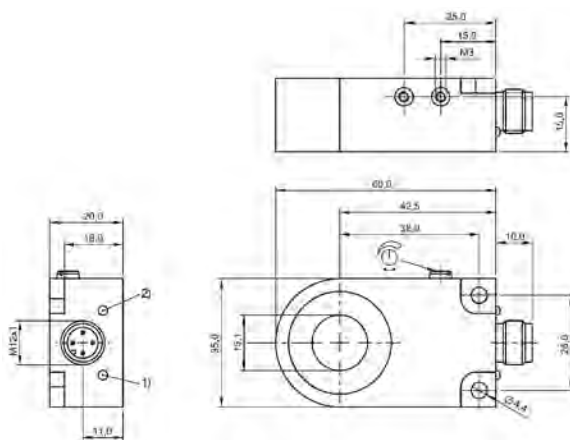
BES03JH BES IKVS-025.23-G-S4	BES0429 BES Z06K-PSC16F-BP00,1-GS04	BES0428 BES Z06K-PSC16F-S49G	
60 x 35 x 20 mm	78.5 x 17 x 11.9 mm	78.5 x 17 x 11.9 mm	
block style	block style	block style	
25.1 mm	—	—	
Ball D = 4 mm	M3x5 screw	M3x5 screw	
—	16 mm	16 mm	
16 Hz	10 Hz	10 Hz	
Plastic	PA 6.6	PA 6.6	
Plastic	—	—	
Connector, M12x1 connector, 4-pin	Cable with connector, M12x1 connector, 4-pin, 0.10 m, PUR	Connector, M8x1 connector, 3-pin	
10...30 VDC	10...30 VDC	10...30 VDC	
-25...70 °C	-25...70 °C	-25...70 °C	
IP65	IP67	IP67	
CE, EAC	CE, EAC	CE, EAC	
Page 260	Page 261	Page 261	

260 | Sensors | Inductive Sensors



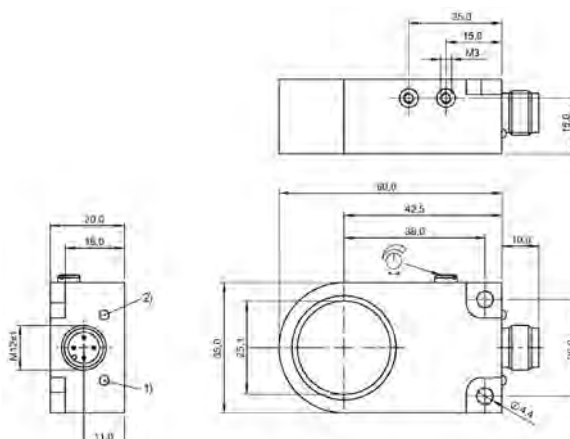
1) LED function indicator, 2) LED operating voltage

BES03JA



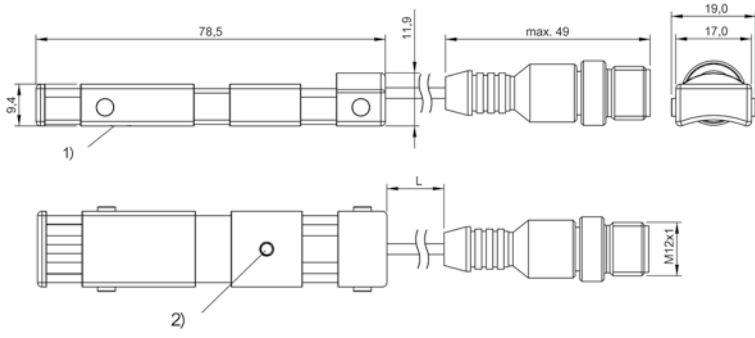
1) LED function indicator, 2) LED operating voltage

BES03JC



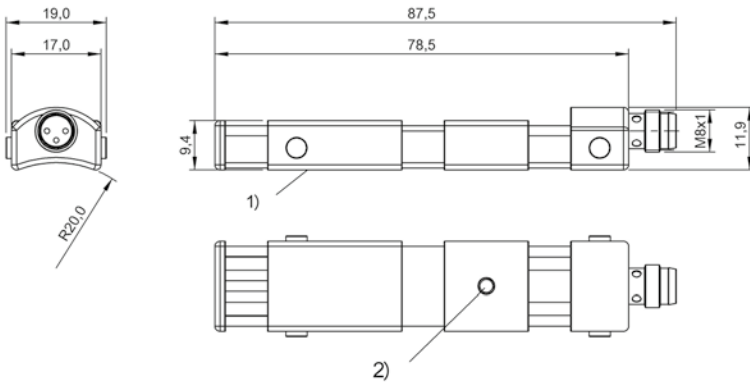
1) LED function indicator, 2) LED operating voltage

BES03JH



1) Sensing surface, 2) LED yellow

BES0429



BES0428



	BAW000J BAW G06EE-UAF20B-EP03-K	BAW000T BAW M08EI-UAD15B-BP03	
Dimension	Ø 6.5 x 30.5 mm	Ø 8 x 51.5 mm	
Style	D6.5	M8x1	
Installation	flush	flush	
Range	0.5...2 mm	0.5...1.5 mm	
Interface	—	—	
Analog output	Analog, voltage 0...10 V Analog, temperature	Analog, voltage 0...10 V	
Output characteristic	falling on approach	falling on approach	
Limit frequency -3 dB	1000 Hz	1000 Hz	
Switching output	—	—	
Switching frequency	—	—	
Repeat accuracy per BWN	±10 µm	±8 µm	
Non-linearity max.	±45 µm	±30 µm	
Housing material	Stainless steel	Stainless steel	
Material sensing surface	PBT	PBT	
Connection	Cable, 3.00 m, PUR	Cable, 3.00 m, PUR	
Operating voltage U _b	21.6...26.4 VDC	15...30 VDC	
Ambient temperature	10...60 °C	-10...70 °C	
Pressure rating max.	—	—	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 270	Page 270	



	BAW0040 BAW Z08E0-UAD20B-S04G-H11	BAW004K BAW M12ME-UAC35C-S04G	BAW006A BAW M12MF-IAC35C-S04G	BAW0069 BAW M12MF-ICC35C-S04G
	Ø 12 x 78 mm	Ø 12 x 45 mm	Ø 12 x 45 mm	Ø 12 x 45 mm
	M12x1	M12x1	M12x1	M12x1
	flush	flush	flush	flush
	0.5...2 mm	0.2...3.5 mm	0.2...3.5 mm	0.2...3.5 mm
	—	—	—	—
	Analog, voltage 0...10 V	Analog, voltage 0...10 V	Analog, current 0...20 mA	Analog, current 4...20 mA
	falling on approach	falling on approach	falling on approach	falling on approach
	1000 Hz	1000 Hz	1000 Hz	1000 Hz
	—	—	—	—
	—	—	—	—
	±8 µm	±7 µm	±7 µm	±7 µm
	±45 µm	±35 µm	±53 µm	±53 µm
	Stainless steel	Brass, Nickel-free coated	Brass, Nickel-free coated	Brass, Nickel-free coated
	Ceramic	PBT	PBT	PBT
	Connector, M12x1-Male, 3-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	15...30 VDC	15...30 VDC	16...30 VDC	16...30 VDC
	-25...85 °C	-40...80 °C	-40...80 °C	-40...80 °C
	500 bar	—	—	—
	IP68	IP67	IP67	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 270	Page 270	Page 270	Page 270



	BAW004M BAW M12MI-BLC35C-S04G	BAW004H BAW M12ME-UAC70G-S04G	
Dimension	Ø 12 x 65 mm	Ø 12 x 50 mm	
Style	M12x1	M12x1	
Installation	flush	non-flush	
Range	0.2...3.5 mm	0.2...7 mm	
Interface	IO-Link 1.1 12 bits	—	
Analog output	—	Analog, voltage 0...10 V	
Output characteristic	falling on approach	falling on approach	
Limit frequency -3 dB	1000 Hz	1000 Hz	
Switching output	—	—	
Switching frequency	—	—	
Repeat accuracy per BWN	±7 µm	±7 µm	
Non-linearity max.	±35 µm	±70 µm	
Housing material	Brass, Nickel-free coated	Brass, Nickel-free coated	
Material sensing surface	PBT	LCP	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Operating voltage U _B	18...30 VDC	15...30 VDC	
Ambient temperature	-40...80 °C	-40...80 °C	
Pressure rating max.	—	—	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 270	Page 270	



	BAW0056 BAW M12MH-BLC70G-S04G	BAW0011 BAW M12ME-UAD50B-BP01	BAW001T BAW M18ME-ICC50B-BP03	BAW0026 BAW M18ME-UAE50B-S04G-K
	Ø 12 x 65 mm	Ø 12 x 30 mm	Ø 18 x 36 mm	Ø 18 x 44.5 mm
	M12x1	M12x1	M18x1	M18x1
	non-flush	quasi-flush	flush	flush
	0.2...7 mm	1...5 mm	1...5 mm	1...5 mm
	IO-Link 1.1 12 bits	—	—	—
	—	Analog, voltage 0...10 V Analog, temperature	Analog, current 4...20 mA	Analog, voltage 0...10 V Analog, temperature
	falling on approach	falling on approach	falling on approach	falling on approach
	1000 Hz	1000 Hz	500 Hz	500 Hz
	—	—	—	—
	—	—	—	—
	±14 µm	±10 µm	±8 µm	±8 µm
	±70 µm	±160 µm	±120 µm	±120 µm
	Brass, Nickel-free coated	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated
	LCP	PA 12	PBT	PBT
	Connector, M12x1-Male, 4-pin	Cable, 1.00 m, PUR	Cable, 3.00 m, PUR	Connector, M12x1-Male, 4-pin
	18...30 VDC	15...30 VDC	15...30 VDC	21.6...26.4 VDC
	-40...80 °C	0...60 °C	-10...70 °C	-10...70 °C
	—	—	—	—
	IP67	IP67	IP67	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 270	Page 271	Page 271	Page 271



	BAW002F BAW M18MI-BLC50B-S04G	BAW002H BAW M18MI-IAC50B-S04G	
Dimension	Ø 18 x 65 mm	Ø 18 x 65 mm	
Style	M18x1	M18x1	
Installation	flush	flush	
Range	1...5 mm	1...5 mm	
Interface	IO-Link 1.1 10 bit	—	
Analog output	—	Analog, current 0...20 mA	
Output characteristic	falling on approach	falling on approach	
Limit frequency -3 dB	500 Hz	500 Hz	
Switching output	—	—	
Switching frequency	—	—	
Repeat accuracy per BWN	±10 µm	±8 µm	
Non-linearity max.	±120 µm	±120 µm	
Housing material	Brass, nickel plated	Brass, nickel plated	
Material sensing surface	PBT	PBT	
Connection	Connector, M12x1-Male, 3-pin	Connector, M12x1-Male, 3-pin	
Operating voltage U _b	18...30 VDC	10...30 VDC	
Ambient temperature	-10...70 °C	-10...70 °C	
Pressure rating max.	—	—	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 271	Page 271	



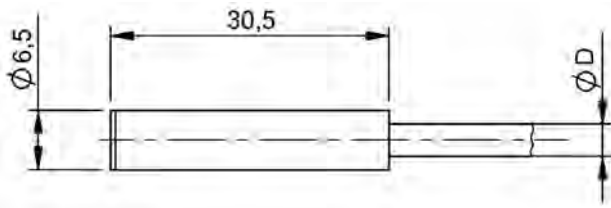
	BAW0029 BAW M18MG-UAC16F-S04G-K	BAW005Y BAW M30EE-ICD10B-S04G-L01	BAW002W BAW M30ME-UAC10B-S04G	BAW002Y BAW M30ME-UAC15F-S04G
	Ø 18 x 65 mm	Ø 30 x 44.5 mm	Ø 30 x 44.5 mm	Ø 30 x 57 mm
	M18x1	M30x1.5	M30x1.5	M30x1.5
	non-flush	flush	flush	non-flush
	4...16 mm	2...10 mm	2...10 mm	3...15 mm
	—	—	—	—
	Analog, voltage 0...10 V Analog, temperature	Analog, current 4...20 mA	Analog, voltage 0...10 V	Analog, voltage 0...10 V
	falling on approach	falling on approach	falling on approach	falling on approach
	500 Hz	500 Hz	500 Hz	350 Hz
	—	—	—	—
	—	—	—	—
	±200 µm	±10 µm	±10 µm	±12 µm
	±360 µm	±300 µm	±240 µm	±360 µm
	Brass, nickel plated	Stainless steel	Brass, nickel plated	Brass, nickel plated
	PBT	PEEK	PBT	PBT
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 3-pin	Connector, M12x1-Male, 3-pin	Connector, M12x1-Male, 3-pin
	15...30 VDC	15...30 VDC	15...30 VDC	15...30 VDC
	10...60 °C	-10...70 °C	-10...70 °C	-10...70 °C
	—	—	—	—
	IP67	IP68	IP67	IP67
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 271	Page 271	Page 271	Page 271



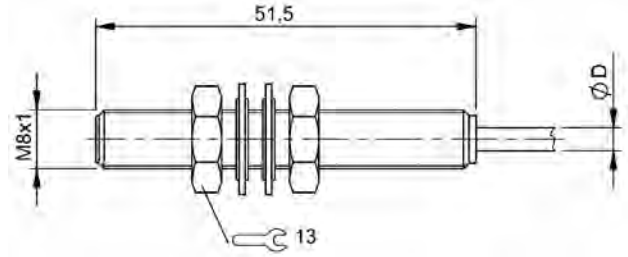
	BAW005Z BAW R03KC-UAA40B-BP03-505	BAW003E BAW Z01AC-UAD50B-DP03-K	
Dimension	10 x 6 x 30 mm	38.5 x 14 x 17 mm	
Style	block style	block style	
Installation	flush	non-flush	
Range	1...4 mm	1...5 mm	
Interface	—	—	
Analog output	Analog, voltage 0...10 V	Analog, voltage 0...10 V Analog, temperature	
Output characteristic	falling on approach	falling on approach	
Limit frequency -3 dB	1000 Hz	1000 Hz	
Switching output	—	—	
Switching frequency	—	—	
Repeat accuracy per BWN	±35 µm	±10 µm	
Non-linearity max.	±150 µm	±120 µm	
Housing material	PA 6, GF30	Aluminum, Anodized	
Material sensing surface	PA 6, GF30	PA 12	
Connection	Cable, 3.00 m, PUR	Cable, 3.00 m, PUR	
Operating voltage U _b	21.6...26.4 VDC	15...30 VDC	
Ambient temperature	0...70 °C	-10...60 °C	
Pressure rating max.	—	—	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 272	Page 272	



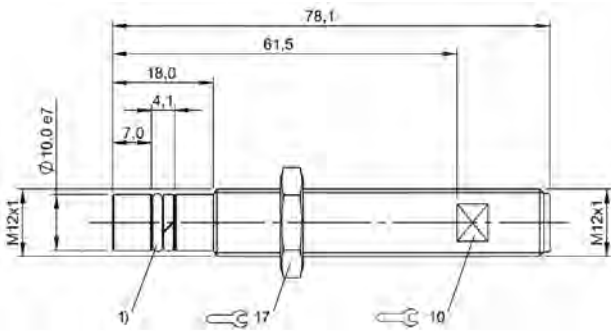
	BAW003W BAW Z05AC-BLD50B-BP00,75-GS04	BAW0034 BAW R06AC-UAF20B-S49G		
	30 x 38.5 x 16.5 mm	30 x 20 x 8 mm		
	block style	block style		
	non-flush	flush		
	1...5 mm	0.5...2 mm		
	IO-Link 1.1 10 bit	—		
	—	Analog, voltage 0...10 V		
	falling on approach	falling on approach		
	200 Hz	1000 Hz		
	—	—		
	—	—		
	±12 µm	±12 µm		
	±150 µm	±45 µm		
	Aluminum, Anodized	Aluminum, Anodized		
	LCP	PBT		
	Cable with connector, M12x1-Male, 4-pin, 0.75 m, PUR	Connector, M8x1-Male, 3-pin		
	18...30 VDC	21.6...26.4 VDC		
	-10...60 °C	-10...70 °C		
	—	—		
	IP67	IP67		
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE		
	Page 272	Page 272		



BAW000J

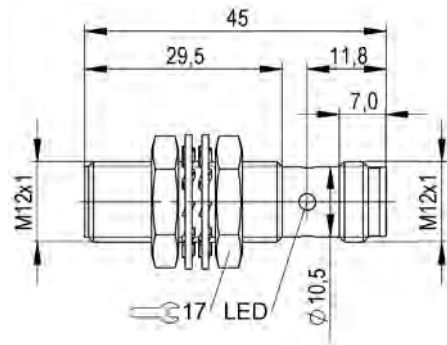


BAW000T

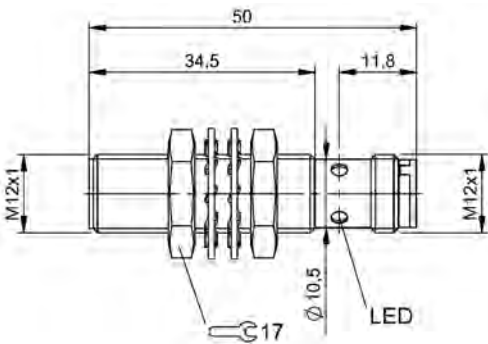


1) O-Ring with thrust ring

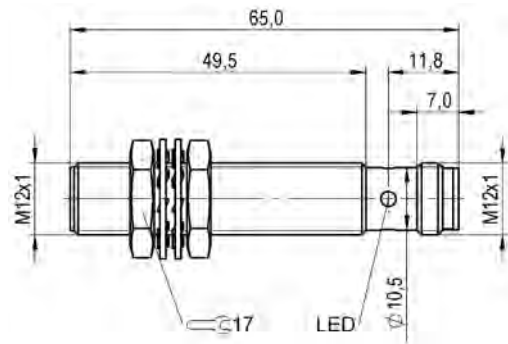
BAW0040



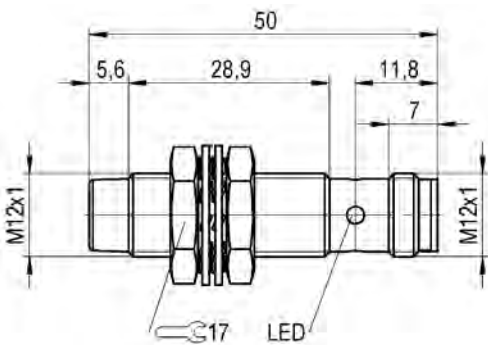
BAW004K



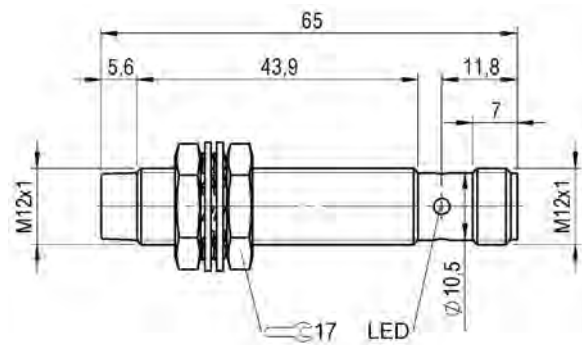
BAW006A, BAW0069



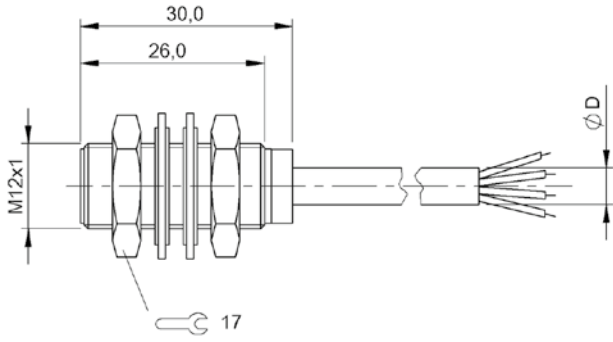
BAW004M



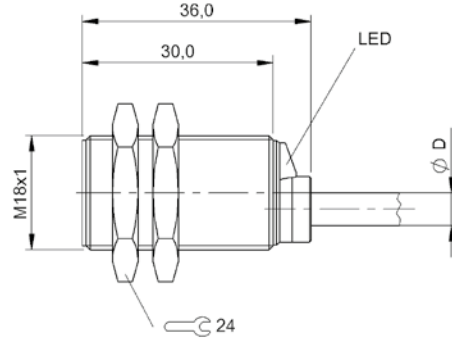
BAW004H



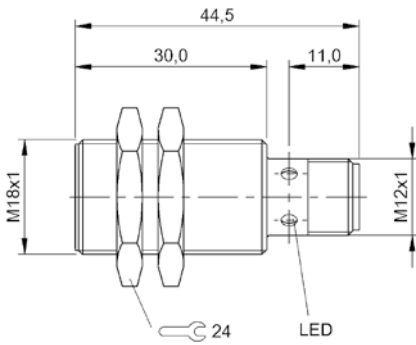
BAW0056



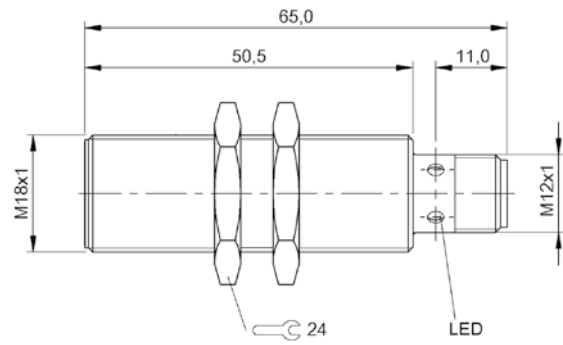
BAW0011



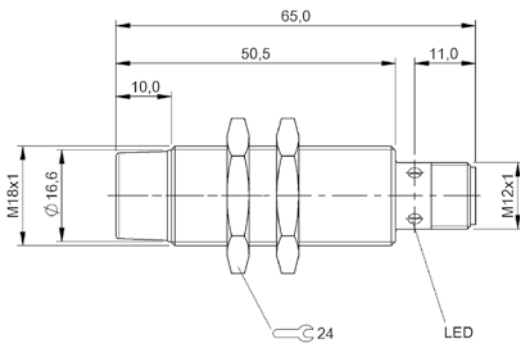
BAW001T



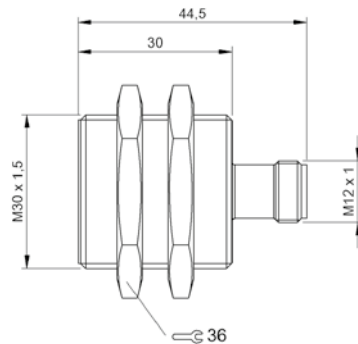
BAW0026



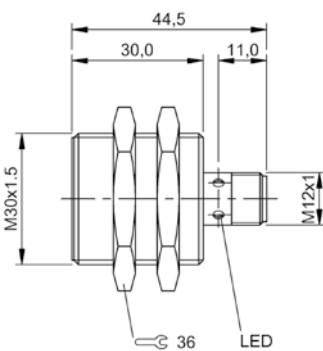
BAW002F, BAW002H



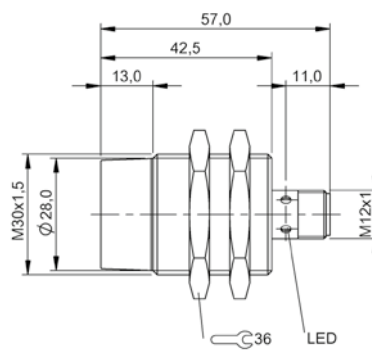
BAW0029



BAW005Y

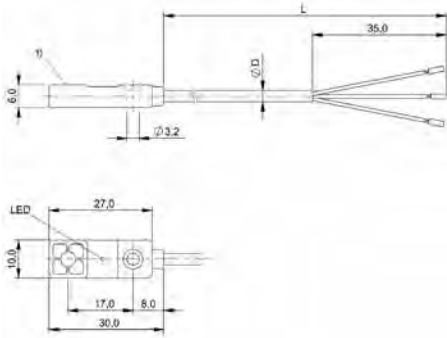


BAW002W



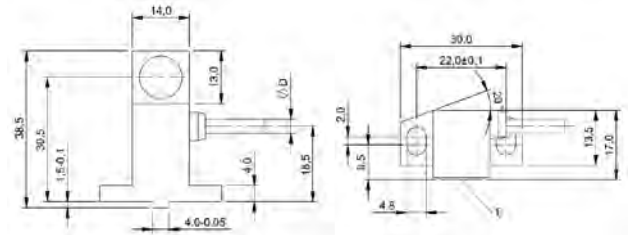
BAW002Y

272 | Sensors | Inductive sensors



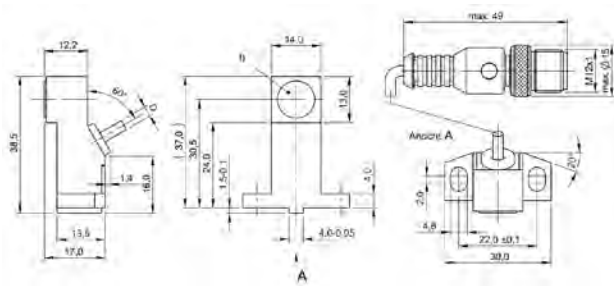
1) Sensing surface

BAW005Z



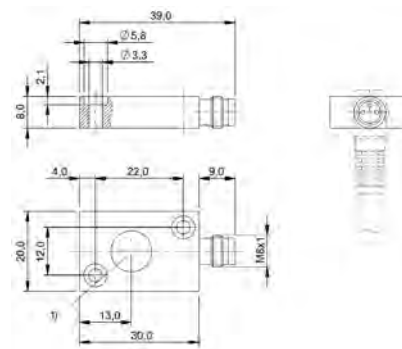
1) Sensing surface

BAW003E



1) Sensing surface

BAW003W



1) Sensing surface

BAW0034



	BIP001U BIP AD2-T017-01-EB02	BIP001W BIP CD2-T017-01-EB02	
Dimension	35 x 35 x 31 mm	—	
Style	block style	—	
Connection	Cable, 2.00 m, PUR	Cable, 2.00 m, PUR	
Cable shield	yes	yes	
Housing material	PA	PA	
Measuring range	0...17 mm	0...17 mm	
Interface	—	—	
Analog output	Analog, voltage 0...10 V	Analog, current 4...20 mA	
Output characteristic	Adjustable	Adjustable	
Repeat accuracy per BWN	±50 µm	±50 µm	
Non-linearity max.	±250 µm	±250 µm	
Operating voltage U _b	15...30 VDC	15...30 VDC	
Ambient temperature	-25...70 °C	-25...70 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, cURus, EAC, WEEE	CE, cURus, EAC, WEEE	
Productview	Page 280	Page 280	



	BIP001Y BIP LD2-T017-01-EP00,5-S4	BIP001K BIP AD2-T017-04-BP02	BIP001L BIP CD2-T017-04-BP02	BIP001M BIP LD2-T017-04-BP00,5-S4
	35 x 35 x 31 mm	30 x 18 x 40.5 mm	30 x 18 x 40.5 mm	30 x 18 x 40.5 mm
	block style	block style	block style	block style
	Cable with connector, M12x1-Male, 3-pin, 0.5 m, PUR	Cable, 2 m, PUR	Cable, 2 m, PUR	Cable with connector, M12x1 connector, 3-pin, 0.5 m, PUR
	no	yes	yes	yes
	PA	PA	PA	PA
	0...17 mm	0...17 mm	0...17 mm	0...17 mm
	IO-Link 1.1	—	—	IO-Link 1.1
	—	Analog, voltage 0...10 V	Analog, current 4...20 mA	—
	—	Adjustable	Adjustable	—
	±50 µm	±50 µm	±50 µm	±40 µm
	±250 µm	±250 µm	±250 µm	±250 µm
	18...30 VDC	15...30 VDC	15...30 VDC	18...30 VDC
	-25...70 °C	-25...70 °C	-25...70 °C, Temperature drift is between -10...70 °C	-25...70 °C
	IP67	IP67	IP67	IP67
	CE, cURus, EAC, WEEE	CE, cURus, EAC	CE, cURus, EAC	CE, cURus, EAC
	Page 280	Page 281	Page 281	Page 281



	BIP000L BIP AD2-T030-02-S4	BIP0002 BIP AD2-B040-02-S4	
Dimension	52 x 30 x 16 mm	70 x 30 x 16 mm	
Style	block style	block style	
Connection	Connector, M12x1-Male, 3-pin	Connector, M12x1-Male, 3-pin	
Cable shield	—	—	
Housing material	PA	PA	
Measuring range	0...30 mm	0...40 mm	
Interface	—	—	
Analog output	Analog, voltage 0...10 V	Analog, voltage 0...10 V	
Output characteristic	Adjustable	Adjustable	
Repeat accuracy per BWN	±100 µm	±100 µm	
Non-linearity max.	±500 µm	±500 µm	
Operating voltage U _b	15...30 VDC	15...30 VDC	
Ambient temperature	-25...85 °C	-25...85 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, cURus, EAC, WEEE	CE, cURus, EAC, WEEE	
Productview	Page 280	Page 280	



	BIP0005 BIP CD2-B040-02-S4	BIP0004 BIP LD2-T040-02-S4	BIP000M BIP ED2-B048-03-S75	BIP001J BIP LD2-T048-03-S75
	70 x 30 x 16 mm	70 x 30 x 16 mm	64 x 21 x 22 mm	64 x 21 x 22 mm
	block style	block style	block style	block style
	Connector, M12x1-Male, 3-pin	Connector, M12x1-Male, 3-pin	Connector, M8x1-Male, 4-pin	Connector, M8x1-Male, 4-pin
	—	—	—	—
	PA	PA	PBT	PBT
	0...40 mm	0...40 mm	0...48 mm	0...48 mm
	—	IO-Link 1.0	—	IO-Link 1.1
	Analog, current 4...20 mA	—	Analog, voltage 0...10 V Analog, current 4...20 mA	—
	Adjustable	—	Adjustable	—
	±100 µm	±100 µm	±80 µm	±80 µm
	±500 µm	±500 µm	±400 µm	±400 µm
	15...30 VDC	18...30 VDC	16...30 VDC	18...30 VDC
	-25...85 °C	-25...85 °C	-25...85 °C	-25...85 °C
	IP67	IP67	IP67	IP67
	CE, cURus, EAC, WEEE	CE, cURus, EAC, WEEE	CE, cURus, EAC, WEEE	CE, cURus, EAC, WEEE
	Page 280	Page 280	Page 280	Page 280

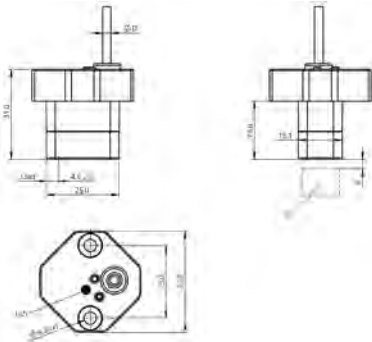


	BIP000C BIP ED2-B070-03-S75	BIP001H BIP LD2-T070-03-S75	
Dimension	92.5 x 21 x 22 mm	92.5 x 21 x 22 mm	
Style	block style	block style	
Connection	Connector, M8x1-Male, 4-pin	Connector, M8x1-Male, 4-pin	
Cable shield	—	—	
Housing material	PBT	PBT	
Measuring range	0...70 mm	0...70 mm	
Interface	—	IO-Link 1.1	
Analog output	Analog, voltage 0...10 V Analog, current 4...20 mA	—	
Output characteristic	Adjustable	—	
Repeat accuracy per BWN	±80 µm	±80 µm	
Non-linearity max.	±300 µm	±300 µm	
Operating voltage U _b	16...30 VDC	18...30 VDC	
Ambient temperature	-25...85 °C	-25...85 °C	
IP rating	IP67	IP67	
Approval/Conformity	CE, cURus, EAC, WEEE	CE, cURus, EAC, WEEE	
Productview	Page 281	Page 281	



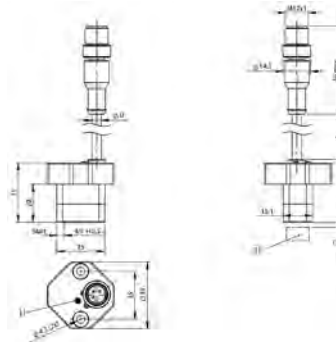
	BIP000E BIP ED2-B103-03-S75	BIP0014 BIP LD2-T103-03-S75	BIP000R BIP ED2-B133-03-S75	BIP001F BIP LD2-T133-03-S75
	121 x 21 x 22 mm	121 x 21 x 22 mm	149.5 x 21 x 22 mm	149.5 x 21 x 22 mm
	block style	block style	block style	block style
	Connector, M8x1-Male, 4-pin	Connector, M8x1-Male, 4-pin	Connector, M8x1-Male, 4-pin	Connector, M8x1-Male, 4-pin
	—	—	—	—
	PBT	PBT	PBT	PBT
	0...103 mm	0...103 mm	0...133 mm	0...133 mm
	—	IO-Link 1.1	—	IO-Link 1.1
	Analog, voltage 0...10 V Analog, current 4...20 mA	—	Analog, voltage 0...10 V Analog, current 4...20 mA	—
	Adjustable	—	Adjustable	—
	±80 µm	±80 µm	±80 µm	±80 µm
	±300 µm	±300 µm	±400 µm	±400 µm
	16...30 VDC	18...30 VDC	16...30 VDC	18...30 VDC
	-25...85 °C	-25...85 °C	-25...85 °C	-25...85 °C
	IP67	IP67	IP67	IP67
	CE, cURus, EAC, WEEE	CE, cURus, EAC, WEEE	CE, cURus, EAC, WEEE	CE, cURus, EAC, WEEE
	Page 281	Page 281	Page 281	Page 281

280 | Sensors | Inductive sensors



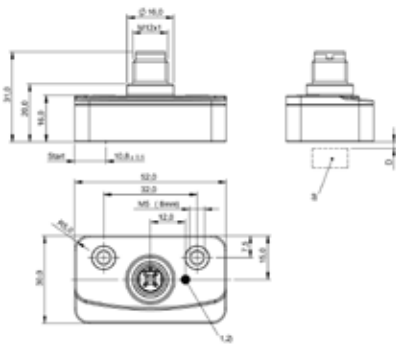
1) LED function indicator, 2) LED function indicator, 3) Teach-In button

BIP001U, BIP001W



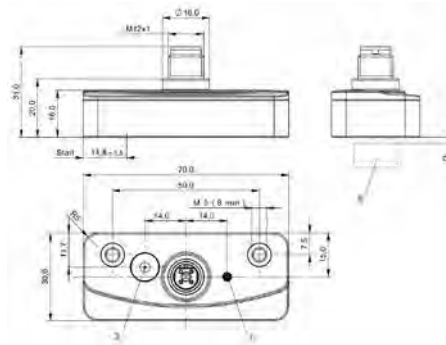
1) LED function indicator, 3) Encoder

BIP001Y



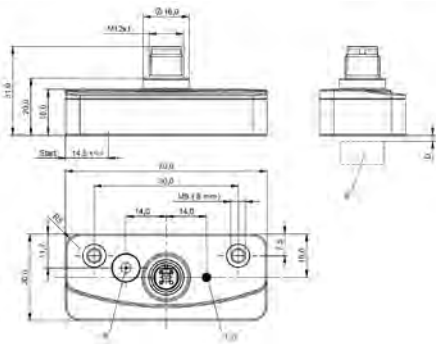
1) LED function indicator, 2) LED function indicator, 3) Encoder

BIP000L



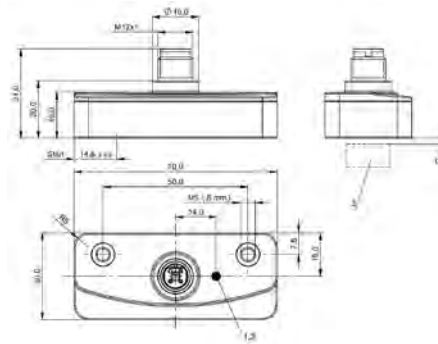
1) LED function indicator, 3) Teach-In button, 4) Encoder

BIP0002



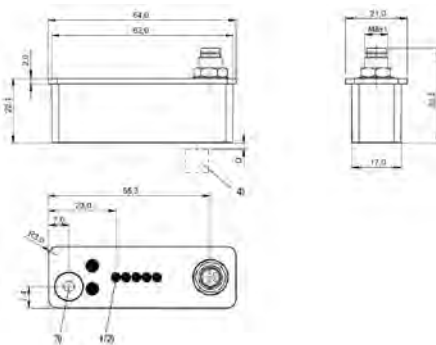
1) LED function indicator, 2) LED function indicator, 3) Teach-In button, 4) Encoder

BIP0005



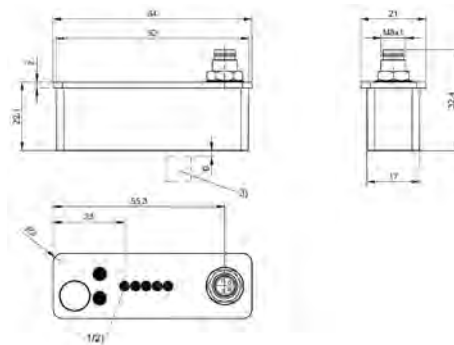
1) LED function indicator, 2) LED function indicator, 3) Encoder

BIP0004



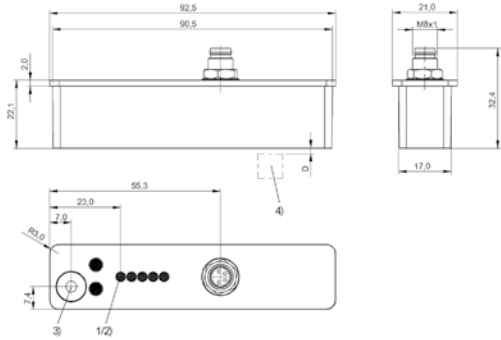
1) LED function indicator, 2) LED function indicator, 3) Teach-In button, 4) Encoder

BIP000M



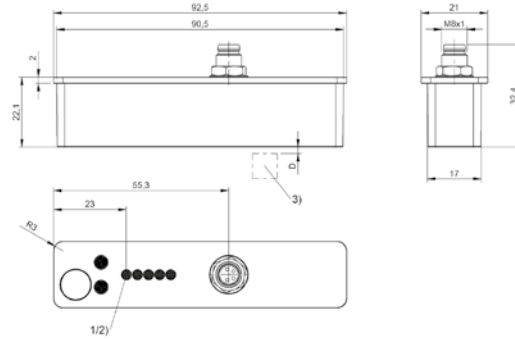
1) LED Power, 2) LED function indicator, 3) Encoder

BIP001J



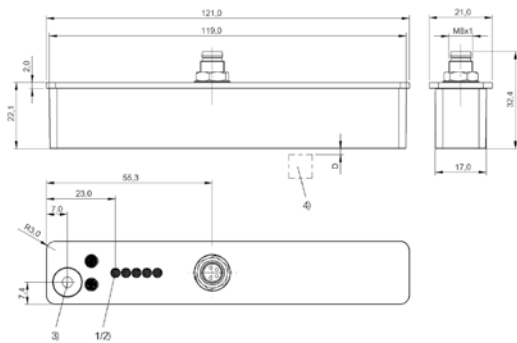
1) LED function indicator, 2) LED function indicator, 3) Teach-In button, 4) Encoder

BIP000C



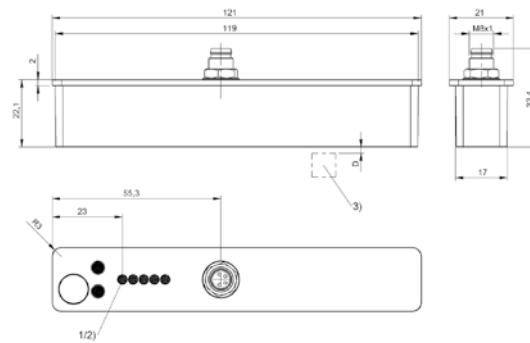
1) LED Power, 2) LED function indicator, 3) Encoder

BIP001H



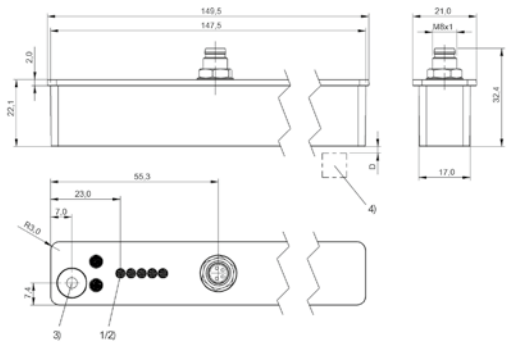
1) LED function indicator, 2) LED function indicator, 3) Teach-In button, 4) Encoder

BIP000E



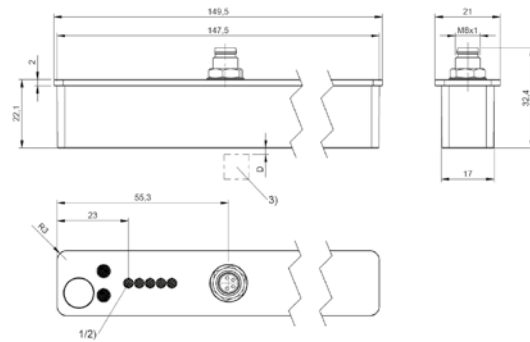
1) LED Power, 2) LED function indicator, 3) Encoder

BIP0014



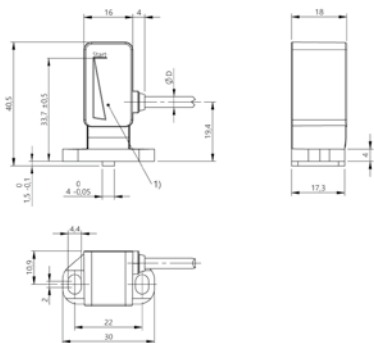
1) LED function indicator, 2) LED function indicator, 3) Teach-In button, 4) Encoder

BIP000R



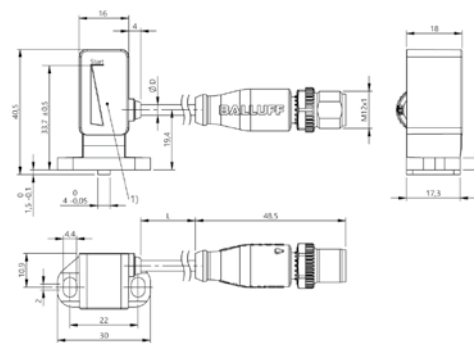
1) LED Power, 2) LED function indicator, 3) Encoder

BIP001F



1) Sensing surface

BIP001K, BIP001L



1) Sensing surface

BIP001M



Features

- High resolution and repeatability
- Insensitive to shock, vibration and noise fields
- Absolute analog output signal rising or falling
- Guided sensor element
- 32 kHz sampling rate
- Potential-free
- Non-contact operating principle

	BIW1-A310 BIW1-A310-M____-P1-S115	
Analog output U_A / I_A	A (0...+10 V)	
Repeat accuracy	10 μ m	
Sampling rate	typ. 32 kHz	
Non-linearity max.	$\leq 0.02\%$	
Operating voltage	18...30 V DC	
Operating temperature	-20...+85 °C	
Degree of protection as per IEC 60529	IP 54	
Approval/Conformity	cULus, CE	
Housing material	Anodized aluminum	
Connection	M12 connector, 8-pin standard	

Calculation example:

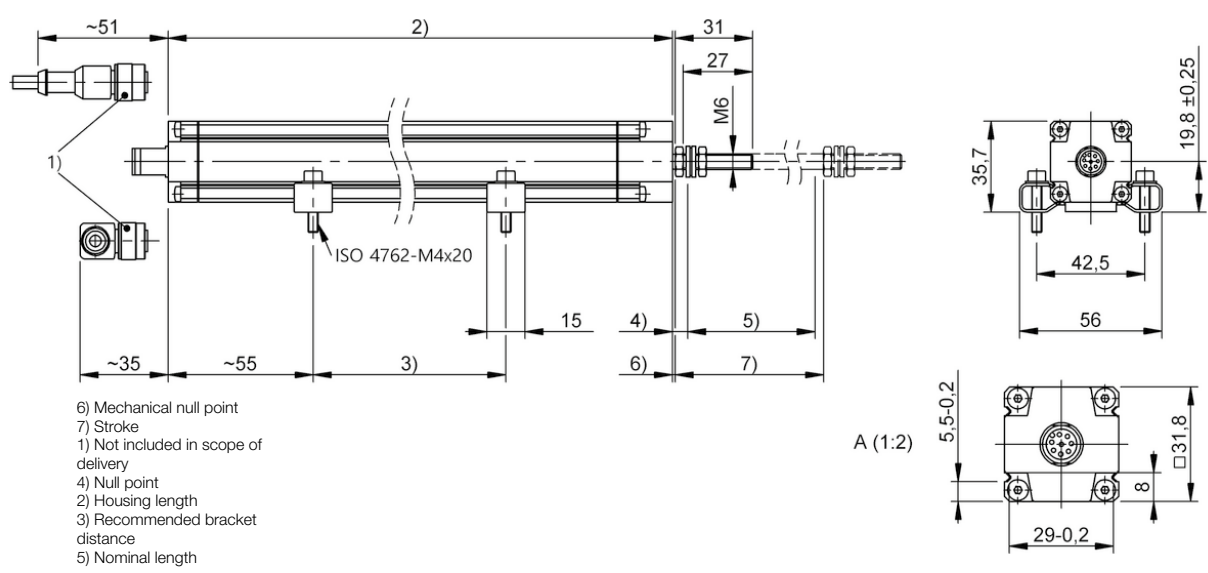
BIW1-...-M0100-P1-S115
 Nominal length 100
 A = 200
 B = 110
 C = 80

Ordering example:

BIW1 - 310 - M - P1 - S115

	Output signal	Standard nominal length [mm]			
A	0...+10 V	0075	0100	0130	0150
E	4...20 mA	0175	0225	0260	0300
C	0...20 mA	0360	0375	0400	0450
G	-10...+10 V	0500	0600	0650	0750 0775

BIW1-E310 BIW1-E310-M____-P1-S115	BIW1-C310 BIW1-C310-M____-P1-S115	BIW1-G310 BIW1-G310-M____-P1-S115
E (4...20 mA)	C (0...20 mA)	G (-10...+10 V)
10 µm	10 µm	10 µm
typ. 32 kHz	typ. 32 kHz	typ. 32 kHz
≤ 0.02%	≤ 0.02%	≤ 0.02%
18...30 V DC	18...30 V DC	18...30 V DC
-20...+85 °C	-20...+85 °C	-20...+85 °C
IP 54	IP 54	IP 54
cULus, CE	cULus, CE	cULus, CE
Anodized aluminum	Anodized aluminum	Anodized aluminum
M12 connector, 8-pin standard	M12 connector, 8-pin standard	M12 connector, 8-pin standard





Object and level detection with patented technology

CAPACITIVE SENSORS



Balluff's capacitive sensors detect fluids, granulates and powders in direct contact or through a non-metallic container wall. As stick-on sensors, they fit flexibly to the housing shape and are easily removable. Moisture, foam and deposits of any kind are compensated for, even through glass and plastic walls up to 10 mm thick. This makes them ideal as level detection sensors for conductive media while guaranteeing high application security.

Our capacitive sensors are available in various form factors, even especially small ones.

The most important benefits

- Contact-free and therefore wear-free
- Bounceless output signal
- Foam and residue compensation



PNP normally open	BCS001L BCS G06T4E1-PSM15C-EP02	BCS001R BCS G06T4D2-PSM15C-S49G	
Dimension	Ø 6.5 x 42 mm	Ø 6.5 x 54 mm	
Series	G06	G06	
Thread (A)	—	—	
Installation	for flush mounting	for flush mounting	
Connection	Cable, 2.00 m, PUR	Connector, M8x1-Male, 3-pin	
Switching frequency	100 Hz	100 Hz	
Interface	—	—	
Range	0.1...1.5 mm	0.1...1.5 mm	
Sensitivity	Switching distance adjustable	Switching distance adjustable	
Housing material	Stainless steel (1.4301)	Stainless steel (1.4301)	
Material sensing surface	PTFE	PTFE	
Ambient temperature	-10...70 °C	-10...70 °C	
Operating voltage U _b	11...30 VDC	11...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
IP rating	IP65	IP65	
Productview	Page 296	Page 296	



BCS0026 BCS M08T4E1-PSM15C-EP02	BCS002A BCS M08T4E2-PSM15C-S49G	BCS002T BCS G10T4H-PSM40C-EP02	BCS00PU BCS M12BB11-PSC40D-EP02
Ø 8 x 42 mm	Ø 8 x 54 mm	Ø 10 x 50 mm	Ø 12 x 61 mm
M08	M08	G10	M12
M8x1	M8x1	—	M12x1
for flush mounting	for flush mounting	for flush mounting	for flush mounting
Cable, 2.00 m, PUR	Connector, M8x1-Male, 3-pin	Cable, 2.00 m, PUR	Cable, 2.00 m, PUR
100 Hz	100 Hz	100 Hz	100 Hz
—	—	—	—
0.1...1.5 mm	0.1...1.5 mm	1...4 mm	1...4 mm
Switching distance adjustable	Switching distance adjustable	Switching distance adjustable	Switching distance adjustable
Stainless steel (1.4301)	Stainless steel (1.4301)	Stainless steel (1.4301)	PBT
PTFE	PTFE	PTFE	PBT
-10...70 °C	-10...70 °C	-30...70 °C	-25...85 °C
11...30 VDC	11...30 VDC	12...35 VDC	10...30 VDC
CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
IP65	IP65	IP65	IP67
Page 296	Page 296	Page 296	Page 296

Sensors

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

Industrial Networking

Software and
System Solutions

Power Supply

Connectivity

Accessories



PNP normally open	BCS00PJ BCS M12BBG2-PSC40D-S04K	BCS00AU BCS M12TTG1-PSM40C-ET02	
PNP/NPN normally open/normally closed			
Dimension	Ø 12 x 75 mm	Ø 12 x 50 mm	
Series	M12	M12	
Thread (A)	M12x1	M12x1	
Installation	for flush mounting	for flush mounting	
Connection	Connector, M12x1-Male, 4-pin	Cable, 2.00 m, PUR	
Switching frequency	100 Hz	100 Hz	
Interface	—	—	
Range	1...4 mm	4 mm	
Sensitivity	Switching distance adjustable	—	
Housing material	PBT	PTFE	
Material sensing surface	PBT	PTFE	
Ambient temperature	-25...85 °C	-30...60 °C	
Operating voltage U _b	10...30 VDC	12...35 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
IP rating	IP67	IP65	
Productview	Page 297	Page 297	



BCS00R4 BCS M12B4I1-PSC40D-EP02	BCS00P0 BCS M12B4G2-PSC40D-S04K		
		BCS017H BCS M12K4G1-GSM50C-EP02	BCS017K BCS M12K4D2-GSM50C-S04G
Ø 12 x 61 mm	Ø 12 x 75 mm	Ø 12 x 50 mm	Ø 12 x 60 mm
M12	M12	M12	M12
M12x1	M12x1	M12x1	M12x1
for flush mounting	for flush mounting	for flush mounting	for flush mounting
Cable, 2.00 m, PUR	Connector, M12x1-Male, 3-pin	Cable, 2 m, PUR	Connector, M12x1-Male, 4-pin
100 Hz	100 Hz	100 Hz	100 Hz
—	—	—	—
1...4 mm	1...4 mm	0.5...5 mm	0.5...5 mm
Switching distance adjustable	Switching distance adjustable	Switching distance teachable	Switching distance teachable
Stainless steel (1.4305)	Stainless steel (1.4305)	Stainless steel (1.4404)	Stainless steel (1.4404)
PBT	PBT	PEEK	PEEK
-25...85 °C	-25...85 °C	-10...80 °C	-10...80 °C
10...30 VDC	10...30 VDC	12...30 VDC	12...30 VDC
CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
IP67	IP67	IP67	IP67
Page 297	Page 297	Page 296	Page 296



PNP normally open	BCS00NZ BCS M18BBN1-PSC80D-EP02	BCS00M8 BCS M18BBI3-PSC80D-S04K	
NPN normally open	BCS00M2 BCS M18BBN1-NSC80D-EP02		
NPN normally closed			
Dimension	Ø 18 x 75 mm	Ø 18 x 88.5 mm	
Series	M18	M18	
Thread (A)	M18x1	M18x1	
Installation	for flush mounting	for flush mounting	
Connection	Cable, 2.00 m, PUR	Connector, M12x1-Male, 3-pin	
Switching frequency	100 Hz	100 Hz	
Interface	—	—	
Range	1...8 mm	1...8 mm	
Sensitivity	Switching distance adjustable	Switching distance adjustable	
Housing material	PBT	PBT	
Material sensing surface	PBT	PBT	
Ambient temperature	-25...85 °C	-25...85 °C	
Operating voltage U _b	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
IP rating	IP67	IP67	
Productview	Page 297	Page 297	



	BCS00MF BCS M18B4I3-PSC80D-S04K	BCS003A BCS D30T401-PSC15C-EP02	BCS00NM BCS M30BB11-PSC15D-EP02	BCS00NA BCS M30BB12-PSC15D-S04K
		BCS003F BCS D30T401-NOC15C-EP02		
	Ø 18 x 88.5 mm	Ø 30 x 4 mm	Ø 30 x 65.5 mm	Ø 30 x 79 mm
	M18	D30	M30	M30
	M18x1	—	M30x1.5	M30x1.5
	for flush mounting	for flush mounting	for flush mounting	for flush mounting
	Connector, M12x1-Male, 3-pin	Cable, 2.00 m, PUR	Cable, 2.00 m, PUR	Connector, M12x1-Male, 3-pin
	100 Hz	100 Hz	100 Hz	100 Hz
	—	—	—	—
	1...8 mm	2...15 mm	2...15 mm	2...15 mm
	Switching distance adjustable	Switching distance adjustable	Switching distance adjustable	Switching distance adjustable
	Stainless steel (1.4305)	Stainless steel (1.4301)	PBT	PBT
	PBT	PTFE	PBT	PBT
	-25...85 °C	-30...70 °C	-25...85 °C	-25...85 °C
	10...30 VDC	10...35 VDC	10...30 VDC	10...30 VDC
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	IP67	IP67	IP67	IP67
	Page 297	Page 297	Page 298	Page 298

Sensors

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

Industrial Networking

Software and
System Solutions

Power Supply

Connectivity

Accessories



PNP normally open			
PNP normally open/normally closed programmable	BCS004K BCS M30BBM3-PPC20C-EP02	BCS004M BCS M30BBM2-PPM20C-S04G	
PNP/NPN normally open/normally closed programmable			
Dimension	Ø 30 x 82 mm	Ø 30 x 87 mm	
Series	M30	M30	
Thread (A)	M30x1.5	M30x1.5	
Installation	for flush mounting	for flush mounting	
Connection	Cable, 2.00 m, PUR	Connector, M12x1-Male, 4-pin	
Switching frequency	100 Hz	100 Hz	
Interface	—	—	
Range	1...20 mm	1...20 mm	
Sensitivity	Switching distance adjustable	Switching distance adjustable	
Housing material	PBT	PBT	
Material sensing surface	PBT	PBT	
Ambient temperature	-30...70 °C	-30...70 °C	
Operating voltage U _b	10...35 VDC	10...35 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
IP rating	IP66	IP66	
Productview	Page 298	Page 298	



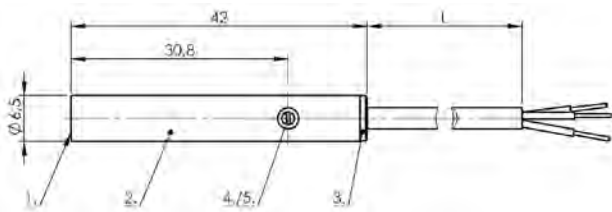
BCS00MR BCS M30B4I2-PSC15D-S04K		BCS00UJ BCS G3400I2-PSC15D-S04K	
	BCS004T BCS M30B4M2-PPM20C-S04G		
			BCS003K BCS D500002-YPC25C-EV02
Ø 30 x 79 mm	Ø 30 x 87 mm	Ø 34 x 77 mm	Ø 50 x 10 mm
M30	M30	G34	D50
M30x1.5	M30x1.5	—	—
for flush mounting	for flush mounting	for flush mounting	for flush mounting
Connector, M12x1-Male, 3-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Cable, 2.00 m, PVC
100 Hz	100 Hz	100 Hz	50 Hz
—	—	—	—
2...15 mm	1...20 mm	2...15 mm	2...25 mm
Switching distance adjustable	Switching distance adjustable	Switching distance adjustable	Switching distance adjustable
Stainless steel (1.4305) PBT	Stainless steel (1.4301)	POM	POM
PBT	PBT	POM	POM
-25...85 °C	-30...70 °C	-5...85 °C	-30...60 °C
10...30 VDC	10...35 VDC	10...30 VDC	10...30 VDC
CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
IP67	IP66	IP67	IP67
Page 298	Page 298	Page 298	Page 298



PNP normally open	BCS012N BCS R08RRE-PIM80C-EP00,3-GS04	BCS012T BCS R08RRE-PSM80C-EP00,3-GS75	
PNP normally closed		BCS012U BCS R08RRE-POM80C-EP00,3-GS75	
PNP/NPN normally open/normally closed programmable			
Dimension	34 x 16 x 8 mm	34 x 16 x 8 mm	
Series	R08	R08	
Thread (A)	—	—	
Installation	for flush mounting	for flush mounting	
Connection	Cable with connector, M12x1-Male, 4-pin, 0.30 m, PUR	Cable with connector, 4-pin, 0.30 m, PUR	
Switching frequency	50 Hz	50 Hz	
Interface	IO-Link 1.1	—	
Range	1...8 mm	1...8 mm	
Sensitivity	Switching distance adjustable	Switching distance teachable	
Housing material	PP	PP	
Material sensing surface	PP	PP	
Ambient temperature	-25...70 °C	-25...70 °C	
Operating voltage U _b	18...30 VDC	12...30 VDC	
Approval/Conformity	cULus, CE, IO-Link, WEEE, EAC	cULus, CE, WEEE, EAC	
IP rating	IP67	IP67	
Productview	Page 299	Page 299	

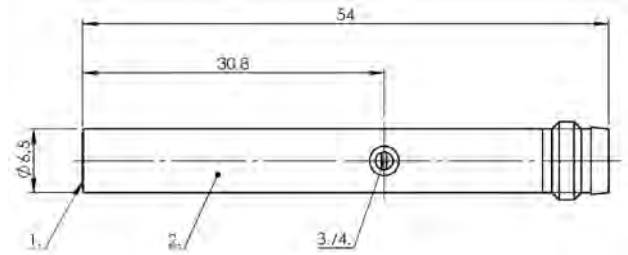


	BCS012A BCS R08RRE-PSM80C-EP02	BCS00U6 BCS Q40BBAA-PSC20C-EP00,3-GS49	
	BCS012C BCS R08RRE-POM80C-EP02	BCS00U5 BCS Q40BBAA-POC20C-EP00,3-GS49	
			BCS00TR BCS Q40BBAA-GPC20C-EP02
	34 x 16 x 8 mm	40 x 40 x 10 mm	40 x 40 x 10 mm
	R08	Q40	Q40
	—	—	—
	for flush mounting	for flush mounting	for flush mounting
	Cable, 2.00 m, PUR	Cable with connector, M8x1-Male, 3-pin, 0.30 m, PUR	Cable, 2.00 m, PUR
	50 Hz	100 Hz	100 Hz
	—	—	—
	1...8 mm	1...20 mm	1...20 mm
	Switching distance teachable	Switching distance adjustable	Switching distance adjustable
	PP	PBT	PBT
	PP	PBT	PBT
	-25...70 °C	-5...85 °C	-5...85 °C
	12...30 VDC	10...30 VDC	10...30 VDC
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	IP67	IP67	IP67
	Page 299	Page 299	Page 299



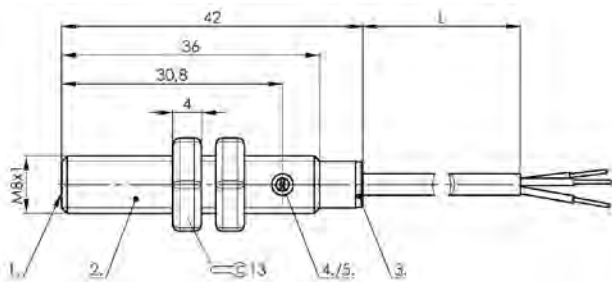
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED function indicator

BCS001L



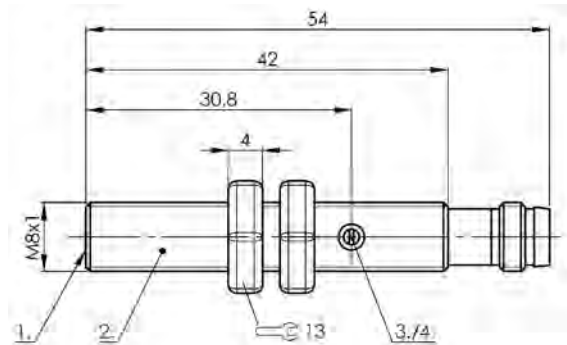
1) Sensing surface, 2) Housing, 3) Potentiometer, 4) LED function indicator

BCS001R



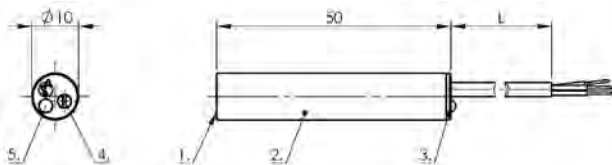
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED function indicator

BCS0026



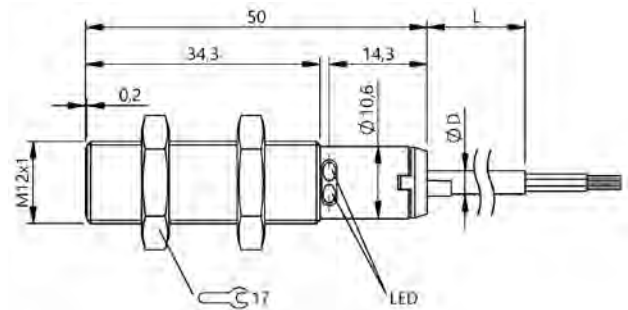
1) Sensing surface, 2) Housing, 3) Potentiometer, 4) LED function indicator

BCS002A

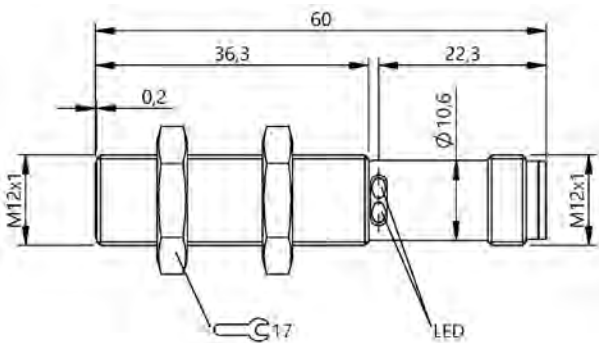


1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED function indicator

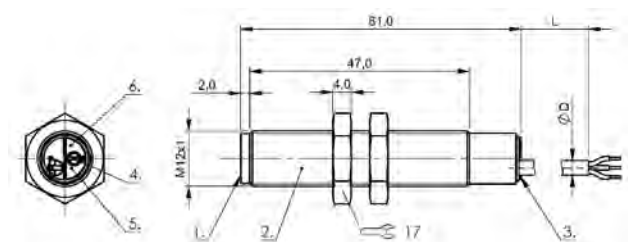
BCS002T



BCS017H

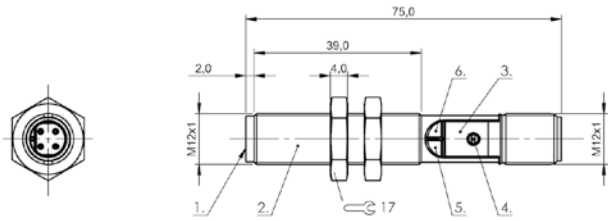


BCS017K



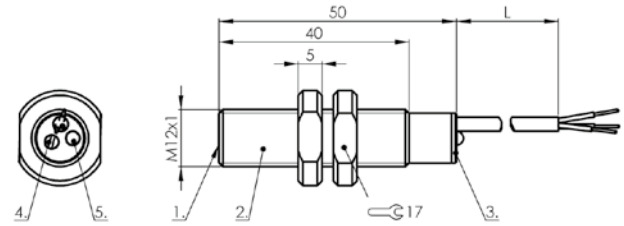
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED Power, 6) LED function indicator

BCS00PU



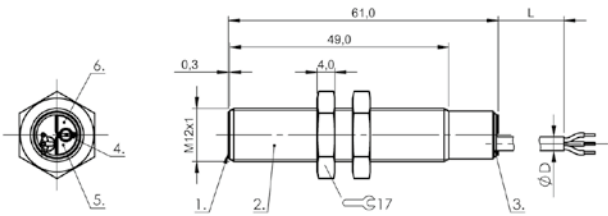
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED Power, 6) LED function indicator

BCS00PJ



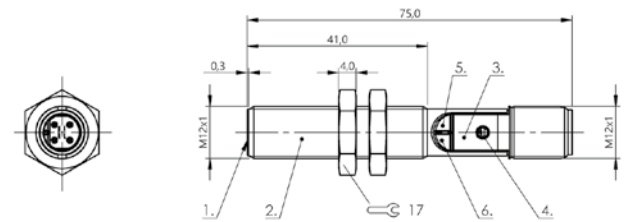
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED function indicator

BCS00AU



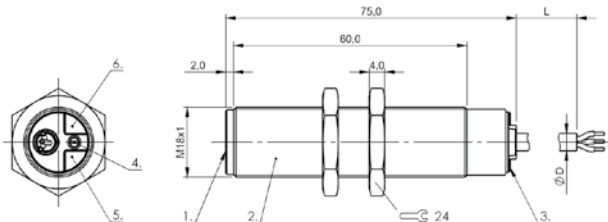
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED Power, 6) LED function indicator

BCS00R4



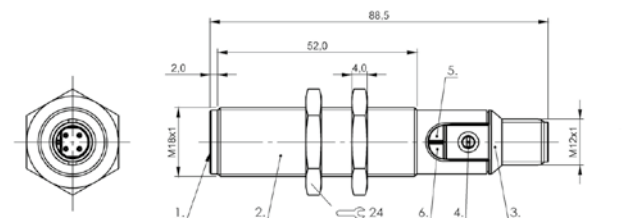
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED Power, 6) LED function indicator

BCS00P0



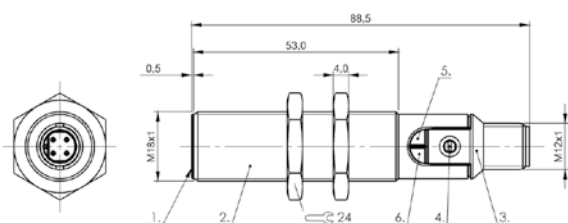
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED Power, 6) LED function indicator

BCS00M2, BCS00NZ



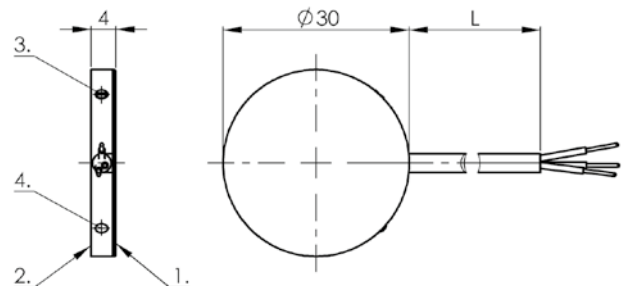
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED Power, 6) LED function indicator

BCS00M8



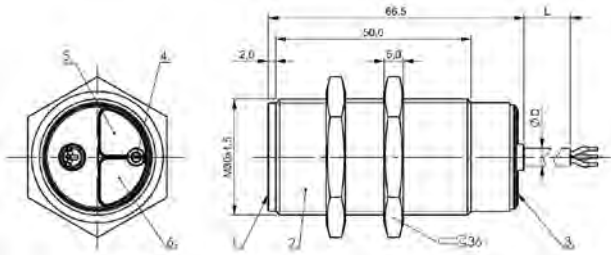
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED Power, 6) LED function indicator

BCS00MF



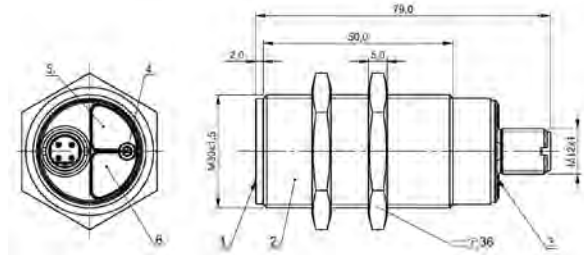
1) Sensing surface, 2) Housing, 3) Potentiometer, 4) LED function indicator

BCS003F, BCS003A



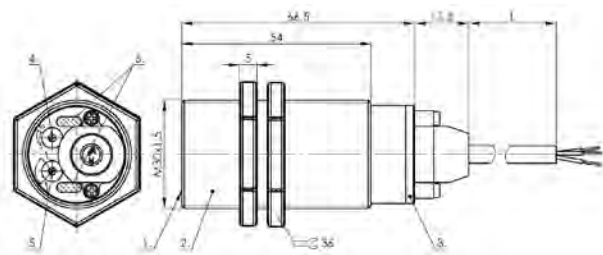
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED Power, 6) LED function indicator

BCS00NM



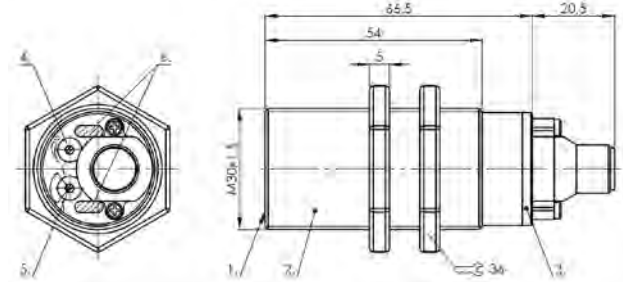
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED Power, 6) LED function indicator

BCS00NA



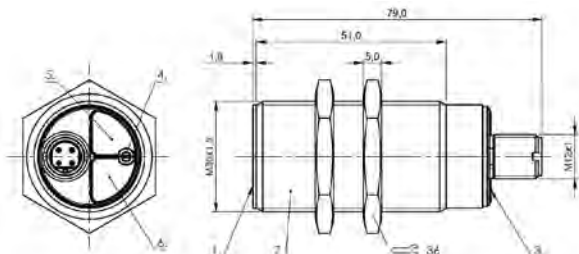
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) NO or NC selectable, 6) LED function indicator

BCS004K



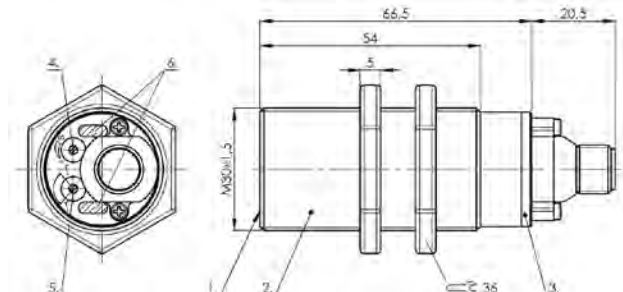
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) NO or NC selectable, 6) LED function indicator

BCS004M



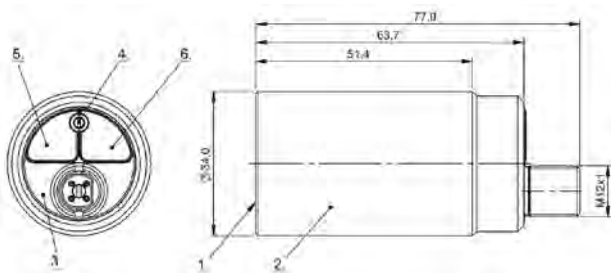
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED Power, 6) LED function indicator

BCS00MR



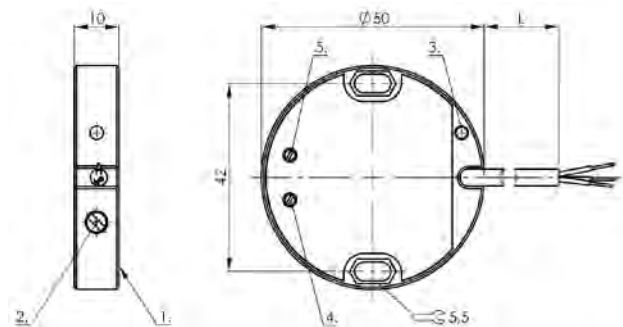
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) NO or NC selectable, 6) LED function indicator

BCS004T



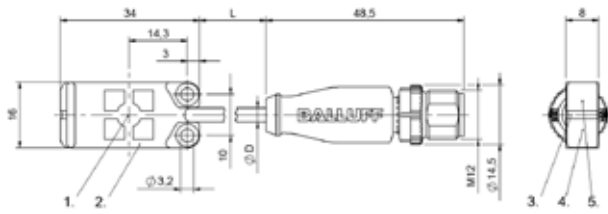
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED Power, 6) LED function indicator

BCS00UJ



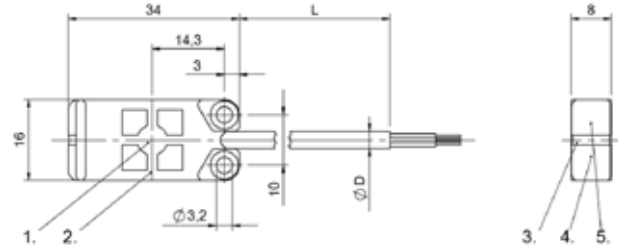
1) Sensing surface, 2) Potentiometer, 3) LED function indicator, 4) NO or NC selectable, 5) PNP or NPN selectable

BCS003K



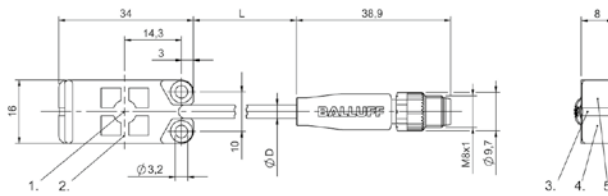
1) Sensing surface, 2) Housing, 3) Cover, 4) Power indicator green, 5) Function indicator yellow

BCS012N



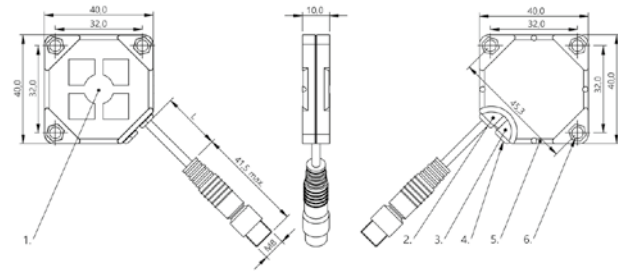
1) Sensing surface, 2) Housing, 3) Cover, 4) Power indicator green, 5) Function indicator yellow

BCS012A, BCS012C



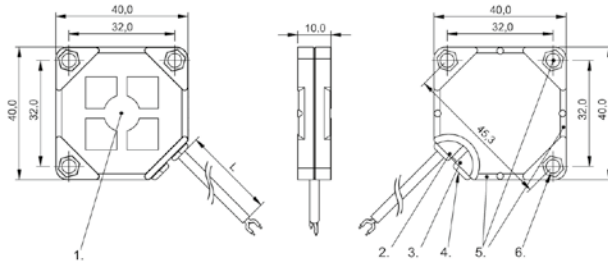
1) Sensing surface, 2) Housing, 3) Cover, 4) Power indicator green, 5) Function indicator yellow

BCS012T, BCS012U



1) Sensing surface, 2) Power indicator green, 3) Function indicator yellow, 4) Potentiometer, 5) Fastening: Cable tie, 6) Fastening: screw 3xM3

BCS00U6, BCS00U5



1) Sensing surface, 2) Power indicator green, 3) Function indicator yellow, 4) Potentiometer, 5) Fastening: Cable tie, 6) Fastening: screw 3xM3

BCS00TR



PNP normally open		
PNP normally closed		
PNP normally open/normally closed programmable	BCS0084 BCS D500004-PPCFAC-EV02	
Dimension	Ø 50 x 10 mm	
Series	D50	
Installation	flush with container outer wall	
Connection	Cable, 2.00 m, PVC	
Switching frequency	2 Hz	
Interface	—	
Sensitivity	media-dependent, adjustable	
Function	Smart Level 15	
Additional features	Electrically conductive media, Foam and residue compensation	
Housing material	POM	
Material sensing surface	POM	
Ambient temperature	-10...60 °C	
Operating voltage U_b	10...35 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	
IP rating	IP67	
Productview	Page 304	



	BCS012P BCS R08RRE-PIMFHC-EP00,3-GS04	BCS012Z BCS R08RRE-PSMFHC-EP00,3-GS75	BCS012H BCS R08RRE-PSMFHC-EP02
		BCS0130 BCS R08RRE-POMFHC-EP00,3-GS75	BCS012J BCS R08RRE-POMFHC-EP02
	34 x 16 x 8 mm	34 x 16 x 8 mm	34 x 16 x 8 mm
	R08	R08	R08
	flush with container outer wall	flush with container outer wall	flush with container outer wall
	Cable with connector, M12x1-Male, 4-pin, 0.30 m, PUR	Cable with connector, M8x1-Male, 4-pin, 0.30 m, PUR	Cable, 2.00 m, PUR
	10 Hz	10 Hz	10 Hz
	IO-Link 1.1	—	—
	teachable depending on media	teachable depending on media	teachable depending on media
	Smart Level 50	Smart Level 50	Smart Level 50
	Electrically conductive media, Foam and residue compensation	Electrically conductive media, Foam and residue compensation	Electrically conductive media, Foam and residue compensation
	PP	PP	PP
	PP	PP	PP
	-25...70 °C	-25...70 °C	-25...70 °C
	18...30 VDC	12...30 VDC	12...30 VDC
	cULus, IO-Link, CE, WEEE, EAC	cULus, CE, WEEE, EAC	CE, cULus, EAC, WEEE
	IP67	IP67	IP67
	Page 304	Page 304	Page 304

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

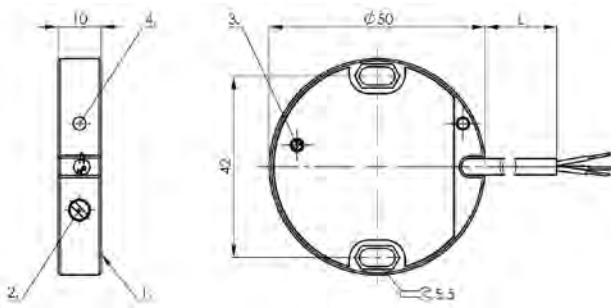
Accessories



PNP normally open	BCS0134 BCS Q40BBAA-PSCFHC-EP00,3-GS49	
PNP normally closed	BCS0135 BCS Q40BBAA-POCFHC-EP00,3-GS49	
NPN normally open programmable		
PNP/NPN normally open/normally closed programmable		
Dimension	40 x 40 x 10 mm	
Series	Q40	
Installation	flush with container outer wall	
Connection	Cable with connector, M8x1-Male, 3-pin, 0.30 m, PUR	
Switching frequency	10 Hz	
Interface	—	
Sensitivity	media-dependent, adjustable	
Function	Smart Level 50	
Additional features	Electrically conductive media, Foam and residue compensation	
Housing material	PBT	
Material sensing surface	PBT	
Ambient temperature	-5...85 °C	
Operating voltage U _b	10...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	
IP rating	IP67	
Productview	Page 304	

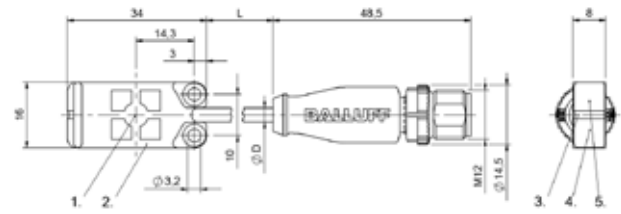


		BCS018A BCS Q40BBAA-PSICFHC-EP00,3-GS04	
BCS0133 BCS Q40BBAA-GPCFHC-EP02			
40 x 40 x 10 mm	40 x 40 x 10 mm		
Q40	Q40		
flush with container outer wall	flush with container outer wall		
Cable, 2.00 m, PUR	Cable with connector, M12x1-Male, 3-pin, 0.30 m, PUR		
10 Hz	10 Hz		
—	IO-Link 1.1		
media-dependent, adjustable	teachable depending on media		
Smart Level 50	Smart Level 50		
Electrically conductive media, Foam and residue compensation	Electrically conductive media, Foam and residue compensation		
PBT	PBT		
PBT	PBT		
-5...85 °C	-20...80 °C		
10...30 VDC	10...30 VDC		
CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE, IO-Link		
IP67	IP67		
Page 304	Page 304		



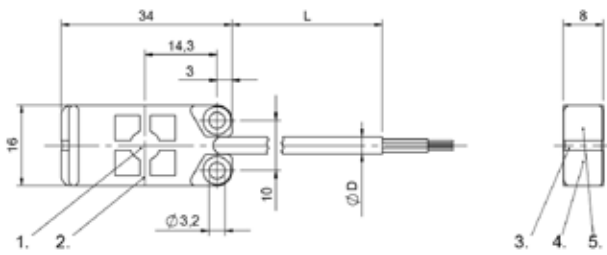
1) Sensing surface, 2) Potentiometer, 3) NO or NC selectable, 4) LED function indicator

BCS0084



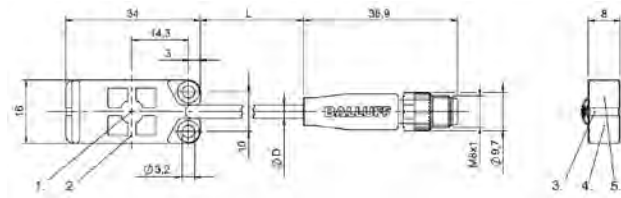
1) Sensing surface, 2) Housing, 3) Cover, 4) Power indicator green, 5) Function indicator yellow

BCS012P



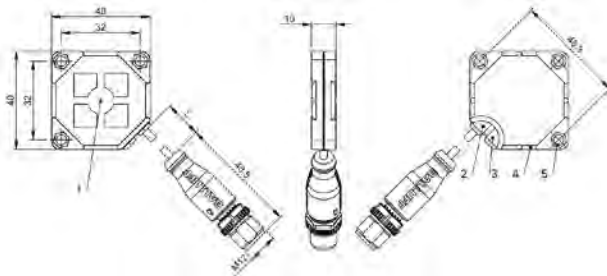
1) Sensing surface, 2) Housing, 3) Cover, 4) Power indicator green, 5) Function indicator yellow

BCS012H, BCS012J



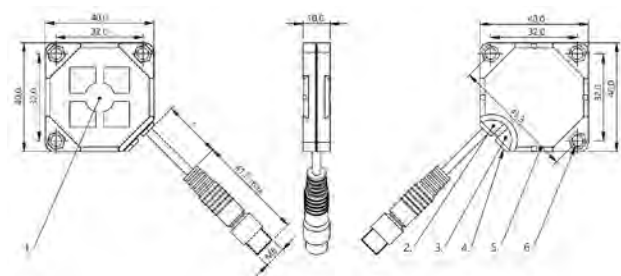
1) Sensing surface, 2) Housing, 3) Cover, 4) Power indicator green, 5) Function indicator yellow

BCS012Z, BCS0130



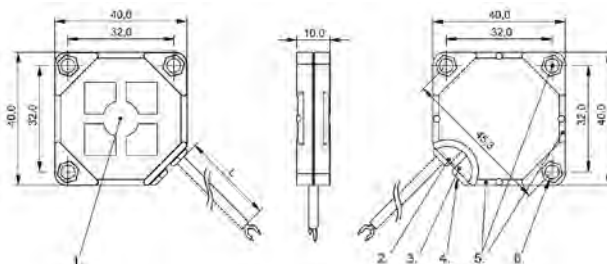
1) Sensing surface, 2) Power indicator green, 3) Function indicator yellow, 4) Fastening: Cable tie, 5) Fastening: screw 3xM3

BCS018A



1) Sensing surface, 2) Power indicator green, 3) Function indicator yellow, 4) Potentiometer, 5) Fastening: Cable tie, 6) Fastening: screw 3xM3

BCS0134, BCS0135



1) Sensing surface, 2) Power indicator green, 3) Function indicator yellow, 4) Potentiometer, 5) Fastening: Cable tie, 6) Fastening: screw 3xM3

BCS0133



PNP normally open	BCS001Y BCS G06T4E1-PSM30G-EP02	BCS0022 BCS G06T4D2-PSM30G-S49G	
PNP normally closed			
Dimension	Ø 6.5 x 42 mm	Ø 6.5 x 54 mm	
Series	G06	G06	
Thread (A)	—	—	
Installation	non-flush	non-flush	
Connection	Cable, 2.00 m, PUR	Connector, M8x1-Male, 3-pin	
Switching frequency	100 Hz	100 Hz	
Interface	—	—	
Range	0.1...3 mm	0.1...3 mm	
Sensitivity	Switching distance adjustable	Switching distance adjustable	
Function	—	—	
Additional features	—	—	
Housing material	Stainless steel (1.4301)	Stainless steel (1.4301)	
Material sensing surface	PTFE	PTFE	
Ambient temperature	-10...70 °C	-10...70 °C	
Operating voltage U _b	11...30 VDC	11...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
IP rating	IP65	IP65	
Productiew	Page 318	Page 318	



	BCS002M BCS M08T4E2-PSM30G-S49G	BCS00R0 BCS M12BBG1-PSC80H-EP02	BCS00PN BCS M12BBE2-PSC80H-S04K	BCS006Z BCS M12TTG1-PSM80G-ET02
		BCS00R1 BCS M12BBG1-POC80H-EP02	BCS00PP BCS M12BBE2-POC80H-S04K	BCS0070 BCS M12TTG1-POM80G-ET02
	Ø 8 x 54 mm	Ø 12 x 61 mm	Ø 12 x 75 mm	Ø 12 x 53 mm
	M08	M12	M12	M12
	M8x1	M12x1	M12x1	M12x1
	non-flush	non-flush	non-flush	non-flush
	Connector, M8x1-Male, 3-pin	Cable, 2.00 m, PUR	Connector, M12x1-Male, 3-pin	Cable, 2.00 m, PTFE
	100 Hz	100 Hz	100 Hz	100 Hz
	—	—	—	—
	0.1...3 mm	1...8 mm	1...8 mm	1...8 mm
	Switching distance adjustable	Switching distance adjustable	Switching distance adjustable	Switching distance adjustable
	—	—	—	—
	—	—	—	—
	Stainless steel (1.4301)	PBT	PBT	PTFE
	PTFE	PBT	PBT	PTFE
	-10...70 °C	-25...85 °C	-25...85 °C	-30...70 °C
	11...30 VDC	10...30 VDC	10...30 VDC	12...35 VDC
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	IP65	IP67	IP67	IP65
	Page 318	Page 318	Page 318	Page 319

Sensors

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

Industrial Networking

Software and
System Solutions

Power Supply

Connectivity

Accessories



PNP normally open	BCS00PC BCS M12B4G1-PSC80H-EP02	BCS00P4 BCS M12B4E2-PSC80H-S04K	
PNP normally closed			
Push-pull Normally open (NO)			
Dimension	Ø 12 x 61 mm	Ø 12 x 75 mm	
Series	M12	M12	
Thread (A)	M12x1	M12x1	
Installation	non-flush	non-flush	
Connection	Cable, 2.00 m, PUR	Connector, M12x1-Male, 3-pin	
Switching frequency	100 Hz	100 Hz	
Interface	—	—	
Range	1...8 mm	1...8 mm	
Sensitivity	Switching distance adjustable	Switching distance adjustable	
Function	—	—	
Additional features	—	—	
Housing material	Stainless steel (1.4305)	Stainless steel (1.4305)	
Material sensing surface	PBT	PBT	
Ambient temperature	-25...85 °C	-25...85 °C	
Operating voltage U _b	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
IP rating	IP67	IP67	
Productiew	Page 318	Page 318	



	BCS0179 BCS M12K4D2-GSM80G-S04G	BCS008A BCS M18TTI2-PSCFAG-AT02	BCS00LL BCS M18BBH1-PSC15H-EP02	BCS00LM BCS M18BBG2-PSC15H-S04K
				BCS00LT BCS M18BBG2-POC15H-S04K
	Ø 12 x 60 mm	Ø 18 x 73 mm	Ø 18 x 75.5 mm	Ø 18 x 88.5 mm
	M12	M18	M18	M18
	M12x1	M18x1	M18x1	M18x1
	non-flush	non-flush	non-flush	non-flush
	Connector, M12x1-Male, 4-pin	Cable, 2.00 m, PTFE	Cable, 2.00 m, PUR	Connector, M12x1-Male, 4-pin
	100 Hz	2 Hz	100 Hz	100 Hz
	—	—	—	—
	0.5...8 mm	—	2...15 mm	2...15 mm
	Switching distance teachable	media-dependent, adjustable	Switching distance adjustable	Switching distance adjustable
	—	Smart Level 15	—	—
	—	Electrically conductive media, Foam and residue compensation	—	—
	Stainless steel (1.4404)	PTFE	PBT	PBT
	PEEK	PTFE	PBT	PBT
	-10...80 °C	-10...60 °C	-25...85 °C	-25...85 °C
	12...30 VDC	10...35 VDC	10...30 VDC	10...30 VDC
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	IP67	IP66	IP67	IP67
	Page 318	Page 319	Page 319	Page 319

Sensors

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

Industrial Networking

Software and
System Solutions

Power Supply

Connectivity

Accessories



PNP normally open	BCS0073 BCS M18TTI2-PSC15G-AT02	BCS00ME BCS M18B4G2-PSC15H-S04K	
PNP normally open/normally closed programmable			
Dimension	Ø 18 x 73 mm	Ø 18 x 88.5 mm	
Series	M18	M18	
Thread (A)	M18x1	M18x1	
Installation	non-flush	non-flush	
Connection	Cable, 2.00 m, PTFE	Connector, M12x1-Male, 4-pin	
Switching frequency	100 Hz	100 Hz	
Interface	—	—	
Range	2...15 mm	2...15 mm	
Sensitivity	Switching distance adjustable	Switching distance adjustable	
Function	—	—	
Additional features	—	—	
Housing material	PTFE	Stainless steel (1.4305)	
Material sensing surface	PTFE	PBT	
Ambient temperature	-30...70 °C	-25...85 °C	
Operating voltage U _b	10...35 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
IP rating	IP67	IP67	
Productiew	Page 319	Page 319	



BCS006A BCS M18T4G2-PSC15G-S04G		BCS0086 BCS M30TTH2-PSCFAG-AT02	BCS00NT BCS M30BBE1-PSC25H-EP02
	BCS007Y BCS M30BBM2-PPCFAG-S04G		
Ø 18 x 75 mm	Ø 30 x 87 mm	Ø 30 x 72 mm	Ø 30 x 65.5 mm
M18	M30	M30	M30
M18x1	M30x1.5	M30x1.5	M30x1.5
non-flush	non-flush	non-flush	non-flush
Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Cable, 2.00 m, PTFE	Cable, 2.00 m, PUR
100 Hz	2 Hz	2 Hz	100 Hz
—	—	—	—
2...15 mm	—	—	1...25 mm
Switching distance adjustable	media-dependent, adjustable	media-dependent, adjustable	Switching distance adjustable
—	Smart Level 15	Smart Level 15	—
—	Electrically conductive media, Foam and residue compensation	Electrically conductive media, Foam and residue compensation	—
Stainless steel (1.4301)	PBT	PTFE	PBT
PTFE	PBT	PTFE	PBT
-30...70 °C	-10...60 °C	-10...60 °C	-25...85 °C
10...35 VDC	10...35 VDC	10...35 VDC	10...30 VDC
CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
IP67	IP67	IP67	IP67
Page 319	Page 319	Page 319	Page 320

Sensors

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

Industrial Networking

Software and
System Solutions

Power Supply

Connectivity

Accessories



PNP normally open	BCS00NH BCS M30BBE2-PSC25H-S04K		
PNP normally open/normally closed programmable		BCS007F BCS M30BBM2-PPC30G-S04G	
Dimension	Ø 30 x 78.5 mm	Ø 30 x 87 mm	
Series	M30	M30	
Thread (A)	M30x1.5	M30x1.5	
Installation	non-flush	non-flush	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Switching frequency	100 Hz	100 Hz	
Interface	—	—	
Range	1...25 mm	1...30 mm	
Sensitivity	Switching distance adjustable	Switching distance adjustable	
Function	—	—	
Additional features	—	—	
Housing material	PBT	PBT	
Material sensing surface	PBT	PBT	
Ambient temperature	-25...85 °C	-30...70 °C	
Operating voltage U_b	10...30 VDC	10...35 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
IP rating	IP67	IP66	
Productiew	Page 320	Page 320	



BCS0077 BCS M30TTH2-PSC30G-AT02	BCS00N6 BCS M30B4E1-PSC25H-EP02	BCS00MY BCS M30B4E2-PSC25H-S04K	BCS007L BCS M30T4M2-PPC30G-S04G
Ø 30 x 72 mm	Ø 30 x 65.5 mm	Ø 30 x 78.5 mm	Ø 30 x 86.5 mm
M30	M30	M30	M30
M30x1.5	M30x1.5	M30x1.5	M30x1.5
non-flush	non-flush	non-flush	non-flush
Cable, 2.00 m, PTFE	Cable, 2.00 m, PUR	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
100 Hz	100 Hz	100 Hz	100 Hz
—	—	—	—
2...30 mm	1...25 mm	1...25 mm	1...30 mm
Switching distance adjustable	Switching distance adjustable	Switching distance adjustable	Switching distance adjustable
—	—	—	—
—	—	—	—
PTFE	Stainless steel (1.4305)	Stainless steel (1.4305)	Stainless steel (1.4301)
PTFE	PBT	PBT	PTFE
-30...70 °C	-25...85 °C	-25...85 °C	-30...70 °C
10...35 VDC	10...30 VDC	10...30 VDC	10...35 VDC
CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
IP67	IP67	IP67	IP66
Page 320	Page 320	Page 320	Page 320

Sensors

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

Industrial Networking

Software and
System Solutions

Power Supply

Connectivity

Accessories



PNP normally open	BCS0105 BCS S44KK01-PSCFAG-EP00,3-GS49		
PNP normally closed			
PNP normally open/normally closed programmable		BCS010L BCS S44KK01-GPCFAG-EP02	
PNP/NPN normally open/normally closed codierbar			
Dimension	Ø 12 x 62.5 mm	Ø 12 x 62.5 mm	
Series	S44	S44	
Thread (A)	M12x1	M12x1	
Installation	non-flush	non-flush	
Connection	Cable with connector, M8x1-Male, 3-pin, 0.30 m, PUR	Cable, 2.00 m, PUR	
Switching frequency	5 Hz	5 Hz	
Interface	—	—	
Range	—	—	
Sensitivity	media-dependent, adjustable	media-dependent, adjustable	
Function	Smart Level 15	Smart Level 15	
Additional features	Electrically conductive media, Foam and residue compensation	Electrically conductive media, Foam and residue compensation	
Housing material	PEEK	PEEK	
Material sensing surface	PEEK	PEEK	
Ambient temperature	-5...105 °C, UL approval valid up to 85 °C	-5...105 °C, UL approval valid up to 85 °C	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, WEEE, cULus, EAC	CE, WEEE, cULus, EAC	
IP rating	IP67	IP67	
Productiew	Page 320	Page 320	



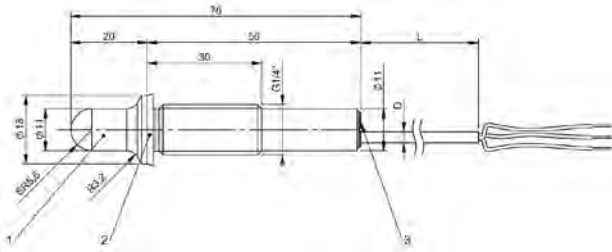
	BCS00ZL BCS S44KK01-PSCFNG-EP00,3-GS49		BCS0109 BCS S44KK02-PSCFAG-EP00,3-GS49	
			BCS010A BCS S44KK02-POCFAG-EP00,3-GS49	
		BCS010N BCS S44KK03-GPCFAG-EP02		BCS010M BCS S44KK02-GPCFAG-EP02
	Ø 12 x 62.5 mm	Ø 13.7 x 62.5 mm	Ø 11.9 x 62.5 mm	Ø 11.9 x 62.5 mm
	S44	S44	S44	S44
	M12x1	NPT 1/4"	G 1/4"	G 1/4"
	non-flush	non-flush	non-flush	non-flush
	Cable with connector, M8x1-Male, 3-pin, 0.30 m, PUR	Cable, 2.00 m, PUR	Cable with connector, M8x1-Male, 3-pin, 0.30 m, PUR	Cable, 2.00 m, PUR
	10 Hz	5 Hz	5 Hz	5 Hz
	—	—	—	—
	—	—	—	—
	media-dependent, adjustable	media-dependent, adjustable	media-dependent, adjustable	media-dependent, adjustable
	—	Smart Level 15	Smart Level 15	Smart Level 15
	—	Electrically conductive media, Foam and residue compensation	Electrically conductive media, Foam and residue compensation	Electrically conductive media, Foam and residue compensation
	PEEK	PEEK	PEEK	PEEK
	PEEK	PEEK	PEEK	PEEK
	-5...105 °C	-5...105 °C, UL approval valid up to 85 °C	-5...105 °C, UL approval valid up to 85 °C	-5...105 °C, UL approval valid up to 85 °C
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	CE, WEEE, EAC	CE, WEEE, cULus, EAC	CE, WEEE, cULus, EAC	CE, WEEE, cULus, EAC
	IP67	IP67	IP67	IP67
	Page 320	Page 320	Page 321	Page 321



PNP normally open			
PNP normally closed			
PNP/NPN normally open/normally closed programmable	BCS018T BCS S30KK01-GPSFHF-EV05	BCS018Z BCS S30KK02-GPSFHF-EV05	
Dimension	Ø 18 x 76 mm	Ø 16.8 x 76 mm	
Series	—	—	
Thread (A)	G 1/4"	M12x1	
Installation	non-flush	non-flush	
Connection	Cable, 3-pin, 5 m, PVC	Cable, 3-pin, 5 m, PVC	
Switching frequency	5 Hz	5 Hz	
Interface	—	—	
Range	—	—	
Sensitivity	media-dependent, adjustable	media-dependent, adjustable	
Function	—	—	
Additional features	—	—	
Housing material	PEEK	PEEK	
Material sensing surface	PEEK	PEEK	
Ambient temperature	-10...105 °C	-10...105 °C	
Operating voltage U _b	18...30 VDC	18...30 VDC	
Approval/Conformity	CE, WEEE, FDA compliant, EAC	CE, WEEE, FDA compliant, EAC	
IP rating	IP68	IP68	
Productiew	Page 318	Page 318	

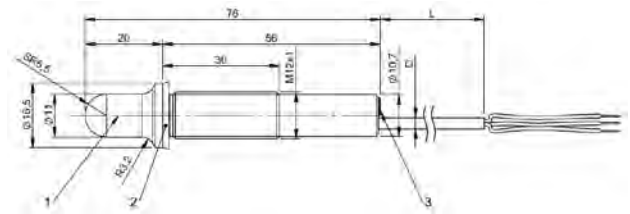


	BCS011E BCS S04K501-PICFNG-S04G-T50	BCS011F BCS S04K501-PSCFNG-S04G-T50		
		BCS011H BCS S04K501-POCFNG-S04G-T50		
	Ø 30 x 96 mm	Ø 30 x 96 mm		
	S04	S04		
	G 1/2"	G 1/2"		
	non-flush	non-flush		
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin		
	5 Hz	5 Hz		
	IO-Link 1.1	—		
	—	—		
	teachable depending on media	teachable depending on media		
	Smart Level 100	Smart Level 100		
	Electrically conductive media, Foam and residue compensation, CIP/SIP capable	Electrically conductive media, Foam and residue compensation, CIP/SIP capable		
	Stainless steel (1.4404)	Stainless steel (1.4404)		
	PEEK	PEEK		
	-40...85 °C	-40...85 °C		
	18...30 VDC	12...30 VDC		
	CE, IO-Link, EAC, WEEE, cULus LISTED, designed according to EHEDG specifications, FDA compliant	CE, WEEE, IO-Link, cULus LIS- TED, EAC, designed according to EHEDG specifications, FDA compliant		
	IP68	IP68		
	Page 321	Page 321		



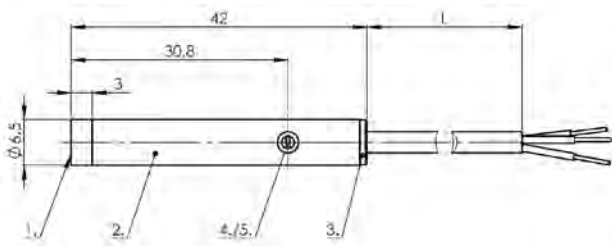
1) Sensing surface, 2) Sealing ring, 3) Potentiometer

BCS018T



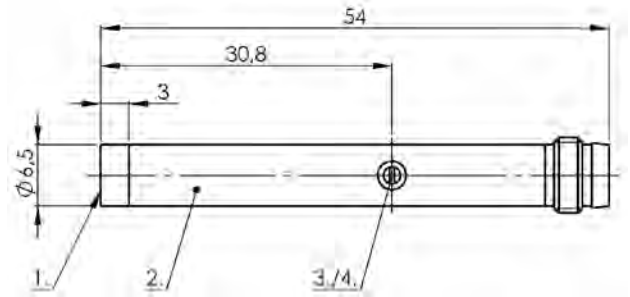
1) Sensing surface, 2) Flat gasket, 3) Potentiometer

BCS018Z



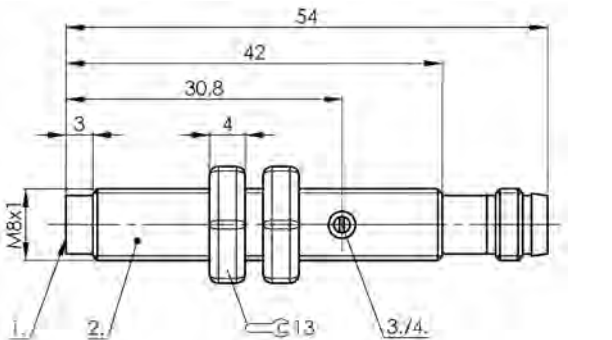
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED function indicator

BCS001Y



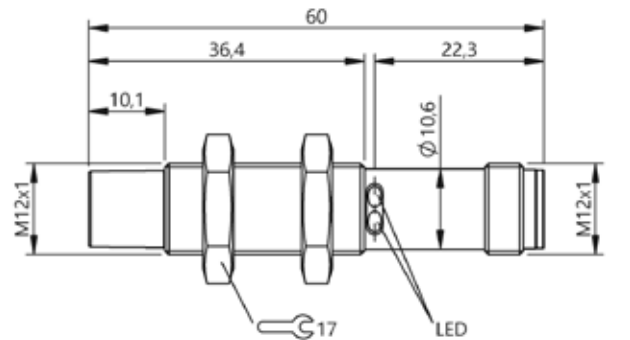
1) Sensing surface, 2) Housing, 3) Potentiometer, 4) LED function indicator

BCS002Z

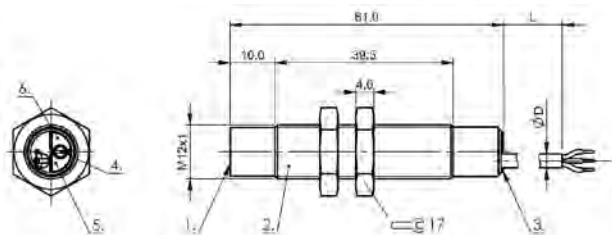


1) Sensing surface, 2) Housing, 3) Potentiometer, 4) LED function indicator

BCS002M

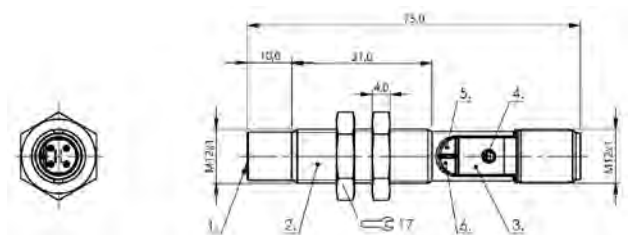


BCS0179



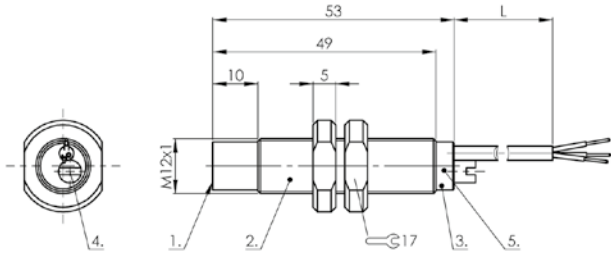
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED Power, 6) LED function indicator

BCS00R0, BCS00R1, BCS00PC



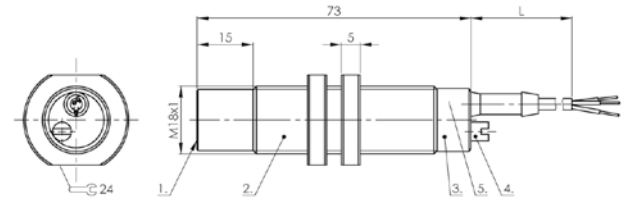
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED Power, 6) LED function indicator

BCS00PN, BCS00PP, BCS00P4



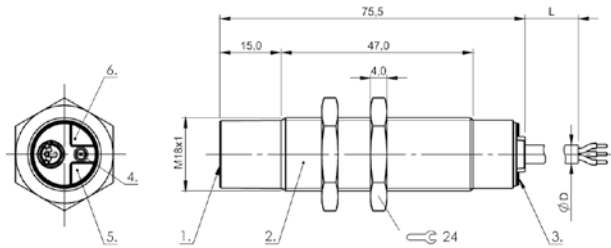
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED function indicator

BCS006Z, BCS0070



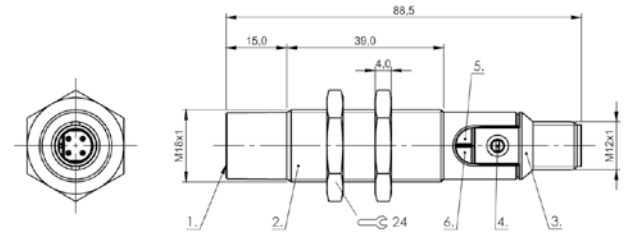
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED function indicator

BCS008A



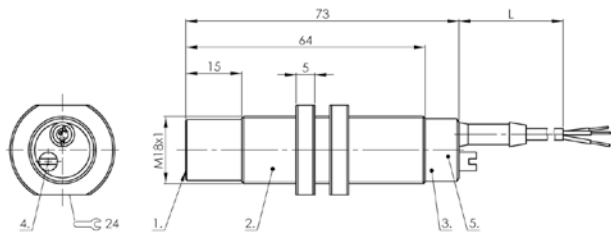
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED Power, 6) LED function indicator

BCS00LL



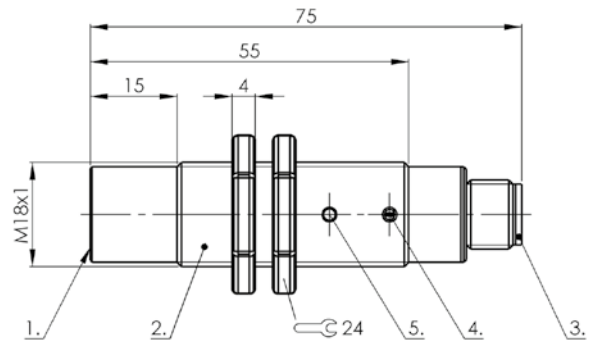
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED Power, 6) LED function indicator

BCS00LM, BCS00LT, BCS00ME



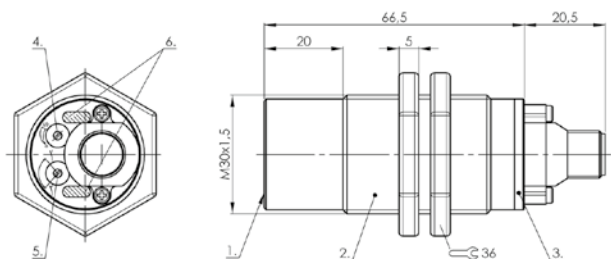
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED function indicator

BCS0073



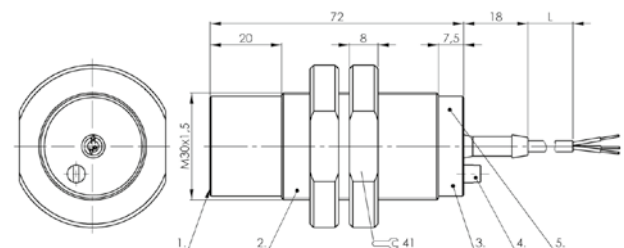
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED function indicator

BCS006A



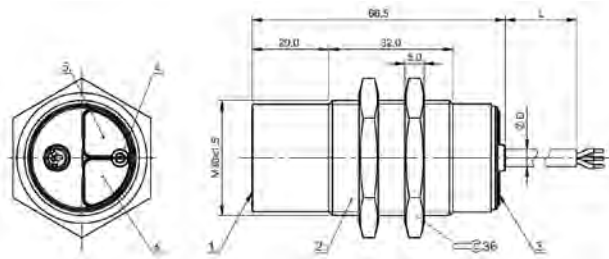
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) NO or NC selectable, 6) LED function indicator

BCS007Y



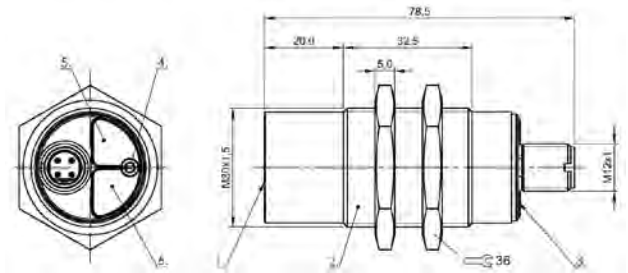
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED function indicator

BCS0086



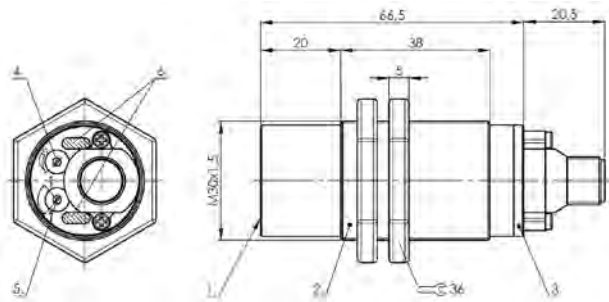
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED Power, 6) LED function indicator

BCS00NT, BCS00N6



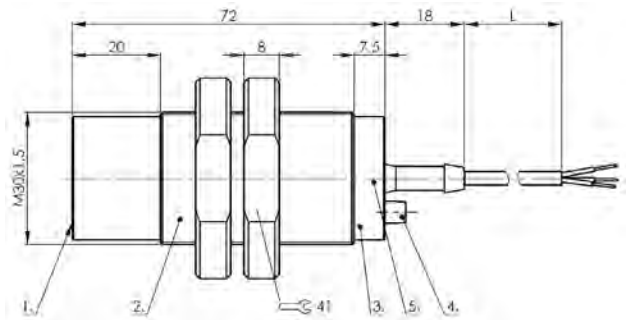
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED Power, 6) LED function indicator

BCS00NH, BCS00MY



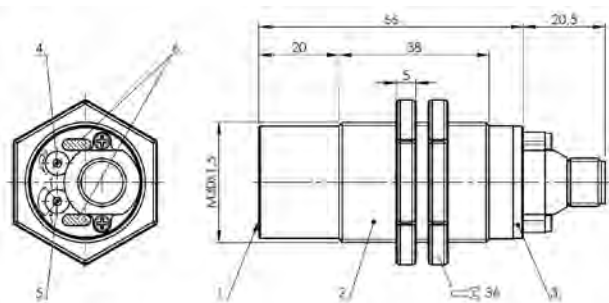
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) NO or NC selectable, 6) LED function indicator

BCS007F



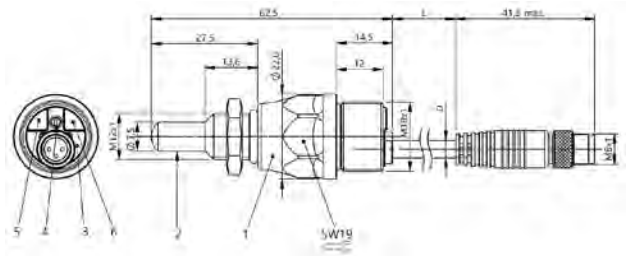
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED function indicator

BCS0077



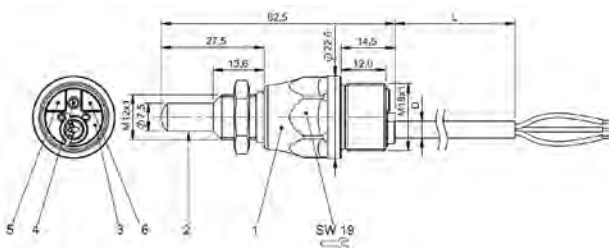
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) NO or NC selectable, 6) LED function indicator

BCS007L



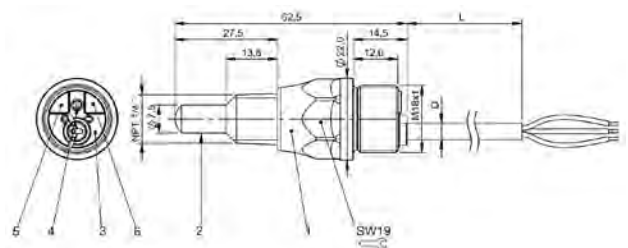
1) Housing, 2) Sensing surface, 3) Cover, 4) Potentiometer, 5) Function indicator yellow, 6) Power indicator green

BCS0105, BCS00ZL



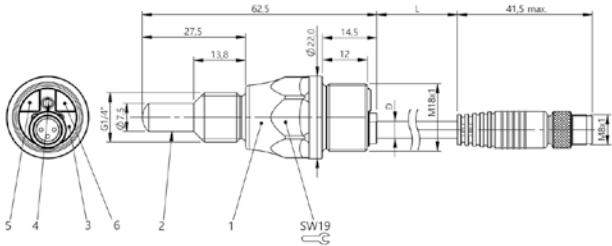
1) Housing, 2) Sensing surface, 3) Cover, 4) Potentiometer, 5) Function indicator yellow, 6) Power indicator green

BCS010L



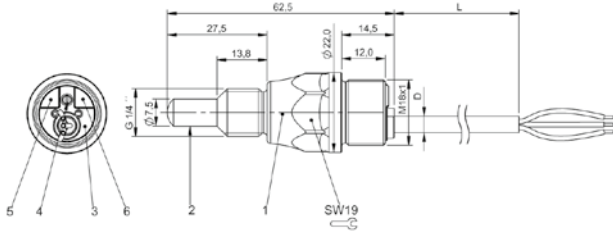
1) Housing, 2) Sensing surface, 3) Cover, 4) Potentiometer, 5) Function indicator yellow, 6) Power indicator green

BCS010N



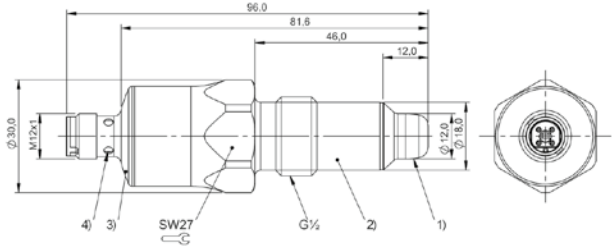
1) Housing, 2) Sensing surface, 3) Cover, 4) Potentiometer, 5) Function indicator yellow, 6) Power indicator green

BCS0109, BCS010A



1) Housing, 2) Sensing surface, 3) Cover, 4) Potentiometer, 5) Function indicator yellow, 6) Power indicator green

BCS010M



1) Sensing surface, 2) Housing, 3) Cover, 4) LED function indicator

BCS011E, BCS011F, BCS011H



	BCS0010 BCS G04T4D-XXS10C-EP02-GZ01-002	BCS0012 BCS G06T4B-XXS15C-EP02-GZ01-002	
Dimension	Ø 4 x 29 mm	Ø 6.5 x 18 mm	
Series	G04	G06	
Thread (A)	—	—	
Installation	for flush mounting	for flush mounting	
Connection	Cable with connector, Special connector-Special connector, 2.00 m, PUR	Cable with connector, Special connector-Special connector, 2.00 m, PUR	
Interface	Special interface	Special interface	
Range	0.1...1 mm	0.1...1.5 mm	
Sensitivity	adjustable on base unit	adjustable on base unit	
Housing material	Stainless steel (1.4301)	Stainless steel (1.4301)	
Material sensing surface	PTFE	PTFE	
Ambient temperature	-30...80 °C	-30...80 °C	
Approval/Conformity	CE, cULus	CE, cULus	
Protection degree	IP67	IP67	
Productview	Page 328	Page 328	



	BCS0013 BCS G06T4B-XXS30G-EP02-GZ01-002	BCS0016 BCS G10T4B-XXS40C-EP02-GZ01-002	BCS0017 BCS G10T4C-XXS80G-EP02-GZ01-002	BCS0011 BCS M05T4C-XXS10C-EP02-GZ01-002
	Ø 6.5 x 19 mm	Ø 10 x 20 mm	Ø 10 x 24 mm	Ø 5 x 29 mm
	G06	G10	G10	M05
	—	—	—	M5x0.5
	non-flush	for flush mounting	non-flush	for flush mounting
	Cable with connector, Special connector-Special connector, 2.00 m, PUR	Cable with connector, Special connector-Special connector, 2.00 m, PUR	Cable with connector, Special connector-Special connector, 2.00 m, PUR	Cable with connector, Special connector-Special connector, 2.00 m, PUR
	Special interface	Special interface	Special interface	Special interface
	0.1...3 mm	0.1...4 mm	1...8 mm	0.1...1 mm
	adjustable on base unit	adjustable on base unit	adjustable on base unit	adjustable on base unit
	Stainless steel (1.4301)	Stainless steel (1.4301)	Stainless steel (1.4301)	Stainless steel (1.4301)
	PTFE	PTFE	PTFE	PTFE
	-30...80 °C	-30...80 °C	-30...80 °C	-30...80 °C
	CE, cULus	CE, cULus	CE, cULus	CE, cULus
	IP67	IP67	IP67	IP67
	Page 328	Page 328	Page 328	Page 328



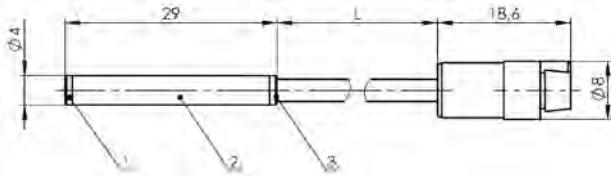
	BCS0014 BCS M08T4C-XXS15C-EP02-GZ01-002	BCS0015 BCS M08T4C1-XXS30G-EP02-GZ01-002	
Dimension	Ø 8 x 25 mm	Ø 8 x 28 mm	
Series	M08	M08	
Thread (A)	M8x1	M8x1	
Installation	for flush mounting	non-flush	
Connection	Cable with connector, Special connector-Special connector, 2.00 m, PUR	Cable with connector, Special connector-Special connector, 2.00 m, PUR	
Interface	Special interface	Special interface	
Range	0.1...1.5 mm	0.1...3 mm	
Sensitivity	adjustable on base unit	adjustable on base unit	
Housing material	Stainless steel (1.4301)	Stainless steel (1.4301)	
Material sensing surface	PTFE	PTFE	
Ambient temperature	-30...80 °C	-30...80 °C	
Approval/Conformity	CE, cULus	CE, cULus	
Protection degree	IP67	IP67	
Productview	Page 328	Page 328	



	BCS0019 BCS M12T4D1-XXS80G-EP02-GZ01-002	BCS001A BCS D18T403-XXS30C-EP02-GZ01-002	BCS001C BCS D18T404-XXS50C-EP02-GZ01-002	BCS001F BCS D22T405-XXS10C-EP02-GZ01-002
	Ø 12 x 34 mm	Ø 18 x 2.5 mm	Ø 18 x 4 mm	Ø 22 x 4 mm
	M12	D18	D18	D22
	M12x1	—	—	—
	non-flush	for flush mounting	for flush mounting	for flush mounting
	Cable with connector, Special connector-Special connector, 2.00 m, PUR	Cable with connector, Special connector-Special connector, 2.00 m, PVC	Cable with connector, Special connector-Special connector, 2.00 m, PUR	Cable with connector, Special connector-Special connector, 2.00 m, PUR
	Special interface	Special interface	Special interface	Special interface
	1...8 mm	0.1...3 mm	1...5 mm	1...10 mm
	adjustable on base unit	adjustable on base unit	adjustable on base unit	adjustable on base unit
	Stainless steel (1.4301)	Stainless steel (1.4301)	Stainless steel (1.4301)	Stainless steel (1.4301)
	PTFE	PTFE	PTFE	PTFE
	-30...80 °C	-30...70 °C	-30...80 °C	-30...80 °C
	CE, cULus	CE, cULus	CE, cULus	CE, cULus
	IP67	IP66	IP66	IP66
	Page 329	Page 329	Page 329	Page 329

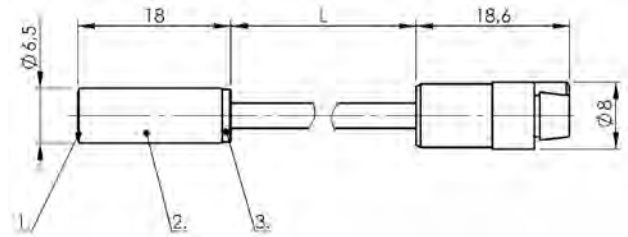


	BCS001H BCS D22T408-XXS10C-EP02-GZ01-002		
Dimension	Ø 22 x 10 mm		
Series	D22		
Thread (A)	—		
Installation	for flush mounting		
Connection	Cable with connector, Special connector-Special connector, 2.00 m, PUR		
Interface	Special interface		
Range	1...10 mm		
Sensitivity	adjustable on base unit		
Housing material	Stainless steel (1.4301)		
Material sensing surface	PTFE		
Ambient temperature	-30...80 °C		
Approval/Conformity	CE, cULus		
Protection degree	IP66		
Productview	Page 329		



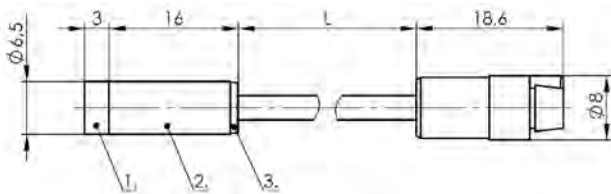
1) Sensing surface, 2) Housing, 3) Cover

BCS0010



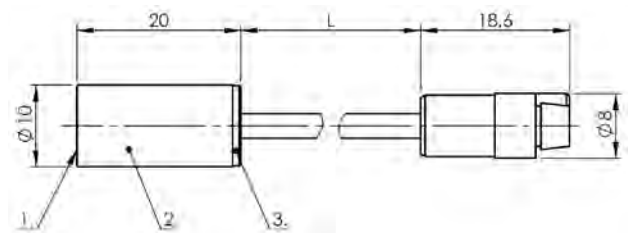
1) Sensing surface, 2) Housing, 3) Cover

BCS0012



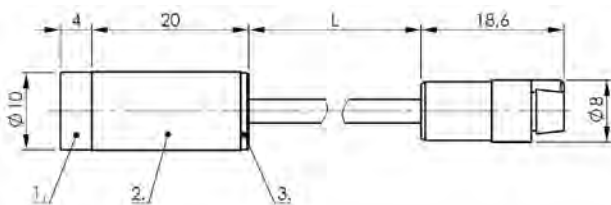
1) Sensing surface, 2) Housing, 3) Cover

BCS0013



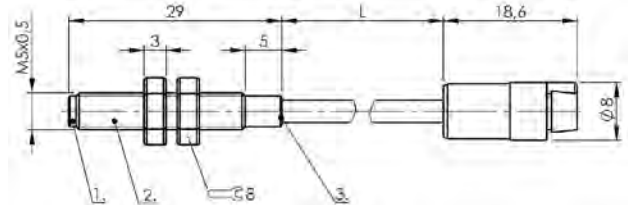
1) Sensing surface, 2) Housing, 3) Cover

BCS0016



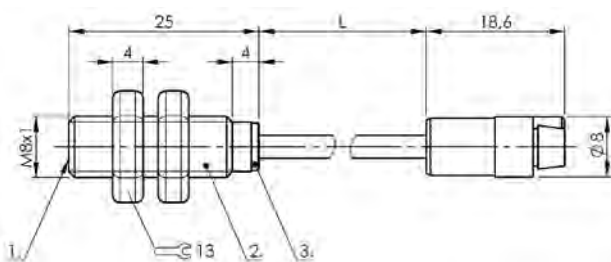
1) Sensing surface, 2) Housing, 3) Cover

BCS0017



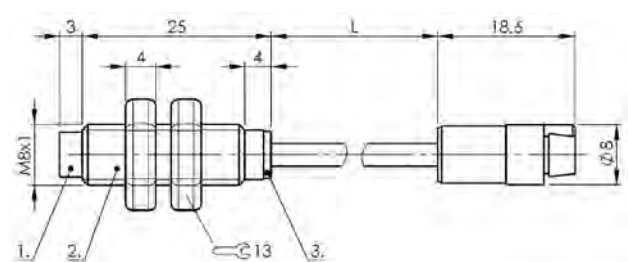
1) Sensing surface, 2) Housing, 3) Cover

BCS0011



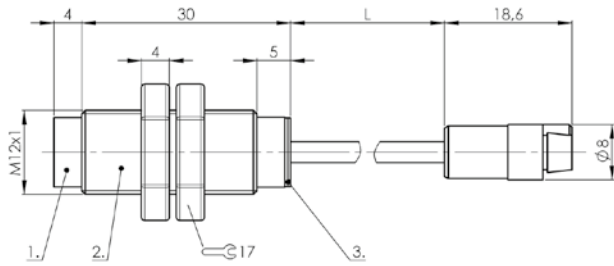
1) Sensing surface, 2) Housing, 3) Cover

BCS0014



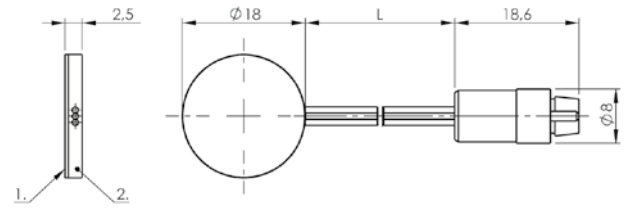
1) Sensing surface, 2) Housing, 3) Cover

BCS0015



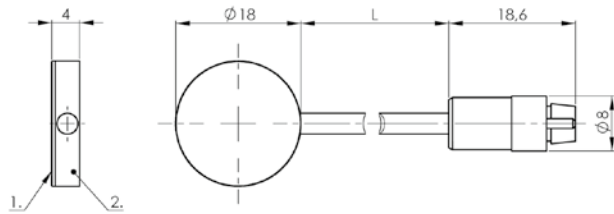
1) Sensing surface, 2) Housing, 3) Cover

BCS0019



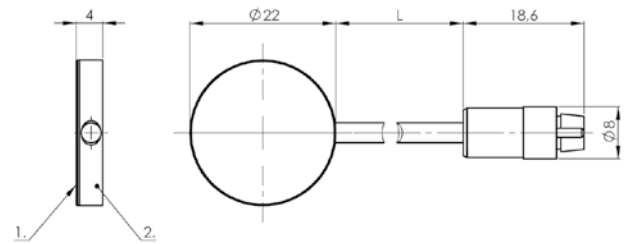
1) Sensing surface, 2) Housing

BCS001A



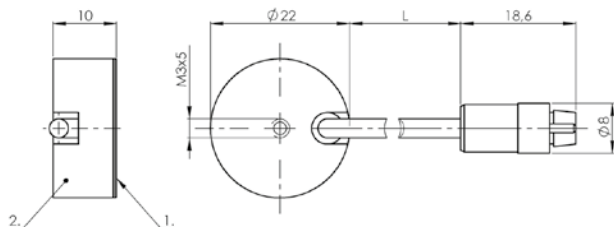
1) Sensing surface, 2) Housing

BCS001C



1) Sensing surface, 2) Housing

BCS001F



1) Sensing surface, 2) Housing

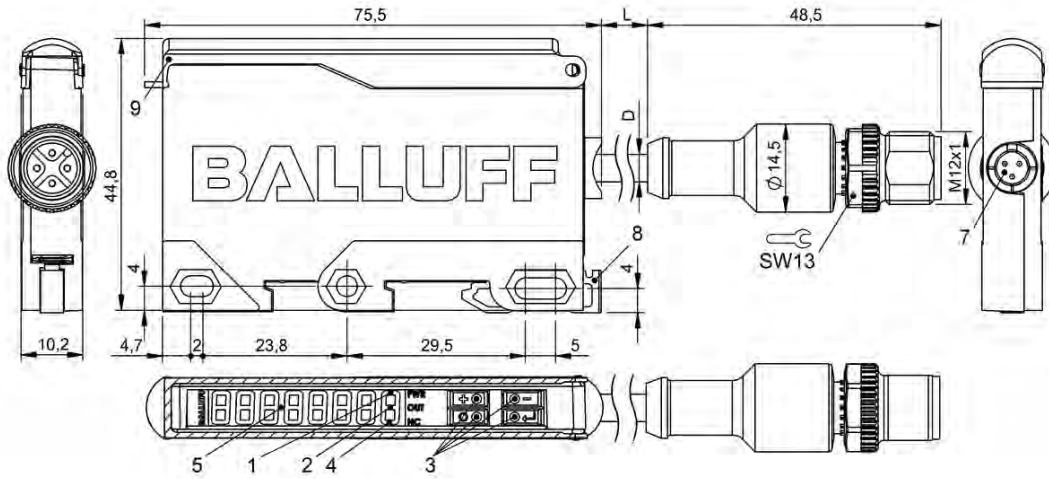
BCS001H



PNP/NPN normally open/normally closed programmable	BAE00LC BAE SA-CS-027-YI-BP00,3-GS04		
Analog, voltage 0...10 V/current 4...20 mA		BAE00KJ BAE SA-CS-026-YP-BP02	
Dimension	10.5 x 45 x 75.5 mm	10.5 x 45 x 75.5 mm	
Connection	Cable with connector, M12x1 connector, 4-pin, 0.30 m, PUR	Cable, 2.00 m, PUR	
Switching frequency	50 Hz	100 Hz	
Interface	IO-Link 1.1	—	
Housing material	PBT	PBT	
Ambient temperature	-10...70 °C	-10...70 °C	
Operating voltage U _b	18...30 VDC	15...30 VDC	
Approval/Conformity	CE, IO-Link, cULus	CE, cULus	
Protection degree	IP40	IP40	
Time function	On/off delay time programmable	On/off delay time programmable	
Productview	Page 332	Page 332	

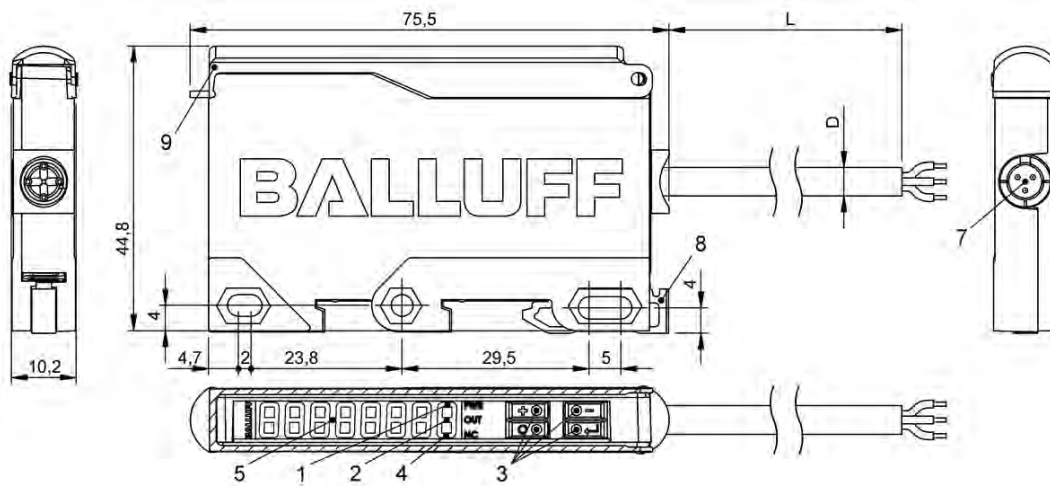


	BAE00LA BAE SA-CS-026-YP-BP00,3-GS04	BAE00KH BAE SA-CS-025-YP-BP02	BAE00L9 BAE SA-CS-025-YP-BP00,3-GS04	
	10.5 x 45 x 75.5 mm	10.5 x 45 x 75.5 mm	10.5 x 45 x 75.5 mm	
	Cable with connector, M12x1, 0.30 m, PUR	Cable, 2.00 m, PUR	Cable with connector, M12x1, 0.30 m, PUR	
	100 Hz	100 Hz	100 Hz	
	—	—	—	
	PBT	PBT	PBT	
	-10...70 °C	-10...70 °C	-10...70 °C	
	15...30 VDC	12...30 VDC	12...30 VDC	
	CE, cULus	CE, cULus	CE, cULus	
	IP40	IP40	IP40	
	On/off delay time programmable	—	—	
	Page 332	Page 333	Page 333	



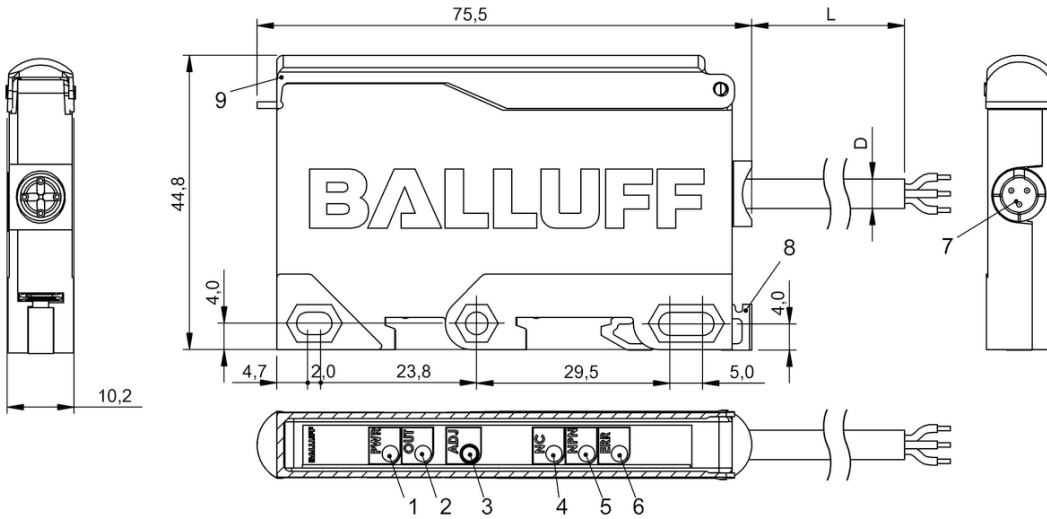
1) LED Power, 2) LED function indicator, 3) 4x operating keys, 4) LED N.C. function active, 5) 7x seven-segment display, 7) Plug connection sensor, 8) DIN rail mount 35mm, 9) Flap

BAE00LC, BAE00LA



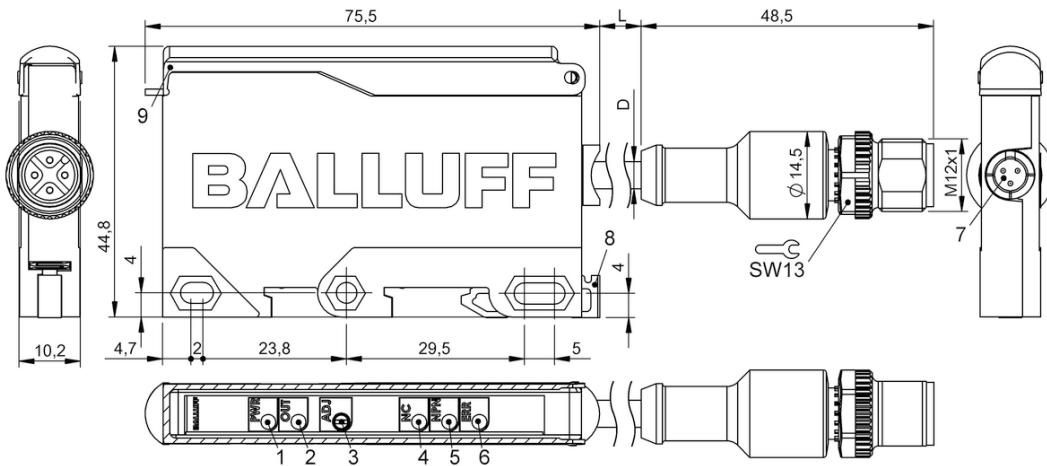
1) LED Power, 2) LED function indicator, 3) 4x operating keys, 4) LED N.C. function active, 5) 7x seven-segment display, 7) Plug connection sensor, 8) DIN rail mount 35mm, 9) Flap

BAE00KJ



1) LED Power, 2) LED function indicator, 3) Sn, 4) LED N.C. function active, 5) Switching stage NPN, active, 6) LED Error, 7) Plug connection sensor, 8) DIN rail mount 35mm, 9) Flap

BAE00KH



1) LED Power, 2) LED function indicator, 3) Sn, 4) LED N.C. function active, 5) Switching stage NPN, active, 6) LED Error, 7) Plug connection sensor, 8) DIN rail mount 35mm, 9) Flap

BAE00L9



Normally open		BCS000K BCS M18KM3-UST80G-BV02	
Normally closed		BCS000J BCS M18KM3-U0T80G-BV02	
Analog, current falling on approach			
With sensor amplifier	BCS013E BCS Z094401-XXS20B-SZ02-T07		
Dimension	Ø 18 x 38.5 mm	Ø 18 x 84 mm	
Series	Z09	M18	
Thread (A)	M12x1	M18x1	
Installation	for flush mounting	non-flush	
Connection	Connector-triaxial plug	Cable, 2.00 m, PVC	
Switching frequency	5 Hz	40 Hz	
Interface	Special interface	—	
Range	0.1...2 mm	0...6.5 mm	
Sensitivity	adjustable on base unit	Switching distance adjustable	
Housing material	Stainless steel (1.4104)	PBT	
Material sensing surface	Stainless steel (1.4301) epoxy	PBT	
Ambient temperature	0...180 °C	-25...80 °C	
Pressure rating max.	150 bar	—	
Operating voltage U _b	—	20...250 VDC/20...250 VAC	
Approval/Conformity	CE	CE	
Protection degree	IP68	IP67	
Productview	Page 340	Page 340	



	BCW0001 BCW M18B4M1-ICM80C-DV02		
		BCS00A3 BCS S10T401-XXSFNC-SZ02-T07	BCS00A1 BCS M18T4H1-XXS10H-SZ02-T08
	Ø 18 x 70 mm	Ø 18 x 61 mm	Ø 18 x 65 mm
	M18	S10	M18
	M18x1	M18x1	M18x1
	for flush mounting	non-flush	non-flush
	Cable, 2.00 m, PVC	Connector, Special connector-Special connector	Connector, Special connector-Special connector
	100 Hz	5 Hz	50 Hz
	—	Special interface	Special interface
	0...8 mm	—	1...10 mm
	—	adjustable on base unit	adjustable on base unit
	Stainless steel	Stainless steel (1.4301)	Stainless steel (1.4301)
	PBT	PTFE	PTFE
	10...55 °C	-10...180 °C	-180...250 °C
	—	6 bar	—
	12...35 VDC	—	—
	CE, cULus	CE	CE
	IP67	IP68	IP66
	Page 340	Page 340	Page 340



PNP normally open/normally closed	BCS00W7 BCS G20L4Q-PAC10C-EV03-D03		
Normally open		BCS000W BCS M30KN2-UST15G-AV02	
Normally closed		BCS000U BCS M30KN2-UOT15G-AV02	
With sensor amplifier			
Dimension	Ø 20 x 81 mm	Ø 30 x 99 mm	
Series	G20	M30	
Thread (A)	—	M30x1.5	
Installation	for flush mounting	non-flush	
Connection	Cable, 3.00 m, PVC	Cable, 2.00 m, PVC	
Switching frequency	100 Hz	100 Hz	
Interface	—	—	
Range	1.5...10 mm	0...12.1 mm	
Sensitivity	Switching distance adjustable	Switching distance adjustable	
Housing material	Stainless steel (1.4301)	PBT	
Material sensing surface	LCP	PBT	
Ambient temperature	-25...70 °C	-25...70 °C	
Pressure rating max.	—	—	
Operating voltage U _b	10...30 VDC	20...250 VDC/20...250 VAC	
Approval/Conformity	CE	CE	
Protection degree	IP65	IP65	
Productview	Page 340	Page 340	



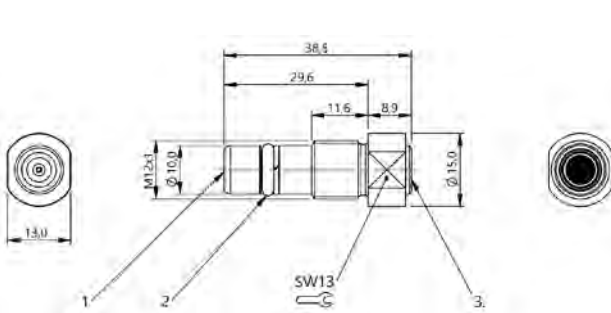
	BCS00A2 BCS M30T4G1-XXS20H-SZ02-T08	BCS000Y BCS F01CP01-XXS10C-EP02-GZ01-002	BCW0004 BCW F03EA85-XXSFNC-EP00,3-GZ01
	Ø 30 x 65 mm	90 x 16 x 4 mm	33 x 2 x 850 mm
	M30	F01	F03
	M30x1.5	—	—
	non-flush	flush with container outer wall	flush with container outer wall
	Connector, Special connector-Special connector	Cable with connector, Special connector-Special connector, 2.00 m, PUR	Cable with connector, Binder 719, 3-pin, 0.3 m, TPU
	100 Hz	100 Hz	50 Hz
	Special interface	Special interface	Special interface
	1...20 mm	2...10 mm	—
	adjustable on base unit	adjustable on base unit	adjustable on base unit
	Stainless steel (1.4301)	PC PUR	PET PA
	PTFE	PUR	3M VHB 5925
	-180...250 °C	0...60 °C	0...60 °C
	—	—	—
	—	4...8 VDC	3...8 VDC
	CE	CE, cULus	CE, UL Listed
	IP66	IP60	IP64
	Page 340	Page 341	Page 341



PNP normally open	BCS006H BCS S01T401-PSCFNG-KM16-T02	BCS00A6 BCS S03T401-PSCFNH-KM16-T02	
PNP normally closed	BCS006J BCS S01T401-POCFNG-KM16-T02		
NPN normally closed		BCS00A9 BCS S03T401-NOCFNH-KM16-T02	
Dimension	54.8 x 48.5 x 106 mm	54.8 x 48.5 x 106 mm	
Series	S01	S03	
Thread (A)	M18x1	J 3/8" NPTF	
Installation	non-flush	non-flush	
Connection	Clamping terminal	Clamping terminal	
Switching frequency	5 Hz	100 Hz	
Interface	—	—	
Range	—	—	
Sensitivity	media-dependent, adjustable	media-dependent, adjustable	
Housing material	Stainless steel (1.4305)	Stainless steel (1.4305)	
Material sensing surface	PTFE	PTFE	
Ambient temperature	-30...125 °C	-30...125 °C	
Pressure rating max.	10 bar	10 bar	
Operating voltage U _b	10...35 VDC	10...35 VDC	
Approval/Conformity	CE	CE	
Protection degree	IP67	IP67	
Productview	Page 341	Page 341	

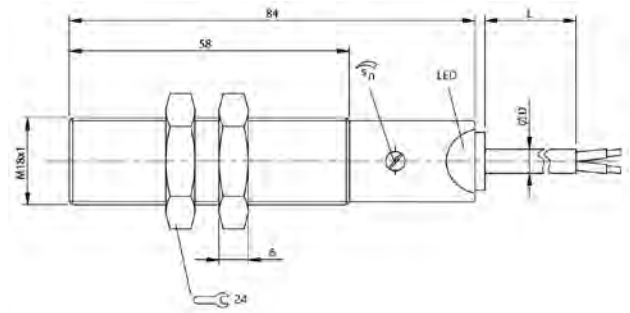


BCS006M BCS S02T401-PSCFNG-KM16-T02			
54.8 x 48.5 x 106 mm			
S02			
R 3/8"			
non-flush			
Clamping terminal			
5 Hz			
—			
—			
media-dependent, adjustable			
Stainless steel (1.4305)			
PTFE			
-30...125 °C			
10 bar			
10...35 VDC			
CE			
IP67			
Page 341			

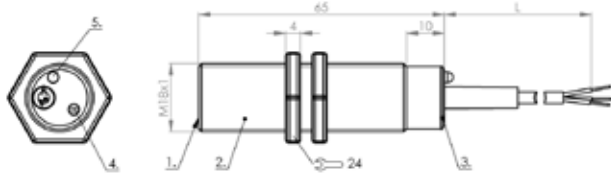


1) Sensing surface, 2) O-Ring with thrust ring, 3) Triaxial connector

BCS013E

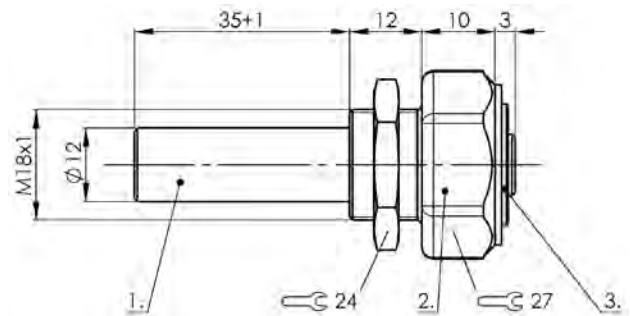


BCS000K, BCS000J



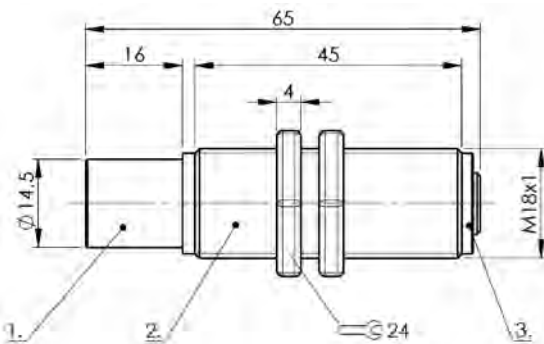
1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) Signal LED

BCW0001



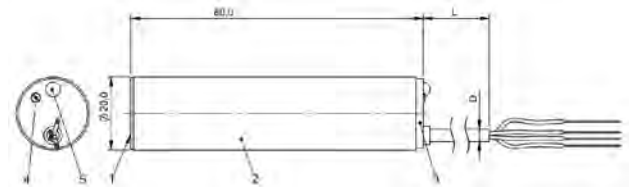
1) Sensing surface, 2) Housing, 3) Cover

BCS00A3



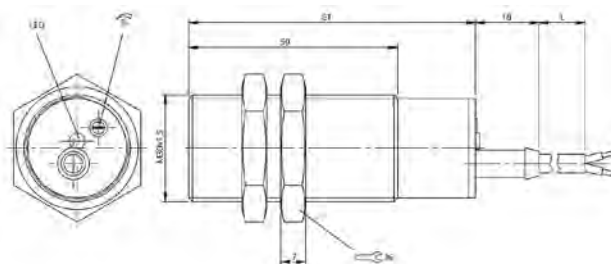
1) Sensing surface, 2) Housing, 3) Cover

BCS00A1

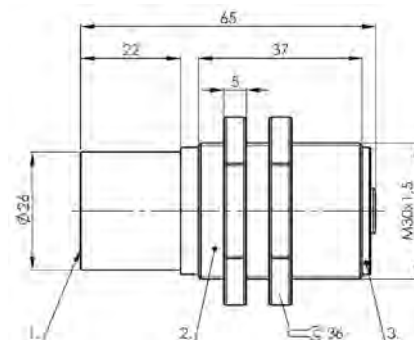


1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) Function indicator yellow

BCS00W7

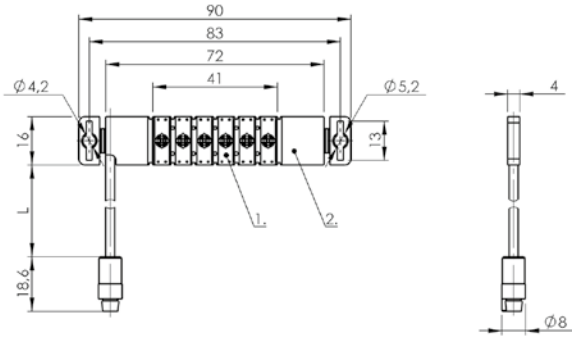


BCS000W, BCS000U



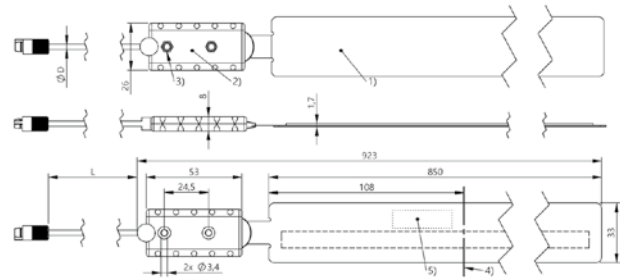
1) Sensing surface, 2) Housing, 3) Cover

BCS00A2



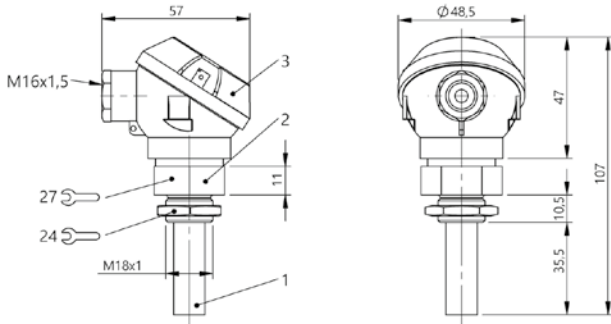
1) Sensing surface, 2) Housing

BCS000Y



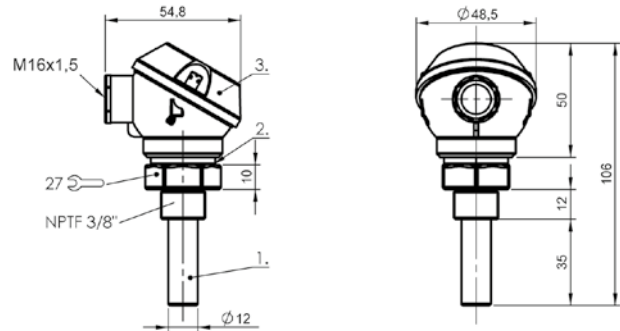
1) Sensing surface, 2) Housing, 03) Fixation, 4) Measuring length min., 05) name plate

BCW0004



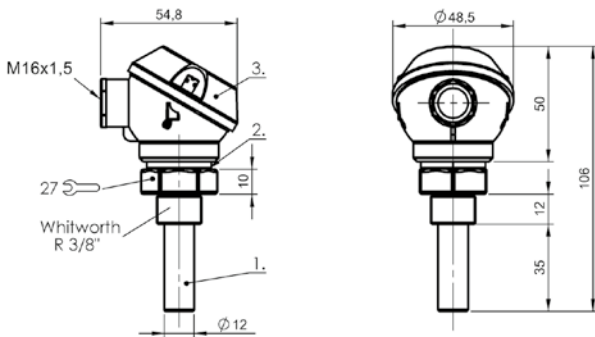
1) Sensing surface, 2) Housing, 3) Cover

BCS006H, BCS006J



1) Sensing surface, 2) Housing, 3) Cover

BCS00A9, BCS00A6



1) Sensing surface, 2) Housing, 3) Cover

BCS006M

Generous detection range for high reliability

PHOTOELECTRIC SENSORS

Photoelectric sensors from Balluff reliably recognize the presence of objects. They check shape, color, distance or thickness equally reliably. This is because they have a significantly greater detection range compared to inductive or capacitive technology.

In the area of photoelectric sensors we offer a huge product variety. Sensors using all light types from red light to infrared to laser technology.

Sensors with the most different ranges, with and without background suppression, as well as many different form factors. For specialty applications, mini-sensors, color sensors, light band and contrast sensors round out our portfolio. With Balluff you achieve not only the highest reliability, but also the greatest flexibility.

The most important benefits

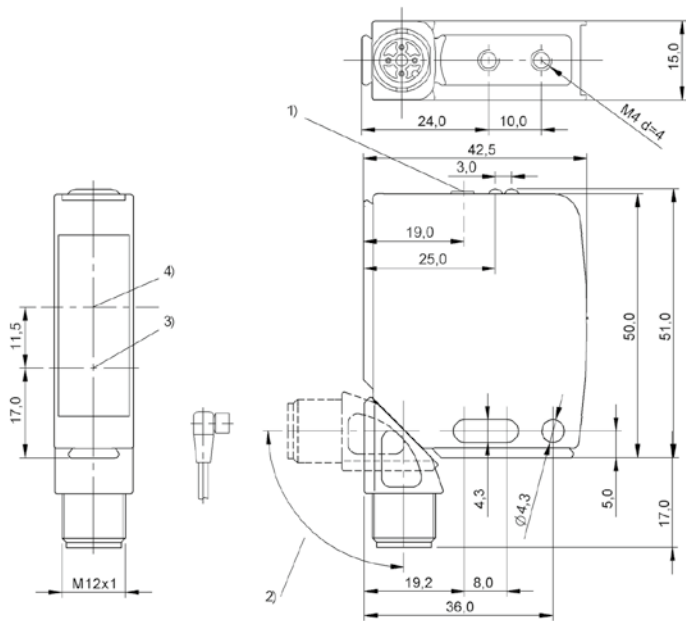
- All light types, all principles
- Different ranges from near to far
- Tailored to the requirements of automation, mounting and handling
- Robust and reliable even under adverse environmental conditions
- Flexibility for planning and installation through well-conceived technical data







	BOS026R BOS 21M-UUI-RP30-S4
Series	21M
Dimension	15 x 51 x 42.5 mm
Interface	IO-Link 1.1 2x PNP/NPN/push-pull NO/NC
Input function	Reset counter
Principle of operation	Photoelectric sensor
Principle of optical operation	Diffuse energetic, diffuse with background suppression, retroreflective, through-beam (emitter), through-beam (receiver), depends on setting
Special optical feature	Multifunction
Beam characteristic	Divergent
Light type	LED, red light
Light spot size	Ø 50 mm at 1 m
Range	adjustable
Connection	Connector, M12x1 connector, 4-pin
Housing material	Zinc, die-cast Aluminum, glass, PC
Material sensing surface	Glass, anti-glare
Operating voltage U_b	10...30 VDC
Approval/Conformity	CE, EAC, cULus



1) Display and control panel, 2) rotatable 270°, 3) Optical axis emitter, 4) Optical axis receiver

BOS026R



PNP normally open	BOS01R8 BOS 08E-PS-KD20-00,2-S49	BOS01NN BOS 08E-PS-KD20-S49	
Series	08E	08E	
Dimension	Ø 8 x 40 mm	Ø 8 x 40 mm	
Input function	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Diffuse sensor, energetic	Diffuse sensor, energetic	
Special optical feature	—	—	
Beam characteristic	Divergent	Divergent	
Light type	LED, red light	LED, red light	
Light spot size	Ø 3.0 mm Light exit	Ø 3.0 mm Light exit	
Range	1...60 mm	1...60 mm	
Connection	Cable with connector, 0.20 m, PUR	Connector, M8x1-Male, 3-pin	
Housing material	Stainless steel	Stainless steel	
Material sensing surface	PMMA	PMMA	
Operating voltage U _b	10...30 VDC	10...30 VDC	
Approval/Conformity	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	
Trademark	—	—	
Productview	Page 362	Page 362	



	BOS01Y2 BOS 12M-PS-ID10-S4	BOS01TP BOS 12M-PS-RD10-S4	BOS01TN BOS 12M-PS-RD11-S4	BOS01TU BOS 12M-PS-RD12-S4
	12M	12M	12M	12M
	Ø 12 x 60 mm	Ø 12 x 60 mm	Ø 12 x 60 mm	Ø 12 x 60 mm
	—	—	—	—
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
	Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic
	—	—	—	—
	Divergent	Divergent	Divergent	Divergent
	LED infrared	LED, red light	LED, red light	LED, red light
	45 x 45 mm at 400 mm	28 x 28 mm at 250 mm	Ø 8 mm at 100 mm	22 x 22 mm at 200 mm
	1...400 mm	0...250 mm	1...100 mm	1...200 mm
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated
	PMMA	PMMA	PMMA	PMMA
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	—	Global	Global	Global
	Page 362	Page 362	Page 362	Page 362



PNP normally open			
PNP normally open, PNP normally closed	BOS01EY BOS 18M-PA-ID20-S4	BOS01NF BOS 18M-PA-LD20-S4	
PNP normally open/normally closed, IO-Link 1.1			
Series	18M	18M	
Dimension	Ø 18 x 75 mm	Ø 18 x 75 mm	
Input function	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Diffuse sensor, energetic	Diffuse sensor, energetic	
Special optical feature	—	—	
Beam characteristic	Divergent	Focus, typical at 400 mm	
Light type	LED infrared	Laser red light	
Light spot size	Ø 50 mm at 600 mm	Ø 2 mm at 250 mm	
Range	1...800 mm	1...250 mm	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Housing material	Brass, nickel plated	Brass, nickel plated	
Material sensing surface	Glass, anti-glare	Glass	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Approval/Conformity	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	
Trademark	—	—	
Productview	Page 362	Page 362	



	BOS01C1 BOS 18M-PS-RD20-S4	BOS01E7 BOS 18M-PS-RD21-S4		BOS01FA BOS 18M-PS-RD23-S4
	BOS01CF BOS 18M-PA-RD20-S4	BOS01CA BOS 18M-PA-RD21-S4		
			BOS01UA BOS 18M-PI-RD30-S4	
	18M	18M	18M	18M
	Ø 18 x 75 mm	Ø 18 x 75 mm	Ø 18 x 75 mm	Ø 18 x 75 mm
	—	—	—	—
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
	Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic
	—	—	—	—
	Divergent	Divergent	Divergent	Divergent
	LED, red light	LED, red light	LED, red light	LED, red light
	Ø 50 mm at 600 mm	Ø 25 mm at 300 mm	Ø 50 mm at 600 mm	Ø 25 mm at 300 mm
	0...600 mm	0...300 mm	1...500 mm	0...400 mm
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated
	Glass, anti-glare	Glass, anti-glare	Glass	Glass, anti-glare
	10...30 VDC	10...30 VDC	18...30 VDC	10...30 VDC
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE
	—	—	—	—
	Page 362	Page 362	Page 362	Page 362



PNP normally open			
PNP normally open, PNP normally closed		BOS01KE BOS 18E-PA-RD20-S4	
PNP normally open/normally closed	BOS01J8 BOS 18M-PUV-RD30-S4		
Series	18M	18E	
Dimension	Ø 18 x 75 mm	Ø 18 x 75 mm	
Input function	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Diffuse sensor, energetic	Diffuse sensor, energetic	
Special optical feature	—	—	
Beam characteristic	Divergent	Divergent	
Light type	LED, red light	LED, red light	
Light spot size	Ø 50 mm at 600 mm	Ø 50 mm at 600 mm	
Range	0...500 mm	500 mm	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Housing material	Brass, nickel plated	Stainless steel (1.4404)	
Material sensing surface	Glass	Glass	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, Ecolab, FDA compliant, EAC, WEEE	
Trademark	—	—	
Productview	Page 362	Page 363	



		BOS01NA BOS 18KF-PA-1XA-SA1-C-00,2		
	BOS00LT BOS 18KW-PA-1PD-S4-C		BOS00K9 BOS 18KF-PA-1XA-S4-C	BOS00K0 BOS 18KF-PA-1PE-C-02
	18KW	18KF	18KF	18KF
	Ø 18 x 93.5 mm	Ø 18 x 67 mm	Ø 18 x 71.5 mm	Ø 18 x 77 mm
	—	—	—	—
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
	Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic
	—	—	—	—
	Divergent	Divergent	Divergent	Divergent
	LED infrared	Infrared	LED infrared	LED infrared
	Ø 100 mm at 300 mm	Ø 80 mm at 100 mm	Ø 80 mm at 100 mm	Ø 200 mm at 600 mm
	0...400 mm	0...100 mm	0...100 mm	0...700 mm
	Connector, M12x1-Male, 4-pin	Cable with connector, Molex Mini-Fit 4.2, 4-pin, 0.19 m, PVC	Connector, M12x1-Male, 4-pin	Cable, 2.00 m, PVC
	PBT	PBT	PBT	PBT
	PMMA	PMMA	PMMA	PMMA
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	CE, cULus, EAC, WEEE	CE, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Global	—	Global	Global
	Page 363	Page 363	Page 363	Page 363



PNP normally open			
PNP normally open, PNP normally closed	BOS00JZ BOS 18KF-PA-1PD-S4-C	BOS00K1 BOS 18KF-PA-1PE-S4-C	
Series	18KF	18KF	
Dimension	Ø 18 x 81.5 mm	Ø 18 x 81.5 mm	
Input function	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Diffuse sensor, energetic	Diffuse sensor, energetic	
Special optical feature	—	—	
Beam characteristic	Divergent	Divergent	
Light type	LED infrared	LED infrared	
Light spot size	Ø 100 mm at 300 mm	Ø 200 mm bei 600 mm	
Range	0...400 mm	0...700 mm	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Housing material	PBT	PBT	
Material sensing surface	PMMA	PMMA	
Operating voltage U _b	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Trademark	Global	Global	
Productview	Page 363	Page 363	



		BOS01WC BOS Q08M-PS-LD20-S49	BOS01RZ BOS Q08M-PS-KD20-00,2-S49	BOS01RJ BOS Q08M-PS-KD20-S49
BOS00.JP BOS 18KF-PA-1LOC-S4-C				
18KF		Q08M	Q08M	Q08M
Ø 18 x 81.5 mm		8 x 59 x 8 mm	8 x 44 x 8 mm	8 x 59 x 8 mm
—		—	—	—
Photoelectric sensor		Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
Diffuse sensor, energetic		Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic
—		—	—	—
Divergent		Collimated	Divergent	Divergent
Laser red light		Laser red light	LED, red light	LED, red light
Ø 1 mm at 150 mm		Ø 3.0 mm Light exit	Ø 3.0 mm Light exit	Ø 3.0 mm Light exit
0...350 mm		60 mm	1...60 mm	1...60 mm
Connector, M12x1-Male, 4-pin		Connector, M8x1-Male, 3-pin	Cable with connector, 0.20 m, PUR	Connector, M8x1-Male, 3-pin
PBT		Zinc, Die casting, nickel plated	Zinc, Die casting, nickel plated	Zinc, Die casting, nickel plated
PMMA		PMMA	PMMA	PMMA
10...30 VDC		10...30 VDC	10...30 VDC	10...30 VDC
CE, cULus, EAC, WEEE		cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE
Global		—	—	—
Page 363		Page 364	Page 364	Page 364



PNP normally open	BOS021J BOS R01E-PS-KD20-00,2-S49	BOS021K BOS R01E-PS-KD20-02	
Series	R01E	R01E	
Dimension	20 x 32 x 9 mm	20 x 32 x 9 mm	
Input function	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Diffuse sensor, energetic	Diffuse sensor, energetic	
Special optical feature	—	—	
Beam characteristic	Divergent	Divergent	
Light type	LED, red light	LED, red light	
Light spot size	Ø 3.0 mm Light exit	Ø 3.0 mm Light exit	
Range	1...100 mm	1...100 mm	
Connection	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PUR	Cable, 2.00 m, PUR	
Housing material	Stainless steel (1.4404)	Stainless steel (1.4404)	
Material sensing surface	PA	PA	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Approval/Conformity	cULus, CE, Ecolab, EAC, WEEE	cULus, CE, Ecolab, EAC, WEEE	
Trademark	—	—	
Productview	Page 364	Page 364	



	BOS0123 BOS 5K-PS-ID10-02	BOS015J BOS 5K-PS-ID10-S49	BOS0124 BOS 5K-PS-ID10-S75	BOS0127 BOS 5K-PS-RD11-02
	5K	5K	5K	5K
	10.8 x 32.7 x 19.5 mm	10.8 x 43.5 x 19.5 mm	10.8 x 43.5 x 19.5 mm	10.8 x 32.7 x 19.5 mm
	—	—	—	—
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
	Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic
	—	—	—	—
	Divergent	Divergent	Divergent	Divergent
	Infrared	Infrared	Infrared	LED, red light
	Ø 50 mm at 500 mm	Ø 50 mm at 500 mm	Ø 50 mm at 500 mm	Ø 8 mm at 180 mm
	0...900 mm	0...900 mm	0...900 mm	50...200 mm
	Cable, 2.00 m, PVC	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 4-pin	Cable, 2.00 m, PVC
	PC PBT	PC PBT	PC PBT	PC PBT
	PMMA	PMMA	PMMA	PC
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	cULus, CE, WEEE, EAC
	Global	Global	Global	Global
	Page 364	Page 364	Page 364	Page 364



PNP normally open	BOS015N BOS 5K-PS-RD11-S49	BOS0128 BOS 5K-PS-RD11-S75	
PNP normally open, PNP normally closed			
Series	5K	5K	
Dimension	10.8 x 43.5 x 19.5 mm	10.8 x 43.5 x 19.5 mm	
Input function	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Diffuse sensor, energetic	Diffuse sensor, energetic	
Special optical feature	—	—	
Beam characteristic	Divergent	Divergent	
Light type	LED, red light	LED, red light	
Light spot size	Ø 8 mm at 180 mm	Ø 8 mm at 180 mm	
Range	50...200 mm	50...200 mm	
Connection	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 4-pin	
Housing material	PC PBT	PC PBT	
Material sensing surface	PC	PC	
Operating voltage U _b	10...30 VDC	10...30 VDC	
Approval/Conformity	cULus, CE, WEEE, EAC	cULus, CE, WEEE, EAC	
Trademark	Global	Global	
Productview	Page 364	Page 364	



	BOS0031 BOS 21M-PA-ID10-S4	BOS0032 BOS 21M-PA-LD10-S4	BOS0033 BOS 21M-PA-RD10-S4	
	21M	21M	21M	
	15 x 50 x 42.5 mm	15 x 50 x 42.5 mm	15 x 50 x 42.5 mm	
	—	—	—	
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
	Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic	
	—	—	—	
	Divergent	Collimated	Divergent	
	LED infrared	Laser red light	LED, red light	
	—	—	—	
	50...2000 mm	0...600 mm	10...1000 mm	
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
	Zinc, Die casting, Powder coated Aluminum	Zinc, Die casting, Powder coated Aluminum	Zinc, Die casting, Powder coated Aluminum	
	PMMA	PMMA	PMMA	
	10...30 VDC	10...30 VDC	10...30 VDC	
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
	—	—	—	
	Page 365	Page 365	Page 365	



PNP normally open			
PNP normally open/normally closed, IO-Link 1.1	BOS027N BOS 21M-PAI-RD30-S4		
PNP normally open/normally closed		BOS0175 BOS 23K-PU-LD20-S4	
Series	21M	23K	
Dimension	15.4 x 51.1 x 42.7 mm	23 x 51 x 52.4 mm	
Input function	—	Key disable on/off, Same function as button	
Principle of operation	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Diffuse sensor, energetic	Diffuse sensor, energetic	
Special optical feature	—	—	
Beam characteristic	Divergent	Collimated	
Light type	LED, red light	Laser red light	
Light spot size	—	2.2 x 2.2 mm at 800 mm	
Range	10...1000 mm	5...1200 mm	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Housing material	Zinc, Die casting, Powder coated Die-cast zinc	PC ABS	
Material sensing surface	PMMA	PMMA	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, WEEE, EAC, Ecolab	CE, Ecolab, cULus, EAC, WEEE	
Trademark	—	—	
Productview	Page 365	Page 365	



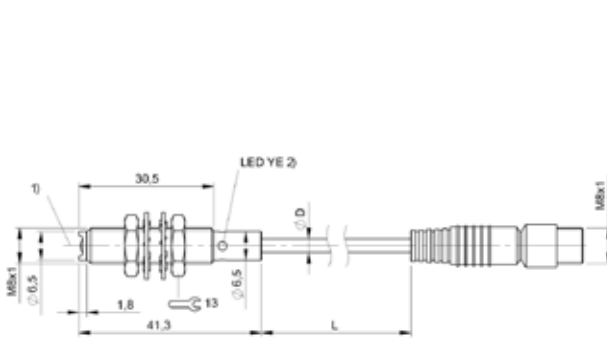
		BOS01FM BOS 23K-PA-RD10-S4		
	BOS016Z BOS 23K-PU-RD10-S4		BOS016Z BOS 23K-PU-RD10-S4	
	23K	23K	23K	
	23 x 51 x 52.4 mm	23 x 51 x 52.4 mm	23 x 51 x 52.4 mm	
	Key disable on/off, Same function as button	—	Key disable on/off, Same function as button	
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
	Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic	
	—	—	—	
	Focus, typical at 500 mm	Focus, typical at 500 mm	Focus, typical at 500 mm	
	LED, red light	LED, red light	LED, red light	
	15 x 15 mm at focal point	15 x 15 mm at focal point	15 x 15 mm at focal point	
	0...2000 mm	0...2000 mm	0...2000 mm	
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
	PC ABS	PC ABS	PC ABS	
	PMMA	PMMA	PMMA	
	10...30 VDC	10...30 VDC	10...30 VDC	
	Ecolab, CE, cULus, EAC, WEEE	Ecolab, CE, cULus, EAC, WEEE	Ecolab, CE, cULus, EAC, WEEE	
	—	—	—	
	Page 365	Page 365	Page 365	



PNP normally open	BOS01CJ BOS 50K-PA-RD10-S4		
PNP normally open/normally closed, IO-Link 1.1		BOS01JJ BOS 50K-PI-RD11-S4	
PNP normally open/normally closed			
Relay normally open/normally closed			
Series	50K	50K	
Dimension	28.5 x 80.5 x 62 mm	28.5 x 80.5 x 62 mm	
Input function	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Diffuse sensor, energetic	Diffuse sensor, energetic	
Special optical feature	—	—	
Beam characteristic	Divergent	Divergent	
Light type	LED, red light	LED, red light	
Light spot size	50 x 50 mm at 2 m	80 x 80 mm at Sr	
Range	1...2000 mm	1...3500 mm	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Housing material	PC ABS	PC ABS	
Material sensing surface	Glass	Glass	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Trademark	—	—	
Productview	Page 365	Page 365	

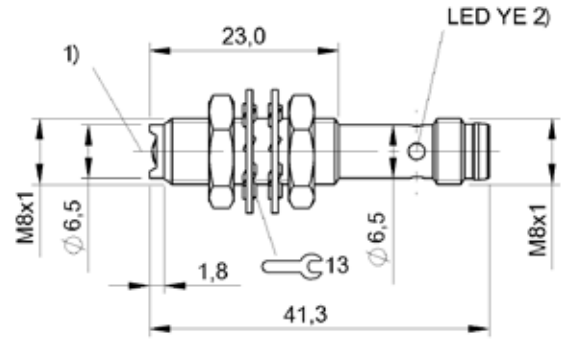


	BOS01JA BOS 50K-PU-RD11-S4			
		BOS01K2 BOS 64K-AA-ID10-TG		
	50K	64K		
	28.5 x 80.5 x 62 mm	25 x 69.7 x 100.4 mm		
	—	—		
	Photoelectric sensor	Photoelectric sensor		
	Diffuse sensor, energetic	Diffuse sensor, energetic		
	—	—		
	Divergent	Divergent		
	LED, red light	Infrared		
	80 x 80 mm at Sr	—		
	1...3500 mm	50...2000 mm		
	Connector, M12x1-Male, 4-pin	Screw terminals		
	PC ABS	PBT, GF30		
	Glass	PC		
	10...30 VDC	24...60 VDC/24...240 VAC		
	cULus, CE, EAC, WEEE	CE, cULus, EAC, WEEE		
	—	—		
	Page 365	Page 365		



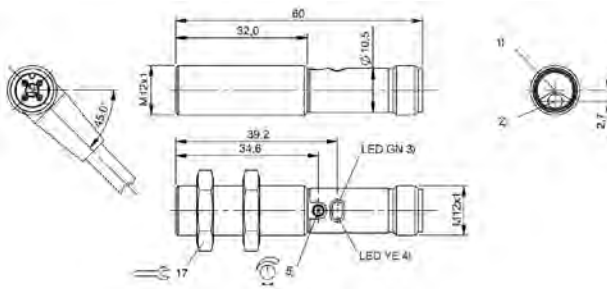
1) Optical axis, 2) Output function

BOS01R8



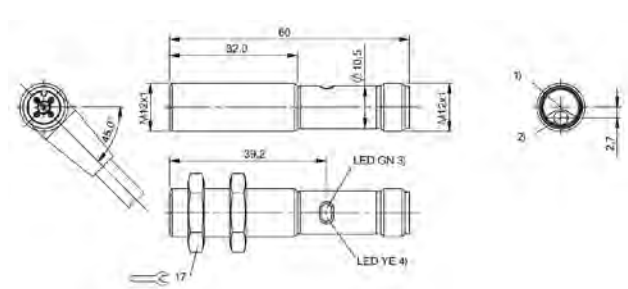
1) Optical axis, 2) Output function

BOS01NN



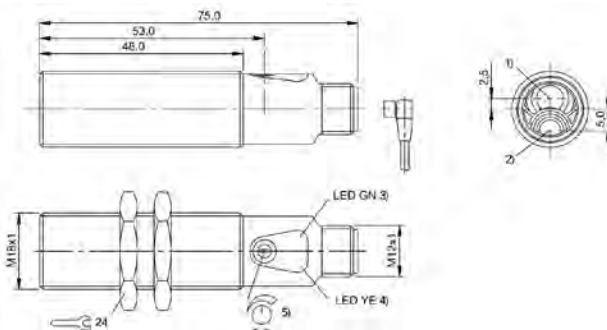
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception/limit area, 5) Sn

BOS01Y2, BOS01TP



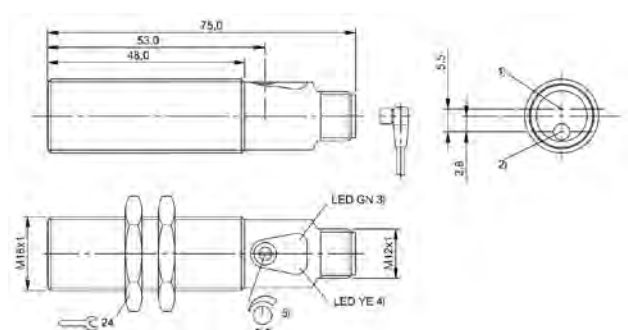
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception/limit area

BOS01TN, BOS01TU



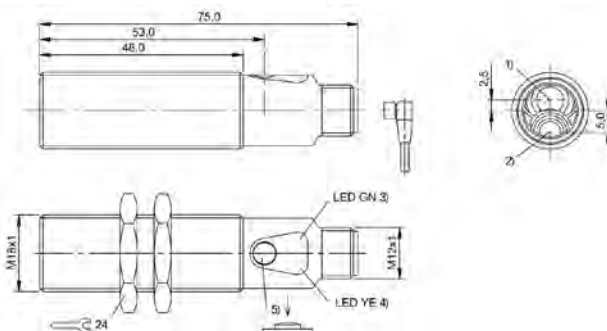
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception/limit area, 5) Sn

BOS01EY, BOS01CF, BOS01CA, BOS01C1, BOS01E7



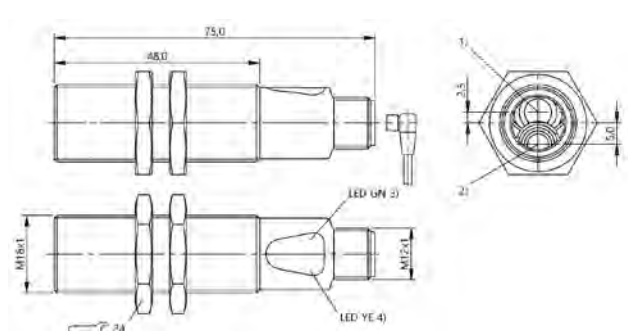
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage/Error, 4) Light reception/limit area, 5) Sn

BOS01NF



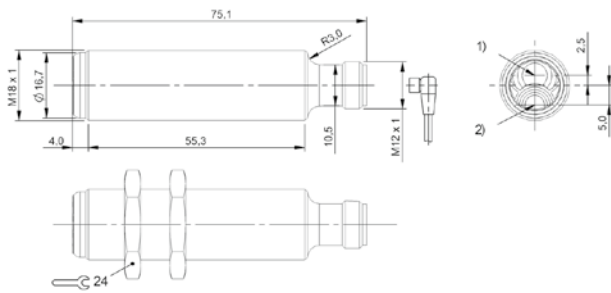
1) Optical axis receiver, 2) Optical axis emitter, 3) Power/short-circuit, 4) Light reception/limit area, 5) Sn

BOS01UA, BOS01J8



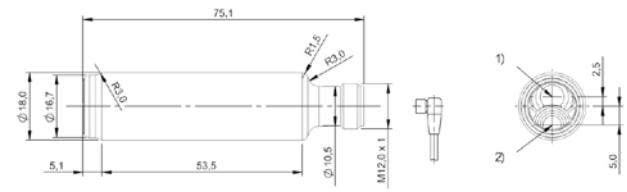
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception/limit area

BOS01FA



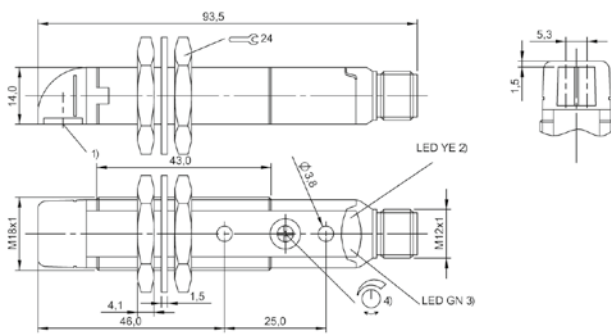
1) Optical axis receiver, 2) Optical axis emitter

BOS01KE, BOS023R, BOS023E



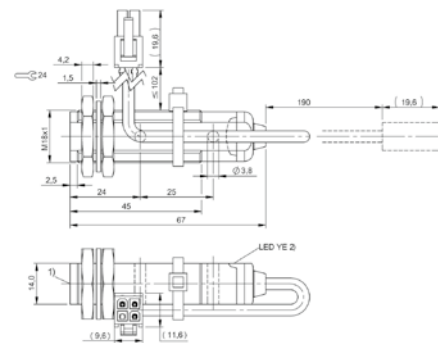
1) Optical axis receiver, 2) Optical axis emitter

BOS01KH, BOS0240



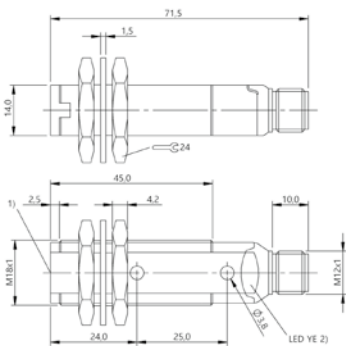
1) Optical axis, 2) Output function, 3) Stability, 4) Sn

BOS00LT



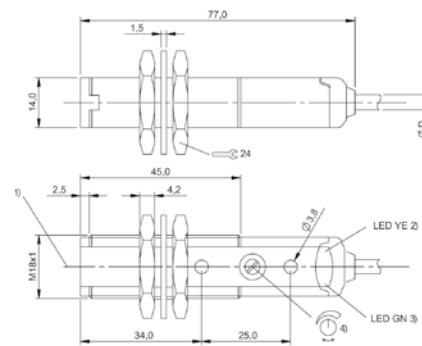
1) Optical axis, 2) Output function

BOS01NA



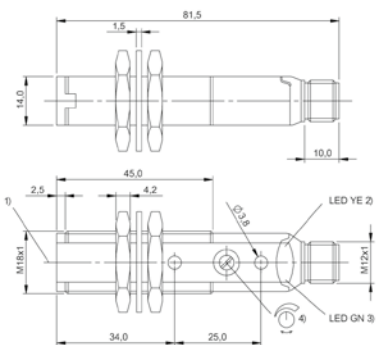
1) Optical axis, 2) Output function

BOS00K9



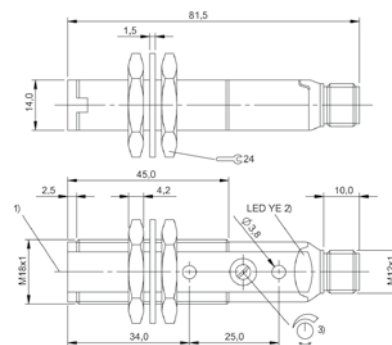
1) Optical axis, 2) Output function, 3) Stability, 4) Sn

BOS00K0



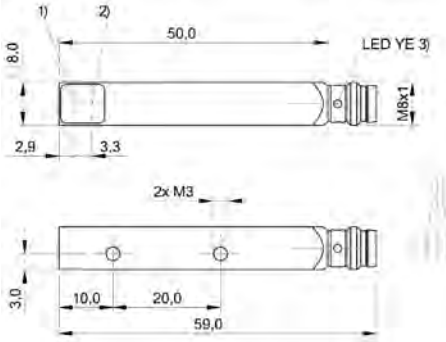
1) Optical axis, 2) Output function, 3) Stability, 4) Sn

BOS00JZ, BOS00K1



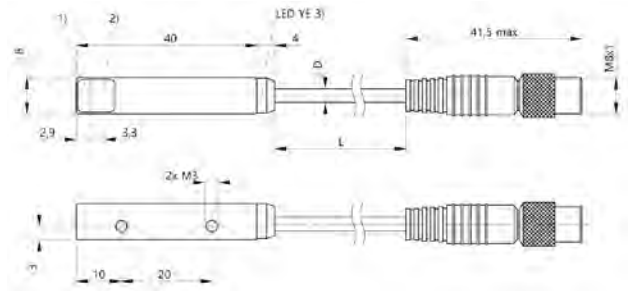
1) Optical axis, 2) Output function, 3) Sn

BOS00JP



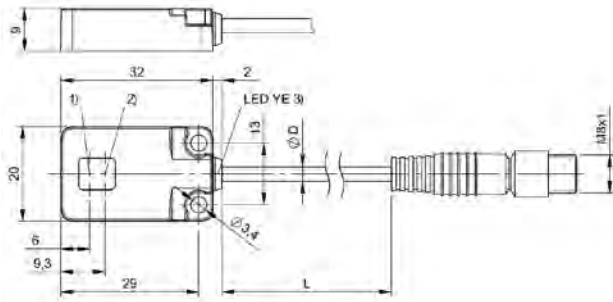
1) Optical axis emitter, 2) Optical axis receiver, 3) Output function

BOS01WC, BOS01RJ



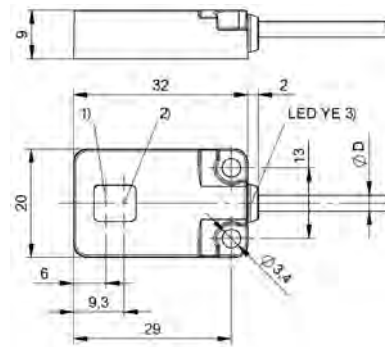
1) Optical axis emitter, 2) Optical axis receiver, 3) Output function

BOS01RZ



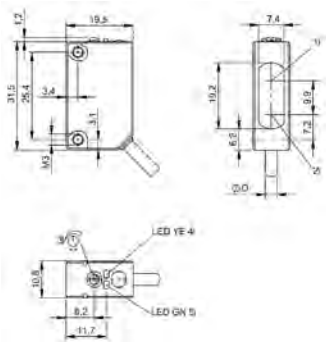
1) Optical axis emitter, 2) Optical axis receiver, 3) Output function

BOS021J



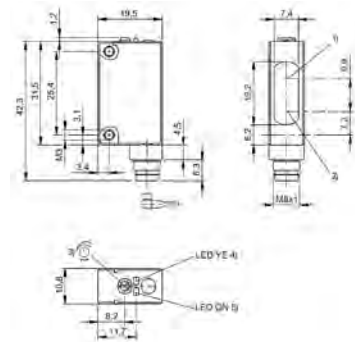
1) Optical axis emitter, 2) Optical axis receiver, 3) Output function

BOS021K



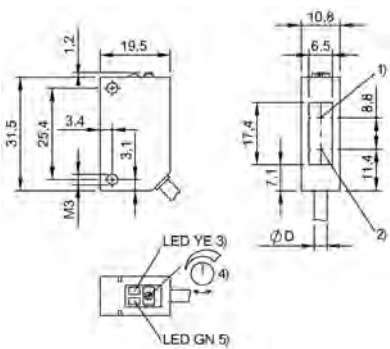
1) Optical axis receiver, 2) Optical axis emitter, 3) Sn, 4) Output function, 5) stability

BOS021J



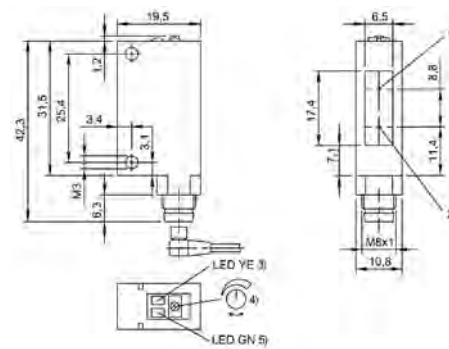
1) Optical axis receiver, 2) Optical axis emitter, 3) Sn, 4) Output function, 5) stability

BOS021K



1) Optical axis receiver, 2) Optical axis emitter, 3) Output function, 4) Sn, 5) stability

BOS0123

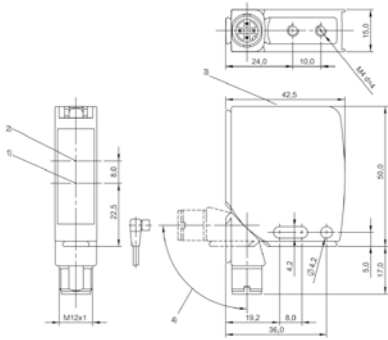


1) Optical axis receiver, 2) Optical axis emitter, 3) Output function, 4) Sn, 5) stability

BOS015J, BOS0124

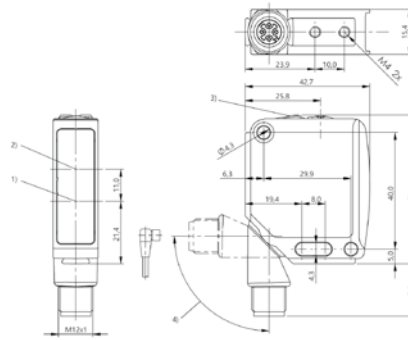
BOS0127

BOS015N, BOS0128



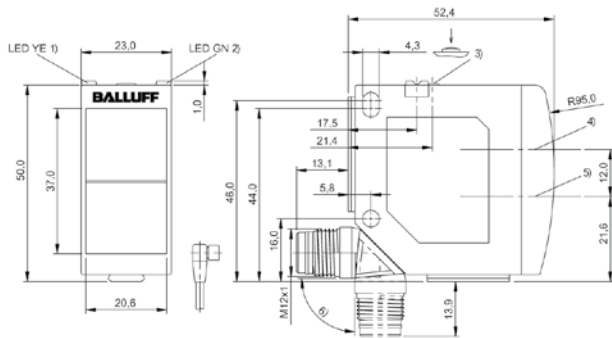
1) Optical axis emitter, 2) Optical axis receiver, 3) Display and control panel, 4) rotatable 270°

BOS0031, BOS0032, BOS0033



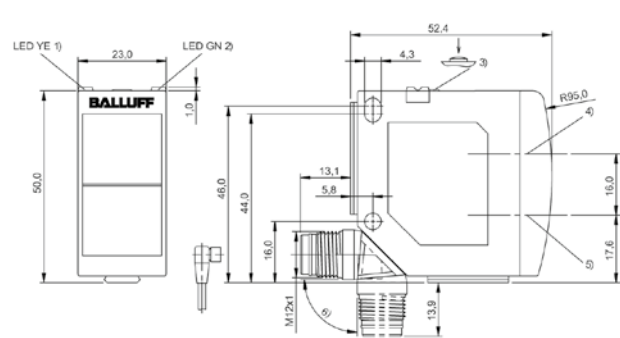
1) Optical axis emitter, 2) Optical axis receiver, 3) Display and control panel, 4) 240° rotatable

BOS027N



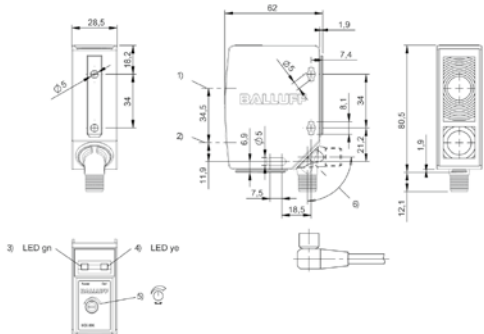
1) Output function/Error, 2) Operating voltage, 3) Sn, light/dark, 4) Optical axis receiver, 5) Optical axis emitter, 6) rotatable 270°

BOS0175



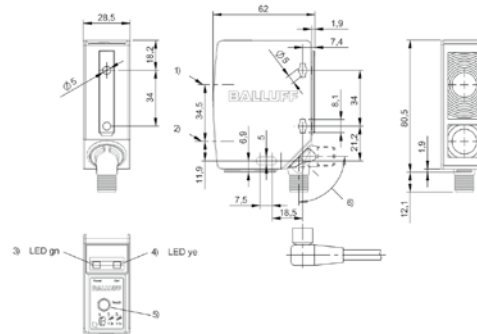
1) Output function/Error, 2) Power/setting mode, 3) Sn, light/dark, 4) Optical axis receiver, 5) Optical axis emitter, 6) rotatable 270°

BOS01FM, BOS016Z



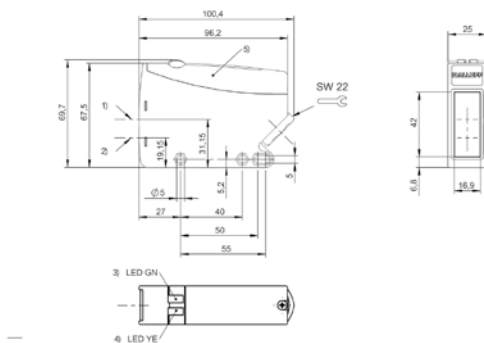
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception/limit area, 5) Sn, 6) rotatable 270°

BOS01CJ



1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception, 5) Teach-In button, 6) rotatable 270°

BOS01JJ, BOS01JA



1) Optical axis receiver, 2) Optical axis emitter, 3) Stability, 4) Output function, 5) Removable cover

BOS01K2



PNP normally open			BOS01H2 BOS 08E-PS-KF20-00,2-S49	
PNP normally open, IO-Link 1.1	BOS0246 BOS 08E-PI-KH22-00,2-S49	BOS0247 BOS 08E-PI-KH22-S49		
PNP normally open, PNP normally closed				
Series	08E	08E	08E	
Dimension	Ø 8 x 40 mm	Ø 8 x 40 mm	Ø 8 x 40 mm	
Supplementary output	—	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	
Special optical feature	Background suppression	Background suppression	Background suppression	
Beam characteristic	Divergent	Divergent	Divergent	
Light type	LED, red light	LED, red light	LED, red light	
Light spot size	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit	
Range	30 mm, adjustable	30 mm, adjustable	20 mm	
Connection	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PUR	Connector, M8x1-Male, 3-pin	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PUR	
Housing material	Stainless steel	Stainless steel	Stainless steel	
Material sensing surface	PMMA	PMMA	PMMA	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, EAC, cULus, WEEE, IO-Link	CE, EAC, cULus, WEEE, IO-Link	CE, cULus, EAC, WEEE	
Trademark	—	—	—	
Productview	Page 388	Page 388	Page 388	



	BOS01H6 BOS 08E-PS-KF20-S49	BOS01H0 BOS 08E-PS-KH22-00.2-S49	BOS01H4 BOS 08E-PS-KH22-S49		
				BOS01UM BOS 12M-PA-RF10-S4	BOS01ZT BOS 12M-PA-RF11-S4
	08E	08E	08E	12M	12M
	Ø 8 x 40 mm	Ø 8 x 40 mm	Ø 8 x 40 mm	Ø 12 x 60 mm	Ø 12 x 60 mm
	—	—	—	—	—
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation
	Background suppression	Background suppression	Background suppression	Fixed focus, Fixed background suppression	Fixed background suppression
	Divergent	Divergent	Divergent	Focus, typical at 25 mm	Divergent
	LED, red light	LED, red light	LED, red light	LED, red light	LED, red light
	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit	Ø 2 mm at 25 mm	Ø 4 mm at 50 mm
	20 mm	7...30 mm	7...30 mm	1...25 mm	0...50 mm
	Connector, M8x1-Male, 3-pin	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PUR	Connector, M8x1-Male, 3-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	Stainless steel	Stainless steel	Stainless steel	Brass, nickel plated	Brass, nickel plated
	PMMA	PMMA	PMMA	PMMA	PMMA
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	—	—	—	—	—
	Page 388	Page 388	Page 388	Page 388	Page 388



PNP normally open			BOS002H BOS 18M-PS-LH22-S4	
PNP normally open, PNP normally closed	BOS01ZU BOS 12M-PA-RH12-S4	BOS01C5 BOS 18M-PA-LH23-S4		
Series	12M	18M	18M	
Dimension	Ø 12 x 60 mm	Ø 18 x 75 mm	Ø 18 x 75 mm	
Supplementary output	—	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	
Special optical feature	Background suppression	Background suppression	Background suppression	
Beam characteristic	Divergent	Focus, typical at 100 mm	Focus, typical at 100 mm	
Light type	LED, red light	Laser red light	Laser red light	
Light spot size	Ø 6 mm at 100 mm	0.05 x 0.1 mm at focal point	0.05 x 0.1 mm at focal point	
Range	25...100 mm	30...150 mm	30...150 mm	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Housing material	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	
Material sensing surface	PMMA	PMMA	PMMA	
Operating voltage U _b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Trademark	—	—	—	
Productview	Page 389	Page 389	Page 389	



	BOS002K BOS 18M-PSV-LH22-S4	BOS010J BOS 18MR-PS-1HA-E5-C-S4			
			BOS0081 BOS 18MR-PA-1HA-S4-C	BOS014W BOS 18M-PA-RH22-S4	BOS01J4 BOS 18M-PA-RH23-S4
	18M	18MR	18MR	18M	18M
	Ø 18 x 75 mm	Ø 18 x 18 mm	20 x 82 x 28 mm	Ø 18 x 75 mm	Ø 18 x 75 mm
	Error output PNP	—	—	—	—
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation
	Background suppression	Background suppression	Background suppression	Background suppression	Background suppression
	Focus, typical at 100 mm	Divergent	Divergent	Divergent	Divergent
	Laser red light	LED, red light	LED, red light	LED, red light	LED, red light
	0.05 x 0.1 mm at focal point	—	8 x 10 mm at 100 mm	27 x 27 mm at 300 mm	10 x 10 mm at 150 mm
	30...150 mm	10...120 mm	40...120 mm	30...300 mm	30...150 mm
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	Brass, nickel plated	Brass, Chrome-plated	Brass, nickel plated	Brass	Brass
	PMMA	Glass	Glass	Glass	Glass
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	CE, cULus, EAC, WEEE	CE, EAC, WEEE	CE, cULus, EAC, WEEE	cULus, CE, EAC, WEEE	CE, cULus, EAC, WEEE
	—	—	—	—	—
	Page 389	Page 389	Page 389	Page 389	Page 389

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



2 × PNP normally open/normally closed		BOS00LH BOS 18KW-PA-1HA-S4-C	BOS00JW BOS 18KF-PA-1N1R-S4-C	
PNP normally open	BOS0016 BOS 18E-PS-1N2M-S4-D			
Series	18E	18KW	18KF	
Dimension	Ø 18 x 72 mm	Ø 18 x 93.5 mm	Ø 18 x 71.5 mm	
Supplementary output	—	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	
Special optical feature	Fixed background suppression	Background suppression	Fixed background suppression	
Beam characteristic	Focus, typical at 16 mm	—	Focused	
Light type	LED, red light	LED, red light	LED, red light	
Light spot size	Ø 5 mm at 20 mm	Ø 10 mm at 100 mm	Ø 20 mm at 100 mm	
Range	0...40 mm	50...100 mm	5...100 mm	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Housing material	Stainless steel (1.4571)	PBT	PBT	
Material sensing surface	Glass	PMMA	PMMA	
Operating voltage U _b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, WEEE, EAC	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Trademark	—	Global	Global	
Productview	Page 389	Page 389	Page 389	



BOS00JM BOS 18KF-PA-1HA-S4-C					
		BOS021C BOS R020K-PS-RF10-00,2-S49	BOS020M BOS R020K-PS-RF11-00,2-S49	BOS020N BOS R020K-PS-RF11-00,2-S75	BOS020K BOS R020K-PS-RF11-02
18KF		R020K	R020K	R020K	R020K
Ø 18 x 96 mm		7.7 x 26.8 x 13.5 mm	7.7 x 26.8 x 13.5 mm	7.7 x 26.8 x 13.5 mm	7.7 x 26.8 x 13.5 mm
—		—	—	—	—
Photoelectric sensor		Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
Diffuse sensor, triangulation		Diffuse sensor, HGA fixed	Diffuse sensor, HGA fixed	Diffuse sensor, HGA fixed	Diffuse sensor, HGA fixed
Background suppression		Background suppression	Background suppression	Background suppression	Background suppression
—		Focus, typical at 7.5 mm	Focus, typical at 15 mm	Focus, typical at 15 mm	Focus, typical at 15 mm
LED, red light		LED, red light	LED, red light	LED, red light	LED, red light
Ø 8 mm at 100 mm		Ø 2 mm at 8 mm	Ø 3 mm at 15 mm	Ø 3 mm at 15 mm	Ø 3 mm at 15 mm
50...100 mm		1...15 mm	1...30 mm	1...30 mm	1...30 mm
Connector, M12x1-Male, 4-pin		Cable with connector, M8x1-Male, 3-pin, 0.20 m, PVC	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PVC	Cable with connector, M8x1-Male, 4-pin, 0.20 m, PVC	Cable, 2.00 m, PVC
PBT		ABS	ABS	ABS	ABS
PMMA		PMMA	PMMA	PMMA	PMMA
10...30 VDC		10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
CE, cULus, EAC, WEEE		CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
Global		—	—	—	—
Page 390		Page 390	Page 390	Page 390	Page 390



PNP normally open	BOS0217 BOS R020K-PS-RF12-00,2-S49	BOS0234 BOS R020K-PS-RH12-00,2-S75	BOS022C BOS R020K-PS-RH12-02	
PNP normally open/normally closed				
Series	R020K	R020K	R020K	
Dimension	7.7 x 26.8 x 13.5 mm	7.7 x 32.5 x 13.5 mm	7.7 x 32.5 x 13.5 mm	
Supplementary output	—	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Diffuse sensor, HGA fixed	Diffuse sensor, triangulation	Diffuse sensor, triangulation	
Special optical feature	Background suppression	Background suppression	Background suppression	
Beam characteristic	Focus, typical at 15 mm	Focus, typical at 15 mm	Focus, typical at 15 mm	
Light type	LED, red light	LED, red light	LED, red light	
Light spot size	Ø 4.5 mm at 40 mm	Ø 4.4 mm at 80 mm	Ø 4.4 mm at 80 mm	
Range	1...60 mm	1...150 mm	1...150 mm	
Connection	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PVC	Cable with connector, M8x1-Male, 4-pin, 0.20 m, PVC	Cable, 2.00 m, PVC	
Housing material	ABS	ABS	ABS	
Material sensing surface	PMMA	PMMA	PMMA	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Trademark	—	—	—	
Productview	Page 390	Page 390	Page 390	



	BOS021U BOS R01E-PS-KF20-00,2-S49	BOS021W BOS R01E-PS-KF20-02	BOS022N BOS R01E-PS-KF21-02	BOS0265 BOS R01E-UI-KH22-00,2-S49	
					BOS01JK BOS 5K-PU-LH12-S75
	R01E	R01E	R01E	R01E	5K
	20 x 32 x 9 mm	20 x 32 x 9 mm	20 x 32 x 9 mm	20 x 32 x 9 mm	10.8 x 43.5 x 19.5 mm
	—	—	—	—	—
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation
	Fixed background suppression	Fixed background suppression	Fixed background suppression	Background suppression	Background suppression
	Divergent	Divergent	Divergent	Divergent	Focus, typical at 260 mm
	LED, red light	LED, red light	LED, red light	LED, red light	Laser red light
	Ø 3.0 mm Light exit	Ø 3.0 mm Light exit	Ø 3.0 mm Light exit	Ø 3.0 mm Light exit	0.2 x 0.3 mm at focal point
	100 mm	100 mm	50 mm	1...100 mm	20...300 mm
	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PUR	Cable, 2.00 m, PUR	Cable, 2.00 m, PUR	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PUR	Connector, M8x1-Male, 4-pin
	Stainless steel (1.4404)	Stainless steel (1.4404)	Stainless steel (1.4404)	Stainless steel (1.4404)	PC PBT
	PA	PA	PA	PA	PMMA
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	cULus, CE, Ecolab, EAC, WEEE	cULus, CE, Ecolab, EAC, WEEE	cULus, CE, Ecolab, EAC, WEEE	cULus, CE, Ecolab, EAC, IO-Link, WEEE	CE, cULus, CDRH, EAC, WEEE
	—	—	—	—	Global
	Page 390	Page 390	Page 390	Page 390	Page 391

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



PNP normally open		BOS015U BOS 5K-PS-RH12-S49	BOS012A BOS 5K-PS-RH12-S75	
PNP normally open, PNP normally closed				
PNP normally open/normally closed				
NPN normally open	BOS011E BOS 5K-NS-RH12-02			
Series	5K	5K	5K	
Dimension	10.8 x 32.7 x 19.5 mm	10.8 x 43.2 x 19.5 mm	10.8 x 43.2 x 19.5 mm	
Supplementary output	—	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	
Special optical feature	Background suppression	Background suppression	Background suppression	
Beam characteristic	Focus, typical at 60 mm	Focus, typical at 60 mm	Focus, typical at 60 mm	
Light type	LED, red light	LED, red light	LED, red light	
Light spot size	Ø 5 mm at 60 mm	Ø 5 mm at 60 mm	Ø 5 mm at 60 mm	
Range	40...200 mm	40...200 mm	40...200 mm	
Connection	Cable, 2.00 m, PVC	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 4-pin	
Housing material	PC PBT	PC PBT	PC PBT	
Material sensing surface	PMMA	PMMA	PMMA	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	cULus, CE, WEEE, EAC	cULus, CE, WEEE, EAC	cULus, CE, WEEE, EAC	
Trademark	Global	Global	Global	
Productview	Page 391	Page 391	Page 391	



					BOS01Z9 BOS 21M-PA-LH23-S4
	BOS01LE BOS 6K-PU-LH10-S75	BOS01KW BOS 6K-PU-RH10-S49	BOS01KY BOS 6K-PU-RH10-S75	BOS01L3 BOS 6K-PU-RH11-S75	
	6K	6K	6K	6K	21M
	12 x 41.5 x 21.6 mm	12 x 41.5 x 21.6 mm	12 x 41.5 x 21.6 mm	12 x 41.5 x 21.6 mm	15 x 51 x 42.5 mm
	—	—	—	—	—
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation
	Background suppression	Background suppression	Background suppression	Background suppression	Background suppression
	Focused	Focus, typical at 50 mm	Focus, typical at 50 mm	Focus, typical at 60 mm	Focus, typical at 400 mm
	Laser red light	LED, red light	LED, red light	LED, red light	Laser red light
	Ø 1.2 mm at 120 mm	5 x 5 mm at focal point	5 x 5 mm at focal point	8 x 8 mm at focal point	Ø 3 mm at 200 mm
	4...120 mm	1...200 mm	1...200 mm	3...400 mm	1...250 mm
	Connector, M8x1-Male, 4-pin	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 4-pin	Connector, M8x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	ABS	ABS	ABS	ABS	Zinc, Die casting, Powder coated Aluminum
	PMMA	PMMA	PMMA	PMMA	Glass
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	CE, cULus, CDRH, EAC, WEEE
	—	—	—	—	—
	Page 391	Page 391	Page 391	Page 391	Page 391



2 × PNP/NPN/push-pull, normally open/normally closed, IO-Link 1.1	BOS026K BOS 21M-UUI-LH31-S4			
PNP normally open, PNP normally closed		BOS01Z8 BOS 21M-PA-RH22-S4		
PNP normally open/normally closed			BOS0036 BOS 21M-PUS-RV13-S4	
normally open/normally closed				
Series	21M	21M	21M	
Dimension	15 x 51 x 42.5 mm	15 x 51 x 42.5 mm	15 x 50 x 42.5 mm	
Supplementary output	—	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	
Special optical feature	Background suppression, CCD technology	Background suppression	Background suppression, Foreground suppression	
Beam characteristic	Focus, typical at 400 mm	Focus, typical at 200 mm	—	
Light type	Laser red light	LED, red light	LED, red light	
Light spot size	0.5 x 1.5 mm at 200 mm	6 x 6 mm at 200 mm	—	
Range	30...200 mm	1...400 mm	70...200 mm	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Housing material	Zinc, Die casting, Painted Aluminum, Glass, PC	Zinc, Die casting, Powder coated Aluminum	Zinc, Die casting, Powder coated Aluminum	
Material sensing surface	Glass, anti-glare	Glass	PMMA	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, EAC, cULus, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Trademark	—	—	—	
Productview	Page 391	Page 391	Page 392	



BOS0285 BOS R254K-UUI-LH10-S4					
	BOS01FR BOS 23K-PA-LH10-S4				BOS01FL BOS 23K-PA-RH10-S4
	BOS017C BOS 23K-PU-LH10-S4	BOS017H BOS 23K-PU-LH20-S4			BOS0178 BOS 23K-PU-RH10-S4
				BOS01UW BOS 23K-UU-LH11-S92	
R254K	23K	23K	23K	23K	23K
20.4 x 60.3 x 49.5 mm	23 x 51 x 52.4 mm	23 x 51 x 52.4 mm	23 x 51 x 52.4 mm	23 x 51 x 52.4 mm	23 x 51 x 52.4 mm
—	—	—	—	—	—
Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Light time-of-flight	Diffuse sensor, triangulation	Diffuse sensor, triangulation
Background suppression, CCD technology	Background suppression	Background suppression	Background suppression	Background suppression	Background suppression
Focus, typical at 400 mm	Collimated	Collimated	Divergent	Focus, typical at 500 mm	Focus, typical at 500 mm
Laser red light	Laser red light	Laser red light	Laser red light	LED, red light	LED, red light
0.4 x 1.3 mm at 250 mm	2.2 x 2.2 mm at 800 mm	2.5 x 3.5 mm at 800 mm	Ø 7 mm at 5 m	15 x 15 mm at focal point	15 x 15 mm at focal point
30...250 mm	5...800 mm	5...800 mm	0...5 m	3...800 mm	3...800 mm
Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1, 5-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
PA 12 PA PACM 12	PC ABS	PC ABS	PC ABS	PC ABS	PC ABS
PA PACM 12	PMMA	PMMA	PMMA	PMMA	PMMA
10...30 VDC	12...30 VDC	12...30 VDC	18...30 VDC	10...30 VDC	10...30 VDC
CE, EAC	CE, Ecolab, cULus, EAC, WEEE	Ecolab, CE, cULus, EAC, WEEE	CE, Ecolab, cULus, EAC, WEEE	CE, Ecolab, cULus, EAC, WEEE	CE, Ecolab, cULus, EAC, WEEE
—	—	—	—	—	—
Page 388	Page 392	Page 392	Page 392	Page 392	Page 392

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

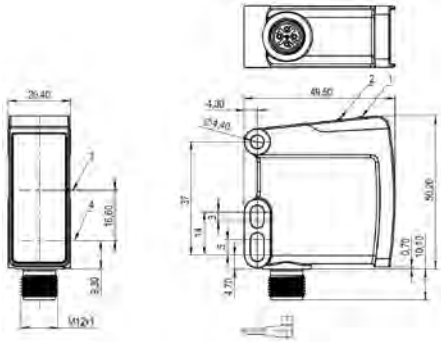
Accessories



PNP normally open				
PNP normally open, PNP normally closed	BOS008A BOS 26K-PA-1E-S4-C	BOS008E BOS 26K-PA-1LHB-S4-C	BOS008F BOS 26K-PA-1LHC-S4-C	
Relay normally open/normally closed				
Series	26K	26K	26K	
Dimension	17 x 50 x 50 mm	17 x 50 x 50 mm	17 x 50 x 50 mm	
Supplementary output	—	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	
Special optical feature	Background suppression	Background suppression	Background suppression	
Beam characteristic	—	Focus, typical at 80 mm	Collimated	
Light type	Infrared	Laser red light	Laser red light	
Light spot size	20 x 20 mm at 400 mm	Ø 0.1 mm at focal point	3 x 1 mm at 300 mm	
Range	150...600 mm	30...150 mm	50...300 mm	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Housing material	ABS	ABS	ABS	
Material sensing surface	PMMA	PMMA	PMMA	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	cULus, CE, WEEE, EAC	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	
Trademark	—	—	—	
Productview	Page 392	Page 392	Page 392	

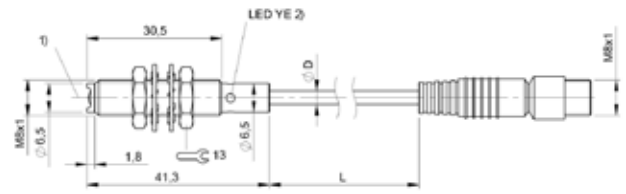


	BOS0089 BOS 26K-PA-1HC-S4-C	BOS018N BOS 50K-PS-RH12-S4	BOS0156 BOS 50K-PSV-RH12-S4		
		BOS018P BOS 50K-PA-RH12-S4			
				BOS01K1 BOS 64K-AA-IH12-TG	
	26K	50K	50K	64K	
	17 x 50 x 50 mm	28.5 x 80.5 x 62 mm	28.5 x 80.5 x 62 mm	25 x 69.7 x 100.4 mm	
	—	—	Error output PNP	—	
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	Diffuse sensor, triangulation	
	Background suppression	Background suppression	Background suppression	Background suppression	
	—	Divergent	Divergent	Divergent	
	LED, red light	LED, red light	LED, red light	Infrared	
	Ø 8 mm at 200 mm	60 x 60 mm at Sr	60 x 60 mm at Sr	—	
	30...300 mm	200...2000 mm	200...2000 mm	200...2000 mm	
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Screw terminals	
	ABS	PC ABS	PC ABS	PBT, GF30	
	PMMA	Glass	Glass	PC	
	10...30 VDC	10...30 VDC	10...30 VDC	24...60 VDC/24...240 VAC	
	cULus, CE, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	cULus, CE, EAC, WEEE	
	—	—	—	—	
	Page 392	Page 392	Page 392	Page 392	



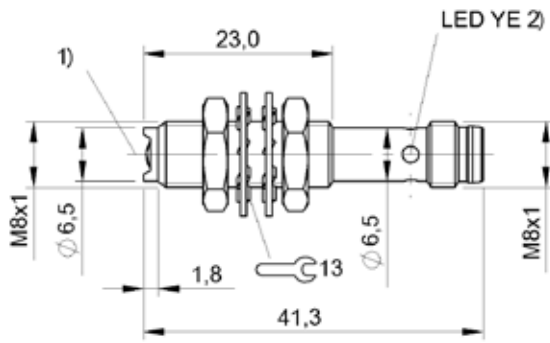
1) LED 1, 2) LED 2, 3) Optical axis receiver, 4) Optical axis emitter

BOS0285



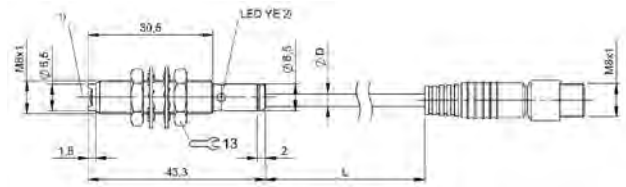
1) Optical axis, 2) Output function

BOS0246



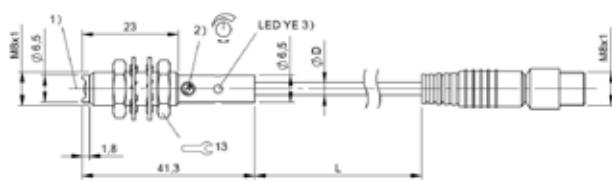
1) Optical axis, 2) Output function

BOS0247, BOS01H6



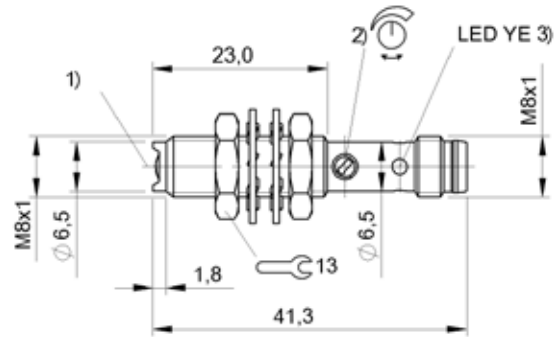
1) Optical axis, 2) Output function

BOS01H2



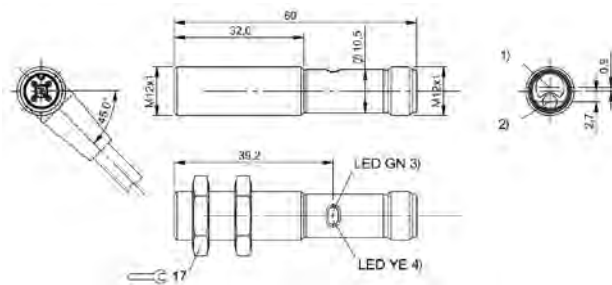
1) Optical axis, 2) Sn, 3) Output function

BOS01H0



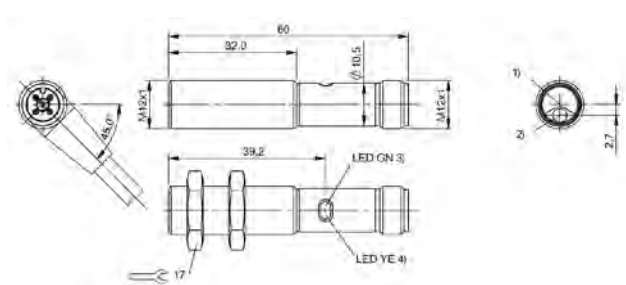
1) Optical axis, 2) Sn, 3) Output function

BOS01H4



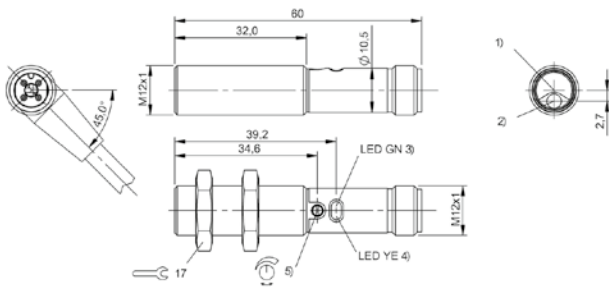
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage/Error, 4) Light reception/limit area

BOS01UM



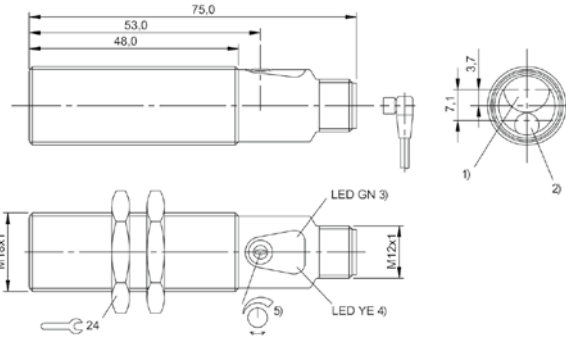
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception/limit area

BOS01ZT



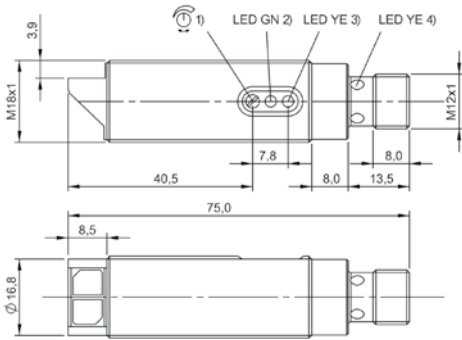
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception/limit area, 5) Sn

BOS01ZU



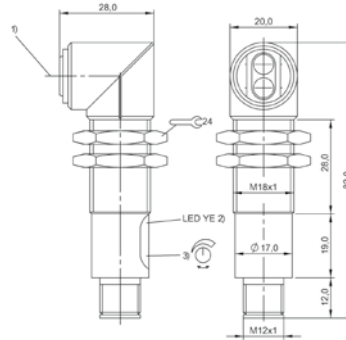
1) Optical axis receiver, 2) Optical axis emitter, 3) Power/short-circuit, 4) Output function/Error, 5) Sn

BOS01C5, BOS002H, BOS002K



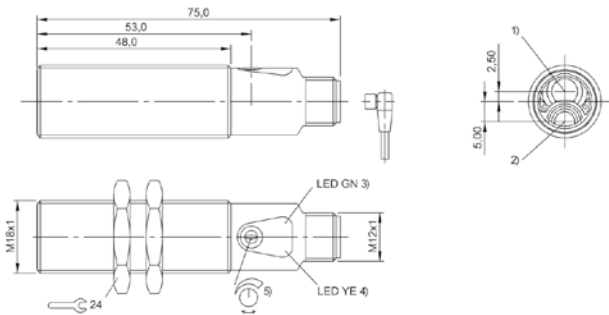
1) Sn, 2) Stability, 3) Output function

BOS010J



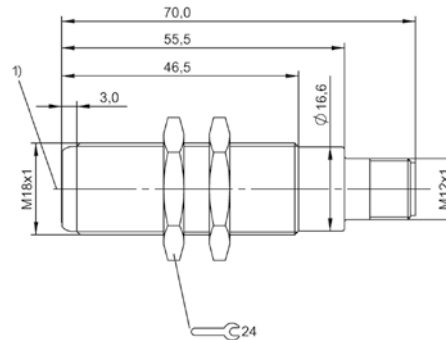
1) Optical axis, 2) Sn, 3) Output function

BOS0081



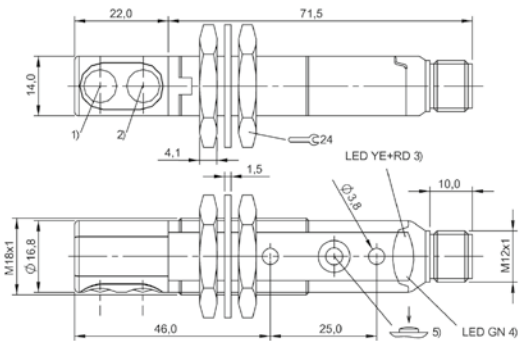
1) Optical axis receiver, 2) Optical axis emitter, 3) Power/short-circuit, 4) Output function/Error, 5) Sn

BOS014W, BOS01J4



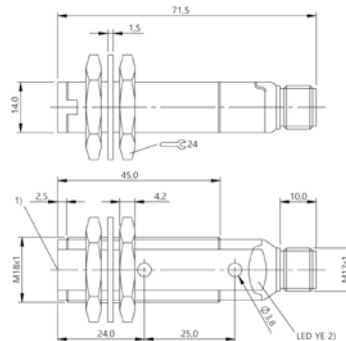
1) Optical axis

BOS0016



1) Optical axis emitter, 2) Optical axis receiver, 3) Output function, 4) stability/error, 5) Sn

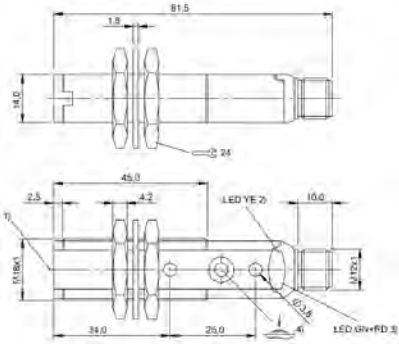
BOS00LH



1) Optical axis, 2) Output function

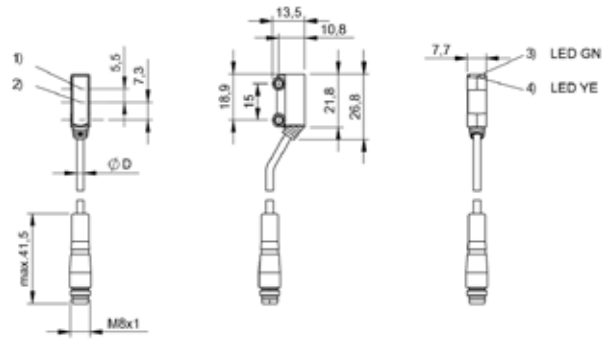
BOS00JW

390 | Sensors | Photoelectric sensors



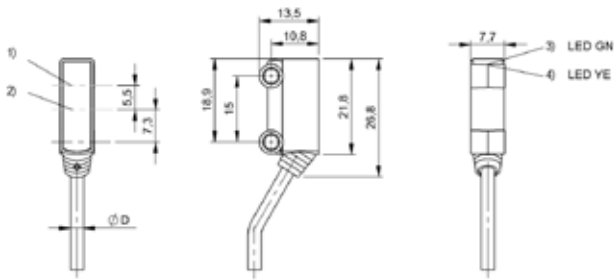
1) Optical axis, 2) Output function, 3) stability/error, 4) Sn

BOS00JM



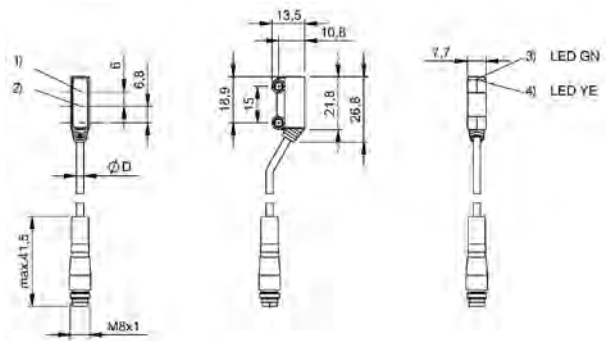
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception

BOS021C, BOS020M, BOS020N



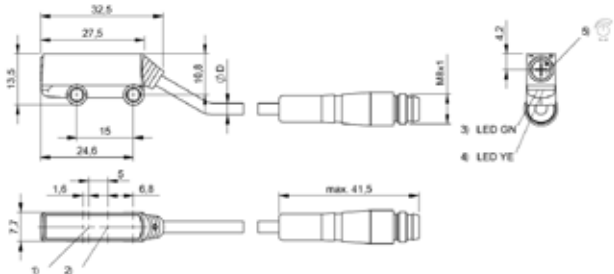
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception

BOS020K



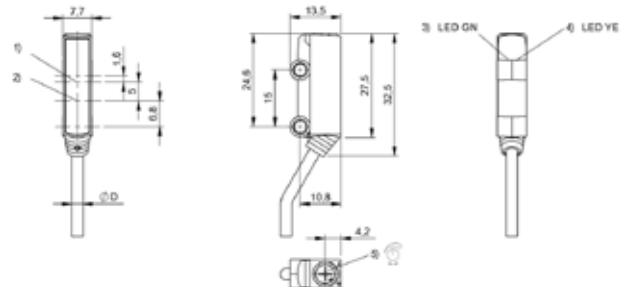
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception

BOS0217



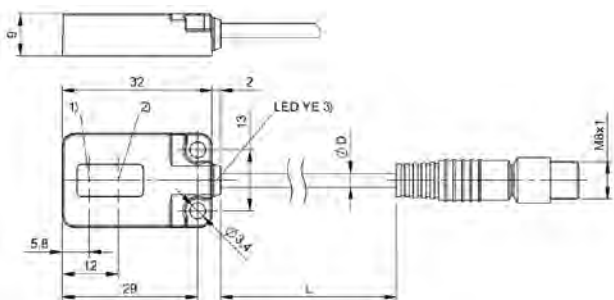
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception, 5) Sn

BOS0234



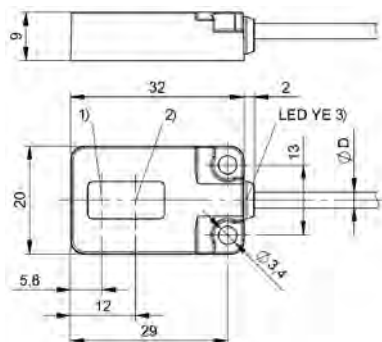
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception, 5) Sn

BOS022C



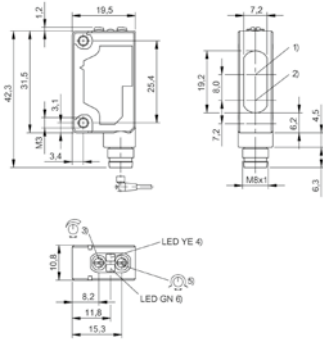
1) Optical axis emitter, 2) Optical axis receiver, 3) Output function

BOS021U, BOS0265



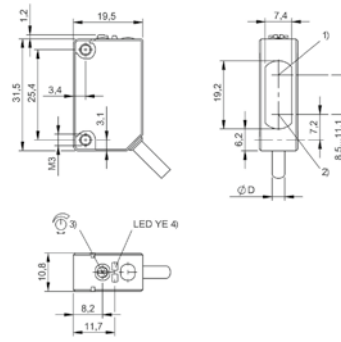
1) Optical axis emitter, 2) Optical axis receiver, 3) Output function

BOS021W, BOS022N



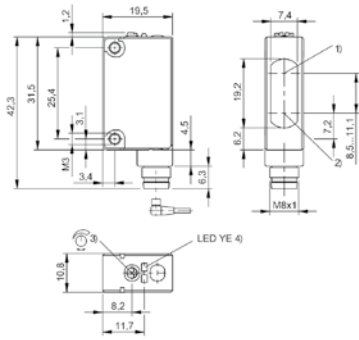
1) Optical axis receiver, 2) Optical axis emitter, 3) Sn, 4) Output function, 5) Light-on/dark-on, 6) stability

BOS01JK



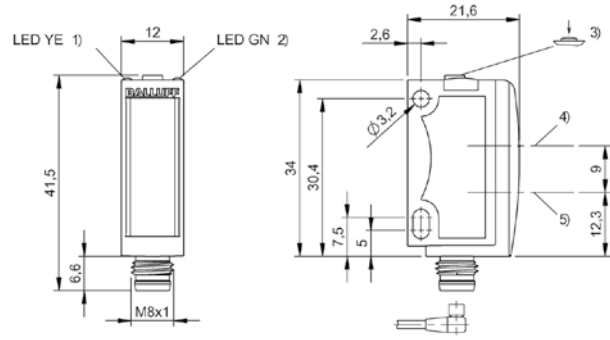
1) Optical axis receiver, 2) Optical axis emitter, 3) Sn, 4) Output function

BOS011E



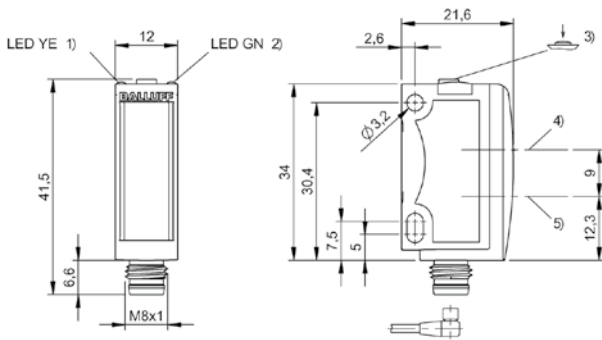
1) Optical axis receiver, 2) Optical axis emitter, 3) Sn, 4) Output function

BOS015U, BOS012A



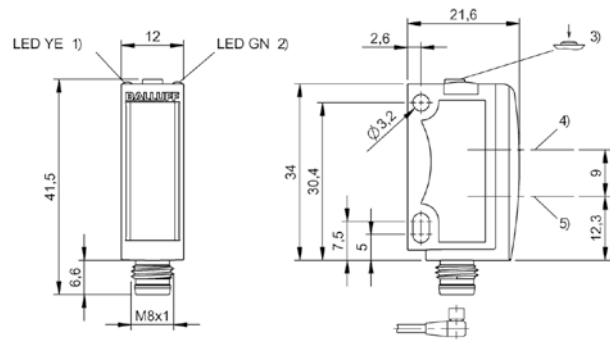
1) Output function, 2) Operating voltage, 3) Sn, light/dark, 4) Optical axis receiver, 5) Optical axis emitter

BOS011E



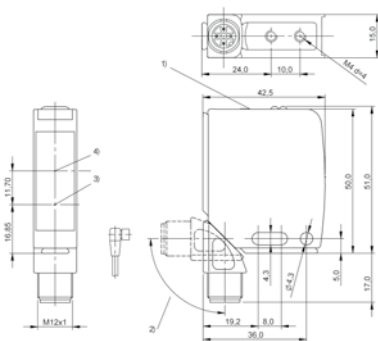
1) Output function, 2) Operating voltage, 3) Sn, light/dark, 4) Optical axis receiver, 5) Optical axis emitter

BOS01KW, BOS01KY



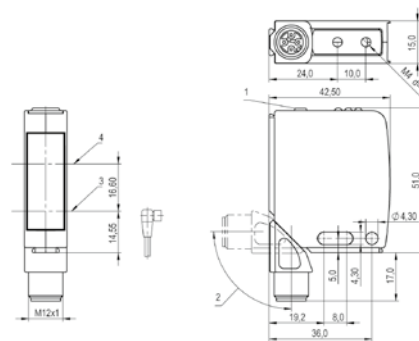
1) Output function, 2) Operating voltage, 3) Sn, light/dark, 4) Optical axis receiver, 5) Optical axis emitter

BOS01L3



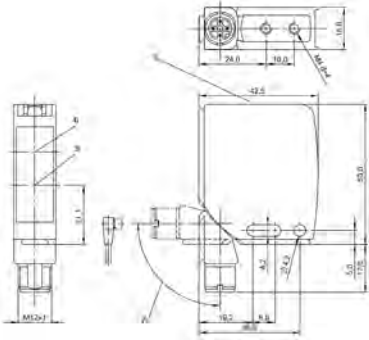
1) Display and control panel, 2) rotatable 270°, 3) Optical axis emitter, 4) Optical axis receiver

BOS01Z8, BOS01Z9



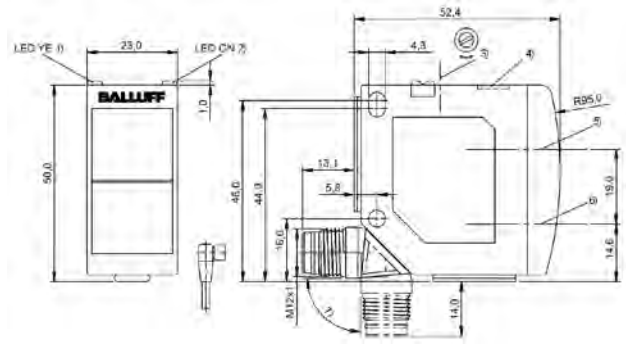
1) Display and control panel, 2) rotatable 270°, 3) Optical axis emitter, 4) Optical axis receiver

BOS026K



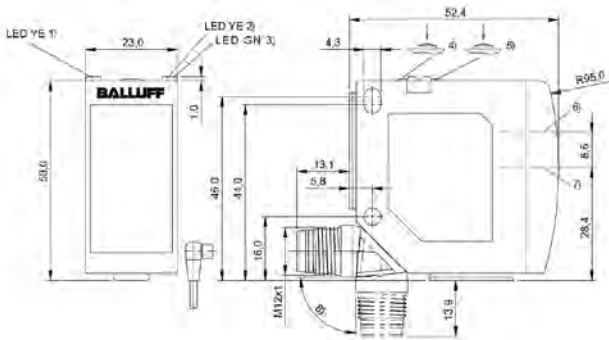
1) Display and control panel, 2) rotatable 270°, 3) Optical axis emitter, 4) Optical axis receiver

BOS0036



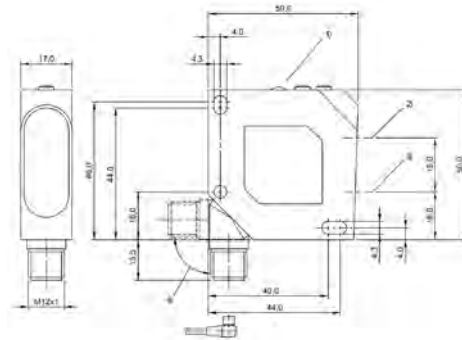
1) Output function/Error, 2) Operating voltage, 3) Sn, 4) Bar display for switching distance, 5) Optical axis receiver, 6) Optical axis emitter, 7) rotatable 270°

BOS01FR, BOS017C, BOS017H, BOS01FL, BOS0178



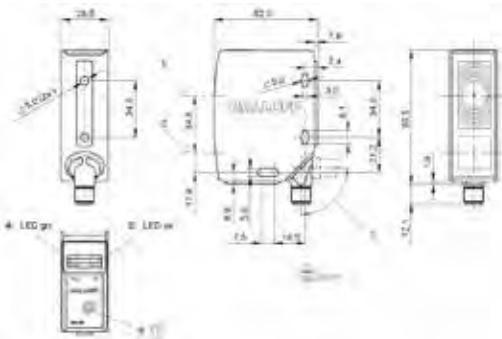
1) Output function Q1, 2) Output function Q2, 3) Operating voltage, 4) Setting Q1, 5) Setting Q2, 6) Optical axis emitter, 7) Optical axis receiver, 8) rotatable 270°

BOS01UW



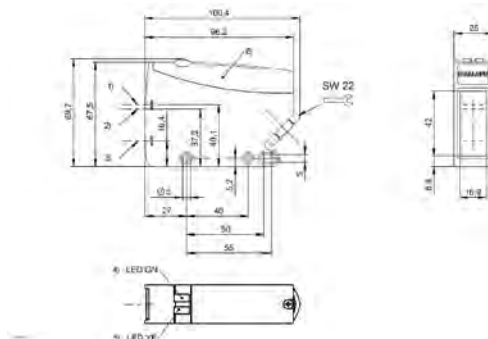
1) Display and control panel, 2) Optical axis receiver, 3) Optical axis emitter, 4) rotatable 270°

BOS008A, BOS008E, BOS008F, BOS0089



1) Optical axis receiver, 2) Optical axis emitter, 3) rotatable 270°, 4) Power/short-circuit, 5) Output function/Error, 6) Sn

BOS018P, BOS018N, BOS0156



1) Opt. axis receiver max., 2) Opt. axis receiver min., 3) Optical axis emitter, 4) stability, 5) Output function, 6) Removable cover

BOS01K1



PNP normally open	BOS01RK BOS 08E-PS-PR20-S49	BOS01RL BOS 08E-PS-PR20-00,2-S49	BOS01TT BOS 12M-PS-PR10-S4	
PNP normally closed	BOS01RM BOS 08E-P0-PR20-S49			
PNP normally open, PNP normally closed				
Series	08E	08E	12M	
Dimension	Ø 8 x 40 mm	Ø 8 x 40 mm	Ø 12 x 60 mm	
Input function	—	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	
Special optical feature	—	—	—	
Beam characteristic	Divergent	Divergent	Divergent	
Light type	LED, red light	LED, red light	LED, red light	
Light spot size	Ø 3.0 mm Light exit	Ø 3.0 mm Light exit	Ø 160 mm at 3 m	
Range	0...1 m	0...1 m	0...3 m	
Connection	Connector, M8x1-Male, 3-pin	Cable with connector, 0.20 m, PUR	Connector, M12x1-Male, 4-pin	
Housing material	Stainless steel	Stainless steel	Brass, nickel plated	
Material sensing surface	PMMA	PMMA	PMMA	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Trademark	—	—	Global	
Productview	Page 410	Page 410	Page 410	



			BOS01HK BOS 18M-PS-IR23-S4		
	BOS01F0 BOS 18M-PA-IR20-S4	BOS01HR BOS 18M-PA-IR21-S4		BOS01NE BOS 18M-PA-LR20-S4	BOS01CE BOS 18M-PA-PR20-S4
	18M	18M	18M	18M	18M
	Ø 18 x 75 mm	Ø 18 x 75 mm	Ø 18 x 75 mm	Ø 18 x 75 mm	Ø 18 x 75 mm
	—	—	—	—	—
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor
	—	—	—	—	—
	Divergent	Divergent	Divergent	Collimated	Divergent
	LED infrared	LED infrared	LED infrared	Laser red light	LED, red light
	Ø 300 mm at 7 m	Ø 300 mm at 7 m	Ø 300 mm at 7 m	Ø 10 mm at 16 m	Ø 300 mm at 7 m
	0...10 m	0...7 m	0...6 m	0...16 m	0...7 m
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated
	Glass, anti-glare	Glass, anti-glare	Glass, anti-glare	Glass	Glass, anti-glare
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	cULus, CE, EAC, WEEE	CE, cULus, EAC, WEEE	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	CE, cULus, EAC, WEEE
	—	—	—	—	—
	Page 410	Page 410	Page 410	Page 410	Page 410

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



PNP normally open			BOS01F8 BOS 18M-PS-PR23-S4	
PNP normally open, PNP normally closed	BOS01FJ BOS 18M-PA-PR20-S4S			
PNP normally open/normally closed/IO-Link 1.1		BOS01UE BOS 18M-PI-PR30-S4		
Series	18M	18M	18M	
Dimension	Ø 18 x 75 mm	Ø 18 x 75 mm	Ø 18 x 75 mm	
Input function	—	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	
Special optical feature	—	—	—	
Beam characteristic	Divergent	Divergent	Divergent	
Light type	LED, red light	LED, red light	LED, red light	
Light spot size	Ø 300 mm at 7 m	Ø 300 mm at 7 m	Ø 300 mm at 7 m	
Range	0...7 m	0...5 m	0...4 m	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Housing material	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	
Material sensing surface	Glass, anti-glare	Glass	Glass, anti-glare	
Operating voltage U_b	10...30 VDC	18...30 VDC	10...30 VDC	
Approval/Conformity	cULus, CE, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Trademark	—	—	—	
Productview	Page 410	Page 410	Page 410	



	BOS01KL BOS 18E-PA-PR20-S4	BOS023Y BOS 18E-PA-PR30-S4			
	18E	18E			
	Ø 18 x 75 mm	Ø 18 x 75 mm			
	—	—			
	Photoelectric sensor	Photoelectric sensor			
	Retroreflective sensor	Retroreflective sensor			
	—	—			
	Divergent	Divergent			
	LED, red light	LED, red light			
	Ø 300 mm at 7 m	Ø 300 mm at 7 m			
	5 m	5 m			
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin			
	Stainless steel (1.4404)	Stainless steel (1.4404)			
	Glass	PMMA			
	10...30 VDC	10...30 VDC			
	CE, cULus, Ecolab, FDA compliant, EAC, WEEE	Ecolab, cULus, CE, EAC, WEEE, FDA compliant			
	—	—			
	Page 411	Page 411			



PNP normally open, PNP normally closed	BOS00LM BOS 18KW-PA-1LQH-S4-C	BOS00LW BOS 18KW-PA-1QC-S4-C	BOS00LZ BOS 18KW-PA-1TB-S4-C	
Series	18KW	18KW	18KW	
Dimension	Ø 18 x 93.5 mm	Ø 18 x 93.5 mm	Ø 18 x 93.5 mm	
Input function	—	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	
Special optical feature	—	—	Transparency detection	
Beam characteristic	—	—	—	
Light type	Laser red light	LED, red light	LED, red light	
Light spot size	—	—	—	
Range	0...9 m	0...3 m	0...1.7 m	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Housing material	PBT	PBT	PBT	
Material sensing surface	PMMA	PMMA	PMMA	
Operating voltage U _b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Trademark	Global	Global	Global	
Productview	Page 411	Page 411	Page 411	



	BOS00K5 BOS 18KF-PA-1RE-S4-C	BOS00JT BOS 18KF-PA-1LQP-S4-C	BOS00K3 BOS 18KF-PA-1QD-S4-C	BOS00K7 BOS 18KF-PA-1TB-S4-C	
	18KF	18KF	18KF	18KF	
	Ø 18 x 71.5 mm	Ø 18 x 81.5 mm	Ø 18 x 81.5 mm	Ø 18 x 81.5 mm	
	—	—	—	—	
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	
	—	—	—	Transparency detection	
	—	—	—	—	
	LED infrared	Laser red light	LED, red light	LED, red light	
	—	—	—	—	
	0...5 m	0...16 m	0...4.5 m	0...1.7 m	
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector	Connector, M12x1-Male, 4-pin	
	PBT	PBT	PBT	PBT	
	PMMA	PMMA	PMMA	PMMA	
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
	Global	Global	Global	Global	
	Page 411	Page 411	Page 411	Page 411	



PNP normally open	BOS01MU BOS Q08M-PS-LR20-00,2-S49	BOS01MP BOS Q08M-PS-LR20-S49	BOS01T9 BOS Q08M-PS-PR20-00,2-S49	
PNP normally closed	BOS01MW BOS Q08M-PO-LR20-00,2-S49			
Series	Q08M	Q08M	Q08M	
Dimension	8 x 59 x 8 mm	8 x 59 x 8 mm	8 x 44 x 8 mm	
Input function	—	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	
Special optical feature	—	—	—	
Beam characteristic	Divergent	Divergent	Divergent	
Light type	Laser red light	Laser red light	LED, red light	
Light spot size	Ø 3.0 mm Light exit	Ø 3.0 mm Light exit	Ø 3.0 mm Light exit	
Range	0...1 m	0...1 m	0...1 m	
Connection	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PUR	Connector, M8x1-Male, 3-pin	Cable with connector, 0.20 m, PUR	
Housing material	Zinc, Die casting, nickel plated	Zinc, Die casting, nickel plated	Zinc, Die casting, nickel plated	
Material sensing surface	PMMA	PMMA	PMMA	
Operating voltage Ub	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	cULus, CE, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Trademark	—	—	—	
Productview	Page 411	Page 411	Page 411	



	BOS01T8 BOS Q08M-PS-PR20-S49	BOS020T BOS R020K-PS-PR11-00,2-S49	BOS020U BOS R020K-PS-PR11-00,2-S75	BOS020R BOS R020K-PS-PR11-02	BOS021L BOS R01E-PS-KR20-00,2-S49
	Q08M	R020K	R020K	R020K	R01E
	8 x 59 x 8 mm	7.7 x 26.8 x 13.5 mm	7.7 x 26.8 x 13.5 mm	7.7 x 26.8 x 13.5 mm	20 x 32 x 9 mm
	—	—	—	—	—
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor
	—	—	—	—	—
	Divergent	Divergent	Divergent	Divergent	Divergent
	LED, red light	LED, red light	LED, red light	LED, red light	LED, red light
	Ø 3.0 mm Light exit	Ø 10 mm at 100 mm	Ø 10 mm at 100 mm	Ø 11 mm at 250 mm	Ø 3.0 mm Light exit
	0...1 m	0...3 m	0...3 m	0...3 m	1 m
	Connector, M8x1-Male, 3-pin	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PVC	Cable with connector, M8x1-Male, 4-pin, 0.20 m, PVC	Cable, 2.00 m, PVC	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PUR
	Zinc, Die casting, nickel plated	ABS	ABS	ABS	Stainless steel (1.4404)
	PMMA	PMMA	PMMA	PMMA	PA
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	cULus, CE, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, Ecolab, EAC, WEEE
	—	—	—	—	—
	Page 411	Page 412	Page 412	Page 412	Page 412

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



PNP normally open	BOS021M BOS R01E-PS-KR20-02			
PNP normally closed				
PNP normally open/normally closed		BOS01JT BOS 5K-PU-LR10-02	BOS01JW BOS 5K-PU-LR10-S75	
Series	R01E	5K	5K	
Dimension	20 x 32 x 9 mm	10.8 x 32.7 x 19.5 mm	10.8 x 43.5 x 19.5 mm	
Input function	—	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	
Special optical feature	—	—	—	
Beam characteristic	Divergent	Divergent	Divergent	
Light type	LED, red light	Laser red light	Laser red light	
Light spot size	Ø 3.0 mm Light exit	Ø 5 mm at 3 m	Ø 5 mm at 3 m	
Range	1 m	0...10 m	0...10 m	
Connection	Cable, 2.00 m, PUR	Cable, 2.00 m, PVC	Connector, M8x1-Male, 4-pin	
Housing material	Stainless steel (1.4404)	PC PBT	PC PBT	
Material sensing surface	PA	PMMA	PMMA	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, Ecolab, EAC, WEEE	CE, cULus, CDRH, EAC, WEEE	cULus, CE, CDRH, EAC, WEEE	
Trademark	—	Global	Global	
Productview	Page 412	Page 412	Page 412	



	BOS012E BOS 5K-PS-RR10-S75	BOS012C BOS 5K-PS-RR10-02	BOS015E BOS 5K-PS-RR10-S49		
	BOS0121 BOS 5K-PO-RR10-S75				
				BOS01M4 BOS 6K-PU-LK10-S75	BOS01MH BOS 6K-PU-PR10-S49
	5K	5K	5K	6K	6K
	10.8 x 43.5 x 19.5 mm	10.8 x 32.7 x 19.5 mm	10.8 x 43.5 x 19.5 mm	12 x 41.5 x 21.6 mm	12 x 41.5 x 21.6 mm
	—	—	—	Same function as button, Key disable on/off	—
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor
	—	—	—	Coaxial optics	—
	Divergent	Divergent	Divergent	Collimated	Divergent
	LED, red light	LED, red light	LED, red light	Laser red light	LED, red light
	Ø 160 mm at 2 m	Ø 160 mm at 2 m	Ø 160 mm at 2 m	Ø 2 mm at 2.5 m	600 x 600 mm at 7 m
	0...4 m	0...4 m	0...4 m	0...4 m	0...6 m
	Connector, M8x1-Male, 4-pin	Cable, 2.00 m, PVC	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 4-pin	Connector, M8x1-Male, 3-pin
	PC PBT	PC PBT	PC PBT	ABS	ABS
	PMMA	PMMA	PMMA	PMMA	PMMA
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Global	Global	Global	—	—
	Page 412	Page 412	Page 412	Page 413	Page 413

Sensors

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

Industrial Networking

Software and
System Solutions

Power Supply

Connectivity

Accessories



PNP normally open, PNP normally closed			BOS00TL BOS 21M-PA-LR10-S4	
PNP normally open/normally closed	BOS01MJ BOS 6K-PU-PR10-S75	BOS01L8 BOS 6K-PU-PT10-S75		
PNP normally open/normally closed/IO-Link 1.1				
Series	6K	6K	21M	
Dimension	12 x 41.5 x 21.6 mm	12 x 41.5 x 21.6 mm	15 x 50 x 42.5 mm	
Input function	Key disable on/off, Same function as button	Key disable on/off, Same function as button	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	
Special optical feature	—	Coaxial optics, Transparency detection	—	
Beam characteristic	Divergent	Divergent	Collimated	
Light type	LED, red light	LED, red light	Laser red light	
Light spot size	600 x 600 mm at 7 m	50 x 50 mm at 2 m	—	
Range	0...6 m	0...2 m	0...20 m	
Connection	Connector, M8x1-Male, 4-pin	Connector, M8x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Housing material	ABS	ABS	Zinc, Die casting, Powder coated Aluminum	
Material sensing surface	PMMA	PMMA	PMMA	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	CE, cULus, EAC, WEEE	
Trademark	—	—	—	
Productview	Page 413	Page 413	Page 413	



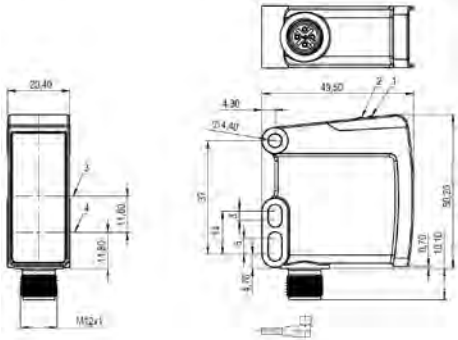
	BOS00TN BOS 21M-PA-PK10-S4	BOS00TR BOS 21M-PA-PR10-S4	BOS00TU BOS 21M-PA-PT10-S4		
				BOS027M BOS 21M-PAI-PR30-S4	BOS0286 BOS R254K-UII-PR10-S4
	21M	21M	21M	21M	R254K
	15 x 50 x 42.5 mm	15 x 50 x 42.5 mm	15 x 50 x 42.5 mm	15.4 x 51.1 x 42.7 mm	20.4 x 60.3 x 49.5 mm
	—	—	—	—	—
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor
	Coaxial optics	—	Coaxial optics, Transparency detection	—	—
	Divergent	Divergent	—	Divergent	Divergent
	LED, red light	LED, red light	LED, red light	LED, red light	LED, red light
	—	—	—	—	200 x 200 mm at 8 m
	0...4 m	0...8 m	0...2 m	0...10 m	8 m
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	Zinc, Die casting, Powder coated Aluminum	Zinc, Die casting, Powder coated Aluminum	Zinc, Die casting, Powder coated Aluminum	Zinc, Die casting, Powder coated Die-cast zinc	PA 12 PA PACM 12
	Glass	PMMA	Glass	PMMA	PA PACM 12
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	cULus, CE, EAC, WEEE	CE, cULus, WEEE, EAC, Ecolab	CE, EAC
	—	—	—	—	—
	Page 413	Page 413	Page 413	Page 413	Page 410



PNP normally open, PNP normally closed	BOS01NC BOS 23K-PA-LK10-S4		BOS01FN BOS 23K-PA-RR10-S4	
PNP normally open/normally closed		BOS016U BOS 23K-PU-LR10-S4		
Relay normally open/normally closed				
Series	23K	23K	23K	
Dimension	23 x 51 x 52.4 mm	23 x 51 x 52.4 mm	23 x 51 x 52.4 mm	
Input function	—	Key disable on/off, Same function as button	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	
Special optical feature	—	—	—	
Beam characteristic	Divergent	Divergent	Divergent	
Light type	Laser red light	Laser red light	LED, red light	
Light spot size	Ø 22 mm at 20 m	9 x 9 mm at 12 mm	300 x 300 mm at 12 m	
Range	0...20 m	0...14 m	0...14 m	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Housing material	PC ABS	PC ABS	PC ABS	
Material sensing surface	PMMA	PMMA	PMMA	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	Ecolab, CE, cULus, EAC, WEEE	Ecolab, CE, cULus, EAC, WEEE	Ecolab, CE, cULus, EAC, WEEE	
Trademark	—	—	—	
Productview	Page 413	Page 413	Page 414	

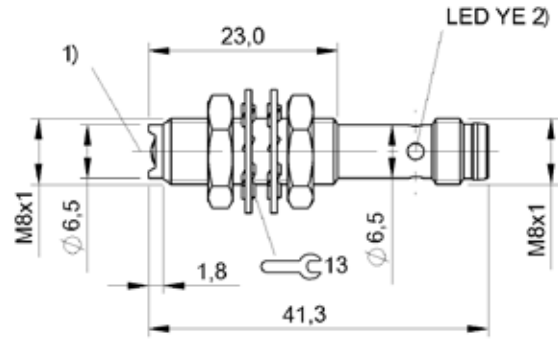


	BOS016P BOS 23K-PU-RR10-S4	BOS008L BOS 26K-PA-1LQP-S4-C	BOS008M BOS 26K-PA-1QE-S4-C	BOS01CR BOS 50K-PA-PR10-S4	BOS01K3 BOS 64K-AA-PR10-TG
	23K	26K	26K	50K	64K
	23 x 51 x 52.4 mm	17 x 50 x 50 mm	17 x 50 x 50 mm	28.5 x 80.5 x 62 mm	25 x 69.7 x 100.4 mm
	Key disable on/off, Same function as button	—	—	—	—
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor	Retroreflective sensor
	—	Coaxial optics	Coaxial optics	—	—
	Divergent	Collimated	—	Divergent	Divergent
	LED, red light	Laser red light	LED, red light	LED, red light	LED, red light
	300 x 300 mm at 12 m	Ø 20 mm at 20 m	—	200 x 200 mm at 10 m	—
	0...14 m	0...25 m	0...5.5 m	0...18 m	0...10 m
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Screw terminals
	PC ABS	ABS	ABS	PC ABS	PBT, GF30
	PMMA	PMMA	PMMA	Glass	PC
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	24...60 VDC/24...240 VAC
	Ecolab, CE, cULus, EAC, WEEE	cULus, CE, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	—	—	—	—	—
	Page 414	Page 414	Page 414	Page 414	Page 414



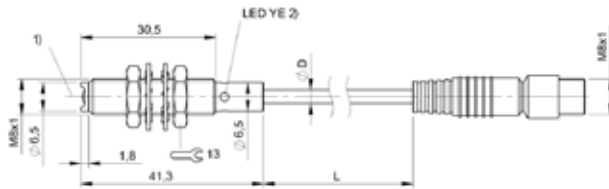
1) LED 1, 2) LED 2, 3) Optical axis receiver, 4) Optical axis emitter

BOS0286



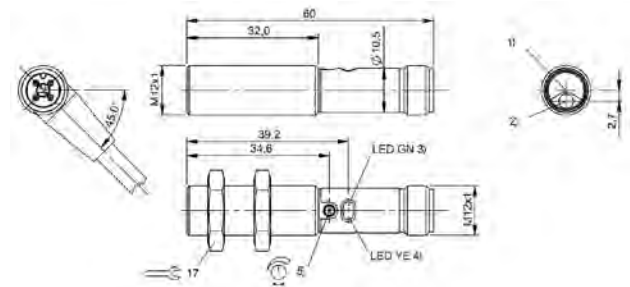
1) Optical axis, 2) Output function

BOS01RM, BOS01RK



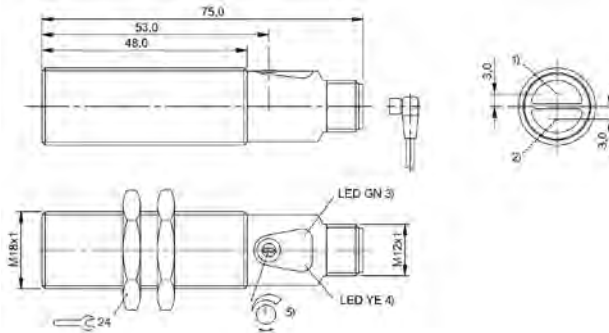
1) Optical axis, 2) Output function

BOS01RL



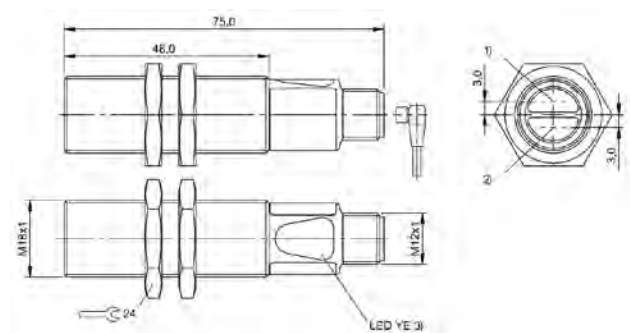
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception/limit area, 5) Sn

BOS01TT



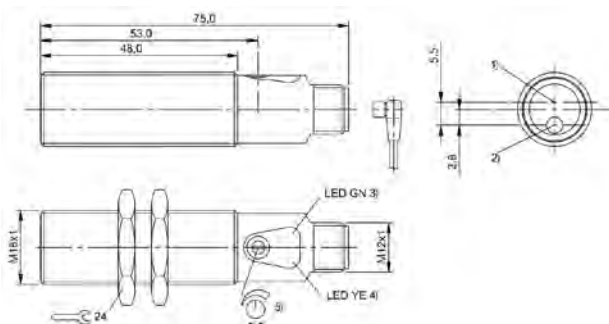
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception/limit area, 5) Sn

BOS01F0, BOS01HR, BOS01CE, BOS01FJ



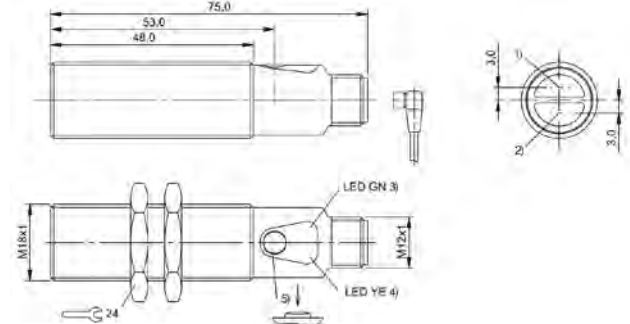
1) Optical axis receiver, 2) Optical axis emitter, 3) Light reception/limit area

BOS01HK, BOS01F8



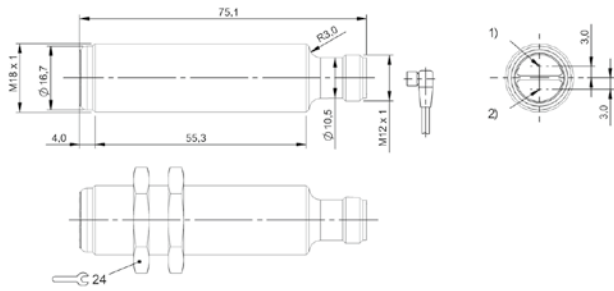
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage/Error, 4) Light reception/limit area, 5) Sn

BOS01NE



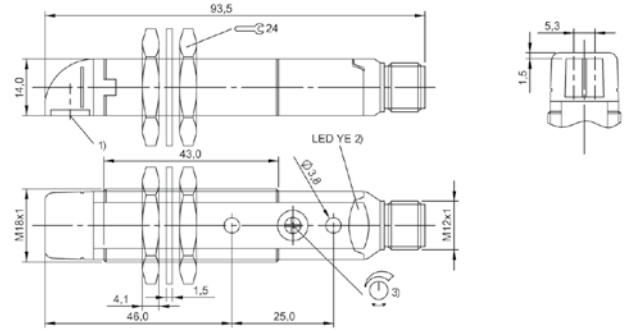
1) Optical axis receiver, 2) Optical axis emitter, 3) Power/short-circuit, 4) Light reception/limit area, 5) Sn

BOS01UE



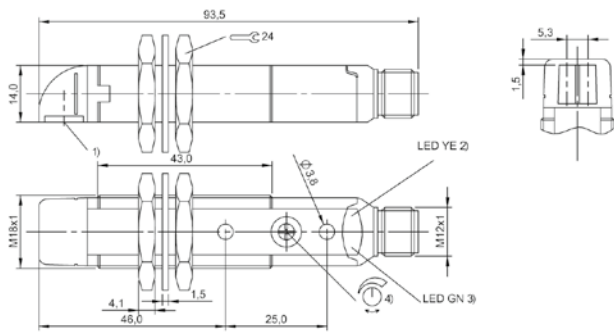
1) Optical axis receiver, 2) Optical axis emitter

BOS01KL, BOS023Y



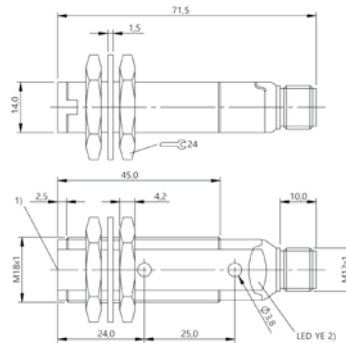
1) Optical axis, 2) Output function, 3) Sn

BOS00LM, BOS00LZ



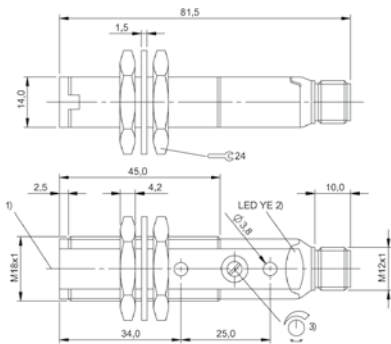
1) Optical axis, 2) Output function, 3) Stability, 4) Sn

BOS00LW



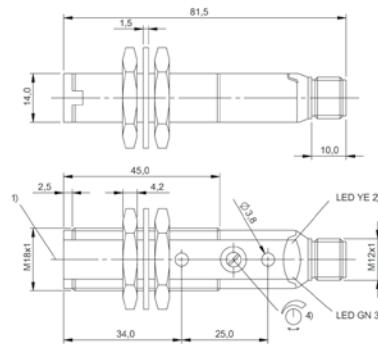
1) Optical axis, 2) Output function

BOS00K5



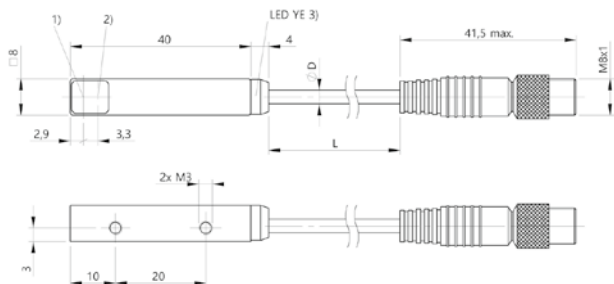
1) Optical axis, 2) Output function, 3) Sn

BOS00JT, BOS00K7



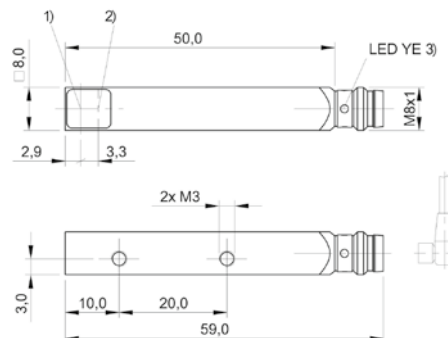
1) Optical axis, 2) Output function, 3) Stability, 4) Sn

BOS00K3



1) Optical axis emitter, 2) Optical axis receiver, 3) Output function

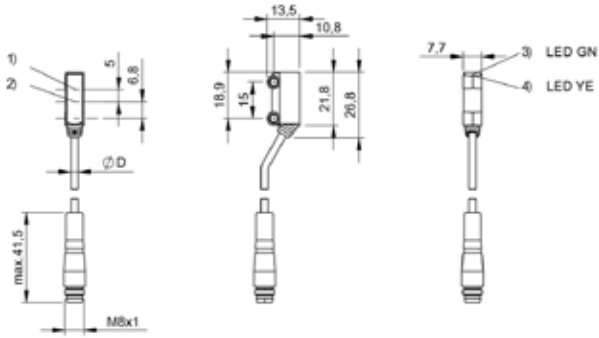
BOS01MW, BOS01MU, BOS01T9



1) Optical axis emitter, 2) Optical axis receiver, 3) Output function

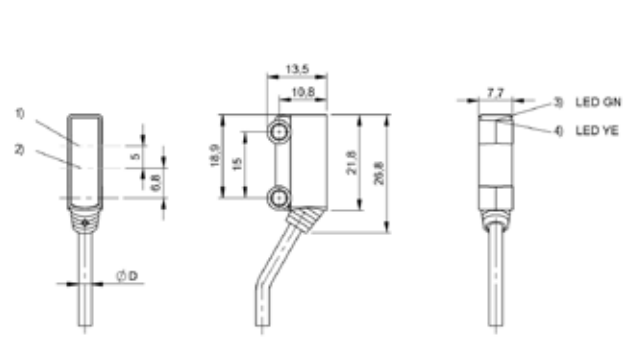
BOS01MP, BOS01T8

412 | Sensors | Photoelectric sensors



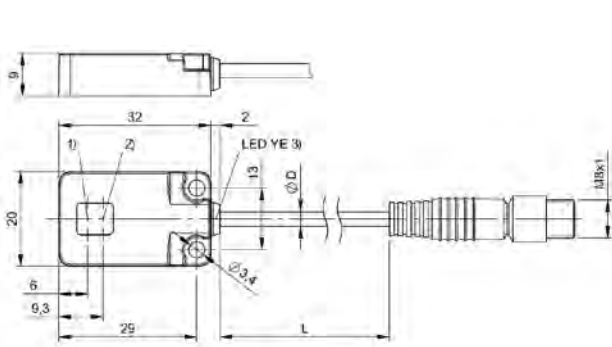
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception

BOS020T, BOS020U



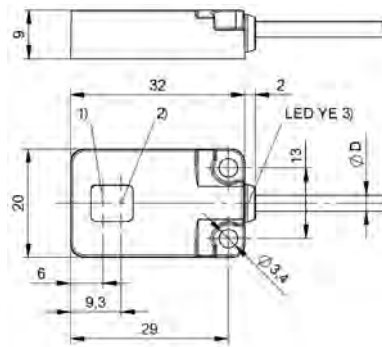
1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception

BOS020R



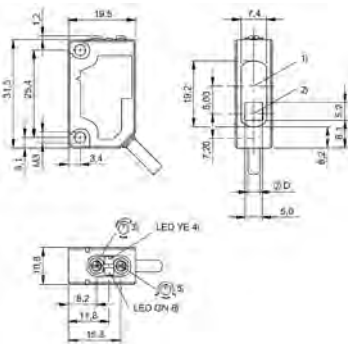
1) Optical axis emitter, 2) Optical axis receiver, 3) Output function

BOS021L



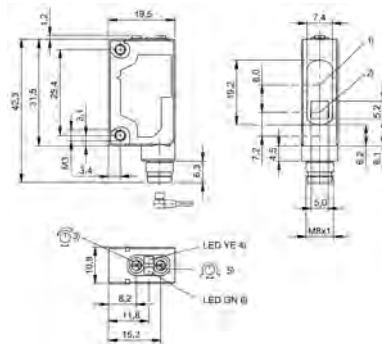
1) Optical axis emitter, 2) Optical axis receiver, 3) Output function

BOS021M



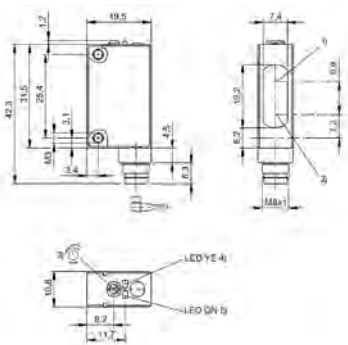
1) Optical axis receiver, 2) Optical axis emitter, 3) Sensitivity, 4) Output function, 5) Light-on/dark-on, 6) stability

BOS01JT



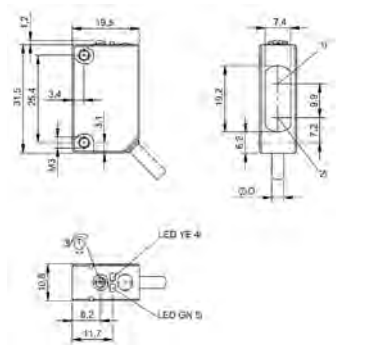
1) Optical axis receiver, 2) Optical axis emitter, 3) Sensitivity, 4) Output function, 5) Light-on/dark-on, 6) stability

BOS01JM



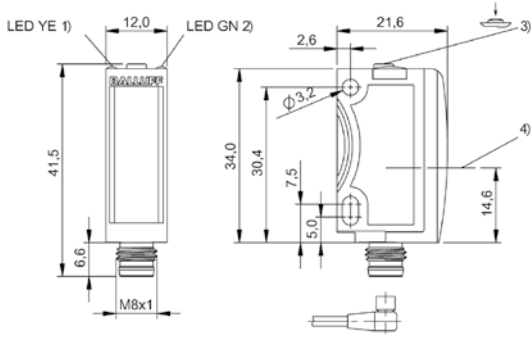
1) Optical axis receiver, 2) Optical axis emitter, 3) Sn, 4) Output function, 5) stability

BOS0121, BOS015E, BOS012E



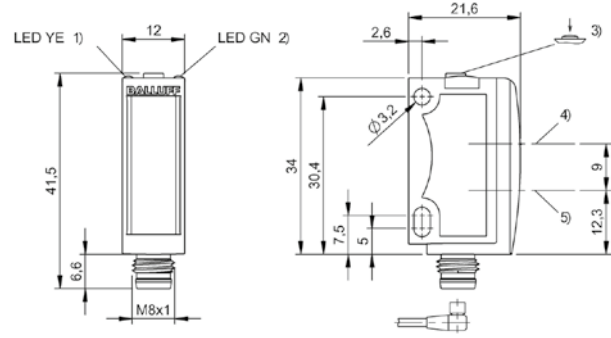
1) Optical axis receiver, 2) Optical axis emitter, 3) Sn, 4) Output function, 5) stability

BOS012C



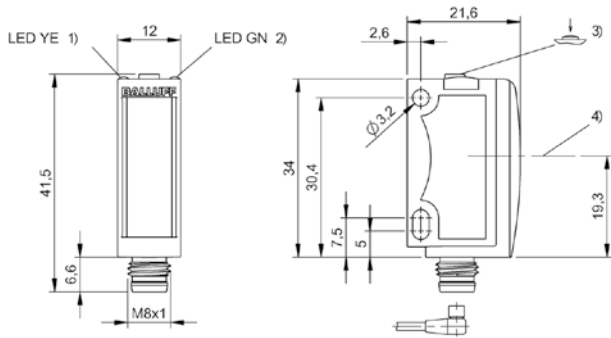
1) Output function, 2) Operating voltage, 3) Sensitivity, light/dark, 4) Optical axis

BOS01M4



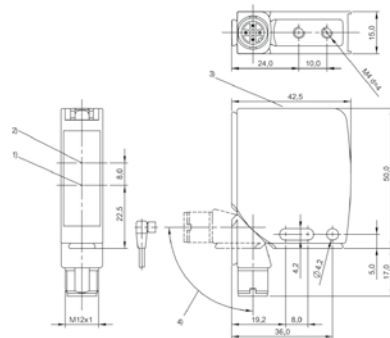
1) Output function, 2) Operating voltage, 3) Sensitivity, light/dark, 4) Optical axis receiver, 5) Optical axis emitter

BOS01MH, BOS01MJ



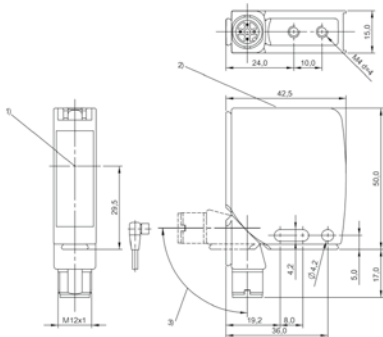
1) Output function, 2) Operating voltage, 3) Sensitivity, light/dark, 4) Optical axis

BOS01L8



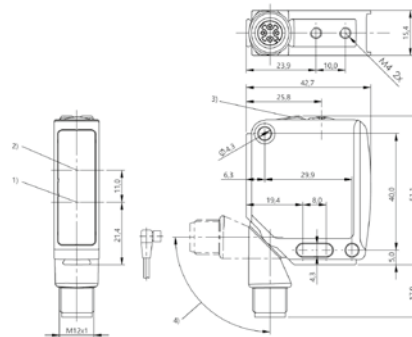
1) Optical axis emitter, 2) Optical axis receiver, 3) Display and control panel, 4) rotatable 270°

BOS00TL, BOS00TR



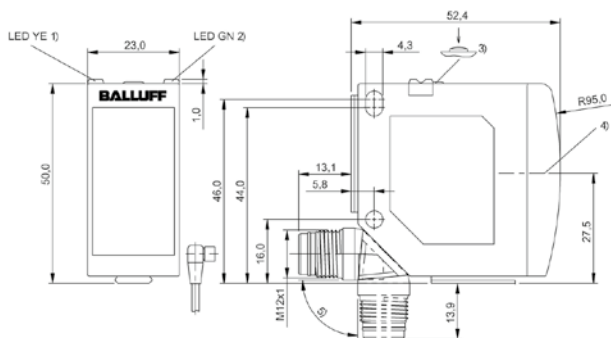
1) Optical axis, 2) Display and control panel, 3) rotatable 270°

BOS00TN, BOS00TU



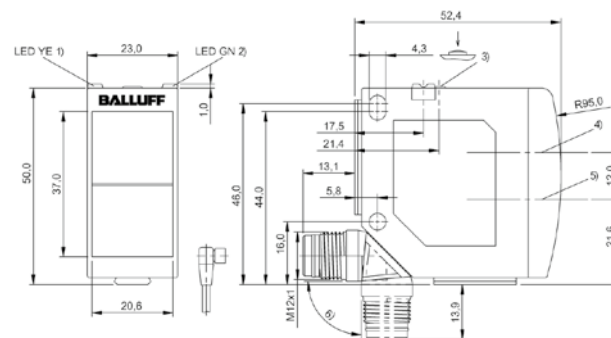
1) Optical axis emitter, 2) Optical axis receiver, 3) Display and control panel, 4) 240° rotatable

BOS027M



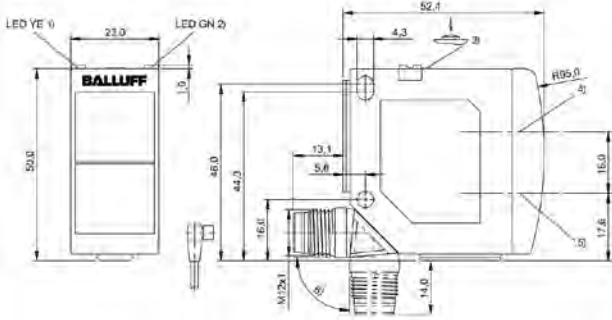
1) Output function/Error, 2) Operating voltage, 3) Sn, light/dark, 4) Optical axis, 5) rotatable 270°

BOS01NC



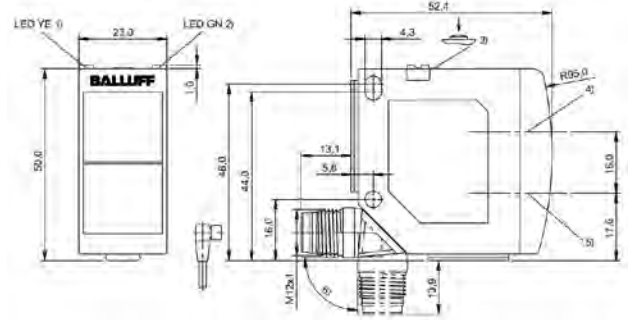
1) Output function/Error, 2) Operating voltage, 3) Sn, light/dark, 4) Optical axis receiver, 5) Optical axis emitter, 6) rotatable 270°

BOS016U



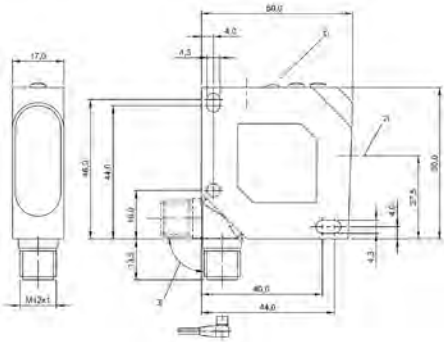
- 1) Output function/Error, 2) Operating voltage, 3) Sn, light/dark, 4) Optical axis receiver, 5) Optical axis emitter, 6) rotatable 270°

BOS01FN



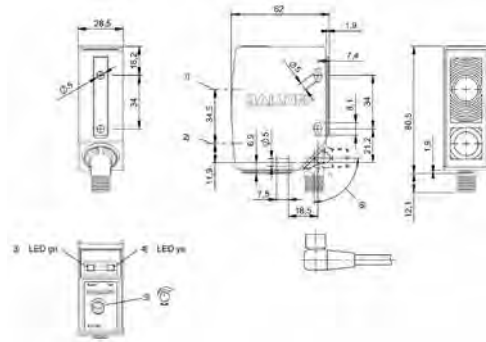
- 1) Output function/Error, 2) Power/setting mode, 3) Sn, light/dark, 4) Optical axis receiver, 5) Optical axis emitter, 6) rotatable 270°

BOS016P



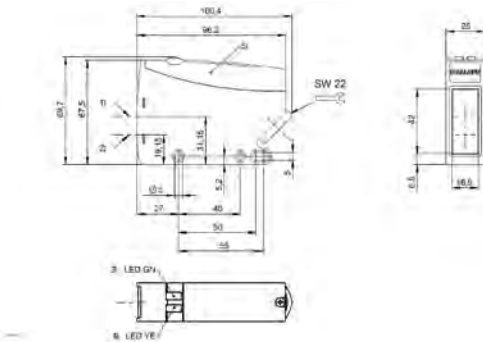
- 1) Display and control panel, 2) Optical axis, 3) rotatable 270°

BOS008L, BOS008M



- 1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception/limit area, 5) Sn, 6) rotatable 270°

BOS01CR



- 1) Optical axis receiver, 2) Optical axis emitter, 3) Stability, 4) Output function, 5) Removable cover, 6) rotatable 270°

BOS01K3



PNP normally open	BOS01U3 BOS 08E-PS-LE20-S49	BOS020F BOS 08E-PS-KE20-S49		
PNP normally closed		BOS020A BOS 08E-P0-KE20-S49		
Emitter			BOS01U8 BOS 08E-X-LS20-S49	
Series	08E	08E	08E	
Dimension	Ø 8 x 40 mm	Ø 8 x 40 mm	Ø 8 x 40 mm	
Interface	PNP normally open (NO)	PNP normally open (NO)	—	
Input function	—	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Through-beam sensor (receiver)	Through-beam sensor (receiver)	Through-beam sensor (Emitter)	
Special optical feature	—	—	—	
Beam characteristic	—	—	Collimated	
Light type	Laser red light	LED, red light	Laser red light	
Light spot size	—	—	Ø 3.0 mm Light exit	
Range	0...3 m	0...2.2 m	0...3 m	
Connection	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 3-pin	
Housing material	Stainless steel	Stainless steel	Stainless steel	
Material sensing surface	PMMA	PMMA	PMMA	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	cULus, CE, EAC, WEEE	CE, cULus, EAC, WEEE	cULus, CE, EAC, WEEE	
Trademark	—	—	—	
Productview	Page 440	Page 440	Page 440	



			BOS01TY BOS 12M-PS-RE10-S4		
		BOS00WF BOS 12M-PA-LE10-S4			
BOS01Z5 BOS 08E-X-KS20-S49				BOS00WH BOS 12M-X-LS11-S4	BOS00WJ BOS 12M-X-LS12-S4
08E	12M		12M	12M	12M
Ø 8 x 40 mm	Ø 12 x 70 mm		Ø 12 x 60 mm	Ø 12 x 70 mm	Ø 12 x 70 mm
—	PNP NO PNP NC		PNP normally open (NO)	—	—
—	—		—	—	—
Photoelectric sensor	Photoelectric sensor		Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
Through-beam sensor (Emitter)	Through-beam sensor (receiver)		Through-beam sensor (receiver)	Through-beam sensor (Emitter)	Through-beam sensor (Emitter)
—	—		—	—	—
Divergent	—		—	Focus, typical at 500 mm	Collimated
LED, red light	Laser red light		LED, red light	Laser red light	Laser red light
—	—		—	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit
0...2.2 m	0...30 m		0...8 m	0...3 m	0...30 m
Connector, M8x1-Male, 3-pin	Connector, M12x1-Male, 4-pin		Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
Stainless steel	Brass, nickel plated		Brass, nickel plated	Brass, nickel plated	Brass, nickel plated
PMMA	PMMA		PMMA	Glass	Glass
10...30 VDC	10...30 VDC		10...30 VDC	10...30 VDC	10...30 VDC
cULus, CE, EAC, WEEE	CE, cULus, EAC, WEEE		CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
—	—		Global	—	—
Page 440	Page 440		Page 440	Page 440	Page 440



PNP normally open				
PNP normally open/normally closed				
PNP normally open/normally closed, IO-Link 1.1				
Emitter	BOS00WL BOS 12M-XT-LS11-S4	BOS00WN BOS 12M-XT-LS12-S4	BOS01TW BOS 12M-X-RS10-S4	
Series	12M	12M	12M	
Dimension	Ø 12 x 70 mm	Ø 12 x 70 mm	Ø 12 x 60 mm	
Interface	—	—	—	
Input function	Test (Emitter off)	Test (Emitter off)	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Through-beam sensor (Emitter)	Through-beam sensor (Emitter)	Through-beam sensor (Emitter)	
Special optical feature	—	—	—	
Beam characteristic	Focus, typical at 500 mm	Collimated	—	
Light type	Laser red light	Laser red light	LED, red light	
Light spot size	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit	Ø 280 mm at 8 m	
Range	0...3 m	0...30 m	0...8 m	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Housing material	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	
Material sensing surface	Glass	Glass	PMMA	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Trademark	—	—	Global	
Productview	Page 440	Page 440	Page 440	



BOS01NJ BOS 18M-PA-LE20-S4					
			BOS01J7 BOS 18M-PUV-RE30-S4		
	BOS01UC BOS 18M-PI-RE30-S4				
				BOS01NH BOS 18M-XT-LS20-S4	BOS01CY BOS 18M-X-RS30-S4
18M	18M	18M	18M	18M	18M
Ø 18 x 75 mm	Ø 18 x 75 mm	Ø 18 x 75 mm	Ø 18 x 75 mm	Ø 18 x 75 mm	Ø 18 x 75 mm
PNP NO PNP NC	PNP NO/NC IO-Link 1.1	PNP normally open/normally closed (NO/NC)	—	—	—
—	—	—	Test (Emitter off)	—	—
Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
Through-beam sensor (receiver)	Through-beam sensor (receiver)	Through-beam sensor (receiver)	Through-beam sensor (Emitter)	Through-beam sensor (Emitter)	Through-beam sensor (Emitter)
—	—	—	—	—	—
—	—	—	Collimated	—	—
Red light	LED, red light	LED, red light	Laser red light	LED, red light	LED, red light
—	—	—	Ø 40 mm at 60 m	—	—
0...60 m	0...20 m	0...20 m	0...60 m	0...20 m	0...20 m
Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated
Glass	Glass	Glass	Glass	Glass	Glass
10...30 VDC	18...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
—	—	—	—	—	—
Page 440	Page 441	Page 441	Page 441	Page 441	Page 441



PNP normally open		BOS01KM BOS 18E-PA-RE20-S4	BOS023W BOS 18E-PA-RE30-S4	
PNP normally open/normally closed, IO-Link 1.1				
Emitter	BOS01UF BOS 18M-XI-RS30-S4			
Series	18M	18E	18E	
Dimension	Ø 18 x 75 mm	Ø 18 x 75 mm	Ø 18 x 75 mm	
Interface	IO-Link 1.1	PNP NO PNP NC	PNP NO PNP NC	
Input function	—	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Through-beam sensor (Emitter)	Through-beam sensor (receiver)	Through-beam sensor (receiver)	
Special optical feature	—	—	—	
Beam characteristic	—	—	—	
Light type	LED, red light	LED, red light	LED, red light	
Light spot size	—	—	—	
Range	0...20 m	0...20 m	0...20 m	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Housing material	Brass, nickel plated	Stainless steel (1.4404)	Stainless steel (1.4404)	
Material sensing surface	Glass	Glass	PMMA	
Operating voltage U_b	18...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	cULus, CE, EAC, WEEE	FDA compliant, Ecolab, CE, cULus, EAC, WEEE	CE, cULus, Ecolab, EAC, WEEE	
Trademark	—	—	—	
Productview	Page 441	Page 441	Page 441	



	BOS023H BOS 18E-PI-RE30-S4				
		BOS01KT BOS 18E-X-RS20-S4	BOS023U BOS 18E-X-RS30-S4	BOS023J BOS 18E-XI-RS30-S4	
	18E	18E	18E	18E	
	Ø 18 x 75 mm	Ø 18 x 75 mm	Ø 18 x 75 mm	Ø 18 x 75 mm	
	PNP NO/NC IO-Link 1.1	—	—	IO-Link 1.1	
	—	—	—	—	
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
	Through-beam sensor (receiver)	Through-beam sensor (Emitter)	Through-beam sensor (Emitter)	Through-beam sensor (Emitter)	
	—	—	—	—	
	—	Divergent	Divergent	—	
	LED, red light	LED, red light	LED, red light	LED, red light	
	—	—	—	—	
	0...20 m	0...20 m	0...20 m	0...20 m	
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
	Stainless steel (1.4571)	Stainless steel (1.4404)	Stainless steel (1.4404)	Stainless steel (1.4571)	
	Glass	Glass	PMMA	Glass	
	18...30 VDC	10...30 VDC	10...30 VDC	18...30 VDC	
	cULus, CE, EAC, WEEE, FDA compliant	FDA compliant, Ecolab, cULus, CE, EAC, WEEE	CE, cULus, Ecolab, EAC, WEEE	cULus, CE, EAC, WEEE	
	—	—	—	—	
	Page 441	Page 441	Page 441	Page 441	



PNP normally open, PNP normally closed				
PNP normally open/normally closed	BOS00CT BLE 18KW-PA-1LT-S4-C	BOS00CW BLE 18KW-PA-1PP-S4-C		
Emitter			BOS00EW BLS 18KW-XX-1P-S4-L	
Series	18KW	18KW	18KW	
Dimension	Ø 18 x 93.5 mm	Ø 18 x 93.5 mm	Ø 18 x 14 mm	
Interface	PNP NO PNP NC	PNP NO PNP NC	—	
Input function	—	—	Test (Emitter off)	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Through-beam sensor (receiver)	Through-beam sensor (receiver)	Through-beam sensor (Emitter)	
Special optical feature	—	—	—	
Beam characteristic	—	—	—	
Light type	Red light	Infrared	Infrared	
Light spot size	—	—	—	
Range	0...50 m	0...15 m	0...15 m	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Housing material	PBT	PBT	PBT	
Material sensing surface	PMMA	PMMA	PMMA	
Operating voltage U _b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Trademark	Global	Global	Global	
Productview	Page 441	Page 441	Page 441	



	BOS00CH BLE 18KF-PA-1LT-S4-C	BOS00CK BLE 18KF-PA-1PP-S4-C			
	BOS00ET BLS 18KW-XX-1LT-S4-L			BOS00EP BLS 18KF-XX-1P-S4-L	BOS00EM BLS 18KF-XX-1LT-S4-L
	18KW	18KF	18KF	18KF	18KF
	Ø 18 x 83.5 mm	Ø 18 x 81.5 mm	Ø 18 x 81.5 mm	Ø 18 x 71.5 mm	Ø 18 x 71.5 mm
	—	PNP NO PNP NC	PNP NO PNP NC	—	—
	Test (Emitter off)	—	—	Test (Emitter off)	Test (Emitter off)
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
	Through-beam sensor (Emitter)	Through-beam sensor (receiver)	Through-beam sensor (receiver)	Through-beam sensor (Emitter)	Through-beam sensor (Emitter)
	—	—	—	—	—
	—	—	—	—	—
	Laser red light	Red light	Infrared	Infrared	Laser red light
	—	—	—	—	—
	0...50 m	0...60 m	0...20 m	0...20 m	0...60 m
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	PBT	PBT	PBT	PBT	PBT
	PMMA	PMMA	PMMA	PMMA	PMMA
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Global	Global	Global	Global	Global
	Page 441	Page 441	Page 442	Page 442	Page 442



PNP normally open	BOS01Y4 BOS Q08M-PS-KE21-S49	BOS01Y6 BOS Q08M-PS-KE21-00,2-S49		
PNP normally closed	BOS01Y7 BOS Q08M-PO-KE21-S49			
Emitter			BOS01YM BOS Q08M-X-KS21-00,2-S49	
Series	Q08M	Q08M	Q08M	
Dimension	8 x 59 x 8 mm	8 x 44 x 8 mm	8 x 44 x 8 mm	
Interface	PNP normally open (NO)	PNP normally open (NO)	—	
Input function	—	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Through-beam sensor (receiver)	Through-beam sensor (receiver)	Through-beam sensor (Emitter)	
Special optical feature	—	—	—	
Beam characteristic	—	—	Divergent	
Light type	Red light	Red light	LED, red light	
Light spot size	—	—	—	
Range	0...2.2 m	0...2.2 m	0...2.2 m	
Connection	Connector, M8x1-Male, 3-pin	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PUR	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PUR	
Housing material	Zinc, Die casting, nickel plated	Zinc, Die casting, nickel plated	Zinc, Die casting, nickel plated	
Material sensing surface	PMMA	PMMA	PMMA	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	cULus, CE, EAC, WEEE	
Trademark	—	—	—	
	Page 442	Page 442	Page 442	



	BOS0214 BOS R020K-PS-RX11-00,2-S49	BOS0211 BOS R020K-PS-RX11-02		
BOS01YK BOS Q08M-X-KS21-S49				
Q08M	R020K	R020K		
8 x 59 x 8 mm	7.7 x 26.8 x 13.5 mm	7.7 x 26.8 x 13.5 mm		
—	PNP normally open (NO)	PNP normally open (NO)		
—	—	—		
Photoelectric sensor	Photoelectric sensor	Photoelectric sensor		
Through-beam sensor (Emitter)	Through-beam sensor	Through-beam sensor		
—	—	—		
Divergent	Divergent	Divergent		
LED, red light	LED, red light	LED, red light		
—	Ø 23 mm at 500 mm	Ø 23 mm at 500 mm		
0...2.2 m	0...2 m	0...2 m		
Connector, M8x1-Male, 3-pin	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PVC	Cable, 2.00 m, PVC		
Zinc, Die casting, nickel plated	PC PBT	PC PBT		
PMMA	PMMA	PMMA		
10...30 VDC	10...30 VDC	10...30 VDC		
CE, cULus, EAC, WEEE	cULus, CE, WEEE, EAC	cULus, CE, WEEE, EAC		
—	—	—		
Page 442	Page 442	Page 442		



PNP normally open	BOS021N BOS R01E-PS-KE20-00,2-S49	BOS021P BOS R01E-PS-KE20-02		
PNP normally closed				
PNP normally open/normally closed				
Emitter			BOS021R BOS R01E-X-KS20-00,2-S49	
Series	R01E	R01E	R01E	
Dimension	20 x 32 x 9 mm	20 x 32 x 9 mm	20 x 32 x 9 mm	
Interface	PNP normally open (NO)	PNP normally open (NO)	—	
Input function	—	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Through-beam sensor	Through-beam sensor	Through-beam sensor	
Special optical feature	—	—	—	
Beam characteristic	—	—	Divergent	
Light type	LED, red light	LED, red light	LED, red light	
Light spot size	—	—	Ø 3.0 mm Light exit	
Range	0...2.2 m	0...2.2 m	0...2.2 m	
Connection	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PUR	Cable, 2.00 m, PUR	Cable with connector, M8x1-Male, 3-pin, 0.20 m, PUR	
Housing material	Stainless steel (1.4404)	Stainless steel (1.4404)	Stainless steel (1.4404)	
Material sensing surface	PA	PA	PA	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, Ecolab, EAC, WEEE	cULus, CE, Ecolab, EAC, WEEE	cULus, CE, Ecolab, EAC, WEEE	
Trademark	—	—	—	
Productview	Page 443	Page 443	Page 443	



		BOS0126 BOS 5K-PS-IX10-S75	BOS0125 BOS 5K-PS-IX10-02		
		BOS011R BOS 5K-P0-IX10-S75			
				BOS01JP BOS 5K-PU-LX10-S75	
	BOS021T BOS R01E-X-KS20-02				
	R01E	5K	5K	5K	
	20 x 32 x 9 mm	10.8 x 43.5 x 19.5 mm	10.8 x 32.7 x 19.5 mm	10.8 x 43.5 x 19.5 mm	
	—	PNP normally open (NO)	PNP normally open (NO)	PNP normally open/normally closed (NO/NC)	
	—	—	—	—	
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor	
	—	—	—	—	
	Divergent	Divergent	Divergent	Divergent	
	LED, red light	Infrared	Infrared	Laser red light	
	Ø 3.0 mm Light exit	Ø 90 mm at 2 m	Ø 90 mm at 2 m	Ø 5 mm at 3 m	
	0...2.2 m	0...20 m	0...20 m	0...30 m	
	Cable, 2.00 m, PUR	Connector, M8x1-Male, 4-pin	Cable, 2.00 m, PVC	Connector, M8x1-Male, 4-pin	
	Stainless steel (1.4404)	PC PBT	PC PBT	PC PBT	
	PA	PMMA	PMMA	PMMA	
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	
	cULus, CE, Ecolab, EAC, WEEE	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	CE, cULus, CDRH, EAC, WEEE	
	—	Global	Global	Global	
	Page 443	Page 443	Page 443	Page 443	



PNP normally open				
PNP normally open, PNP normally closed		BOS01LW BOS 6K-PU-LE10-S75		
PNP normally open/normally closed	BOS01LU BOS 6K-PU-LE10-S49			
Emitter			BOS01M1 BOS 6K-XT-LS10-S49	
Series	6K	6K	6K	
Dimension	12 x 41.5 x 21.6 mm	12 x 41.5 x 21.6 mm	12 x 41 x 21.6 mm	
Interface	PNP normally open/normally closed (NO/NC)	PNP normally open/normally closed (NO/NC)	—	
Input function	—	Same function as button, Key disable on/off	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Through-beam sensor (receiver)	Through-beam sensor (receiver)	Through-beam sensor (Emitter)	
Special optical feature	—	—	—	
Beam characteristic	—	—	Divergent	
Light type	Laser red light	Laser red light	Laser red light	
Light spot size	—	—	14 x 14 mm at 20 m	
Range	0...18 m	0...18 m	0...18 m	
Connection	Connector, M8x1-Male, 3-pin	Connector, M8x1-Male, 4-pin	Connector, M8x1-Male, 3-pin	
Housing material	ABS	ABS	ABS	
Material sensing surface	PMMA	PMMA	PMMA	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	
Trademark	—	—	—	
Productview	Page 443	Page 443	Page 444	



	BOS00WT BOS 21M-PA-IE10-S4	BOS00WW BOS 21M-PA-LE10-S4			
	BOS01M2 BOS 6K-XT-LS10-S75			BOS00WZ BOS 21M-XT-IS11-S4	BOS00Y0 BOS 21M-XT-LS11-S4
	6K	21M	21M	21M	21M
	12 x 41 x 21.6 mm	15 x 50 x 42.5 mm	15 x 50 x 42.5 mm	15 x 50 x 42.5 mm	15 x 50 x 42.5 mm
	—	PNP NO PNP NC	PNP NO PNP NC	—	—
	—	—	—	Test (Emitter off)	Test (Emitter off)
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
	Through-beam sensor (Emitter)	Through-beam sensor (receiver)	Through-beam sensor (receiver)	Through-beam sensor (Emitter)	Through-beam sensor (Emitter)
	—	—	—	—	—
	Divergent	—	—	—	—
	Laser red light	Infrared	Laser red light	Infrared	Laser red light
	14 x 14 mm at 20 m	—	—	—	—
	0...18 m	0...20 m	0...60 m	0...20 m	0...60 m
	Connector, M8x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	ABS	Zinc, Die casting, Powder coated Aluminum	Zinc, Die casting, Powder coated Aluminum	Zinc, Die casting, Powder coated Aluminum	Zinc, Die casting, Powder coated Aluminum
	PMMA	PMMA	PMMA	PMMA	PMMA
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	cULus, CE, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	—	—	—	—	—
	Page 444	Page 444	Page 444	Page 444	Page 444



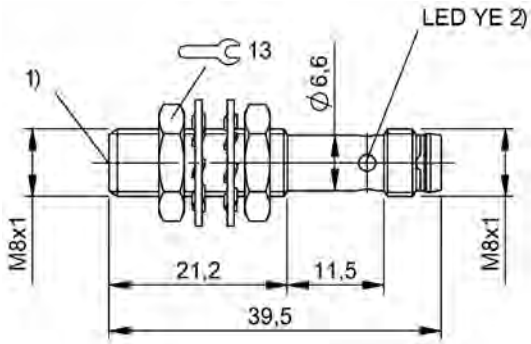
PNP normally open, PNP normally closed			BOS01FU BOS 23K-PA-LE10-S4	
PNP normally open/normally closed			BOS016L BOS 23K-PU-LE10-S4	
PNP normally open/normally closed, IO-Link 1.1	BOS027R BOS 21M-PAI-RE30-S4	BOS027P BOS 21M-XI-RS31-S4		
Emitter				
Series	21M	21M	23K	
Dimension	15.4 x 51.1 x 42.7 mm	15.4 x 51.1 x 42.7 mm	23 x 51 x 52.4 mm	
Interface	IO-Link 1.1 Normally open (NO) Normally closed (NC)	IO-Link 1.1	PNP NO PNP NC	
Input function	—	Test (Emitter off)	Same function as button, Key disable on/off	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Through-beam sensor (receiver)	Through-beam sensor (Emitter)	Through-beam sensor (receiver)	
Special optical feature	—	—	—	
Beam characteristic	—	—	—	
Light type	Red light	LED, red light	Laser red light	
Light spot size	—	—	—	
Range	0...20 m	0...20 m	0...30 m	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	
Housing material	Zinc, Die casting, Powder coated Die-cast zinc	Zinc, Die casting, Powder coated Die-cast zinc	PC ABS	
Material sensing surface	PMMA	PMMA	PMMA	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, WEEE, EAC, Ecolab	CE, cULus, WEEE, EAC, Ecolab	Ecolab, CE, cULus, EAC, WEEE	
Trademark	—	—	—	
Productview	Page 444	Page 444	Page 444	



	BOS01FP BOS 23K-PA-RE10-S4				BOS01CK BOS 50K-PA-RE10-S4
		BOS016F BOS 23K-PU-RE10-S4			
			BOS016K BOS 23K-XT-LS11-S4	BOS016E BOS 23K-XT-RS11-S4	
	23K	23K	23K	23K	50K
	23 x 51 x 52.4 mm	23 x 51 x 52.4 mm	23 x 51 x 52.4 mm	23 x 51 x 52.4 mm	28.5 x 80.5 x 62 mm
	PNP NO PNP NC	PNP normally open/normally closed (NO/NC)	—	—	PNP NO PNP NC
	—	Same function as button, Key disable on/off	Test (Emitter off)	Test (Emitter off)	—
	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor
	Through-beam sensor (receiver)	Through-beam sensor (receiver)	Through-beam sensor (Emitter)	Through-beam sensor (Emitter)	Through-beam sensor (receiver)
	—	—	—	—	—
	—	—	Divergent	Divergent	—
	LED, red light	LED, red light	Laser red light	LED, red light	LED, red light
	—	—	30 x 30 mm at 25 m	600 x 600 mm at 20 m	—
	0...25 m	0...25 m	0...30 m	0...25 m	0...60 m
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	PC ABS	PC ABS	PC ABS	PC ABS	PC ABS
	PMMA	PMMA	PMMA	PMMA	Glass
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	Ecolab, CE, cULus, EAC, WEEE	CE, Ecolab, cULus, EAC, WEEE	CE, cULus, Ecolab, EAC, WEEE	CE, Ecolab, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	—	—	—	—	—
	Page 444	Page 444	Page 444	Page 444	Page 445

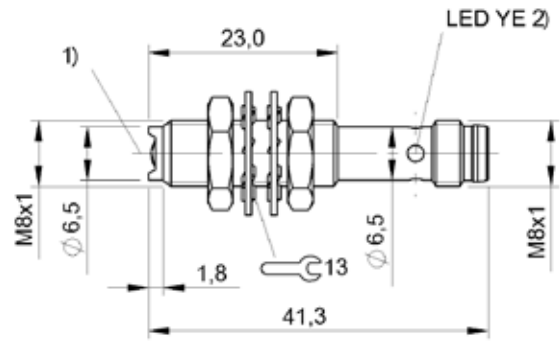


Relay normally open/normally closed		BOS01K4 BOS 64K-AA-IE10-TG		
Emitter	BOS01CN BOS 50K-XT-RS10-S4		BOS01K5 BOS 64K-AA-IS10-TG	
Series	50K	64K	64K	
Dimension	28.5 x 80.5 x 62 mm	25 x 69.7 x 100.4 mm	25 x 69.7 x 100.4 mm	
Interface	—	Relay normally open/normally closed (NO/NC)	—	
Input function	Test (Emitter off)	—	—	
Principle of operation	Photoelectric sensor	Photoelectric sensor	Photoelectric sensor	
Principle of optical operation	Through-beam sensor (Emitter)	Through-beam sensor (receiver)	Through-beam sensor (Emitter)	
Special optical feature	—	—	—	
Beam characteristic	Divergent	—	Divergent	
Light type	LED, red light	Infrared	Infrared	
Light spot size	200 x 200 mm at 10 m	—	—	
Range	0...60 m	0...50 m	0...50 m	
Connection	Connector, M12x1-Male, 4-pin	Screw terminals	Screw terminals	
Housing material	PC ABS	PBT, GF30	PBT, GF30	
Material sensing surface	Glass	PC	PC	
Operating voltage U_b	10...30 VDC	24...60 VDC/24...240 VAC	24...60 VDC/24...240 VAC	
Approval/Conformity	CE, cULus, EAC, WEEE	cULus, CE, EAC, WEEE	cULus, CE, EAC, WEEE	
Trademark	—	—	—	
Productview	Page 445	Page 445	Page 445	



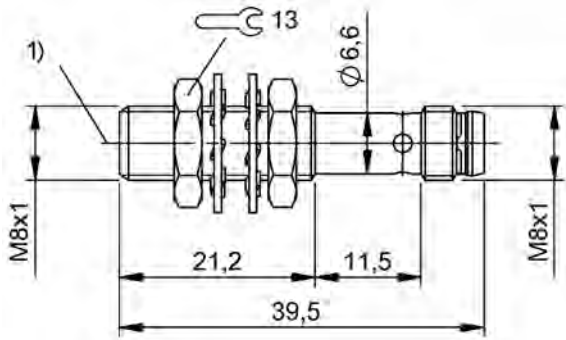
1) Optical axis, 2) Output function

BOS01U3



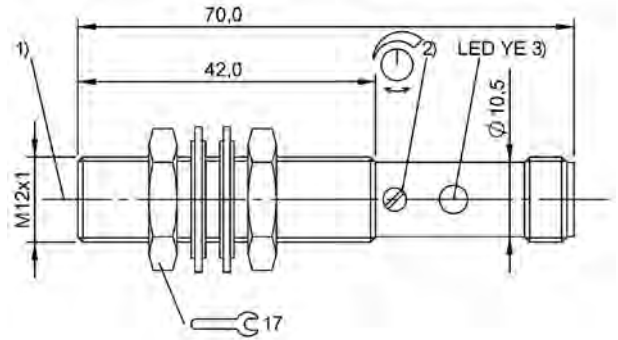
1) Optical axis, 2) Output function

BOS020A, BOS020F, BOS01Z5



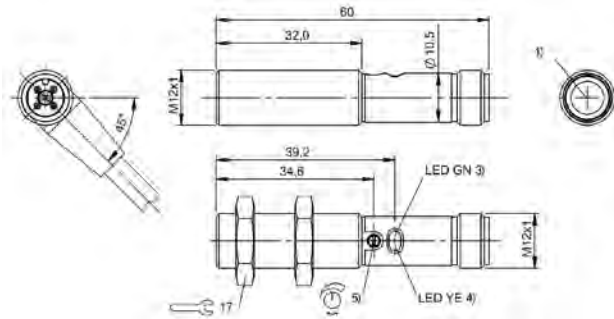
1) Optical axis

BOS01U8



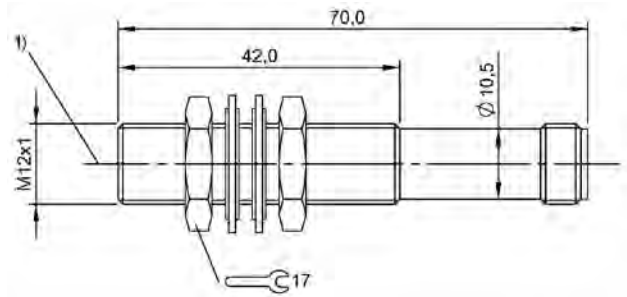
1) Optical axis, 2) Sn, 3) Output function

BOS00WF



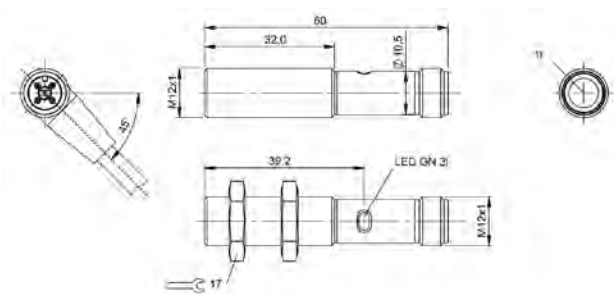
1) Optical axis receiver, 3) Operating voltage, 4) Light reception/limit area, 5) Sn

BOS01TY



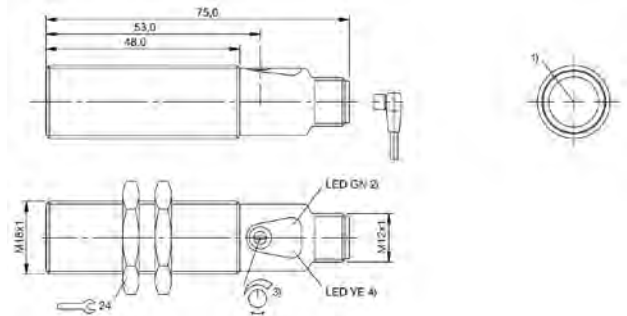
1) Optical axis

BOS00WH, BOS00WJ, BOS00WL, BOS00WN



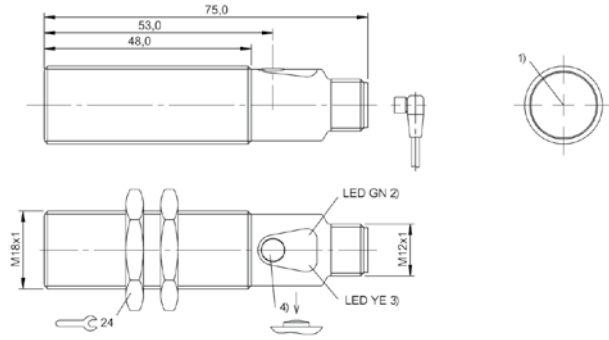
1) Optical axis emitter, 3) Operating voltage

BOS01TW



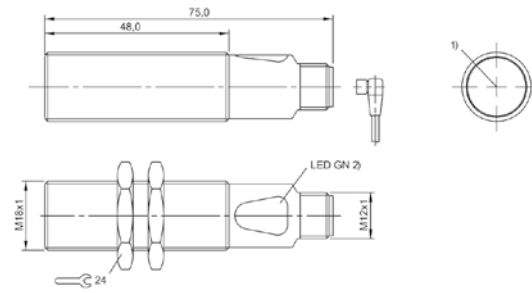
1) Optical axis, 2) Operating voltage/Error, 3) Sn, 4) Light reception/limit area

BOS01NJ



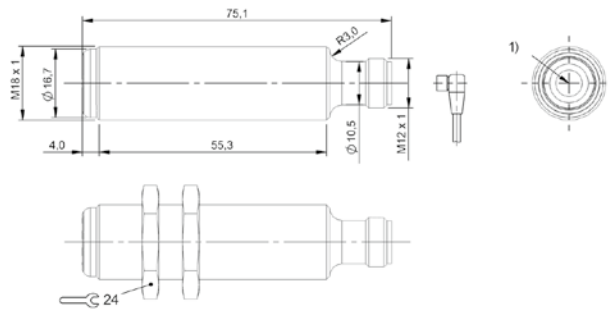
1) Optical axis, 2) Power/short-circuit, 3) Light reception/limit area, 4) Sn

BOS01UC, BOS01J7



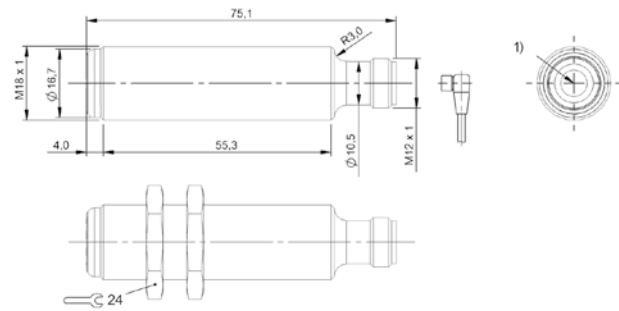
1) Optical axis, 2) Operating voltage

BOS01NH, BOS01CY, BOS01UF



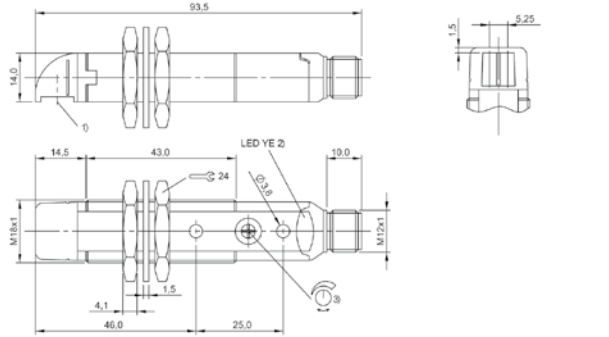
1) Optical axis receiver

BOS01KM, BOS023W, BOS023H



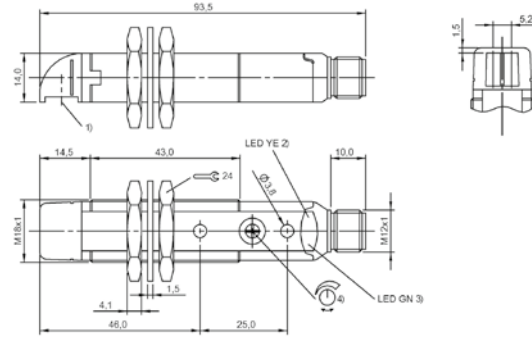
1) Optical axis emitter

BOS01KT, BOS023U, BOS023J



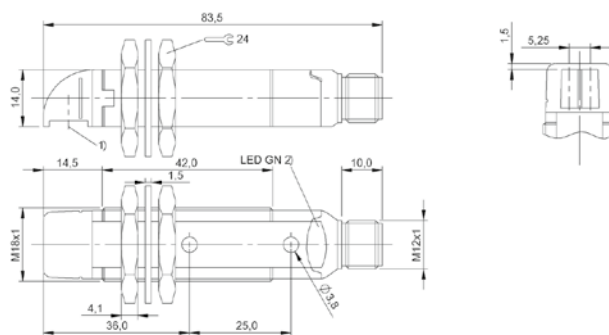
1) Output function, 1) Optical axis, 3) Sn

BOS00CT



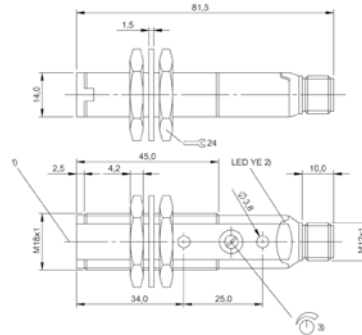
1) Optical axis, 2) Output function, 3) Stability, 4) Sn

BOS00CW



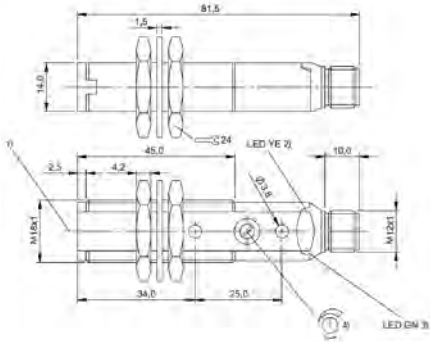
1) Optical axis, 2) Operating voltage

BOS00EW, BOS00ET



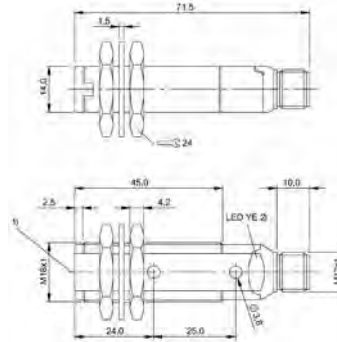
1) Optical axis, 2) Output function, 3) Sn

BOS00CH



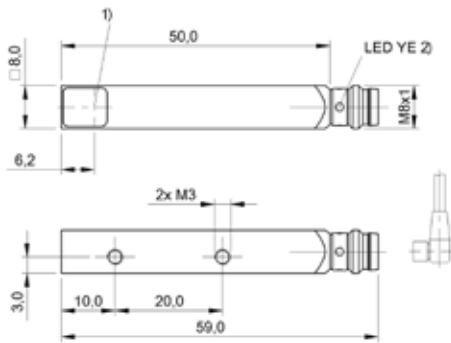
1) Optical axis, 2) Output function, 3) Stability, 4) Sn

BOS00CK



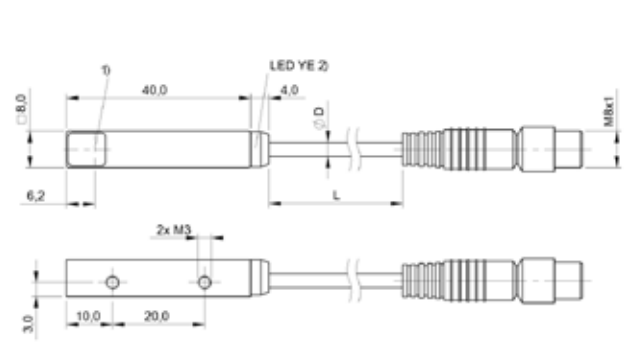
1) Optical axis, 2) Operating voltage

BOS00EP, BOS00EM



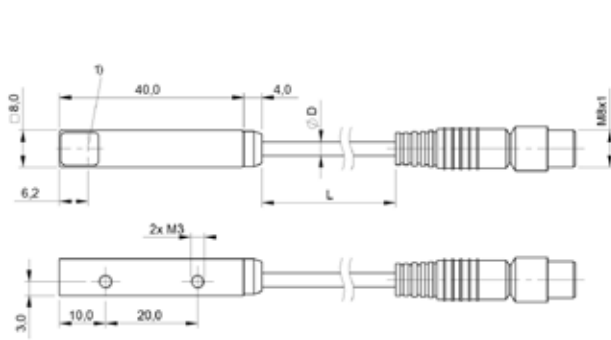
1) Optical axis receiver, 2) Output function

BOS01Y7, BOS01Y4



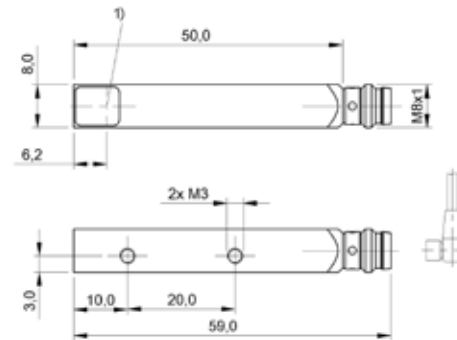
1) Optical axis receiver, 2) Output function

BOS01Y6



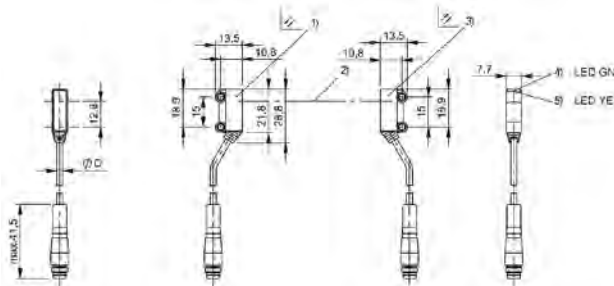
1) Optical axis emitter

BOS01YM



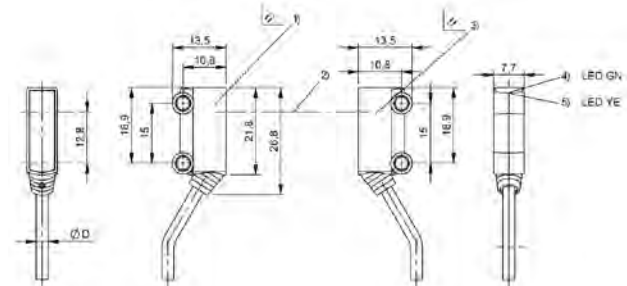
1) Optical axis emitter

BOS01YK



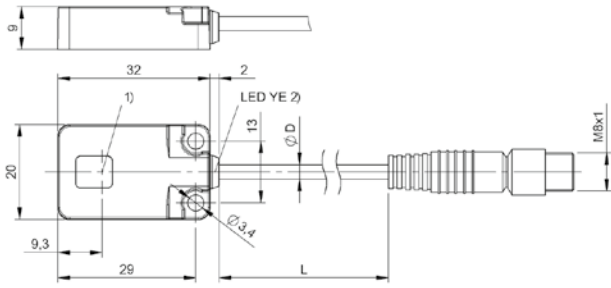
1) Emitter, 2) Optical axis, 3) Receiver, 4) Operating voltage, 5) Output function

BOS0214



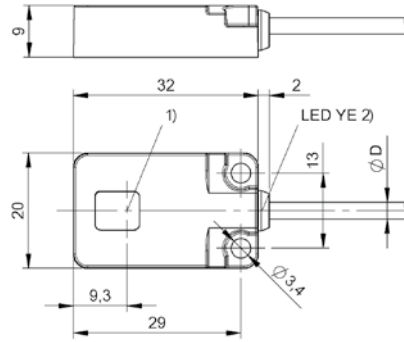
1) Emitter, 2) Optical axis, 3) Receiver, 4) Operating voltage, 5) Output function

BOS0211



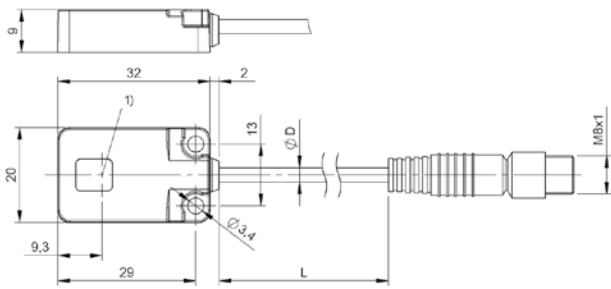
1) Optical axis receiver, 2) Output function

BOS021N



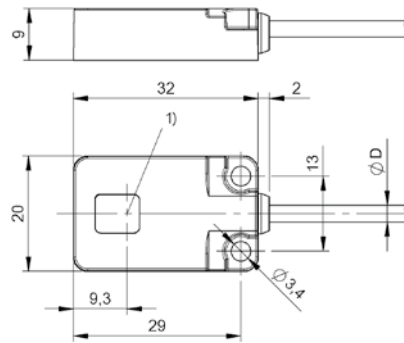
1) Optical axis receiver, 2) Output function

BOS021P



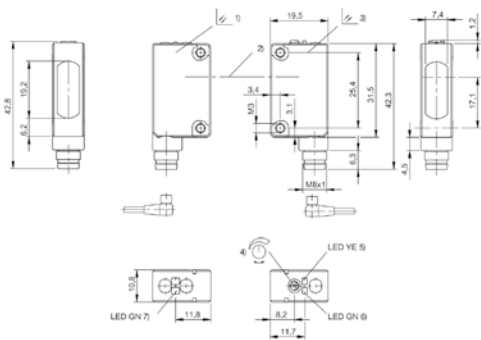
1) Optical axis emitter

BOS021R



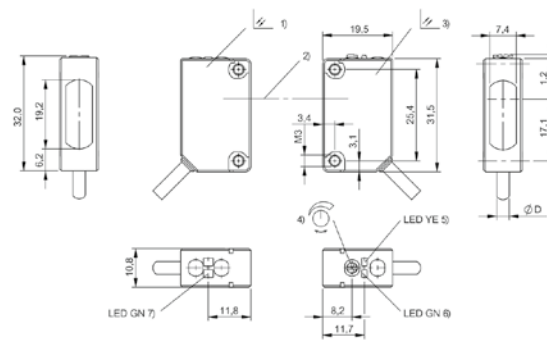
1) Optical axis emitter

BOS021T



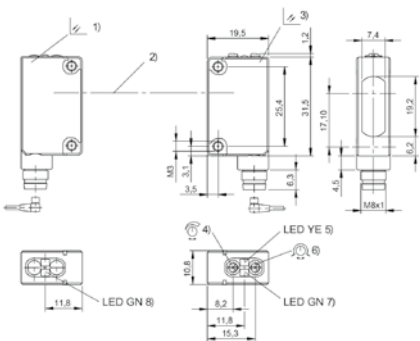
1) Emitter, 2) Optical axis, 3) Receiver, 4) Sensitivity, 5) Output function, 6) stability, 7) Operating voltage

BOS011R, BOS0126



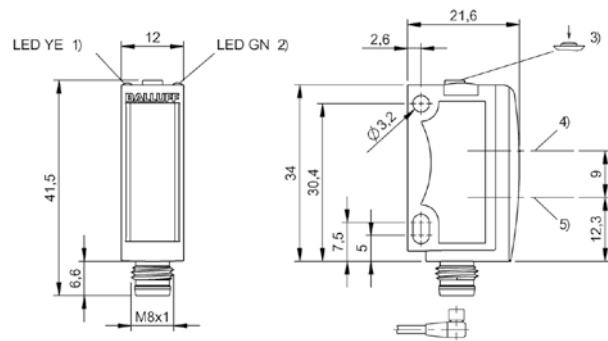
1) Emitter, 2) Optical axis, 3) Receiver, 4) Sensitivity, 5) Output function, 6) stability, 7) Operating voltage

BOS0125



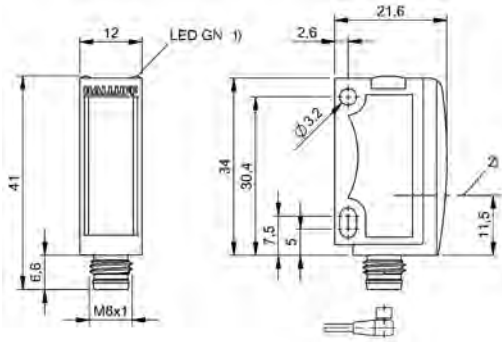
1) Emitter, 2) Optical axis, 3) Receiver, 4) Sensitivity, 5) Output function, 6) Light-on/dark-on, 7) stability, 8) Operating voltage

BOS01JP



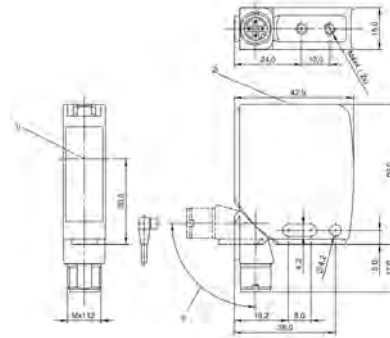
1) Output function, 2) Operating voltage, 3) Sensitivity, light/dark, 4) Optical axis

BOS01LU, BOS01LW



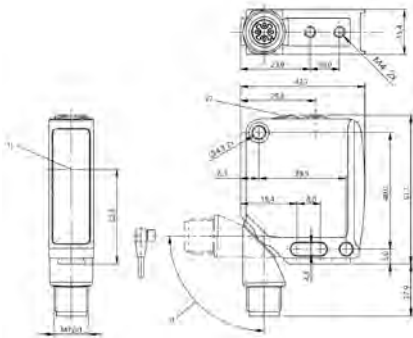
1) Operating voltage, 2) Optical axis

BOS01M1, BOS01M2



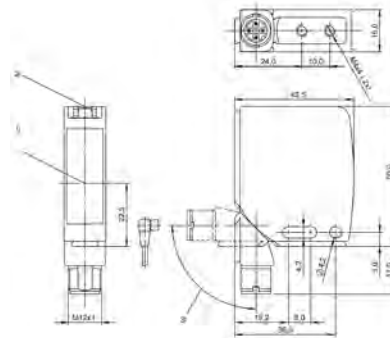
1) Optical axis, 2) Display and control panel, 3) rotatable 270°

BOS00WT, BOS00WW



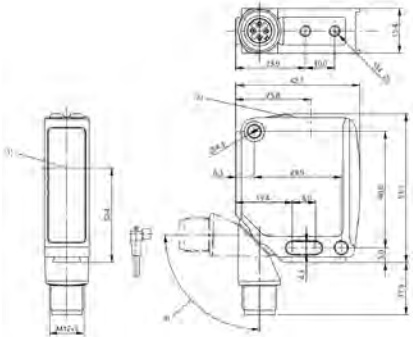
1) Optical axis receiver, 2) Display and control panel, 3) 240° rotatable

BOS027R



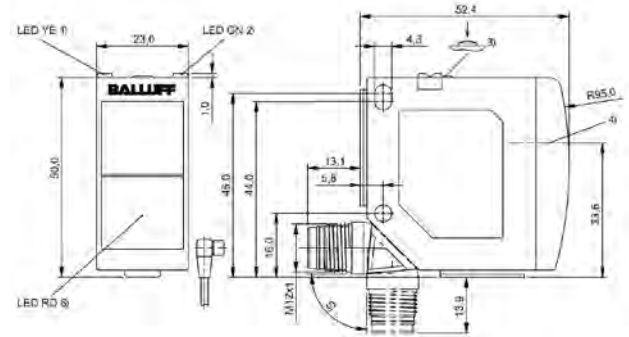
1) Optical axis, 2) Operating voltage, 3) rotatable 270°

BOS00WZ, BOS00Y0



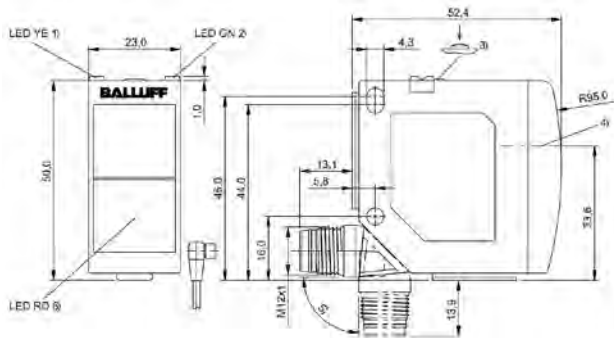
1) Optical axis emitter, 2) Display and control panel, 3) 240° rotatable

BOS027P



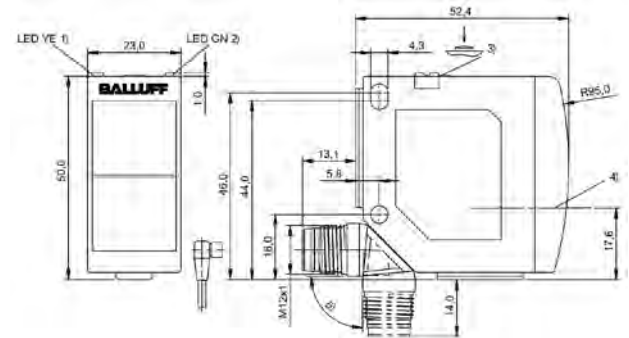
1) Output function/Error, 2) Power/setting mode, 3) Sn, light/dark, 4) Optical axis, 5) rotatable 270°, 6) Alignment good/limit area

BOS01FU, BOS016L, BOS016F



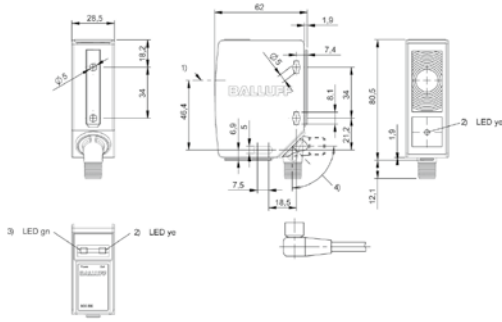
1) Output function/Error, 2) Operating voltage, 3) Sn, light/dark, 4) Optical axis, 5) rotatable 270°, 6) Alignment good/limit area

BOS01FP



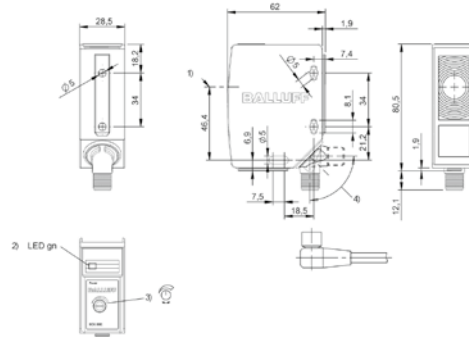
1) Alignment mode active, 2) Power/alignment mode active, 3) Alignment mode on/off, 4) Optical axis, 5) rotatable 270°

BOS016K, BOS016E



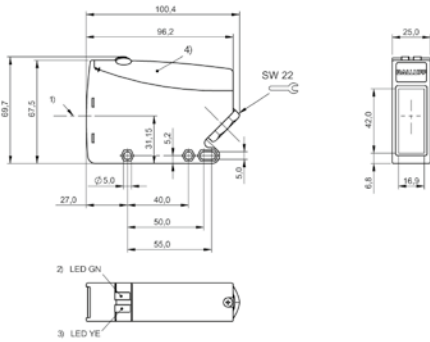
1) Optical axis receiver, 2) Light reception, 3) Operating voltage, 4) rotatable 270°

BOS01CK



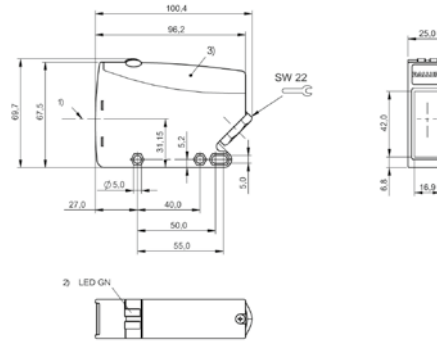
1) Optical axis emitter, 2) Operating voltage, 3) Sn, 4) rotatable 270°

BOS01CN



1) Optical axis, 2) Stability, 3) Output function, 4) Removable cover

BOS01K4



1) Optical axis, 2) Operating voltage, 3) Removable cover

BOS01K5



PNP normally open/normally closed			BGL0021 BGL 5A-007-S49	
PNP normally open/normally closed, NPN normally open/normally closed	BGL002L BGL 21-IR	BGL002M BGL 21-RG		
Series	21	21	A	
Dimension	20 x 26 x 90 mm	20 x 26 x 90 mm	10 x 25 x 54 mm	
Fork opening	2 mm	2 mm	5 mm	
Principle of operation	Fork sensor	Fork sensor	Fork sensor	
Principle of optical operation	Through-beam sensor	Through-beam sensor	Through-beam sensor	
Special optical feature	—	—	—	
Beam characteristic	Divergent	Divergent	Divergent	
Light type	Infrared	green light/red light	Infrared	
Light spot size	0.5 x 4 mm Light exit	0.5 x 4 mm Light exit	Ø 2.0 mm Light exit	
Connection	Connector, M8x1 connector, 4-pin	Connector, M8x1 connector, 4-pin	Connector, M8x1 connector, 3-pin	
Housing material	Aluminum	Aluminum	Zinc, die-cast	
Material sensing surface	Glass	Glass	Glass	
Operating voltage U _b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE	CE	CE, cULus, EAC	
Trademark	—	—	—	
Productview	Page 462	Page 462	Page 462	



	BGL0005 BGL 10A-007-S49	BGL000Y BGL 20A-007-S49	BGL001F BGL 30A-007-S49	BGL003J BGL 30A-011-S49	BGL001T BGL 50A-007-S49
	A	A	A	A	A
	10 x 30 x 54 mm	10 x 40 x 58 mm	10 x 50 x 68 mm	10 x 50 x 68 mm	10 x 70 x 88 mm
	10 mm	20 mm	30 mm	30 mm	50 mm
	Fork sensor	Fork sensor	Fork sensor	Fork sensor	Fork sensor
	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor
	—	—	—	Water detection	—
	Divergent	Divergent	Divergent	Divergent	Divergent
	Infrared	Infrared	Infrared	Infrared	Infrared
	Ø 2.0 mm Light exit	Ø 2.0 mm Light exit	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit
	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin
	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast
	Glass	Glass	Glass	Glass	Glass
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, EAC	CE, cULus, EAC
	—	—	—	—	—
	Page 463	Page 463	Page 464	Page 464	Page 464

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



PNP normally open/normally closed	BGL0029 BGL 80A-007-S49	BGL003L BGL 80A-011-S49	BGL000F BGL 120A-007-S49	
Series	A	A	A	
Dimension	10 x 100 x 88 mm	10 x 100 x 88 mm	10 x 140 x 93 mm	
Fork opening	80 mm	80 mm	120 mm	
Principle of operation	Fork sensor	Fork sensor	Fork sensor	
Principle of optical operation	Through-beam sensor	Through-beam sensor	Through-beam sensor	
Special optical feature	—	Water detection	—	
Beam characteristic	Divergent	Divergent	Divergent	
Light type	Infrared	Infrared	Infrared	
Light spot size	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit	
Connection	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	
Housing material	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	
Material sensing surface	Glass	Glass	Glass	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC	CE, EAC	CE, cULus, EAC	
Trademark	—	—	—	
Productview	Page 465	Page 465	Page 465	



	BGL000N BGL 180A-007-S49	BGL0014 BGL 220A-007-S49	BGL0019 BGL 30A-003-S49	BGL001M BGL 50A-003-S49	BGL0025 BGL 80A-003-S49
	A	A	A	A	A
	10 x 200 x 153 mm	10 x 240 x 153 mm	10 x 50 x 68 mm	10 x 70 x 88 mm	10 x 100 x 88 mm
	180 mm	220 mm	30 mm	50 mm	80 mm
	Fork sensor	Fork sensor	Fork sensor	Fork sensor	Fork sensor
	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor
	—	—	—	—	—
	Divergent	Divergent	Collimated	Collimated	Collimated
	Infrared	Infrared	Laser red light	Laser red light	Laser red light
	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit	Ø 0.3 mm Light exit	Ø 0.3 mm Light exit	Ø 0.3 mm Light exit
	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin
	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast
	Glass	Glass	Glass	Glass	Glass
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC
	—	—	—	—	—
	Page 466	Page 466	Page 467	Page 467	Page 468



PNP normally open/normally closed	BGL0009 BGL 120A-003-S49	BGL001Z BGL 5A-005-S49	BGL0003 BGL 10A-005-S49	
Series	A	A	A	
Dimension	10 x 140 x 93 mm	10 x 25 x 54 mm	10 x 30 x 54 mm	
Fork opening	120 mm	5 mm	10 mm	
Principle of operation	Fork sensor	Fork sensor	Fork sensor	
Principle of optical operation	Through-beam sensor	Through-beam sensor	Through-beam sensor	
Special optical feature	—	—	—	
Beam characteristic	Collimated	Divergent	Divergent	
Light type	Laser red light	Red light	Red light	
Light spot size	Ø 0.3 mm Light exit	Ø 1.0 mm Light exit	Ø 1.0 mm Light exit	
Connection	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	
Housing material	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	
Material sensing surface	Glass	Glass	Glass	
Operating voltage U _b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC	cULus, CE, EAC	cULus, CE, EAC	
Trademark	—	—	—	
Productview	Page 468	Page 469	Page 469	



	BGL000U BGL 20A-005-S49	BGL001C BGL 30A-005-S49	BGL001P BGL 50A-005-S49	BGL0027 BGL 80A-005-S49	BGL000C BGL 120A-005-S49
	A	A	A	A	A
	10 x 40 x 58 mm	10 x 50 x 68 mm	10 x 70 x 88 mm	10 x 100 x 88 mm	10 x 140 x 93 mm
	20 mm	30 mm	50 mm	80 mm	120 mm
	Fork sensor	Fork sensor	Fork sensor	Fork sensor	Fork sensor
	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor
	—	—	—	—	—
	Divergent	Divergent	Divergent	Divergent	Divergent
	Red light	Red light	Red light	Red light	Red light
	Ø 1.0 mm Light exit	Ø 1.0 mm Light exit	Ø 1.5 mm Light exit	Ø 2.0 mm Light exit	Ø 2.5 mm Light exit
	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin
	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast
	Glass	Glass	Glass	Glass	Glass
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	cULus, CE, EAC	cULus, CE, EAC	cULus, CE, EAC	cULus, CE, EAC	cULus, CE, EAC
	—	—	—	—	—
	Page 470	Page 467	Page 467	Page 468	Page 468



PNP normally open/normally closed	BGL000L BGL 180A-005-S49	BGL0012 BGL 220A-005-S49	BGL001W BGL 5A-001-S49	
Series	A	A	A	
Dimension	10 x 200 x 153 mm	10 x 240 x 153 mm	10 x 25 x 54 mm	
Fork opening	180 mm	220 mm	5 mm	
Principle of operation	Fork sensor	Fork sensor	Fork sensor	
Principle of optical operation	Through-beam sensor	Through-beam sensor	Through-beam sensor	
Special optical feature	—	—	—	
Beam characteristic	Divergent	Divergent	Divergent	
Light type	Red light	Red light	LED, red light	
Light spot size	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit	Ø 1.0 mm Light exit	
Connection	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	
Housing material	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	
Material sensing surface	Glass	Glass	Glass	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	cULus, CE, EAC	cULus, CE, EAC	CE, cULus, EAC	
Trademark	—	—	Global	
Productview	Page 470	Page 471	Page 469	



	BGL0001 BGL 10A-001-S49	BGL000R BGL 20A-001-S49	BGL0016 BGL 30A-001-S49	BGL001J BGL 50A-001-S49	BGL0023 BGL 80A-001-S49
	A	A	A	A	A
	10 x 30 x 54 mm	10 x 40 x 58 mm	10 x 50 x 68 mm	10 x 70 x 88 mm	10 x 100 x 88 mm
	10 mm	20 mm	30 mm	50 mm	80 mm
	Fork sensor	Fork sensor	Fork sensor	Fork sensor	Fork sensor
	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor
	—	—	—	—	—
	Divergent	Divergent	Divergent	Divergent	Divergent
	LED, red light	LED, red light	LED, red light	LED, red light	LED, red light
	Ø 1.2 mm Light exit	Ø 1.0 mm Light exit	Ø 1.2 mm Light exit	Ø 1.5 mm Light exit	Ø 2.0 mm Light exit
	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin
	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast
	Glass	Glass	Glass	Glass	Glass
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC
	Global	Global	Global	Global	Global
	Page 469	Page 470	Page 467	Page 467	Page 468

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



IO-Link, normally open/normally closed				
PNP normally open/normally closed	BGL0007 BGL 120A-001-S49	BGL000J BGL 180A-001-S49	BGL0010 BGL 220A-001-S49	
PNP normally open/normally closed, analog, voltage 0...10 V				
PNP normally open/normally closed, analog, current 4...20 mA				
Series	A	A	A	
Dimension	10 x 140 x 93 mm	10 x 200 x 153 mm	10 x 25 x 54 mm	
Fork opening	120 mm	180 mm	220 mm	
Principle of operation	Fork sensor	Fork sensor	Fork sensor	
Principle of optical operation	Through-beam sensor	Through-beam sensor	Through-beam sensor	
Special optical feature	—	—	—	
Beam characteristic	Divergent	Divergent	Divergent	
Light type	LED, red light	LED, red light	LED, red light	
Light spot size	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit	
Connection	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	
Housing material	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	
Material sensing surface	Glass	Glass	Glass	
Operating voltage U _b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	
Trademark	Global	Global	Global	
Productview	Page 468	Page 470	Page 471	



	BGL0035 BGL 30C-007-S4	BGL003F BGL 50C-007-S4			
				BGL0033 BGL 30C-005-S4	
			BGL0031 BGL 30C-003-S4		BGL0039 BGL 50C-003-S4
	C	C	C	C	C
	18 x 80 x 93.5 mm	18 x 100 x 93.5 mm	18 x 80 x 93.5 mm	18 x 80 x 93.5 mm	18 x 100 x 93.5 mm
	30 mm	50 mm	30 mm	30 mm	50 mm
	Fork sensor	Fork sensor	Fork sensor	Fork sensor	Fork sensor
	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor
	Light array	Light array	Light array	Light array	Light array
	Divergent	Divergent	Divergent	Divergent	Divergent
	LED, red light	LED, red light	LED, red light	LED, red light	LED, red light
	3 x 28 mm Light exit	3 x 28 mm Light exit	3 x 28 mm Light exit	3 x 28 mm Light exit	3 x 28 mm Light exit
	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin
	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
	PMMA	PMMA	PMMA	PMMA	PMMA
	18...30 VDC	18...30 VDC	18...30 VDC	18...30 VDC	18...30 VDC
	CE	CE	CE	CE	CE
	—	—	—	—	—
	Page 471	Page 472	Page 472	Page 472	Page 473



2 × PNP normally open/normally closed		BGL002Z BGL 30C-001-S4	BGL0037 BGL 50C-001-S4	
PNP normally open/normally closed, analog, voltage 0...10 V	BGL003C BGL 50C-005-S4			
Series	C	C	C	
Dimension	18 x 100 x 93.5 mm	18 x 80 x 93.5 mm	18 x 100 x 93.5 mm	
Fork opening	50 mm	30 mm	50 mm	
Principle of operation	Fork sensor	Fork sensor	Fork sensor	
Principle of optical operation	Through-beam sensor	Through-beam sensor	Through-beam sensor	
Special optical feature	Light array	Light array	Light array	
Beam characteristic	Divergent	Divergent	Divergent	
Light type	LED, red light	LED, red light	LED, red light	
Light spot size	3 x 28 mm Light exit	3 x 28 mm Light exit	3 x 28 mm Light exit	
Connection	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
Housing material	Aluminum	Aluminum	Aluminum	
Material sensing surface	PMMA	PMMA	PMMA	
Operating voltage U _b	18...30 VDC	18...30 VDC	18...30 VDC	
Approval/Conformity	CE	CE	CE	
Trademark	—	—	—	
Productview	Page 473	Page 473	Page 474	



	BGL004M BGL 50F-007-00,2-S4	BGL004P BGL 80F-007-00,2-S4	BGL004L BGL 50F-001-00,2-S4	BGL004N BGL 80F-001-00,2-S4	
	F	F	F	F	
	12 x 85 x 86 mm	12 x 115 x 86 mm	12 x 85 x 86 mm	12 x 115 x 86 mm	
	50 mm	80 mm	50 mm	80 mm	
	Fork sensor	Fork sensor	Fork sensor	Fork sensor	
	Fork sensor	Fork sensor	Fork sensor	Fork sensor	
	—	—	—	—	
	Divergent	Divergent	Divergent	Divergent	
	Infrared	Infrared	LED, red light	LED, red light	
	Ø 2.0 mm Light exit	Ø 2.5 mm Light exit	Ø 1.25 mm Light exit	Ø 1.75 mm Light exit	
	Cable with connector, M12x1 connector, 4-pin, 0.25 m, PUR	Cable with connector, M12x1 connector, 4-pin, 0.25 m, PUR	Cable with connector, M12x1 connector, 4-pin, 0.25 m, PUR	Cable with connector, M12x1 connector, 4-pin, 0.25 m, PUR	
	Stainless steel (1.4404)	Stainless steel (1.4404)	Stainless steel (1.4404)	Stainless steel (1.4404)	
	PMMA	PMMA	PMMA	PMMA	
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	
	CE, Ecolab	CE, Ecolab	Ecolab, CE	Ecolab, CE	
	—	—	—	—	
	Page 474	Page 475	Page 474	Page 475	

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

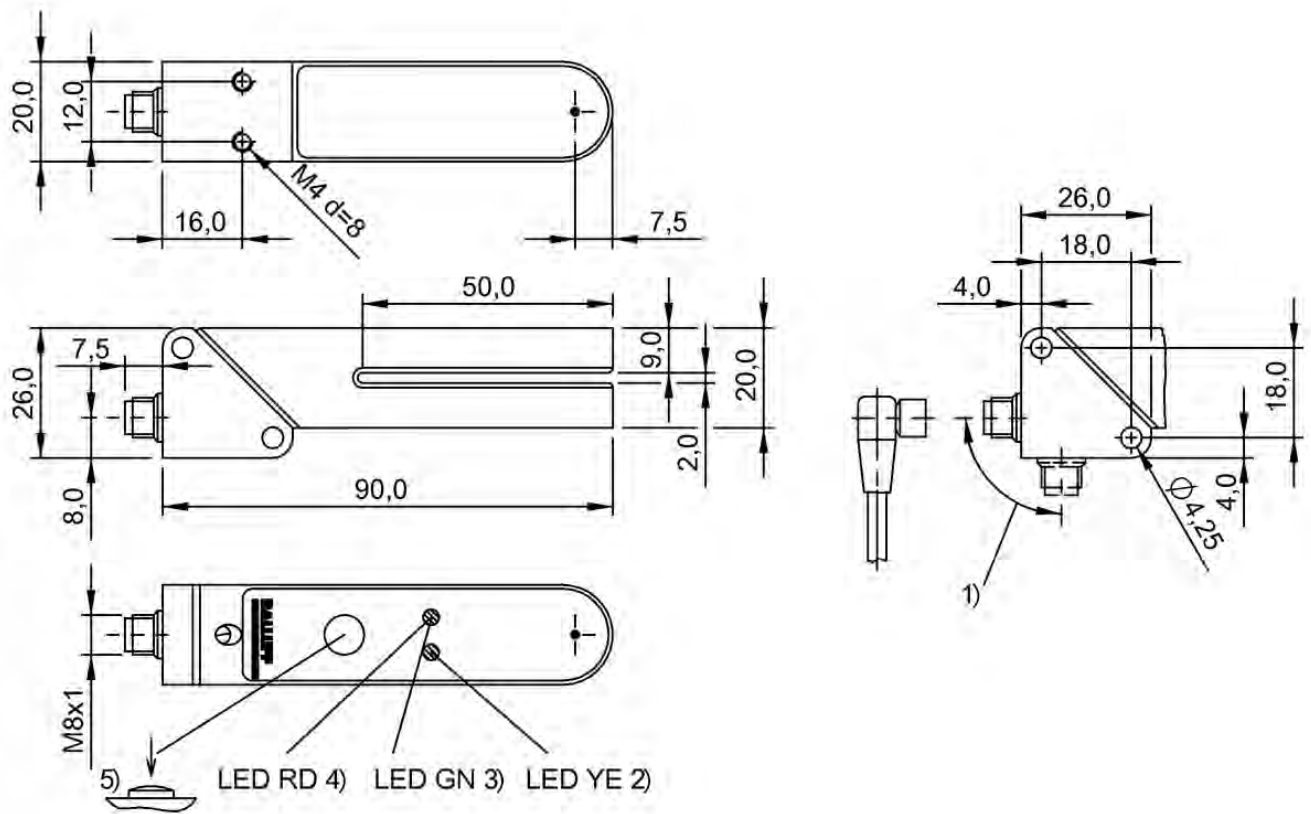
Industrial Networking

Software and System Solutions

Power Supply

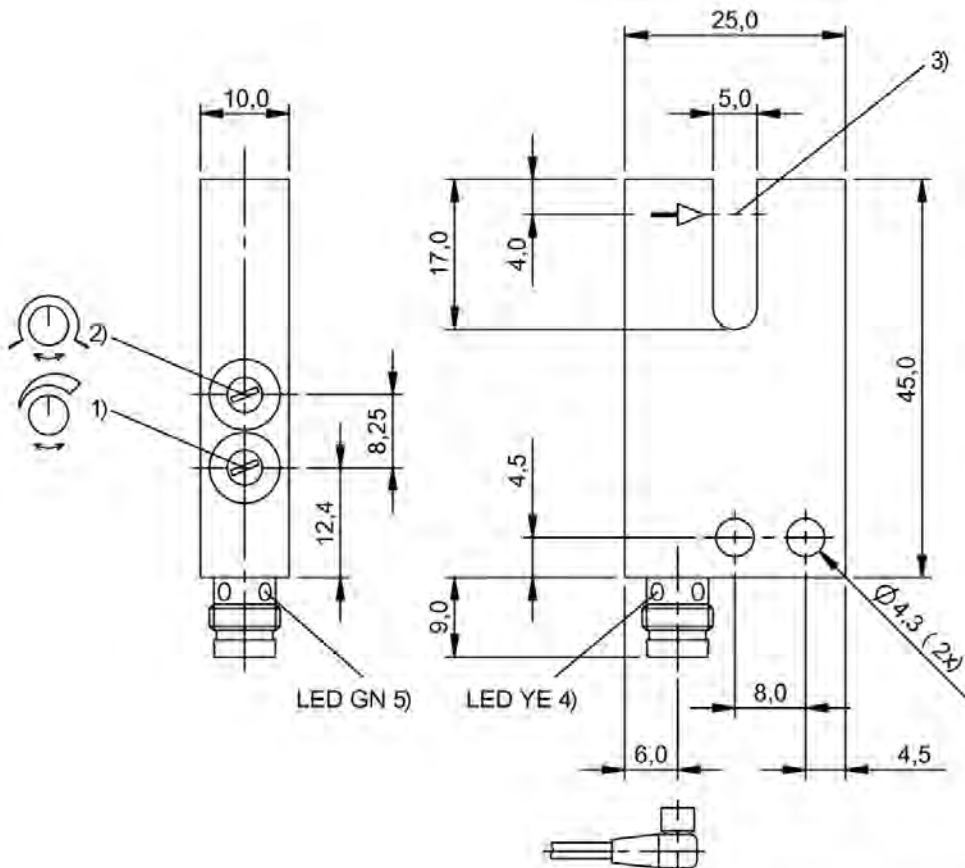
Connectivity

Accessories



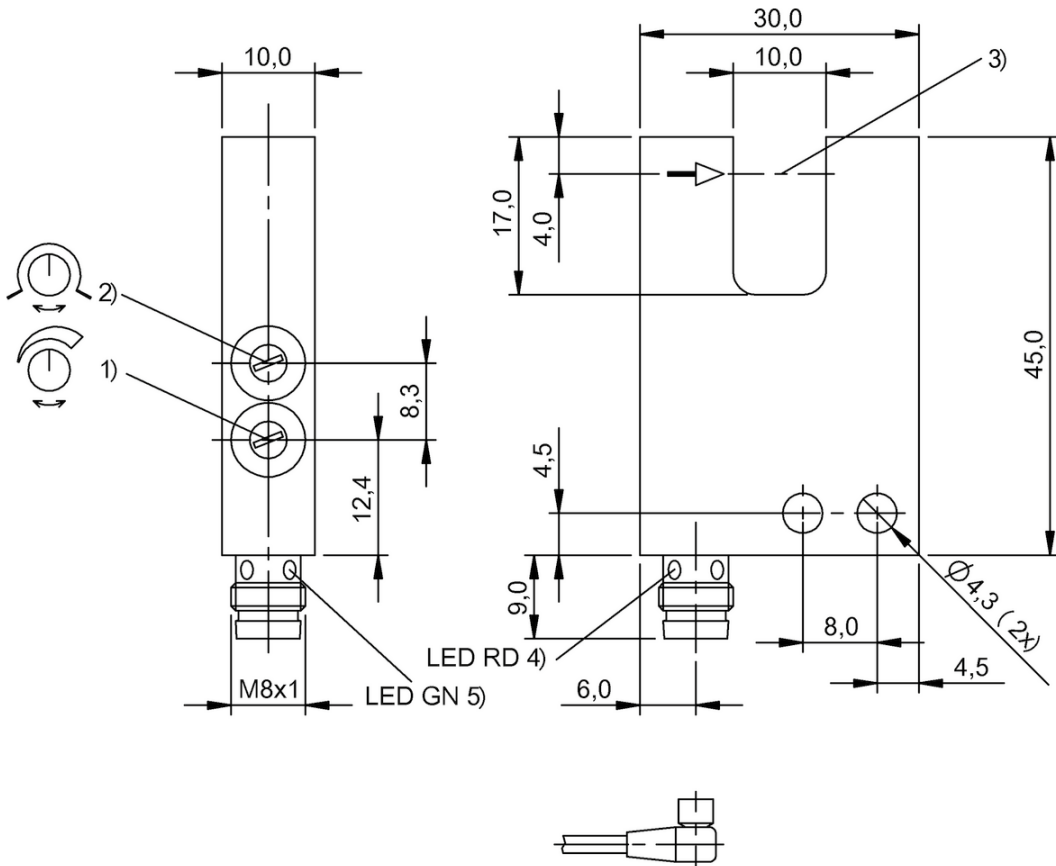
1) rotatable 180°, 2) Output function, 3) stability/error, 4) Fail/short circuit/error, 5) Sensitivity, light/dark

BGL002L, BGL002M



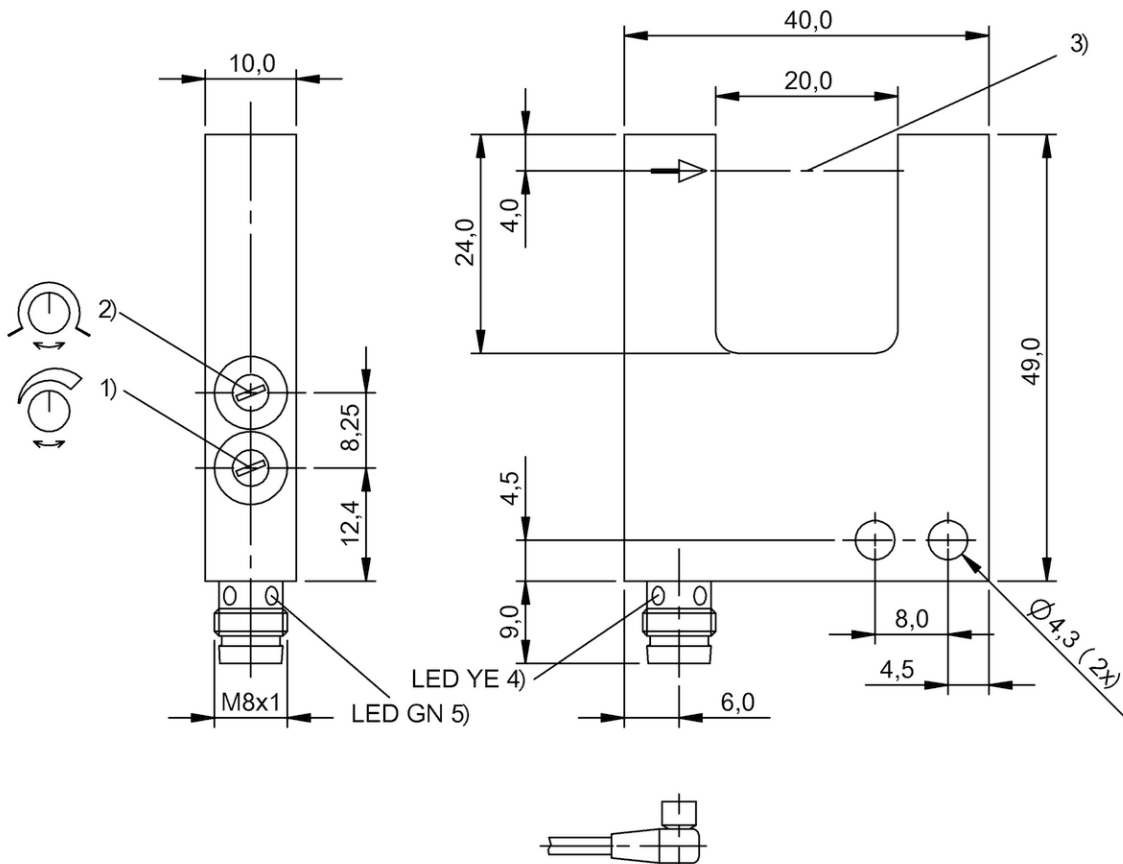
1) Sensitivity, 2) Light-on/dark-on, 3) Optical axis, 4) Output function, 5) Operating voltage

BGL0021



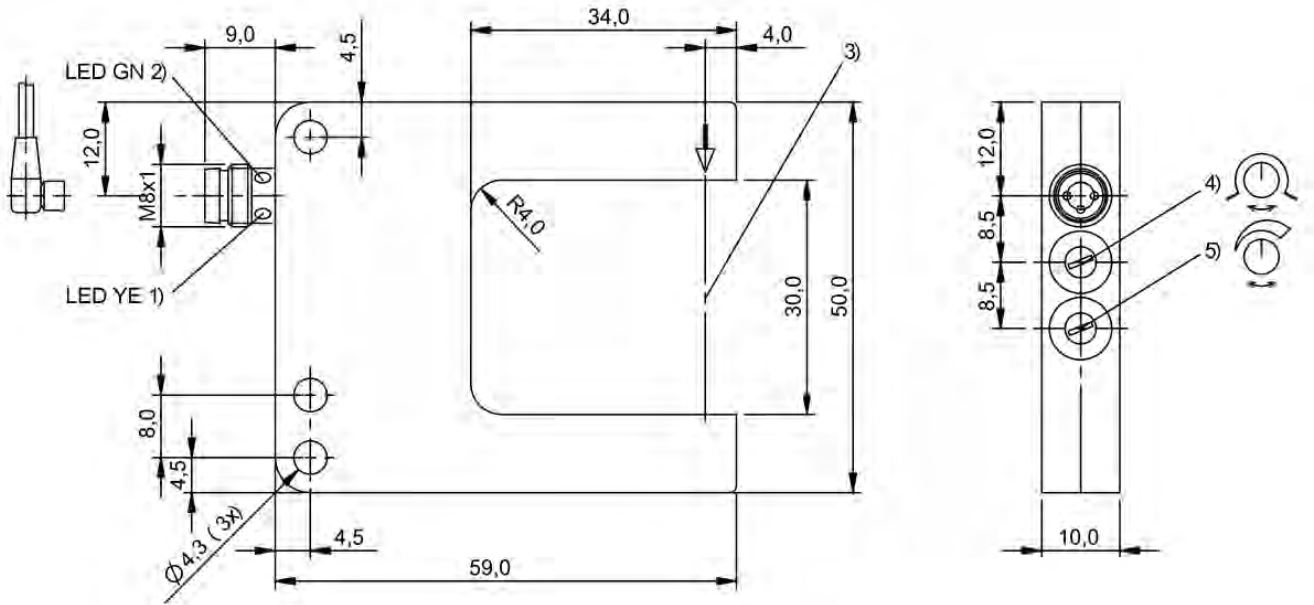
1) Sensitivity, 2) Light-on/dark-on, 3) Optical axis, 4) Output function, 5) Operating voltage

BGL0005



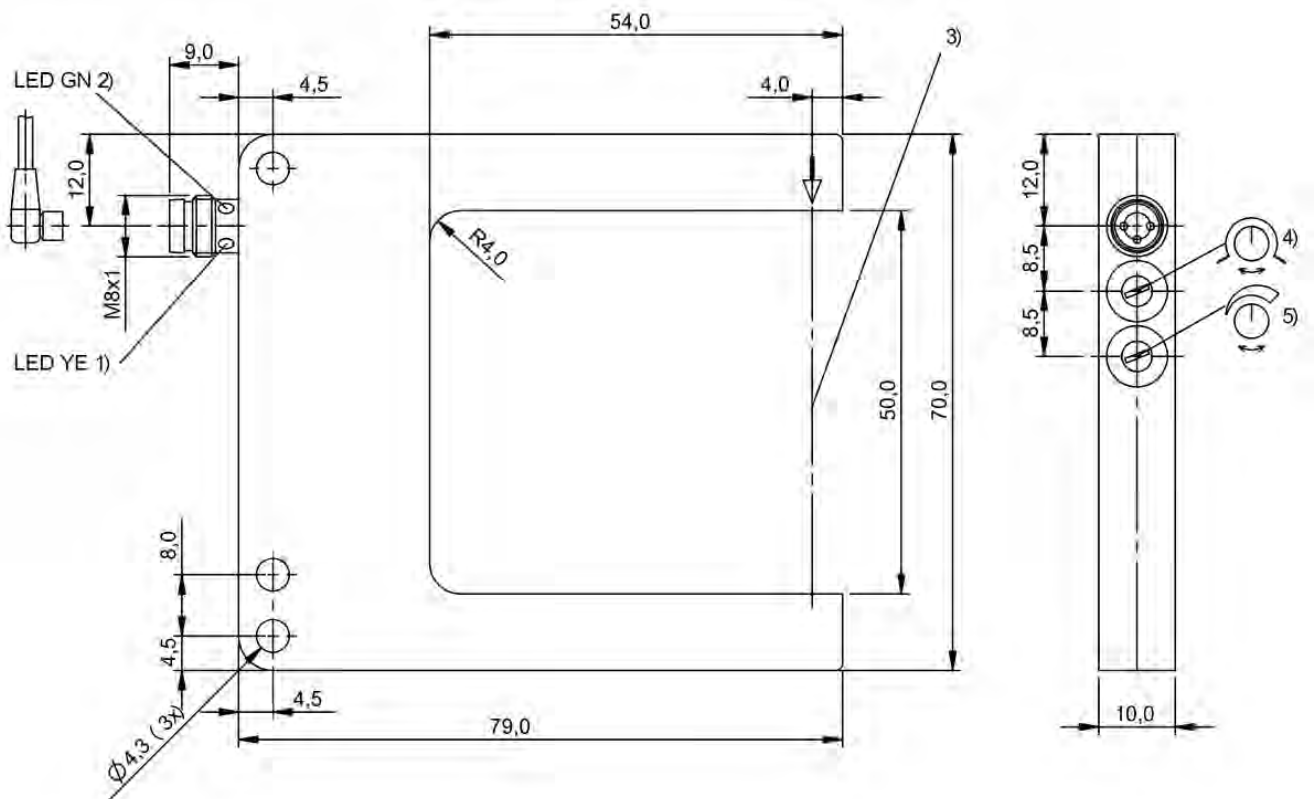
1) Sensitivity, 2) Light-on/dark-on, 3) Optical axis, 4) Output function, 5) Operating voltage

BGL000Y



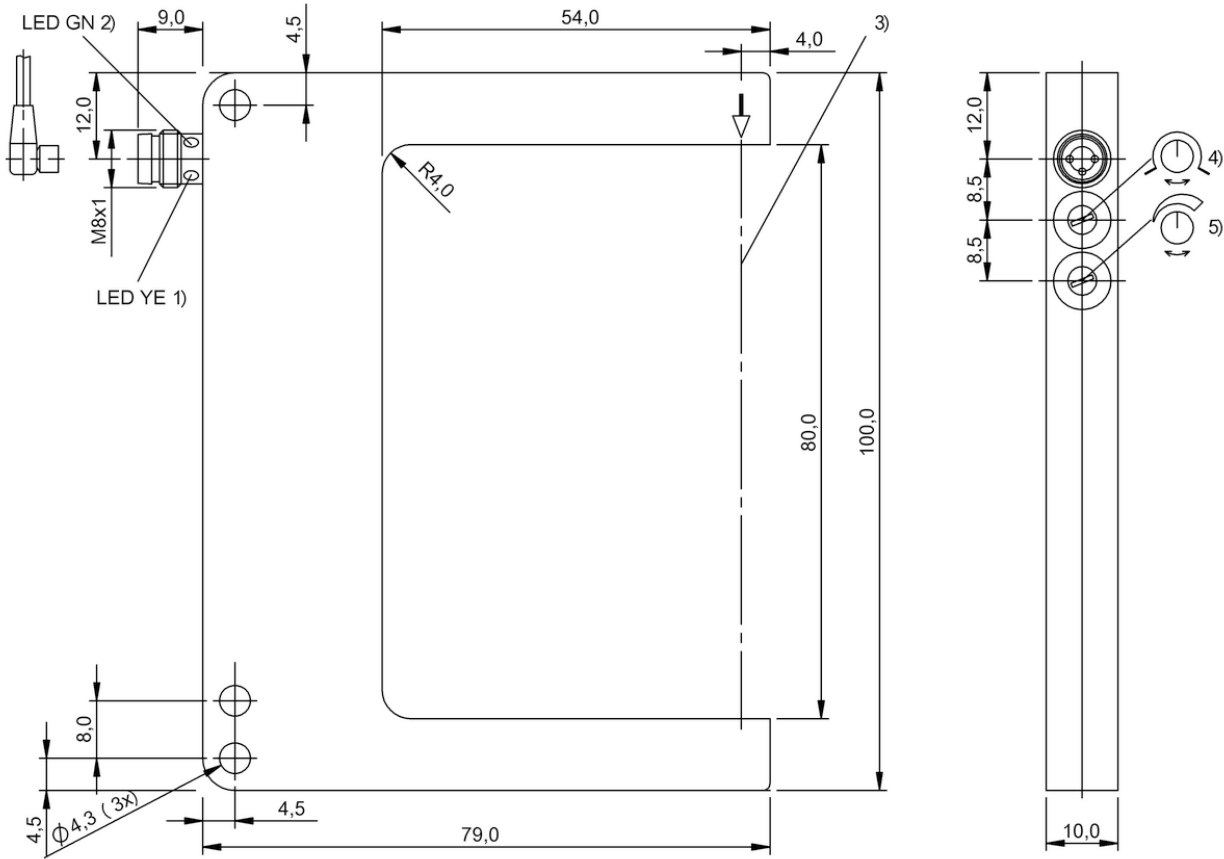
1) Output function, 2) Operating voltage, 3) Optical axis, 4) Light-on/dark-on, 5) Sensitivity

BGL001F, BGL003J



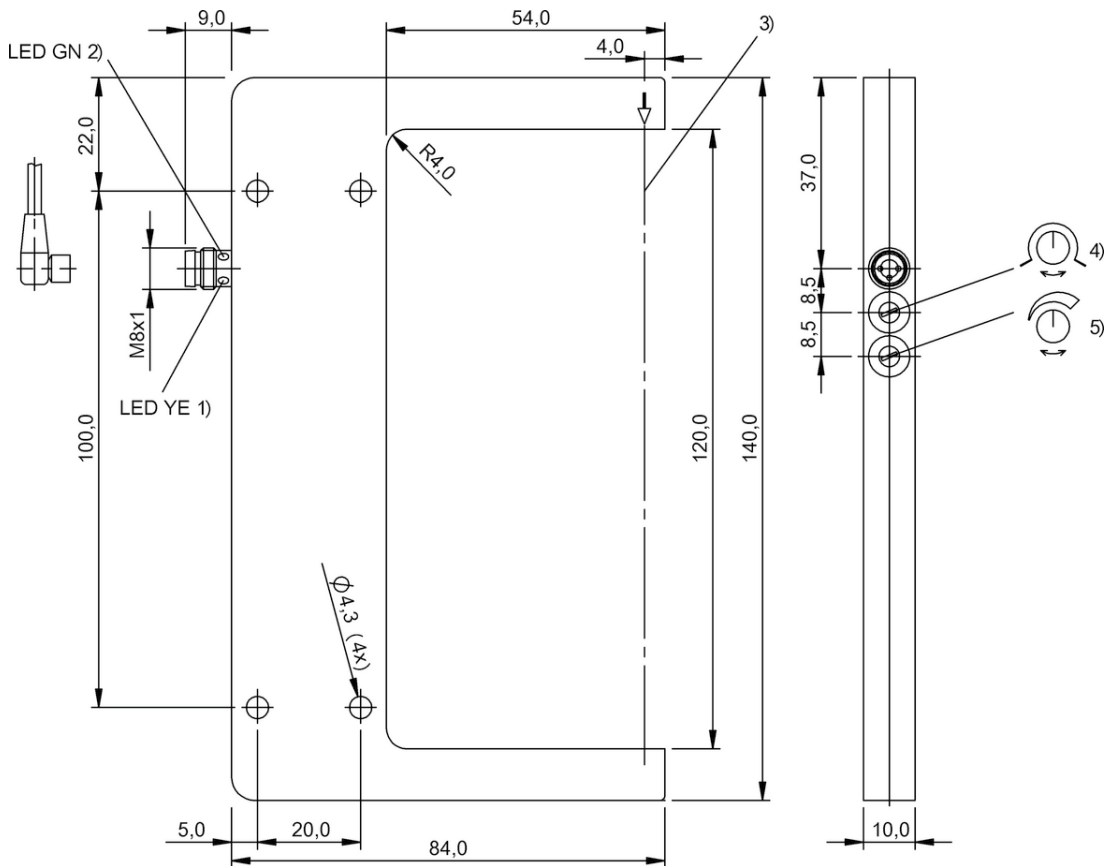
1) Output function, 2) Operating voltage, 3) Optical axis, 4) Light-on/dark-on, 5) Sensitivity

BGL001T



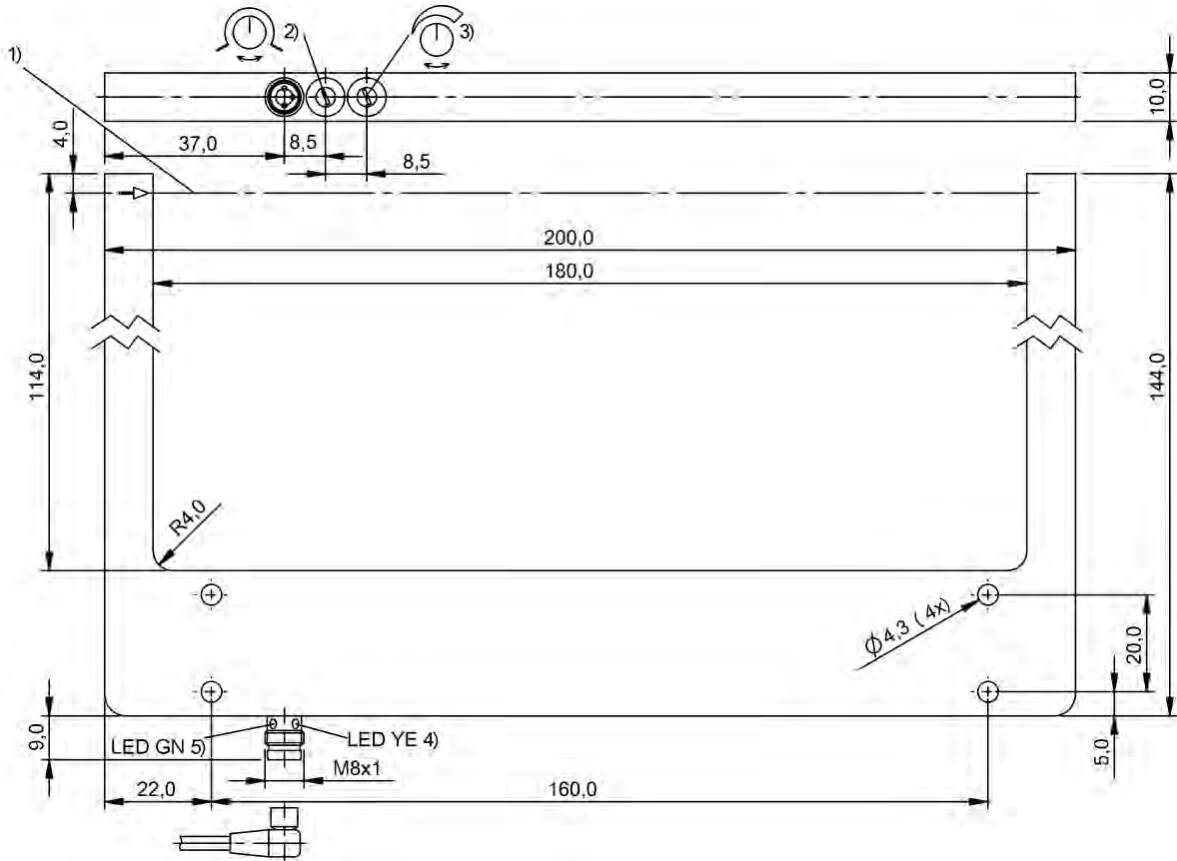
1) Output function, 2) Operating voltage, 3) Optical axis, 4) Light-on/dark-on, 5) Sensitivity

BGL0029, BGL003L



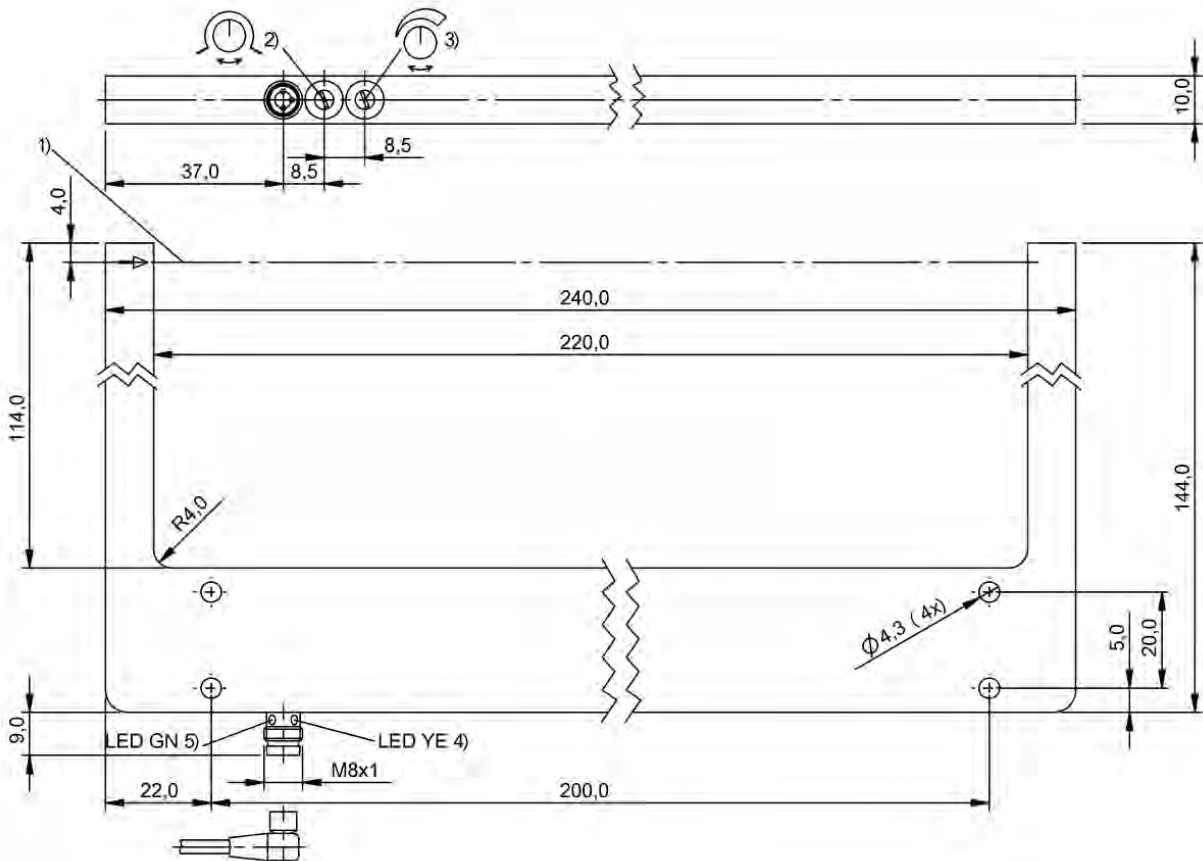
1) Output function, 2) Operating voltage, 3) Optical axis, 4) Light-on/dark-on, 5) Sensitivity

BGL000F



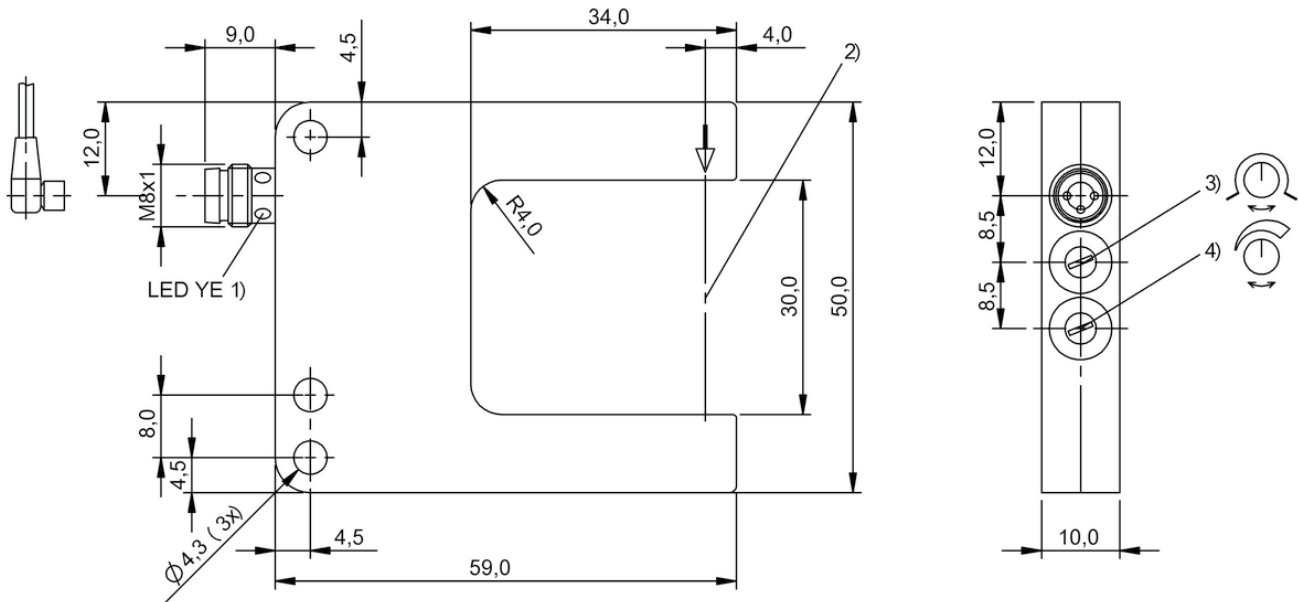
1) Optical axis, 2) Sensitivity, 3) Light-on/dark-on, 4) Output function, 5) Operating voltage

BGL000N



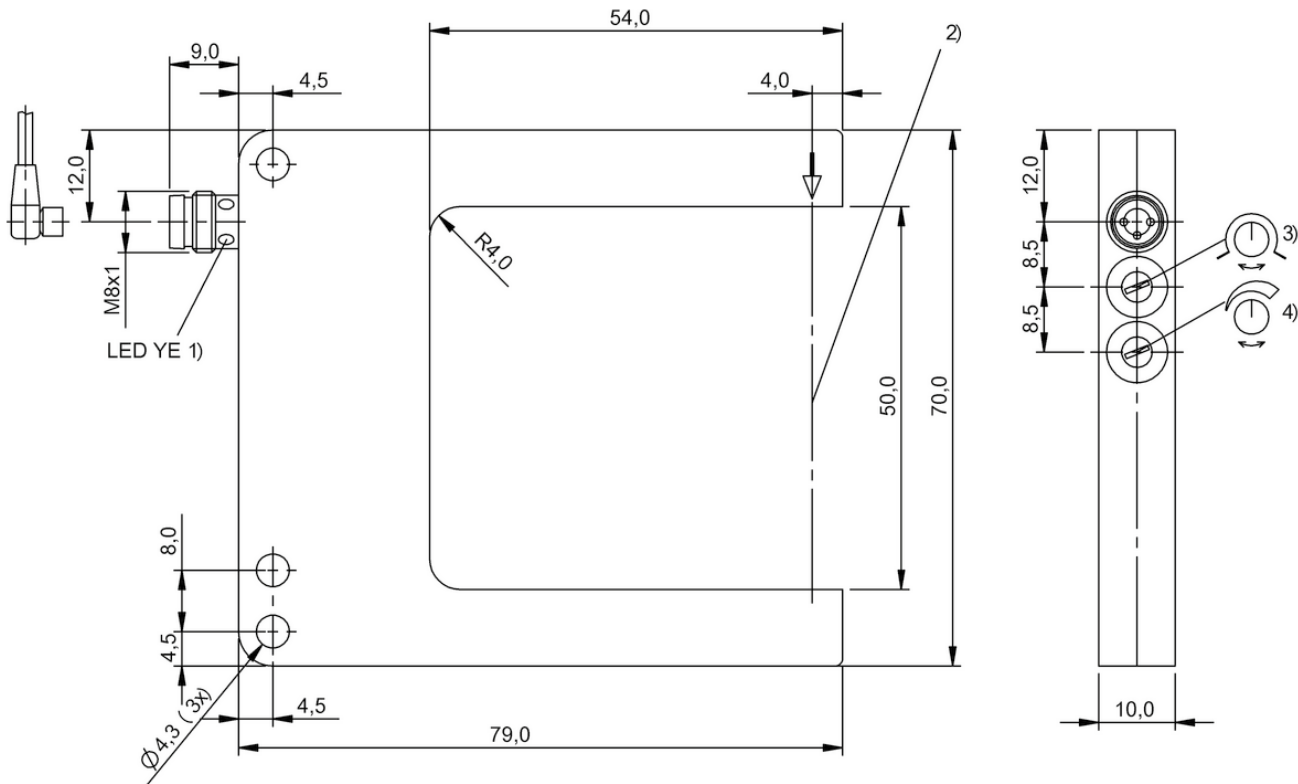
1) Optical axis, 2) Sensitivity, 3) Light-on/dark-on, 4) Output function, 5) Operating voltage

BGL0014



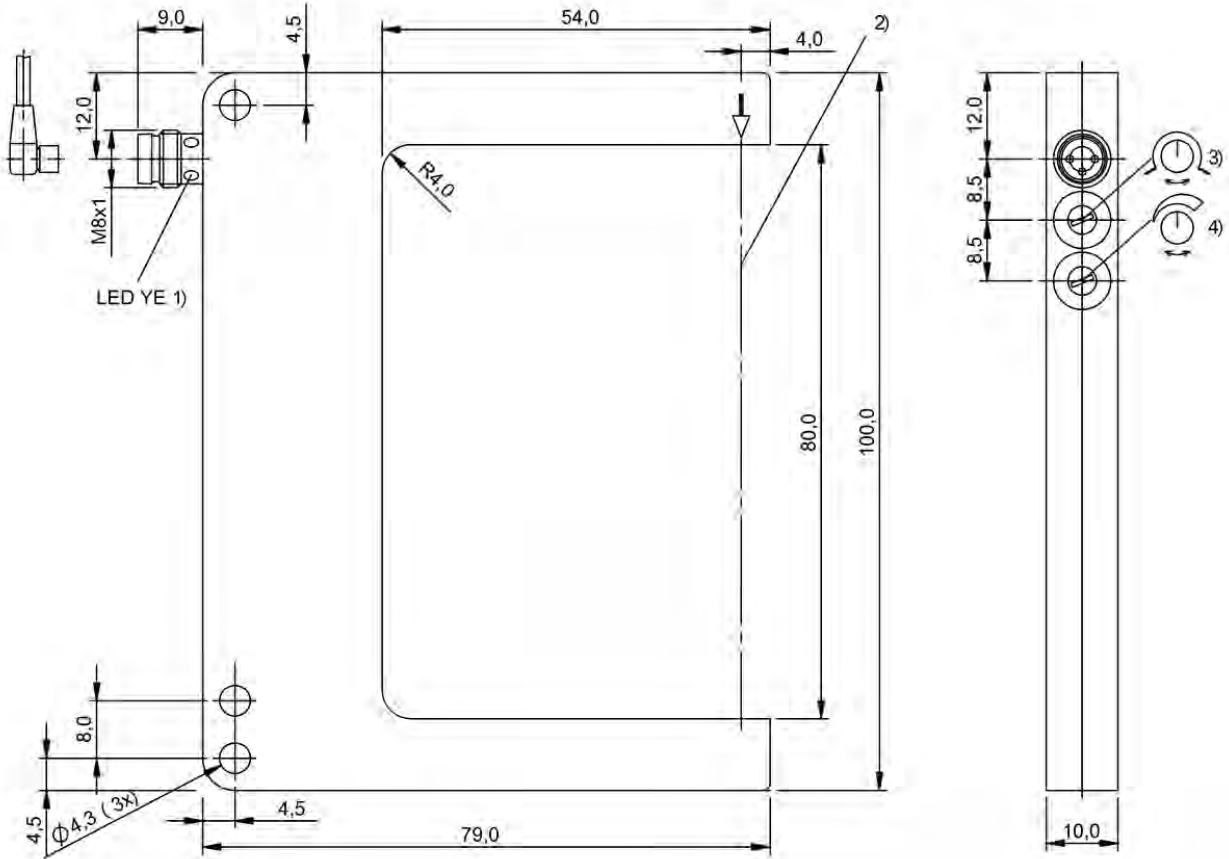
1) Output function, 2) Optical axis, 3) Light-on/dark-on, 4) Sensitivity

BGL0019, BGL001C, BGL0016



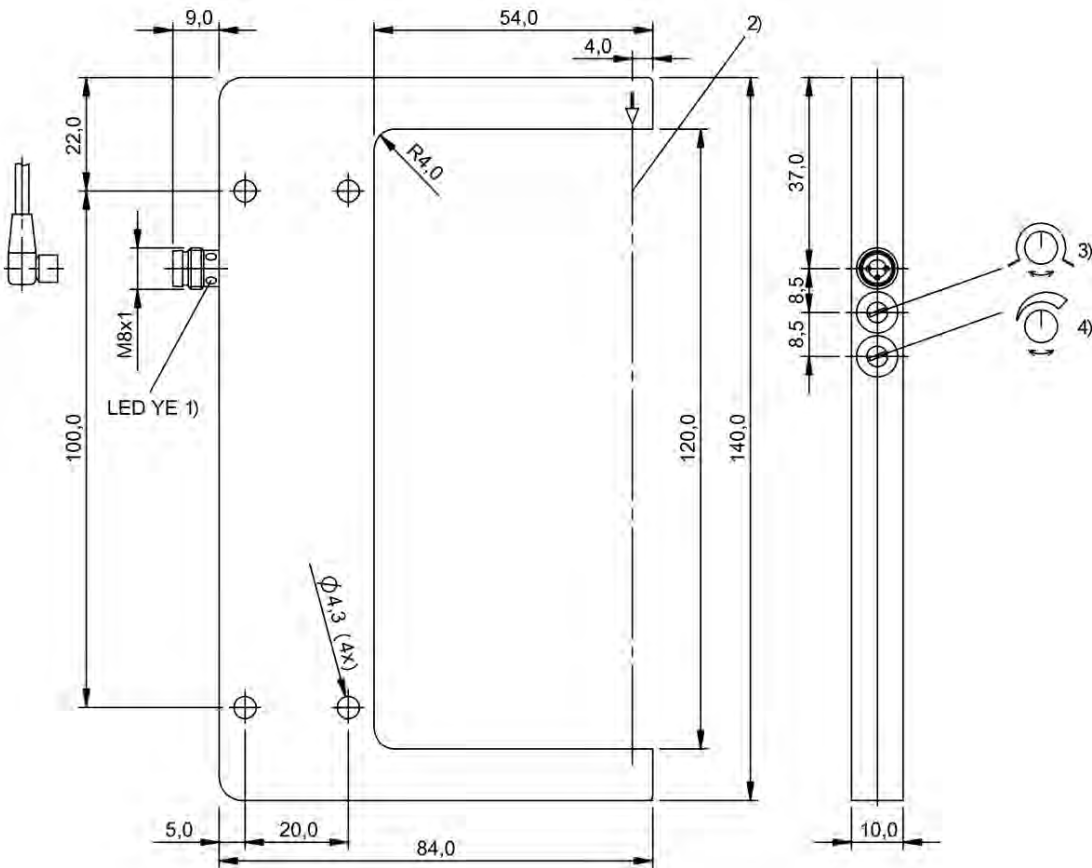
1) Output function, 2) Optical axis, 3) Light-on/dark-on, 4) Sensitivity

BGL001M, BGL001P, BGL001J



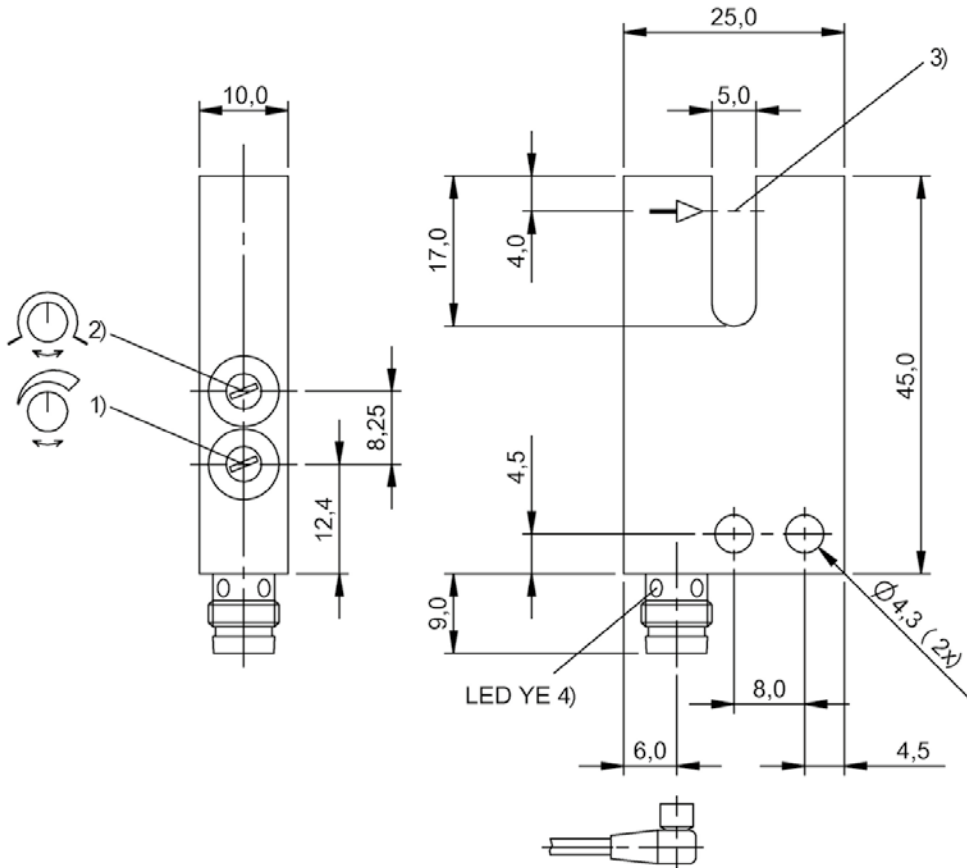
1) Output function, 2) Optical axis, 3) Light-on/dark-on, 4) Sensitivity

BGL0025, BGL0027, BGL0023



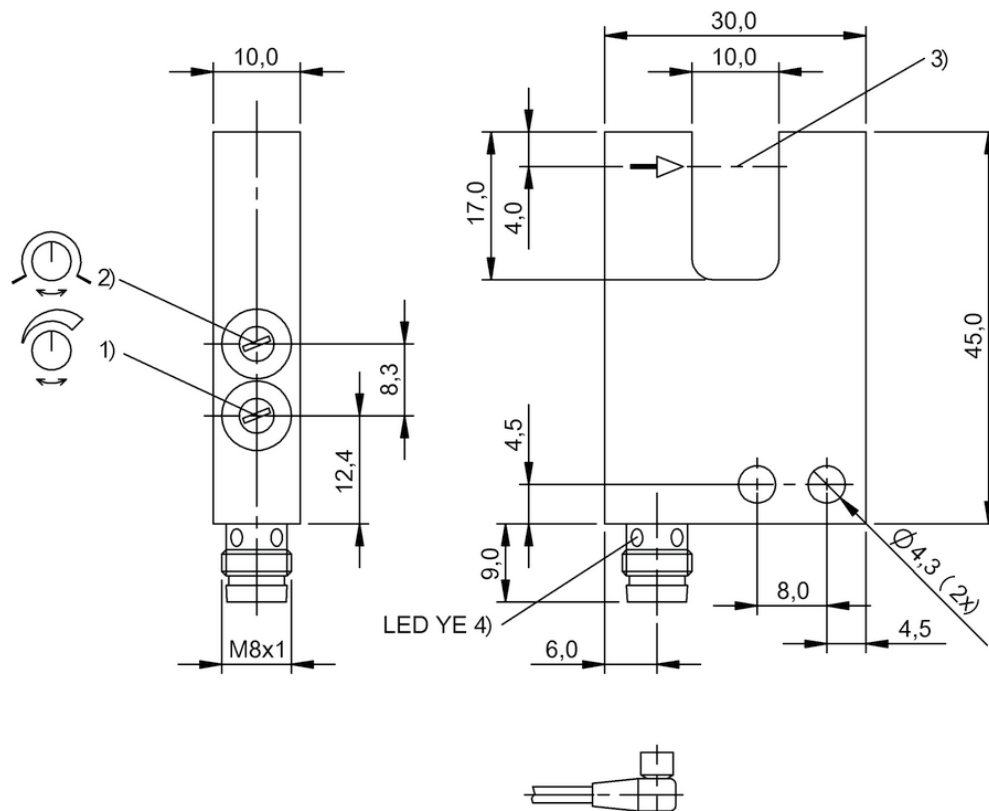
1) Output function, 2) Optical axis, 3) Light-on/dark-on, 4) Sensitivity

BGL0009, BGL000C, BGL0007



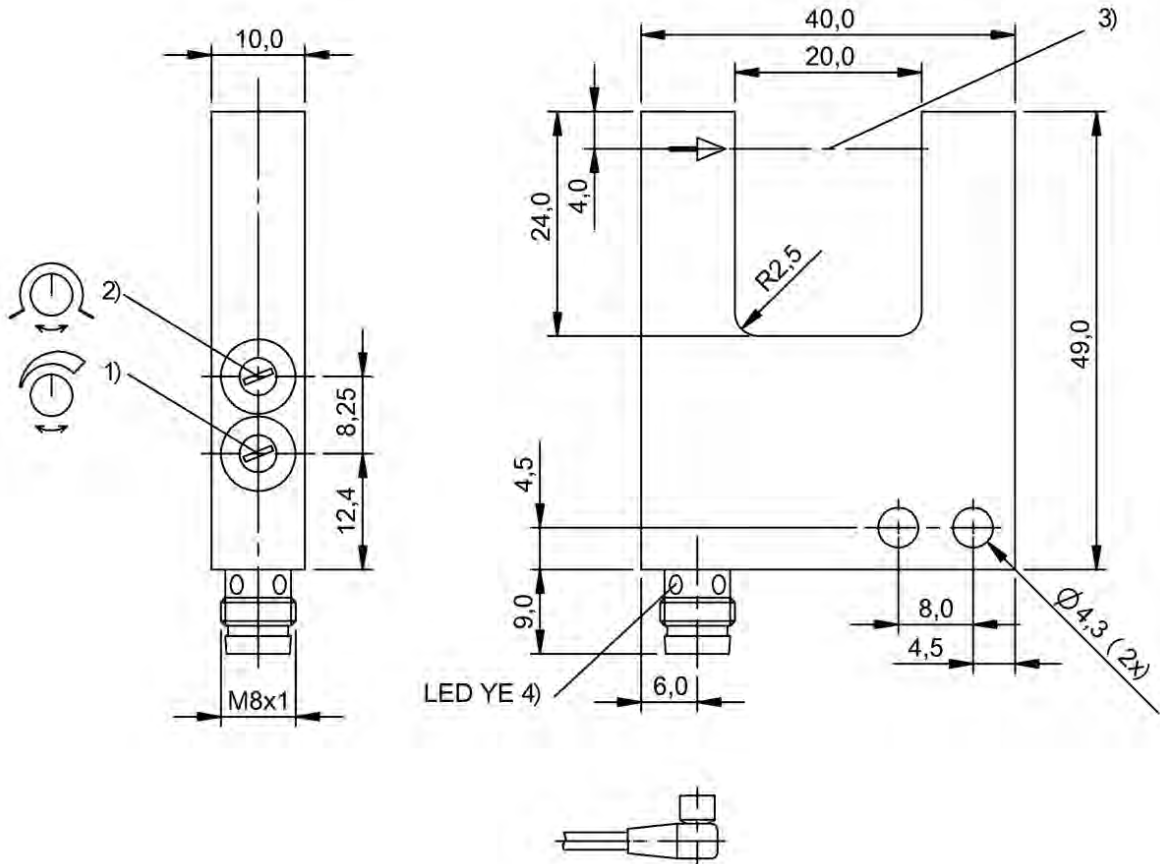
1) Sensitivity, 2) Light-on/dark-on, 3) Optical axis, 4) Output function

BGL001Z, BGL001W



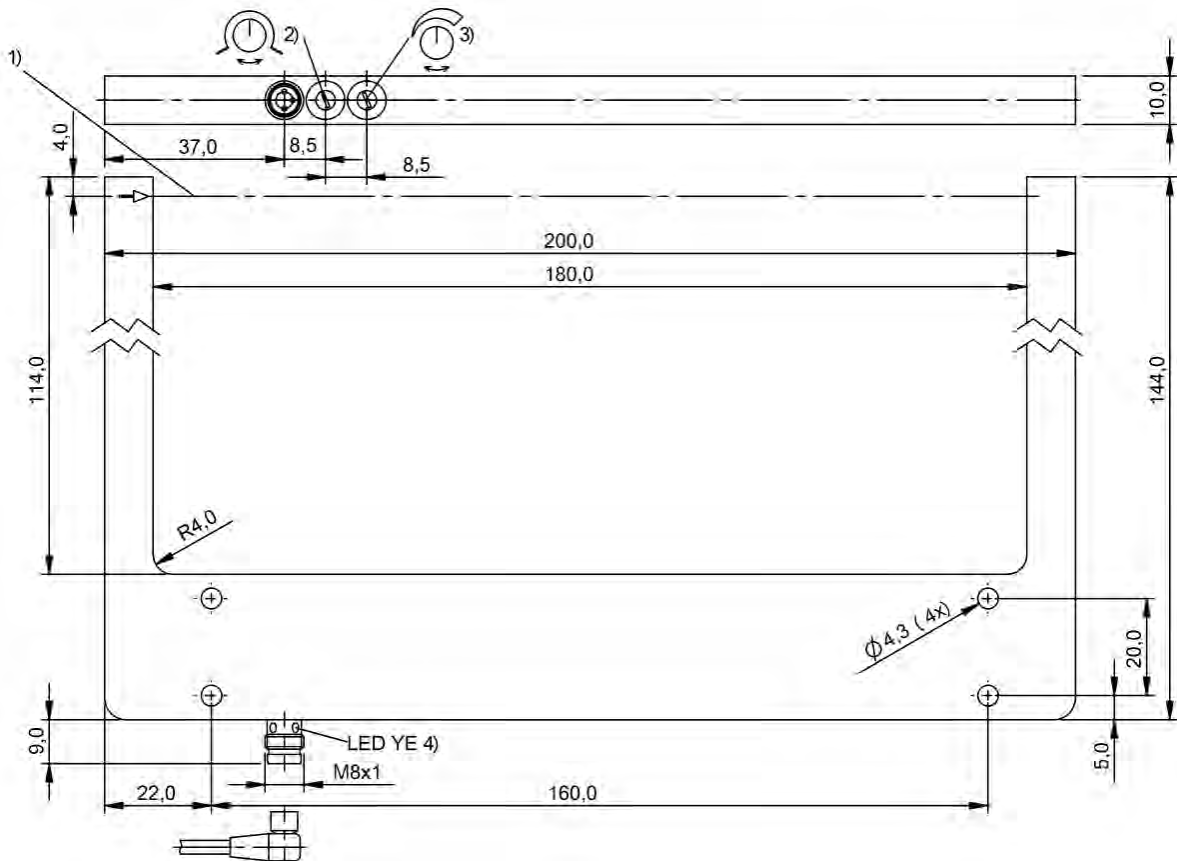
1) Sensitivity, 2) Light-on/dark-on, 3) Optical axis, 4) Output function

BGL0003, BGL0001



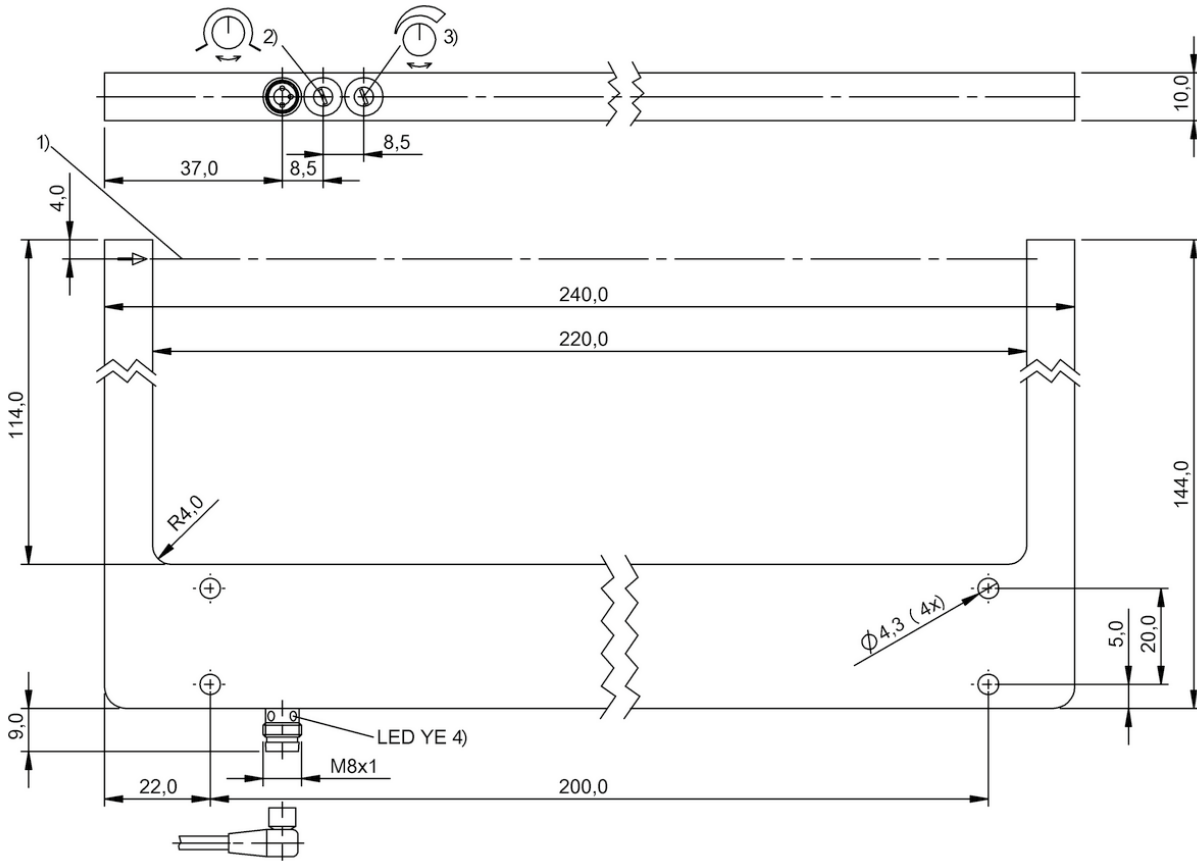
1) Sensitivity, 2) Light-on/dark-on, 3) Optical axis, 4) Output function

BGL000U, BGL000R



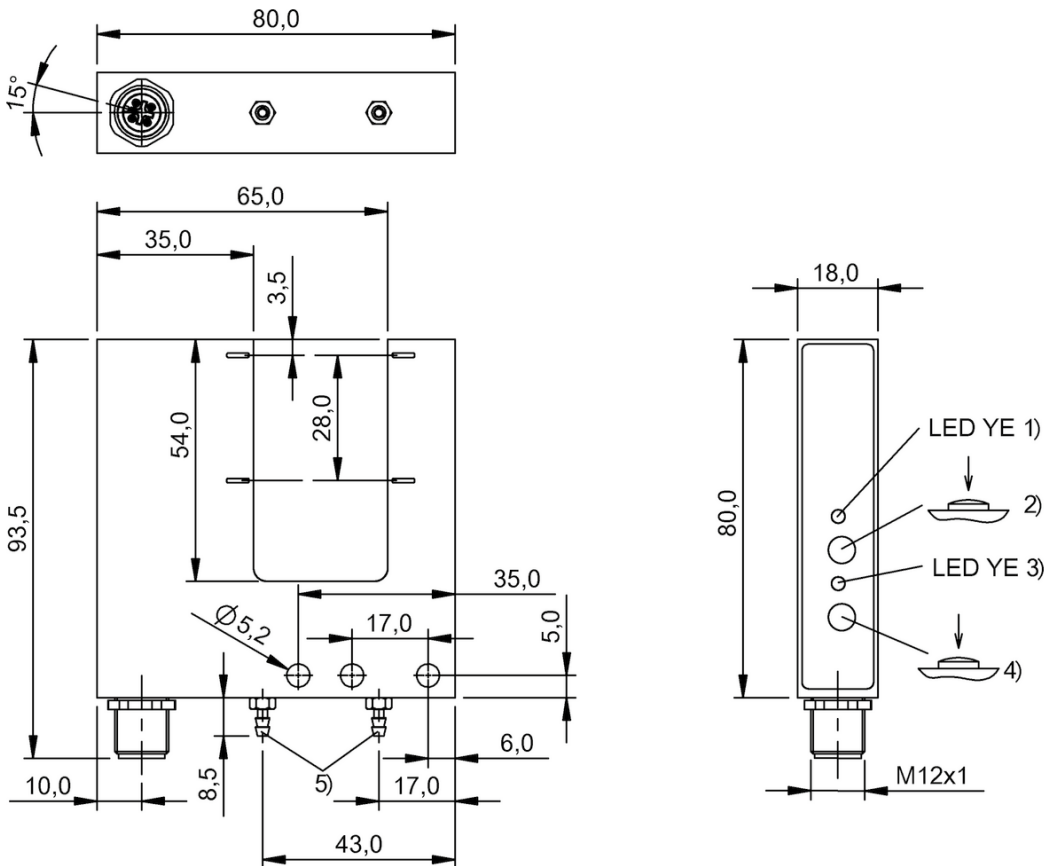
1) Optical axis, 2) Sensitivity, 3) Light-on/dark-on, 4) Output function

BGL000L, BGL000J



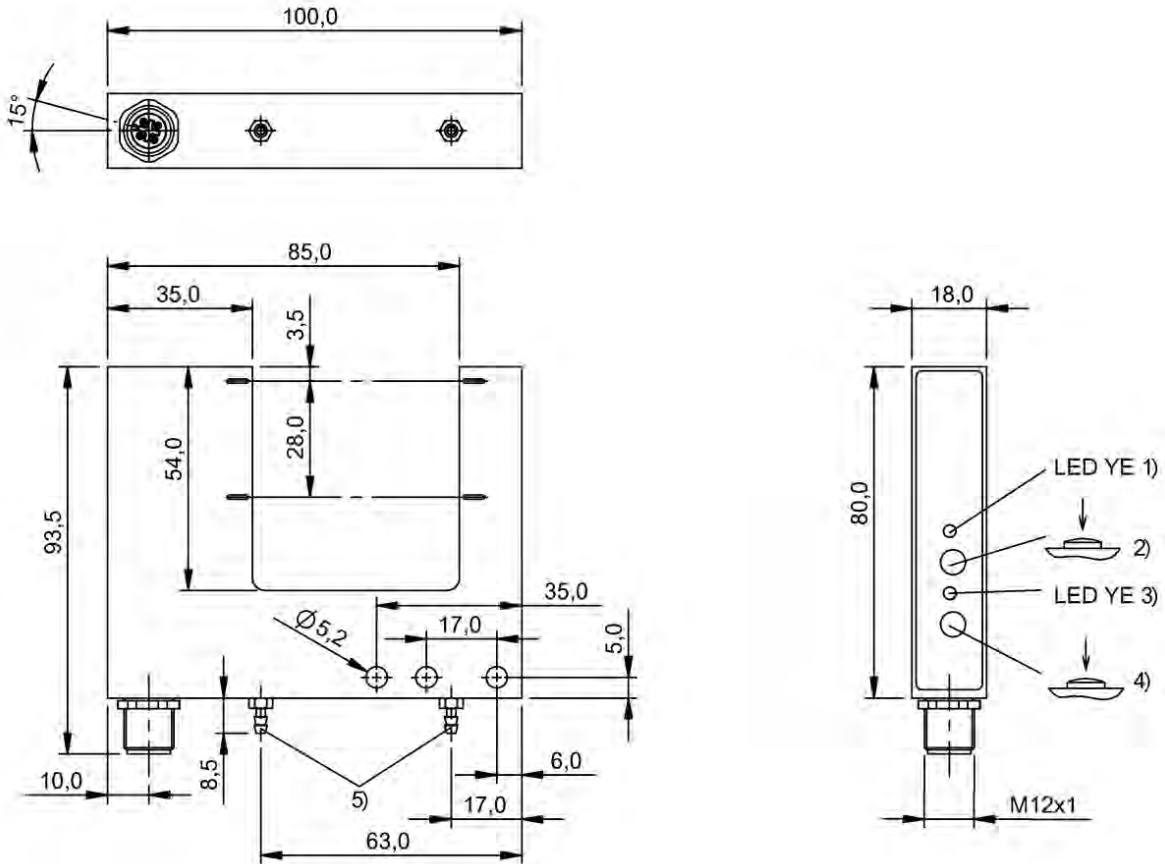
1) Optical axis, 2) Sensitivity, 3) Light-on/dark-on, 4) Output function

BGL0012, BGL0010



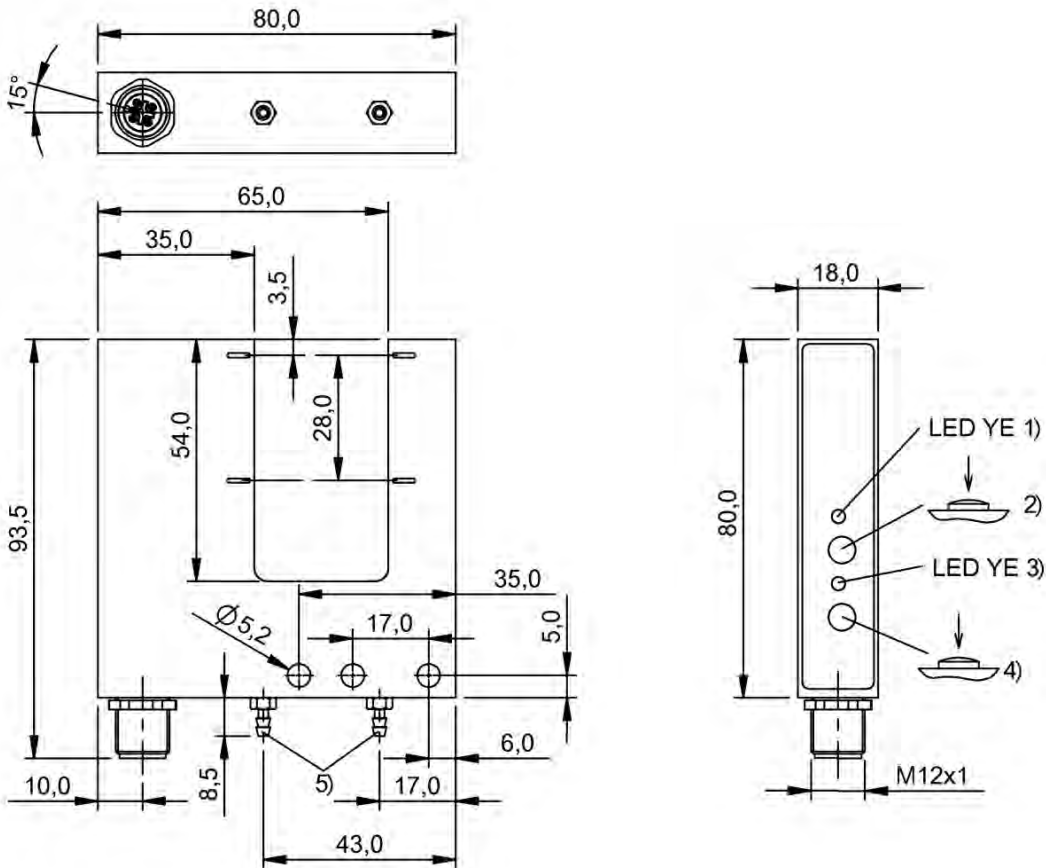
1) SP1 active / error, 2) SP1: recvr., light/dark, 3) SP2 active / error, 4) SP2: recvr., light/dark, 5) Pneumatics connection PK-3

BGL0035



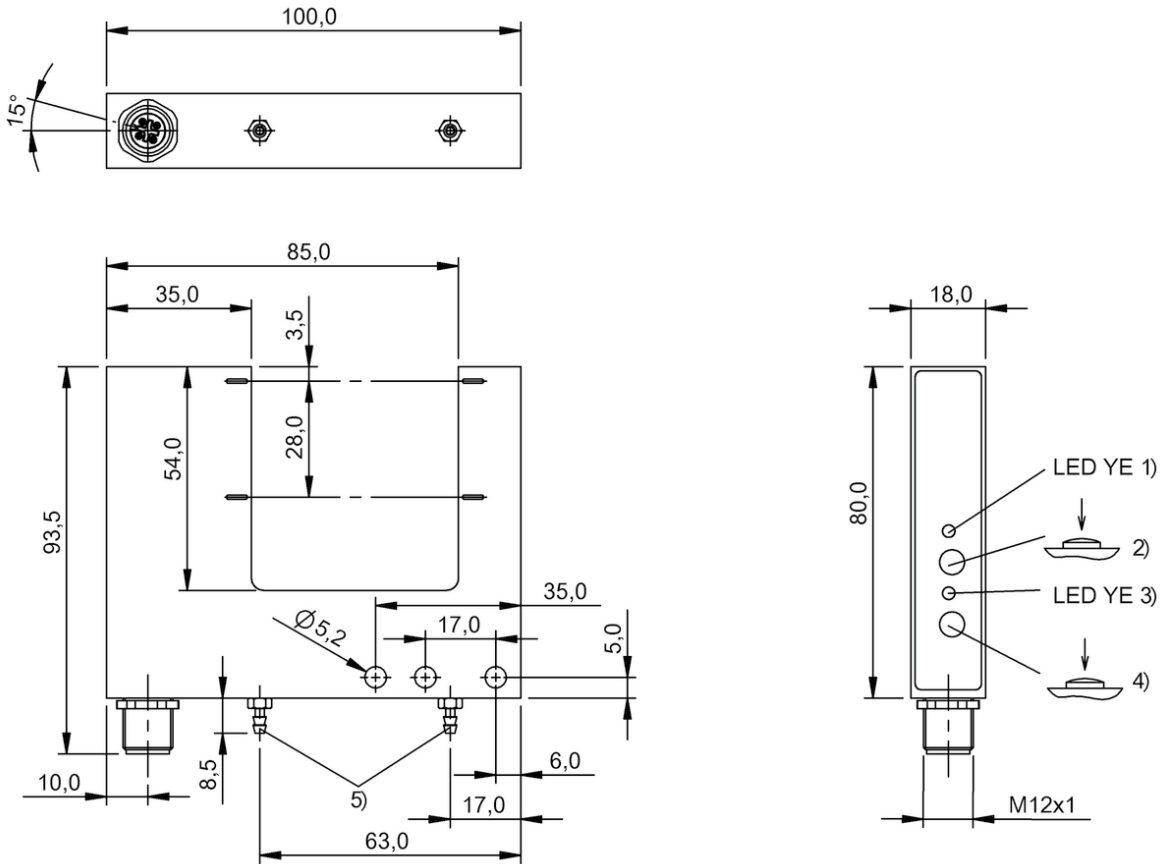
1) SP1 active / error, 2) SP1: recvr., light/dark, 3) SP2 active / error, 4) SP2: recvr., light/dark, 5) Pneumatics connection PK-3

BGL003F



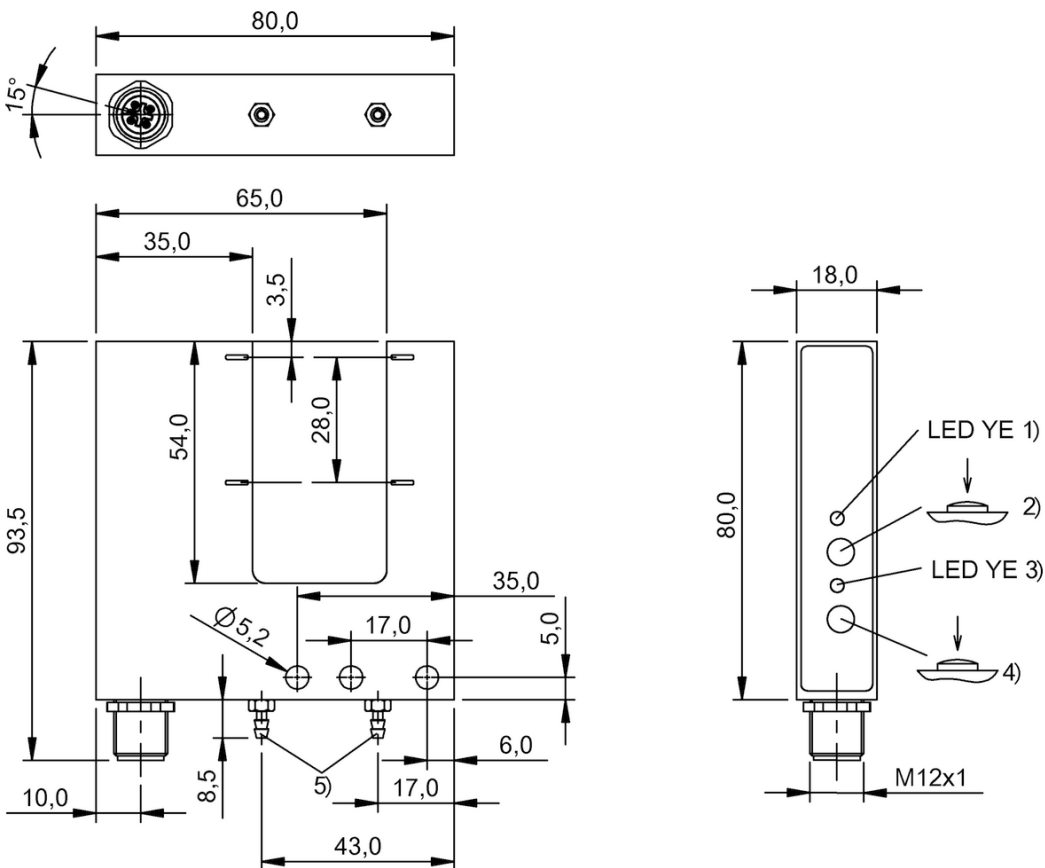
1) Output function/Error, 2) Output mode, recvr., L/D, 3) Error, 4) Output curve rising/falling, 5) Pneumatics connection PK-3

BGL0031, BGL0033



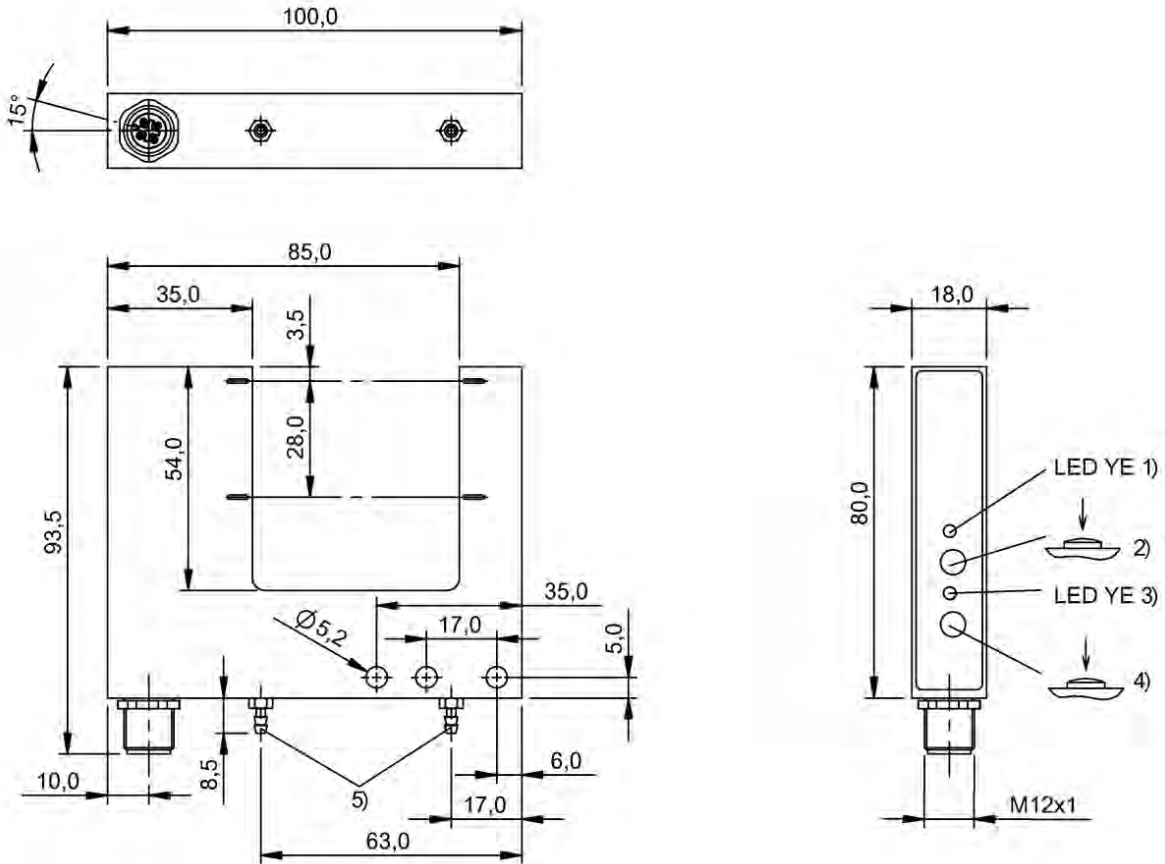
1) Output function/Error, 2) Output mode, recvr., L/D, 3) Error, 4) Output curve rising/falling, 5) Pneumatics connection PK-3

BGL0039, BGL003C



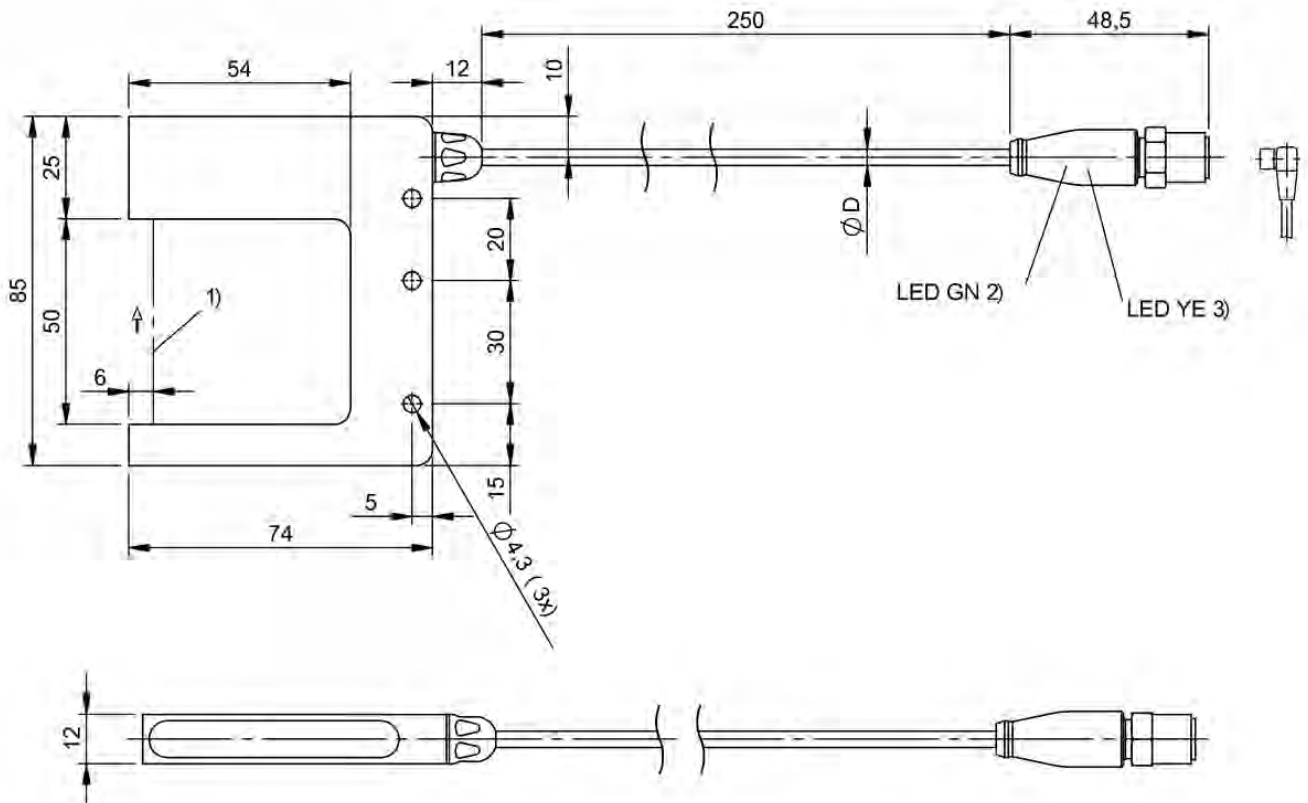
1) Q1 active / error, 2) Q1: recvr., light/dark, 3) Q2 active / error, 4) Q2: recvr., light/dark, 5) Pneumatics connection PK-3

BGL002Z



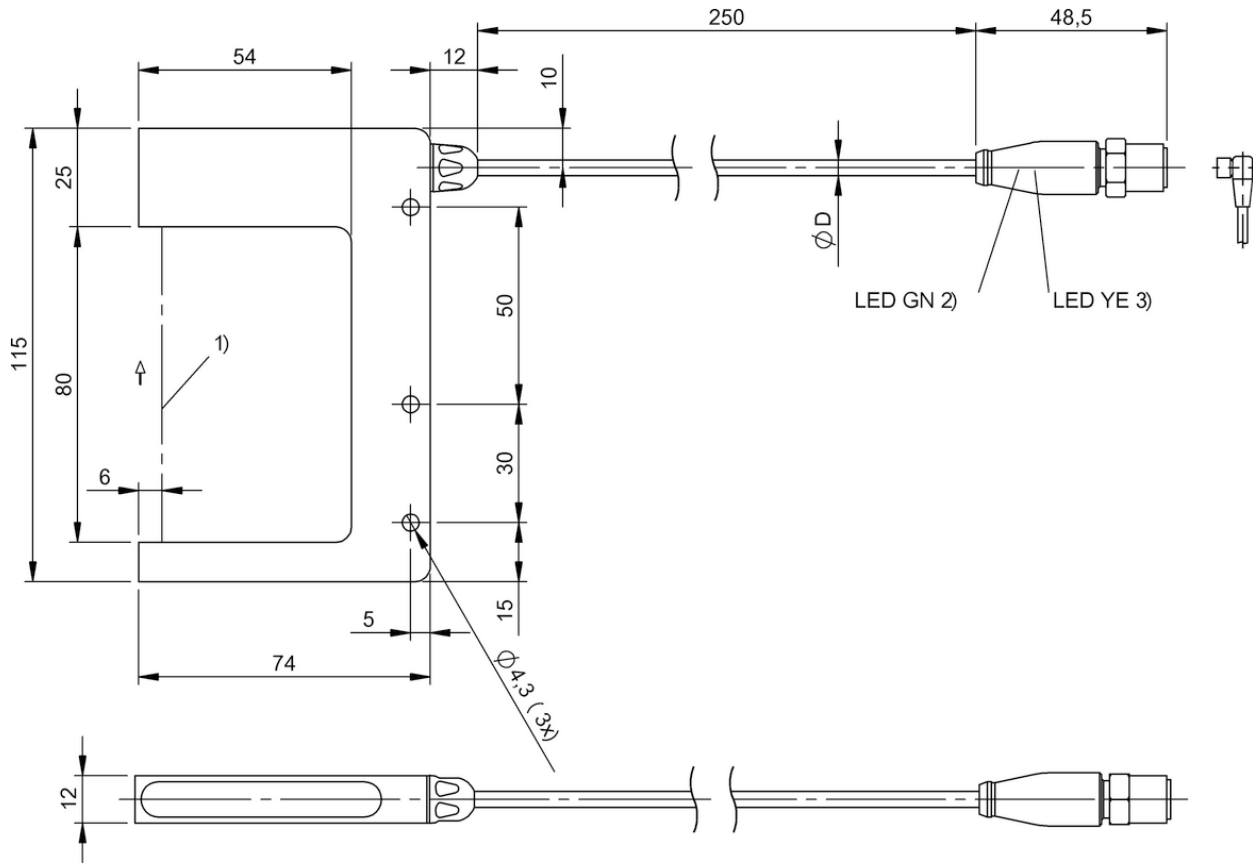
1) Q1 active / error, 2) Q1: recvr., light/dark, 3) Q2 active / error, 4) Q2: recvr., light/dark, 5) Pneumatics connection PK-3

BGL0037



1) Optical axis, 2) Operating voltage, 3) Output function normally open

BGL004M, BGL004L



1) Optical axis, 2) Operating voltage, 3) Output function normally open

BGL004P, BGL004N



PNP normally open/normally closed	BWL0009 BWL 4040D-I011-S49	BWL000L BWL 5454D-I011-S49	BWL000Y BWL 6868D-I011-S49	
Series	D	D	D	
Dimension	10 x 75 x 84 mm	10 x 90 x 99 mm	10 x 105 x 114 mm	
Principle of operation	Angle sensor	Angle sensor	Angle sensor	
Principle of optical operation	Through-beam sensor	Through-beam sensor	Through-beam sensor	
Beam characteristic	Divergent	Divergent	Divergent	
Light type	Infrared	Infrared	Infrared	
Light spot size	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit	
Connection	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	
Housing material	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	
Material sensing surface	Glass	Glass	Glass	
Operating voltage U _b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus	CE, cULus	CE, cULus	
Trademark	—	—	—	
Productview	Page 482	Page 482	Page 483	



	BWL0015 BWL 9090D-I011-S49	BWL0001 BWL 110110D-I011-S49	BWL000C BWL 4040D-L011-S49	BWL000N BWL 5454D-L011-S49	BWL0010 BWL 6868D-L011-S49
	D	D	D	D	D
	12 x 125 x 134 mm	12 x 150 x 159 mm	10 x 75 x 84 mm	10 x 90 x 99 mm	10 x 105 x 114 mm
	Angle sensor	Angle sensor	Angle sensor	Angle sensor	Angle sensor
	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor
	Divergent	Divergent	Collimated	Collimated	Collimated
	Infrared	Infrared	Laser red light	Laser red light	Laser red light
	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit	Ø 0.2 mm Light exit	Ø 0.2 mm Light exit	Ø 0.2 mm Light exit
	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin
	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast
	Glass	Glass	Glass	Glass	Glass
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	CE, cULus	CE, cULus	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC
	—	—	—	—	—
	Page 483	Page 484	Page 484	Page 485	Page 485



PNP normally open/normally closed	BWL0017 BWL 9090D-L011-S49	BWL0003 BWL 110110D-L011-S49	BWL000J BWL 4040D-R013-S49	
Series	D	D	D	
Dimension	12 x 125 x 134 mm	12 x 150 x 159 mm	10 x 75 x 84 mm	
Principle of operation	Angle sensor	Angle sensor	Angle sensor	
Principle of optical operation	Through-beam sensor	Through-beam sensor	Through-beam sensor	
Beam characteristic	Collimated	Collimated	Divergent	
Light type	Laser red light	Laser red light	Red light	
Light spot size	Ø 0.2 mm Light exit	Ø 0.2 mm Light exit	Ø 1.7 mm Light exit	
Connection	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	
Housing material	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	
Material sensing surface	Glass	Glass	Glass	
Operating voltage U _b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	CE, cULus	
Trademark	—	—	—	
Productview	Page 486	Page 486	Page 484	



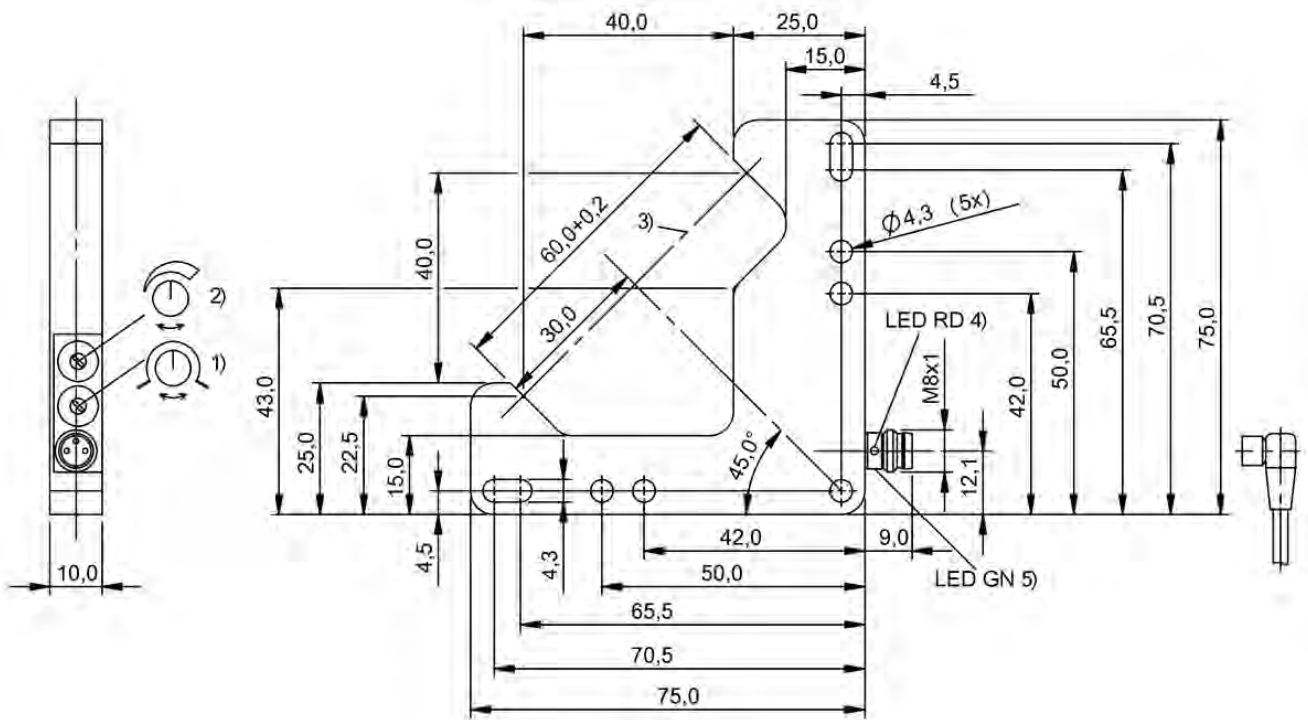
	BWL000U BWL 5454D-R013-S49	BWL001N BWL 6868D-R013-S49	BWL001C BWL 9090D-R013-S49	BWL0007 BWL 110110D-R013-S49	BWL000F BWL 4040D-R011-S49
	D	D	D	D	D
	10 x 90 x 99 mm	10 x 105 x 114 mm	12 x 125 x 134 mm	12 x 150 x 159 mm	10 x 75 x 84 mm
	Angle sensor	Angle sensor	Angle sensor	Angle sensor	Angle sensor
	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor
	Divergent	Divergent	Divergent	Divergent	Divergent
	Red light	Red light	Red light	Red light	LED, red light
	Ø 2.0 mm Light exit	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit	Ø 1.7 mm Light exit
	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin
	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast
	Glass	Glass	Glass	Glass	Glass
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	CE, cULus	CE, cULus	CE, cULus	CE, cULus	CE, cULus, EAC
	—	—	—	—	Global
	Page 485	Page 485	Page 486	Page 486	Page 484



PNP normally open/normally closed	BWL000R BWL 5454D-R011-S49	BWL0012 BWL 6868D-R011-S49	BWL0019 BWL 9090D-R011-S49	
Series	D	D	D	
Dimension	10 x 90 x 99 mm	10 x 105 x 114 mm	12 x 125 x 134 mm	
Principle of operation	Angle sensor	Angle sensor	Angle sensor	
Principle of optical operation	Through-beam sensor	Through-beam sensor	Through-beam sensor	
Beam characteristic	Divergent	Divergent	Divergent	
Light type	LED, red light	LED, red light	LED, red light	
Light spot size	Ø 2.0 mm Light exit	Ø 2.5 mm Light exit	Ø 2.5 mm Light exit	
Connection	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	
Housing material	Zinc, die-cast	Zinc, die-cast	Zinc, die-cast	
Material sensing surface	Glass	Glass	Glass	
Operating voltage U _b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus, EAC	CE, cULus, EAC	CE, cULus, EAC	
Trademark	Global	Global	Global	
Productview	Page 485	Page 485	Page 486	

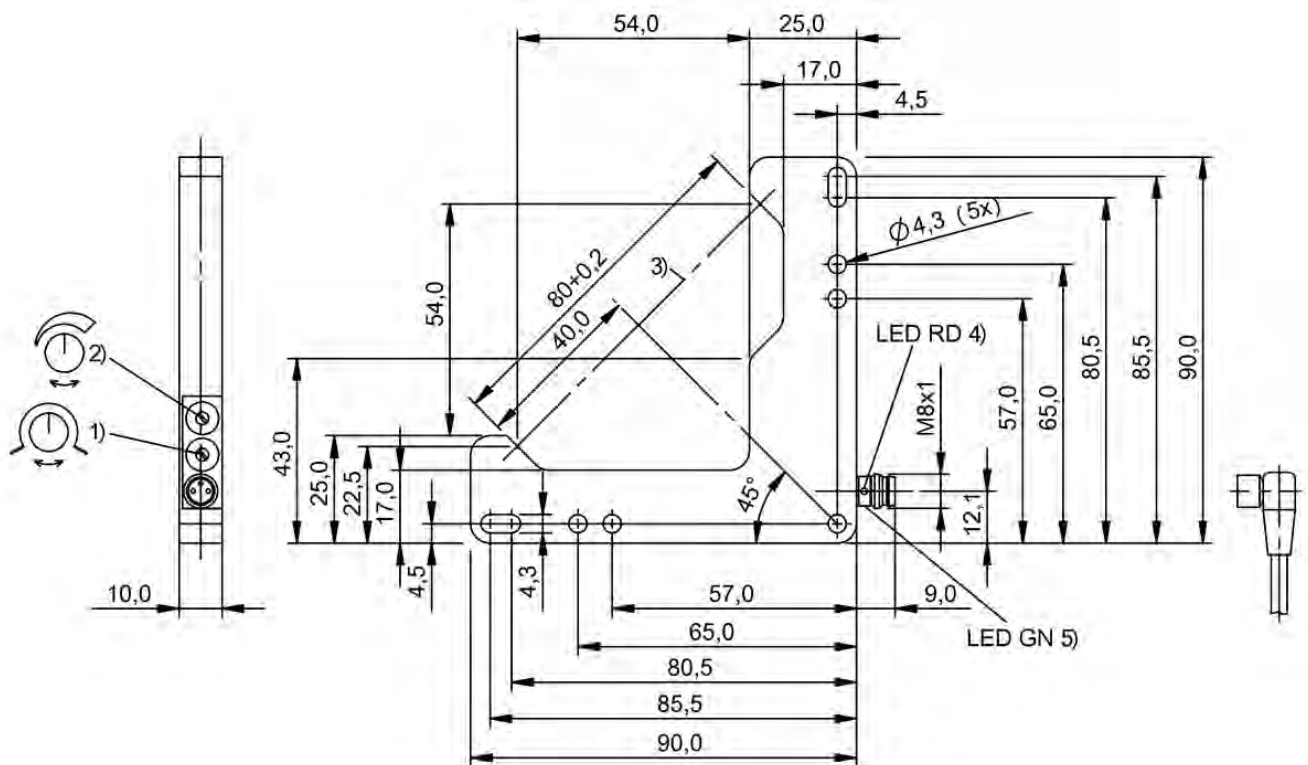


BWL0005 BWL 110110D-R011-S49				
D				
12 x 150 x 159 mm				
Angle sensor				
Through-beam sensor				
Divergent				
LED, red light				
Ø 2.5 mm Light exit				
Connector, M8x1 connector, 3-pin				
Zinc, die-cast				
Glass				
10...30 VDC				
CE, cULus, EAC				
Global				
Page 486				



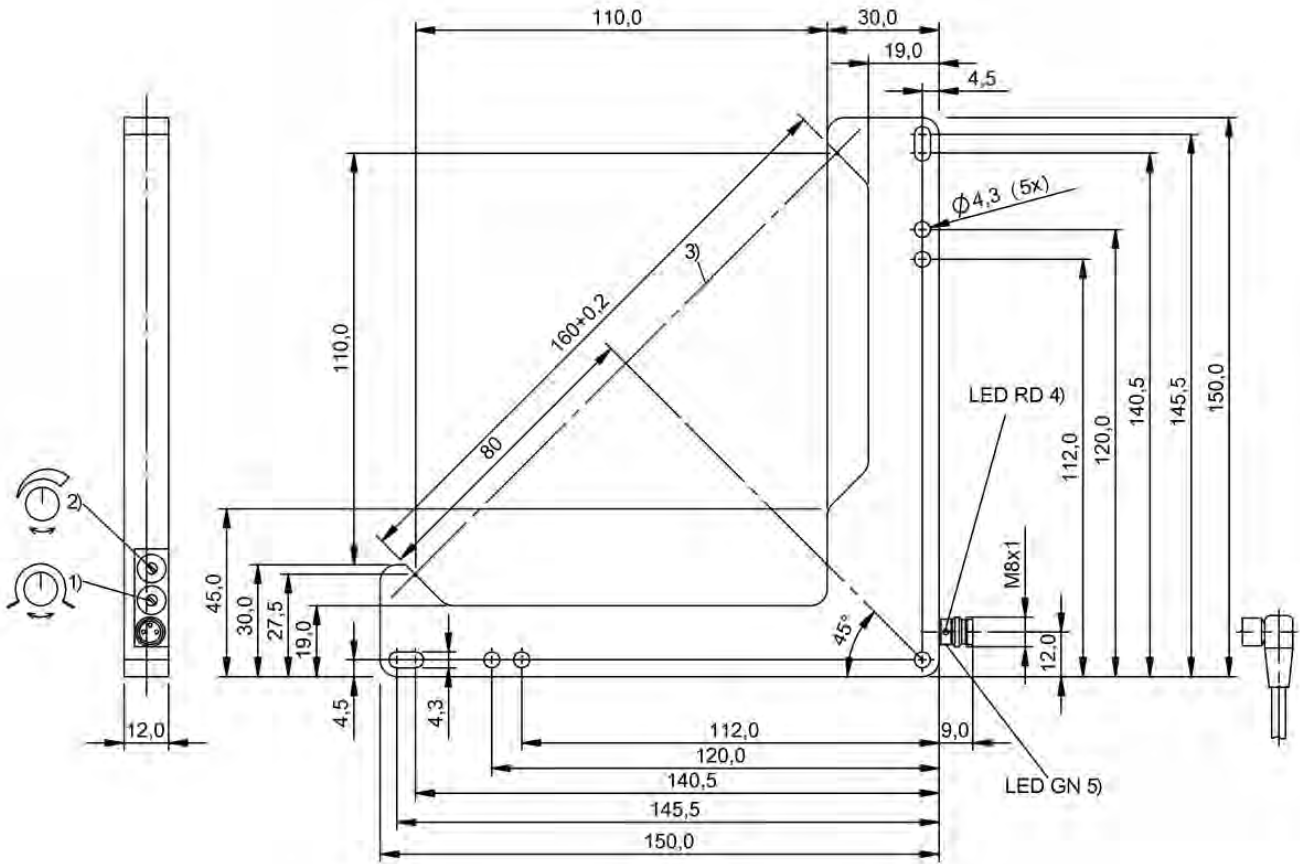
1) Light-on/dark-on, 2) Sensitivity, 3) Optical axis, 4) Output function, 5) Operating voltage

BWL0009



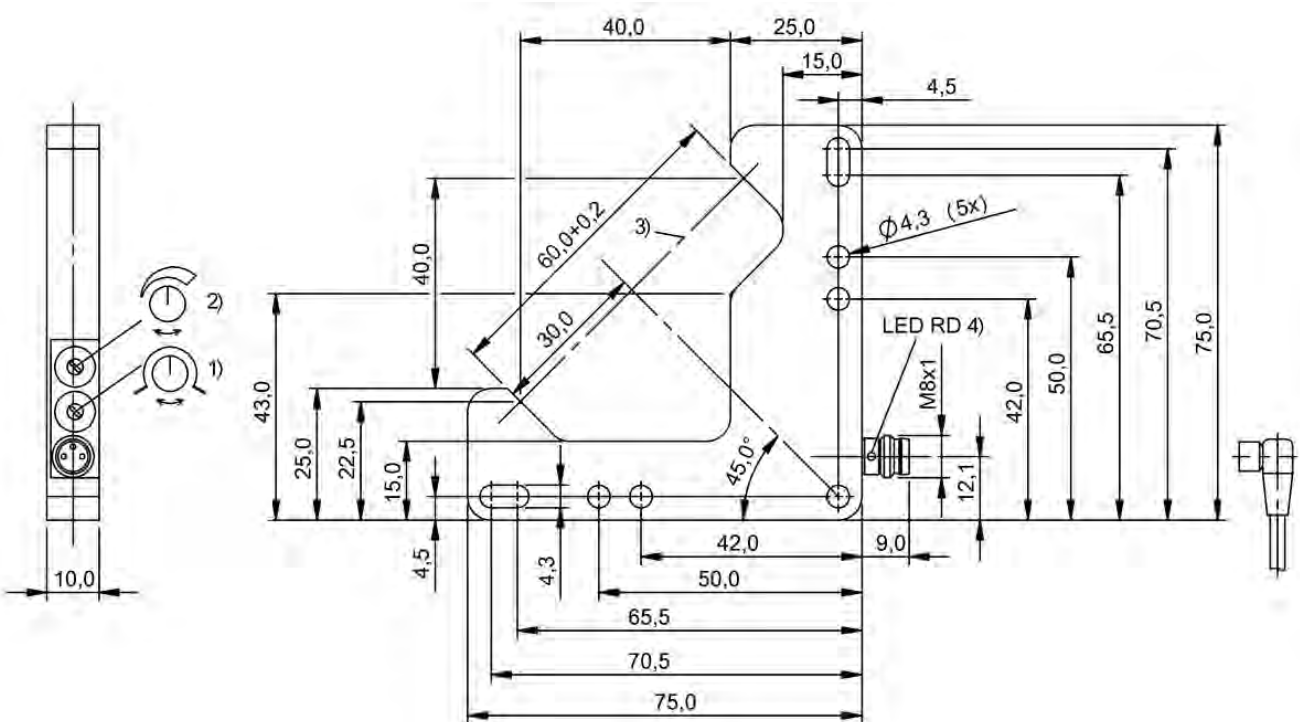
1) Light-on/dark-on, 2) Sensitivity, 3) Optical axis, 4) Output function, 5) Operating voltage

BWL000L



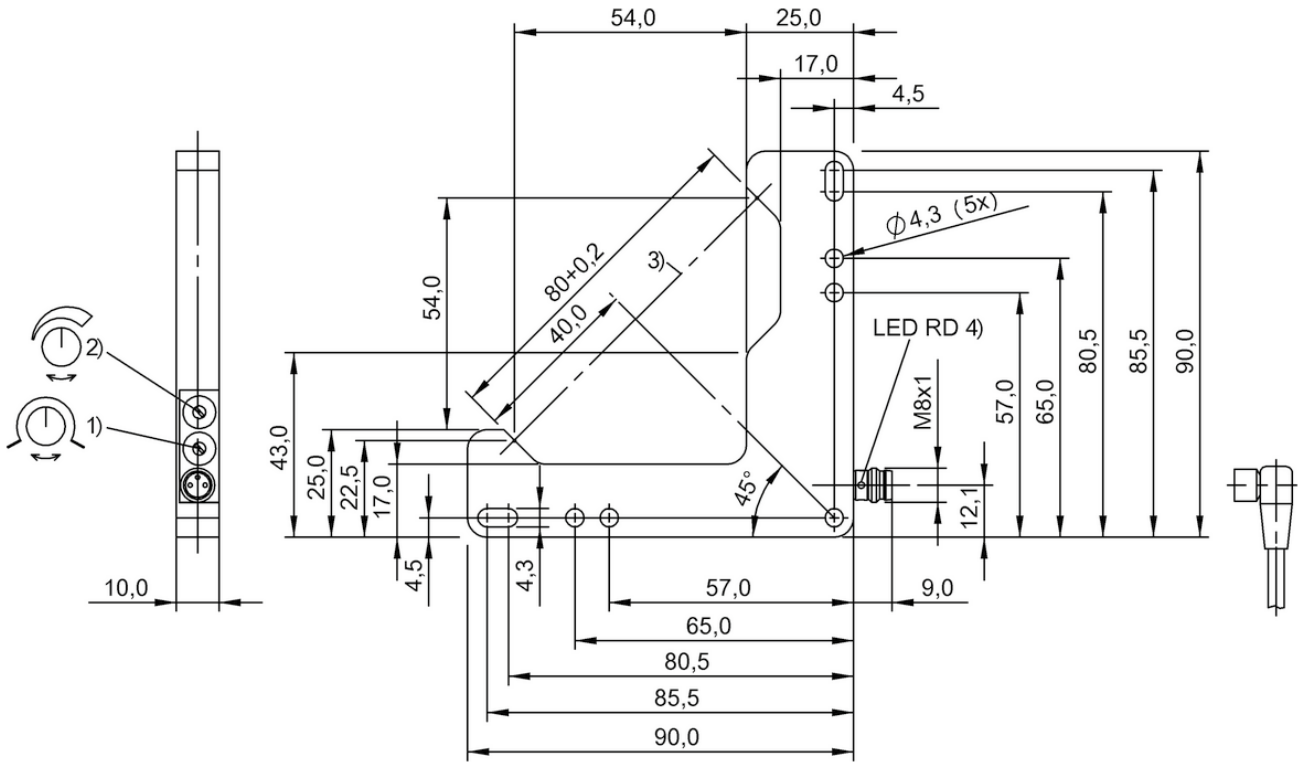
1) Light-on/dark-on, 2) Sensitivity, 3) Optical axis, 4) Output function, 5) Operating voltage

BWL0001



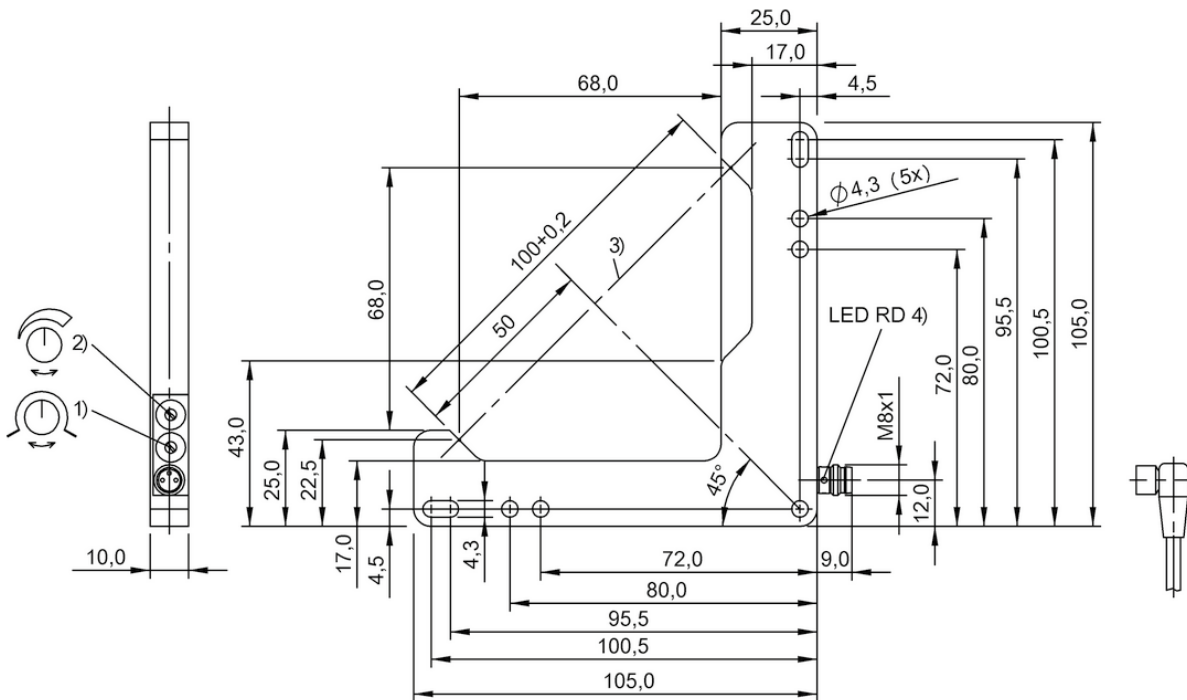
1) Light-on/dark-on, 2) Sensitivity, 3) Optical axis, 4) Output function

BWL000C, BWL000J, BWL000F



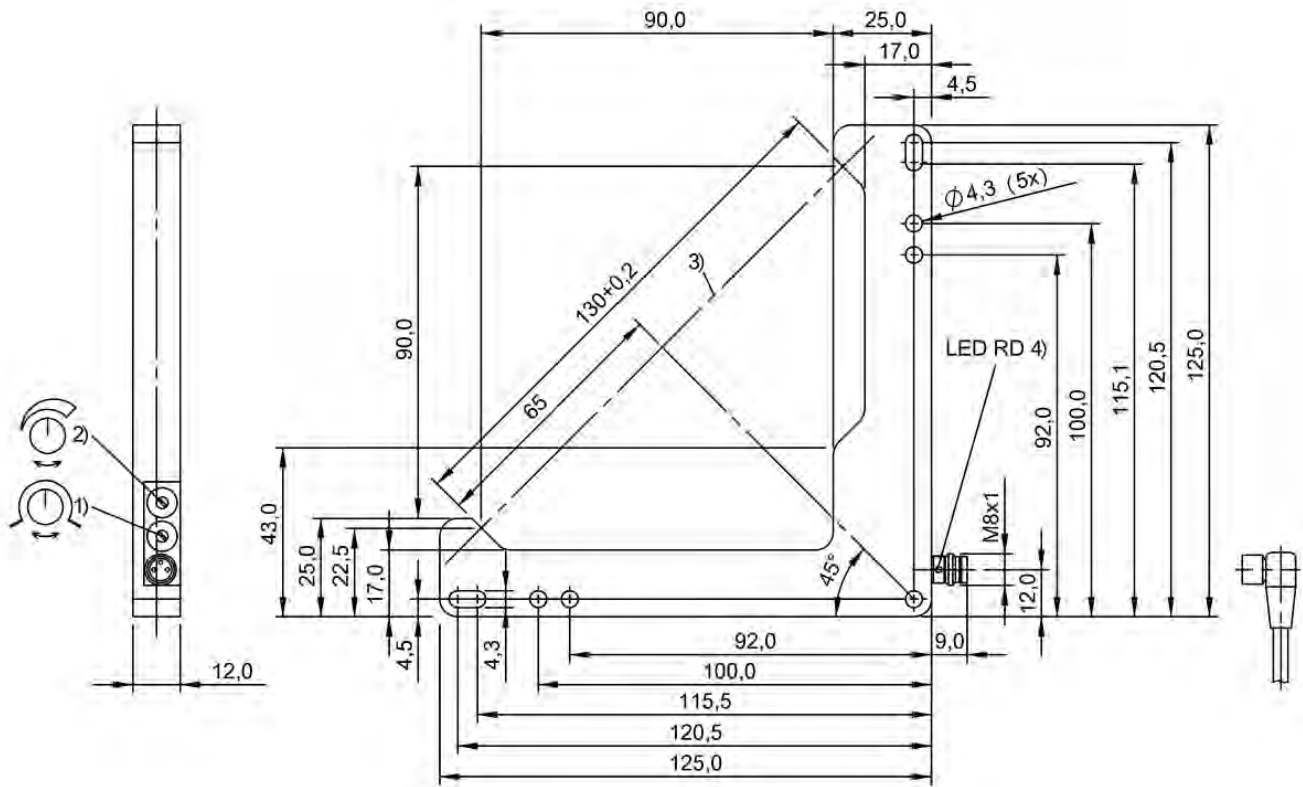
1) Light-on/dark-on, 2) Sensitivity, 3) Optical axis, 4) Output function

BWL000N, BWL000U, BWL000R



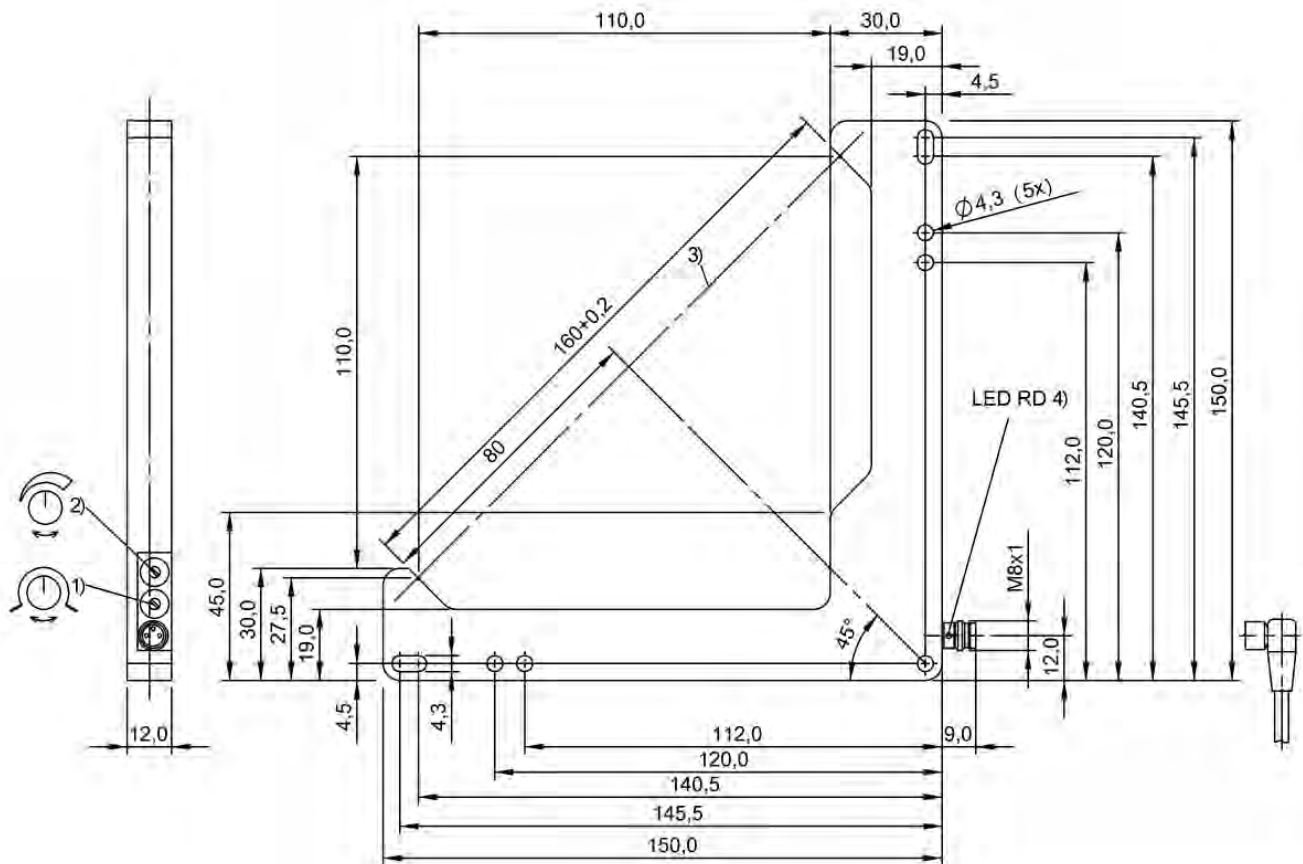
1) Light-on/dark-on, 2) Sensitivity, 3) Optical axis, 4) Output function

BWL0010, BWL001N, BWL0012



1) Light-on/dark-on, 2) Sensitivity, 3) Optical axis, 4) Output function

BWL0017, BWL001C, BWL0019



1) Light-on/dark-on, 2) Sensitivity, 3) Optical axis, 4) Output function

BWL0003, BWL0007, BWL0005



PNP dynamic normally open	BOW001A BOW A-0408-PS-C-S49	BOW001J BOW A-0808-PS-C-S49	BOW0012 BOW A-1208-PS-C-S49	
NPN dynamic normally open				
PNP statisch normally open/normally closed, NPN statisch normally open/normally closed				
Series	A	A	A	
Dimension	18 x 90 x 140 mm	18 x 130 x 140 mm	18 x 170 x 140 mm	
Active window (PL x AL)	40 x 80 mm	80 x 80 mm	120 x 80 mm	
Principle of operation	Optical window sensor	Optical window sensor	Optical window sensor	
Principle of optical operation	Through-beam sensor	Through-beam sensor	Through-beam sensor	
Beam characteristic	Divergent	Divergent	Divergent	
Light type	Infrared	Infrared	Infrared	
Connection	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	
Housing material	Aluminum	Aluminum	Aluminum	
Material sensing surface	PMMA	PMMA	PMMA	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE	CE	CE	
Productview	Page 492	Page 492	Page 493	



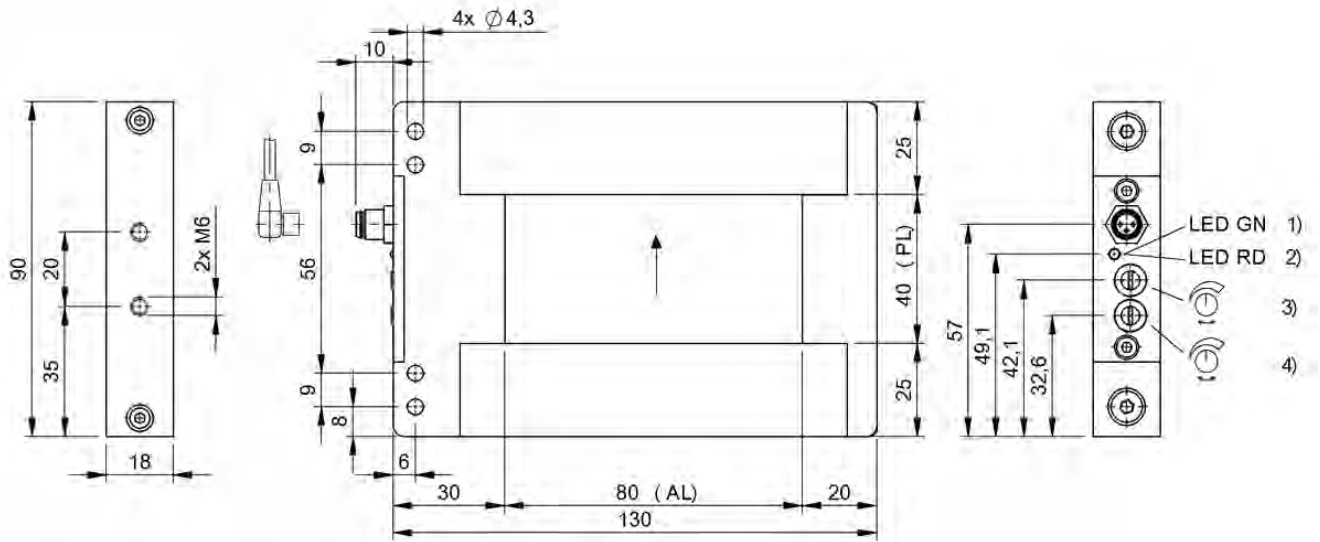
	BOW002H BOW A-1216-PS-C-S49		BOW002J BOW A-1616-PS-C-S49	
BOW0029 BOW A-1216-NS-C-S49		BOW002A BOW A-1616-NS-C-S49		BOW002U BOW B-0404-DU-C-S75
A	A	A	A	B
18 x 170 x 220 mm	18 x 170 x 220 mm	18 x 210 x 220 mm	18 x 210 x 220 mm	15 x 90 x 104 mm
120 x 160 mm	120 x 160 mm	160 x 160 mm	160 x 160 mm	40 x 40 mm
Optical window sensor	Optical window sensor	Optical window sensor	Optical window sensor	Optical window sensor
Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor
Divergent	Divergent	Divergent	Divergent	Divergent
Infrared	Infrared	Infrared	Infrared	Infrared
Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 3-pin	Connector, M8x1 connector, 4-pin
Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
PMMA	PMMA	PMMA	PMMA	PMMA
10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	15...30 VDC
CE	CE	CE	CE	CE, EAC
Page 493	Page 493	Page 494	Page 494	Page 494



PNP statisch normally open/normally closed, NPN statisch normally open/normally closed	BOW002Y BOW B-0808-DU-C-S75	BOW0031 BOW B-1212-DU-C-S75	BOW0034 BOW B-1616-DU-C-S75	
Series	B	B	B	
Dimension	15 x 130 x 134 mm	15 x 170 x 174 mm	15 x 210 x 214 mm	
Active window (PL x AL)	80 x 80 mm	120 x 120 mm	160 x 160 mm	
Principle of operation	Optical window sensor	Optical window sensor	Optical window sensor	
Principle of optical operation	Through-beam sensor	Through-beam sensor	Through-beam sensor	
Beam characteristic	Divergent	Divergent	Divergent	
Light type	Infrared	Infrared	Infrared	
Connection	Connector, M8x1 connector, 4-pin	Connector, M8x1 connector, 4-pin	Connector, M8x1 connector, 4-pin	
Housing material	Aluminum	Aluminum	Aluminum	
Material sensing surface	PMMA	PMMA	PMMA	
Operating voltage U_b	15...30 VDC	15...30 VDC	15...30 VDC	
Approval/Conformity	CE, EAC	CE, EAC	CE, EAC	
Productview	Page 495	Page 495	Page 496	

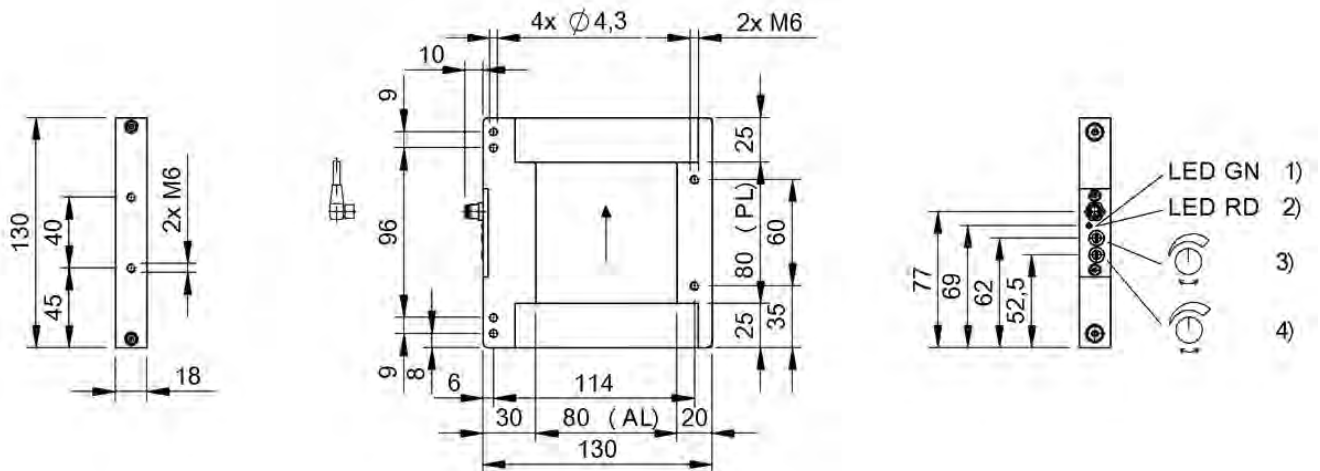


BOW0037 BOW B-2020-DU-C-S75				
B				
15 x 250 x 244 mm				
200 x 200 mm				
Optical window sensor				
Through-beam sensor				
Divergent				
Infrared				
Connector, M8x1 connector, 4-pin				
Aluminum				
PMMA				
15...30 VDC				
CE, EAC				
Page 496				



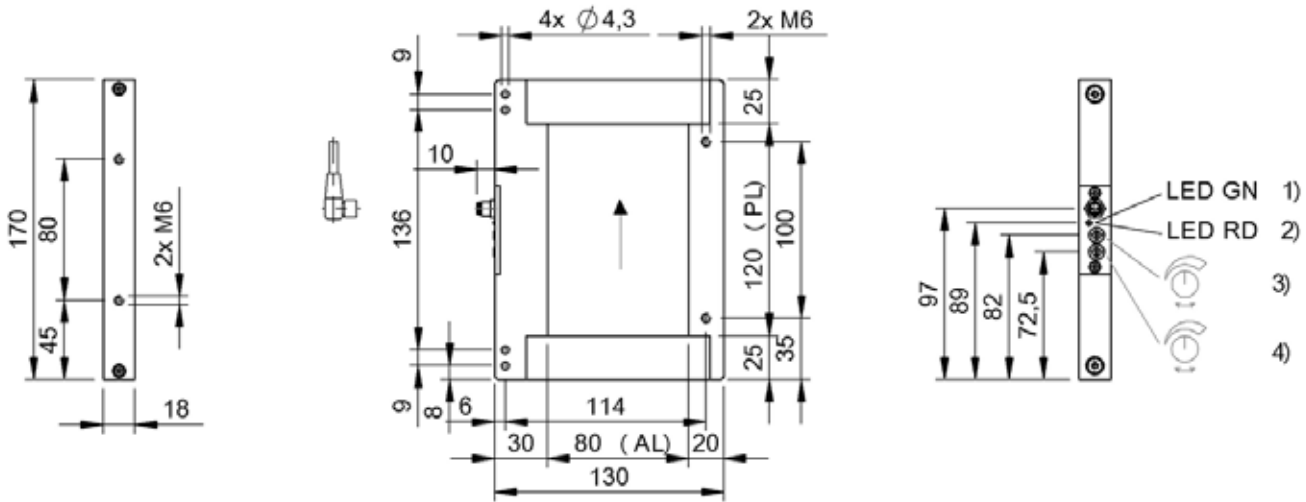
1) Power, 2) Output function, 3) Delay time, 4) Sensitivity

BOW001A



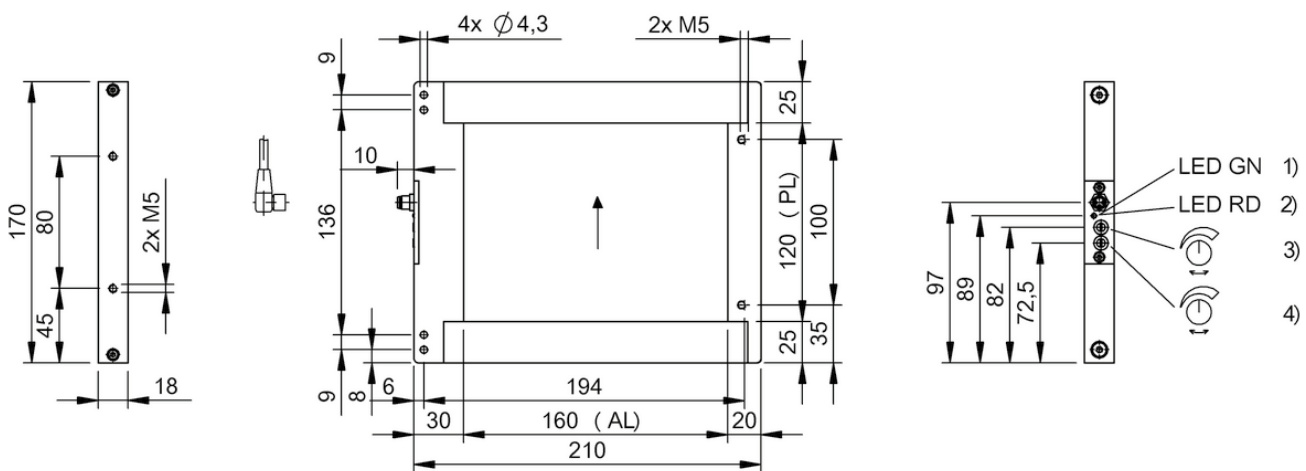
1) Power, 2) Output function, 3) Delay time, 4) Sensitivity

BOW001J



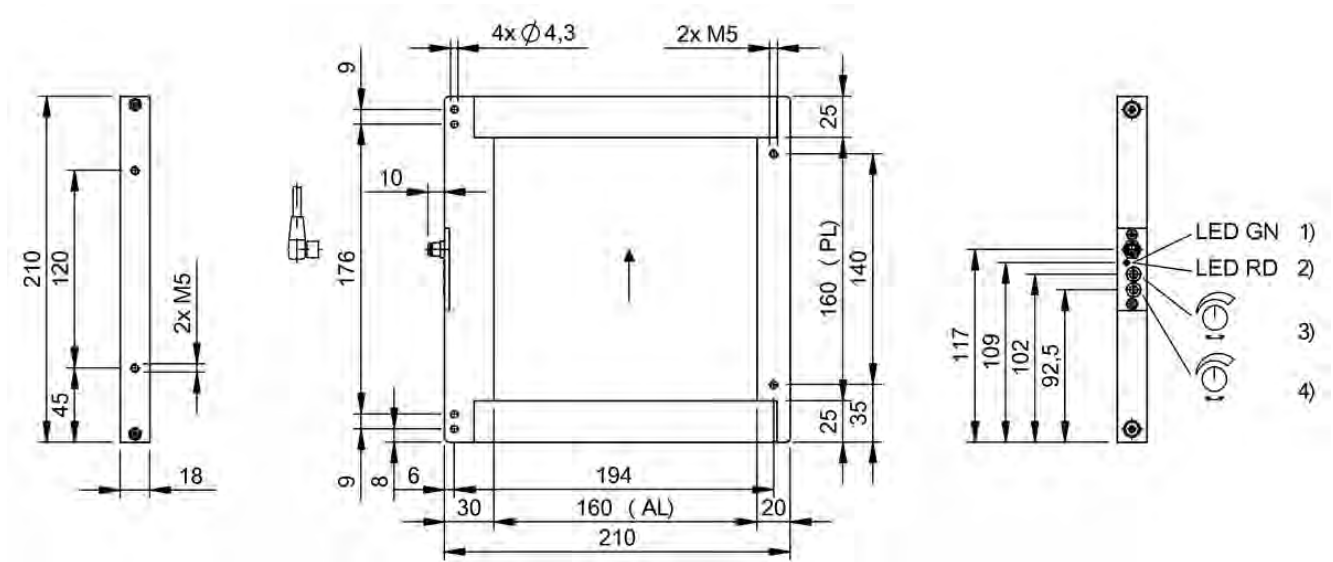
1) Power, 2) Output function, 3) Delay time, 4) Sensitivity

BOW0012



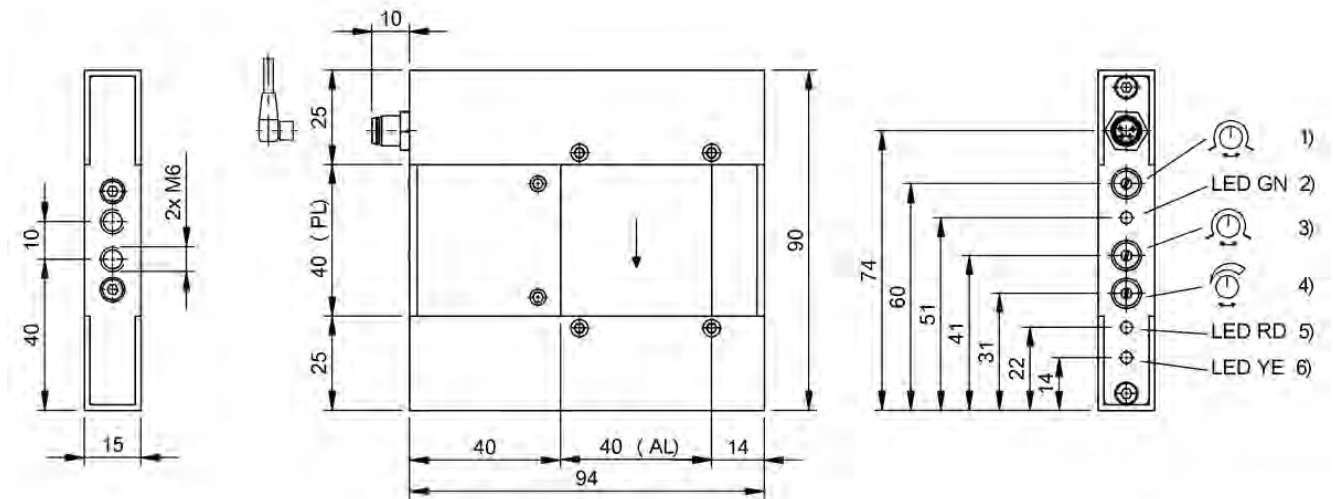
1) Power, 2) Output function, 3) Delay time, 4) Sensitivity

BOW0029, BOW002H



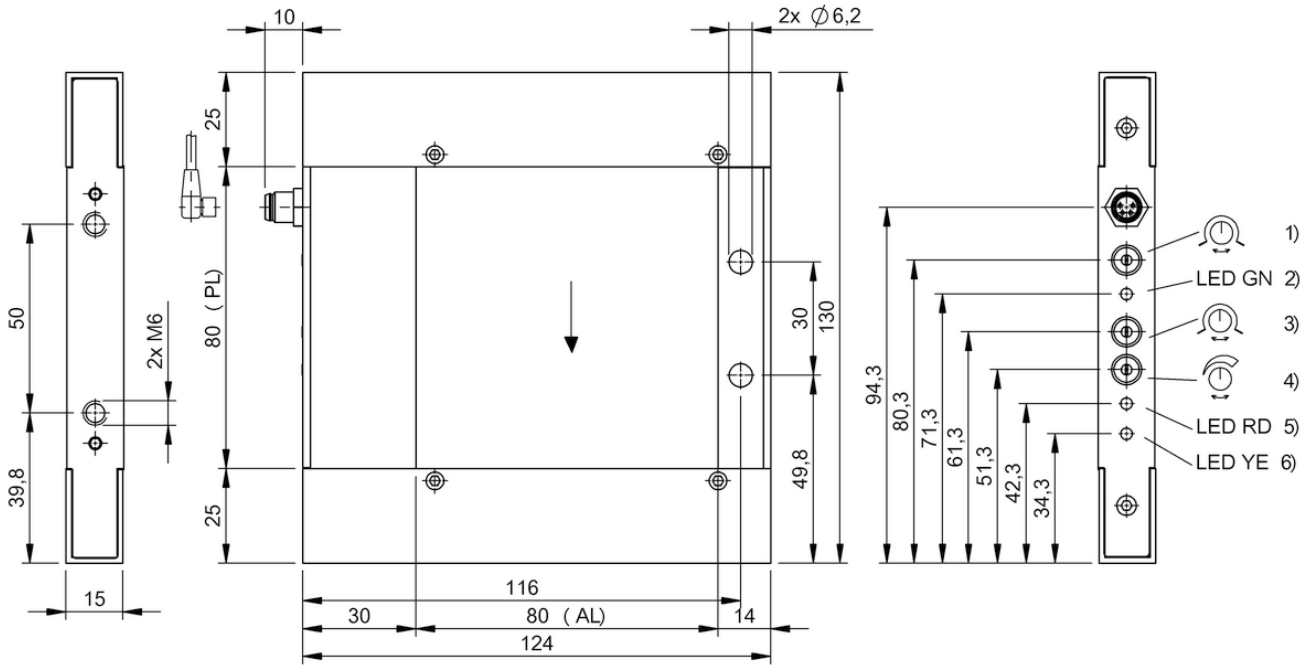
1) Power, 2) Output function, 3) Delay time, 4) Sensitivity

BOW002A, BOW002J



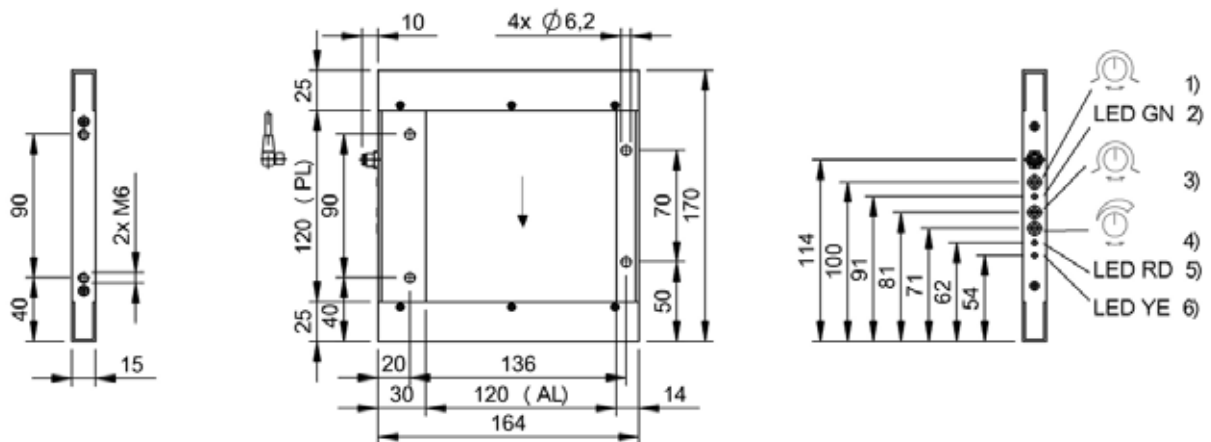
1) Pulse extender, 2) LED Power indicator, 3) Switching function, 4) Object resolution, 5) LED warning indicator, 6) LED function indicator, 7) Optical axis

BOW002U



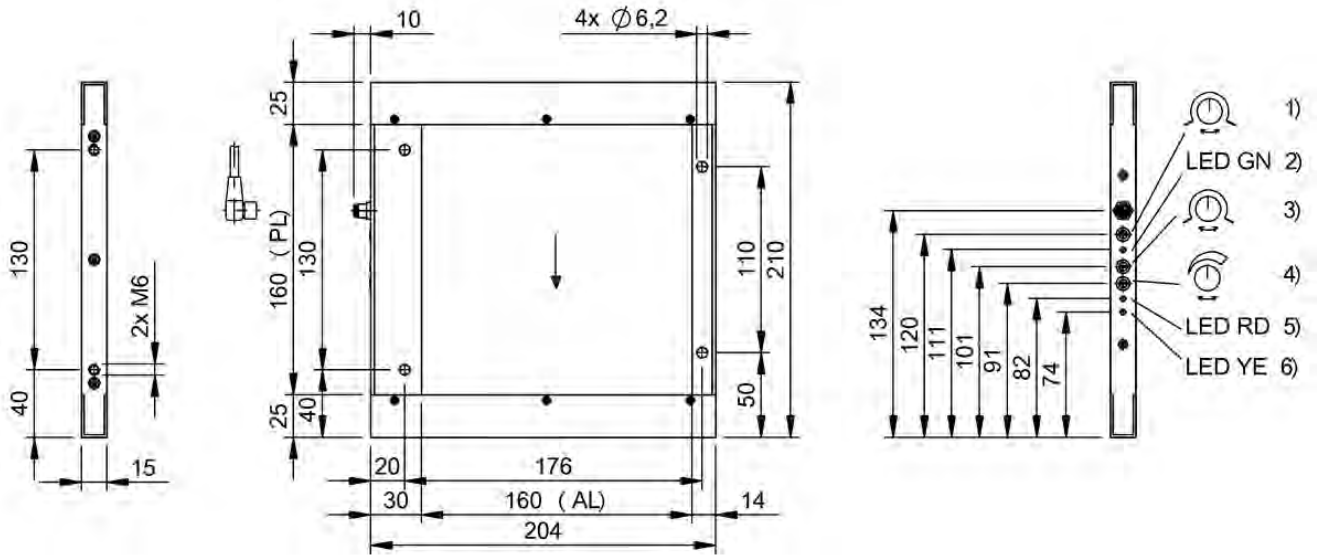
1) Pulse extender, 2) LED Power indicator, 3) Switching function, 4) Object resolution, 5) LED warning indicator, 6) LED function indicator, 7) Optical axis

BOW002Y



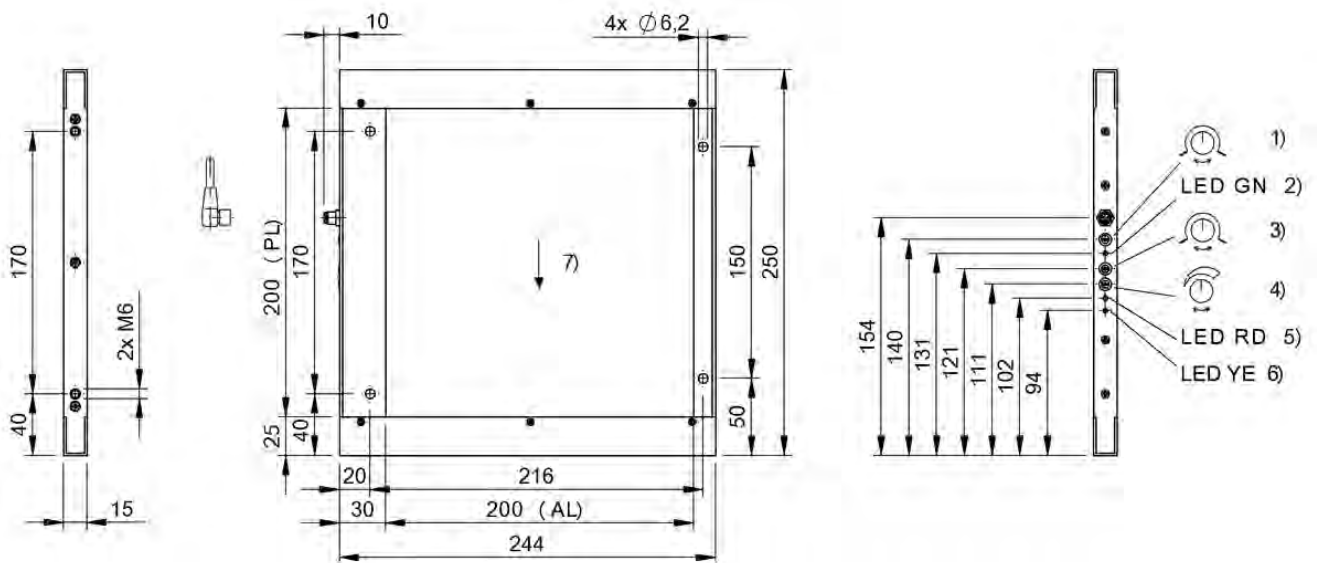
1) Pulse extender, 2) LED Power indicator, 3) Switching function, 4) Object resolution, 5) LED warning indicator, 6) LED function indicator, 7) Optical axis

BOW0031



1) Pulse extender, 2) LED Power indicator, 3) Switching function, 4) Object resolution, 5) LED warning indicator, 6) LED function indicator, 7) Optical axis

BOW0034



1) Pulse extender, 2) LED Power indicator, 3) Switching function, 4) Object resolution, 5) LED warning indicator, 6) LED function indicator, 7) Optical axis

BOW0037

Accessories

Connectivity

Power Supply

Software and System Solutions

Industrial Networking

Safety

Human Machine Interfaces

Machine Vision and Optical Identification

RFID

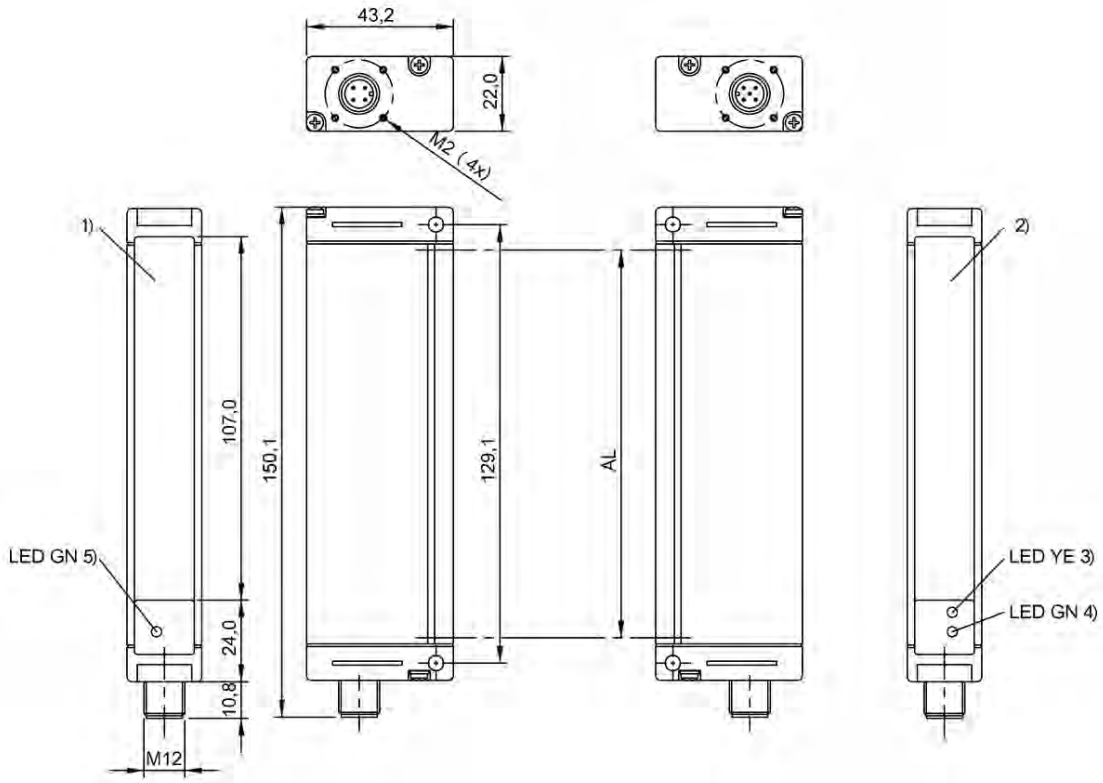
Sensors



	BLG0001 BLG 1-010-210-050-PV01-SX	
Series	1-010	
Dimension	22 x 150.1 x 43.2 mm	
Active length AL 1	100 mm	
Interface	Analog, voltage 0...10 V PNP Normally open (NO)	
Principle of operation	Light grid	
Principle of optical operation	Through-beam sensor	
Special optical feature	—	
Beam characteristic	Divergent	
Light type	Infrared	
Range	0...2.1 m	
Smallest part typ.	5.0 at t 0.5 x Sn, R 0 = 2.1 m	
Connection	Connector, M12x1 connector	
Housing material	Aluminum	
Material sensing surface	PMMA	
Operating voltage U _b	20...28 VDC	
Approval/Conformity	CE	
Productview	Page 500	

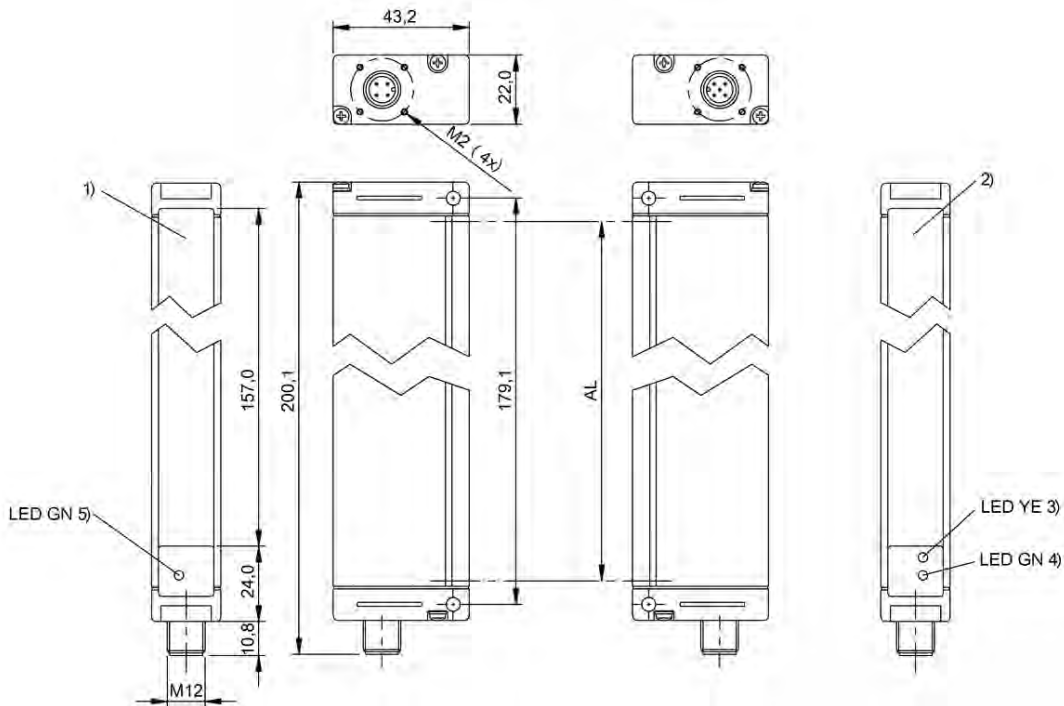


	BLG0002 BLG 1-010-210-070-PV01-SX	BLG0003 BLG 1-015-210-050-PV01-SX	BLG0005 BLG 1-030-210-070-PV01-SX
	1-010	1-015	1-030
	22 x 150.1 x 43.2 mm	22 x 200.1 x 43.2 mm	22 x 350.1 x 43.2 mm
	100 mm	150 mm	300 mm
	Analog, voltage 0...10 V PNP Normally open (NO)	Analog, voltage 0...10 V PNP Normally open (NO)	Analog, voltage 0...10 V PNP Normally open (NO)
	Light grid	Light grid	Light grid
	Through-beam sensor	Through-beam sensor	Through-beam sensor
	—	—	—
	Divergent	Divergent	Divergent
	Infrared	Infrared	Infrared
	0...2.1 m	0...2.1 m	0...2.1 m
	7.0 at t 0.5 x Sn, R0 = 2.1 m	5.0 at t 0.5 x Sn, R0 = 2.1 m	7.0 at t 0.5 x Sn, R0 = 2.1 m
	Connector, M12x1 connector	Connector, M12x1 connector	Connector, M12x1 connector
	Aluminum	Aluminum	Aluminum
	PMMA	PMMA	PMMA
	20...28 VDC	20...28 VDC	20...28 VDC
	CE	CE	CE
	Page 500	Page 500	Page 501



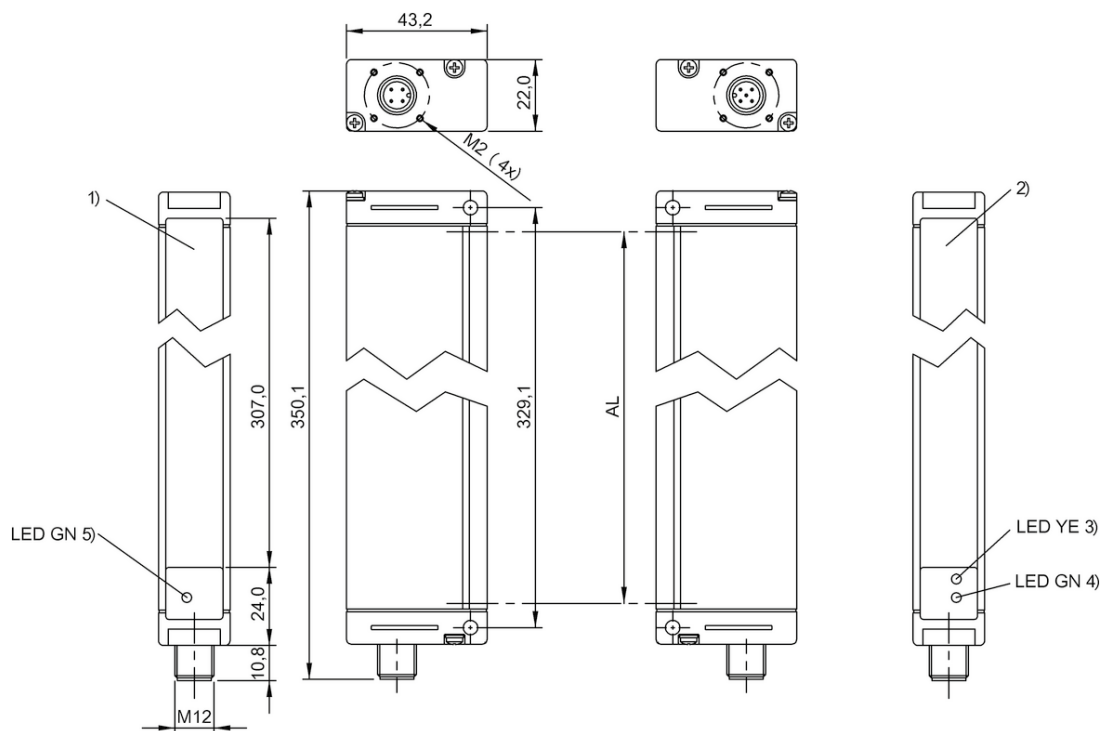
1) Sensing surface, 2) Sensing surface, 3) Output function, 4) stability/error, 5) Operating voltage

BLG0001, BLG0002



1) Sensing surface, 2) Sensing surface, 3) Output function, 4) stability/error, 5) Operating voltage

BLG0003



1) Sensing surface, 2) Sensing surface, 3) Output function, 4) stability/error, 5) Operating voltage

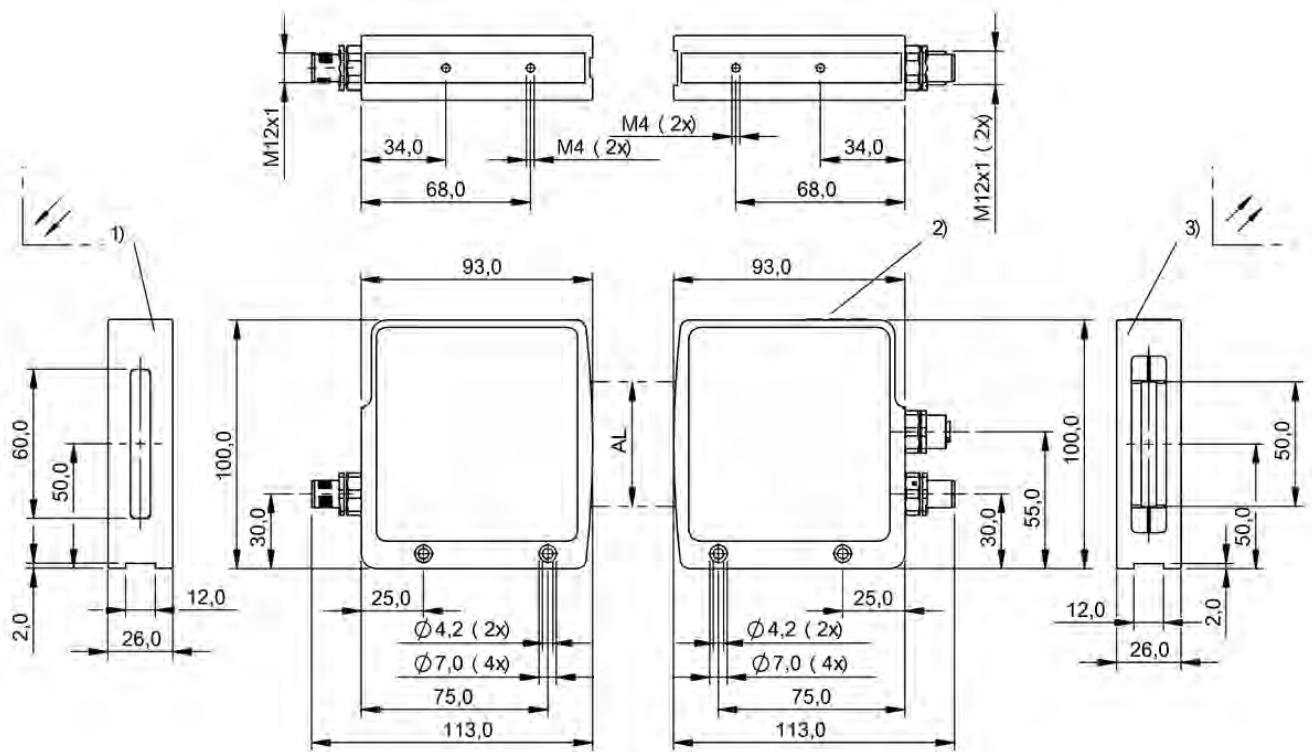
BLG0005



	BLA0001 BLA 50A-001-S115	
Series	A	
Dimension	100 x 26 x 93 mm	
Interface	2x Analog, voltage/analog, current 0...10 V/4...20 mA 3x PNP Normally open (NO)	
Principle of operation	Light array	
Special optical feature	CCD technology	
Beam characteristic	Collimated light strip, width 54 mm	
Light type	Laser red light	
Range	0...2 m	
Connection 1	M12x1-Male, 4-pole, A-coded	
Connection 2	M12x1-Female, 4-pole, A-coded	
Connection 3	M12x1-Male, 8-pole, A-coded	
Housing material	Aluminum	
Operating voltage U_b	15...30 VDC	
Approval/Conformity	CE	
Productview	Page 504	



BLA0003 BLA 50A-002-S4	
A	
100 x 27 x 93 mm	
IO-Link 1.1	
Light array	
CCD technology	
Collimated light strip, width 54 mm	
Laser red light	
0...2 m	
M12x1-Male, 4-pole	
M12x1-Female, 4-pole	
M12x1-Male, 4-pole	
Aluminum	
18...30 VDC	
CE	
Page 504	



1) Emitter, 2) Display and control panel, 3) Receiver

BLA0001, BLA0003

Accessories

Connectivity

Power Supply

Software and System Solutions

Industrial Networking

Safety

Human Machine Interfaces

Machine Vision and Optical Identification

RFID

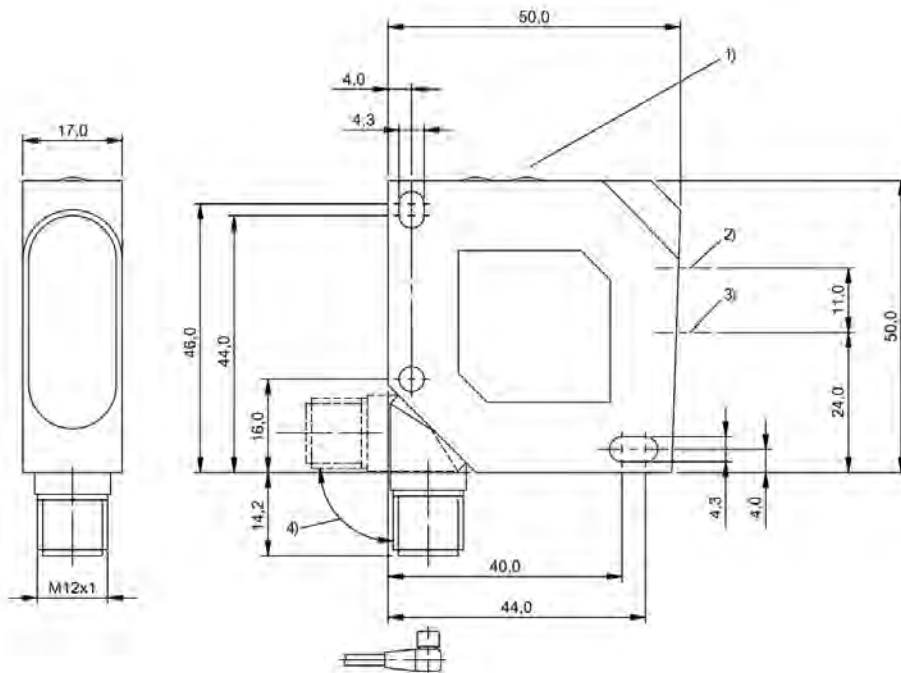
Sensors



	BFS0001 BFS 26K-PS-L01-S115	
Series	26K	
Dimension	17 x 50 x 50 mm	
Interface	3x PNP normally open (NO)	
Input function	Emitter on/off, Key disable on/off, Teach color (switchpoint)	
Principle of operation	Color sensor	
Principle of optical operation	Diffuse sensor, fixed focus	
Beam characteristic	Focused	
Light type	White light	
Light spot size	Ø 4 mm at 22 mm	
Range	12...32 mm	
Connection	Connector, M12x1 connector, 8-pin	
Housing material	ABS	
Material sensing surface	PMMA	
Operating voltage U_b	12...28 VDC	
Approval/Conformity	CE, cULus, EAC	
Productview	Page 508	

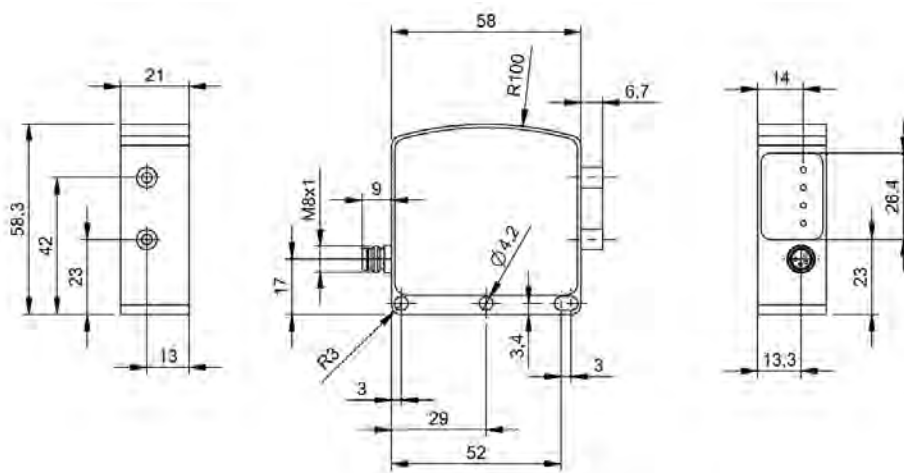


	BFS000M BFS 33M-GSI-F01-S75	BFS000L BFS 33M-GSS-F01-PU-02	
	33M	33M	
	21 x 58.3 x 58 mm	21 x 58.3 x 74 mm	
	IO-Link 1.1 2x NO/NC	3x PNP/NPN normally open/normally closed (NO/NC)	
	—	—	
	Color sensor	Color sensor	
	Diffuse sensor	—	
	—	—	
	White light	White light	
	—	—	
	—	—	
	Connector, M8x1 connector, 4-pin	Cable, 2.00 m, PUR	
	Aluminum	Aluminum	
	—	—	
	21.6...26.4 VDC	21.6...26.4 VDC	
	CE	CE	
	Page 508	Page 509	

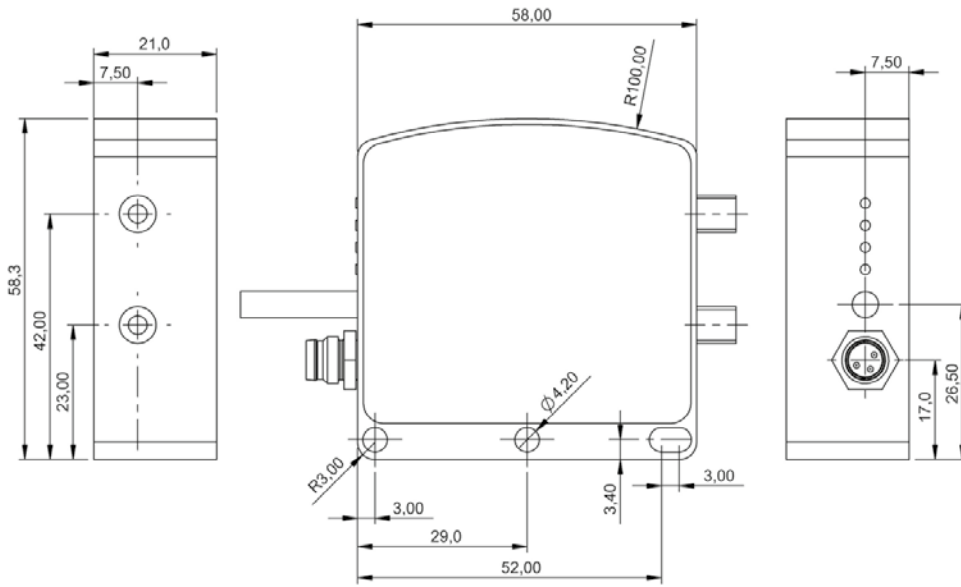


1) Display and control panel, 2) Optical axis emitter, 3) Optical axis receiver, 4) rotatable 270°

BFS0001



BFS000M



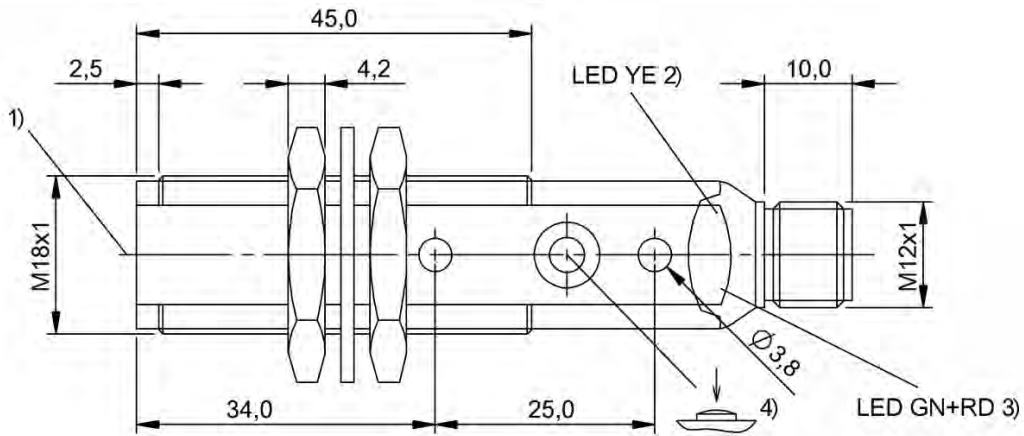
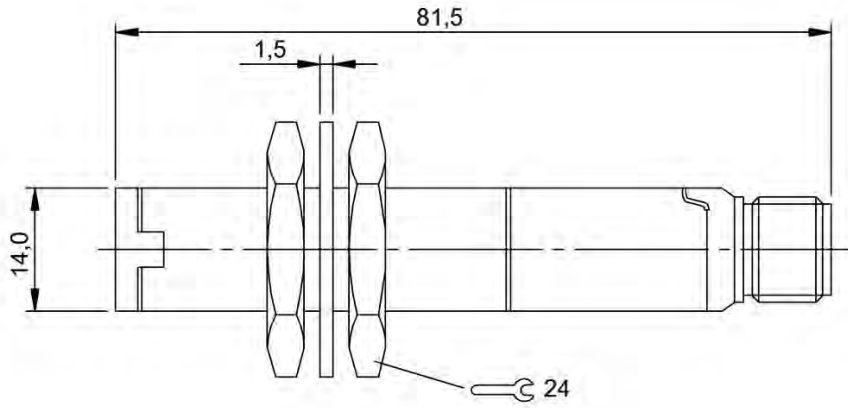
BFS000L



PNP normally open, PNP normally closed	BKT000H BKT 18KF-001-P-S4			
PNP normally open/normally closed		BKT0010 BKT 6K-002-P-S75	BKT000Y BKT 21M-002-P-S4	
PNP/NPN normally open/normally closed, analog, voltage 1...5.5 V				
PNP/NPN normally open/normally closed				
Series	18KF	6K	21M	
Dimension	Ø 18 x 81.5 mm	12 x 41.5 x 21.6 mm	12 x 50 x 42.5 mm	
Input function	—	Key disable on/off, Same function as button	Key disable on/off, Teach Contrast (switching point)	
Principle of operation	Contrast sensor	Contrast sensor	Contrast sensor	
Principle of optical operation	Diffuse sensor, Focused	Diffuse sensor, Focused	Diffuse sensor, Focused	
Special optical feature	—	—	Coaxial Optics	
Beam characteristic	Focused	Focused	Focused	
Light type	White light	Laser red light	White light	
Light spot size	Ø 4.5 mm at 10 mm	0.7 x 0.7 mm at 250 mm	Ø 3.5 mm at 19 mm	
Range	8...12 mm	1...250 mm	17...21 mm	
Connection	Connector, M12x1 connector, 4-pin	Connector, M8x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
Housing material	PBT	ABS	Zinc, die-cast Aluminum	
Material sensing surface	PMMA	PMMA	Glass	
Operating voltage U _b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, cULus	cULus, CE, EAC	cULus, CE, EAC	
Productview	Page 512	Page 512	Page 513	

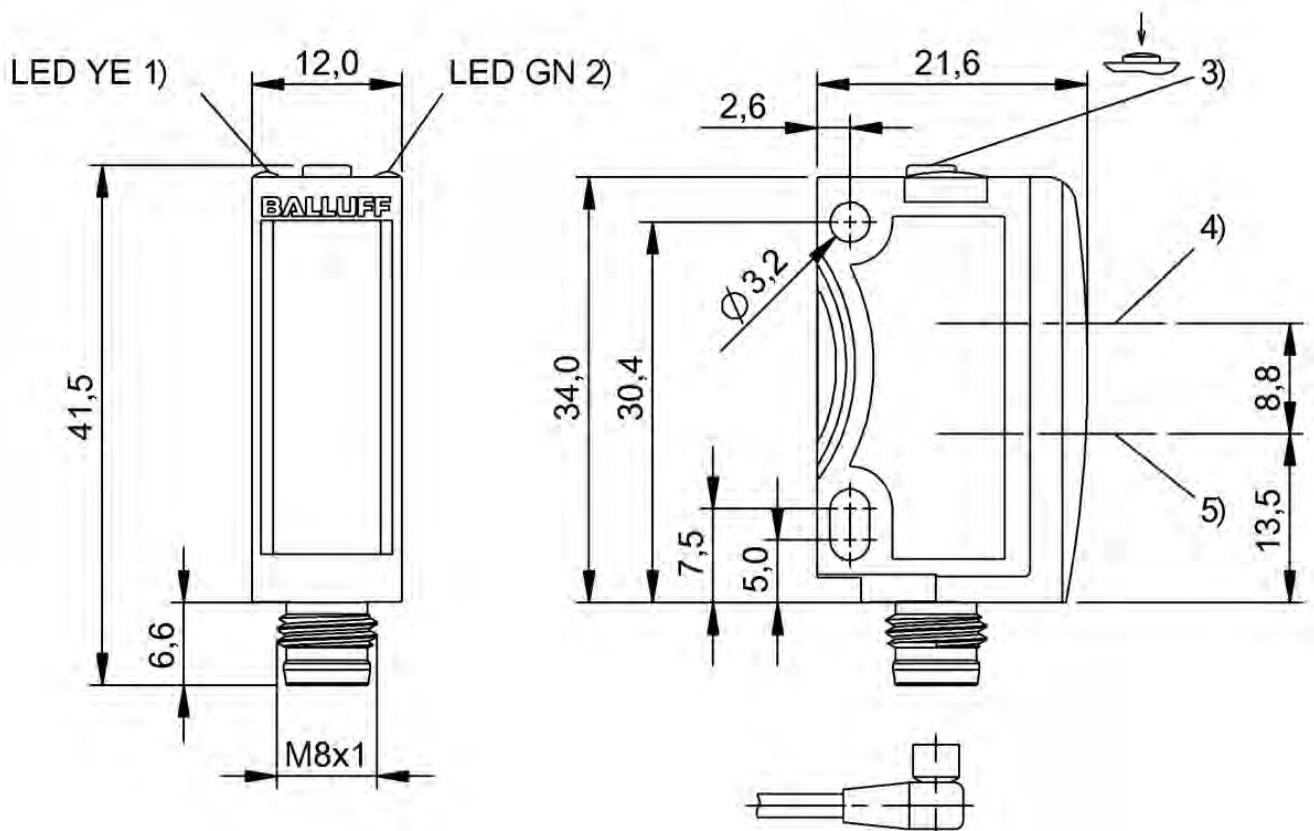


	BKT0003 BKT 67M-003-U-S92			BKT0001 BKT 67M-001-U-S92	
		BKT0005 BKT 67M-005-U-S92	BKT0006 BKT 67M-006-U-S92		
	67M	67M	67M	67M	
	32 x 64 x 82 mm	32 x 64 x 82 mm	32 x 64 x 82 mm	32 x 64 x 82 mm	
	Same function as SET button	Same function as SET button	Same function as SET button	Time function on/off	
	Contrast sensor	Contrast sensor	Contrast sensor	Contrast sensor	
	Diffuse sensor, Focused	Diffuse sensor, Focused	Diffuse sensor, Focused	Diffuse sensor, Focused	
	—	—	—	—	
	Focused	Focused	Focused	Focused	
	blue light/green light/red light	blue light/green light/red light	blue light/green light/red light	blue light/green light/red light	
	1.5 x 5 mm at 9 mm	1.5 x 5 mm at 9 mm	5 x 1.5 mm at 9 mm	1.5 x 5 mm at 9 mm	
	6...12 mm	6...12 mm	6...12 mm	6...12 mm	
	Connector, M12x1 connector	Connector, M12x1 connector	Connector, M12x1 connector	Connector, M12x1 connector	
	Aluminum, die-cast	Aluminum, die-cast	Aluminum, die-cast	Aluminum, die-cast	
	Glass	Glass	Glass	PMMA	
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	
	CE, cULus	CE, cULus	CE, cULus	CE, cULus	
	Page 513	Page 514	Page 514	Page 514	



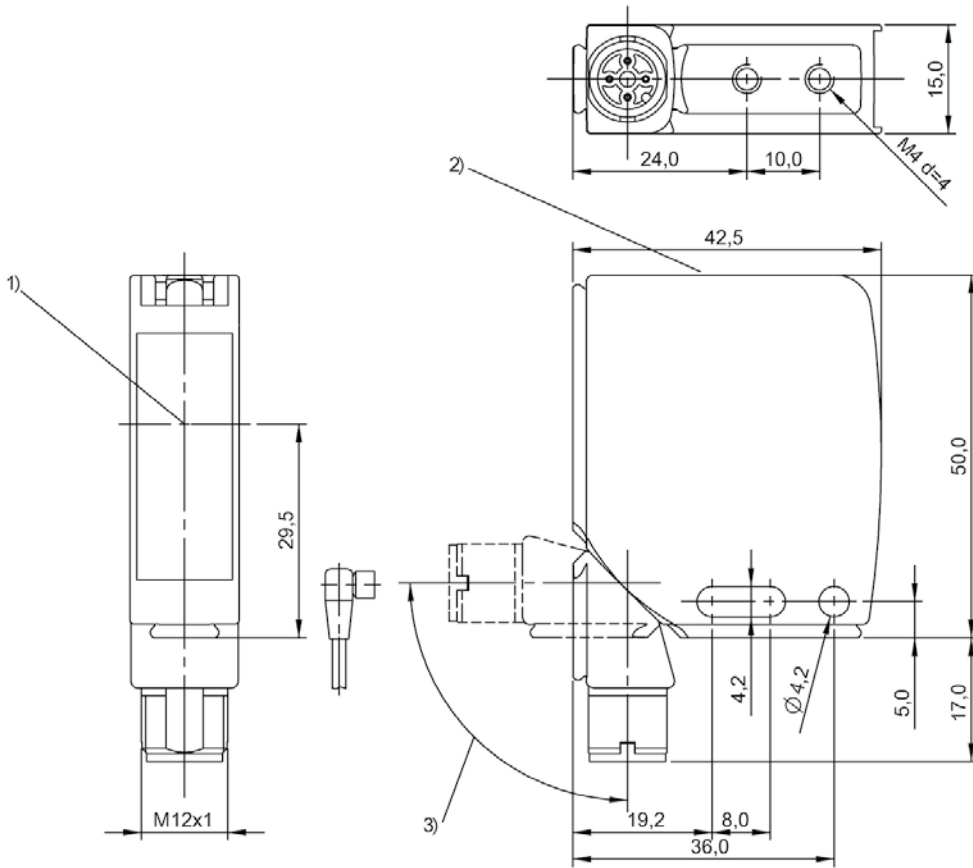
1) Optical axis, 2) Output function, 3) stability/error, 4) Sn

BKT000H



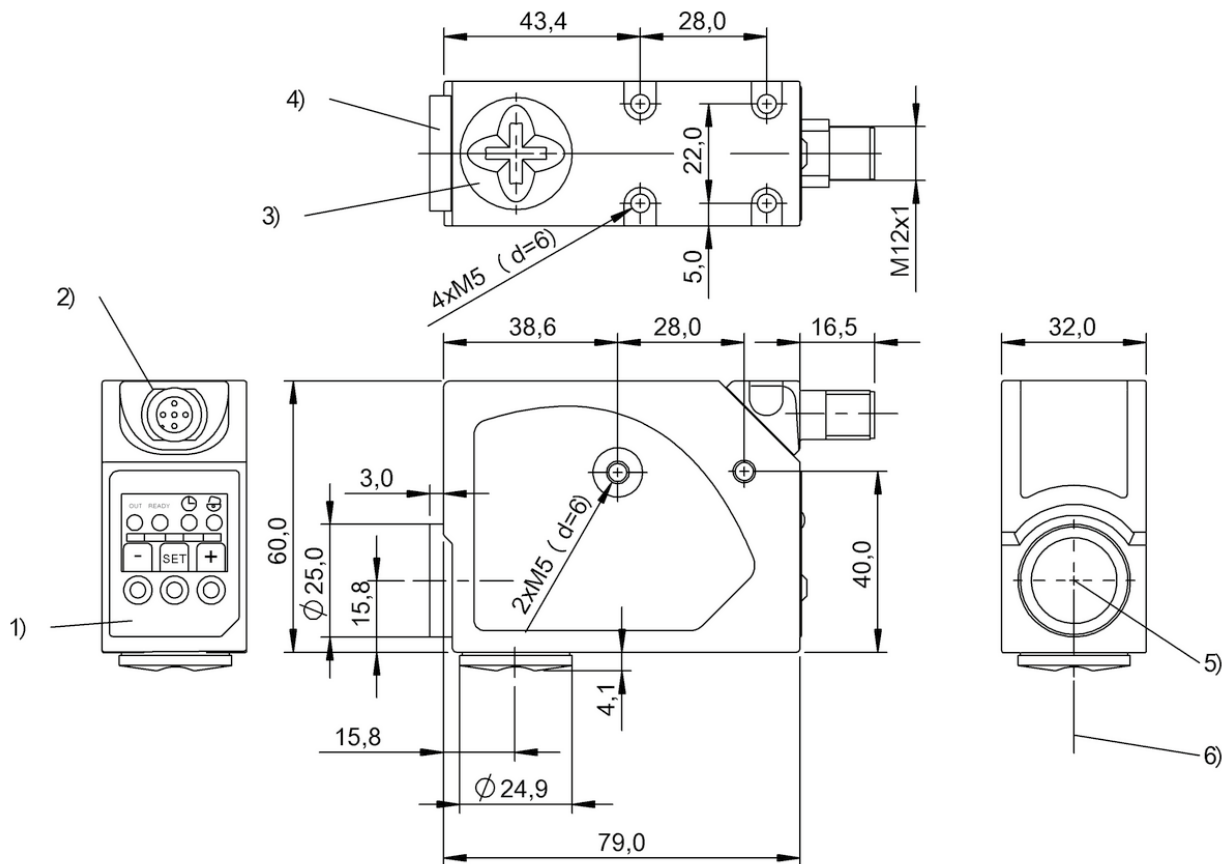
1) Output function, 2) Operating voltage, 3) Sensitivity, light/dark, 4) Optical axis receiver, 5) Optical axis emitter

BKT0010



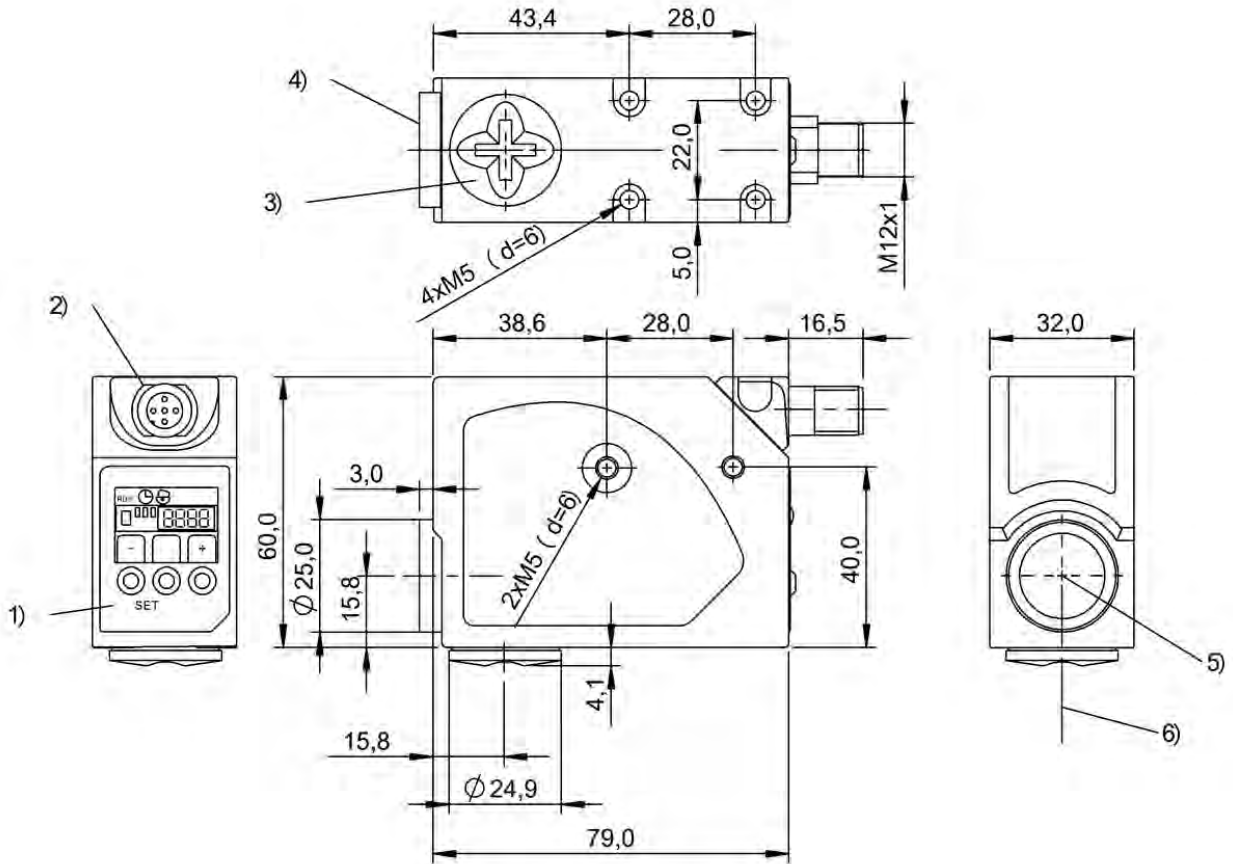
1) Optical axis, 2) Display and control panel, 3) rotatable 270°

BKT000Y



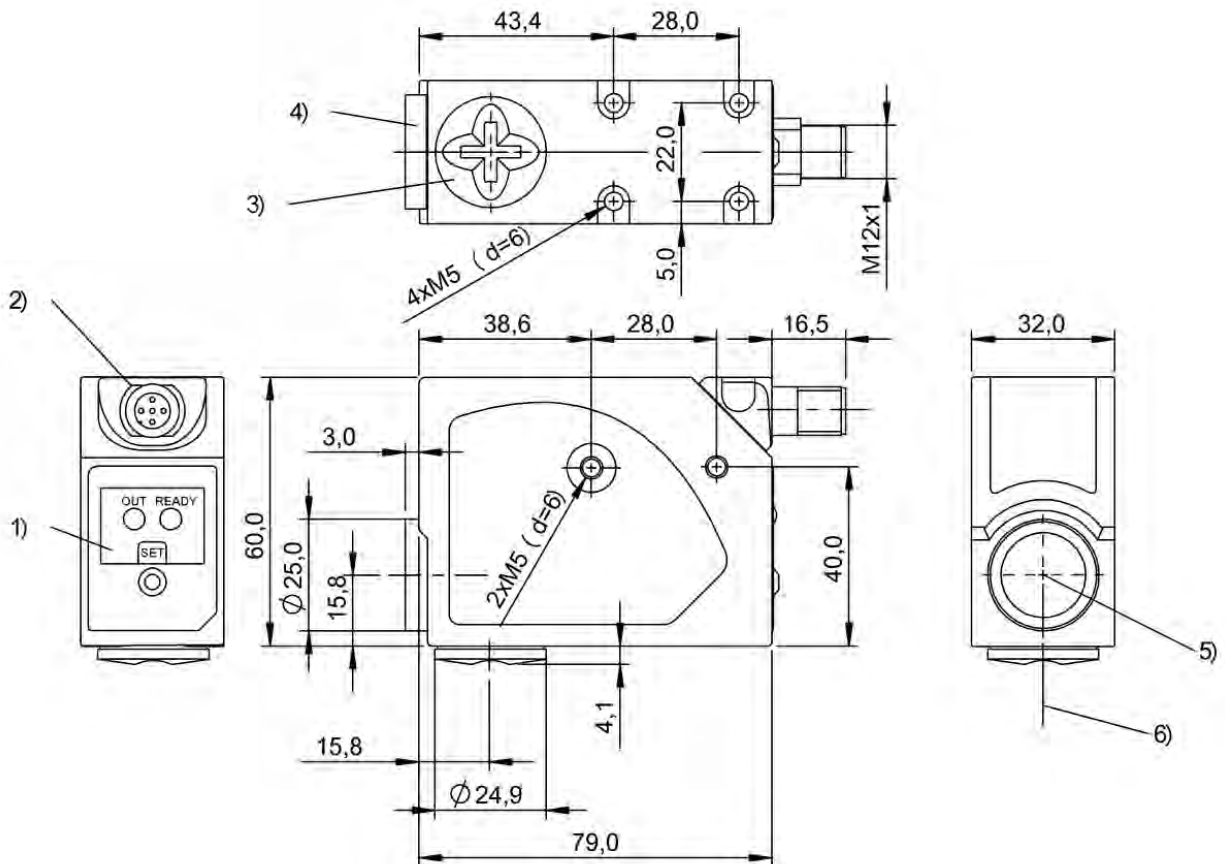
1) Display and control panel, 2) rotatable 270°, 3) Cover cap, removable, 4) standard lens, removable, 5) Light exit standard, 6) Light exit optional

BKT0003



1) Display and control panel, 2) rotatable 270°, 3) Cover cap, removable, 4) standard lens, removable, 5) Light exit standard, 6) Light exit optional

BKT0005, BKT0006

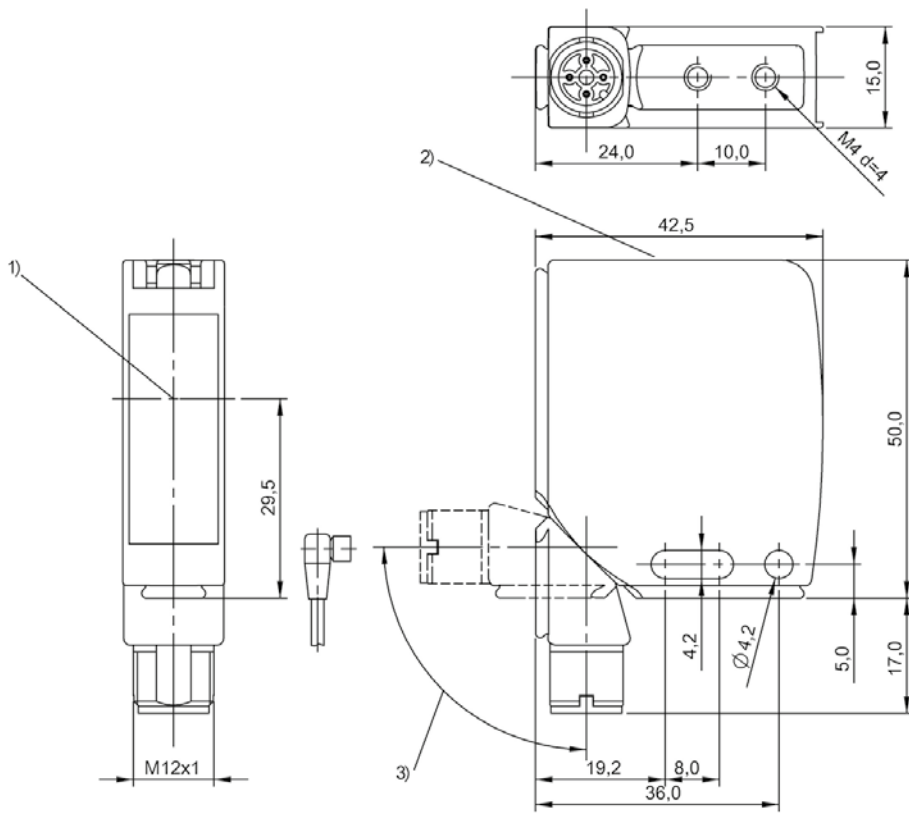


1) Display and control panel, 2) rotatable 270°, 3) Cover cap, removable, 4) standard lens, removable, 5) Light exit standard, 6) Light exit optional

BKT0001



PNP normally open/normally closed	BLT0009 BLT 21M-001-P-S4
Series	21M
Dimension	12 x 50 x 42.5 mm
Input function	Key disable on/off, Teach Contrast (switching point)
Principle of operation	Luminescence sensor
Principle of optical operation	Diffuse sensor, Focused
Special optical feature	Coaxial Optics
Beam characteristic	Focused
Light type	Ultraviolet light
Light spot size	Ø 1.5 mm at 10 mm
Range	0...40 mm
Connection	Connector, M12x1 connector, 4-pin
Housing material	Zinc, die-cast Aluminum
Material sensing surface	Glass
Operating voltage U _b	10...30 VDC
Approval/Conformity	cULus, CE



1) Optical axis, 2) Display and control panel, 3) rotatable 270°

BLT0009



2 × PNP normally open/normally closed			
PNP normally open/normally closed		BFB0006 BFB 75K-002-P-S75	
PNP normally open/normally closed, analog, voltage 0...10 V	BFB0008 BFB 75K-003-P-02		
Series	75K	75K	
Dimension	10.4 x 35.4 x 79.3 mm	10.4 x 35.4 x 84 mm	
Principle of operation	Fiber optic device	Fiber optic device	
Input function	Teach Sn, Key disable on/off	Teach Sn, Key disable on/off	
Setting	Rated switching distance (Sn), 2 values, Duration of single pulse, Mode normal/fine/fast/far, LCD read direction, Time function, Factory setting (Reset), display on/off, Delay time, Key disable on/off, Light-on/dark-on, Sensitivity (Sn)	LCD read direction, Time function, Factory setting (Reset), Mode normal/fine/fast/far, Duration of single pulse, Rated switching distance (Sn), 2 values, display on/off, Delay time, Key disable on/off, Light-on/dark-on, Sensitivity (Sn)	
Operating voltage U_b	—	10...30 VDC	
Light type	LED, red light	LED, red light	
Connection	Cable, 2.00 m, PVC	Connector, M8x1 connector, 4-pin	
Housing material	ABS	ABS	
Switching frequency	8000 Hz /1000 Hz/125 Hz	8000 Hz /1000 Hz/125 Hz	
Approval/Conformity	cULus, CE	cULus, CE	
Productview	Page 522	Page 522	



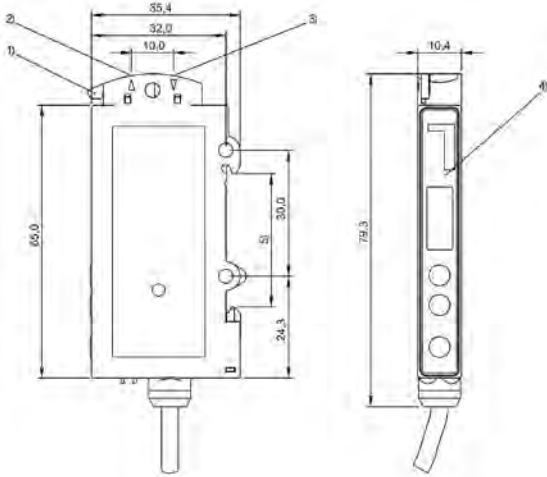
			BFB000C BFB M18M-011-P-S4	BFB000E BFB M18M-012-P-S4
	BFB0003 BFB 75K-001-P-02	BFB0004 BFB 75K-001-P-S75		
	75K	75K	18M	18M
	10.4 x 35.4 x 79.3 mm	10.4 x 35.4 x 84 mm	Ø 18 x 75 mm	Ø 18 x 75 mm
	Fiber optic device	Fiber optic device	Photoelectric sensor	Photoelectric sensor
	Key disable on/off, Same function as button	Same function as button, Key disable on/off	—	—
	Factory setting (Reset), Light-on/dark-on, Sensitivity (Sn)	Light-on/dark-on, Factory setting (Reset), Sensitivity (Sn)	Sensitivity (Sn)	Sensitivity (Sn)
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	LED, red light	LED, red light	LED infrared	LED infrared
	Cable, 2.00 m, PVC	Connector, M8x1 connector, 4-pin	Connector-plug, 4-pin	Connector-plug, 4-pin
	ABS	ABS	Brass	Brass
	1500 Hz	1500 Hz	1000 Hz	3000 Hz
	cULus, CE, EAC	CE, cULus, EAC	CE, EAC, cULus, DC, Code 81U2	CE, EAC, cULus, DC, Code 81U2
	Page 522	Page 522	Page 522	Page 522



2 × PNP normally open/normally closed	BFB0009 BFB M18M-001-P-S4	BFB000A BFB M18M-002-P-S4	
PNP normally open, PNP normally closed			
Series	18M	18M	
Dimension	Ø 18 x 75 mm	Ø 18 x 75 mm	
Principle of operation	Photoelectric sensor	Photoelectric sensor	
Input function	—	—	
Setting	Sensitivity (Sn)	Sensitivity (Sn)	
Operating voltage U _b	10...30 VDC	10...30 VDC	
Light type	LED, red light	LED, red light	
Connection	Connector-plug, 4-pin	Connector-plug, 4-pin	
Housing material	Brass	Brass	
Switching frequency	1000 Hz	3000 Hz	
Approval/Conformity	CE, EAC, cULus, DC, Code 81U2	CE, EAC, cULus, DC, Code 81U2	
Productview	Page 526	Page 526	

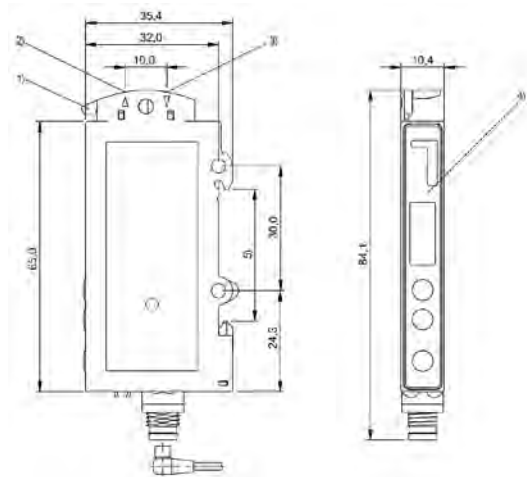


	BOS00JJ BOS 18KF-PA-1FR-S4-C			
	18KF			
	Ø 18 x 87 mm			
	Fiber optic device			
	—			
	Sensitivity (Sn)			
	10...30 VDC			
	LED, red light			
	Connector, M12x1 connector, 4-pin			
	PBT			
	1000 Hz			
	CE, cULus			
	Page 526			



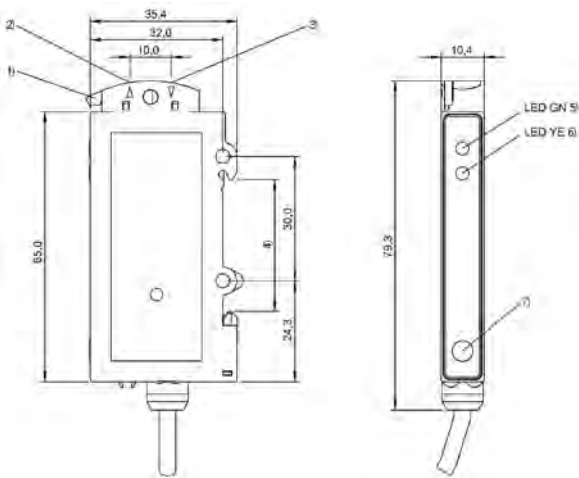
1) Fiber clamp, 2) Receiver, 3) Emitter, 4) Display and control panel, 5) For DIN rail 35mm

BFB0008



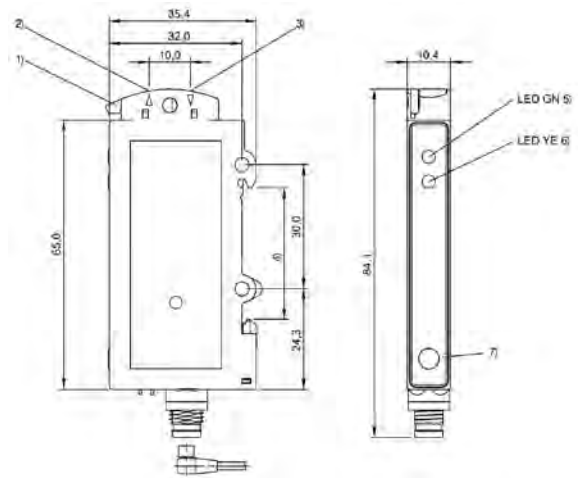
1) Fiber clamp, 2) Receiver, 3) Emitter, 4) Display and control panel, 5) For DIN rail 35mm

BFB0006



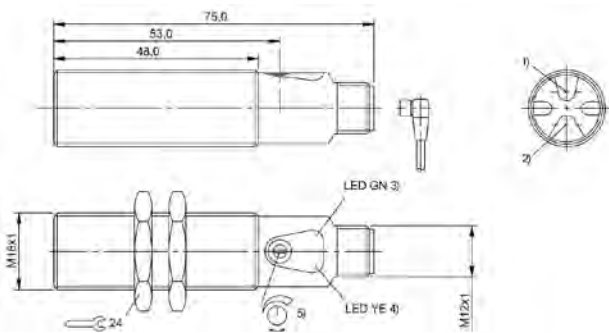
1) Fiber clamp, 2) Emitter, 3) Receiver, 4) For DIN rail 35mm, 5) stability, 6) Output function, 7) Sn

BFB0003



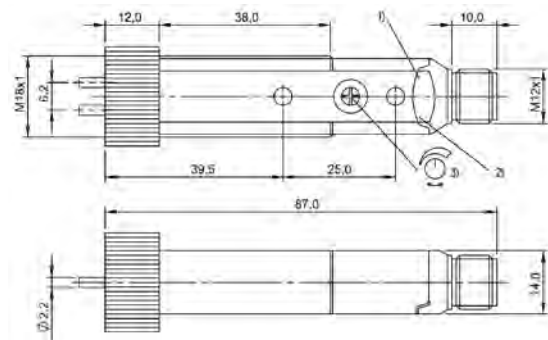
1) Fiber clamp, 2) Emitter, 3) Receiver, 4) For DIN rail 35mm, 5) stability, 6) Output function, 7) Sn

BFB0004



1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception/limit area,

BFB000C, BFB000E, BFB0009, BFB000A



1) Output function, 2) Stability, 3) Sn

BOS00JJ

Accessories

Connectivity

Power Supply

Software and System Solutions

Industrial Networking

Safety

Human Machine Interfaces

Machine Vision and Optical Identification

RFID

Sensors



	BF0000F BFO 18A-LAA-MZG-20-0,5	BF0000H BFO 18A-LAA-MZG-20-1	BF0000J BFO 18A-LAA-MZG-20-1,5	
Version	M5, standard	M5, standard	M5, standard	
Photoelectric sensing principle	—	—	—	
Use	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	
Reference base unit	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	
Fiber type material	Glass	Glass	Glass	
Cable length L	0.5 m	1 m	1.5 m	
Material jacket	Stainless steel	Stainless steel	Stainless steel	
Range	200 mm	200 mm	200 mm	
Ambient temperature	-20...250 °C	-20...250 °C	-20...250 °C	
Material	—	—	—	
Active surface, fibers	Bundle Ø 1.0 mm	Bundle Ø 1.0 mm	Bundle Ø 1.0 mm	
Active surface, fiber arrangement	Homogeneous bundle	Homogeneous bundle	Homogeneous bundle	
IP rating	IP50	IP50	IP50	
Productview	Page 552	Page 552	Page 552	



	BF0000M BFO 18A-LAA-UZG-20-0,5	BF0000N BFO 18A-LAA-UZG-20-1	BF0001Z BFO 18A-LGG-MZG-10-0,5	BF00020 BFO 18A-LGG-MZG-10-1	BF00023 BFO 18A-LGG-SMG-10-0,5
	M5, standard	M5, standard	Ø 2, standard	Ø 2, standard	Ø 2, standard
	—	—	—	—	—
	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB
	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4
	Glass	Glass	Glass	Glass	Glass
	0.5 m	1 m	0.5 m	1 m	0.5 m
	PUR	PUR	Stainless steel	Stainless steel	Silicone, on stainless steel
	200 mm	200 mm	100 mm	100 mm	100 mm
	-20...85 °C	-20...85 °C	-20...250 °C	-20...250 °C	-40...150 °C
	—	—	—	—	—
	Bundle Ø 1.0 mm	Bundle Ø 1.0 mm	Bundle Ø 1.4 mm	Bundle Ø 1.4 mm	Bundle Ø 1.4 mm
	Homogeneous bundle	Homogeneous bundle	Homogeneous bundle	Homogeneous bundle	Homogeneous bundle
	IP67	IP67	IP50	IP50	IP67
	Page 552	Page 552	Page 553	Page 553	Page 553



	BF00024 BFO 18A-LGG-SMG-10-1	BF0000U BFO 18A-LCC-SMG-20-0,5	BF0000W BFO 18A-LCC-SMG-20-1	
Version	Ø 2, standard	Ø 6, standard	Ø 6, standard	
Photoelectric sensing principle	—	—	—	
Use	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	
Reference base unit	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	
Fiber type material	Glass	Glass	Glass	
Cable length L	1 m	0.5 m	1 m	
Material jacket	Silicone, on stainless steel	Silicone, on stainless steel	Silicone, on stainless steel	
Range	100 mm	200 mm	200 mm	
Ambient temperature	-40...150 °C	-40...150 °C	-40...150 °C	
Material	—	—	—	
Active surface, fibers	Bundle Ø 1.4 mm	Bundle Ø 1.0 mm	Bundle Ø 1.0 mm	
Active surface, fiber arrangement	Homogeneous bundle	Homogeneous bundle	Homogeneous bundle	
IP rating	IP67	IP67	IP67	
Productview	Page 553	Page 554	Page 554	



	BF0000Z BFO 18A-LCC-UZG-20-1	BF0003Y BFO 18V-LCC-MZG-23-0,5	BF0003Z BFO 18V-LCC-MZG-23-0,75	BF00042 BFO 18V-LCC-SMG-23-0,5	BF0001P BFO 18A-LFF-MZG-10-0,5
	Ø 6, standard	Ø 6, standard	Ø 6, standard	Ø 6, standard	Ø 2, 90° optics
	—	—	—	—	—
	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB
	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4
	Glass	Glass	Glass	Glass	Glass
	1 m	0.5 m	0.75 m	0.5 m	0.5 m
	PUR	Stainless steel	Stainless steel	Silicone, on stainless steel	Stainless steel
	200 mm	200 mm	200 mm	200 mm	100 mm
	-20...85 °C	-20...250 °C	-20...250 °C	-40...150 °C	-20...250 °C
	—	—	—	—	—
	Bundle Ø 1.0 mm	Bundle Ø 2.1 mm	Bundle Ø 2.1 mm	Bundle Ø 2.1 mm	Bundle Ø 1.4 mm
	Homogeneous bundle	Homogeneous bundle	Homogeneous bundle	Homogeneous bundle	Homogeneous bundle
	IP67	IP50	IP50	IP67	IP50
	Page 554	Page 555	Page 555	Page 555	Page 556

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



	BF0001R BFO 18A-LFF-MZG-10-1	BF0001U BFO 18A-LFF-SMG-10-0,5	BF0001W BFO 18A-LFF-SMG-10-1	
Version	Ø 2, 90° optics	Ø 2, 90° optics	Ø 2, 90° optics	
Photoelectric sensing principle	—	—	—	
Use	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	
Reference base unit	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	
Fiber type material	Glass	Glass	Glass	
Cable length L	1 m	0.5 m	1 m	
Material jacket	Stainless steel	Silicone, on stainless steel	Silicone, on stainless steel	
Range	100 mm	100 mm	100 mm	
Ambient temperature	-20...250 °C	-40...150 °C	-40...150 °C	
Material	—	—	—	
Active surface, fibers	Bundle Ø 1.4 mm	Bundle Ø 1.4 mm	Bundle Ø 1.4 mm	
Active surface, fiber arrangement	Homogeneous bundle	Homogeneous bundle	Homogeneous bundle	
IP rating	IP50	IP67	IP67	
Productview	Page 556	Page 556	Page 556	



	BF00013 BFO 18A-LEE-MZG-20-0,5	BF00014 BFO 18A-LEE-MZG-20-1	BF00019 BFO 18A-LEE-SMG-20-0,5	BF0001A BFO 18A-LEE-SMG-20-1	BF0001F BFO 18A-LEE-UZG-20-0,5
	Ø 6, 90° optics	Ø 6, 90° optics	Ø 6, 90° optics	Ø 6, 90° optics	Ø 6, 90° optics
	—	—	—	—	—
	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB
	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4
	Glass	Glass	Glass	Glass	Glass
	0.5 m	1 m	0.5 m	1 m	0.5 m
	Stainless steel	Stainless steel	Silicone, on stainless steel	Silicone, on stainless steel	PUR
	200 mm	200 mm	200 mm	200 mm	200 mm
	-20...250 °C	-20...250 °C	-40...150 °C	-40...150 °C	-20...85 °C
	—	—	—	—	—
	Bundle Ø 1.0 mm	Bundle Ø 1.0 mm	Bundle Ø 1.0 mm	Bundle Ø 1.0 mm	Bundle Ø 1.0 mm
	Homogeneous bundle	Homogeneous bundle	Homogeneous bundle	Homogeneous bundle	Homogeneous bundle
	IP50	IP50	IP67	IP67	IP67
	Page 557	Page 557	Page 557	Page 557	Page 558



	BF0001H BFO 18A-LEE-UZG-20-1	BF00047 BFO 18V-LDD-MZG-23-0,75	BF00049 BFO 18V-LDD-MZG-23-2,0	
Version	Ø 6, 90° optics	Ø 6, 90° optics	Ø 6, 90° optics	
Photoelectric sensing principle	—	—	—	
Use	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	
Reference base unit	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	
Fiber type material	Glass	Glass	Glass	
Cable length L	1 m	0.75 m	2 m	
Material jacket	PUR	Stainless steel	Stainless steel	
Range	200 mm	200 mm	200 mm	
Ambient temperature	-20...85 °C	-20...250 °C	-20...250 °C	
Material	—	—	—	
Active surface, fibers	Bundle Ø 1.0 mm	Bundle Ø 2.1 mm	Bundle Ø 2.1 mm	
Active surface, fiber arrangement	Homogeneous bundle	Homogeneous bundle	Homogeneous bundle	
IP rating	IP67	IP50	IP50	
Productview	Page 558	Page 558	Page 558	



	BF0004A BFO 18V-LDD-MZG-23-3	BF0004C BFO 18V-LDD-SMG-23-0,5	BF0004F BFO 18V-LDD-SMG-23-1	BF00026 BFO 18A-XAA-MZG-30-0,5	BF00027 BFO 18A-XAA-MZG-30-1
	Ø 6, 90° optics	Ø 6, 90° optics	Ø 6, 90° optics	M5, standard	M5, standard
	—	—	—	—	—
	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB
	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4
	Glass	Glass	Glass	Glass	Glass
	3 m	0.5 m	1 m	0.5 m	1 m
	Stainless steel	Silicone, on stainless steel	Silicone, on stainless steel	Stainless steel	Stainless steel
	200 mm	200 mm	200 mm	20 mm	20 mm
	-20...250 °C	-40...150 °C	-40...150 °C	-20...250 °C	-20...250 °C
	—	—	—	—	—
	Bundle Ø 2.1 mm	Bundle Ø 2.1 mm	Bundle Ø 2.1 mm	Bundle Ø 3.0 mm	Bundle Ø 3.0 mm
	Homogeneous bundle	Homogeneous bundle	Homogeneous bundle	Segmented bundle	Segmented bundle
	IP50	IP67	IP67	IP50	IP50
	Page 558	Page 559	Page 559	Page 559	Page 559

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



	BF000H3 BFO 18A-XAA-MZG-30-5	BF0002F BFO 18A-XAA-SMG-30-0,5	BF0002H BFO 18A-XAA-SMG-30-1	
Version	M5, standard	M5, standard	M5, standard	
Photoelectric sensing principle	—	—	—	
Use	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	
Reference base unit	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	
Fiber type material	Glass	Glass	Glass	
Cable length L	5 m	0.5 m	1 m	
Material jacket	Stainless steel	Silicone, on stainless steel	Silicone, on stainless steel	
Range	20 mm	20 mm	20 mm	
Ambient temperature	-20...250 °C	-40...150 °C	-40...150 °C	
Material	—	—	—	
Active surface, fibers	Bundle Ø 3.0 mm	Bundle Ø 3.0 mm	Bundle Ø 3.0 mm	
Active surface, fiber arrangement	Segmented bundle	Segmented bundle	Segmented bundle	
IP rating	IP50	IP67	IP67	
Productview	Page 559	Page 560	Page 560	



	BF0002M BFO 18A-XAA-UZG-30-0,5	BF0002N BFO 18A-XAA-UZG-30-1	BF000H8 BFO NU1-XB-05K-MZG-11-01	BF0003R BFO 18A-XAG-MZG-15-0,5	BF0003T BFO 18A-XAG-MZG-15-1
	M5, standard	M5, standard	M4, standard	Ø 2, standard	Ø 2, standard
	—	—	—	—	—
	for fiber optic base units BFB	for fiber optic base units BFB	for photoelectric color sensors BFS	for fiber optic base units BFB	for fiber optic base units BFB
	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFS 33M-GSS-..	BFB M18M-011-P-S4	BFB M18M-011-P-S4
	Glass	Glass	Glass	Glass	Glass
	0.5 m	1 m	1 m	0.5 m	1 m
	PUR	PUR	PE	Stainless steel	Stainless steel
	20 mm	20 mm	60 mm	10 mm	10 mm
	-20...85 °C	-20...85 °C	-20...170 °C	-20...250 °C	-20...250 °C
	—	—	Stainless steel (1.4305)	—	—
	Bundle Ø 3.0 mm	Bundle Ø 3.0 mm	Ø 1.0 mm	Bundle Ø 1.7 mm	Bundle Ø 1.7 mm
	Segmented bundle	Segmented bundle	Ring around individual fiber	Segmented bundle	Segmented bundle
	IP67	IP67	IP50	IP50	IP50
	Page 560	Page 560	Page 561	Page 561	Page 561



	BFO002U BFO 18A-XAC-SMG-30-0,5	BFO002W BFO 18A-XAC-SMG-30-1	BFO004M BFO 18V-XAC-MZG-30-0,5	
Version	Ø 6, standard	Ø 6, standard	Ø 6, standard	
Photoelectric sensing principle	—	—	—	
Use	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	
Reference base unit	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	
Fiber type material	Glass	Glass	Glass	
Cable length L	0.5 m	1 m	0.5 m	
Material jacket	Silicone, on stainless steel	Silicone, on stainless steel	Stainless steel	
Range	20 mm	20 mm	20 mm	
Ambient temperature	-40...150 °C	-40...150 °C	-20...250 °C	
Material	—	—	—	
Active surface, fibers	Bundle Ø 3.0 mm	Bundle Ø 3.0 mm	Bundle Ø 3.0 mm	
Active surface, fiber arrangement	Segmented bundle	Segmented bundle	Segmented bundle	
IP rating	IP67	IP67	IP50	
Productview	Page 562	Page 562	Page 562	



	BF0004P BFO 18V-XAC-SMG-30-0,5	BF0004R BFO 18V-XAC-SMG-30-1	BF0003H BFO 18A-XAF-MZG-15-0,5	BF0003J BFO 18A-XAF-MZG-15-1	BF0003M BFO 18A-XAF-SMG-15-0,5
	Ø 6, standard	Ø 6, standard	Ø 2, 90° optics	Ø 2, 90° optics	Ø 2, 90° optics
	—	—	—	—	—
	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB
	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4
	Glass	Glass	Glass	Glass	Glass
	0.5 m	1 m	0.5 m	1 m	0.5 m
	Silicone, on stainless steel	Silicone, on stainless steel	Stainless steel	Stainless steel	Silicone, on stainless steel
	20 mm	20 mm	10 mm	10 mm	10 mm
	-40...150 °C	-40...150 °C	-20...250 °C	-20...250 °C	-40...150 °C
	—	—	—	—	—
	Bundle Ø 3.0 mm	Bundle Ø 3.0 mm	Bundle Ø 1.4 mm	Bundle Ø 1.4 mm	Bundle Ø 1.4 mm
	Segmented bundle	Segmented bundle	Segmented bundle	Segmented bundle	Segmented bundle
	IP67	IP67	IP50	IP50	IP67
	Page 563	Page 563	Page 563	Page 563	Page 564

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



	BF0003N BFO 18A-XAF-SMG-15-1	BF00031 BFO 18A-XAE-MZG-30-0,5	BF00032 BFO 18A-XAE-MZG-30-1	
Version	Ø 2, 90° optics	Ø 6, 90° optics	Ø 6, 90° optics	
Photoelectric sensing principle	—	—	—	
Use	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	
Reference base unit	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	
Fiber type material	Glass	Glass	Glass	
Cable length L	1 m	0.5 m	1 m	
Material jacket	Silicone, on stainless steel	Stainless steel	Stainless steel	
Range	10 mm	20 mm	20 mm	
Ambient temperature	-40...150 °C	-20...250 °C	-20...250 °C	
Material	—	—	—	
Active surface, fibers	Bundle Ø 1.4 mm	Bundle Ø 3.0 mm	Bundle Ø 3.0 mm	
Active surface, fiber arrangement	Segmented bundle	Segmented bundle	Segmented bundle	
IP rating	IP67	IP50	IP50	
Productview	Page 564	Page 564	Page 564	



	BF00037 BFO 18A-XAE-SMG-30-0,5	BF00038 BFO 18A-XAE-SMG-30-1	BF0003C BFO 18A-XAE-UZG-30-0,5	BF0003E BFO 18A-XAE-UZG-30-1	BF0004U BFO 18V-XAD-MZG-30-0,5
	Ø 6, 90° optics	Ø 6, 90° optics	Ø 6, 90° optics	Ø 6, 90° optics	Ø 6, 90° optics
	—	—	—	—	—
	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB
	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB M18M-011-P-S4
	Glass	Glass	Glass	Glass	Glass
	0.5 m	1 m	0.5 m	1 m	0.5 m
	Silicone, on stainless steel	Silicone, on stainless steel	PUR	PUR	Stainless steel
	20 mm	20 mm	20 mm	20 mm	20 mm
	-40...150 °C	-40...150 °C	-20...85 °C	-20...85 °C	-20...70 °C
	—	—	—	—	—
	Bundle Ø 3.0 mm	Bundle Ø 3.0 mm	Bundle Ø 3.0 mm	Bundle Ø 3.0 mm	Bundle Ø 3.0 mm
	Segmented bundle	Segmented bundle	Segmented bundle	Segmented bundle	Segmented bundle
	IP67	IP67	IP67	IP67	IP50
	Page 565	Page 565	Page 565	Page 565	Page 566



	BF0004Y BFO 18V-XAD-SMG-30-0,5	BF0004Z BFO 18V-XAD-SMG-30-1	BF0005Y BFO D22-LD-EAK-10-20	
Version	Ø 6, 90° optics	Ø 6, 90° optics	4.4x2.2 Duplex cable	
Photoelectric sensing principle	—	—	—	
Use	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	
Reference base unit	BFB M18M-011-P-S4	BFB M18M-011-P-S4	BFB 75K-001-..	
Fiber type material	Glass	Glass	PMMA	
Cable length L	0.5 m	1 m	20 m	
Material jacket	Silicone, on stainless steel	Silicone, on stainless steel	PE	
Range	20 mm	20 mm	120 mm for L = 2 m	
Ambient temperature	-40...150 °C	-40...150 °C	-40...85 °C	
Material	—	—	—	
Active surface, fibers	Bundle Ø 3.0 mm	Bundle Ø 3.0 mm	Ø 1.0 mm (2x)	
Active surface, fiber arrangement	Segmented bundle	Segmented bundle	Adjacent to one another	
IP rating	IP67	IP67	IP65	
Productview	Page 566	Page 566	Page 567	



	BF0000C BFO N22-LA-FB-EAK-05-01	BF0005R BFO D22-LA-RB-EAK-10-02	BF0005M BFO D22-LA-KB-EAK-10-02	BF0005U BFO D22-LAP-KB-EAK-15-02	BF0005T BFO D22-LAH-KB-EAK-10-02
	M2, standard	M3, standard	M4, standard	M4, standard	M4, standard, flexible cable
	—	—	—	—	—
	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB
	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..
	PMMA	PMMA	PMMA	PMMA	PMMA
	1 m	2 m	2 m	2 m	2 m
	PE	PE	PE	PE	PE
	140 mm	500 mm	500 mm	800 mm	400 mm
	-40...60 °C	-55...70 °C	-40...70 °C	-55...70 °C	-40...70 °C
	—	—	—	—	—
	Ø 0.5 mm	Ø 1.0 mm	Ø 1.0 mm	Ø 1.5 mm	Ø 1.0 mm
	Single fiber	Single fiber	Single fiber	Single fiber	Single fiber
	IP65	IP65	IP65	IP65	IP65
	Page 567	Page 568	Page 568	Page 569	Page 569



	BF0005W BFO D22-LAT-KB-EAK-10-02	BF0005N BFO D22-LA-NB-EAK-10-02	BF00051 BFO D10-LA-CB-EAK-05-02	
Version	M4, standard, high temp.	M4, bendable tip	Ø 2, standard	
Photoelectric sensing principle	—	—	—	
Use	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	
Reference base unit	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..	
Fiber type material	PC	PMMA	PMMA	
Cable length L	2 m	2 m	2 m	
Material jacket	PE, cross-linked	PE	PE	
Range	600 mm	500 mm	130 mm	
Ambient temperature	-55...115 °C	-55...70 °C	-55...70 °C	
Material	—	—	—	
Active surface, fibers	Ø 1.0 mm	Ø 1.0 mm	Ø 0.5 mm	
Active surface, fiber arrangement	Single fiber	Single fiber	Single fiber	
IP rating	IP65	IP65	IP65	
Productview	Page 570	Page 570	Page 571	



	BF000AY BFO D22-LAT-YB-EAK-10-0,5	BF0005P BFO D22-LA-QB-PAK-05-02	BF000H6 BFO D22-LAH-JD-EAK-10-02	BF00056 BFO D13-LA-QB-EAK-05-02	BF000AW BFO D22-LAH-BK-EAK-10-02
	Ø 3, 90° optics, high temperature	Ø 3, thin point, 90° optics	Ø 3, thin point, 90° optics	Ø 3, thin point, 90° optics	M4, 90° conn., flex. cable
	—	—	—	—	—
	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB
	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..
	PC	PMMA	PMMA	PMMA	PMMA
	0.5 m	2 m	2 m	2 m	2 m
	PE, cross-linked	PVC	PE	PE	PE
	600 mm	120 mm	300 mm	110 mm	250 mm
	-55...115 °C	-40...70 °C	-40...70 °C	-30...70 °C	-40...70 °C
	—	—	Brass nickel plated	—	—
	Ø 1.0 mm	Ø 1.0 mm	Ø 1.0 mm	Ø 0.5 mm	Ø 1.0 mm
	Single fiber	Single fiber	Single fiber	Single fiber	Single fiber
	IP65	IP65	IP65	IP65	IP65
	Page 571	Page 572	Page 572	Page 573	Page 573

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



	BF000C8 BFO D25 LA-HD-EAK-465-02	BF000C6 BFO D10-LAH-CK-EAK-05-02	BF000C7 BFO D10-LAH-DK-EAK-05-02	
Version	0.25x46.5, 90°-light grid	0.5 mm, 90°	0.5 mm, 90°	
Photoelectric sensing principle	—	—	—	
Use	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	
Reference base unit	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..	
Fiber type material	PMMA	PMMA	PMMA	
Cable length L	2 m	2 m	2 m	
Material jacket	PE	PE	PE	
Range	550 mm	55 mm	50 mm	
Ambient temperature	-55...70 °C	-40...70 °C	-40...70 °C	
Material	—	—	—	
Active surface, fibers	Ø 0.25 mm (32x)	Ø 0.5 mm	Ø 0.5 mm	
Active surface, fiber arrangement	Row	Single fiber	Single fiber	
IP rating	IP65	IP65	IP65	
Productview	Page 574	Page 574	Page 575	



	BF000AP BFO D22-LA-GD-EAK-52-02	BF00067 BFO D25-LA-CD-EAK-110-02	BF000C5 BFO D25-LA-ED-EAK-250-0,5	BF00068 BFO D25-LA-ED-EAK-250-02	BF0005K BFO D22-LA-BD-EAK-52-02
	5x10, light grid	6x19, light grid	0.25x24.8, 90°-light grid	5.5x38, 90°-light grid	5x15, 90° light grid
	—	—	—	—	—
	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB
	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..
	PMMA	PMMA	PMMA	PMMA	PMMA
	2 m	2 m	0.5 m	2 m	2 m
	PE	PE	PE	PE	PE
	500 mm	600 mm	550 mm	550 mm	400 mm
	-55...70 °C	-55...70 °C	-55...70 °C	-55...70 °C	-55...70 °C
	—	—	—	—	—
	Ø 0.25 mm (16x)	Ø 0.25 mm (32x)	Ø 0.25 mm (32x)	Ø 0.25 mm (32x)	Ø 0.25 mm (16x)
	Row	Row	Row	Row	Row
	IP65	IP65	IP65	IP65	IP65
	Page 575	Page 576	Page 576	Page 577	Page 577



	BF00059 BFO D13-LG-10-EAK-30-02	BF00058 BFO D13-LG-05-EAK-30-02	BF0005E BFO D13-XB-RB-EAK-10-02	
Version	Fork, coaxial optics	Fork, coaxial optics	M3, coaxial optics	
Photoelectric sensing principle	—	—	—	
Use	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	
Reference base unit	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..	
Fiber type material	PMMA	PMMA	PMMA	
Cable length L	2 m	2 m	2 m	
Material jacket	PE	PE	PE	
Range	10 mm	5 mm	60 mm	
Ambient temperature	-55...70 °C	-55...70 °C	-55...70 °C	
Material	—	—	—	
Active surface, fibers	Ø 0.25 mm (2x)	Ø 0.25 mm (2x)	Ø 0.5 mm, Ø 0.25 mm (10x)	
Active surface, fiber arrangement	opposing	opposing	Ring around individual fiber	
IP rating	IP65	IP65	IP65	
Productview	Page 578	Page 578	Page 579	



	BF00054 BFO D10-XA-RB-EAK-10-02	BF000C3 BFO D10-XA-VB-EAK-10-02	BF00052 BFO D10-XA-GB-EAK-10-02	BF0005C BFO D13-XB-KB-EAK-10-02	BF00006 BFO D22-XB-UB-EAK-15-02
	M3, standard	M3, standard	M3, bendable tip	M4, coaxial optics	M4, coaxial optics
	—	—	—	—	—
	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB
	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..
	PMMA	PMMA	PMMA	PMMA	PMMA
	2 m	2 m	2 m	2 m	2 m
	PE	PE	PE	PE	PE
	50 mm	50 mm	50 mm	60 mm	130 mm
	-55...70 °C	-55...70 °C	-55...70 °C	-55...70 °C	-40...60 °C
	—	—	—	—	—
	Ø 0.5 mm (2x)	Ø 0.5 mm (2x)	Ø 0.5 mm (2x)	Ø 0.5 mm, Ø 0.25 mm (10x)	Ø 0.25 mm (16x), Ø 1.0 mm
	Adjacent to one another	Adjacent to one another	Adjacent to one another	Ring around individual fiber	Ring around individual fiber
	IP65	IP65	IP65	IP65	IP65
	Page 579	Page 580	Page 580	Page 581	Page 581

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



	BF000C9 BFO D22-XB-UB-EAK-15-SA1-02	BF00055 BFO D10-XAH-KB-EAK-10-02	BF00005 BFO D22-XA-UB-EAK-20-02	
Version	M4, coaxial optics	M4, standard	M4, standard	
Photoelectric sensing principle	—	—	—	
Use	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	
Reference base unit	BFS 33M-GSS-..	BFB 75K-001-..	BFB 75K-001-..	
Fiber type material	PMMA	PMMA	PMMA	
Cable length L	2 m	2 m	2 m	
Material jacket	PE	PE	PE	
Range	130 mm	50 mm	150 mm	
Ambient temperature	-40...60 °C	-40...70 °C	-55...70 °C	
Material	—	—	—	
Active surface, fibers	Ø 0.25 mm (16x), Ø 1.0 mm	Ø 0.5 mm (2x)	Ø 1.0 mm (2x)	
Active surface, fiber arrangement	Ring around individual fiber	Adjacent to one another	Adjacent to one another	
IP rating	IP65	IP65	IP65	
Productview	Page 582	Page 582	Page 583	



	BF00053 BFO D10-XA-HB-EAK-10-02	BF00066 BFO D22-XB-LB-EAK-15-02	BF000H4 BFO D22-XB-LB-EAK-15-SA1-0,5	BF000FP BFO D22-XB-LB-EAK-15-SA1-01	BF000C4 BFO D22-XB-LB-EAK-15-SA1-02
	M4, bendable tip	M6, coaxial optics	M6, coaxial optics	M6, coaxial optics	M6, coaxial optics
	—	—	—	—	—
	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB
	BFB 75K-001-..	BFB 75K-001-..	BFS 33M-GSS-..	BFS 33M-GSS-..	BFS 33M-GSS-..
	PMMA	PMMA	PMMA	PMMA	PMMA
	2 m	2 m	0.5 m	1 m	2 m
	PE	PE	PE	PE	PE
	50 mm	120 mm	80 mm	80 mm	80 mm
	-55...70 °C	-55...70 °C	-55...70 °C	-55...70 °C	-55...70 °C
	—	—	Stainless steel (1.4305)	—	—
	Ø 0.5 mm (2x)	Ø 1.0 mm, Ø 0.25 mm (16x)	Ø 1.0 mm, Ø 0.25 mm (16x)	Ø 0.25 mm (16x), Ø 1.0 mm	Ø 1.0 mm, Ø 0.25 mm (16x)
	Adjacent to one another	Ring around individual fiber	Ring around individual fiber	Ring around individual fiber	Ring around individual fiber
	IP65	IP65	IP65	IP65	IP65
	Page 583	Page 584	Page 584	Page 584	Page 584

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



	BFO00FN BFO D22-XB-LB-EAK-15-SA1-05	BFO0007 BFO D22-XBF-LB-EAK-15-02	BFO00H5 BFO D22-XA-08B-EAK-26-02	
Version	M6, coaxial optics	M6, coax. optics, flex. cable	M6, standard	
Photoelectric sensing principle	—	—	—	
Use	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	
Reference base unit	BFS 33M-GSS-..	BFB 75K-001-..	BFB 75K-001-..	
Fiber type material	PMMA	PMMA	PMMA	
Cable length L	5 m	2 m	2 m	
Material jacket	PE	PE	PE	
Range	80 mm	110 mm	180 mm	
Ambient temperature	-55...70 °C	-40...60 °C	-55...70 °C	
Material	—	—	Brass nickel plated	
Active surface, fibers	Ø 0.25 mm (16x), Ø 1.0 mm	Ø 1.0 mm, Ø 0.25 mm (16x)	Ø 1.0 mm (2x)	
Active surface, fiber arrangement	Ring around individual fiber	Ring around individual fiber	Adjacent to one another	
IP rating	IP65	IP65	IP65	
Productview	Page 584	Page 585	Page 585	



	BF00064 BFO D22-XAP-LB-EAK-30-02	BF00003 BFO D22-XA-DB-EAK-20-01	BF00063 BFO D22-XAH-LB-EAK-20-02	BF00065 BFO D22-XAT-LB-EAK-20-02	BF00004 BFO D22-XA-SB-EAK-20-02
	M6, standard	M6, standard	M6, standard, flexible cable	M6, standard, high temp.	M6, thin tip, standard
	—	—	—	—	—
	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB
	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..
	PMMA	PMMA	PMMA	PC	PMMA
	2 m	1 m	2 m	2 m	2 m
	PE	PE	PE	PE, cross-linked	PE
	180 mm	140 mm	120 mm	130 mm	150 mm
	-55...70 °C	-40...60 °C	-40...70 °C	-55...115 °C	-55...70 °C
	—	—	—	—	—
	Ø 1.5 mm (2x)	Ø 1.0 mm (2x)	Ø 1.0 mm (2x)	Ø 1.0 mm (2x)	Ø 1.0 mm (2x)
	Adjacent to one another	Adjacent to one another	Adjacent to one another	Adjacent to one another	Adjacent to one another
	IP65	IP65	IP65	IP65	IP65
	Page 586	Page 586	Page 587	Page 587	Page 588

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

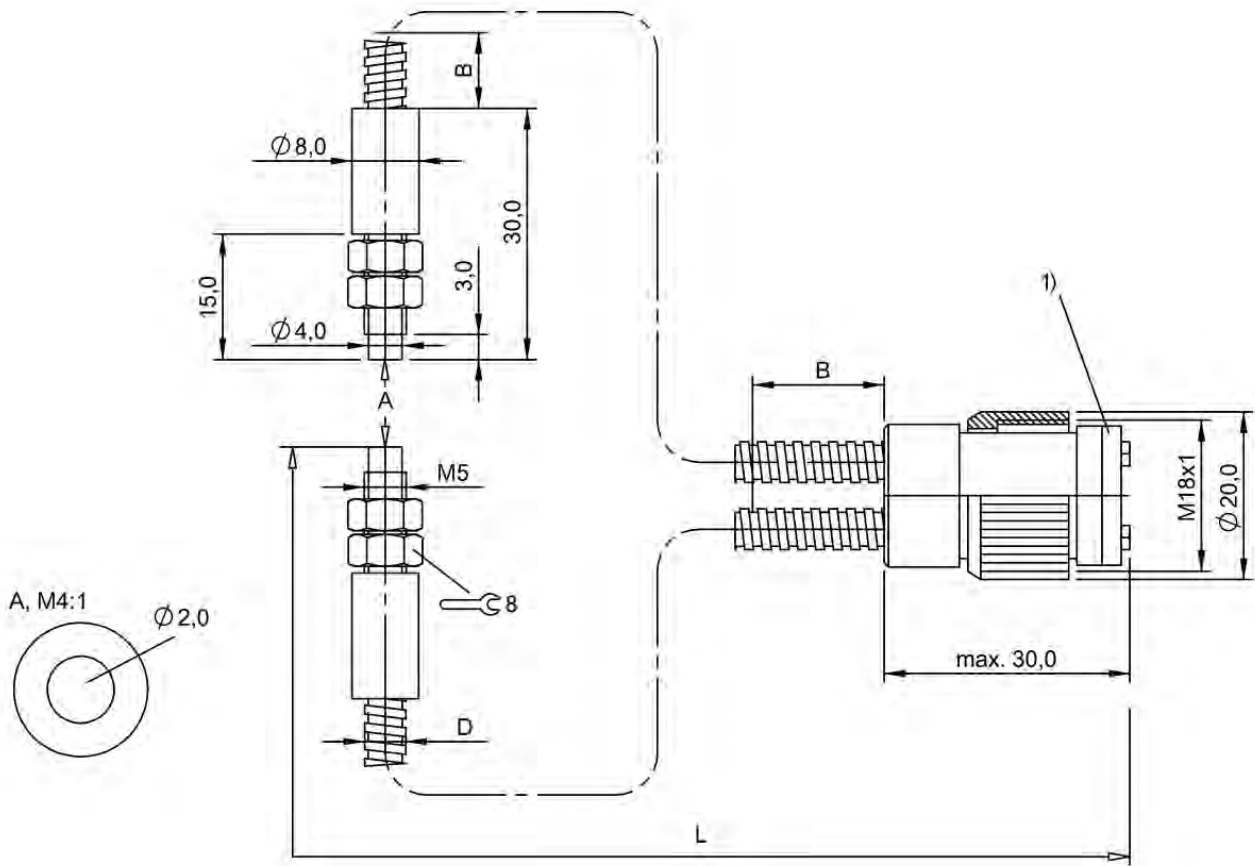
Accessories



	BF000AT BFO D13-XB-AB-EAK-10-01	BF0005A BFO D13-XA-JB-EAK-20-02	BF00062 BFO D22-XA-MB-PAK-10-02	
Version	Ø 2.5, coax optics	Ø 3, Standard	Ø 3, thin point, 90° optics	
Photoelectric sensing principle	—	—	—	
Use	for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB	
Reference base unit	BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..	
Fiber type material	PMMA	PMMA	PMMA	
Cable length L	1 m	2 m	2 m	
Material jacket	PE	PE	PVC	
Range	60 mm	130 mm	35 mm	
Ambient temperature	-55...70 °C	-55...70 °C	-40...70 °C	
Material	—	—	—	
Active surface, fibers	Ø 0.5 mm, Ø 0.25 mm (9x)	Ø 0.5 mm (2x)	Ø 0.5 mm (2x)	
Active surface, fiber arrangement	Ring around individual fiber	Adjacent to one another	Adjacent to one another	
IP rating	IP65	IP65	IP65	
Productview	Page 588	Page 589	Page 589	

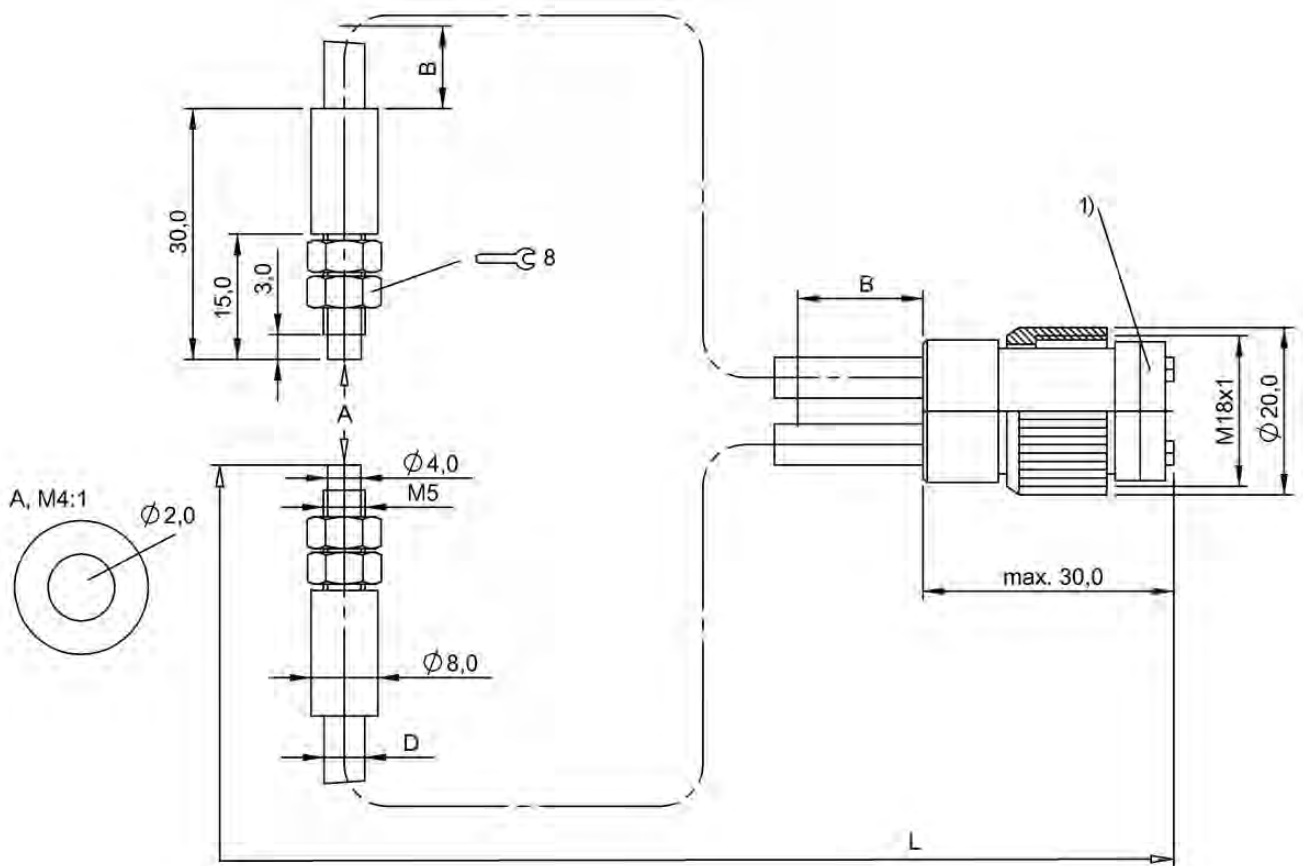


BF0005Z BFO D22-XA-CD-EAK-110-02	BF000AR BFO D13-XV-AK-EAK-50-02	BF00060 BFO D22-XA-ED-EAK-250-02		
6x19, light grid	13x19.7, 90° optics	5.5x38, 90°-light grid		
—	—	—		
for fiber optic base units BFB	for fiber optic base units BFB	for fiber optic base units BFB		
BFB 75K-001-..	BFB 75K-001-..	BFB 75K-001-..		
PMMA	PMMA	PMMA		
2 m	2 m	2 m		
PE	PE	PE		
100 mm	6 mm	90 mm		
-55...70 °C	-55...70 °C	-55...70 °C		
—	—	—		
Ø 0.25 mm (32x)	Ø 0.5 mm (2x)	Ø 0.25 mm (32x)		
Row	Distance	Row		
IP65	IP65	IP65		
Page 590	Page 590	Page 591		



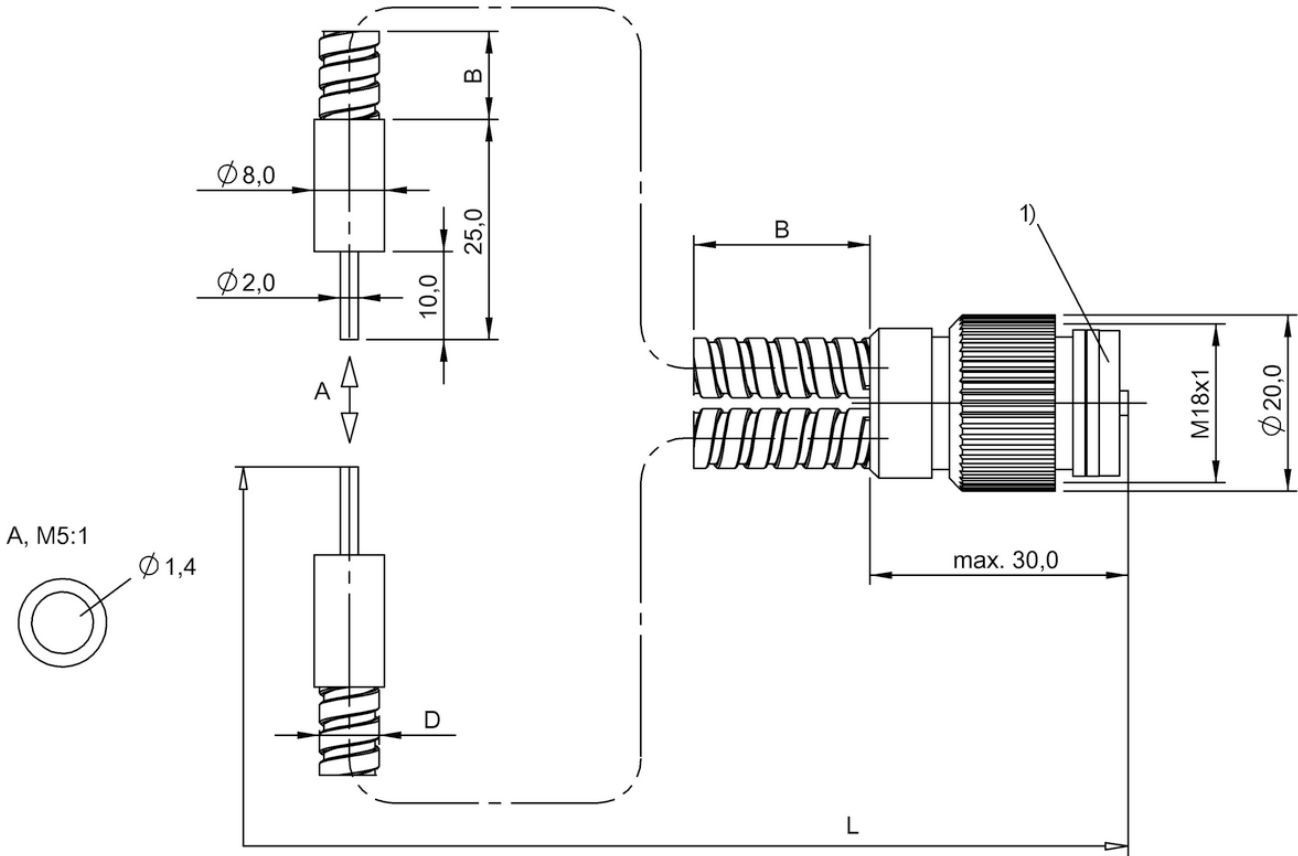
1) Disc removable

BF0000F, BF0000H, BF0000J



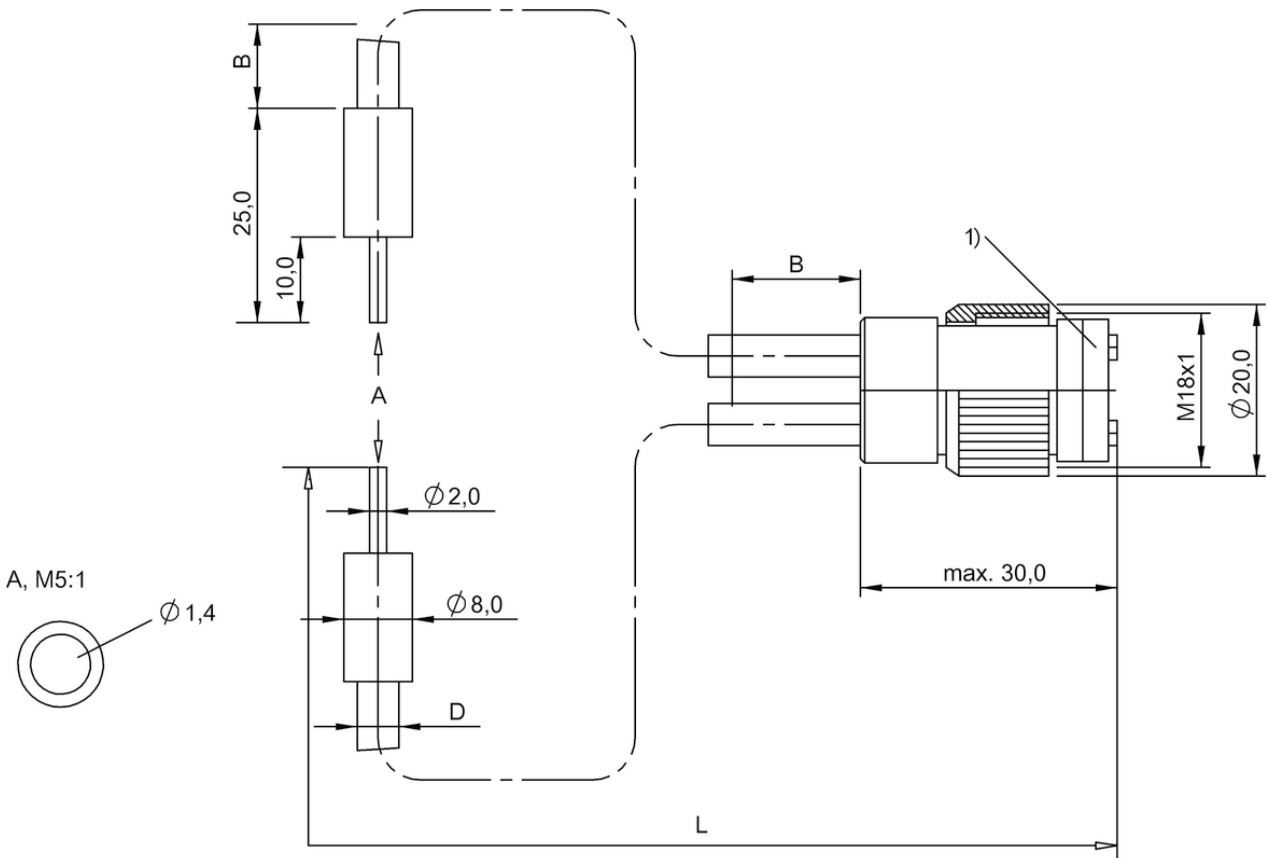
1) Disc removable

BF0000M, BF0000N



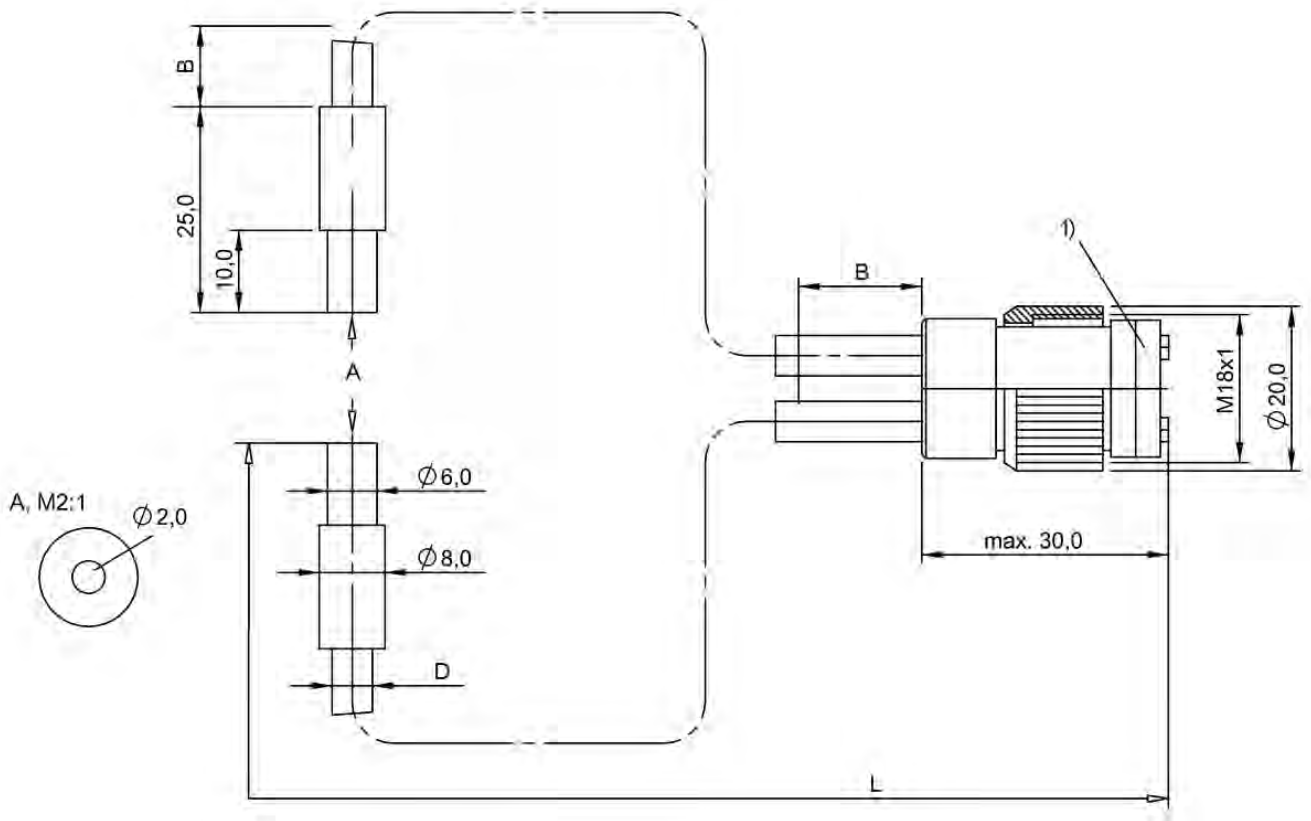
1) Disc removable

BF0001Z, BF00020



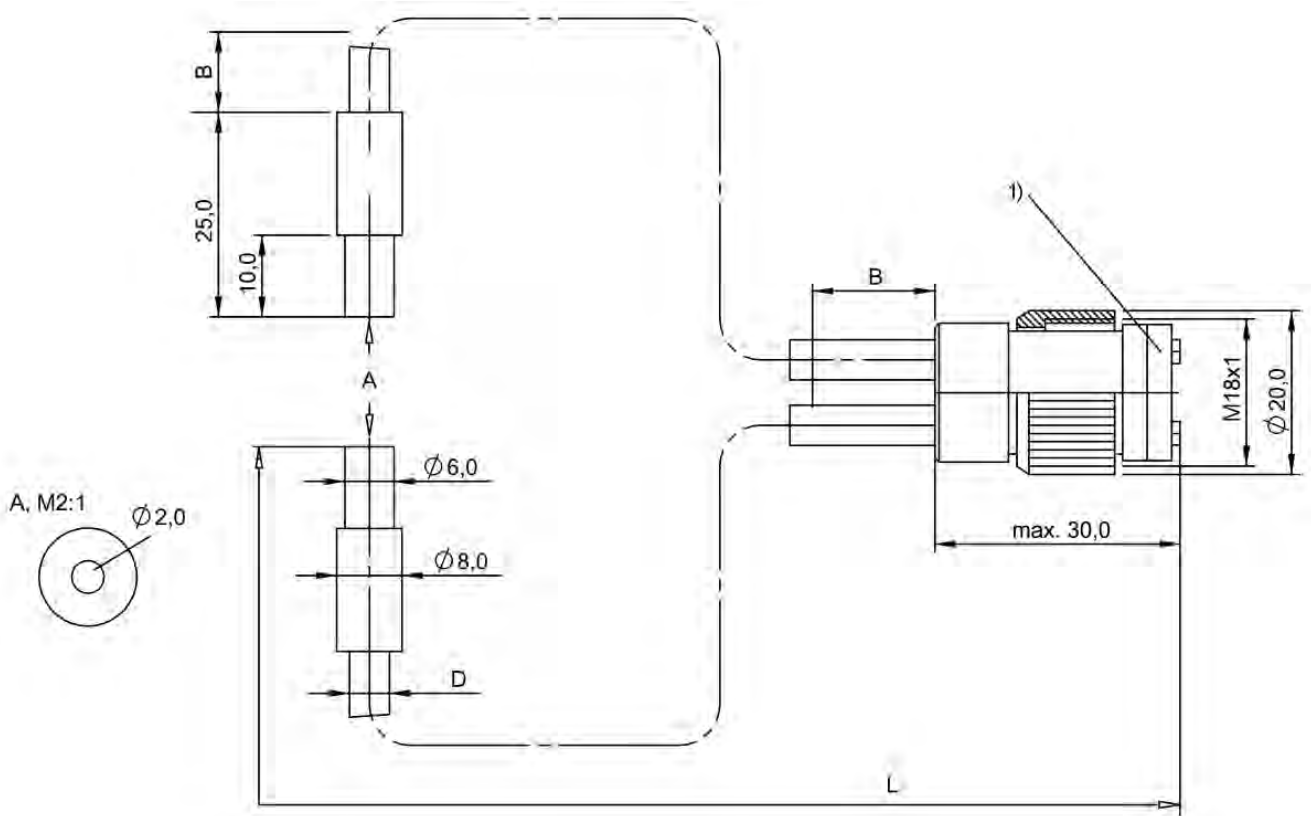
1) Disc removable

BF00023, BF00024



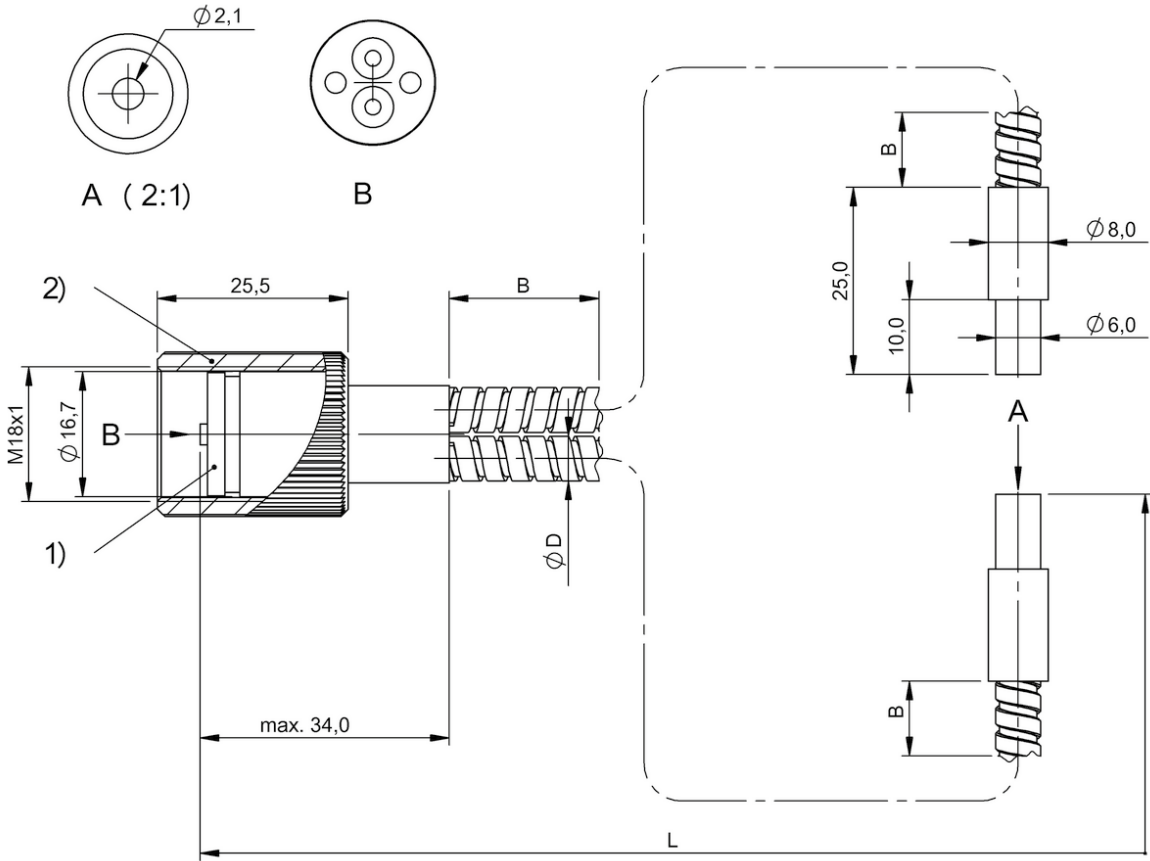
1) Disc removable

BF0000U, BF0000W



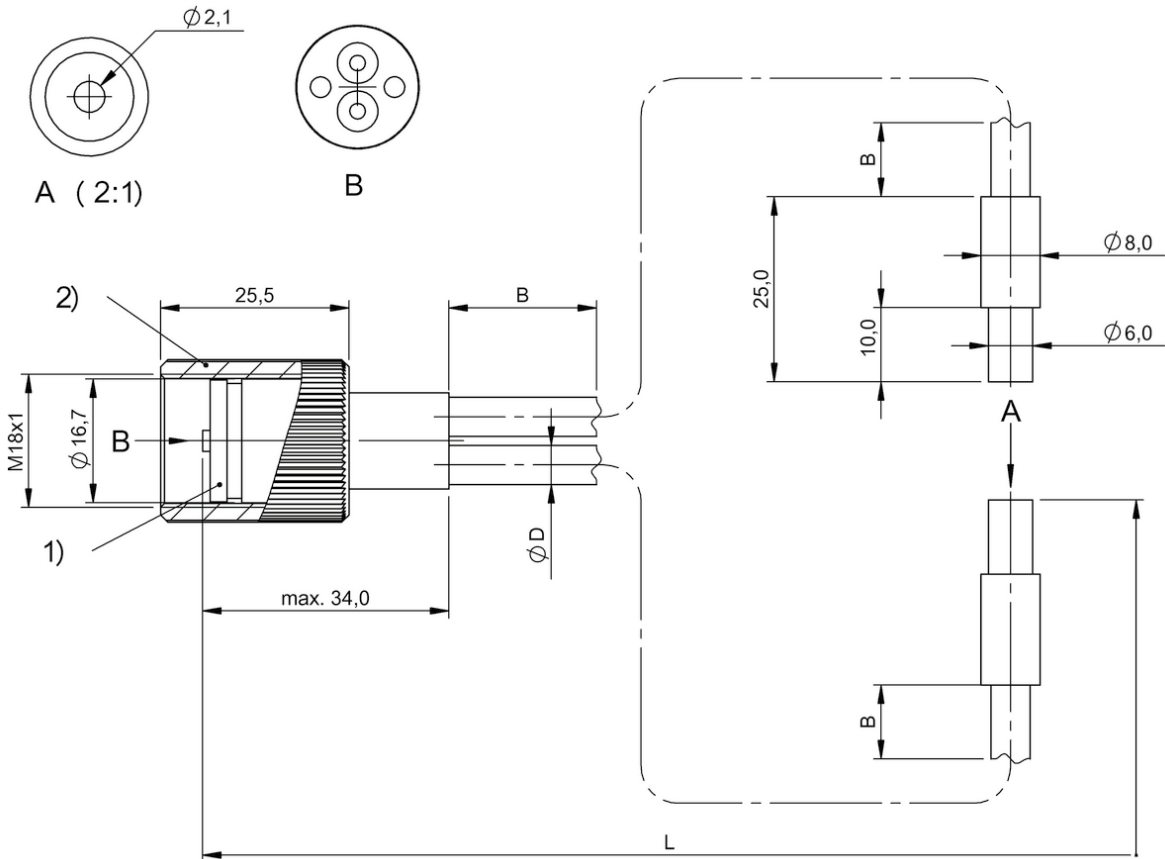
1) Disc removable

BF0000Z



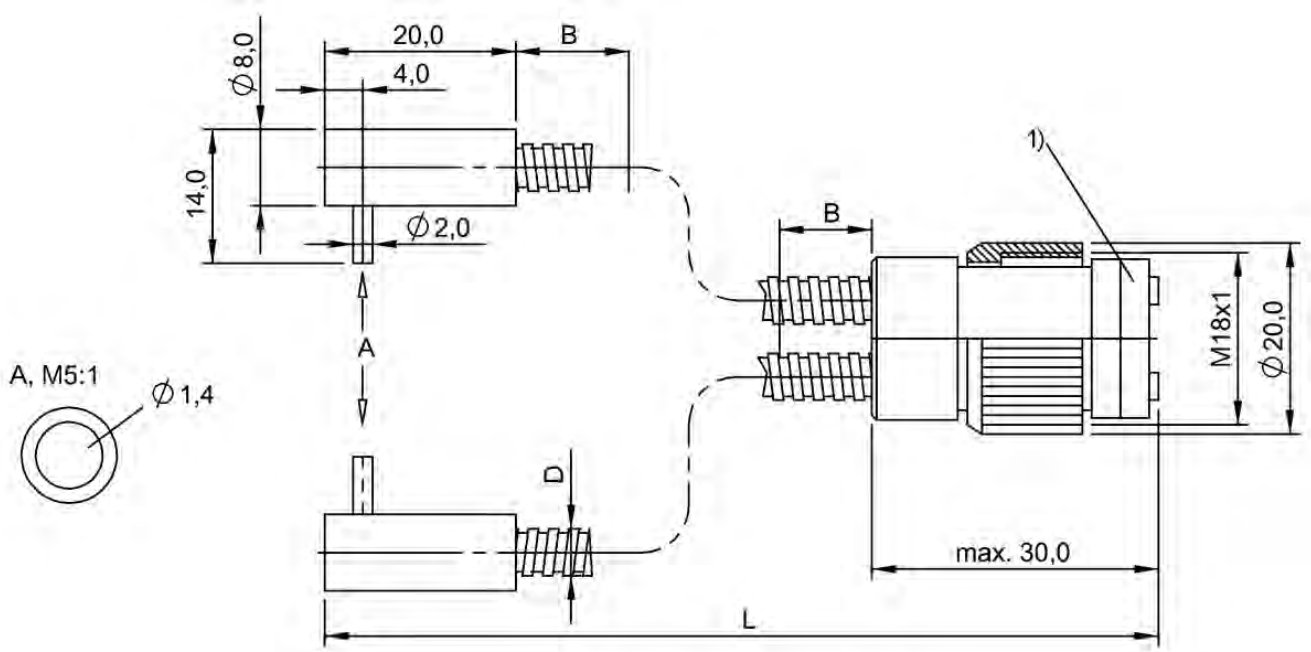
1) Disc removable, 2) cap nut

BF0003Y, BF0003Z



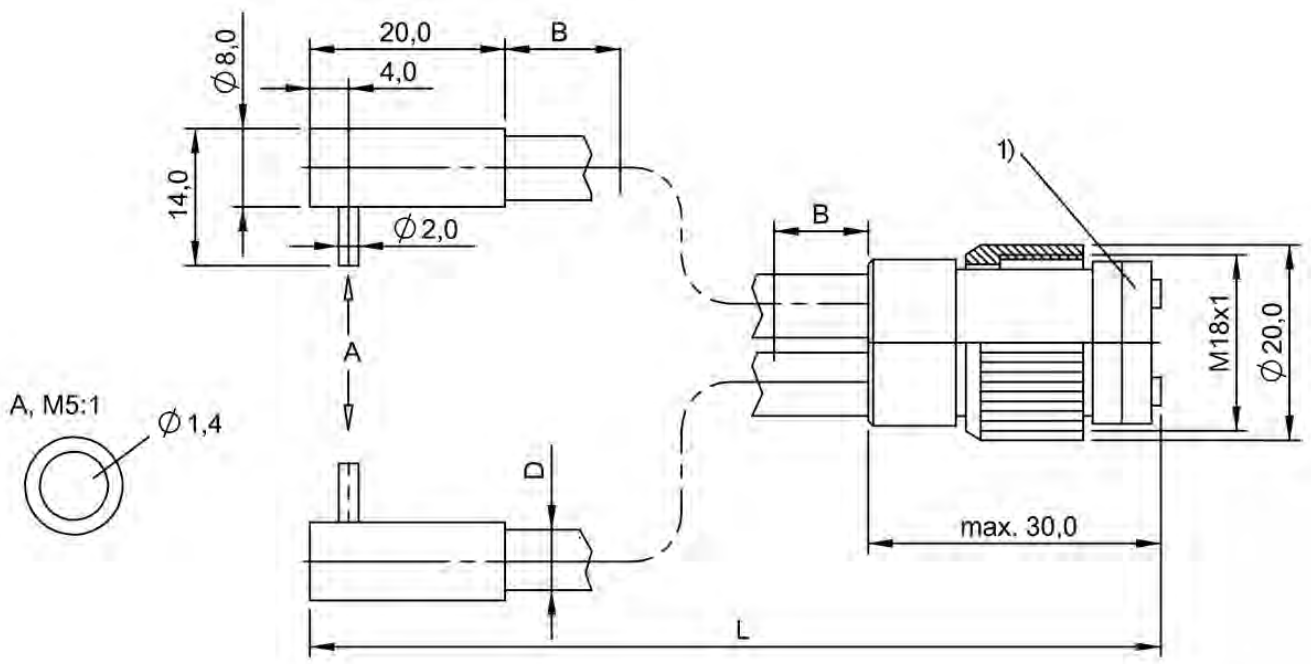
1) Disc removable, 2) cap nut

BF00042



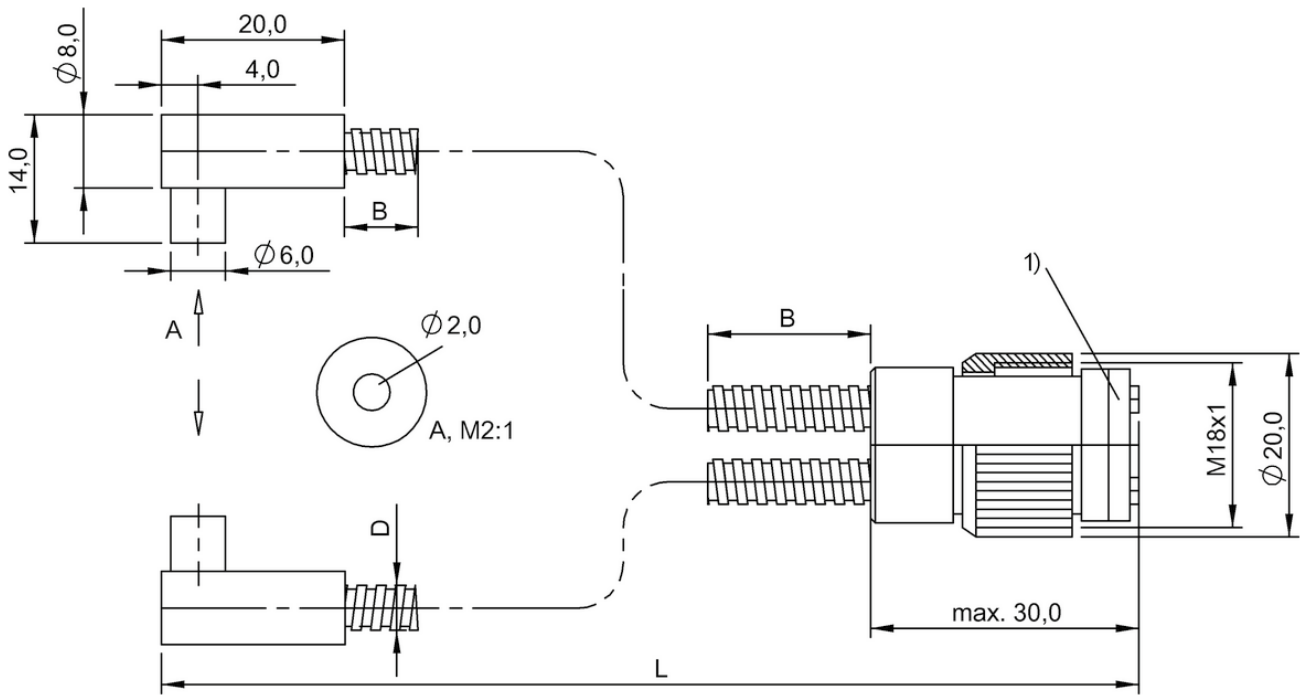
1) Disc removable

BF0001P, BF0001R



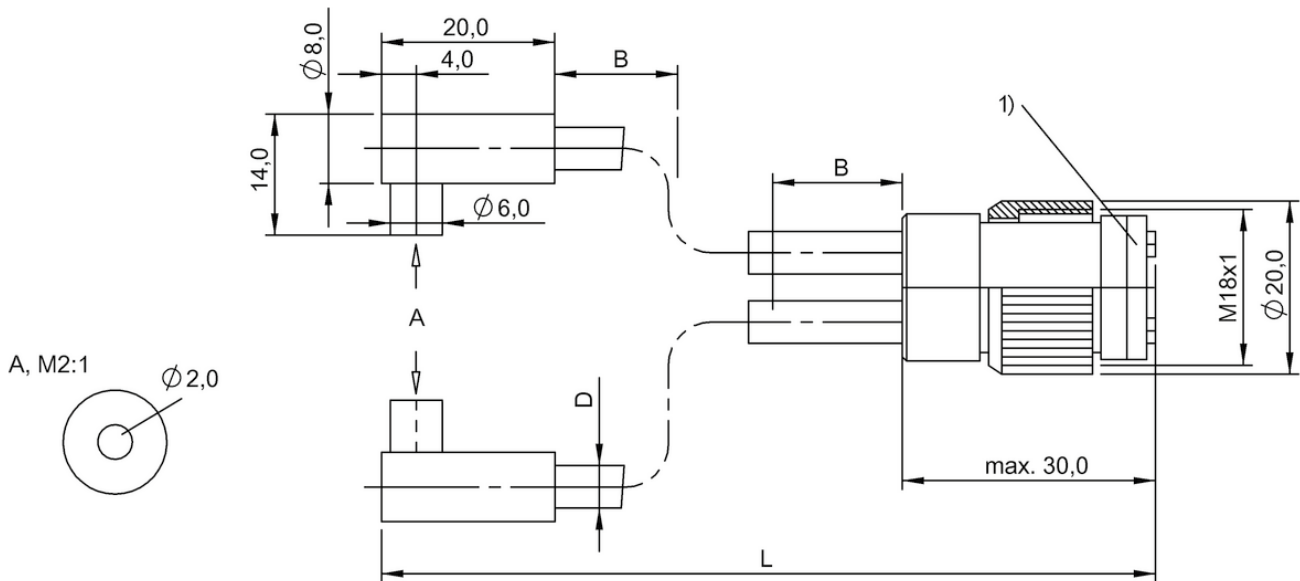
1) Disc removable

BF0001U, BF0001W



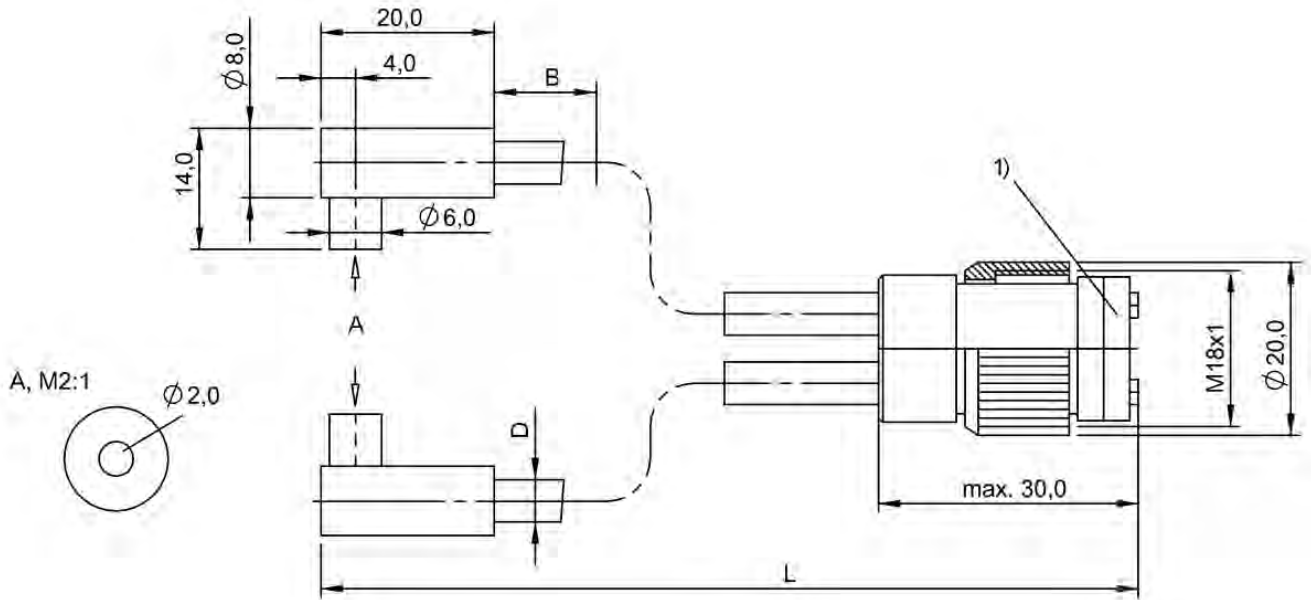
1) Disc removable

BF00013, BF00014



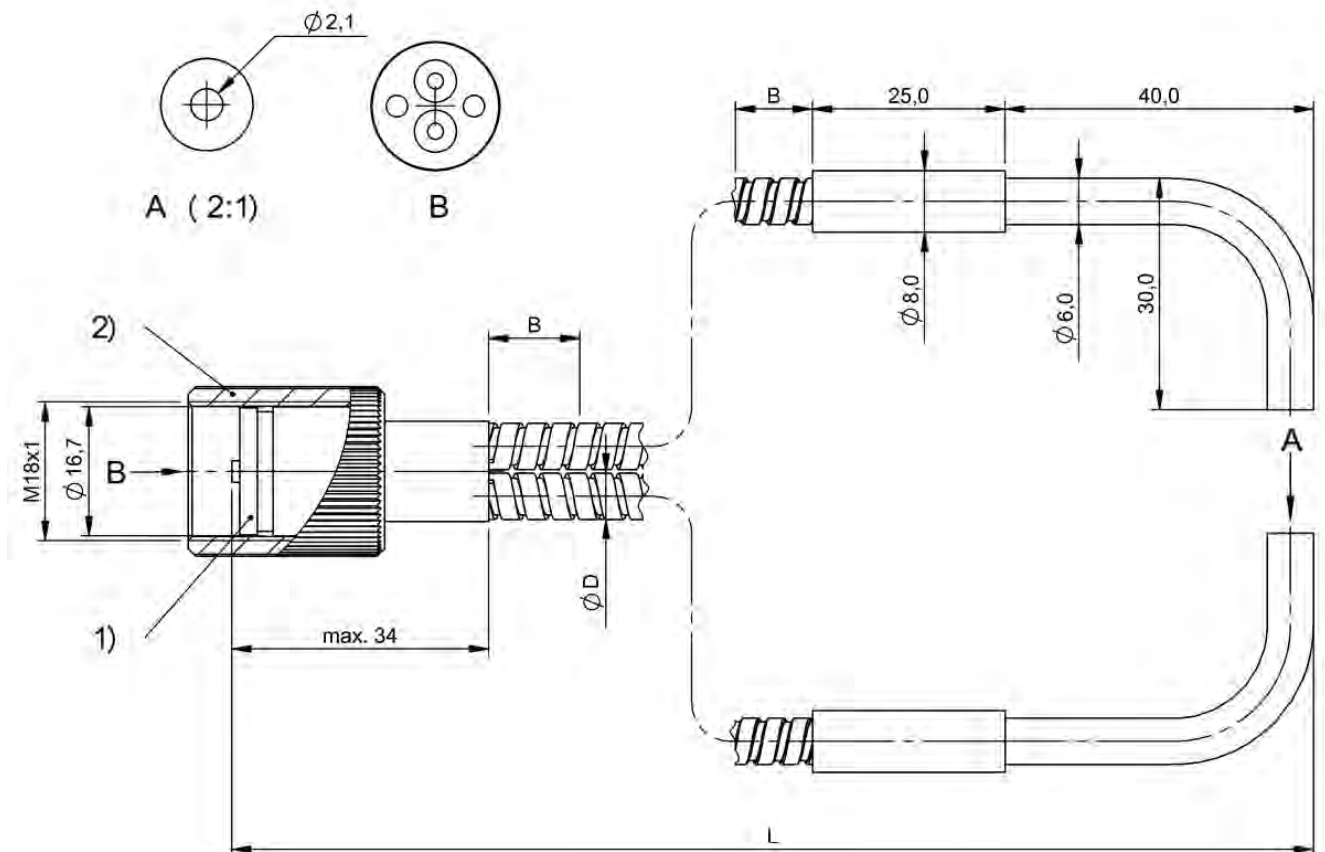
1) Disc removable

BF00019, BF0001A



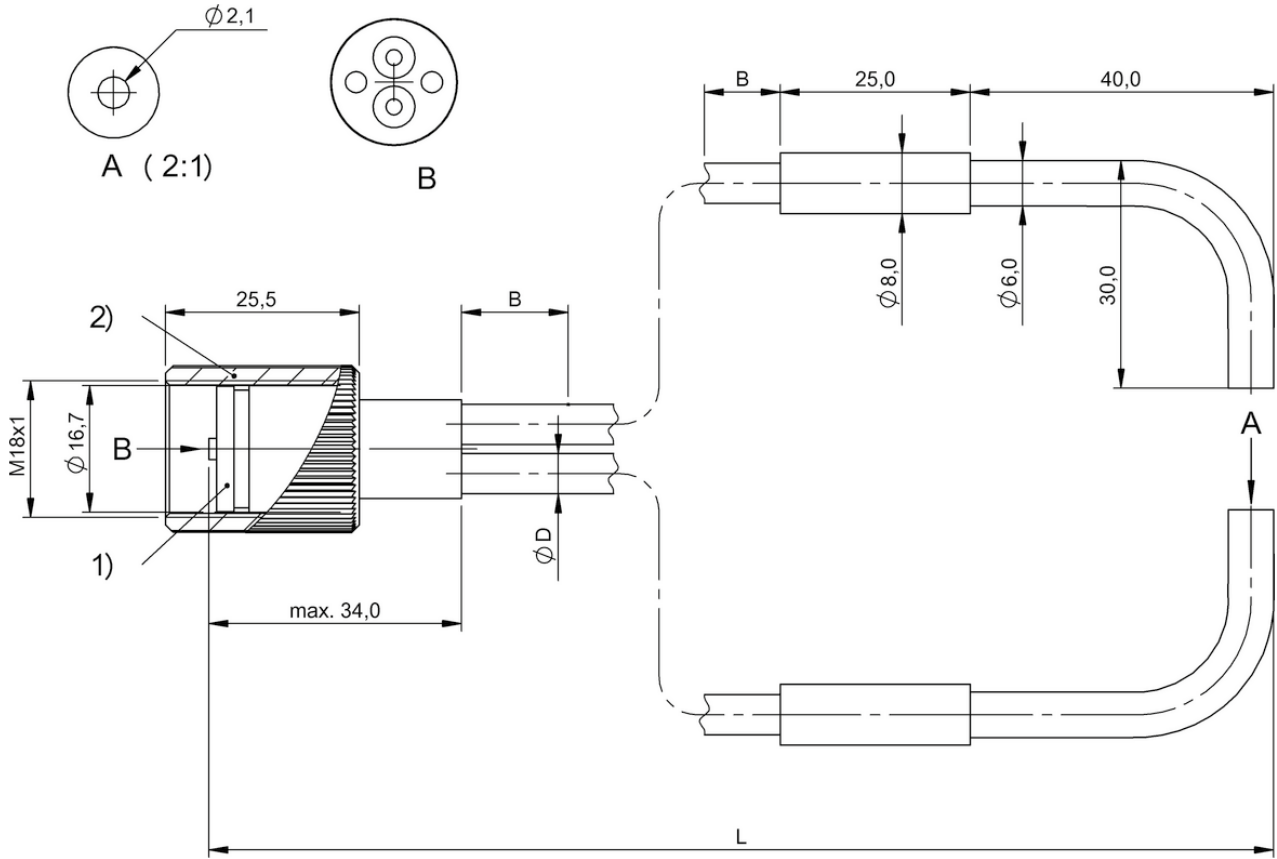
1) Disc removable

BF0001F, BF0001H



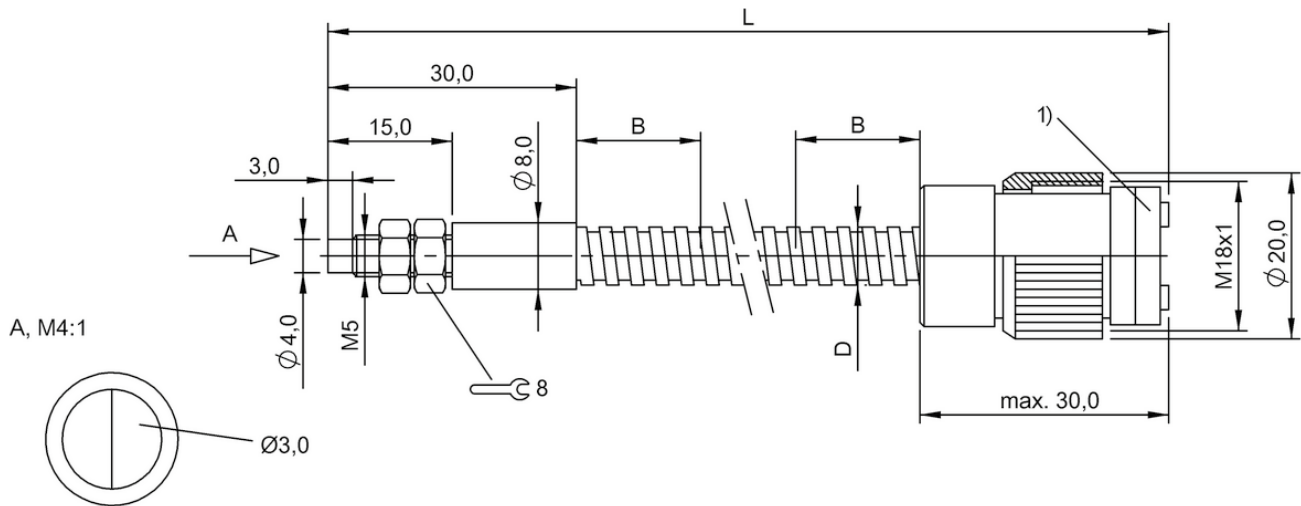
1) Disc removable, 2) cap nut

BF00047, BF00049, BF0004A



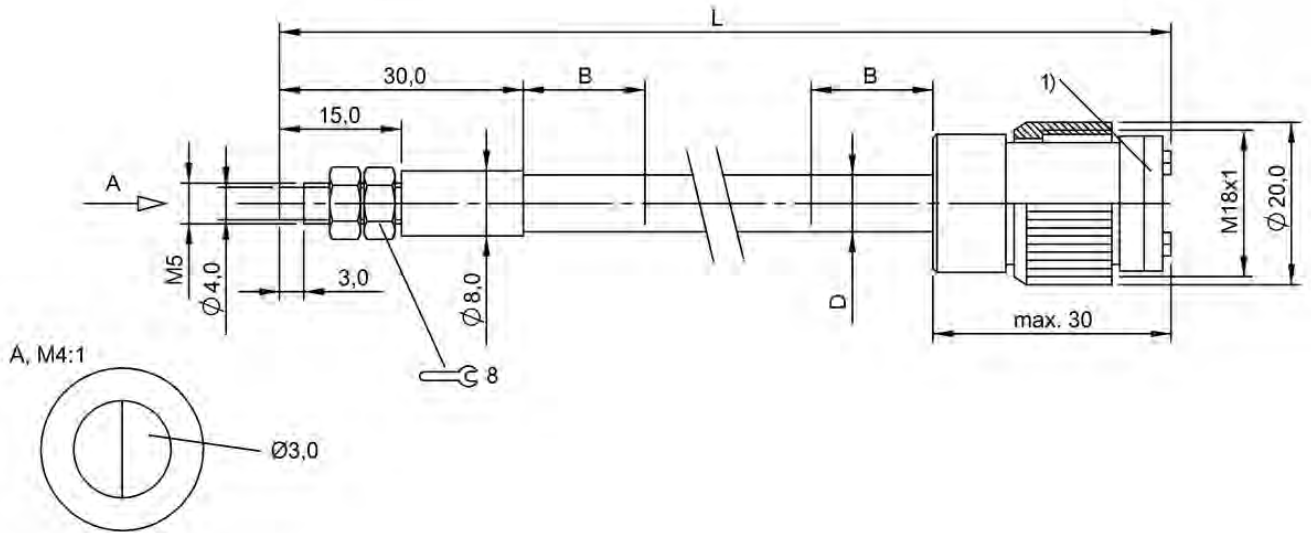
1) Disc removable, 2) cap nut

BF0004C, BF0004F



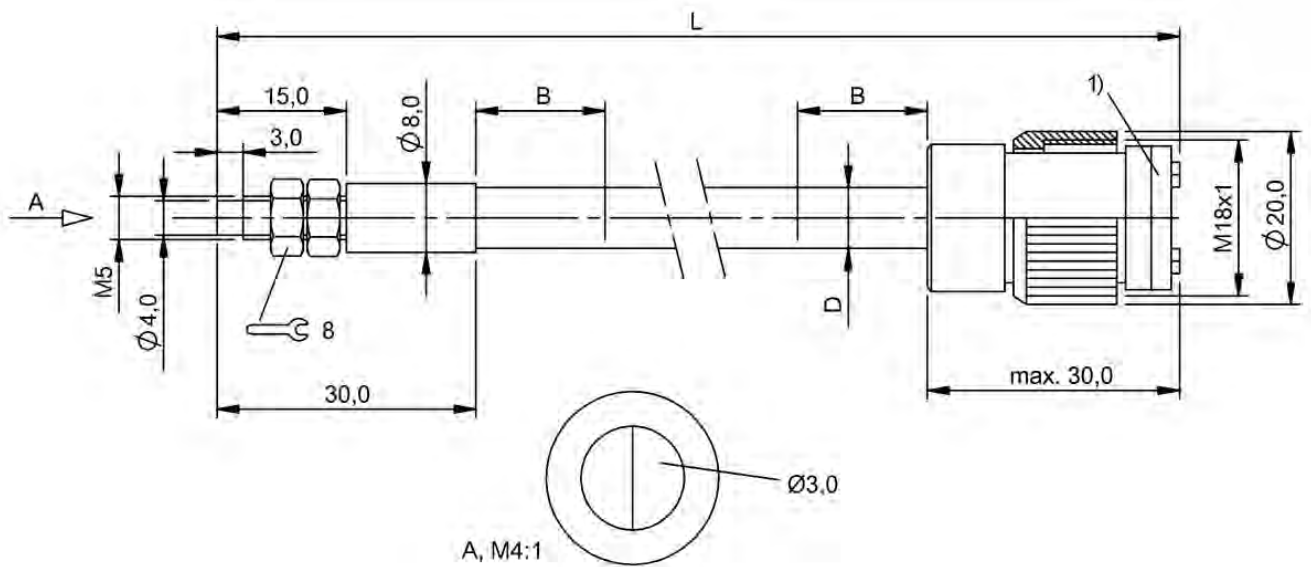
1) Disc removable

BF00026, BF00027, BF000H3



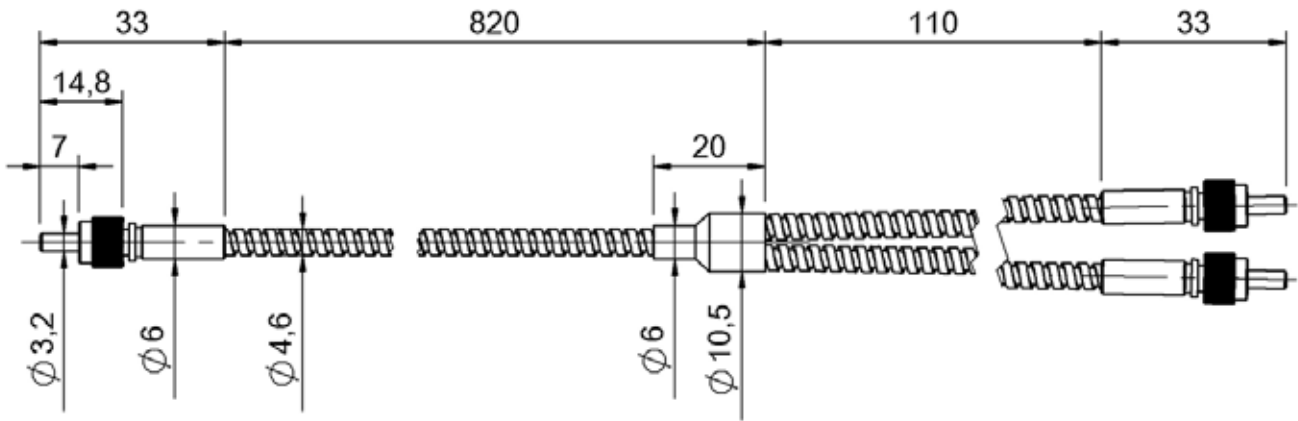
1) Disc removable

BF0002F, BF0002H

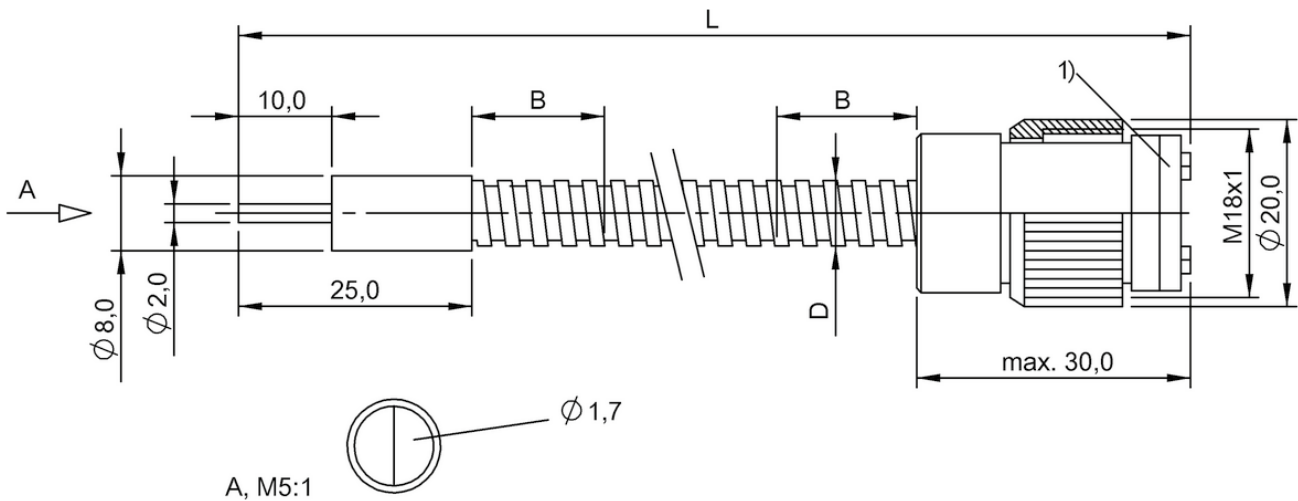


1) Disc removable

BF0002M, BF0002N

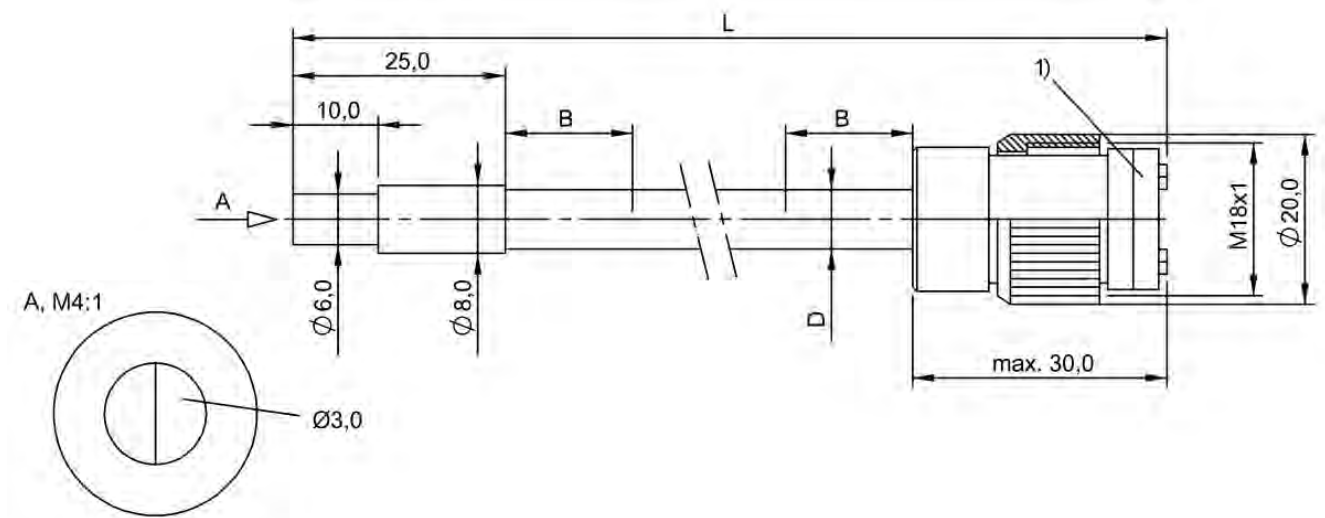


BF000H8



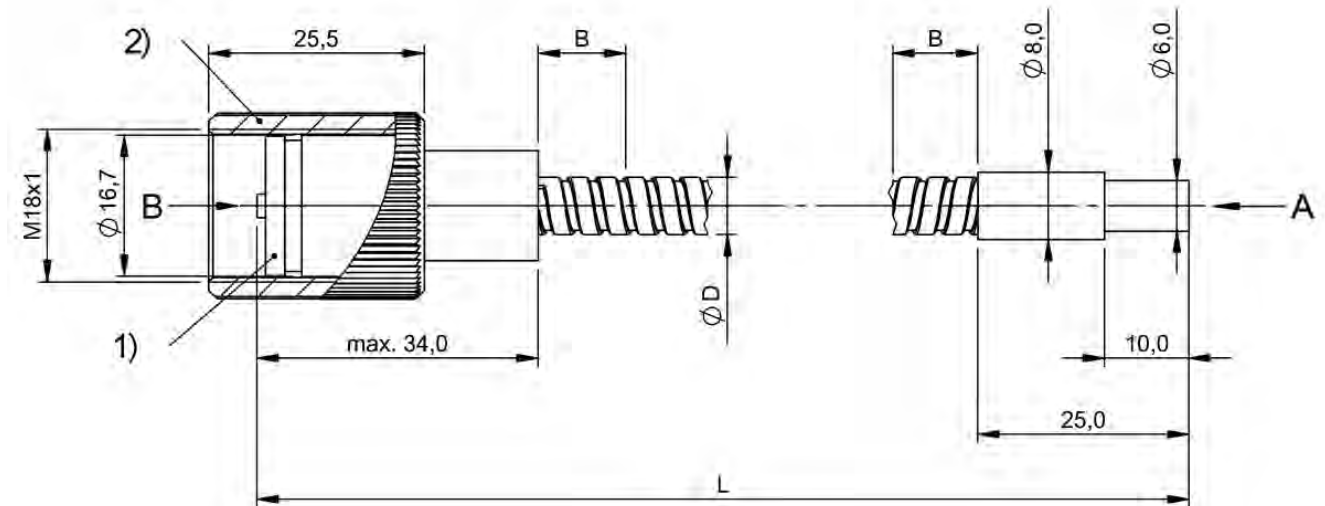
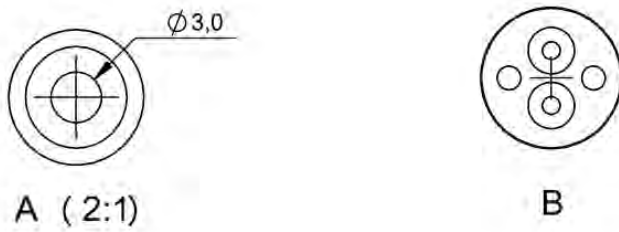
1) Disc removable

BF0003R, BF0003T



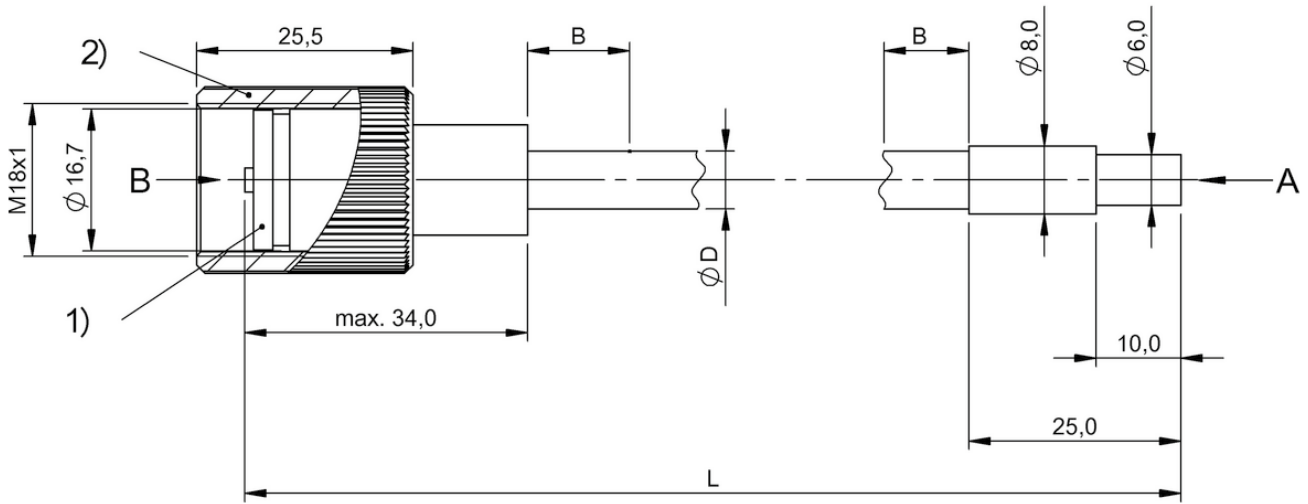
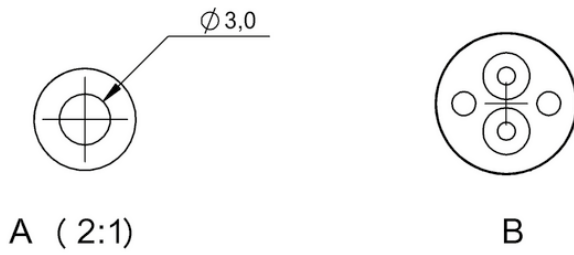
1) Disc removable

BF0002U, BF0002W



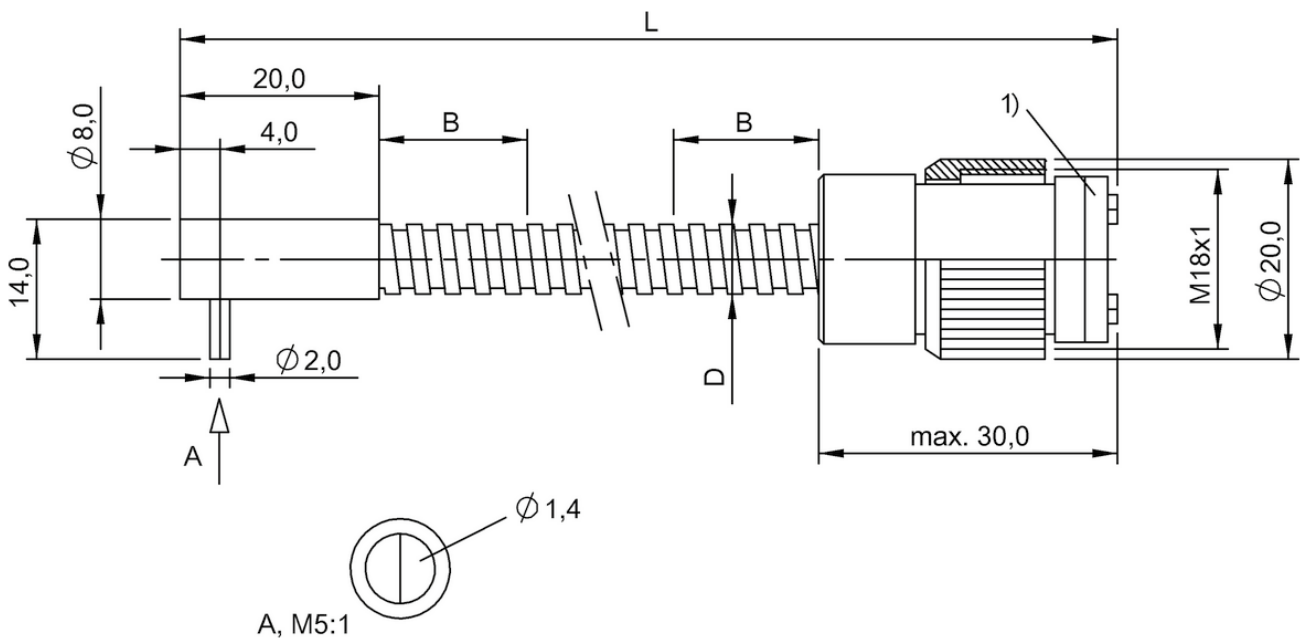
1) Disc removable, 2) cap nut

BF0004M



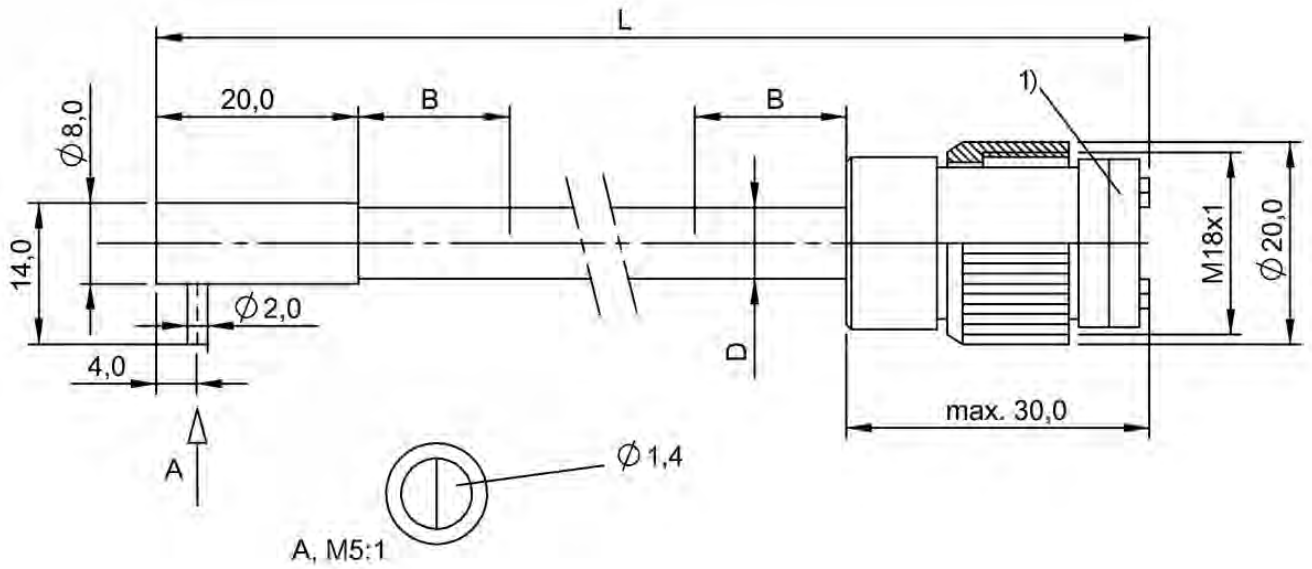
1) Disc removable, 2) cap nut

BF0004P, BF0004R



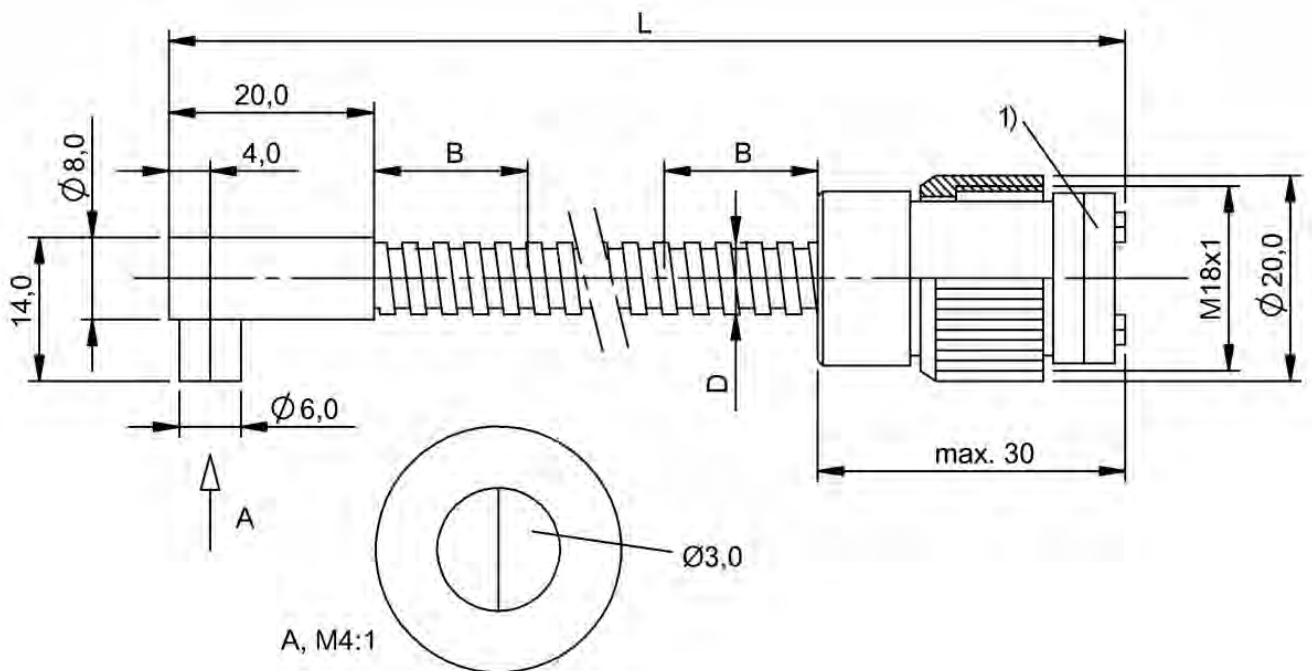
1) Disc removable

BF0003H, BF0003J



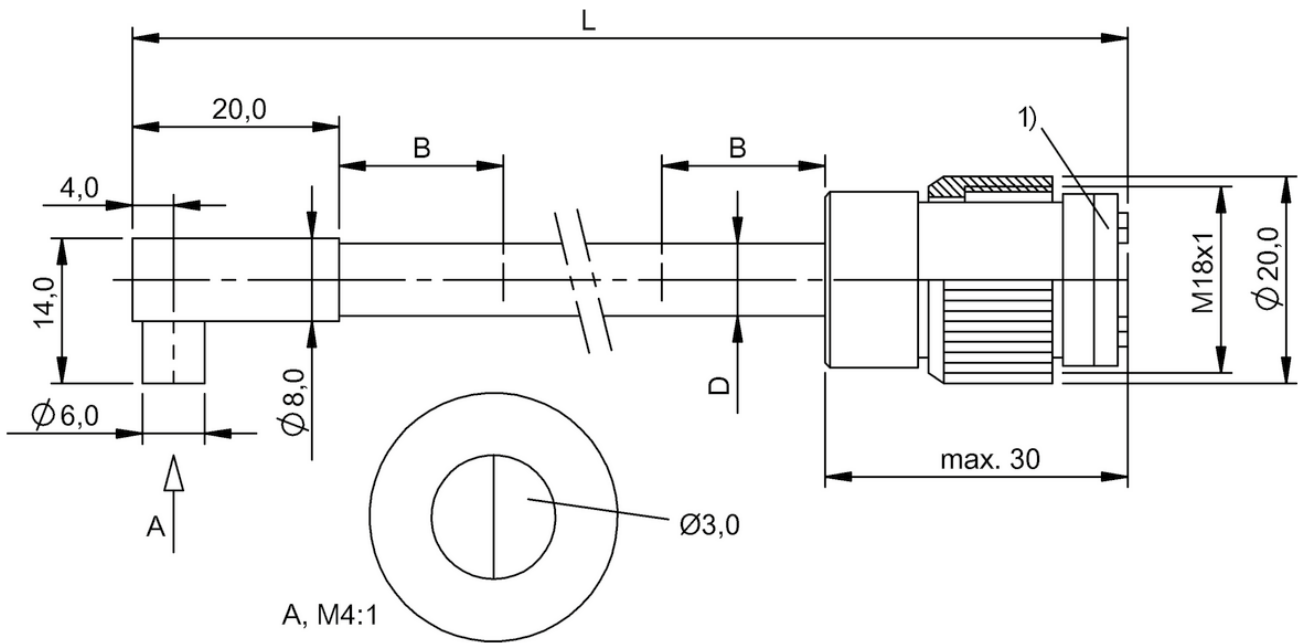
1) Disc removable

BF0003M, BF0003N



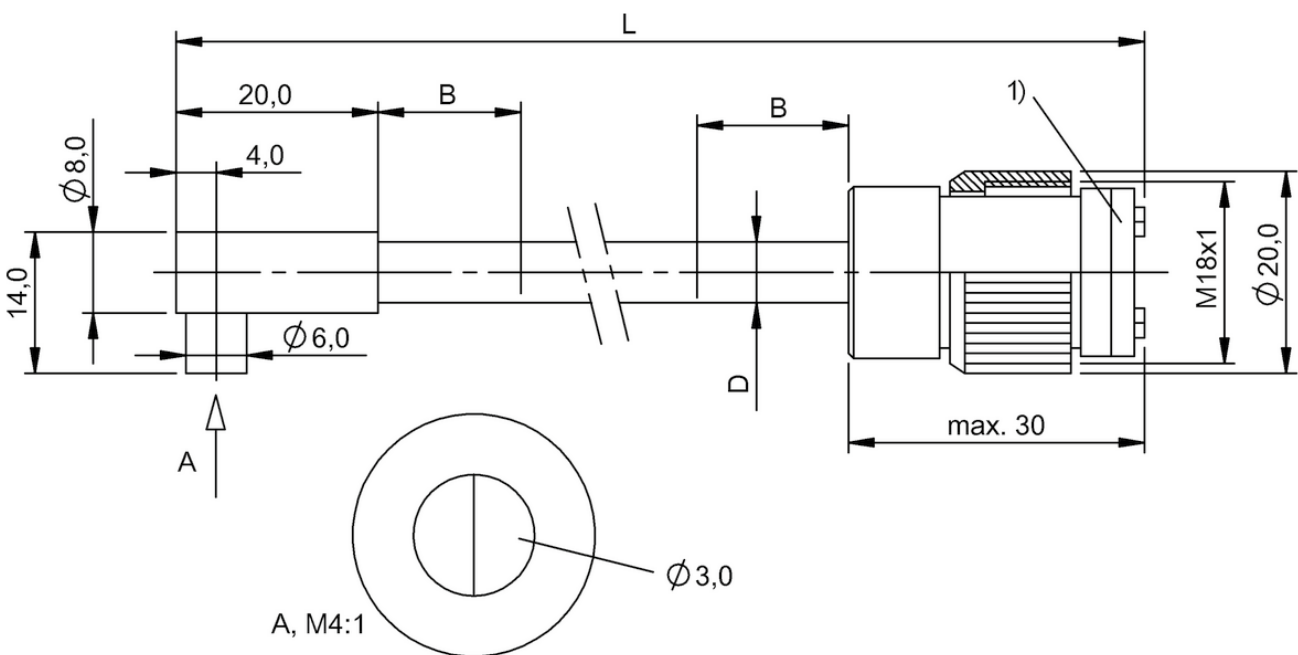
1) Disc removable

BF00031, BF00032



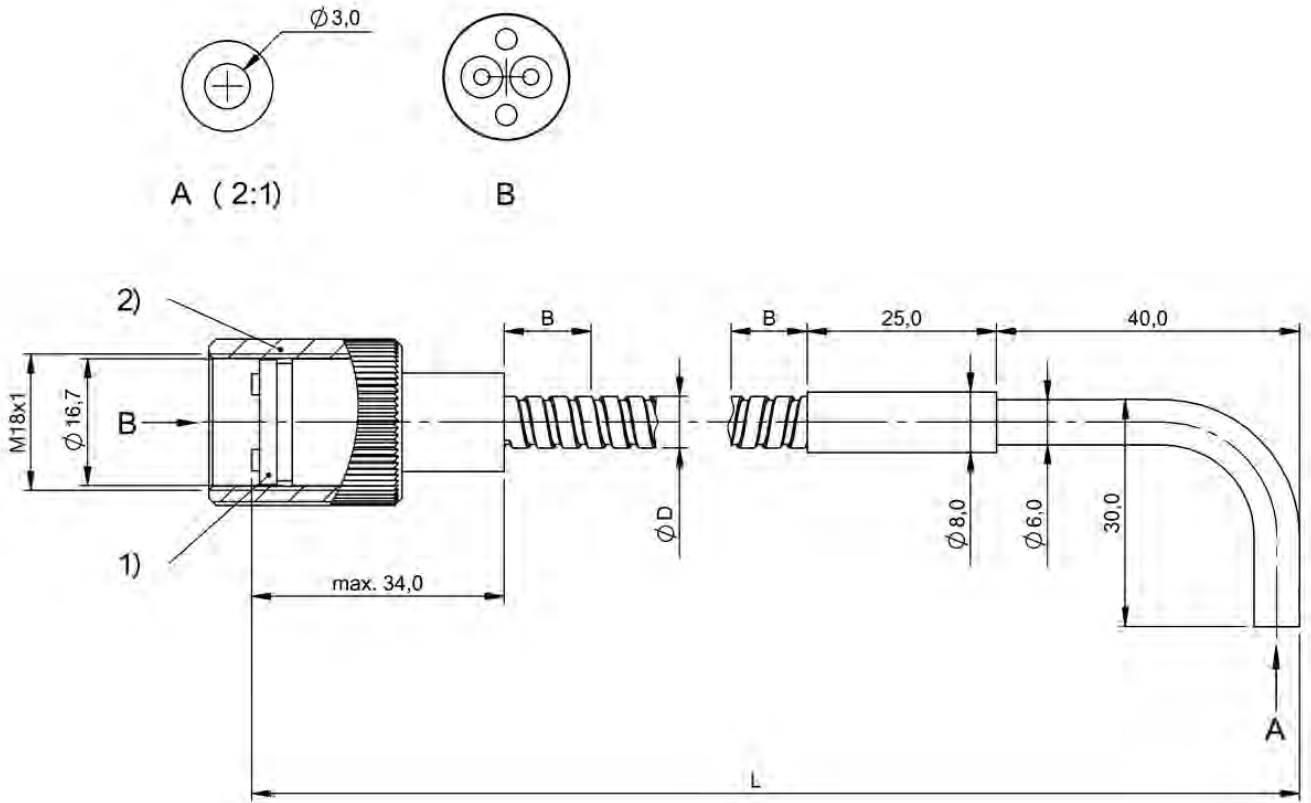
1) Disc removable

BF00037, BF00038



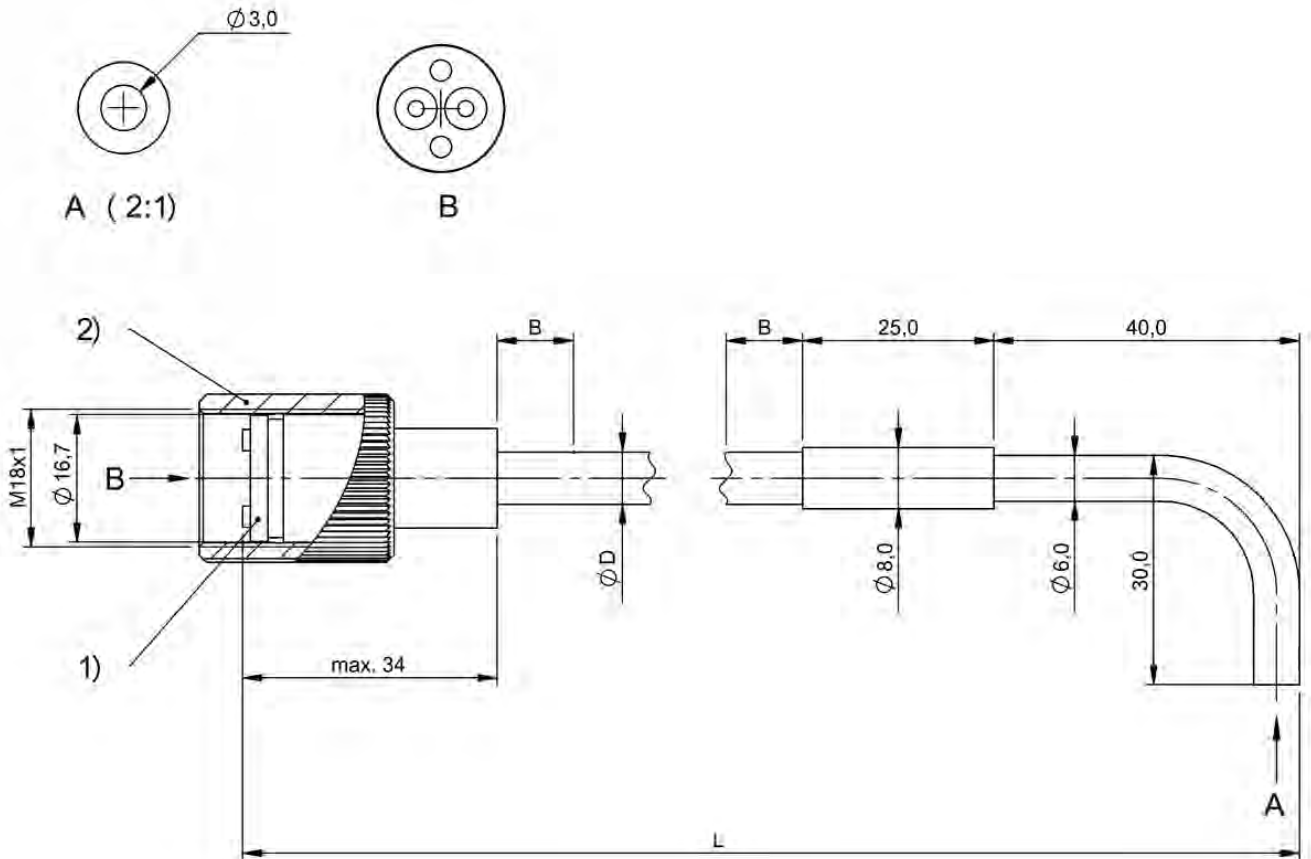
1) Disc removable

BF0003C, BF0003E



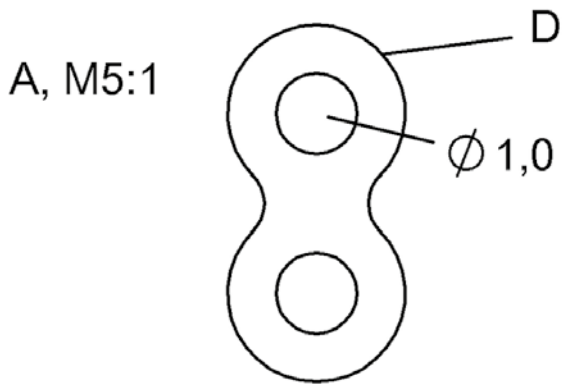
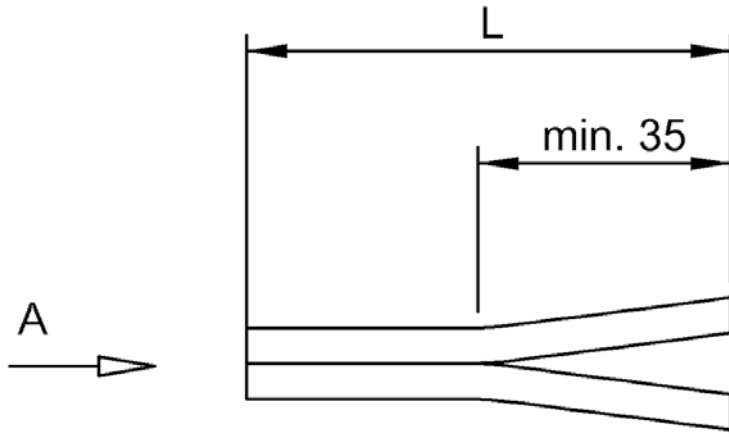
1) Disc removable, 2) cap nut

BF0004U

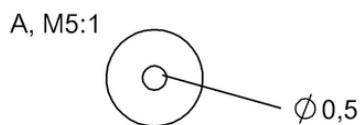
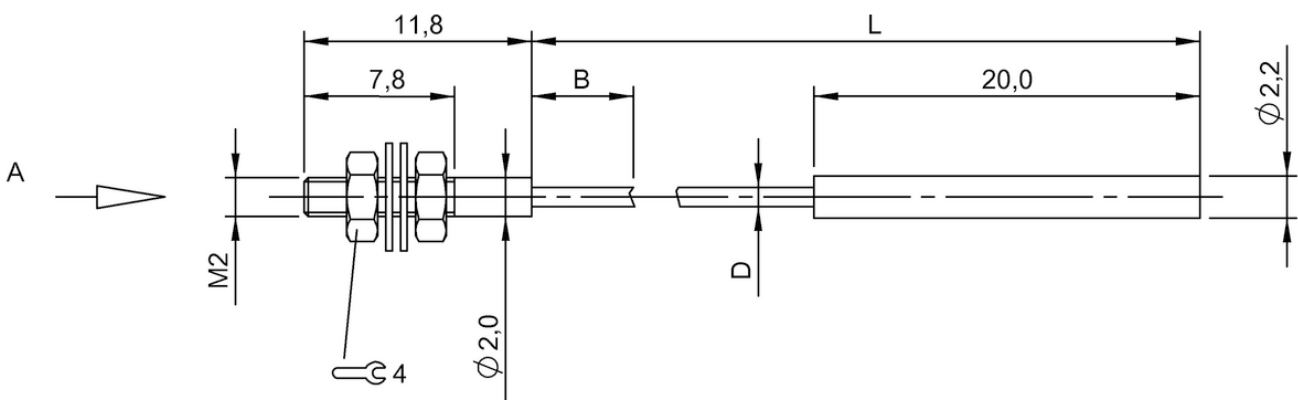


1) Disc removable, 2) cap nut

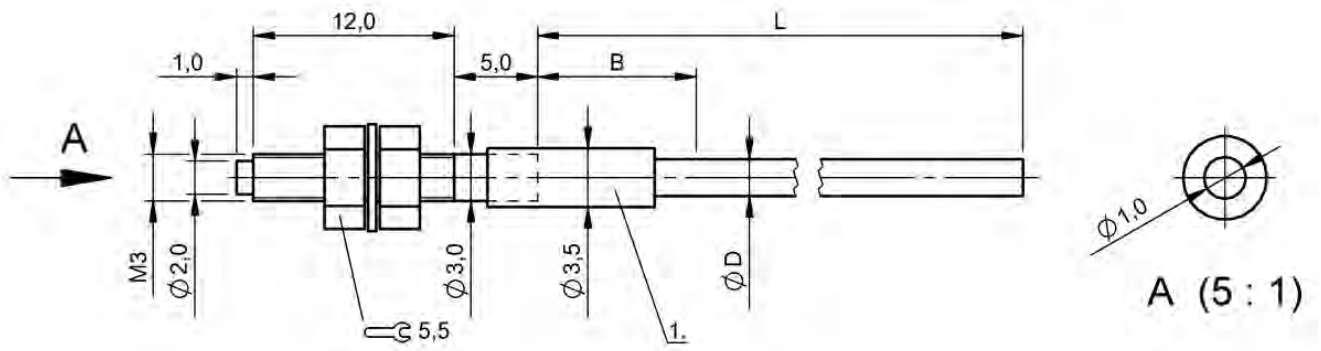
BF0004Y, BF0004Z



BF0005Y

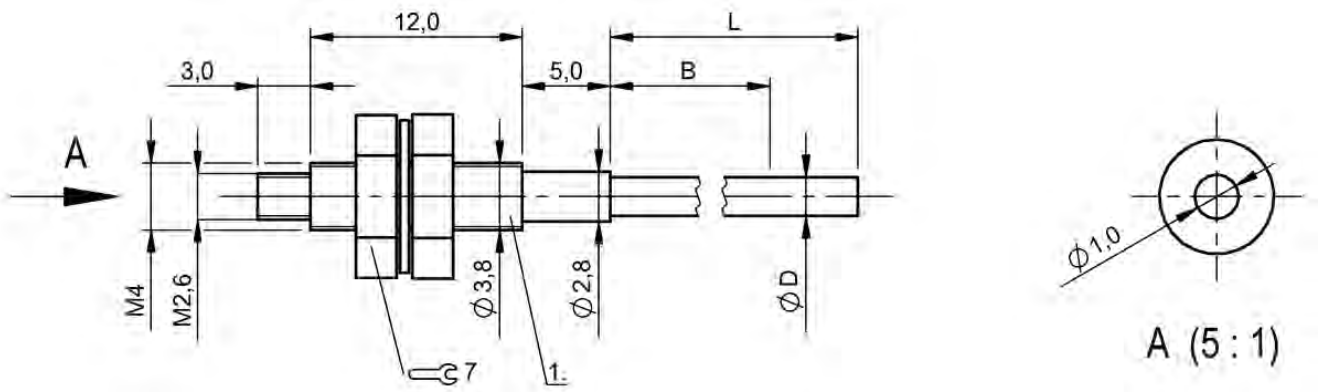


BF0000C



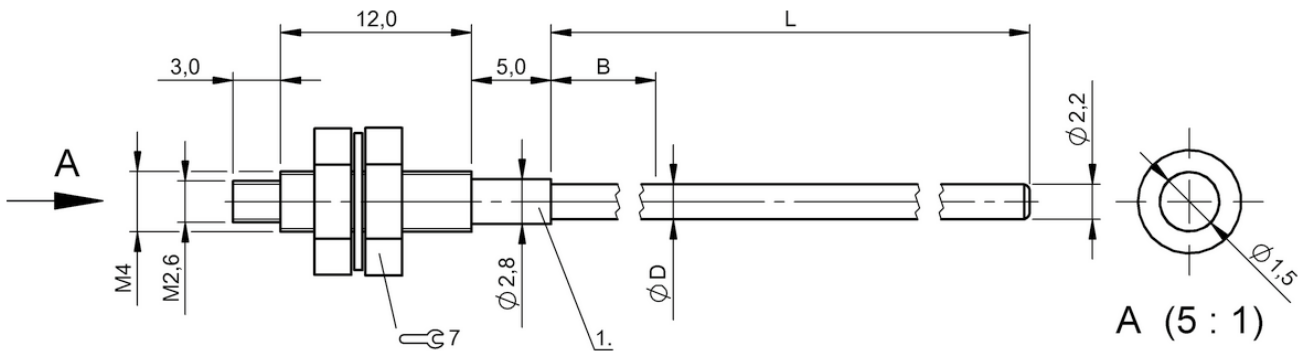
1) Protective tube

BF0005R



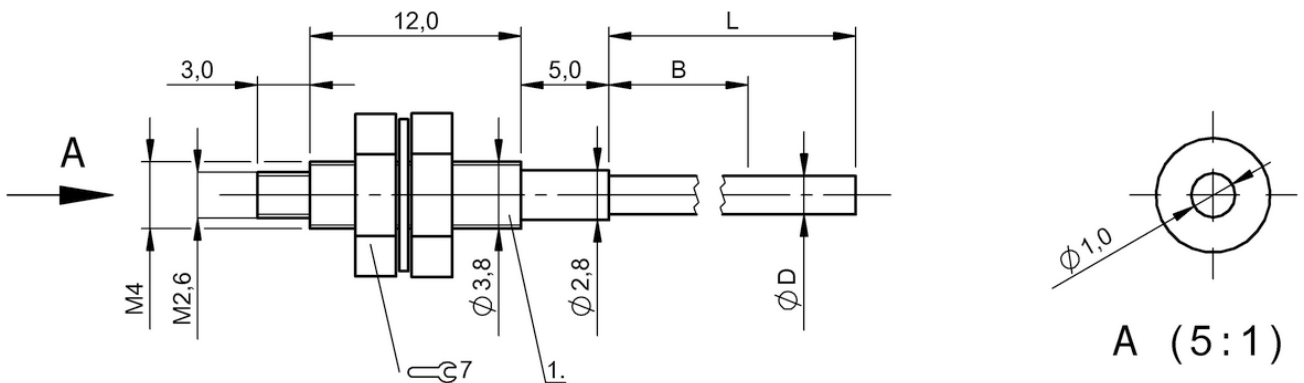
1) Protective tube

BF0005M



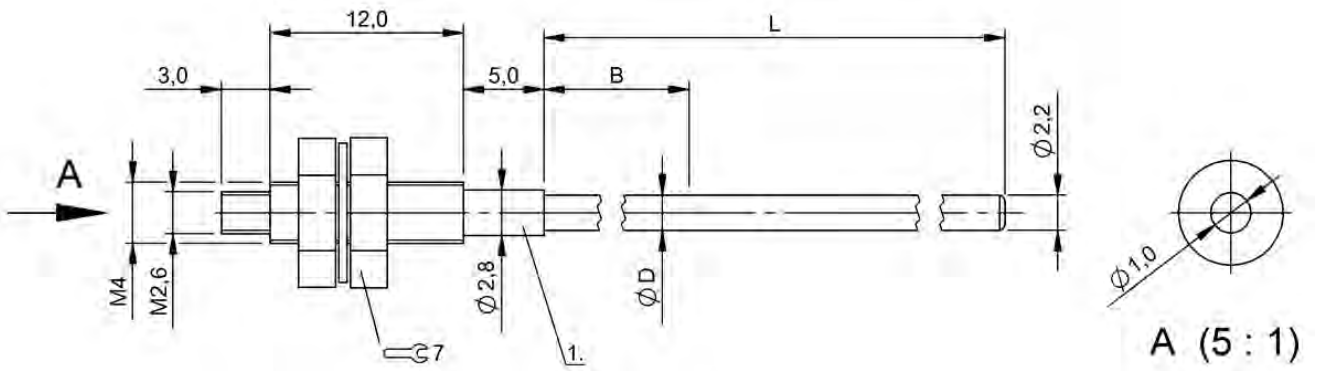
1) Protective tube

BF0005U



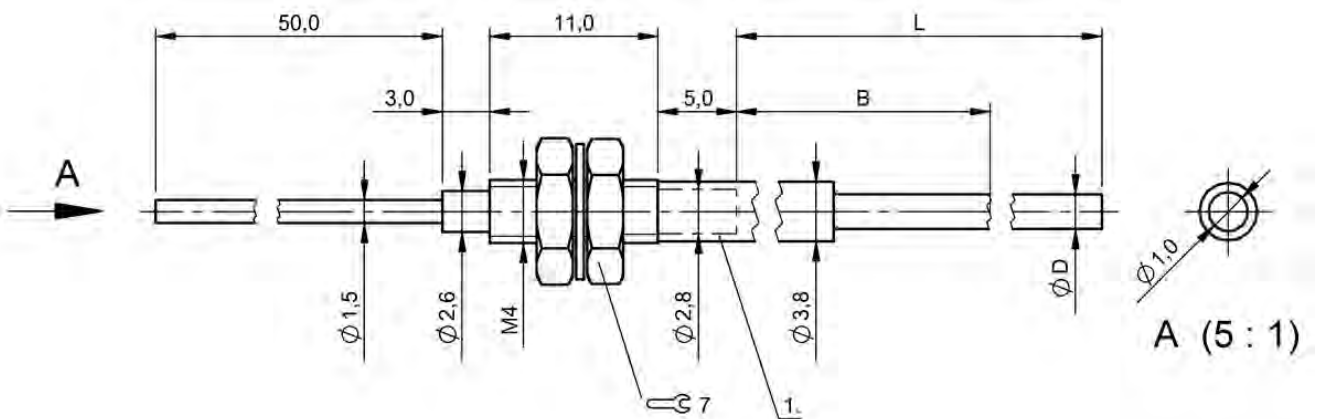
1) Protective tube

BF0005T



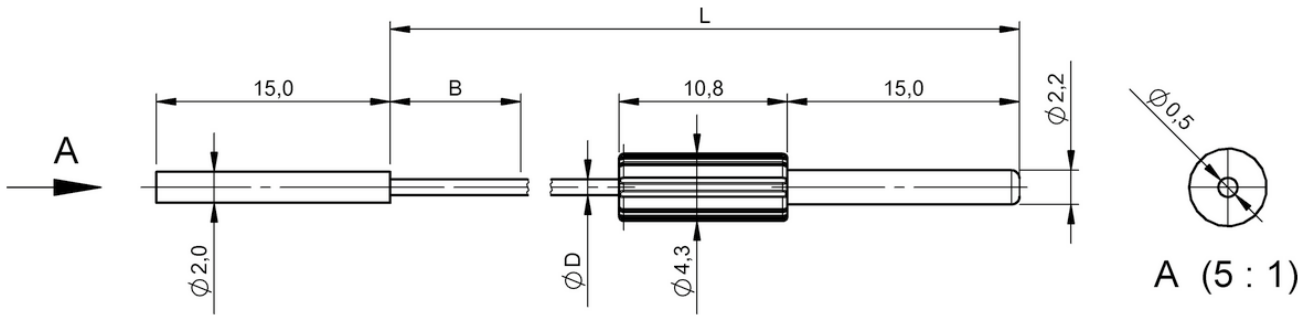
1) Protective tube

BF0005W

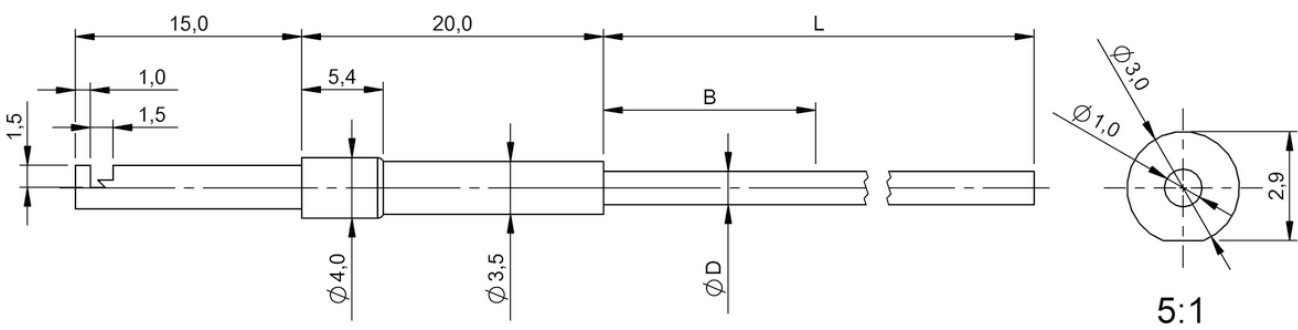


1) Protective tube

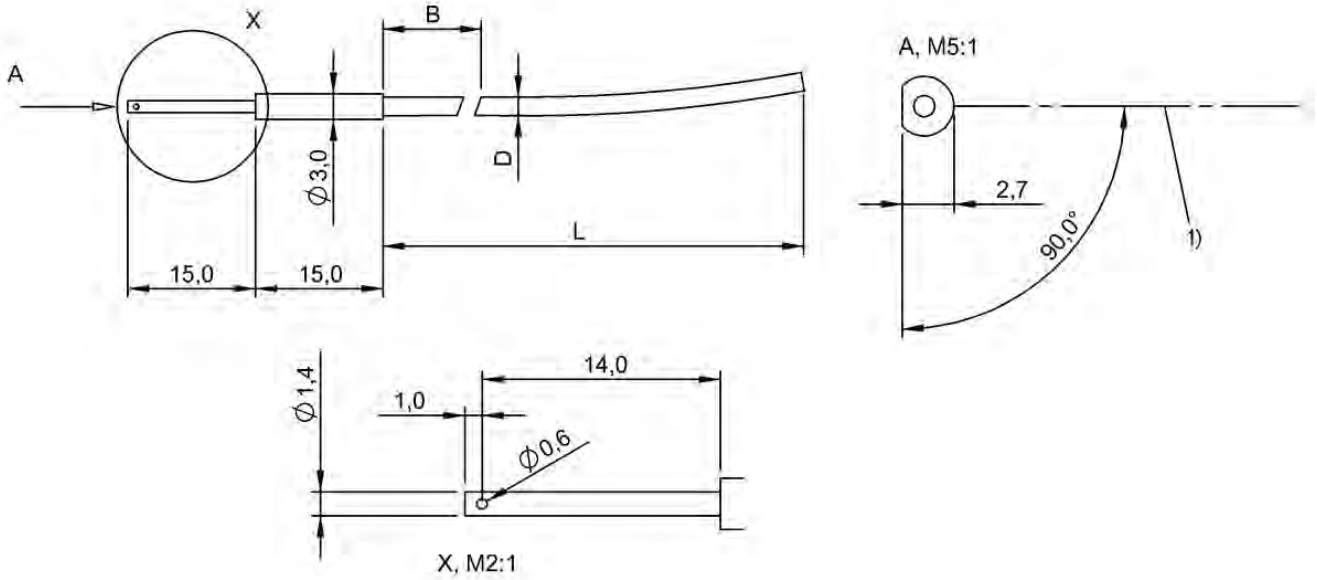
BF0005N



BF00051

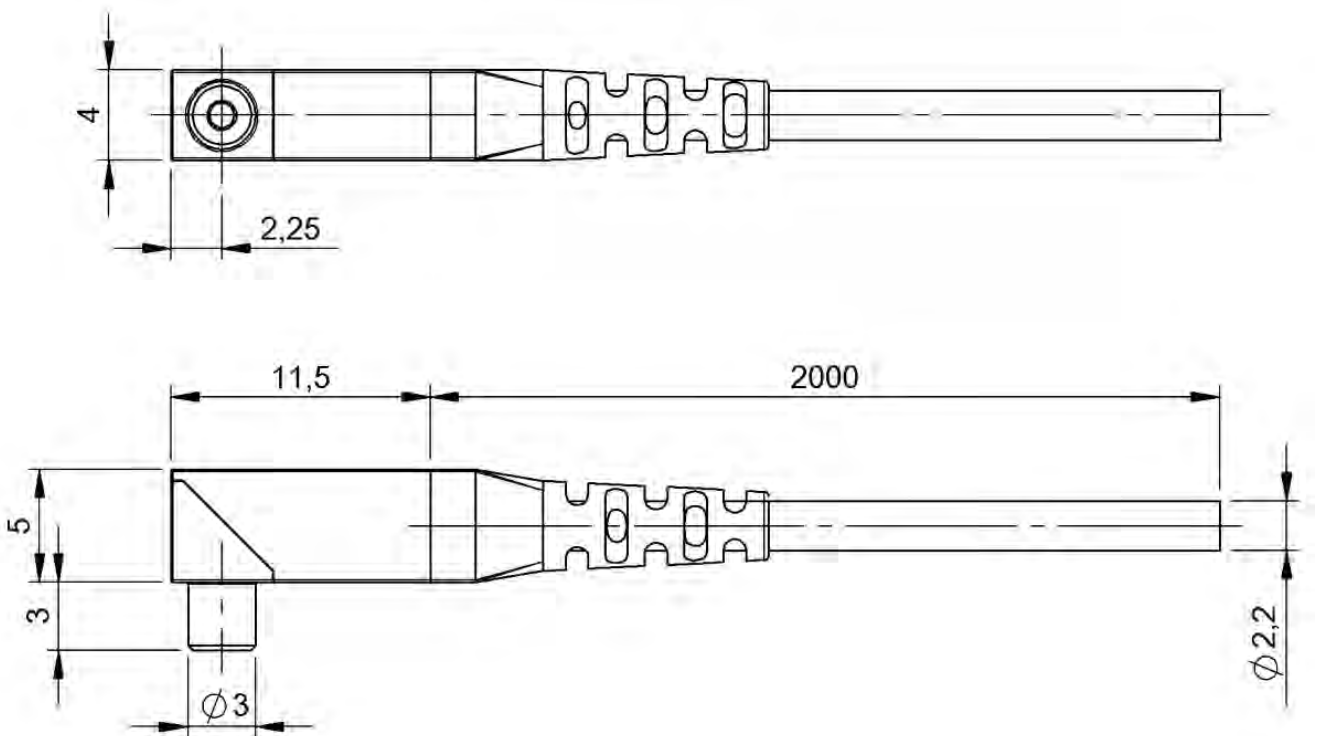


BF000AY

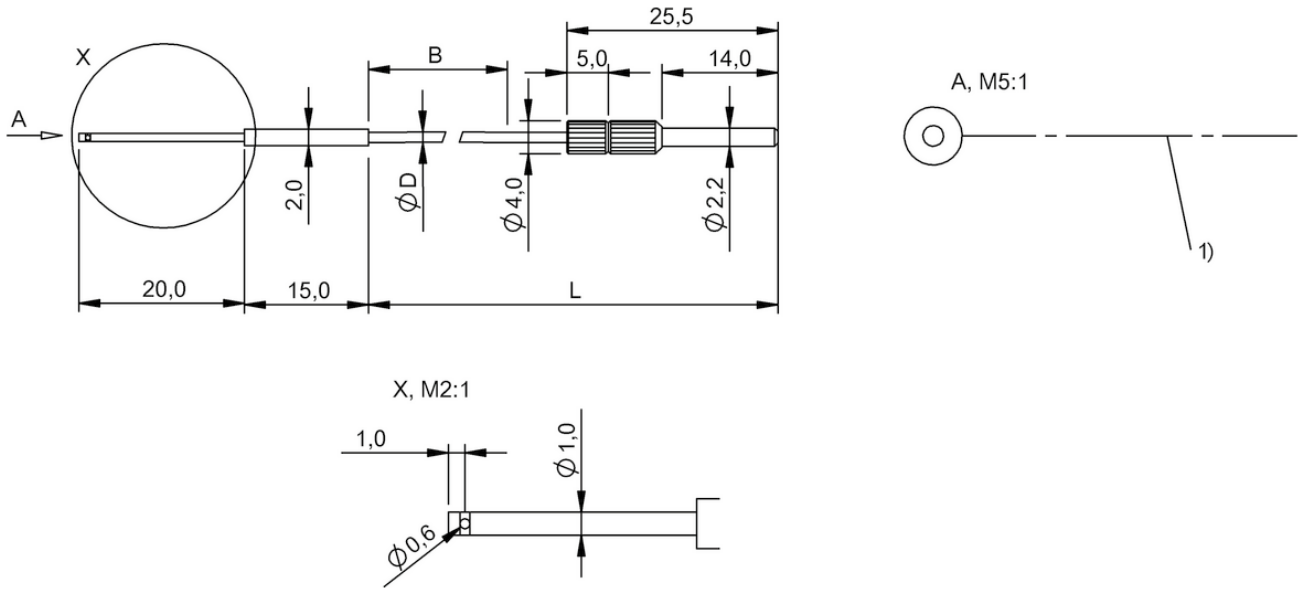


1) Optical axis

BF0005P

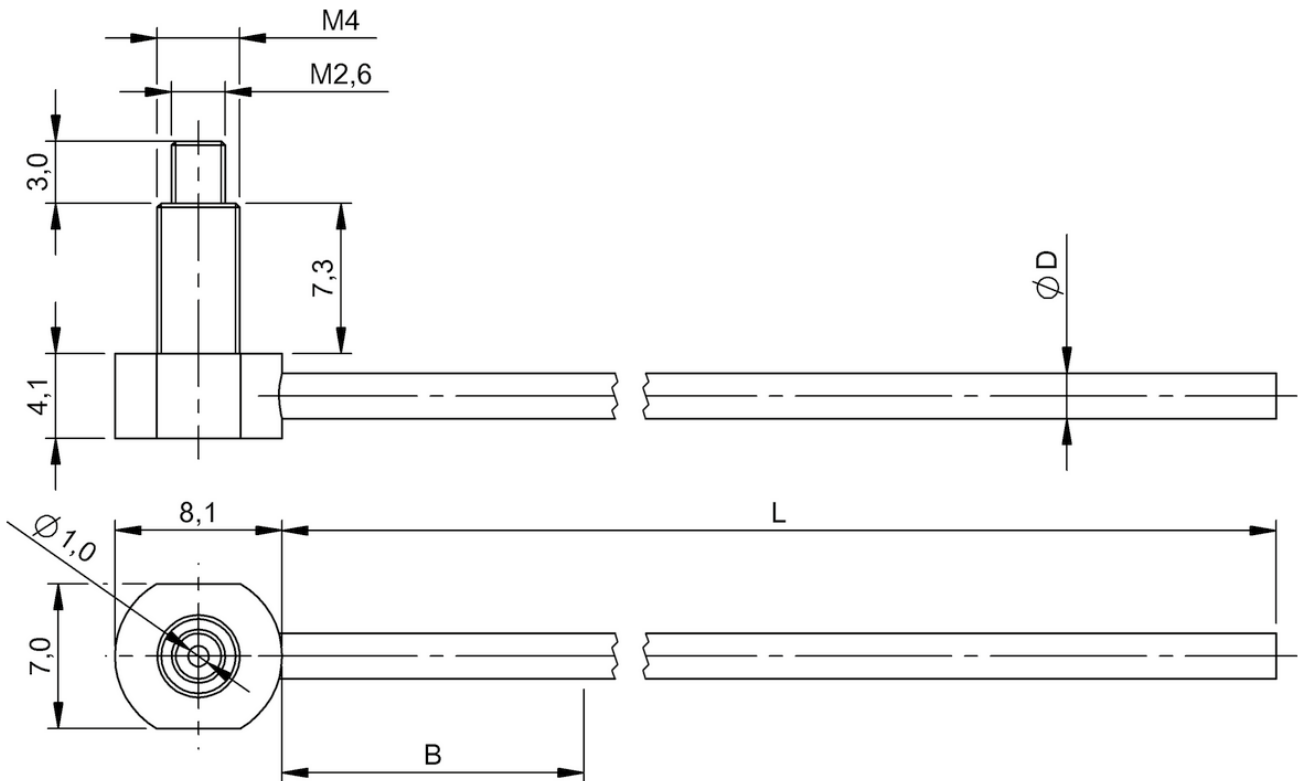


BF000H6

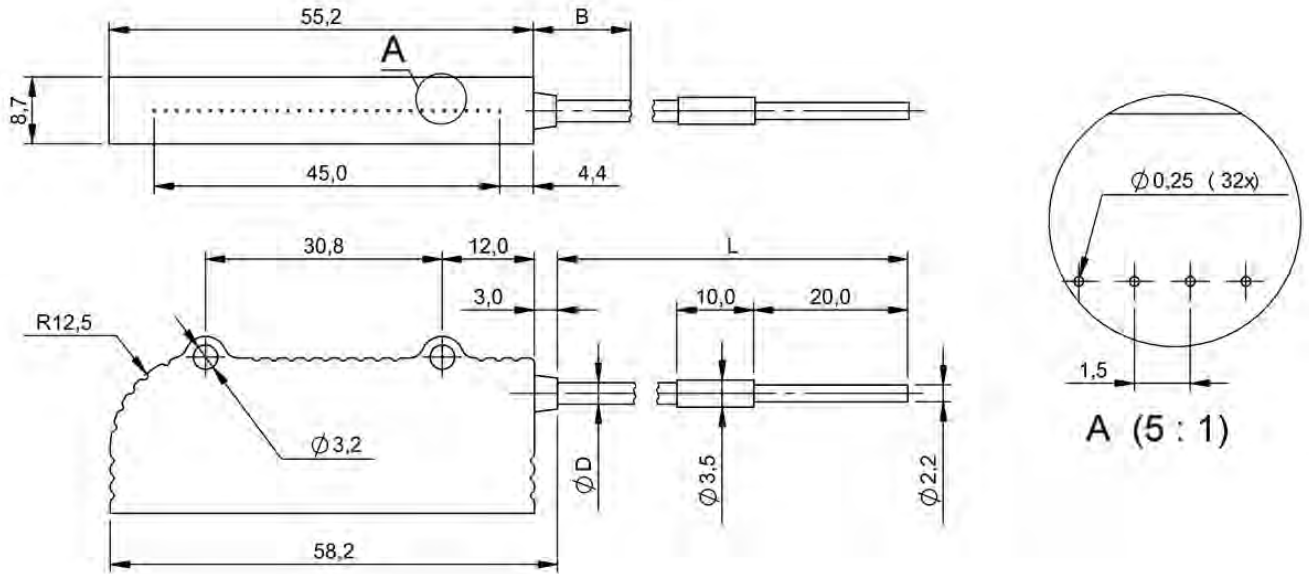


1) Optical axis

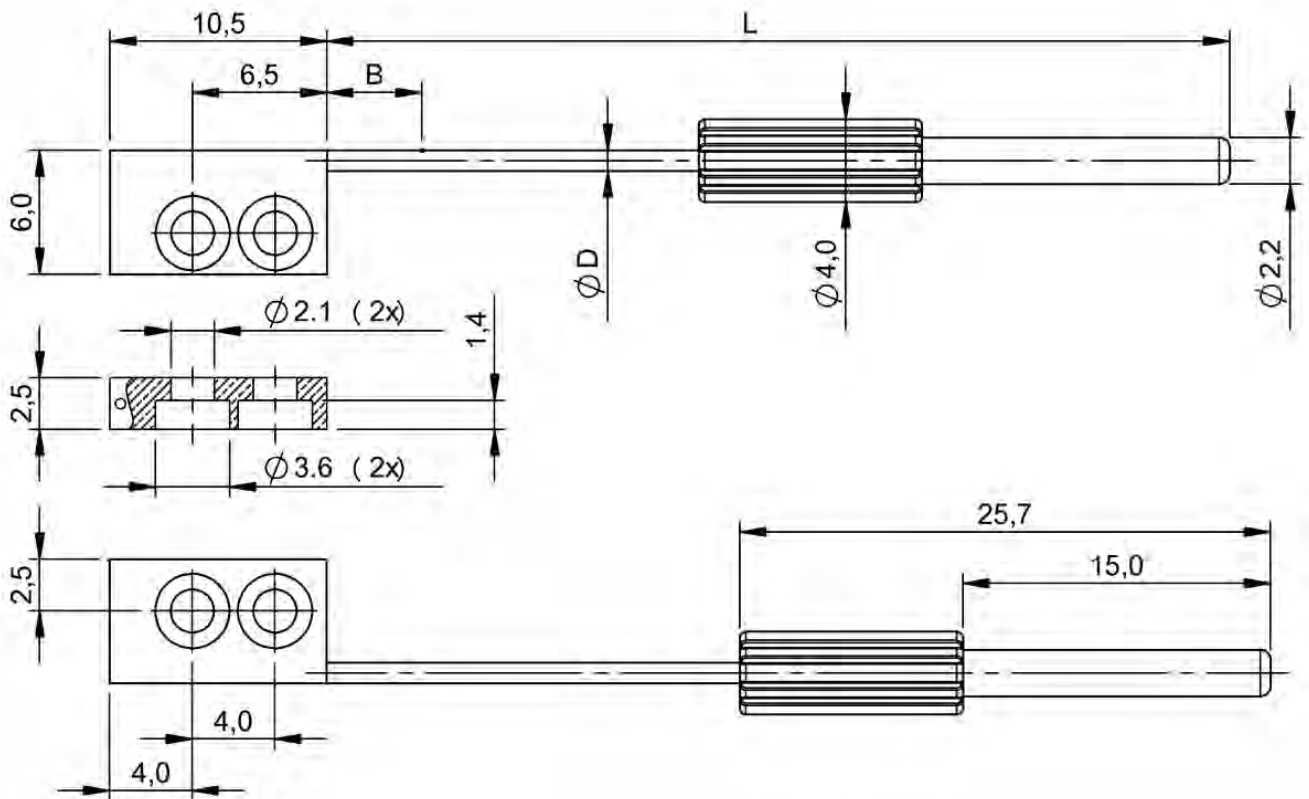
BF00056



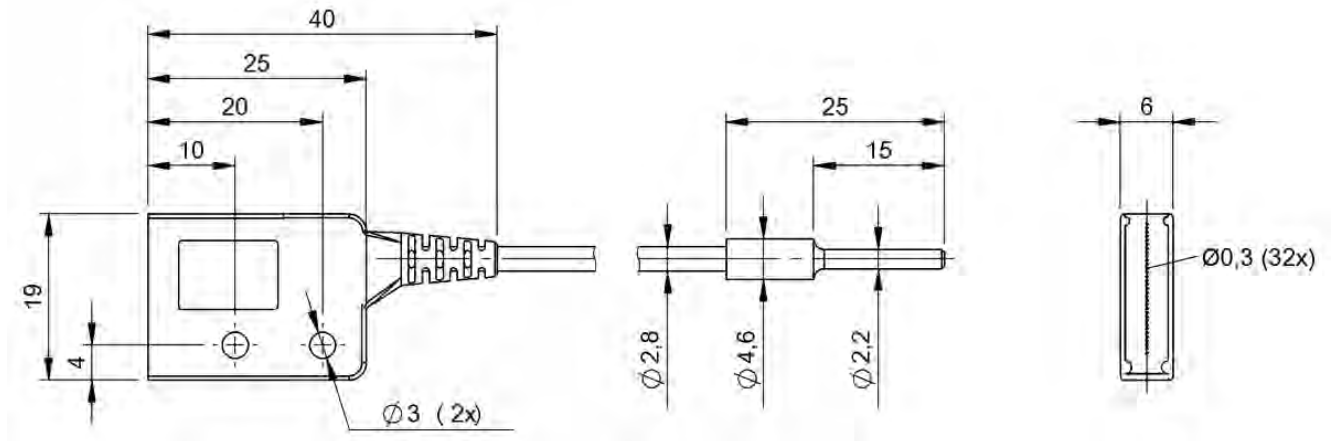
BF000AW



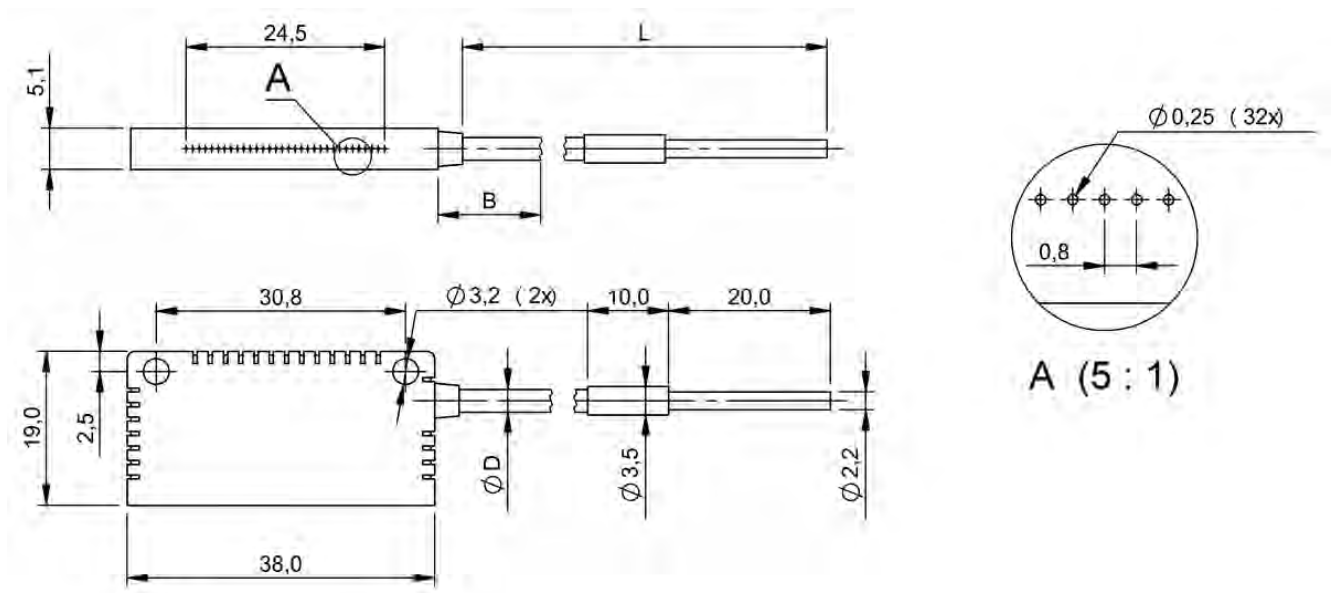
BF000C8



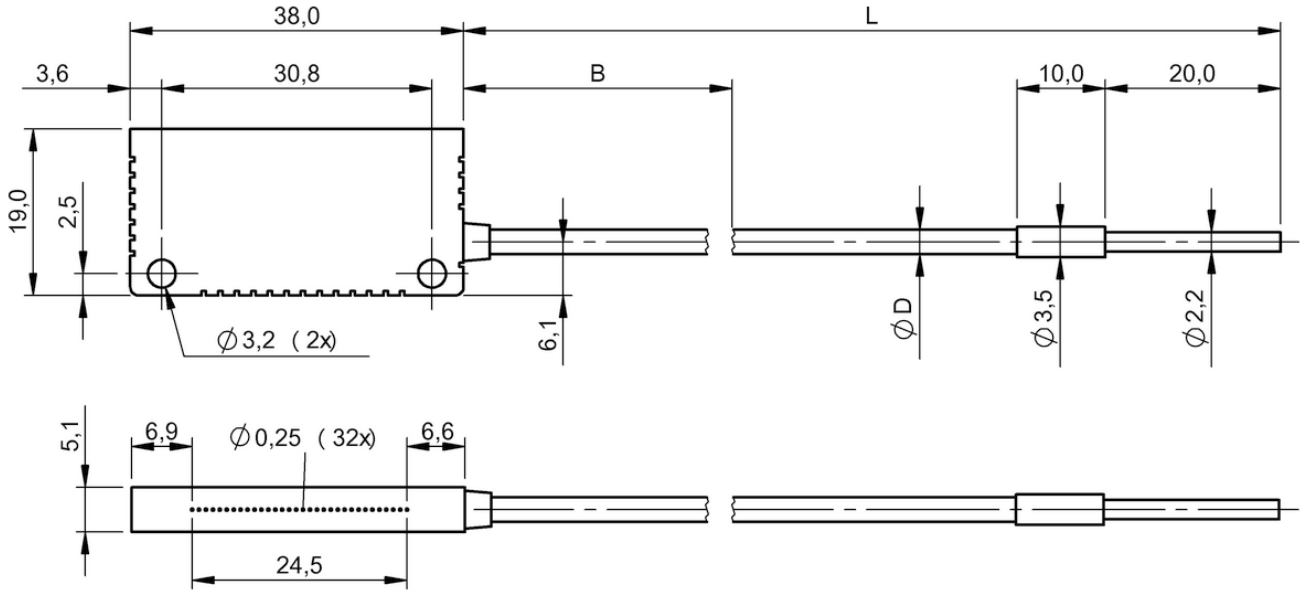
BF000C6



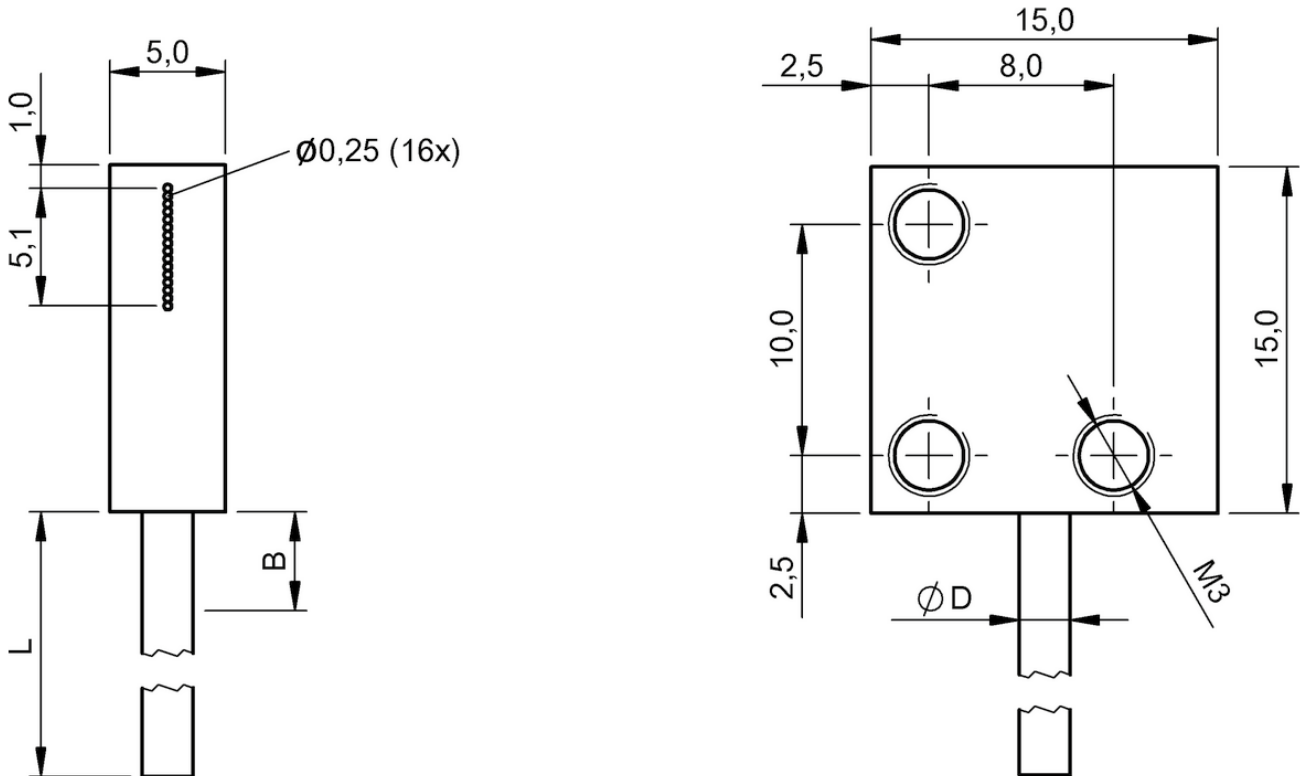
BF00067



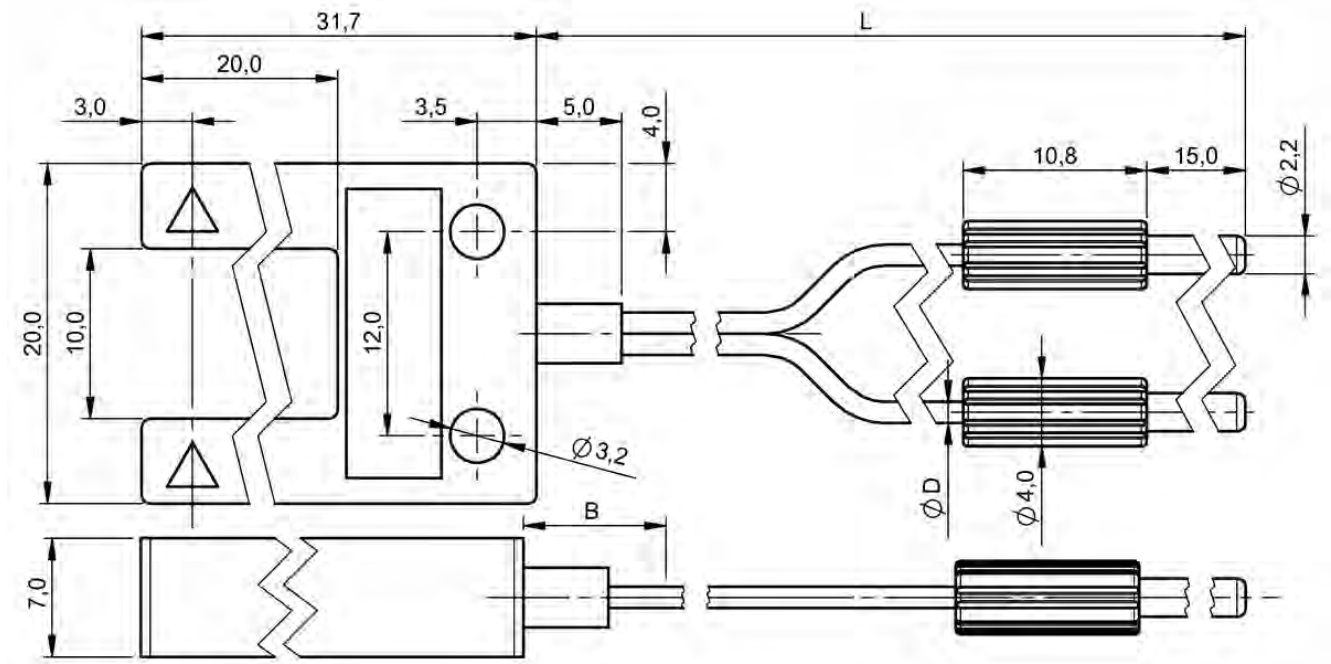
BF000C5



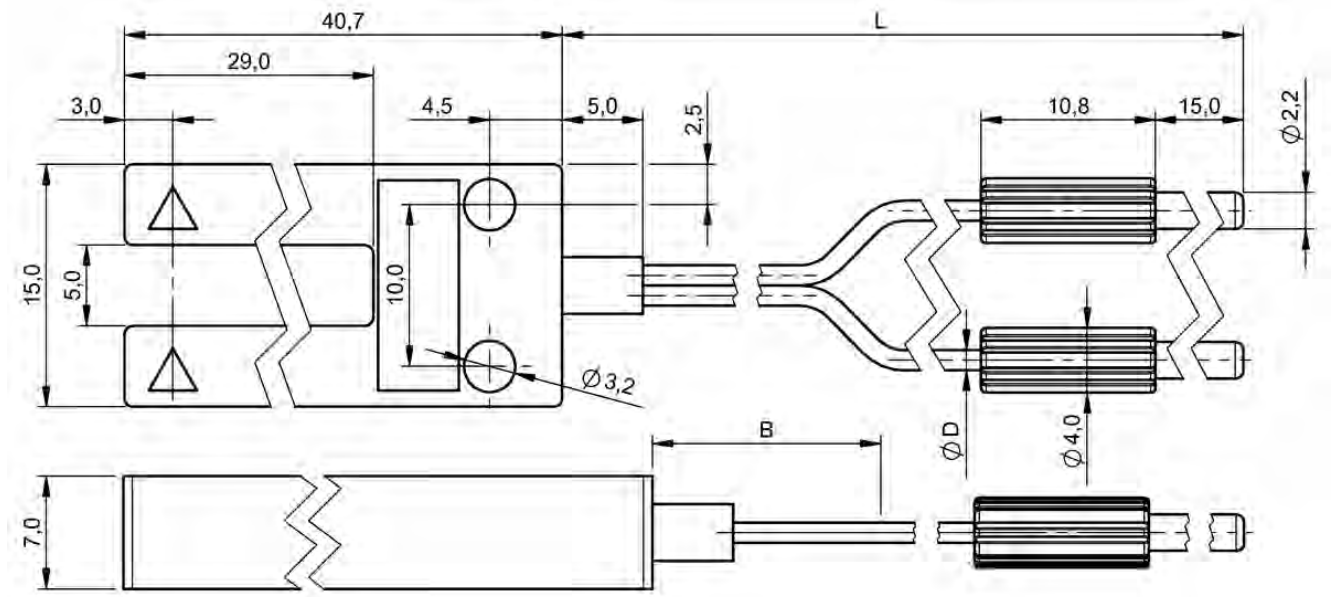
BF00068



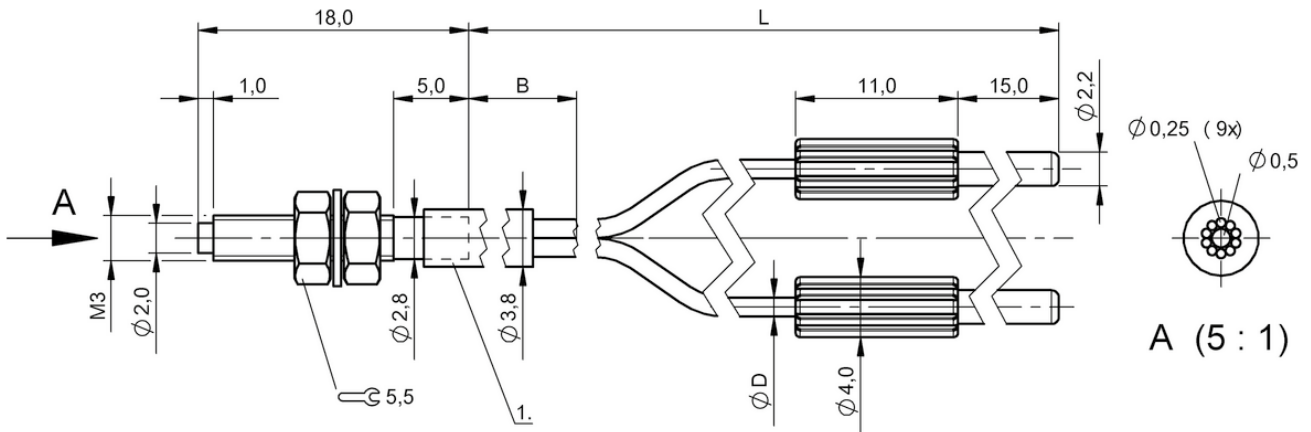
BF0005K



BF00059

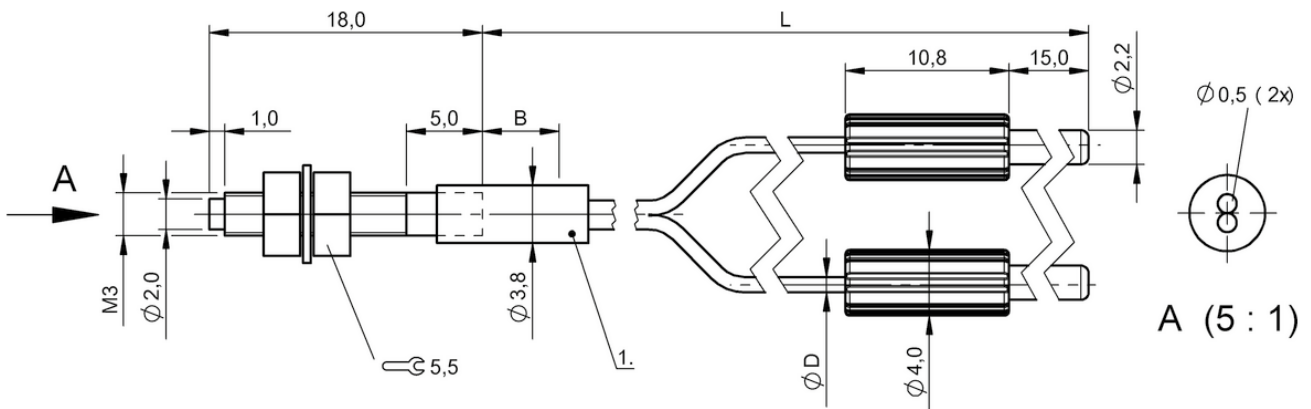


BF00058



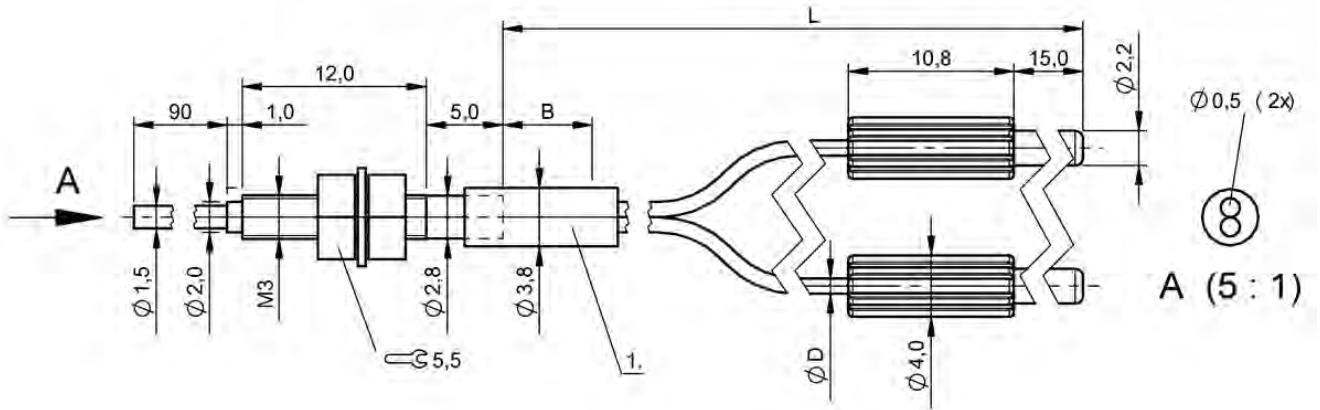
1) Protective tube

BF0005E



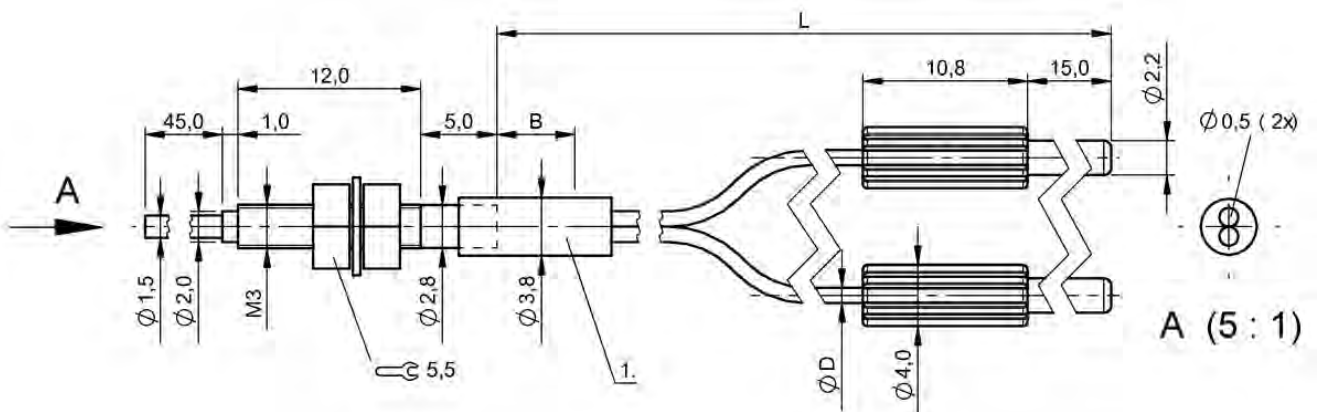
1) Protective tube

BF00054



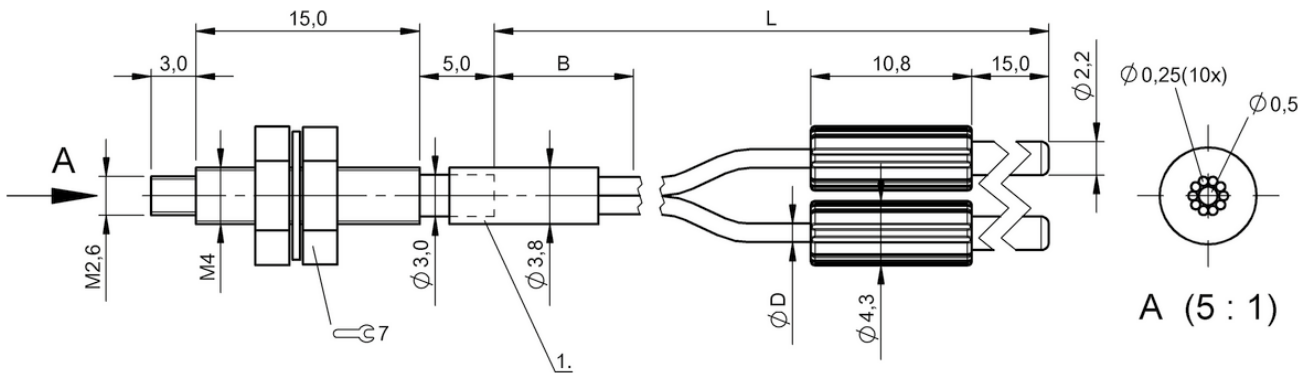
1) Protective tube

BF000C3



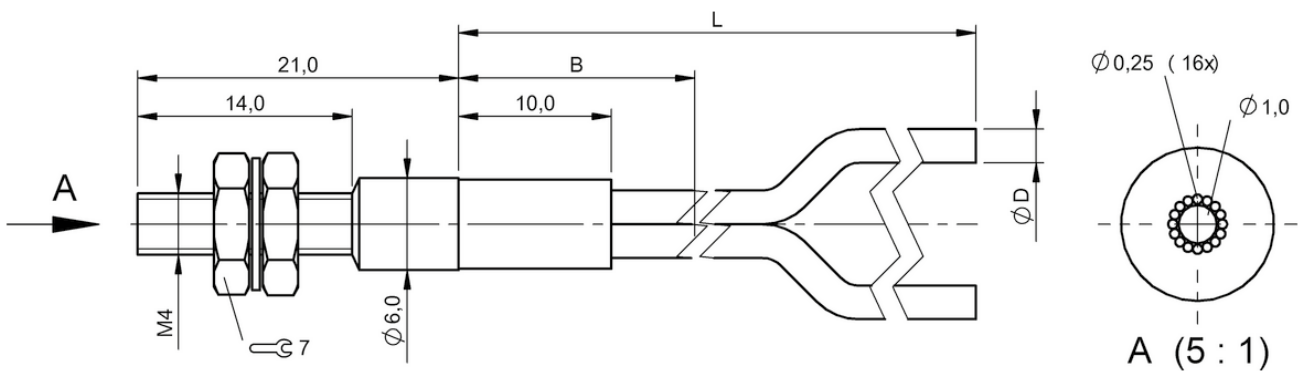
1) Protective tube

BF00052

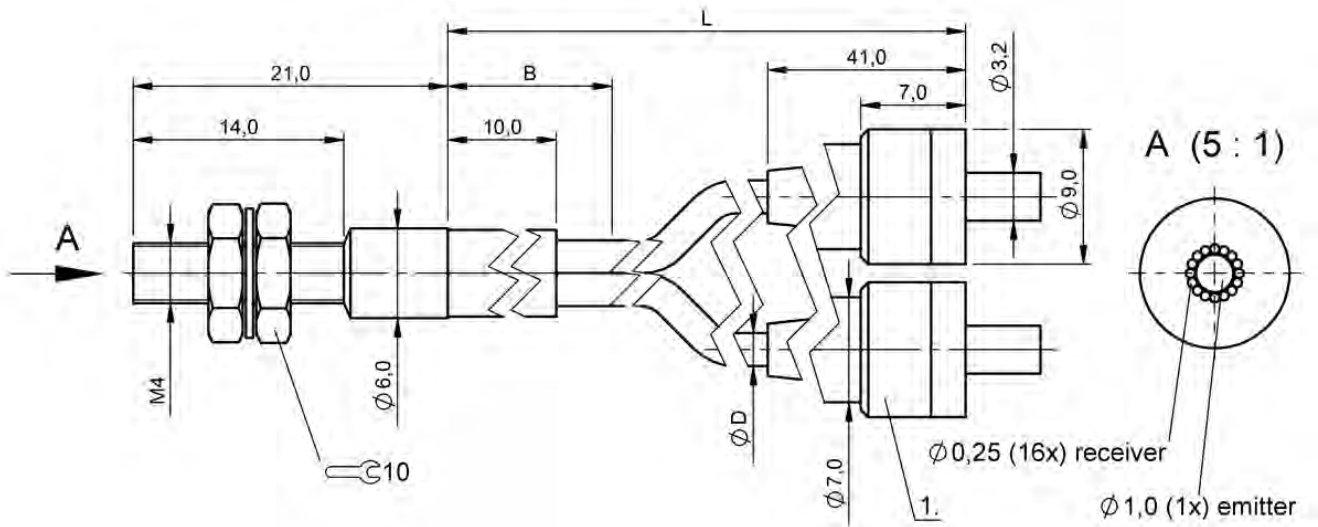


1) Protective tube

BF0005C

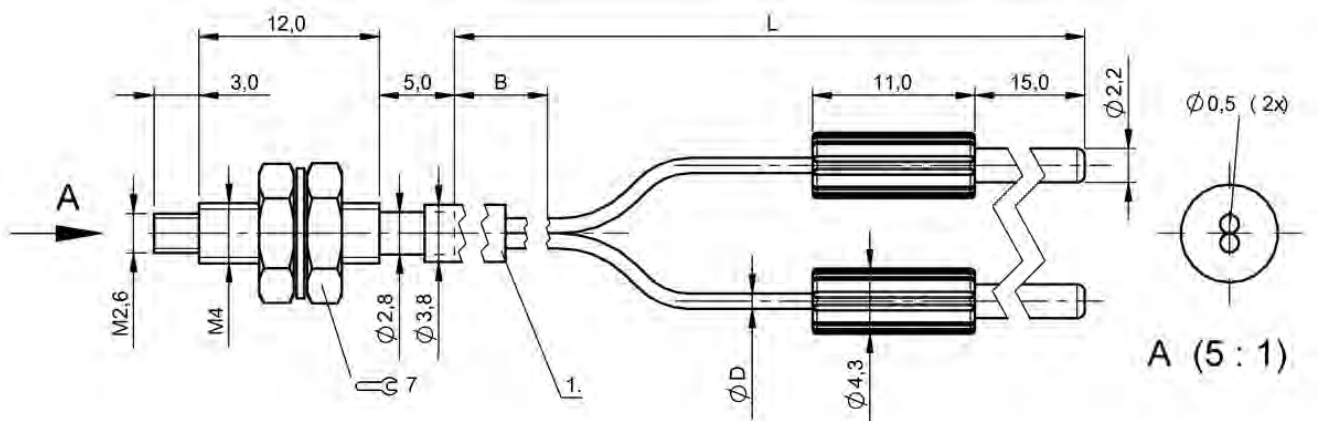


BF00006



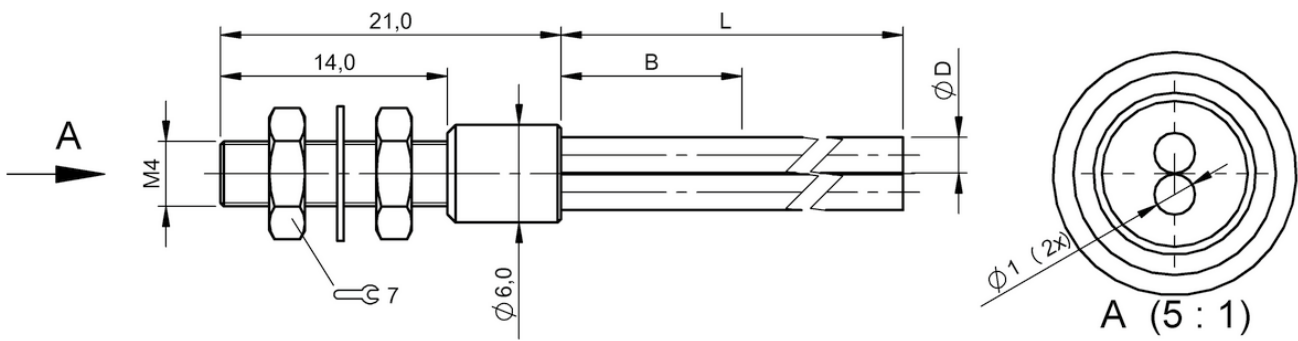
1) SMA 905

BF000C9

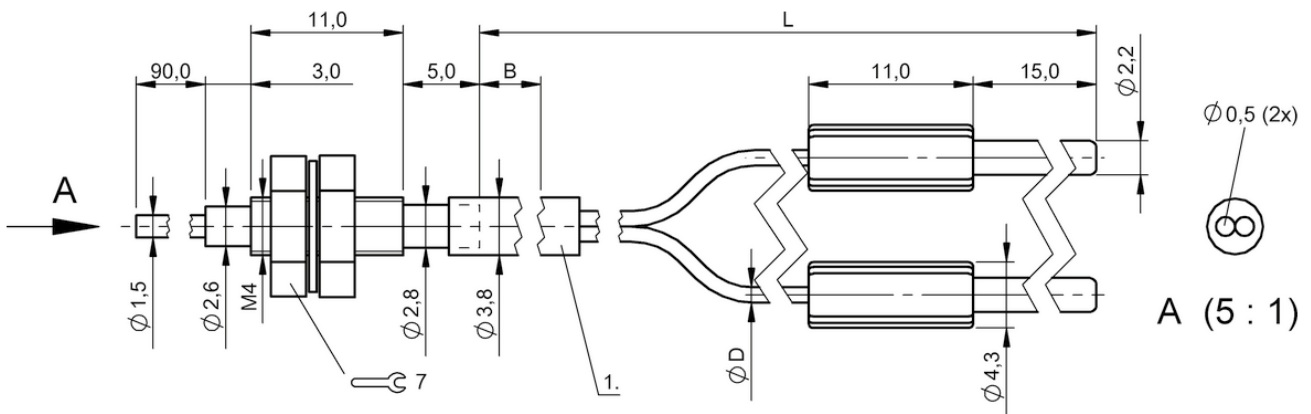


1) Protective tube

BF00055

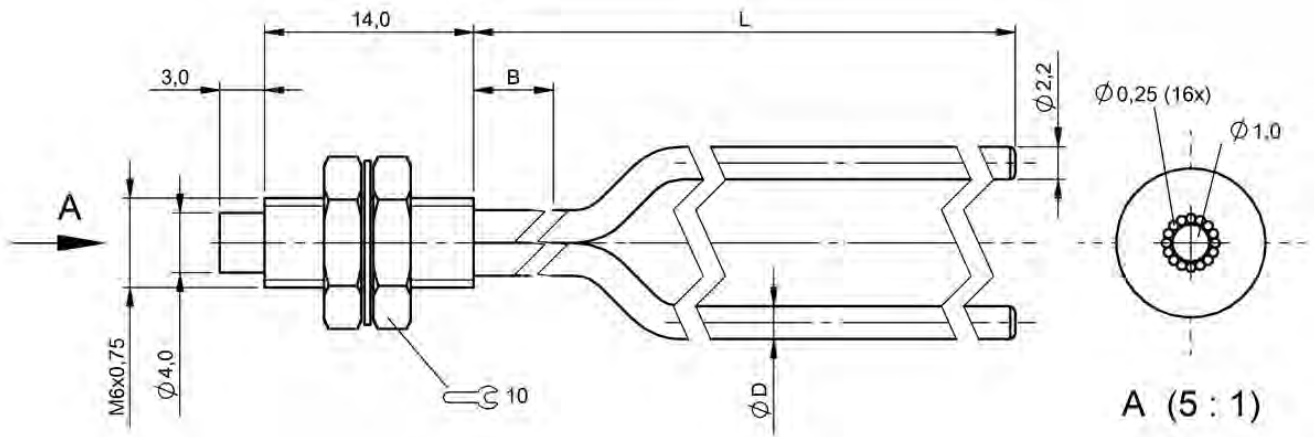


BF00005

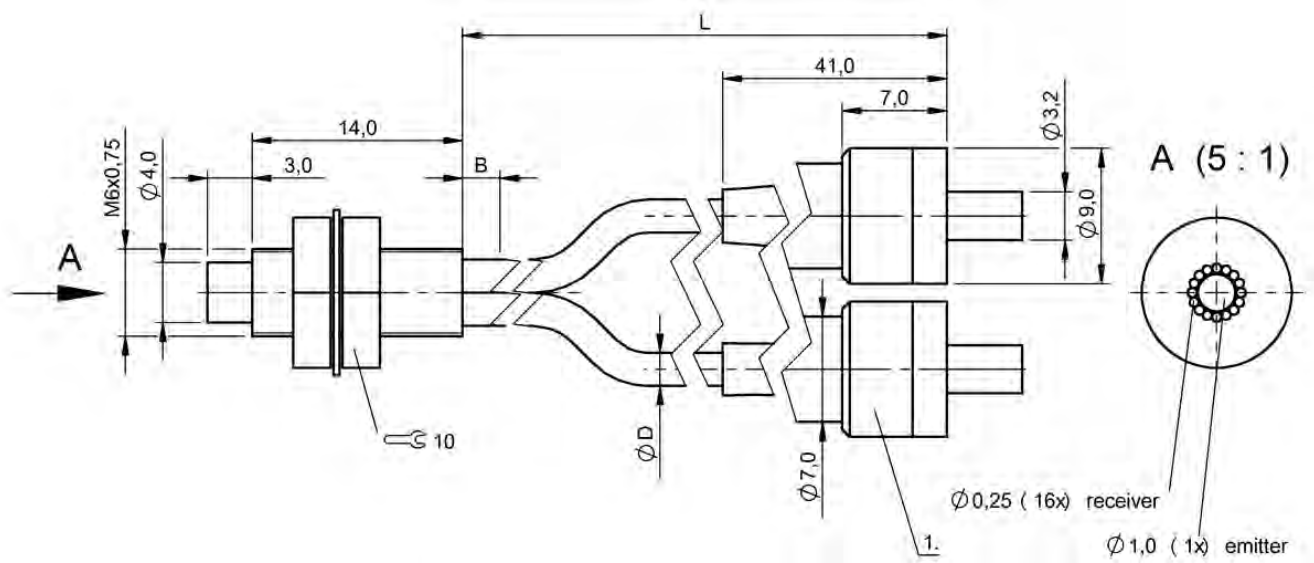


1) Protective tube

BF00053

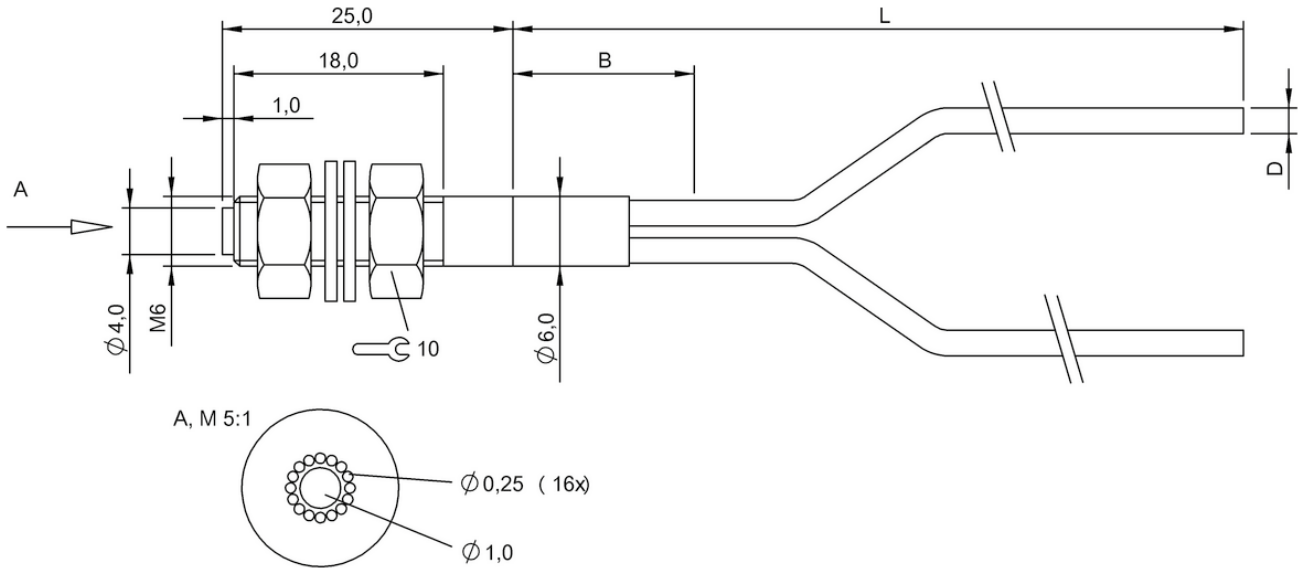


BF00066

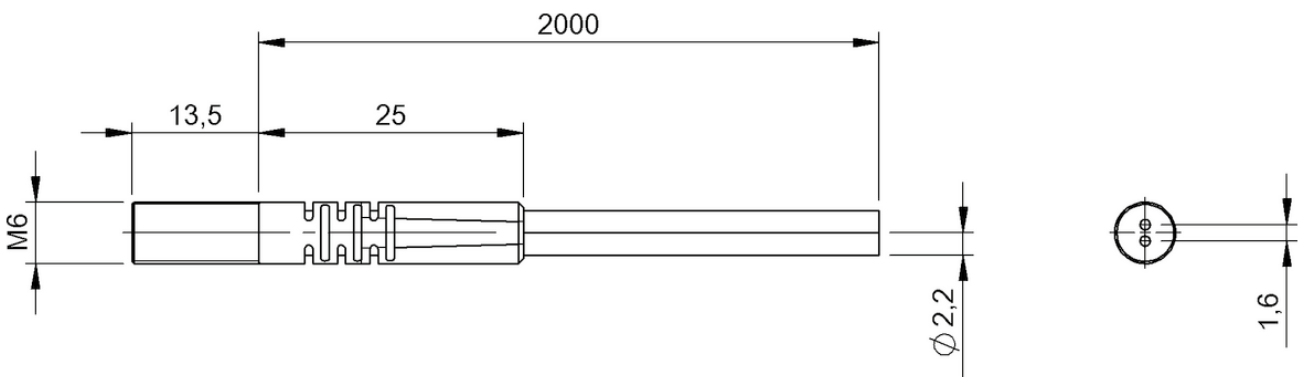


1) SMA 905

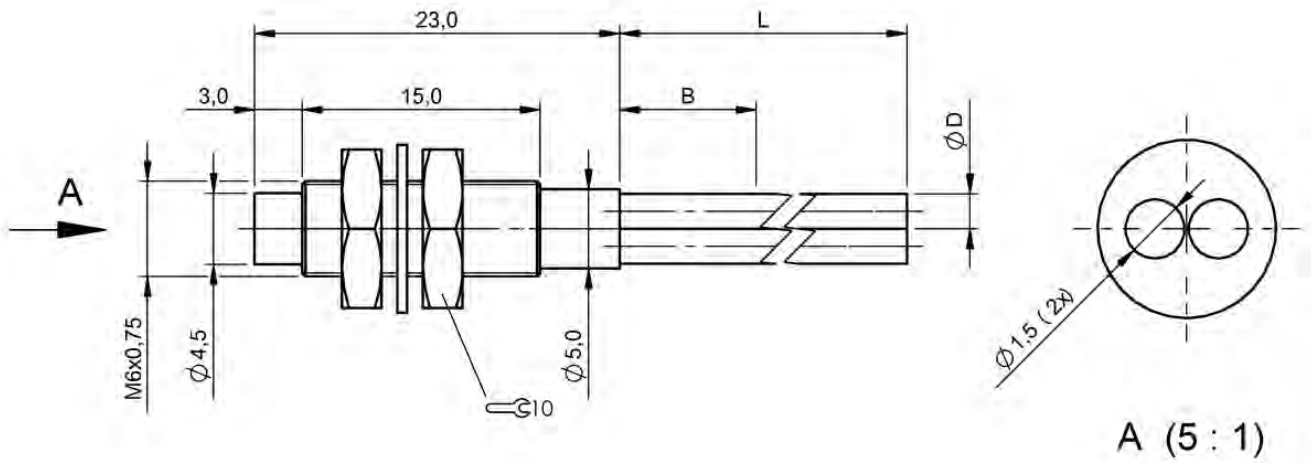
BF000H4, BF000FP, BF000C4, BF000FN



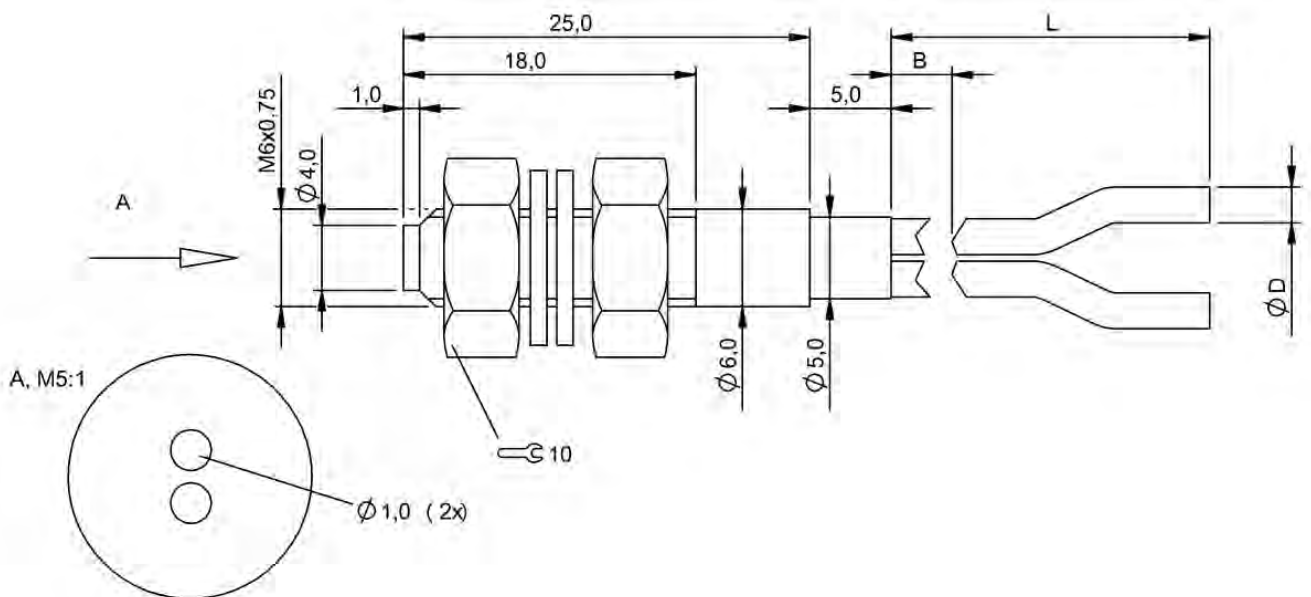
BF00007



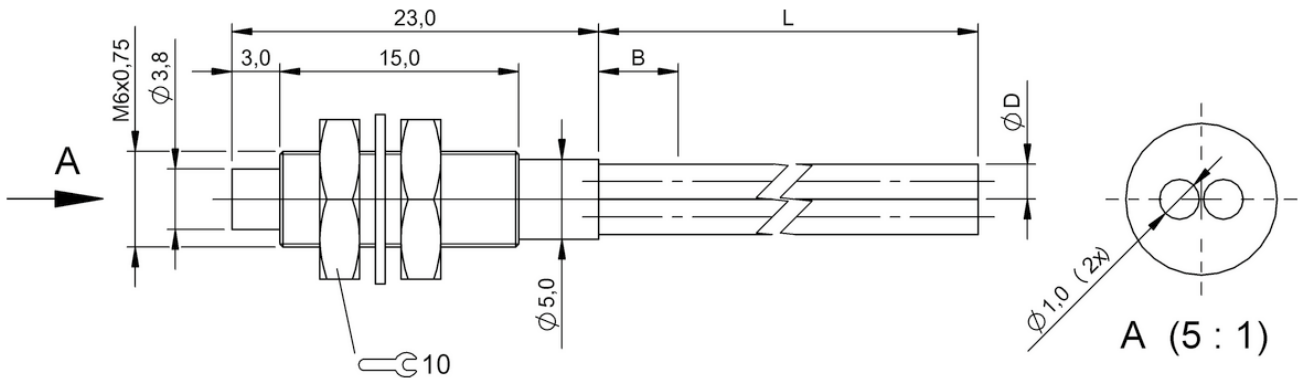
BF000H5



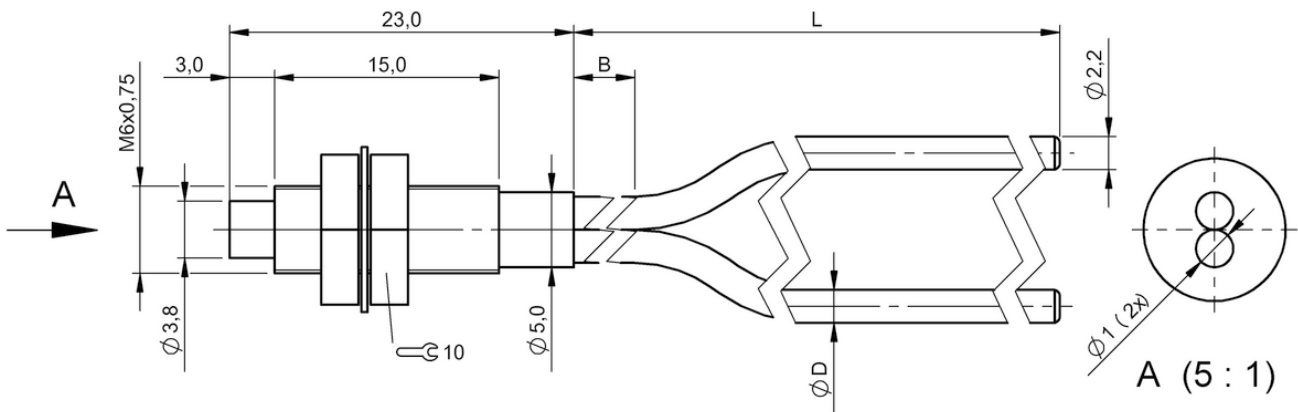
BF00064



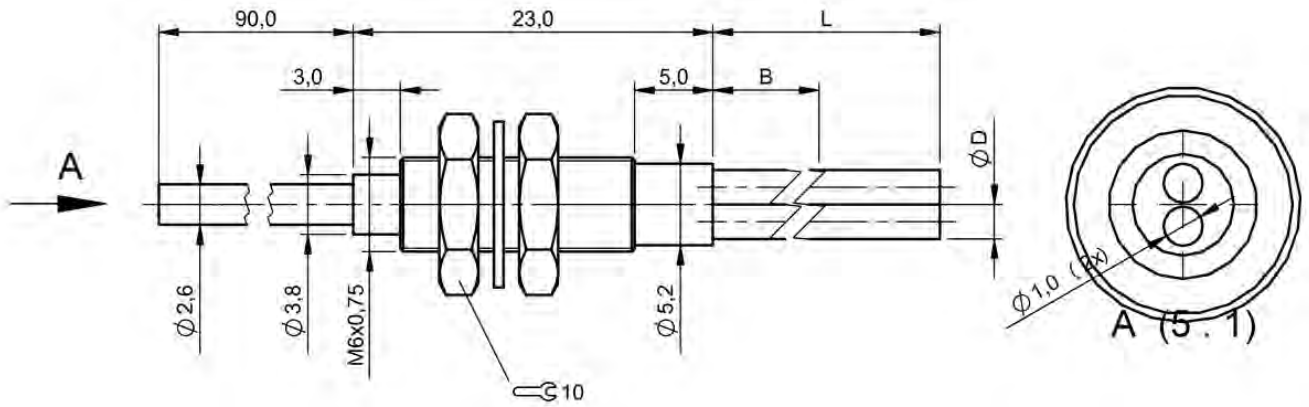
BF00003



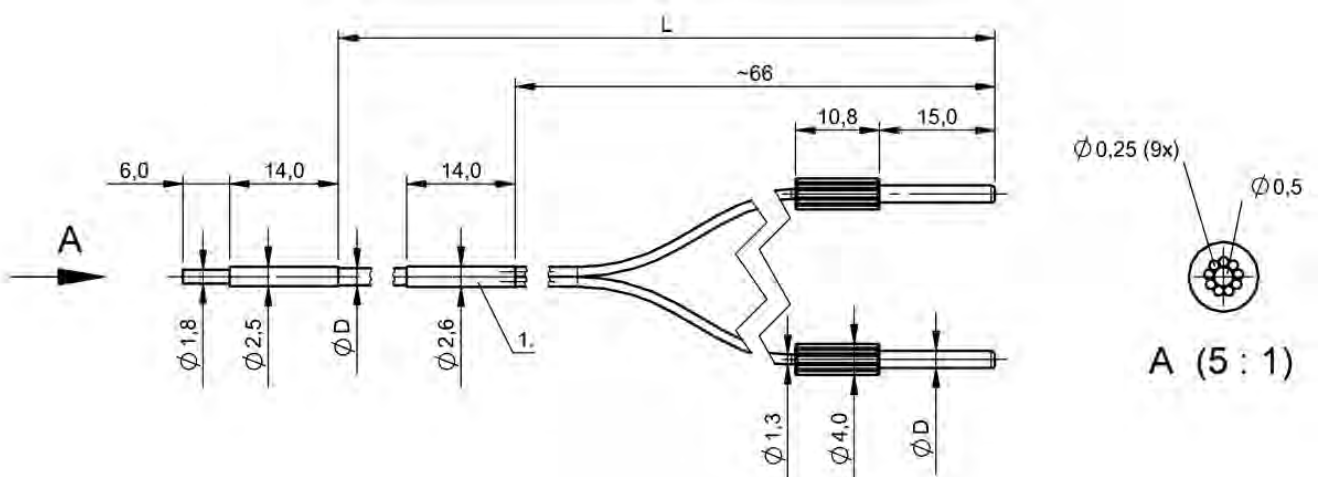
BF00063



BF00065

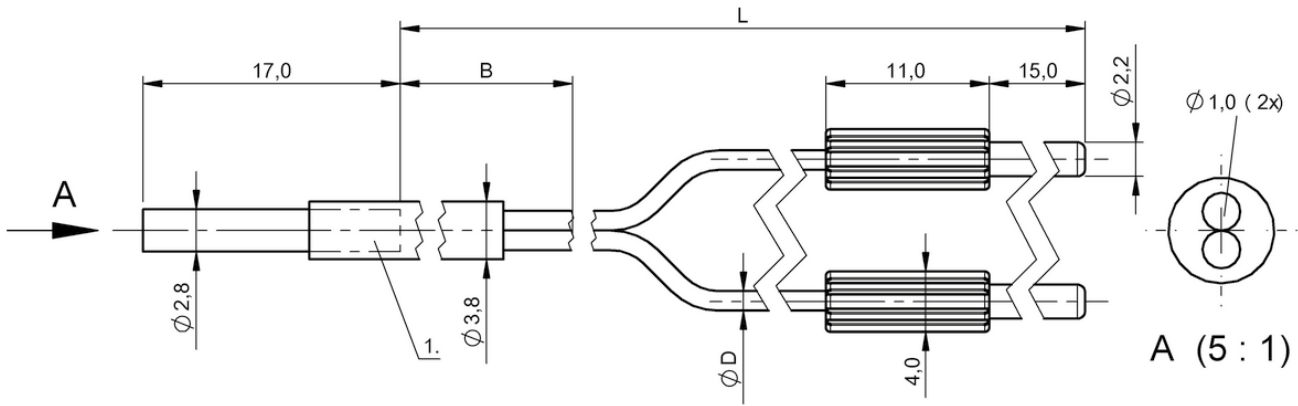


BF00004



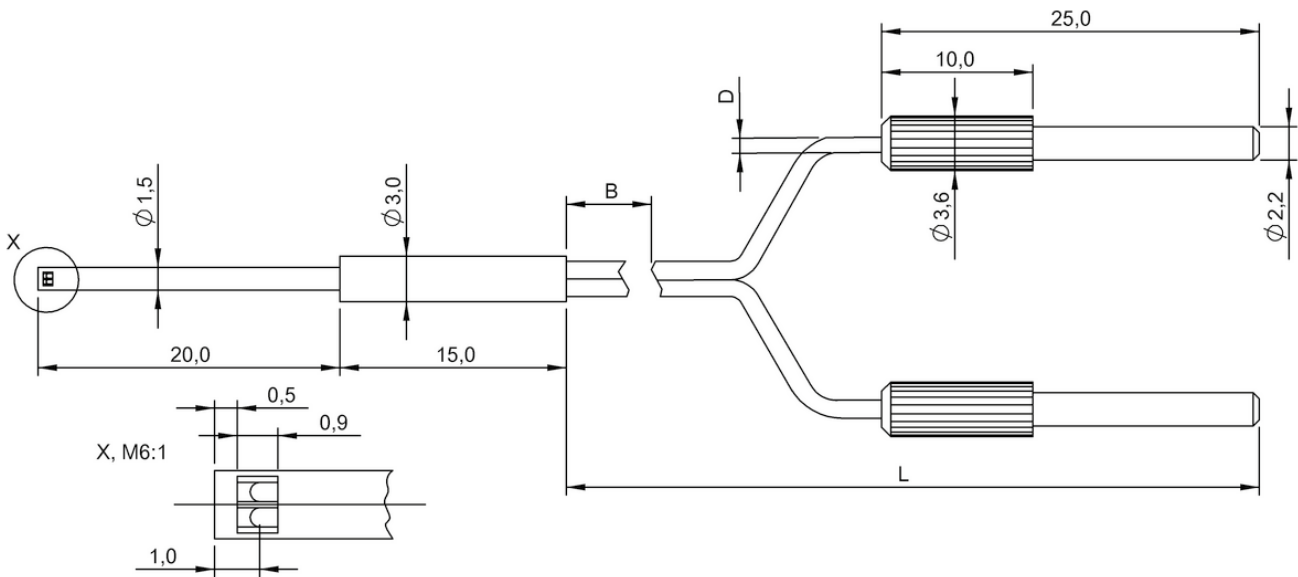
1) Protective tube

BF0000AT

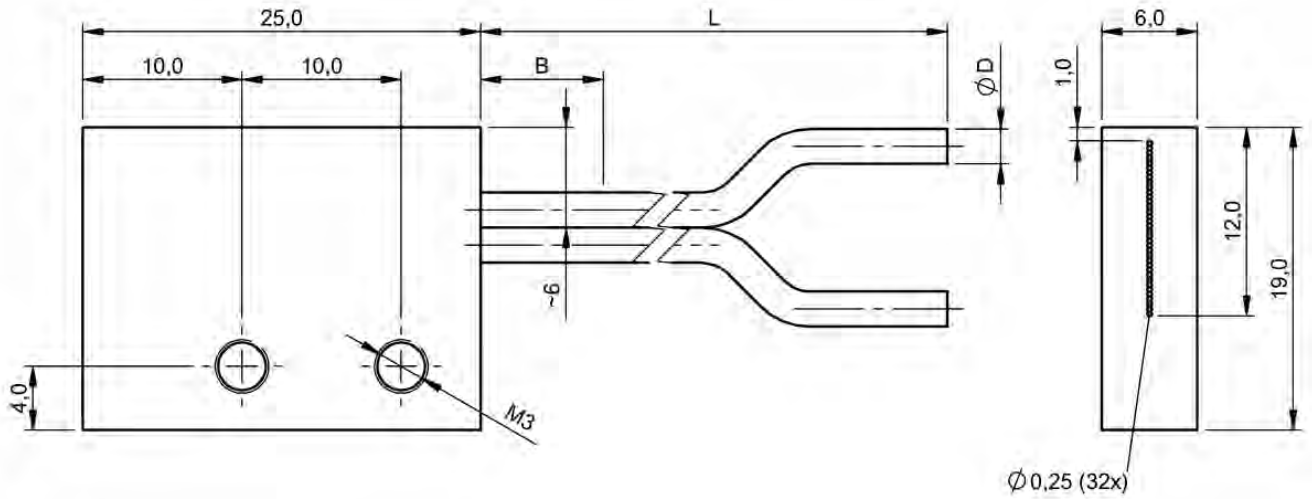


1) Protective tube

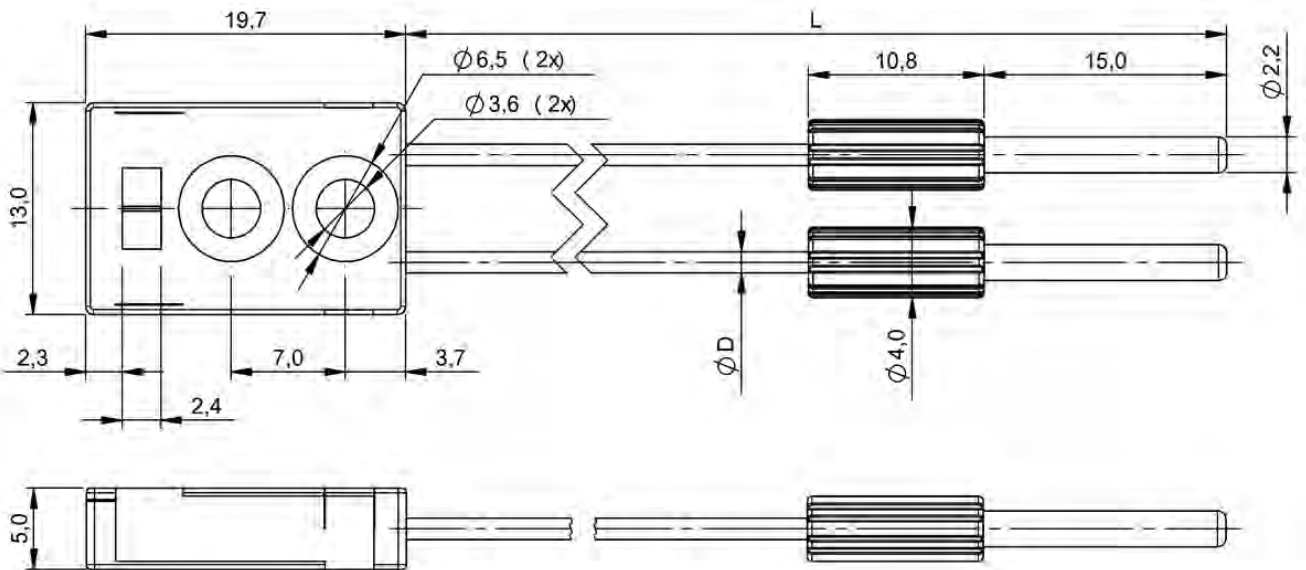
BF0005A



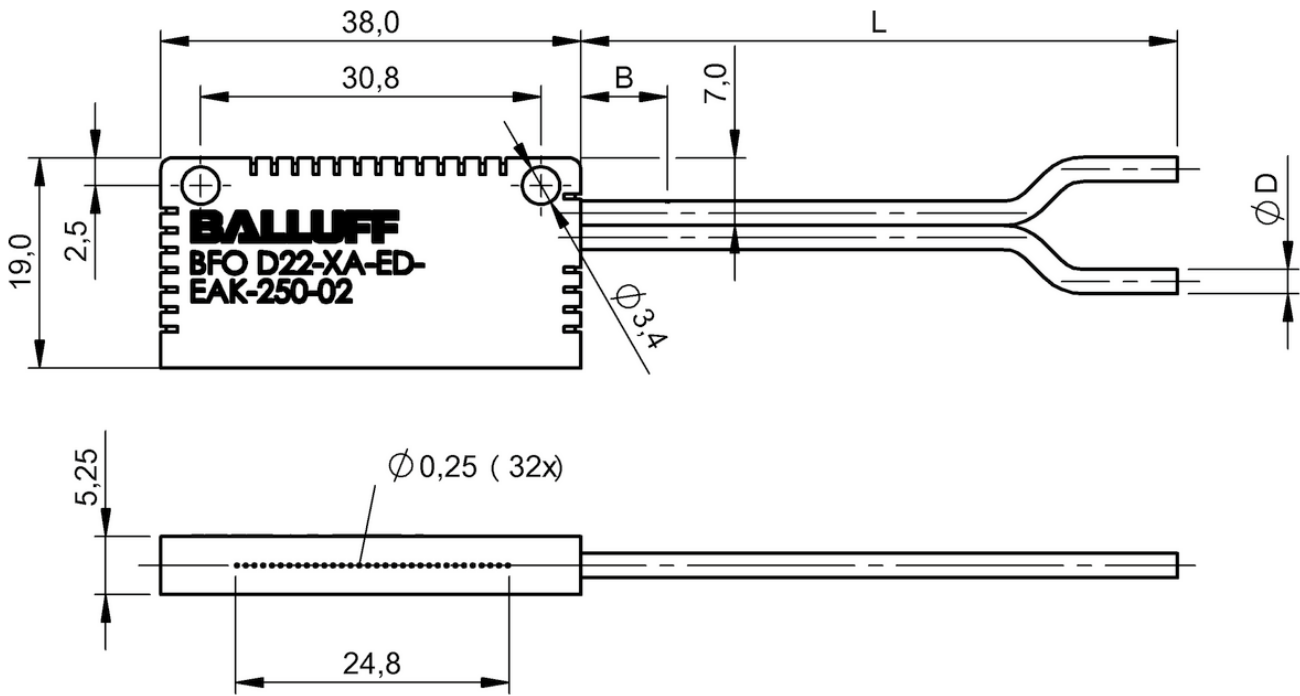
BF00062



BF0005Z



BF000AR



BF00060



	BOH00F5 BOH AI-R028-034-01-S49F	BOH00F6 BOH AI-R051-035-01-S49F	BOH00F7 BOH AI-R073-036-01-S49F	
Series	—	—	—	
Dimension	11 x 9 x 25 mm	11 x 9 x 46 mm	11 x 9 x 66 mm	
Application	—	—	—	
Interface	—	—	—	
Principle of operation	Optical sensor head	Optical sensor head	Optical sensor head	
Principle of optical operation	Through-beam sensor	Through-beam sensor	Through-beam sensor	
Special optical feature	Light array	Light array	Light array	
Beam characteristic	—	—	—	
Light type	LED infrared	LED infrared	LED infrared	
Light spot size	—	—	—	
Active length AL 1	10 mm	30 mm	50 mm	
Range	10...300 mm	10...500 mm	10...500 mm	
Connection	Cable with connector, M8x1-Female, 3-pin, 1 m, PUR	Cable with connector, M8x1-Female, 3-pin, 1 m, PUR	Cable with connector, M8x1-Female, 3-pin, 1 m, PUR	
Housing material	PA 6	PA 6	PA 6	
Material sensing surface	PMMA	PMMA	PMMA	
Approval/Conformity	—	—	—	
Productview	Page 610	Page 610	Page 610	



	BOH00FF BOH AI-R180-037-02-S49F	BOH00FH BOH AI-R264-038-02-S49F	BOH00FJ BOH AI-R396-039-02-S49F	BOH00FK BOH AI-R484-040-02-S49F	BOH00FL BOH AI-R704-041-02-S49F
	—	—	—	—	—
	18 x 10 x 100 mm	22 x 10 x 120 mm	22 x 11 x 180 mm	22 x 14 x 220 mm	22 x 14 x 320 mm
	—	—	—	—	—
	—	—	—	—	—
	Optical sensor head	Optical sensor head	Optical sensor head	Optical sensor head	Optical sensor head
	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor
	Light array	Light array	Light array	Light array	Light array
	—	—	—	—	—
	LED infrared	LED infrared	LED infrared	LED infrared	LED infrared
	—	—	—	—	—
	80 mm	100 mm	160 mm	200 mm	300 mm
	10...500 mm	10...500 mm	10...500 mm	10...500 mm	10...500 mm
	Cable with connector, M8x1-Female, 3-pin, 2 m, PUR	Cable with connector, M8x1-Female, 3-pin, 2 m, PUR	Cable with connector, M8x1-Female, 3-pin, 2 m, PUR	Cable with connector, M8x1-Female, 3-pin, 2 m, PUR	Cable with connector, M8x1-Female, 3-pin, 2 m, PUR
	Aluminum, anodized, black	Aluminum, anodized, black	Aluminum, anodized, black	Aluminum, anodized, black	Aluminum, anodized, black
	PMMA	PMMA	PMMA	PMMA	PMMA
	—	—	—	—	—
	Page 610	Page 610	Page 610	Page 610	Page 610

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



	BOH005J BOH TI-G02-001-01-S49F	BOH000C BOH TK-G02-001-01-S49F	BOH000A BOH TR-G02-001-01-S49F	
Series	G02	G02	G02	
Dimension	Ø 2 x 8 mm	Ø 2 x 8.6 mm	Ø 2 x 8.6 mm	
Application	—	—	—	
Interface	for switching amplifier	for switching amplifier	for switching amplifier	
Principle of operation	Optical sensor head	Optical sensor head	Optical sensor head	
Principle of optical operation	Through-beam sensor	Through-beam sensor	Through-beam sensor	
Special optical feature	—	—	—	
Beam characteristic	Divergent	divergent, max. 3.5°	Divergent	
Light type	Infrared	microSPOT-LED red light	LED, red light	
Light spot size	—	Ø 10 mm at 100 mm	—	
Active length AL 1	—	—	—	
Range	0...300 mm	0...500 mm	0...300 mm	
Connection	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	
Housing material	Stainless steel	Stainless steel	Stainless steel	
Material sensing surface	Epoxy	Epoxy	Epoxy	
Approval/Conformity	CE, WEEE	CE, WEEE	CE, WEEE	
Productview	Page 611	Page 611	Page 611	



	BOH000J BOH TJ-G02-001-01-S49F	BOH000E BOH TK-M03-005-01-S49F	BOH0061 BOH TI-M03-001-01-S49F	BOH000U BOH TK-M03-001-01-S49F	BOH000T BOH TR-M03-001-01-S49F
	G02	M03	M03	M03	M03
	Ø 2 x 8.6 mm	6 x 5.5 x 7.6 mm	Ø 3 x 8 mm	Ø 3 x 8.7 mm	Ø 3 x 8.7 mm
	Water detection	—	—	—	—
	for switching amplifier	for switching amplifier	for switching amplifier	for switching amplifier	for switching amplifier
	Optical sensor head	Optical sensor head	Optical sensor head	Optical sensor head	Optical sensor head
	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor
	Light absorption with water	—	—	—	—
	Divergent	divergent, max. 3.5°	Divergent	divergent, max. 3.5°	Divergent
	Infrared for water detection	microSPOT-LED red light	Infrared	microSPOT-LED red light	LED, red light
	—	Ø 10 mm at 100 mm	—	Ø 10 mm at 100 mm	—
	—	—	—	—	—
	0...250 mm	0...500 mm	0...300 mm	0...500 mm	0...300 mm
	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR
	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel
	PMMA	Epoxy	Epoxy	Epoxy	Epoxy
	CE, WEEE	CE, WEEE	CE, WEEE	CE, WEEE	CE, WEEE
	Page 611	Page 611	Page 611	Page 611	Page 611

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



	BOH00E6 BOH TK-M04-020-01-S49F	BOH00E5 BOH TR-M04-020-01-S49F	BOH0010 BOH TR-G05-005-02-S49F	
Series	M04	M04	G05	
Dimension	Ø 4 x 12 mm	Ø 4 x 12 mm	Ø 5 x 13 mm	
Application	—	—	—	
Interface	for switching amplifier	for switching amplifier	for switching amplifier	
Principle of operation	Optical sensor head	Optical sensor head	Optical sensor head	
Principle of optical operation	Through-beam sensor	Through-beam sensor	Through-beam sensor	
Special optical feature	—	—	—	
Beam characteristic	divergent, max. 2.5°	Divergent	Divergent	
Light type	microSPOT-LED red light	LED, red light	LED, red light	
Light spot size	Ø 8.00 mm at 100 mm	27 x 27 mm at 100 mm	—	
Active length AL 1	—	—	—	
Range	0...2000 mm	0...2000 mm	0...4 m	
Connection	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 2.00 m, PUR	
Housing material	Nickel-plated brass, nickel plated	Nickel-plated brass, nickel plated	Stainless steel	
Material sensing surface	PMMA	PMMA	PMMA	
Approval/Conformity	CE, WEEE	—	CE, WEEE	
Productview	Page 611	Page 611	Page 611	



BOH000F BOH TK-M05-006-01-S49F	BOH0065 BOH TI-M05-003-01-S49F	BOH0013 BOH TK-M05-003-01-S49F	BOH000Y BOH TR-M05-003-01-S49F	BOH006H BOH TI-M06-002-01-S49F
M5	M5	M5	M5	M6
8.8 x 8 x 8 mm	Ø 5 x 10 mm	Ø 5 x 12.5 mm	Ø 5 x 12.5 mm	Ø 6 x 12 mm
—	—	—	—	—
for switching amplifier	for switching amplifier	for switching amplifier	for switching amplifier	for switching amplifier
Optical sensor head	Optical sensor head	Optical sensor head	Optical sensor head	Optical sensor head
Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor
—	—	—	—	—
divergent, max. 2.5°	Divergent	divergent, max. 2.5°	Divergent	Divergent
microSPOT-LED red light	Infrared	microSPOT-LED red light	LED, red light	Infrared
Ø 8 mm at 100 mm	—	Ø 8 mm at 100 mm	—	—
—	—	—	—	—
0...2 m	0...1 m	0...2 m	0...1 m	0...4 m
Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR
Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated
Glass	PMMA	PMMA	PMMA	PMMA
CE, WEEE	CE, WEEE	CE, WEEE	CE, WEEE	CE, WEEE
Page 611	Page 611	Page 611	Page 611	Page 611

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



	BOH000K BOH TR-M06-002-02-S49F	BOH000H BOH TL-M06-007-02-S49F	BOH0012 BOH TK-M08-004-02-S49F	
Series	M6	M6	M8	
Dimension	Ø 6 x 13 mm	Ø 6 x 17 mm	Ø 8 x 20 mm	
Application	—	—	—	
Interface	for switching amplifier	for switching amplifier	for switching amplifier	
Principle of operation	Optical sensor head	Optical sensor head	Optical sensor head	
Principle of optical operation	Through-beam sensor	Through-beam sensor	Through-beam sensor	
Special optical feature	—	—	—	
Beam characteristic	Divergent	Collimated	divergent, max. 1°	
Light type	LED, red light	Laser red light	microSPOT-LED red light	
Light spot size	—	Ø 4.5 mm at 2 m	Ø 18 mm at 1 m	
Active length AL 1	—	—	—	
Range	0...4 m	0...4 m	0...4 m	
Connection	Cable with connector, M8x1-Male, 2.00 m, PUR	Cable with connector, M8x1-Male, 2.00 m, PUR	Cable with connector, M8x1-Male, 2.00 m, PUR	
Housing material	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	
Material sensing surface	PMMA	Glass	Glass	
Approval/Conformity	CE, WEEE	CE, WEEE	CE, WEEE	
Productview	Page 611	Page 612	Page 612	



	BOH006P BOH TI-Q06-001-01-S49F	BOH000P BOH TK-Q06-001-01-S49F	BOH000N BOH TR-Q06-001-01-S49F	BOH000R BOH TJ-Q06-001-01-S49F	BOH00EL BOH AI-R034-025-01-S49F
	Q06	Q06	Q06	Q06	—
	12 x 6 x 6 mm	12 x 6 x 6 mm	12 x 6 x 6 mm	12 x 6 x 6 mm	8 x 28 x 12 mm
	—	—	—	Water detection	—
	for switching amplifier	for switching amplifier	for switching amplifier	for switching amplifier	for switching amplifier
	Optical sensor head	Optical sensor head	Optical sensor head	Optical sensor head	Optical sensor head
	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor
	—	—	—	Light absorption with water	Light array
	Divergent	divergent, max. 2.5°	Divergent	Divergent	Divergent
	Infrared	microSPOT-LED red light	LED, red light	Infrared for water detection	Infrared
	—	Ø 8 mm at 100 mm	—	—	—
	—	—	—	—	18 mm
	0...1 m	0...2 m	0...1 m	0 m...500 mm	100 mm
	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1 m, PUR
	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	Brass	PA 6
	PMMA	PMMA	PMMA	PMMA	PMMA
	CE, WEEE	CE, WEEE	CE, WEEE	CE, WEEE	CE, WEEE
	Page 612	Page 612	Page 612	Page 612	Page 612



	BOH001Z BOH TK-R003-007-01-S49F	BOH0020 BOH TR-R010-008-02-S49F	BOH007A BOH TJ-R010-008-01-S49F	
Series	R003	R010	R010	
Dimension	5.5 x 3 x 5.2 mm	12 x 6 x 8 mm	12 x 6 x 8 mm	
Application	—	—	Water detection	
Interface	for switching amplifier	for switching amplifier	for switching amplifier	
Principle of operation	Optical sensor head	Optical sensor head	Optical sensor head	
Principle of optical operation	Through-beam sensor	Through-beam sensor	Through-beam sensor	
Special optical feature	—	—	Light absorption with water	
Beam characteristic	divergent, max. 3.5°	Divergent	Divergent	
Light type	microSPOT-LED red light	LED, red light	Infrared	
Light spot size	Ø 10 mm at 100 mm	—	—	
Active length AL 1	—	—	—	
Range	0 m...500 mm	0...4 m	0 m...900 mm	
Connection	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 2.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	
Housing material	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	
Material sensing surface	Epoxy	PMMA	PMMA	
Approval/Conformity	CE, WEEE	CE, WEEE	CE, WEEE	
Productview	Page 612	Page 612	Page 612	



	BOH002E BOH TK-R018-002-01-S49F	BOH002C BOH TK-R018-001-01-S49F	BOH002H BOH TK-R027-004-01-S49F	BOH002F BOH TK-R027-003-01-S49F	BOH0024 BOH AR-R113-010-01-S49F
	R018	R018	R027	R027	R113
	13.5 x 3 x 13 mm	13 x 3 x 13.5 mm	18 x 4.8 x 15 mm	15 x 4.8 x 18 mm	75 x 10 x 15 mm
	—	—	—	—	—
	for switching amplifier	for switching amplifier	for switching amplifier	for switching amplifier	for analog amplifier
	Optical sensor head	Optical sensor head	Optical sensor head	Optical sensor head	Optical sensor head
	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor	Through-beam sensor
	—	—	—	—	Light array
	divergent, max. 3.5°	divergent, max. 3.5°	divergent, max. 2.5°	divergent, max. 2.5°	—
	microSPOT-LED red light	microSPOT-LED red light	microSPOT-LED red light	microSPOT-LED red light	LED, red light
	Ø 10 mm at 100 mm	Ø 10 mm at 100 mm	Ø 8 mm at 100 mm	Ø 8 mm at 100 mm	—
	—	—	—	—	30 mm
	0 m...500 mm	0 m...500 mm	0...2 m	0...2 m	0...200 mm
	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR
	Aluminum, anodized, natural	Aluminum, anodized, natural	Aluminum, anodized, natural	Aluminum, anodized, natural	Aluminum, anodized, black
	Glass	Glass	Glass	Glass	PMMA
	CE, WEEE	CE, WEEE	CE, WEEE	CE, WEEE	CE, WEEE
	Page 612	Page 612	Page 613	Page 613	Page 613

Sensors

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

Industrial Networking

Software and
System Solutions

Power Supply

Connectivity

Accessories



	BOH002M BOH AI-R165-011-01-S49F	BOH0002 BOH DI-G02-001-01-S49F	BOH0003 BOH DR-G02-001-01-S49F	
Series	R165	G02	G02	
Dimension	110 x 10 x 15 mm	Ø 2 x 8 mm	Ø 2 x 8 mm	
Application	—	—	—	
Interface	for analog amplifier	for switching amplifier	for switching amplifier	
Principle of operation	Optical sensor head	Optical sensor head	Optical sensor head	
Principle of optical operation	Through-beam sensor	Diffuse sensor, energetic	Diffuse sensor, energetic	
Special optical feature	Light array	—	—	
Beam characteristic	—	Divergent	Divergent	
Light type	Infrared	Infrared	LED, red light	
Light spot size	—	—	—	
Active length AL 1	80 mm	—	—	
Range	0...500 mm	0...12 mm	0...12 mm	
Connection	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	
Housing material	Aluminum, anodized, black	Stainless steel	Stainless steel	
Material sensing surface	PMMA	Epoxy	Epoxy	
Approval/Conformity	CE, WEEE	CE, WEEE	CE, WEEE	
Productview	Page 613	Page 613	Page 613	



	BOH0004 BOH DI-M03-001-01-S49F	BOH0009 BOH DR-M03-001-01-S49F	BOH003C BOH DI-G05-002-01-S49F	BOH0006 BOH DK-G05-002-01-S49F	BOH0005 BOH DR-G05-002-01-S49F
	M03	M03	G05	G05	G05
	Ø 3 x 8 mm	Ø 3 x 8 mm	Ø 5 x 12 mm	Ø 5 x 12 mm	Ø 5 x 12 mm
	—	—	—	—	—
	for switching amplifier	for switching amplifier	for switching amplifier	for switching amplifier	for switching amplifier
	Optical sensor head	Optical sensor head	Optical sensor head	Optical sensor head	Optical sensor head
	Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic
	—	—	—	—	—
	Divergent	Divergent	Divergent	divergent, max. 3.5°	Divergent
	Infrared	LED, red light	Infrared	microSPOT-LED red light	LED, red light
	—	—	—	Ø 5 mm at 50 mm	Ø 14 mm at 50 mm
	—	—	—	—	—
	0...12 mm	0...12 mm	0...60 mm	0...60 mm	0...60 mm
	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR
	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel
	Epoxy	Epoxy	PMMA	PMMA	PMMA
	CE, WEEE	CE, WEEE	CE, WEEE	CE, WEEE	CE, WEEE
	Page 613	Page 613	Page 613	Page 613	Page 613

Sensors

RFID

Machine Vision and
Optical Identification

Human Machine
Interfaces

Safety

Industrial Networking

Software and
System Solutions

Power Supply

Connectivity

Accessories



	BOH003M BOH DI-M06-002-01-S49F	BOH0008 BOH DK-M06-002-01-S49F	BOH0007 BOH DR-M06-002-01-S49F	
Series	M6	M6	M6	
Dimension	Ø 6 x 12 mm	Ø 6 x 12 mm	Ø 6 x 12 mm	
Application	—	—	—	
Interface	for switching amplifier	for switching amplifier	for switching amplifier	
Principle of operation	Optical sensor head	Optical sensor head	Optical sensor head	
Principle of optical operation	Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic	
Special optical feature	—	—	—	
Beam characteristic	Divergent	divergent, max. 3.5°	Divergent	
Light type	Infrared	microSPOT-LED red light	LED, red light	
Light spot size	—	Ø 5 mm at 50 mm	Ø 14 mm at 50 mm	
Active length AL 1	—	—	—	
Range	0...60 mm	0...60 mm	0...60 mm	
Connection	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	
Housing material	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	
Material sensing surface	PMMA	PMMA	PMMA	
Approval/Conformity	CE, WEEE	CE, WEEE	CE, WEEE	
Productview	Page 613	Page 613	Page 613	



	BOH003W BOH DI-Q06-001-01-S49F	BOH000M BOH DK-Q06-001-01-S49F	BOH000L BOH DR-Q06-001-01-S49F	BOH002K BOH DK-R002-006-01-S49F	BOH0028 BOH DK-R018-002-01-S49F
	Q06	Q06	Q06	R002	R018
	12 x 6 x 6 mm	12 x 6 x 6 mm	12 x 6 x 6 mm	8 x 3 x 5.9 mm	13.5 x 3 x 13 mm
	—	—	—	—	—
	for switching amplifier	for switching amplifier	for switching amplifier	for switching amplifier	for switching amplifier
	Optical sensor head	Optical sensor head	Optical sensor head	Optical sensor head	Optical sensor head
	Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic
	—	—	—	—	—
	Divergent	divergent, max. 3.5°	Divergent	divergent, max. 3.5°	divergent, max. 3.5°
	Infrared	microSPOT-LED red light	LED, red light	microSPOT-LED red light	microSPOT-LED red light
	—	Ø 4 mm at 50 mm	Ø 11 mm at 50 mm	Ø 5 mm at 50 mm	Ø 5 mm at 50 mm
	—	—	—	—	—
	0...60 mm	0...60 mm	0...60 mm	0...70 mm	3.5...60 mm
	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR
	Brass, nickel plated	Brass, nickel plated	Brass, nickel plated	Brass	Aluminum, anodized, natural
	PMMA	PMMA	PMMA	Epoxy	Glass
	CE, WEEE	CE, WEEE	CE, WEEE	CE, WEEE	CE, WEEE
	Page 614	Page 614	Page 614	Page 614	Page 614

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



	BOH0027 BOH DK-R018-001-01-S49F	BOH002A BOH DK-R027-004-01-S49F	BOH0029 BOH DK-R027-003-01-S49F	
Series	R018	R027	R027	
Dimension	13 x 3 x 13.5 mm	18 x 4.8 x 15 mm	15 x 4.8 x 18 mm	
Application	—	—	—	
Interface	for switching amplifier	for switching amplifier	for switching amplifier	
Principle of operation	Optical sensor head	Optical sensor head	Optical sensor head	
Principle of optical operation	Diffuse sensor, energetic	Diffuse sensor, energetic	Diffuse sensor, energetic	
Special optical feature	—	—	—	
Beam characteristic	divergent, max. 3.5°	divergent, max. 2.5°	divergent, max. 2.5°	
Light type	microSPOT-LED red light	microSPOT-LED red light	microSPOT-LED red light	
Light spot size	Ø 5 mm at 50 mm	Ø 8 mm at 100 mm	Ø 8 mm at 100 mm	
Active length AL 1	—	—	—	
Range	3.5...60 mm	3.5...100 mm	3.5...100 mm	
Connection	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	
Housing material	Aluminum, anodized, natural	Aluminum, anodized, natural	Aluminum, anodized, natural	
Material sensing surface	Glass	Glass	Glass	
Approval/Conformity	CE, WEEE	CE, WEEE	CE, WEEE	
Productview	Page 614	Page 614	Page 614	



	BOH002L BOH FK-Z001-001-01-S49F	BOH001M BOH AR-F40-001-01-S49F	BOH001N BOH AR-F40-002-01-S49F	BOH001P BOH AR-F80-003-01-S49F	BOH001R BOH TR-T16-001-01-S49F
	Z001	F40	F40	F80	T16
	16 x 4 x 8.5 mm	60 x 10 x 60 mm	67 x 10 x 75 mm	107 x 10 x 75 mm	34 x 10 x 10 mm
	—	—	—	—	Tube sensor, Liquid sensing
	for switching amplifier	for analog amplifier	for analog amplifier	for analog amplifier	for switching amplifier
	Optical sensor head	Optical sensor head	Optical sensor head	Optical sensor head	Optical sensor head
	Diffuse sensor, energetic	Fork sensor	Fork sensor	Fork sensor	Fork sensor
	Fixed background suppression	Light array	Light array	Light array	Diffraction caused by liquid
	divergent, max. 3.5°	—	—	—	—
	microSPOT-LED red light	LED, red light	LED, red light	LED, red light	LED, red light
	Ø 1.8 mm at 7.5 mm	—	—	—	—
	—	8 mm	30 mm	30 mm	—
	3...15 mm	—	—	—	—
	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR
	Brass, nickel plated	Aluminum, anodized, black	Aluminum, anodized, black	Aluminum, anodized, black	Aluminum, anodized, black
	Epoxy	Epoxy	PMMA	PMMA	Epoxy
	CE, WEEE	CE, WEEE	CE, WEEE	CE, WEEE	CE, WEEE
	Page 614	Page 614	Page 615	Page 615	Page 615

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

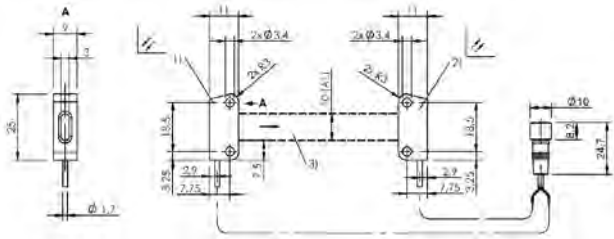
Accessories



	BOH001Y BOH TR-T32-001-01-S49F	BOH001U BOH TJ-T32-001-01-S49F	BOH0019 BOH TR-T48-001-01-S49F	
Series	T32	T32	T48	
Dimension	34 x 10 x 10 mm	34 x 10 x 10 mm	34 x 10 x 10 mm	
Application	Tube sensor, Liquid sensing	Tube sensor, Water detection	Tube sensor, Liquid sensing	
Interface	for switching amplifier	for switching amplifier	for switching amplifier	
Principle of operation	Optical sensor head	Optical sensor head	Optical sensor head	
Principle of optical operation	Fork sensor	Fork sensor	Fork sensor	
Special optical feature	Diffraction caused by liquid	Light absorption with water	Diffraction caused by liquid	
Beam characteristic	—	—	—	
Light type	LED, red light	Infrared for water detection	LED, red light	
Light spot size	—	—	—	
Active length AL 1	—	—	—	
Range	—	—	—	
Connection	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 1.0 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	
Housing material	Aluminum, anodized, black	Aluminum, anodized, black	Aluminum, anodized, black	
Material sensing surface	Epoxy	Epoxy	Epoxy	
Approval/Conformity	CE, WEEE	CE, WEEE	CE, WEEE	
Productview	Page 615	Page 615	Page 615	

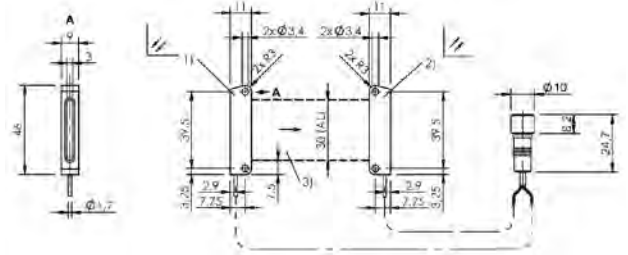


BOH0015 BOH TJ-T48-001-01-S49F	BOH001A BOH TR-T64-001-01-S49F	BOH0016 BOH TJ-T64-001-01-S49F		
T48	T64	T64		
34 x 10 x 10 mm	34 x 10 x 10 mm	34 x 10 x 10 mm		
Tube sensor, Water detection	Tube sensor, Liquid sensing	Tube sensor, Water detection		
for switching amplifier	for switching amplifier	for switching amplifier		
Optical sensor head	Optical sensor head	Optical sensor head		
Fork sensor	Fork sensor	Fork sensor		
Light absorption with water	Diffraction caused by liquid	Light absorption with water		
—	—	—		
Infrared for water detection	LED, red light	Infrared for water detection		
—	—	—		
—	—	—		
—	—	—		
Cable with connector, M8x1-Male, 0.20 m, PUR	Cable with connector, M8x1-Male, 1.00 m, PUR	Cable with connector, M8x1-Male, 0.20 m, PUR		
Aluminum, anodized, black	Aluminum, anodized, black	Aluminum, anodized, black		
Epoxy	Epoxy	Epoxy		
CE, WEEE	CE, WEEE	CE, WEEE		
Page 615	Page 615	Page 615		



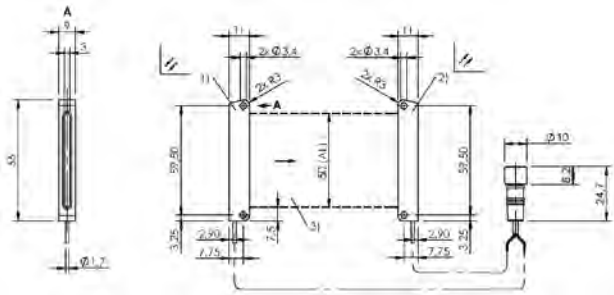
1) Emitter, 2) Receiver, 3) Light array

BOH00F5



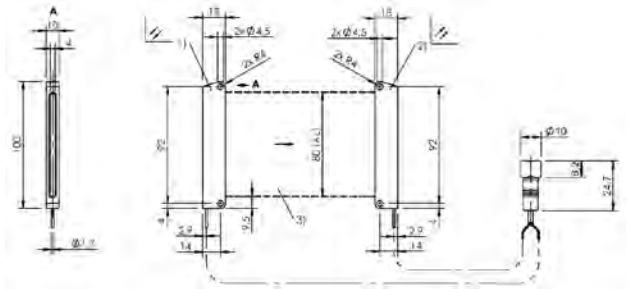
1) Emitter, 2) Receiver, 3) Light array

BOH00F6



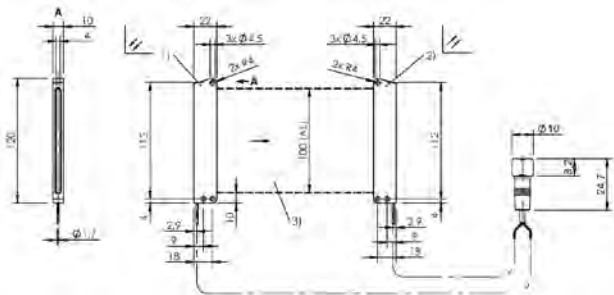
1) Emitter, 2) Receiver, 3) Light array

BOH00F7



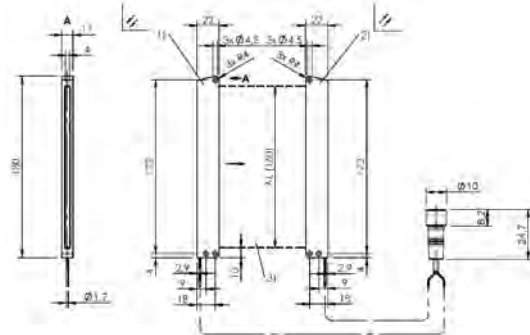
1) Emitter, 2) Receiver, 3) Light array

BOH00FF



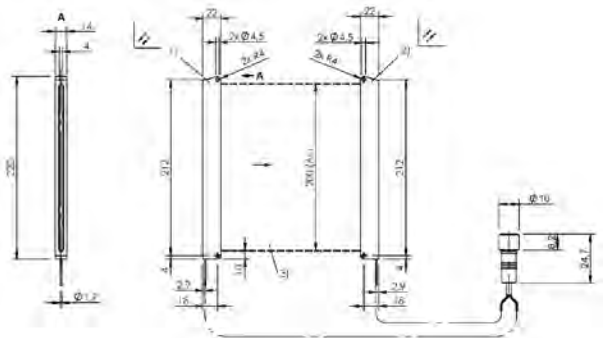
1) Emitter, 2) Receiver, 3) Light array

BOH00FH



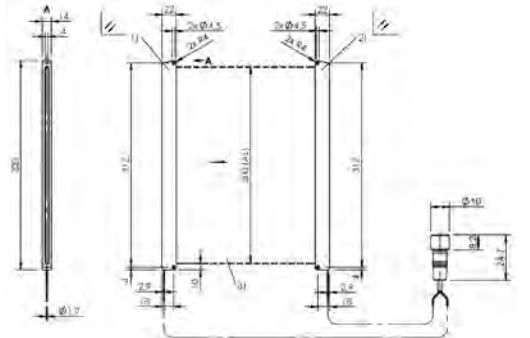
1) Emitter, 2) Receiver, 3) Light array

BOH00FJ



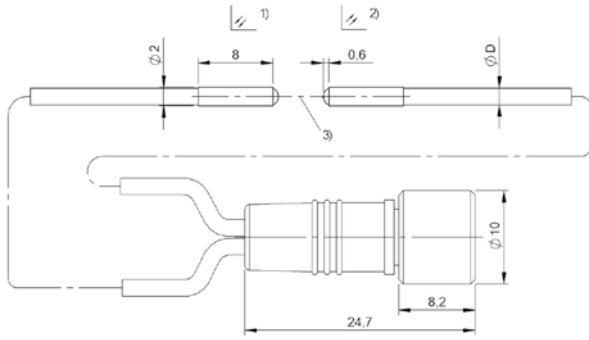
1) Emitter, 2) Receiver, 3) Light array

BOH00FK



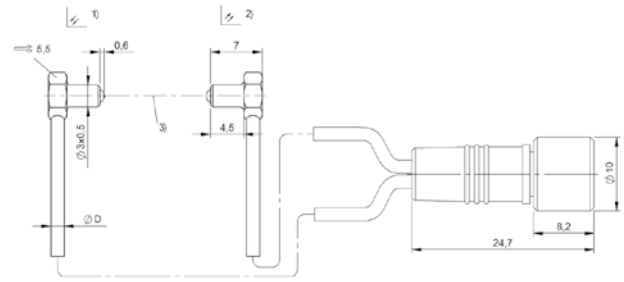
1) Emitter, 2) Receiver, 3) Light array

BOH00FL



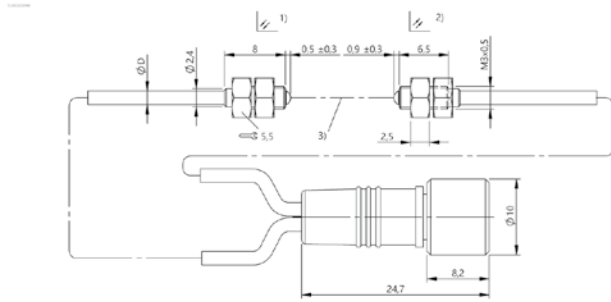
1) Emitter, 2) Receiver, 3) Optical axis

BOH005J, BOH000C, BOH000A, BOH000J



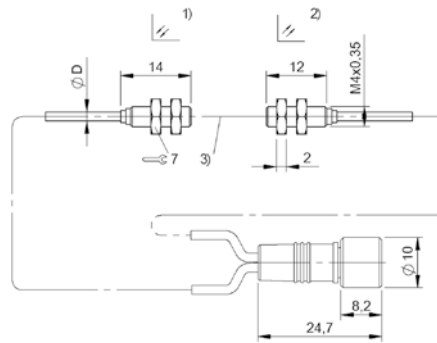
1) Emitter, 2) Receiver, 3) Optical axis

BOH000E



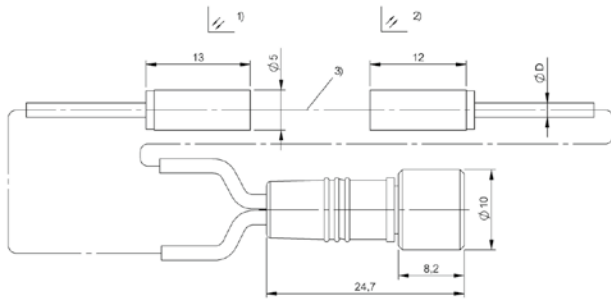
1) Emitter, 2) Receiver, 3) Optical axis

BOH0061, BOH000U, BOH000T



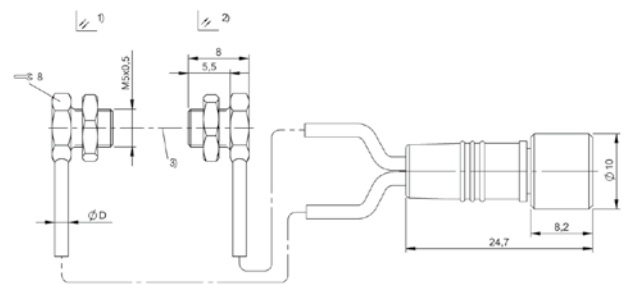
1) Emitter, 2) Receiver, 3) Optical axis

BOH00E6, BOH00E5



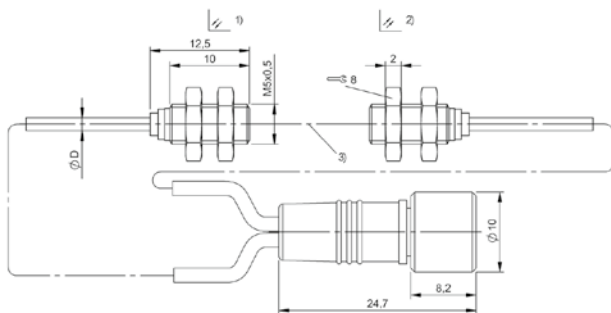
1) Emitter, 2) Receiver, 3) Optical axis

BOH0010



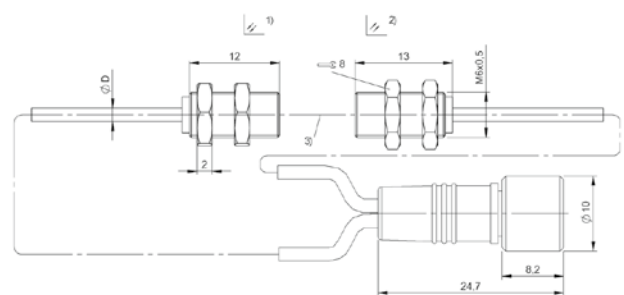
1) Emitter, 2) Receiver, 3) Optical axis

BOH000F



1) Emitter, 2) Receiver, 3) Optical axis

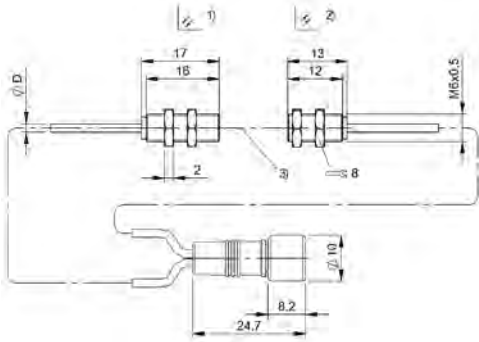
BOH0065, BOH0013, BOH000Y



1) Emitter, 2) Receiver, 3) Optical axis

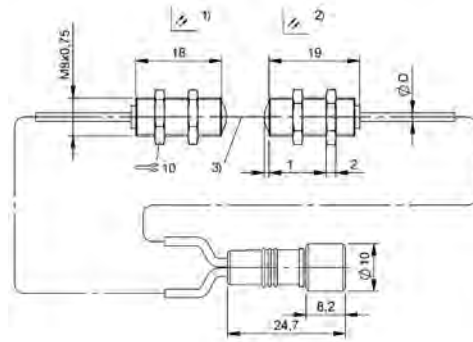
BOH006H, BOH000K

612 | Sensors | Photoelectric sensors



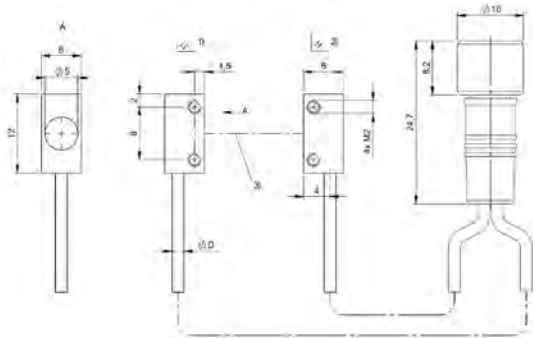
1) Emitter, 2) Receiver, 3) Optical axis

BOH000H



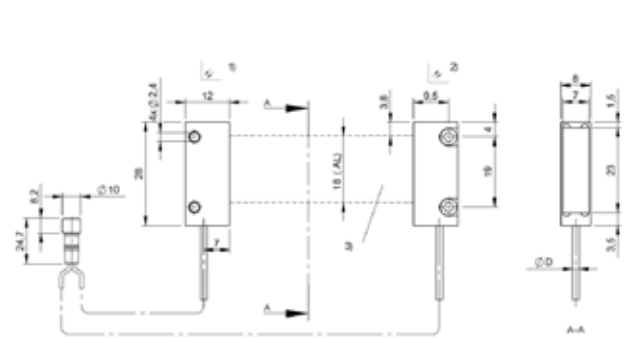
1) Emitter, 2) Receiver, 3) Optical axis

BOH0012



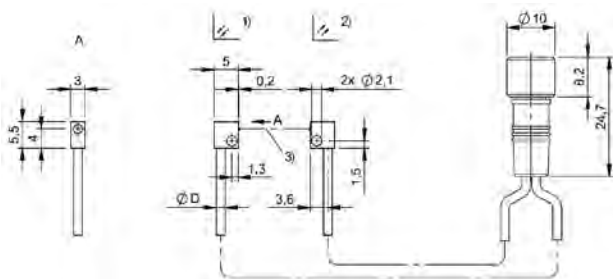
1) Emitter, 2) Receiver, 3) Optical axis

BOH006P, BOH000P, BOH000N, BOH000R



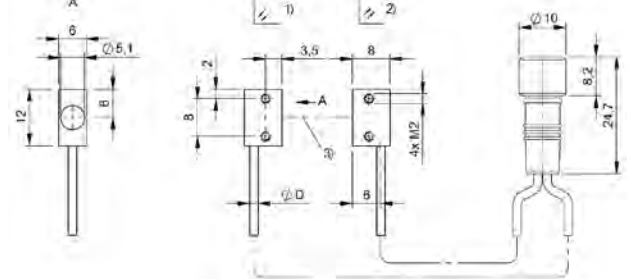
1) Emitter, 2) Receiver, 3) Light array

BOH00EL



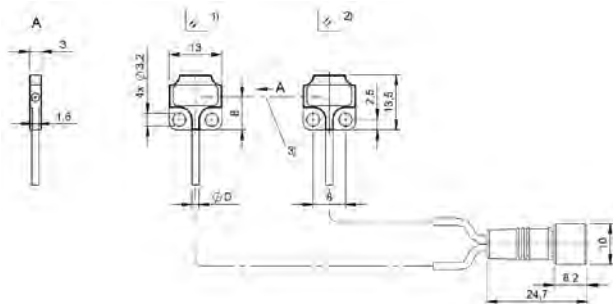
1) Emitter, 2) Receiver, 3) Optical axis

BOH001Z



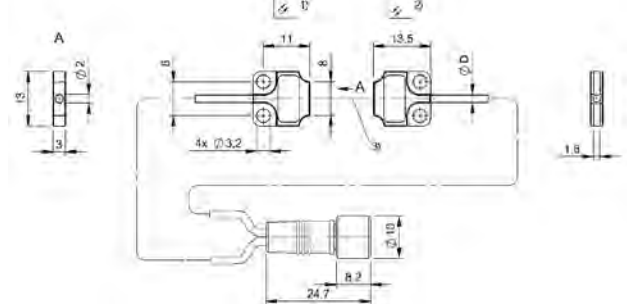
1) Emitter, 2) Receiver, 3) Optical axis

BOH0020, BOH007A



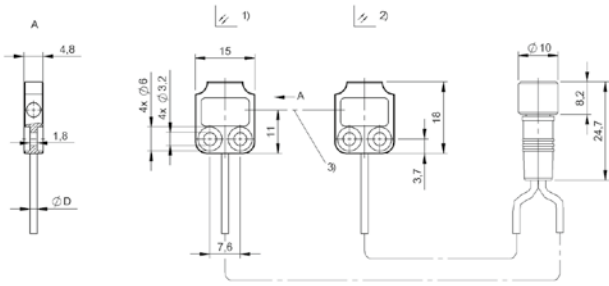
1) Emitter, 2) Receiver, 3) Optical axis

BOH002E



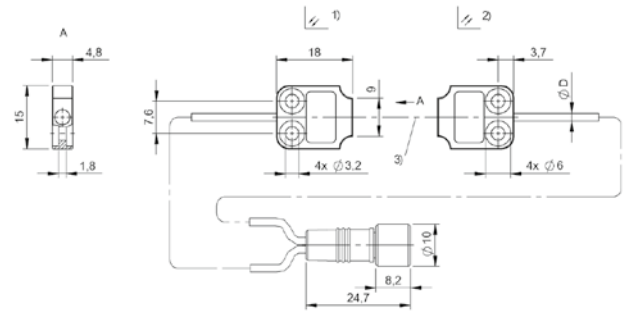
1) Emitter, 2) Receiver, 3) Optical axis

BOH002C



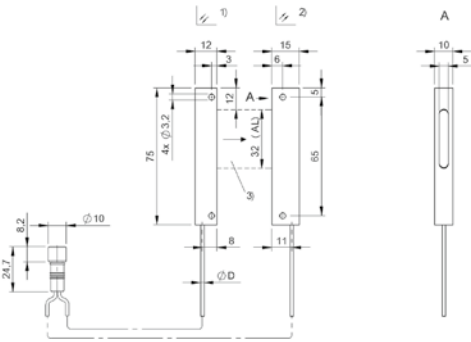
1) Emitter, 2) Receiver, 3) Optical axis

BOH002H



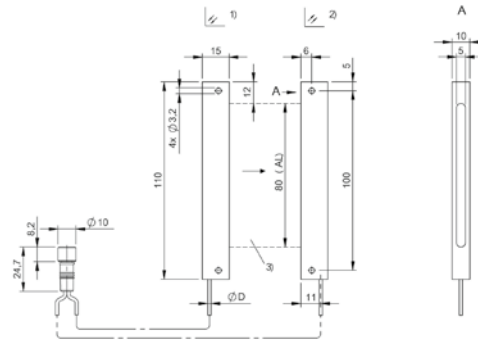
1) Emitter, 2) Receiver, 3) Optical axis

BOH002F



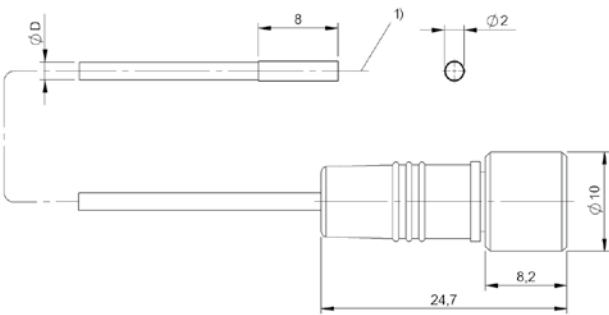
1) Emitter, 2) Receiver, 3) Light array

BOH0024



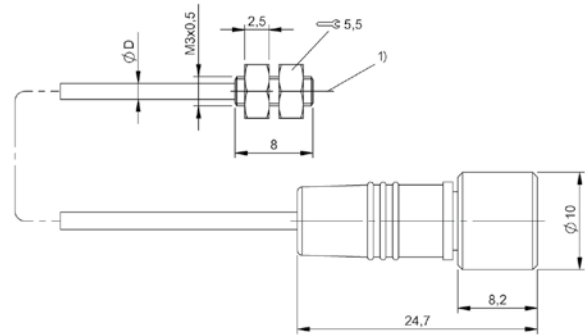
1) Emitter, 2) Receiver, 3) Light array

BOH002M



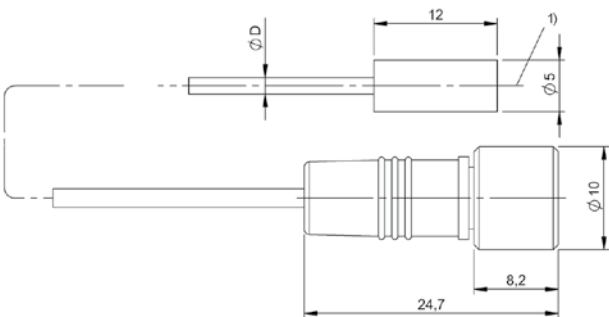
1) Optical axis

BOH0002, BOH0003



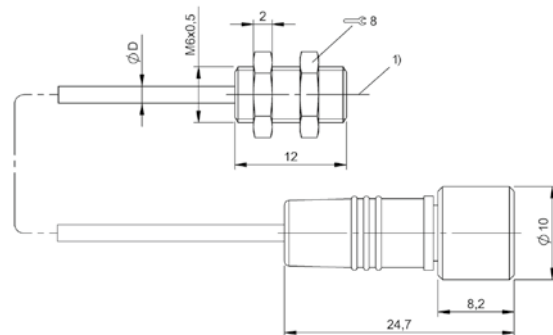
1) Optical axis

BOH0004, BOH0009



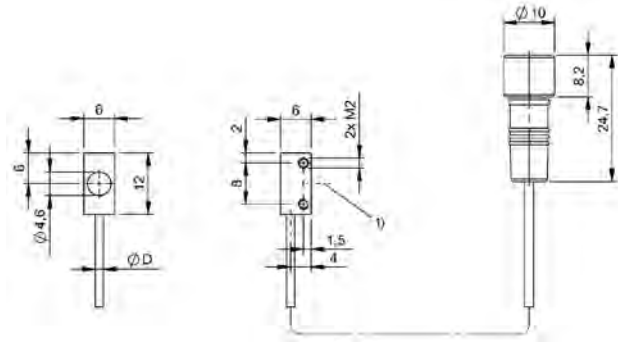
1) Optical axis

BOH003C, BOH0006, BOH0005



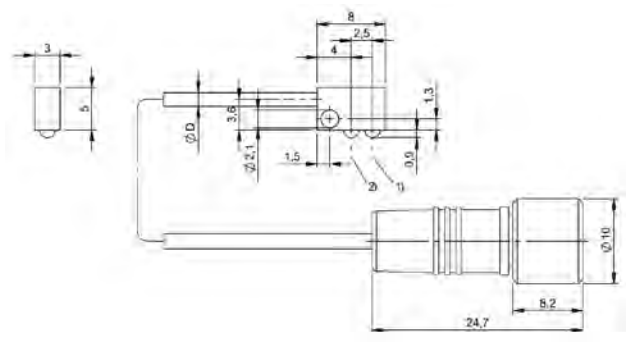
1) Optical axis

BOH003M, BOH0008, BOH0007



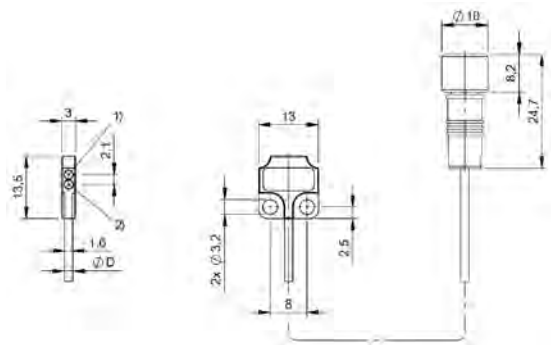
1) Optical axis

BOH003W, BOH000M, BOH000L



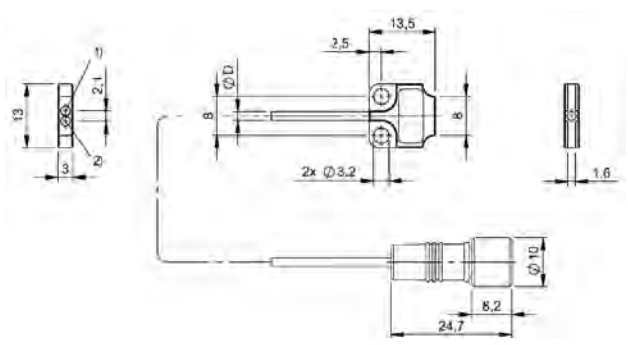
1) Optical axis emitter, 2) Optical axis receiver

BOH002K



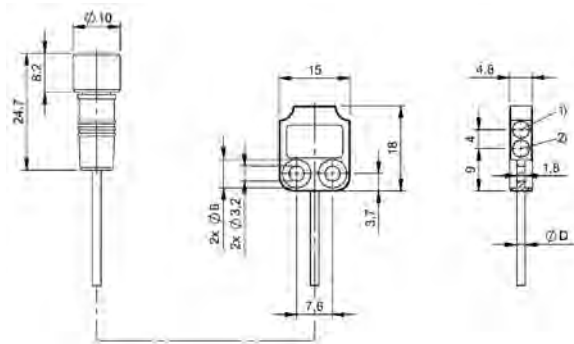
1) Optical axis emitter, 2) Optical axis receiver

BOH0028



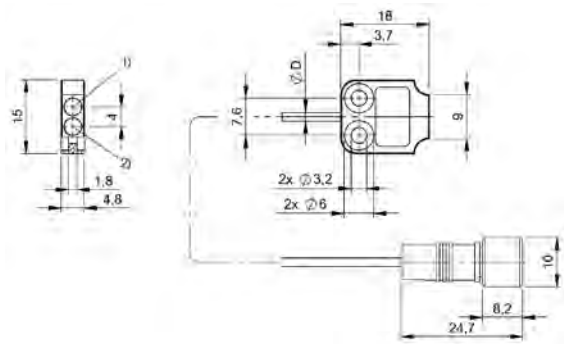
1) Optical axis emitter, 2) Optical axis receiver

BOH0027



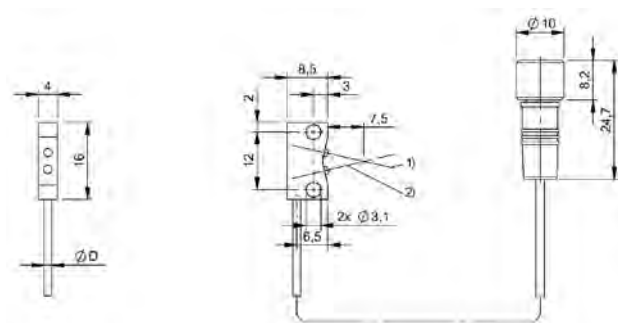
1) Optical axis emitter, 2) Optical axis receiver

BOH002A



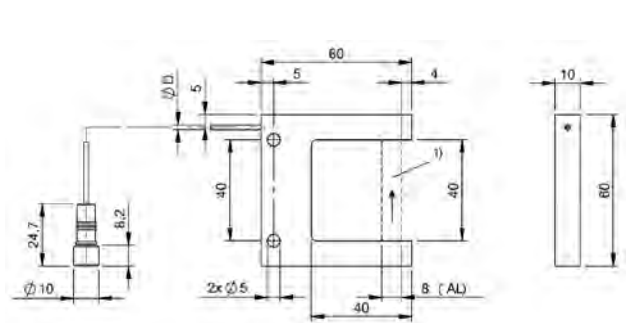
1) Optical axis emitter, 2) Optical axis receiver

BOH0029



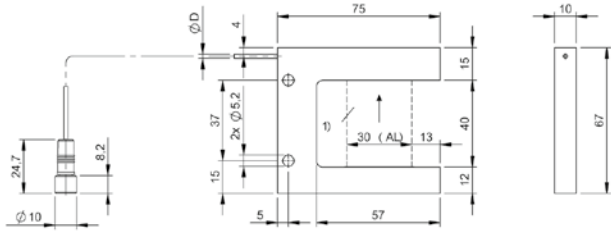
1) Optical axis emitter, 2) Optical axis receiver

BOH002L



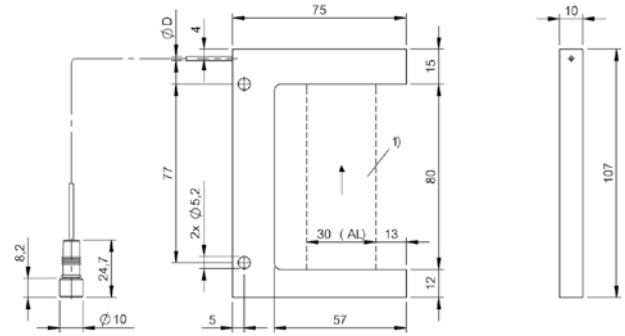
1) Light array

BOH001M



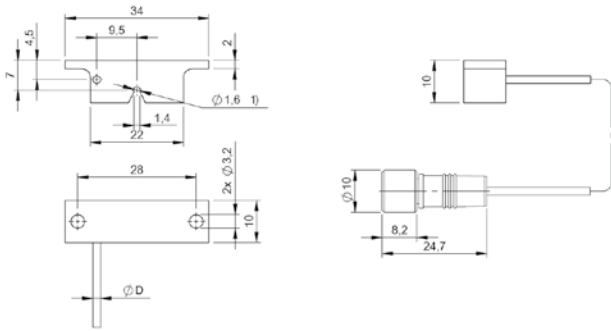
1) Light array

BOH001N



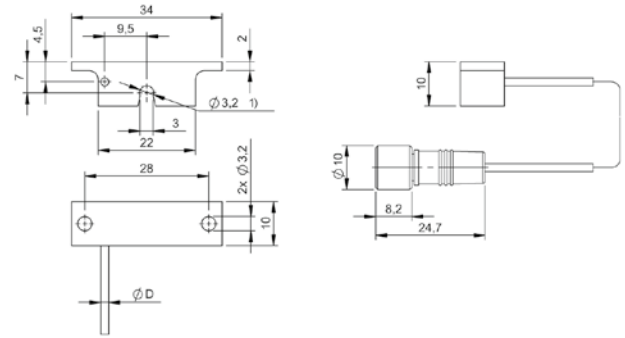
1) Light array

BOH001P



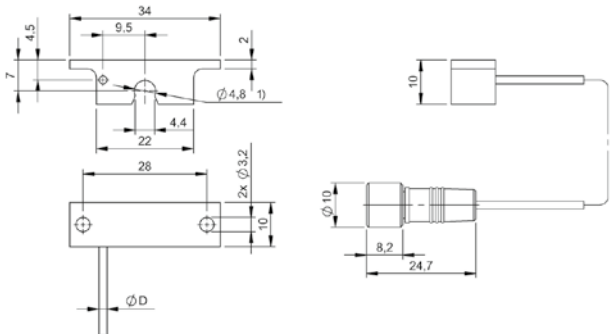
1) Hose fitting

BOH001R



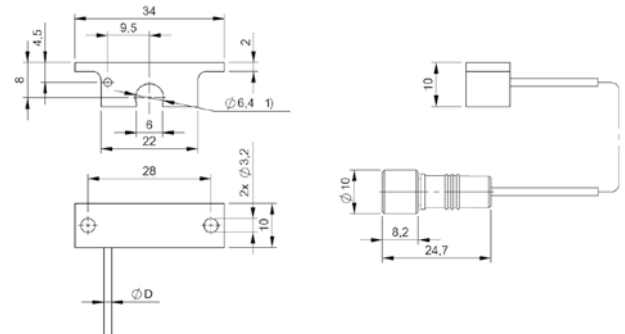
1) Hose fitting

BOH001Y, BOH001U



1) Hose fitting

BOH0019, BOH0015



1) Hose fitting

BOH001A, BOH0016



PNP normally open/normally closed			BAE00NE BAE SA-0H-035-PP-DV02	
NPN normally open/normally closed	BAE00PR BAE SA-0H-035-NP-DV02	BAE00PT BAE SA-0H-035-NP-S75G		
Analog, voltage 0...10 V				
Analog, current 4...20 mA				
Series	SA-OH	SA-OH	SA-OH	
Dimension	15 x 36 x 61 mm	15 x 36 x 61 mm	15 x 36 x 61 mm	
Display	LED green: Power, Digital display, Switching state - LED yellow	LED green: Power, Digital display, Switching state - LED yellow	Output function- LED yellow, LED green: Power, Error - LED green, flashing, Signal strength - segment display	
Setting	Light-on/dark-on, Time function on/off, Delay time, Teach mode Aut/Hys/Int/Pot	Light-on/dark-on, Time function on/off, Delay time, Teach mode Aut/Hys/Int/Pot	Sensitivity (Sn), Light-on/dark-on, Teach Sn, Read direction for segment display, Segment display on/off, Key disable on/off, Factory setting (Reset), Alarm threshold, Teach mode Aut/Fine/1-Pt/2-Pt, Hysteresis (4 levels), Integration time 4...128 ms, Upper and lower threshold, Delay time	
Adjuster	Slide switch 4 positions	Slide switch 4 positions	Slide switch 4 positions	
Connection	Cable, 2.00 m, PVC	M8x1 connector, 4-pin	Cable, 2.00 m, PVC	
Housing material	ABS PC	ABS PC	ABS PC	
Operating voltage Ub	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, EAC	CE, EAC	CE, EAC	
Productview	Page 620	Page 620	Page 620	



BAE00NF BAE SA-OH-035-PP-S75G					
				BAE00NH BAE SA-OH-038-UA-DV02	BAE00N6 BAE SA-OH-038-UA-S75G
	BAE00N4 BAE SA-OH-038-IC-DV02	BAE00N5 BAE SA-OH-038-IC-S75G			
SA-OH	SA-OH	SA-OH	SA-OH	SA-OH	SA-OH
15 x 36 x 61 mm	15 x 36 x 61 mm	15 x 36 x 61 mm	15 x 36 x 61 mm	15 x 36 x 61 mm	15 x 36 x 61 mm
Output function- LED yellow, LED green: Power, Error - LED green, flashing, Signal strength - segment display	LED green: Power, Signal strength - segment display	LED green: Power, Signal strength - segment display	LED green: Power, Signal strength - segment display	LED green: Power, Signal strength - segment display	LED green: Power, Signal strength - segment display
Sensitivity (Sn), Light-on/dark-on, Teach Sn, Read direction for segment display, Segment display on/off, Key disable on/off, Factory setting (Reset), Alarm threshold, Teach mode Aut/Fine/1-Pt/2-Pt, Hysteresis (4 levels), Integration time 4...128 ms, Upper and lower threshold, Delay time	Sensitivity (Sn), Teach Sn, Teach mode Aut/Pot, Read direction for segment display, Segment display on/off, Key disable on/off, Factory setting (Reset)	Sensitivity (Sn), Teach Sn, Teach mode Aut/Pot, Read direction for segment display, Segment display on/off, Key disable on/off, Factory setting (Reset)	Sensitivity (Sn), Teach Sn, Teach mode Aut/Pot, Read direction for segment display, Segment display on/off, Key disable on/off, Factory setting (Reset)	Sensitivity (Sn), Teach Sn, Teach mode Aut/Pot, Read direction for segment display, Segment display on/off, Key disable on/off, Factory setting (Reset)	Sensitivity (Sn), Teach Sn, Teach mode Aut/Pot, Read direction for segment display, Segment display on/off, Key disable on/off, Factory setting (Reset)
Slide switch 4 positions	Slide switch 4 positions	Slide switch 4 positions	Slide switch 4 positions	Slide switch 4 positions	Slide switch 4 positions
Connector, M8x1 connector, 4-pin	Cable, 2.00 m, PVC	Connector, M8x1 connector, 4-pin	Cable, 2.00 m, PVC	Connector, M8x1 connector, 4-pin	Connector, M8x1 connector, 4-pin
ABS PC	ABS PC	ABS PC	ABS PC	ABS PC	ABS PC
10...30 VDC	15...30 VDC	15...30 VDC	15...30 VDC	15...30 VDC	15...30 VDC
CE, EAC	CE, EAC	CE, EAC	CE, EAC	CE, EAC	CE, EAC
Page 620	Page 620	Page 620	Page 620	Page 620	Page 620

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

Accessories



PNP normally open/normally closed			BAE00YC BAE SA-0H-050-PP-DV02	
PNP dynamic normally open/normally closed	BAE00NJ BAE SA-0H-040-PP-DV02	BAE00N7 BAE SA-0H-040-PP-S75G		
Series	SA-OH	SA-OH	SA-OH	
Dimension	15 x 36 x 61 mm	15 x 36 x 61 mm	15 x 36 x 61 mm	
Display	Output function- LED yellow, LED green: Power, Error - LED green, flashing, Signal strength - segment display	Output function- LED yellow, LED green: Power, Error - LED green, flashing, Signal strength - segment display	Output function- LED yellow, LED green: Power, Error - LED green, flashing, Signal strength - segment display	
Setting	Sensitivity (Sn), Light-on/dark-on, Teach Sn, Read direction for segment display, Segment display on/off, Key disable on/off, Factory setting (Reset), Hysteresis (4 levels), Integration time 4...128 ms, Delay time, Teach mode Aut/Hys/Int/Pot	Sensitivity (Sn), Light-on/dark-on, Teach Sn, Read direction for segment display, Segment display on/off, Key disable on/off, Factory setting (Reset), Hysteresis (4 levels), Integration time 4...128 ms, Delay time, Teach mode Aut/Hys/Int/Pot	Sensitivity (Sn), Light-on/dark-on, Read direction for segment display, Segment display on/off, Key disable on/off, Factory setting (Reset), Alarm threshold, Teach mode Aut/Fine/1-Pt/2-Pt, Hysteresis (4 levels), Upper and lower threshold, Delay time, Window function/standard switching function	
Adjuster	Slide switch 4 positions	Slide switch 4 positions	Slide switch 4 positions	
Connection	Cable, 2.00 m, PVC	Connector, M8x1 connector, 4-pin	Cable, 2.00 m, PVC	
Housing material	ABS PC	ABS PC	ABS PC	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Approval/Conformity	CE, EAC	CE, EAC	CE, EAC	
Productview	Page 620	Page 620	Page 620	



BAE00Y7 BAE SA-OH-050-PP-S75G				
SA-OH				
15 x 36 x 61 mm				
Output function- LED yellow, LED green: Power, Error - LED green, flashing, Signal strength - segment display				
Sensitivity (Sn), Light-on/dark-on, Read direction for segment display, Segment display on/off, Key disable on/off, Factory setting (Reset), Alarm threshold, Teach mode Aut/Fine/1-Pt/2-Pt, Hysteresis (4 levels), Upper and lower threshold, Delay time, Window function/standard switching function				
Slide switch 4 positions				
Connector, M8x1 connector, 4-pin				
ABS PC				
10...30 VDC				
CE, EAC				
Page 620				

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

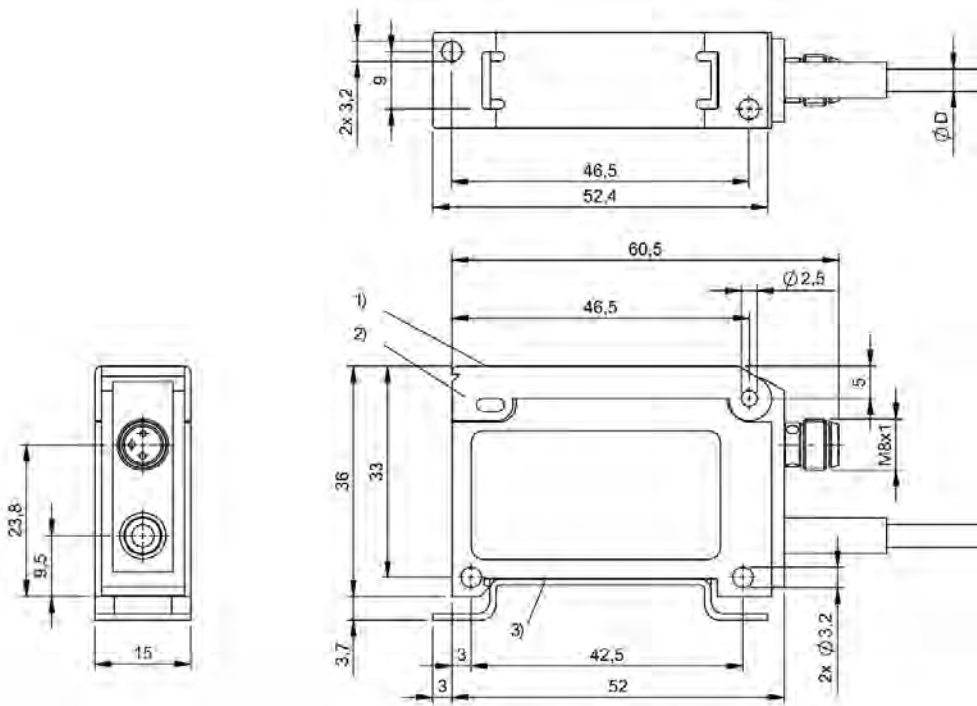
Industrial Networking

Software and System Solutions

Power Supply

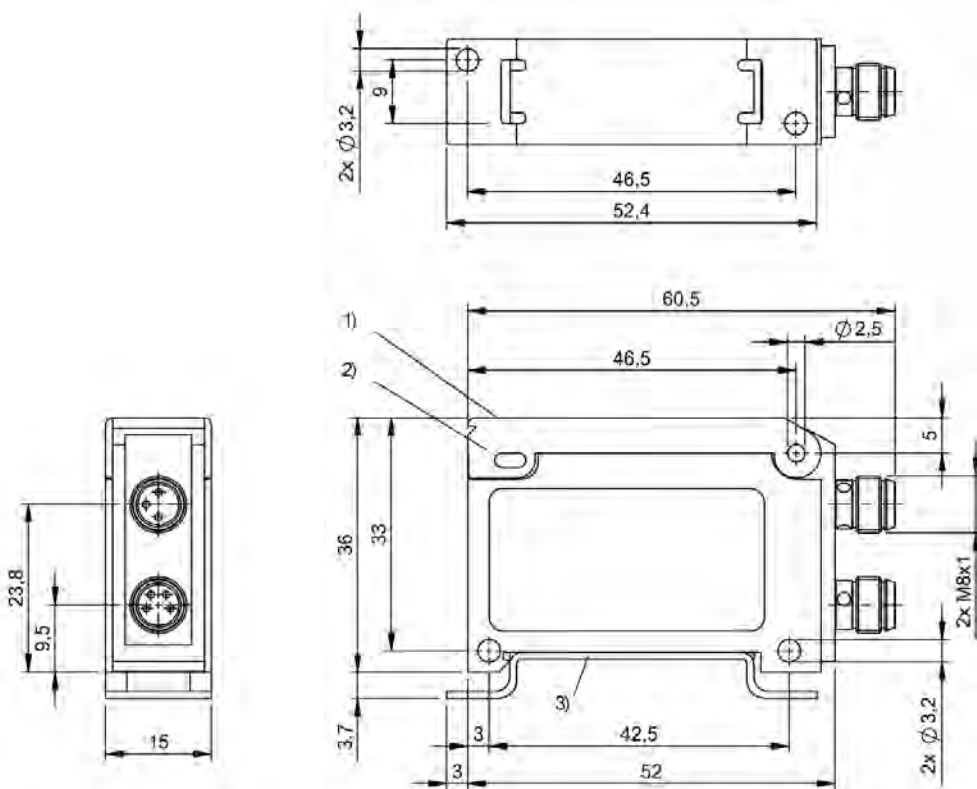
Connectivity

Accessories



1) Display and control panel

BAE00PR, BAE00NE, BAE00N4, BAE00NH, BAE00NJ, BAE00YC



1) Display and control panel, 2) Cover, 3) DIN rail

BAE00PT, BAE00NF, BAE00N5, BAE00N6, BAE00N7, BAE00Y7

Accessories

Connectivity

Power Supply

Software and System Solutions

Industrial Networking

Safety

Human Machine Interfaces

Machine Vision and Optical Identification

RFID

Sensors



	BOD001L BOD 6K-RA02-S75	BOD001R BOD 6K-RA03-S75	BOD001Z BOD 6K-RA04-S75	
Series	6K	6K	6K	
Dimension	12 x 41.5 x 21.6 mm	12 x 41.5 x 21.6 mm	12 x 41.5 x 21.6 mm	
Interface	Analog, voltage 1...10 V linear rising/falling PNP NO/NC	Analog, voltage 1...10 V linear rising/falling PNP NO/NC	Analog, voltage 1...10 V linear rising/falling PNP NO/NC	
Principle of operation	Photoelectric distance sensor	Photoelectric distance sensor	Photoelectric distance sensor	
Principle of optical operation	Triangulation	Triangulation	Triangulation	
Beam characteristic	Divergent	Divergent	Divergent	
Light type	LED, red light	LED, red light	LED, red light	
Light spot size	Ø 5 mm at 50 mm	Ø 9.5 mm at 100 mm	Ø 5 mm at 50 mm	
Range	20...80 mm	30...200 mm	10...85 mm	
Accuracy	±0.5 % FS	±1 % FS	±0.8 % FS	
Repeat accuracy	0.5 %FS	0.5 %FS	0.59 %FS	
Resolution	≤ 120 µm	≤ 0.68 mm	≤ 0.15 mm	
Connection	Connector, M8x1-Male, 4-pin	Connector, M8x1-Male, 4-pin	Connector, M8x1-Male, 4-pin	
Housing material	ABS	ABS	ABS	
Operating voltage U _b	13...30 VDC	13...30 VDC	13...30 VDC	
Approval/Conformity	CE, cULus, EAC, Ecolab, WEEE	CE, cULus, EAC, Ecolab, WEEE	CE, cULus, EAC, Ecolab, WEEE	
Trademark	—	—	—	
Productview	Page 630	Page 630	Page 630	



	BOD002L BOD 21M-LB105-S4	BOD000L BOD 21M-LA01-S92	BOD000M BOD 21M-LA02-S92	BOD000N BOD 21M-LA04-S92	BOD000P BOD 21M-LB01-S92
	21M	21M	21M	21M	21M
	15 x 51 x 42.5 mm	15 x 42.5 x 50 mm	15 x 42.5 x 50 mm	15 x 42.5 x 50 mm	15 x 42.5 x 50 mm
	IO-Link 1.1 Analog, current 4...20 mA linear rising/falling 2x PNP/NPN NO/NC	Analog, voltage 1...10 V linear rising 2x PNP/NPN NO/NC	Analog, voltage 1...10 V linear rising 2x PNP/NPN NO/NC	Analog, voltage 1...10 V linear rising 2x PNP/NPN NO/NC	Analog, current 4...20 mA linear rising 2x PNP/NPN NO/NC
	Photoelectric distance sensor	Photoelectric distance sensor	Photoelectric distance sensor	Photoelectric distance sensor	Photoelectric distance sensor
	Triangulation	Triangulation	Triangulation	Triangulation	Triangulation
	Focus, typical at 400 mm	Collimated	Collimated	Collimated	Collimated
	Laser red light	Laser red light	Laser red light	Laser red light	Laser red light
	1.5 x 0.5 mm at 200 mm	Ø 1 mm at 45 mm	Ø 1 mm at 200 mm	1 x 6 mm at 500 mm	Ø 1 mm at 45 mm
	30...200 mm, adjustable	25...45 mm, adjustable	20...200 mm, adjustable	20...500 mm, adjustable	25...45 mm, adjustable
	±1 mm max. (30...170 mm) ±3 mm max. (170...200 mm)s	±0.5 % FS	±1 % FS	±3 % FS	±0.5 % FS
	≤ ± 0.25 mm	0.1 %FS	1 %FS	1 %FS	0.1 %FS
	≤ 10 µm typ. (30...170 mm) 100 µm typ. (170...200 mm)	≤ 30 µm	100...200 µm	100...500 µm	≤ 30 µm
	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 5-pin	Connector, M12x1-Male, 5-pin	Connector, M12x1-Male, 5-pin	Connector, M12x1-Male, 5-pin
	Zinc, Die casting, Painted Aluminum, Glass, PMMA, black	Zinc, Die casting Aluminum	Zinc, Die casting Aluminum	Zinc, Die casting Aluminum	Zinc, Die casting Aluminum
	15...30 VDC	18...30 VDC	18...30 VDC	18...30 VDC	18...30 VDC
	CE, cULus, EAC, IO-Link, WEEE	CE, EAC, cULus, WEEE	CE, EAC, cULus, WEEE	CE, EAC, cULus, WEEE	CE, EAC, cULus, WEEE
	—	—	—	—	—
	Page 631	Page 631	Page 631	Page 631	Page 631



	BOD000R BOD 21M-LB02-S92	BOD000T BOD 21M-LB04-S92	BOD0020 BOD 23K-LI01-S4	
Series	21M	21M	23K	
Dimension	15 x 42.5 x 50 mm	15 x 42.5 x 50 mm	51 x 23 x 52.4 mm	
Interface	Analog, current 4...20 mA linear rising 2x PNP/NPN NO/NC	Analog, current 4...20 mA linear rising 2x PNP/NPN NO/NC	IO-Link 1.1 PNP/NPN/ Auto-Detect NO/NC	
Principle of operation	Photoelectric distance sensor	Photoelectric distance sensor	Photoelectric distance sensor	
Principle of optical operation	Triangulation	Triangulation	Light time-of-flight	
Beam characteristic	Collimated	Collimated	Collimated	
Light type	Laser red light	Laser red light	Laser red light	
Light spot size	Ø 1 mm at 200 mm	1 x 6 mm at 500 mm	5.5 x 7 mm at 5 m	
Range	20...200 mm, adjustable	20...500 mm, adjustable	100...5000 mm	
Accuracy	±1 % FS	±3 % FS	±0.6 % FS	
Repeat accuracy	1 %FS	1 %FS	0.024 %FS	
Resolution	100...200 µm	100...500 µm	≤ 5 mm	
Connection	Connector, M12x1-Male, 5-pin	Connector, M12x1-Male, 5-pin	Connector, M12x1-Male, 4-pin	
Housing material	Zinc, Die casting Aluminum	Zinc, Die casting Aluminum	ABS	
Operating voltage U_b	18...30 VDC	18...30 VDC	18...30 VDC	
Approval/Conformity	CE, EAC, cULus, WEEE	CE, EAC, cULus, WEEE	CE, cULus, EAC, Ecolab, WEEE	
Trademark	—	—	—	
Productview	Page 631	Page 631	Page 632	



	BOD001N BOD 23K-LA01-S92	BOD001P BOD 23K-LB01-S92	BOD002M BOD 24K-LPI07-S4	BOD002N BOD 24K-LPI08-S4	BOD0002 BOD 26K-LA01-S4-C
	23K	23K	24K	24K	26K
	51 x 23 x 52.4 mm	51 x 23 x 52.4 mm	50 x 21 x 50 mm	50 x 21 x 50 mm	17 x 50 x 50 mm
	Analog, voltage 0...10 V linear rising/falling PNP/NPN/Auto-Detect NO/NC	Analog, current 4...20 mA linear rising/falling PNP/NPN/Auto-Detect NO/NC	IO-Link 1.1 Analog, voltage/analog, current selectable 4...20 mA 0...10 V 2x PNP/NPN NO/NC	IO-Link 1.1 Analog, voltage/analog, current selectable 4...20 mA 0...10 V 2x PNP/NPN NO/NC	Analog, voltage 0...10 V linear rising
	Photoelectric distance sensor	Photoelectric distance sensor	Photoelectric sensor	Photoelectric sensor	Photoelectric distance sensor
	Light time-of-flight	Light time-of-flight	Triangulation	Triangulation	Triangulation
	Collimated	Collimated	Divergent	Divergent	Divergent
	Laser red light	Laser red light	Laser red light	Laser red light	Laser red light
	5.5 x 7 mm at 5 m	5.5 x 7 mm at 5 m	1 x 1 mm at 100 mm	1.2 x 1.2 mm at 650 mm	Ø 0.8 mm at 65 mm
	100...5000 mm	100...5000 mm	50...100 mm	50...650 mm	45...85 mm
	±0.6 % FS	±0.6 % FS	±0.5 %	±1 %	±1 % FS
	0.024 %FS	0.024 %FS	± 50 µm	± 50 µm	—
	≤ 5.0 mm	≤ 5.0 mm	≤ 10 µm	≤ 100 µm	≤ 80 µm
	Connector, M12x1-Male, 5-pin	Connector, M12x1-Male, 5-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 4-pin
	ABS	ABS	Plastic	Plastic	ABS
	18...30 VDC	18...30 VDC	18...30 VDC	18...30 VDC	18...28 VDC
	CE, cULus, EAC, Ecolab, WEEE	CE, cULus, EAC, Ecolab, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	—	—	—	—	—
	Page 632	Page 632	Page 633	Page 633	Page 633



	BOD0004 BOD 26K-LA02-S4-C	BOD0005 BOD 26K-LB04-S115-C	BOD0006 BOD 26K-LB05-S115-C	
Series	26K	26K	26K	
Dimension	17 x 50 x 50 mm	17 x 50 x 50 mm	17 x 50 x 50 mm	
Interface	Analog, voltage 0...10 V linear rising	Analog, current 4...20 mA linear rising/falling 2x PNP NO/NC	Analog, current 4...20 mA linear rising/falling 2x PNP NO/NC	
Principle of operation	Photoelectric distance sensor	Photoelectric distance sensor	Photoelectric distance sensor	
Principle of optical operation	Triangulation	Triangulation	Triangulation	
Beam characteristic	Divergent	Divergent	Divergent	
Light type	Laser red light	Laser red light	Laser red light	
Light spot size	Ø 0.8 mm at 65 mm	1.5 x 3.25 mm at 100 mm	2 x 4.5 mm at 300 mm	
Range	45...85 mm	30...100 mm, adjustable	80...300 mm, adjustable	
Accuracy	±1 % FS	±0.25 %FS	±0.25 %FS	
Repeat accuracy	—	0.25 %FS	0.25 %FS	
Resolution	≤ 20 µm	0.1 %FS	0.1 %FS	
Connection	Connector, M12x1-Male, 4-pin	Connector, M12x1-Male, 8-pin	Connector, M12x1-Male, 8-pin	
Housing material	ABS	ABS	ABS	
Operating voltage U_b	18...28 VDC	18...30 VDC	18...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Trademark	—	—	—	
Productview	Page 633	Page 634	Page 634	



	BOD0007 BOD 26K-LB06-S92-C	BOD0008 BOD 26K-LB07-S92-C	BOD000C BOD 26K-LBR04-S115-C	BOD000E BOD 26K-LBR05-S115-C	BOD001Y BOD 37M-LPR02-S115
	26K	26K	26K	26K	37M
	17 x 50 x 50 mm	17 x 50 x 50 mm	17 x 50 x 50 mm	17 x 50 x 50 mm	60 x 37 x 72.3 mm
	Analog, current 4...20 mA linear rising/falling PNP NO/NC	Analog, current 4...20 mA linear rising/falling PNP NO/NC	RS485 Analog, current 4...20 mA linear rising/falling 3x PNP NO/NC	RS485 Analog, current 4...20 mA linear rising/falling 3x PNP NO/NC	RS485 Analog, voltage/ Analog, current 0.2...10 V/4...20 mA linear rising/falling 2x PNP/NPN/ push-pull NO/NC
	Photoelectric distance sensor	Photoelectric distance sensor	Photoelectric distance sensor	Photoelectric distance sensor	Photoelectric distance sensor
	Triangulation	Triangulation	Triangulation	Triangulation	Light time-of-flight
	Divergent	Divergent	Divergent	Divergent	Collimated
	Laser red light	Laser red light	Laser red light	Laser red light	Laser red light
	1.5 x 3.25 mm at 100 mm	2 x 4.5 mm at 300 mm	1.5 x 3.25 mm at 100 mm	2 x 4.5 mm at 300 mm	Ø 15 mm at 10 m
	30...100 mm, adjustable	80...300 mm, adjustable	30...100 mm, adjustable	80...300 mm, adjustable	200...20000 mm
	±0.25 %FS	±0.25 %FS	±0.25 %FS	±0.25 %FS	±0.035 % FS
	—	—	0.25 %FS	0.25 %FS	0.01 %FS
	0.1 %FS	0.1 %FS	0.1 %FS	0.1 %FS	≤ 1.0 mm
	Connector, M12x1-Male, 5-pin	Connector, M12x1-Male, 5-pin	Connector, M12x1-Male, 8-pin	Connector, M12x1-Male, 8-pin	Connector, M12x1-Male, 8-pin
	ABS	ABS	ABS	ABS	Zinc, Die casting
	18...30 VDC	18...30 VDC	18...30 VDC	18...30 VDC	19.2...28.8 VDC
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	—	—	—	—	—
	Page 634	Page 634	Page 634	Page 634	Page 635

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

Industrial Networking

Software and System Solutions

Power Supply

Connectivity

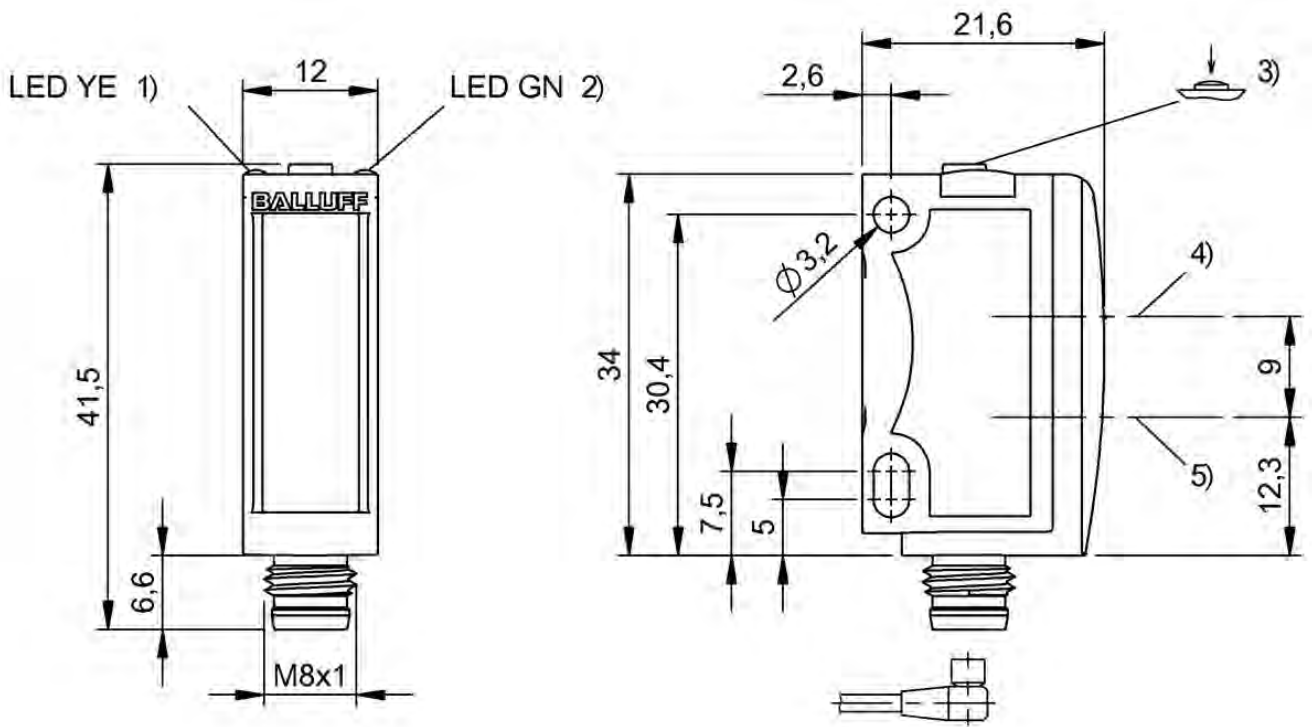
Accessories



	BOD001U BOD 37M-LA01-S92	BOD001W BOD 37M-LB01-S92	BOD001J BOD 66M-LA12-S92	
Series	37M	37M	66M	
Dimension	60 x 37 x 72.3 mm	60 x 37 x 72.3 mm	30 x 100.5 x 73.2 mm	
Interface	Analog, voltage 0.2...10 V linear rising/falling 2x PNP/NPN/push-pull NO/NC	Analog, current 4...20 mA linear rising/falling 2x PNP/NPN/push-pull NO/NC	Analog, voltage 1...10 V linear rising/falling PNP/NPN NO/NC	
Principle of operation	Photoelectric distance sensor	Photoelectric distance sensor	Photoelectric distance sensor	
Principle of optical operation	Light time-of-flight	Light time-of-flight	Triangulation	
Beam characteristic	Collimated	Collimated	Divergent	
Light type	Laser red light	Laser red light	Laser red light	
Light spot size	Ø 15 mm at 8 m	Ø 15 mm at 8 m	Ø 1 mm at 800 mm	
Range	200...10000 mm	200...10000 mm	150...800 mm	
Accuracy	±0.1 % FS	±0.1 % FS	±1.5 %FS	
Repeat accuracy	0.01 %FS	0.01 %FS	0.5 %FS	
Resolution	≤ 1.0 mm	≤ 1.0 mm	100...800 µm	
Connection	Connector, M12x1-Male, 5-pin	Connector, M12x1-Male, 5-pin	Connector, M12x1-Male, 5-pin	
Housing material	Zinc, Die casting	Zinc, Die casting	Zinc, Die casting, Painted	
Operating voltage U_b	19.2...28.8 VDC	19.2...28.8 VDC	18...30 VDC	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, EAC, WEEE	
Trademark	—	—	—	
Productview	Page 635	Page 635	Page 636	

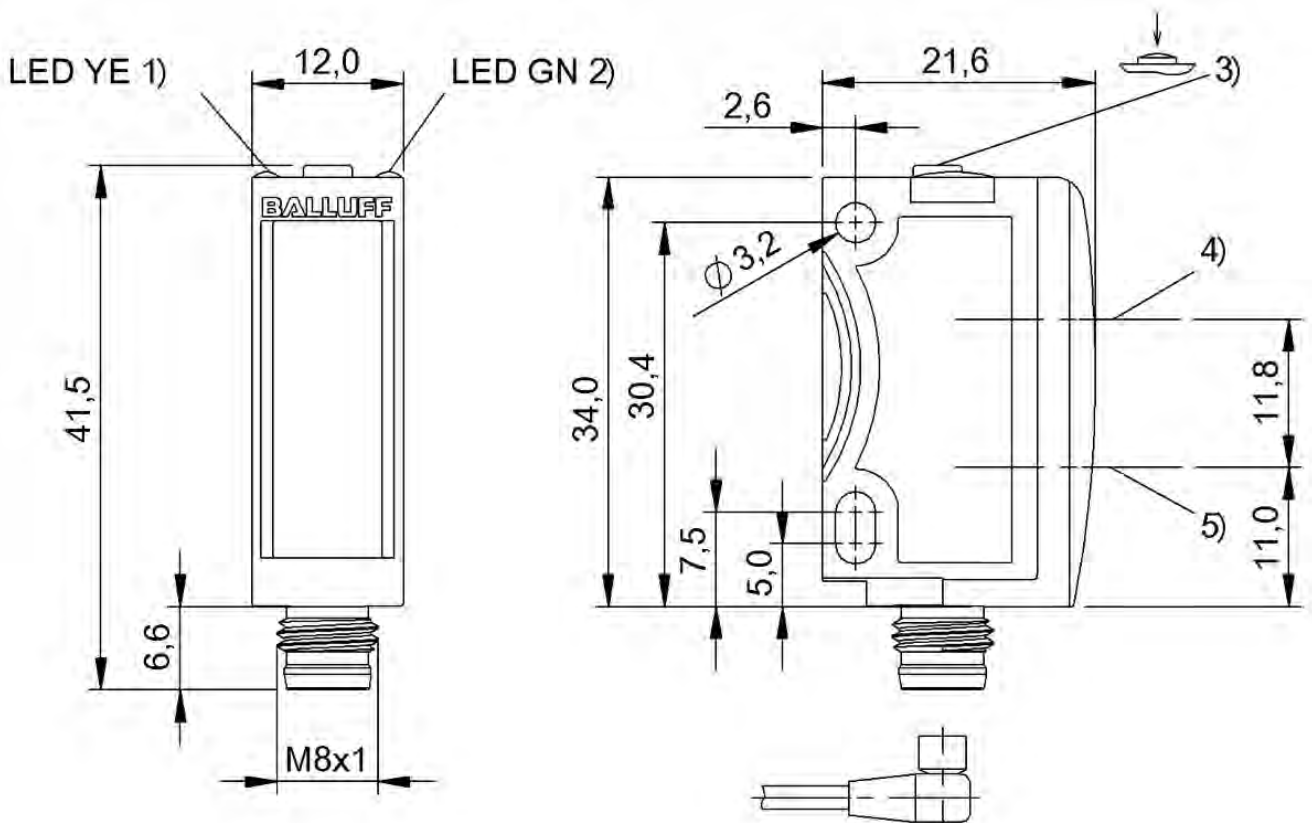


	BOD001E BOD 66M-LA14-S92	BOD001H BOD 66M-RA11-S92	BOD001K BOD 66M-LB12-S92	BOD001F BOD 66M-LB14-S92	BOD001C BOD 66M-RB11-S92
	66M	66M	66M	66M	66M
	30 x 100.5 x 73.2 mm	30 x 100.5 x 73.2 mm	30 x 100.5 x 73.2 mm	30 x 100.5 x 73.2 mm	30 x 100.5 x 73.2 mm
	Analog, voltage 1...10 V linear rising/falling PNP/ NPN NO/NC	Analog, voltage 1...10 V linear rising/falling PNP/ NPN NO/NC	Analog, current 4...20 mA linear rising/falling PNP/ NPN NO/NC	Analog, current 4...20 mA linear rising/falling PNP/ NPN NO/NC	Analog, current 4...20 mA linear rising/falling PNP/ NPN NO/NC
	Photoelectric distance sensor	Photoelectric distance sensor	Photoelectric distance sensor	Photoelectric distance sensor	Photoelectric distance sensor
	Triangulation	Triangulation	Triangulation	Triangulation	Triangulation
	Divergent	Divergent	Divergent	Divergent	Divergent
	Laser red light	LED, red light	Laser red light	Laser red light	LED, red light
	2 x 6 mm at 2 m	Ø 15 mm at 600 mm	Ø 1 mm at 800 mm	2 x 6 mm at 2 m	Ø 15 mm at 600 mm
	150...2000 mm	100...600 mm	150...800 mm	150...2000 mm	100...600 mm
	±1.5 %FS	±1.5 %FS	±1.5 %FS	±1.5 %FS	±1.5 %FS
	0.5 %FS	0.5 %FS	0.5 %FS	0.5 %FS	0.5 %FS
	1...3 mm	100...500 µm	100...800 µm	1...3 mm	100...500 µm
	Connector, M12x1-Male, 5-pin	Connector, M12x1-Male, 5-pin	Connector, M12x1-Male, 5-pin	Connector, M12x1-Male, 5-pin	Connector, M12x1-Male, 5-pin
	Zinc, Die casting, Painted	Zinc, Die casting, Painted	Zinc, Die casting, Painted	Zinc, Die casting, Painted	Zinc, Die casting, Painted
	18...30 VDC	18...30 VDC	18...30 VDC	18...30 VDC	18...30 VDC
	CE, EAC, WEEE	CE, EAC, WEEE	CE, EAC, WEEE	CE, EAC, WEEE	CE, EAC, WEEE
	—	—	—	—	—
	Page 636	Page 636	Page 636	Page 636	Page 636



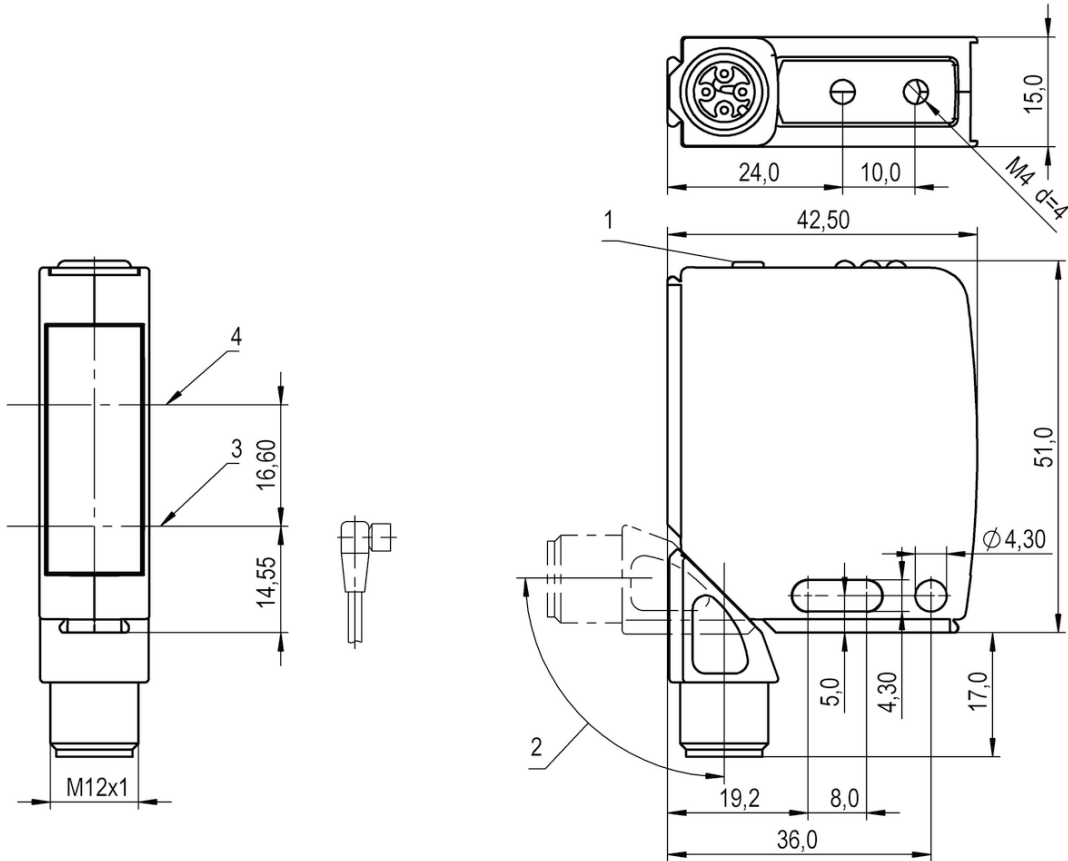
1) Output function, 2) Operating voltage, 3) Sn, light/dark, 4) Optical axis receiver, 5) Optical axis emitter

BOD001L, BOD001Z



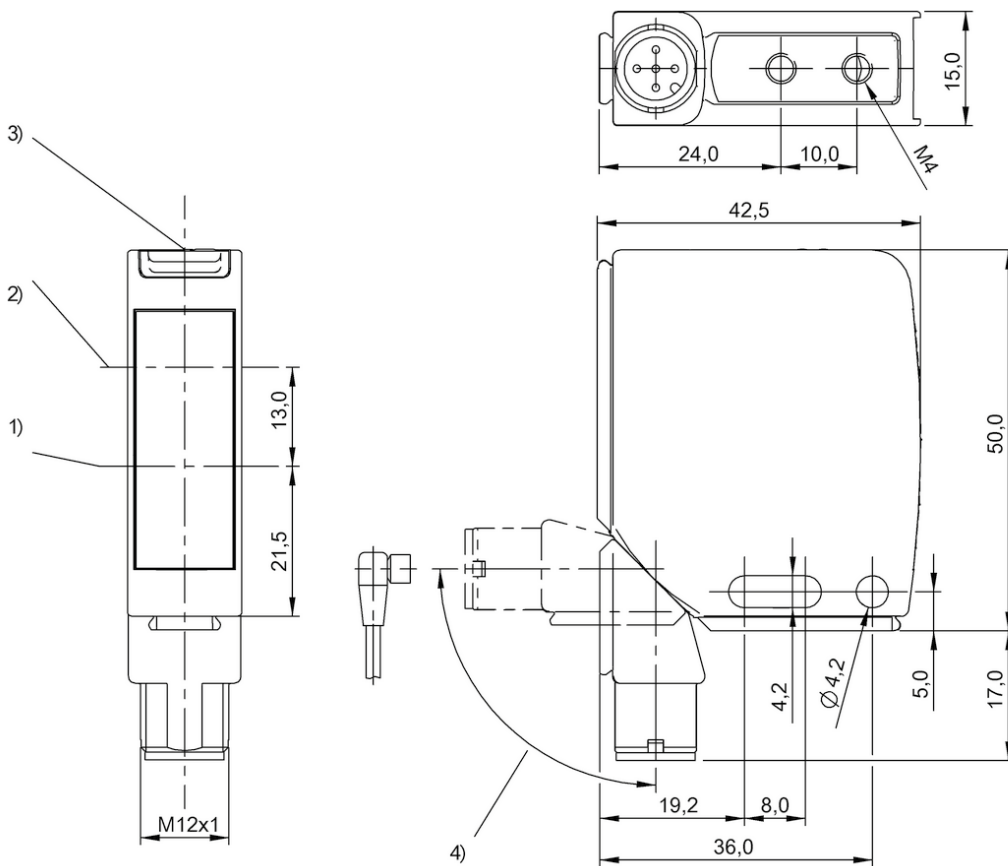
1) Output function, 2) Operating voltage, 3) Sn, light/dark, 4) Optical axis receiver, 5) Optical axis emitter

BOD001R



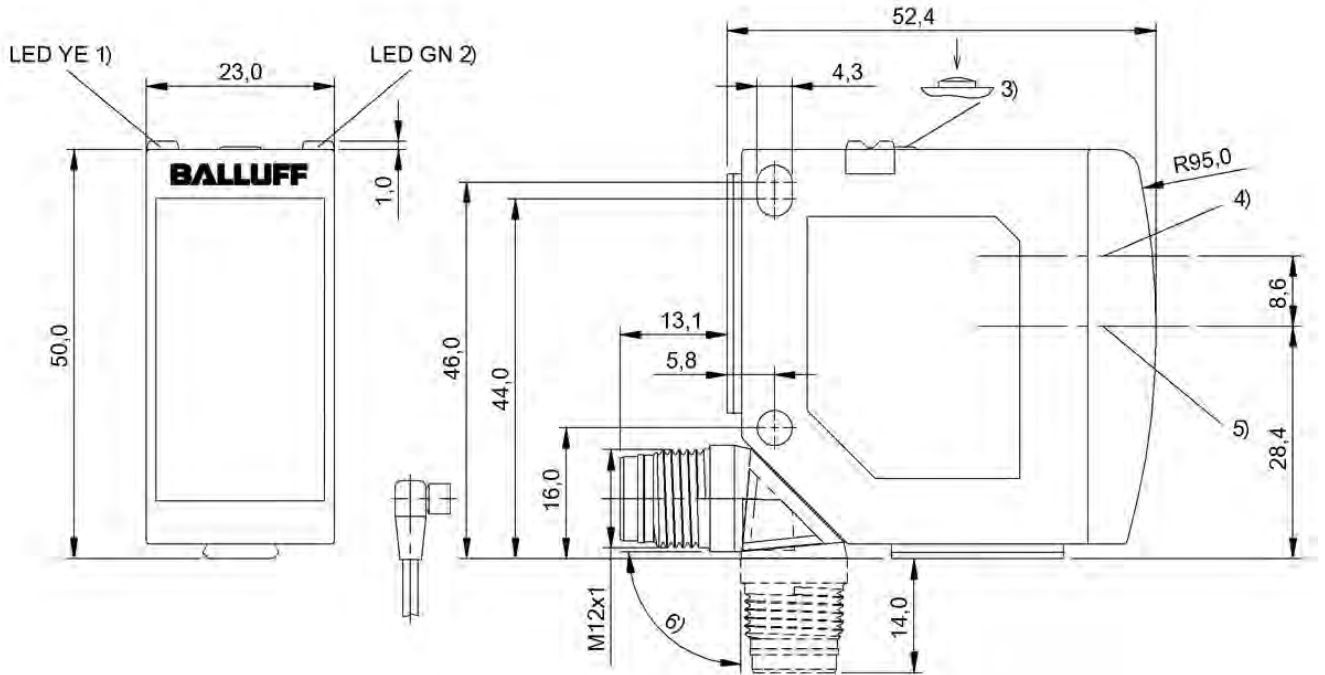
1) Display and control panel, 2) rotatable 270°, 3) Optical axis emitter, 4) Optical axis receiver

BOD002L



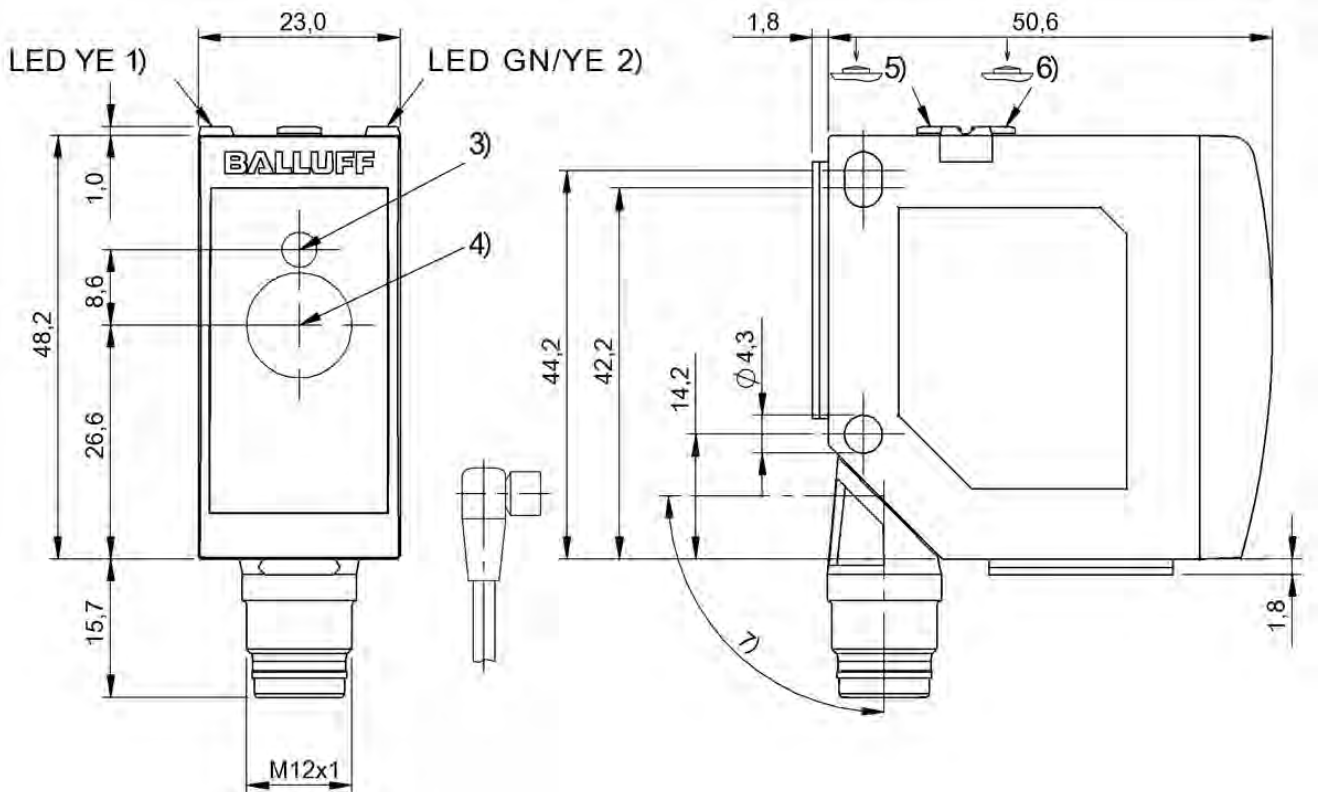
1) Optical axis receiver, 2) Optical axis emitter, 3) Display and control panel, 4) rotatable 270°

BOD000L, BOD000M, BOD000N, BOD000P, BOD000R, BOD000T



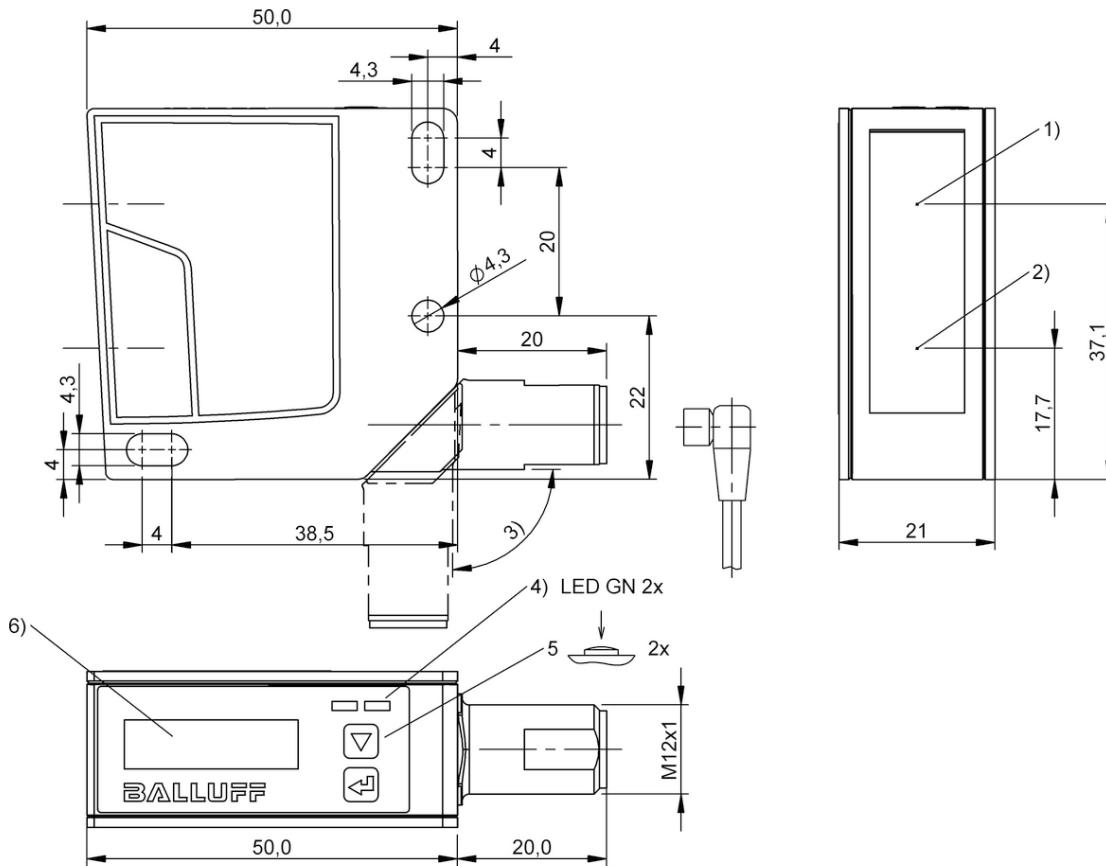
1) Output function, 2) Operating voltage, 3) Teach-In button, 4) Optical axis emitter, 5) Optical axis receiver, 6) rotatable 270°

BOD0020



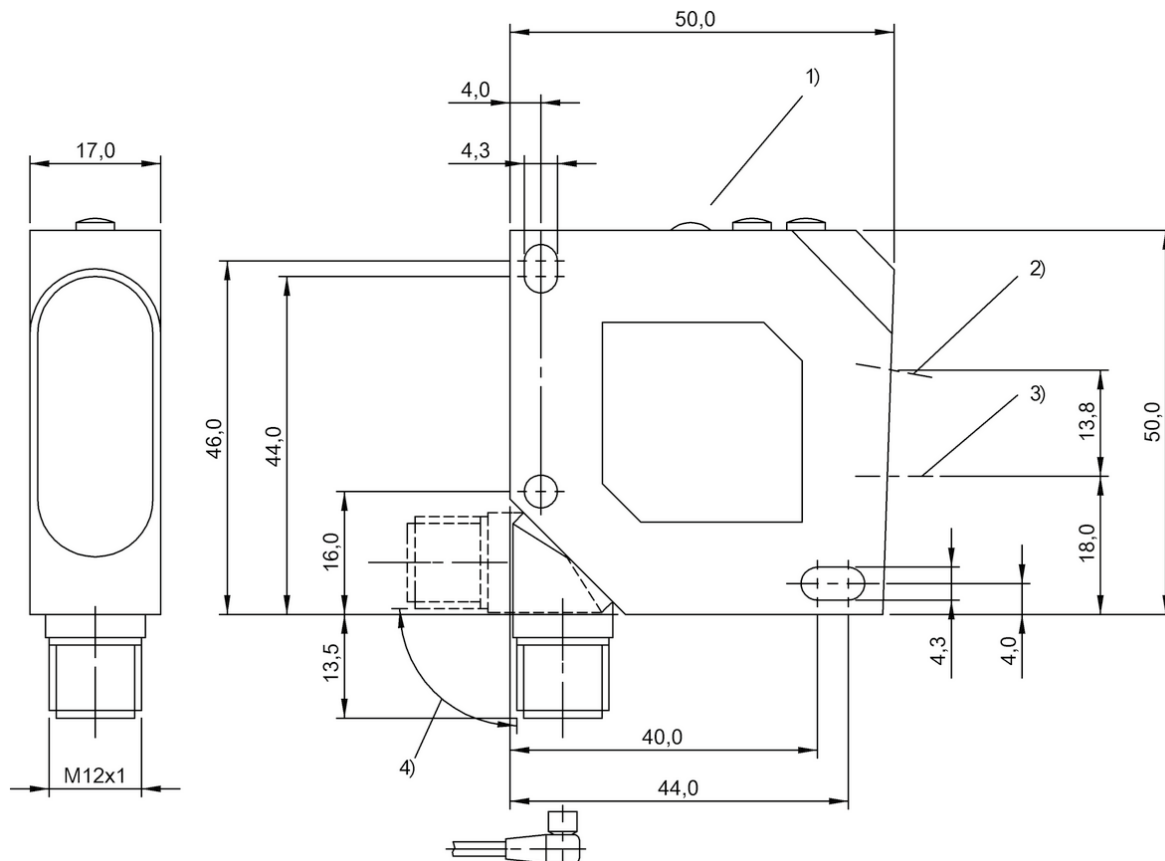
1) Output function, 2) Power/Analog output, 3) Optical axis emitter, 4) Optical axis receiver, 5) Teach-In switching output, 6) Teach-in Analog output, 7) rotatable 270°

BOD001N, BOD001P



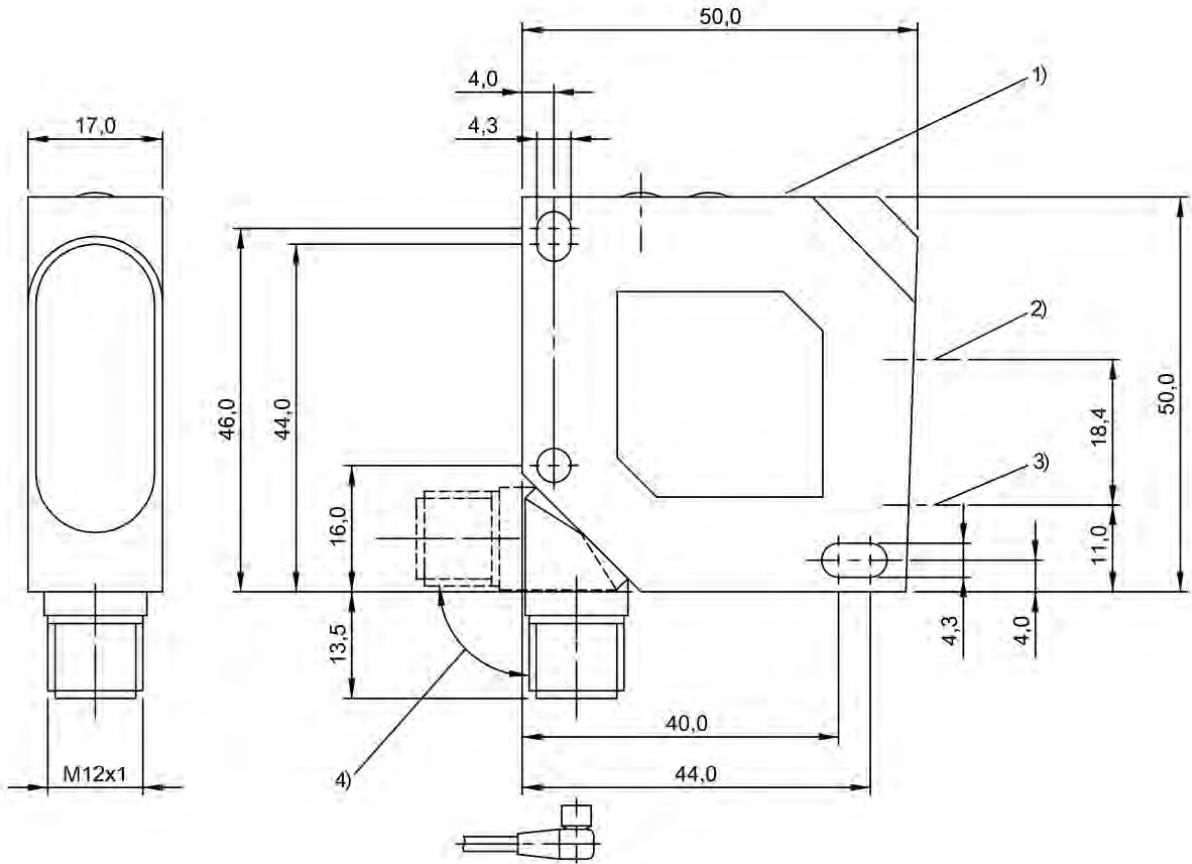
1) Optical axis emitter, 2) Optical axis receiver, 3) rotatable 180°, 4) LED green, 5) Operating button, 6) OLED Display

BOD002M, BOD002N



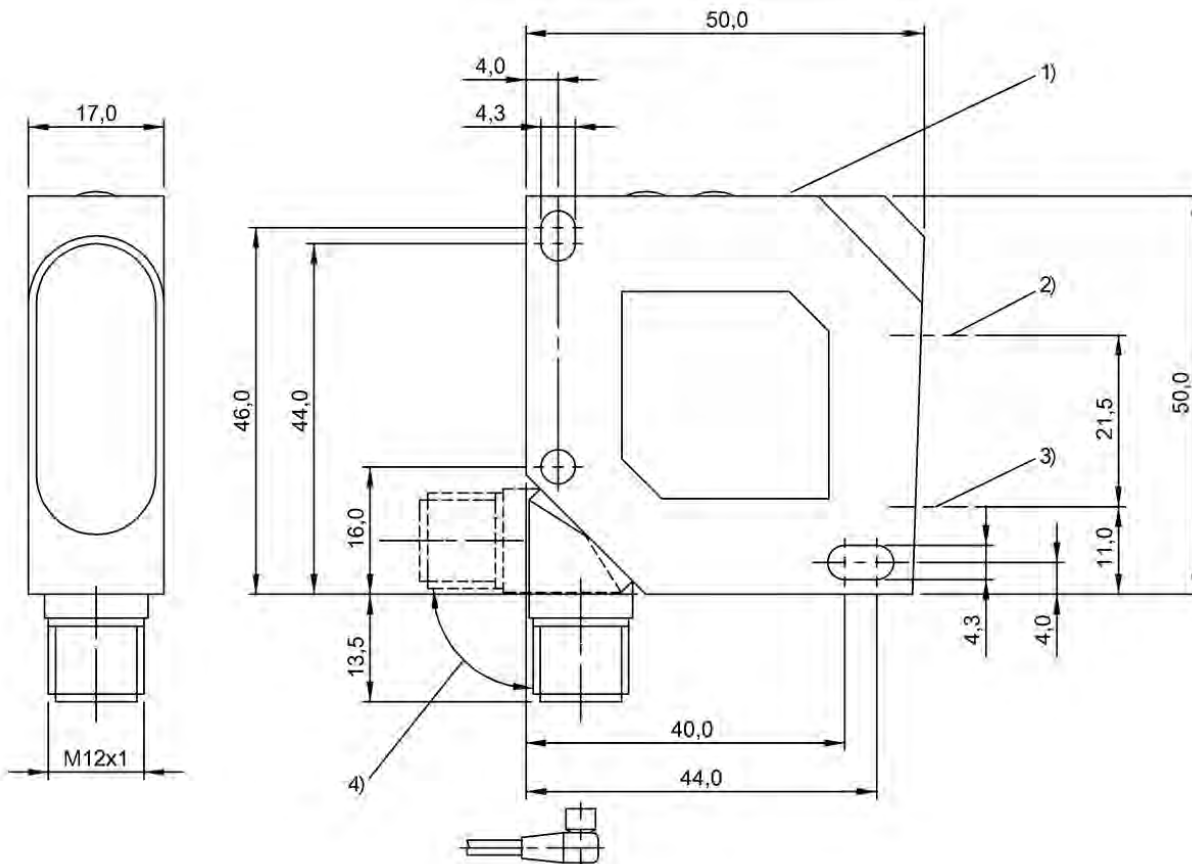
1) Display and control panel, 2) Optical axis receiver, 3) Optical axis emitter, 4) rotatable 270°

BOD0002, BOD0004



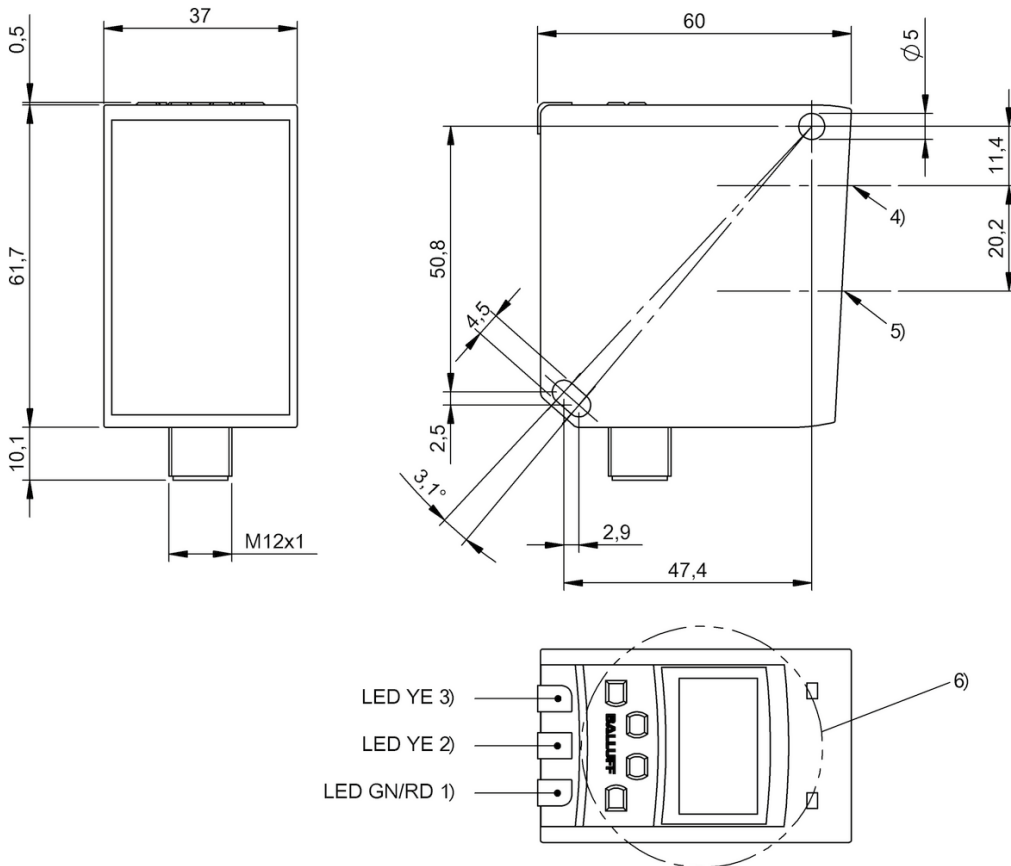
1) Display and control panel, 2) Optical axis emitter, 3) Optical axis receiver, 4) rotatable 270°

BOD0005, BOD0007, BOD000C



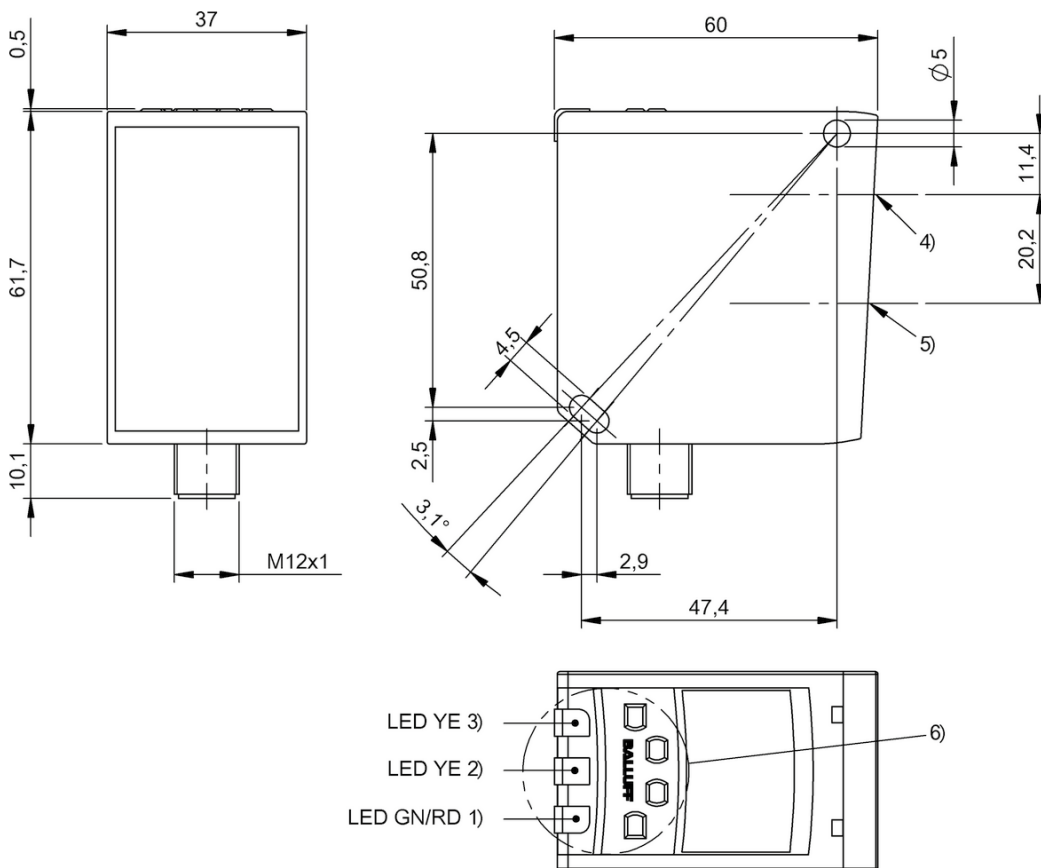
1) Display and control panel, 2) Optical axis emitter, 3) Optical axis receiver, 4) rotatable 270°

BOD0006, BOD0008, BOD000E



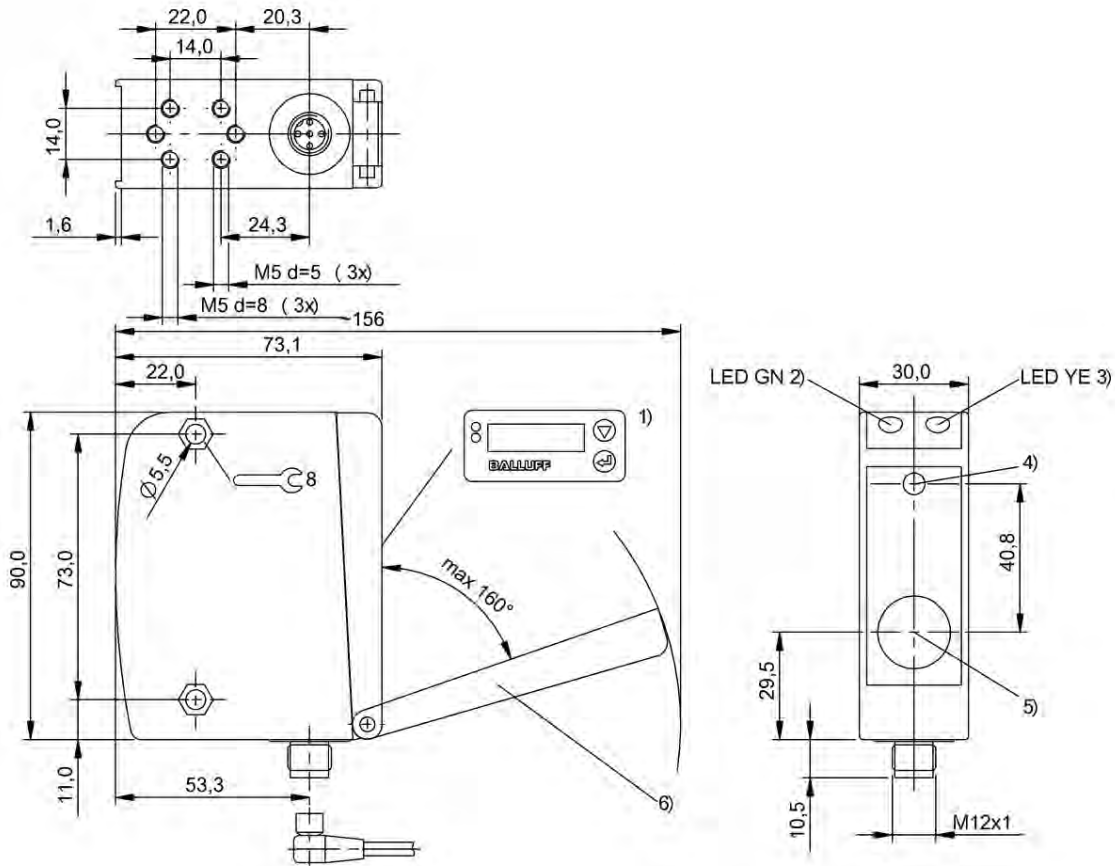
1) Operating voltage/Error, 2) Switchpoint Q2, 3) Switchpoint Q1, 4) Optical axis emitter, 5) Optical axis receiver, 6) Display and keypad

BOD001Y



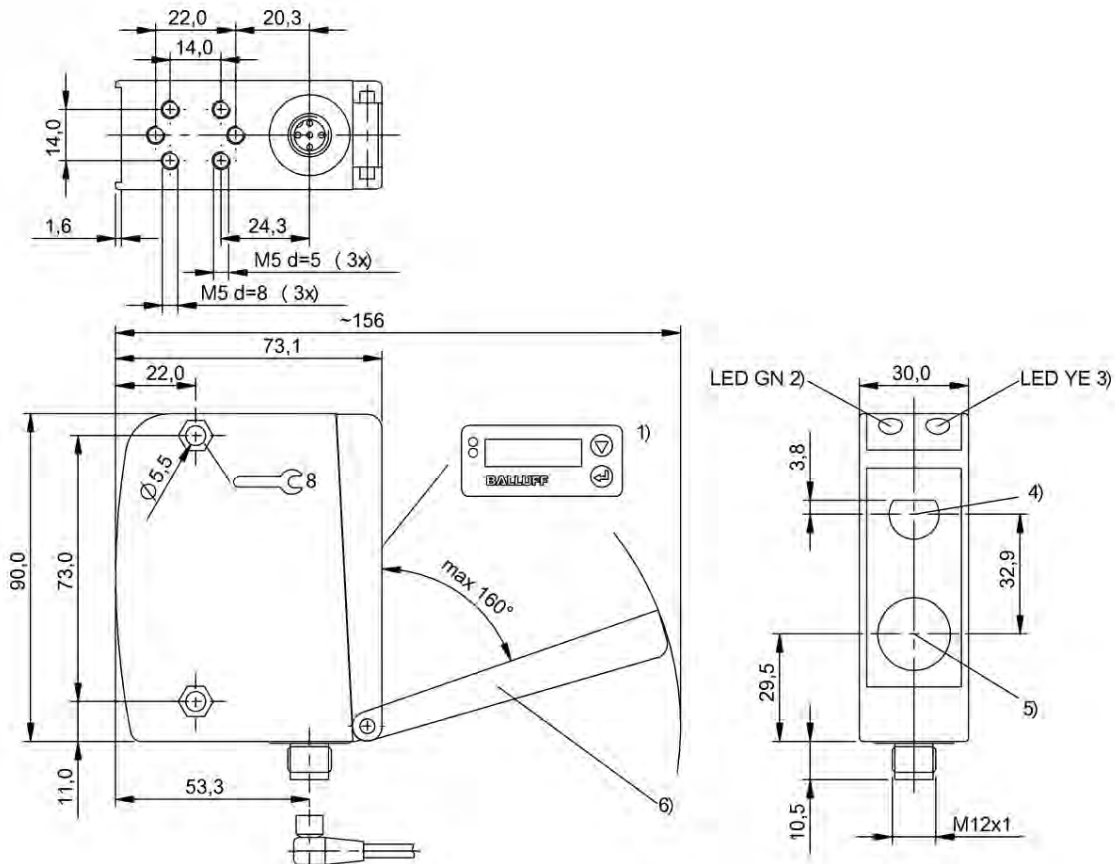
1) Operating voltage/Error, 2) Switchpoint Q2, 3) Switchpoint Q1, 4) Optical axis emitter, 5) Optical axis receiver, 6) Display and control panel

BOD001U, BOD001W



1) Display and keypad, 2) Operating voltage, 3) Output function, 4) Optical axis emitter, 5) Optical axis receiver, 6) Removable cover

BOD001J, BOD001E, BOD001K, BOD001F



1) Display and keypad, 2) Operating voltage, 3) Output function, 4) Optical axis emitter, 5) Optical axis receiver, 6) Removable cover

BOD001H, BOD001C



Sure position detection even at high speeds

MAGNETIC FIELD SENSORS



Our magnetic field sensors are used chiefly on cylinders and grippers for monitoring the piston position. The sensor thus recognizes the field of the magnet integrated into the piston through the actuator wall even at high travel speeds.

With their non-contact position detection the magnetic field sensors from Balluff work absolutely reliably and wear-free: no contact burn, no bouncing, just clean switching points.

The most important benefits

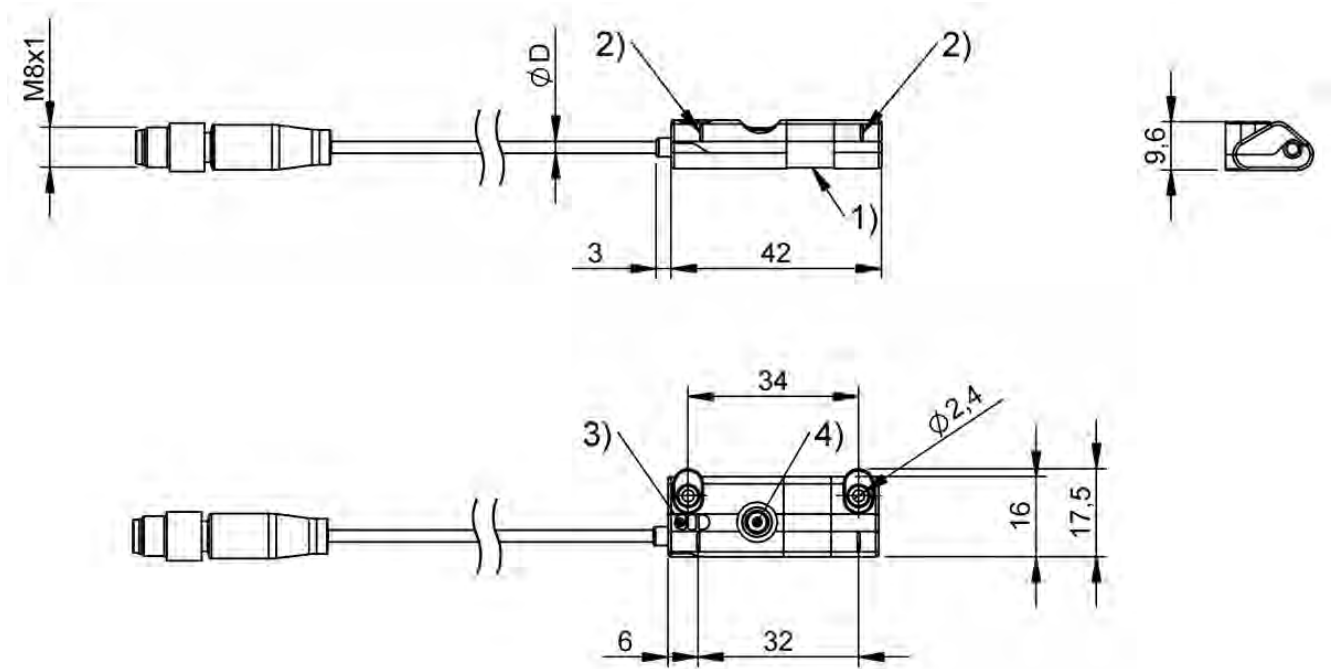
- Contact-free and therefore wear-free
- No double switching points
- Reliable even at high travel speeds



	BMP0007 BMP 01-EL1PP21A-0032-00-P00,5-S75	
Measuring range	32 mm	
Dimension	17.5 x 9.6 x 42 mm	
Analog output	Analog, voltage/Analog, current selectable 0...10 V/4...20 mA	
Interface	IO-Link 1.1	
Resolution	≤ 1 μm (IO-Link), 12 bits (analog)	
Repeat accuracy	± 100 μm	
Non-linearity typ.	±250 μm	
Operating voltage U _b	15...30 VDC	
Connection	Cable with connector, M8x1-Male, 4-pin, 0.5 m, PUR	
Housing material	PA 12 Aluminum	
Ambient temperature	-25...85 °C	
IP rating	IP67	
Approval/Conformity	CE, cULus LISTED, IO-Link, WEEE, EAC	
Productview	Page 642	

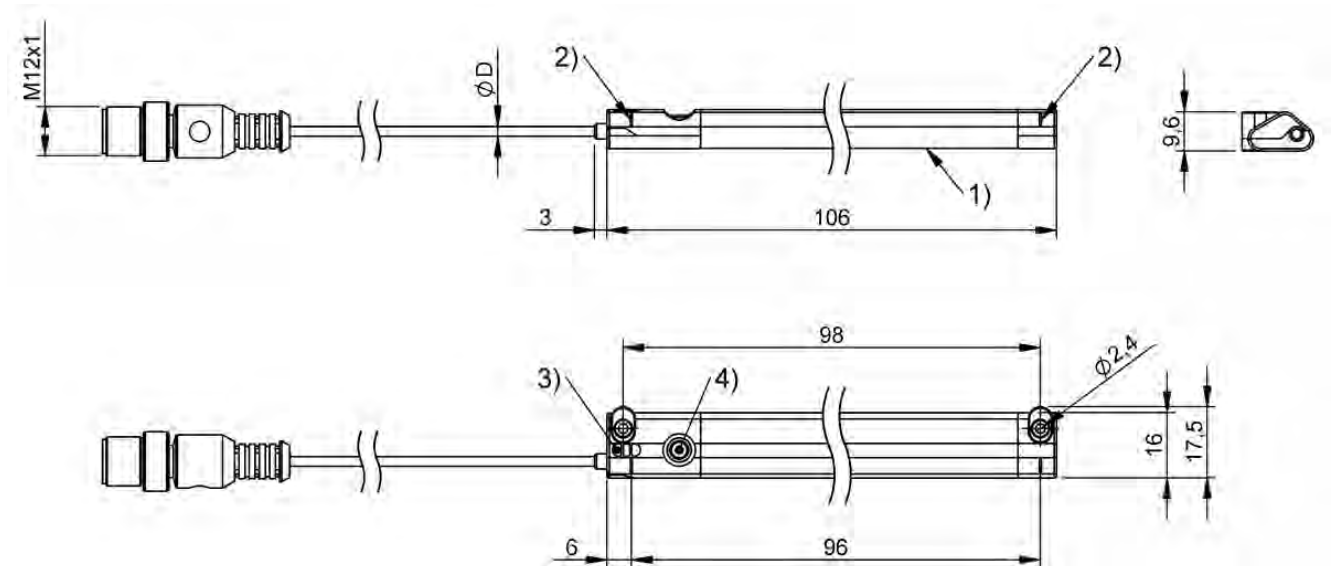


	BMP000N BMP 01-EL1PP21A-0096-00-P00,5-S4	BMP0009 BMP 01-EL1PP21A-0160-00-P02	BMP000K BMP 01-EL1PP21A-0256-00-P00,5-S75
	96 mm	160 mm	256 mm
	17.5 x 9.6 x 106 mm	17.5 x 9.6 x 170 mm	17.5 x 9.6 x 266 mm
	Analog, voltage/Analog, current selectable 0...10 V/4...20 mA	Analog, voltage/Analog, current selectable 0...10 V/4...20 mA	Analog, voltage/Analog, current selectable 0...10 V/4...20 mA
	IO-Link 1.1	IO-Link 1.1	IO-Link 1.1
	≤ 1 μm (IO-Link), 12 bits (analog)	≤ 1 μm (IO-Link), 12 bits (analog)	≤ 1 μm (IO-Link), 12 bits (analog)
	± 100 μm	± 100 μm	± 100 μm
	±250 μm	±250 μm	±250 μm
	15...30 VDC	15...30 VDC	15...30 VDC
	Cable with connector, M12x1-Male, 4-pin, 0.5 m, PUR	Cable, 2 m, PUR	Cable with connector, M8x1-Male, 4-pin, 0.5 m, PUR
	PA 12 Aluminum	PA 12 Aluminum	PA 12 Aluminum
	-25...85 °C	-25...85 °C	-25...85 °C
	IP67	IP67	IP67
	CE, cULus LISTED, IO-Link, WEEE, EAC	CE, cULus LISTED, IO-Link, WEEE, EAC	CE, cULus LISTED, IO-Link, WEEE, EAC
	Page 642	Page 643	Page 643



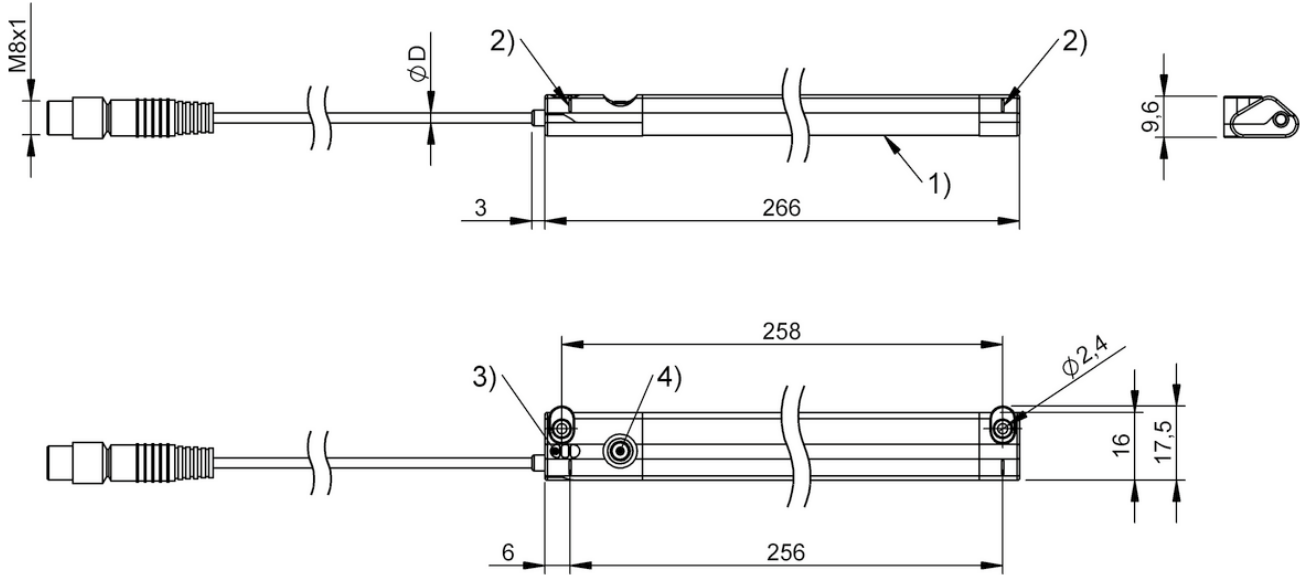
1) Sensing surface, 2) Notch, 3) LED function indicator, 4) Button

BMP0007



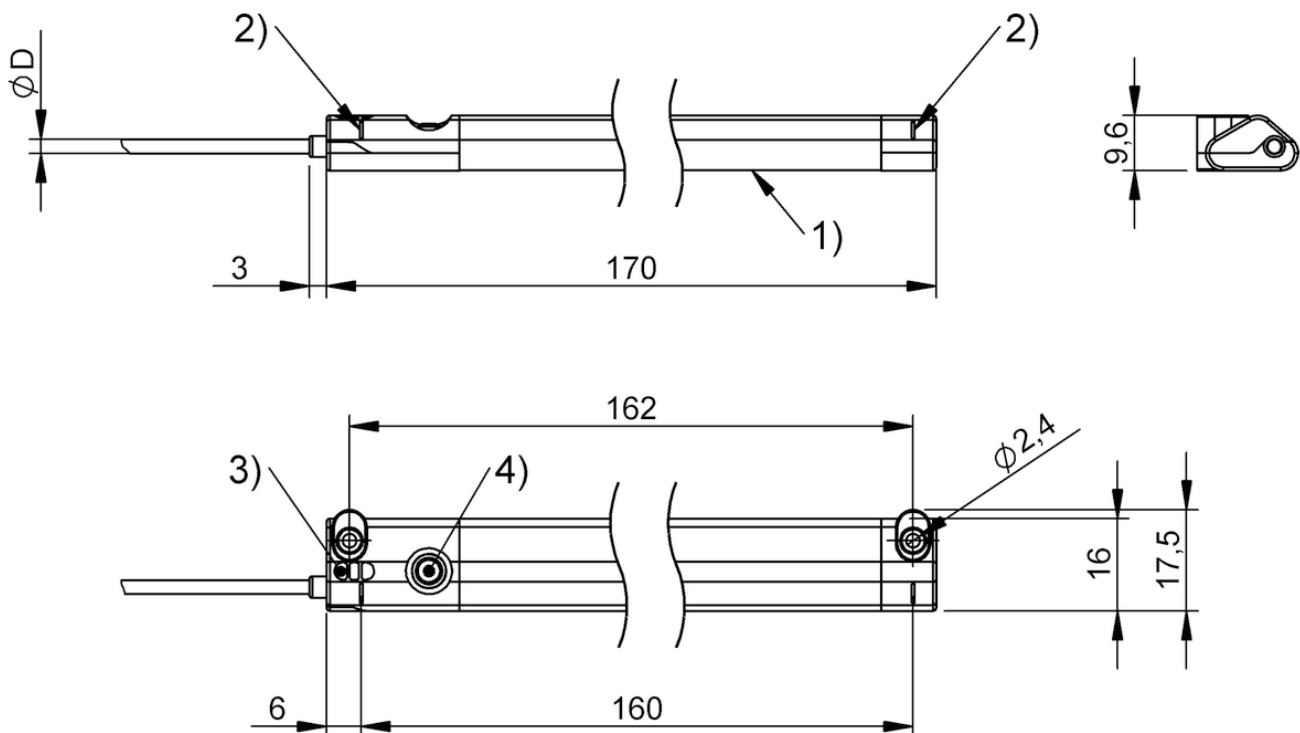
1) Sensing surface, 2) Notch, 3) LED function indicator, 4) Button

BMP000N



1) Sensing surface, 2) Notch, 3) LED function indicator, 4) Button

BMP000K



1) Sensing surface, 2) Notch, 3) LED function indicator, 4) Button

BMP0009



	BMF00N2 BMF 415KW-HAKKI-W-5-S0-02	BMF00N3 BMF 415KW-HAPS-W-5-S0-02	BMF00NL BMF 415KW-HAKKI-W-5-P0-S4-00,3	
Dimension	5 x 6.4 x 34 mm	5 x 6.4 x 34 mm	5 x 6.4 x 34 mm	
Connection	—	—	M12x1-Male, 4-pin, A-coded	
Cable	Silicone welding spark resistant black, 2 m	Silicone welding spark resistant black, 2 m	TPU welding spark resistant black, 300 mm	
Application	Pneumatic cylinder with T-slot. For dimensions, see sketch in product view., Welding area	Pneumatic cylinder with T-slot. For dimensions, see sketch in product view., Welding area	Pneumatic cylinder with T-slot. For dimensions, see sketch in product view., Welding area	
Mounting	can be installed in T-slot from above	can be installed in T-slot from above	can be installed in T-slot from above	
Teach function	—	—	—	
Housing material	PA 12	PA 12	PA 12	
Interface	IO-Link 1.1	—	IO-Link 1.1	
Switching output	IO configurable NO/NC	PNP normally open (NO)	IO configurable NO/NC	
Switching frequency	—	—	—	
Operating voltage U_b	18...30 VDC	10...30 VDC	18...30 VDC	
Ambient temperature	0...80 °C	0...80 °C	0...80 °C	
Magnetic field immune	—	—	—	
IP rating	IP67	IP67	IP67	
Approval/Conformity	UL Listed, CE, RoHS, WEEE, IO-Link, EAC	CE, cULus, RoHS, WEEE, EAC	CE, cULus, RoHS, WEEE, IO-Link, EAC	
Ex category	—	—	—	
Productview	Page 648	Page 648	Page 648	



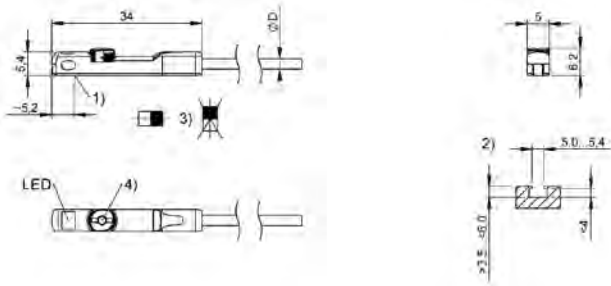
	BMF00MU BMF 415KW-HAKKI-W-5-P3-S75-00,3	BMF00NM BMF 415KW-HAPS-W-5-P0-S4-00,3	BMF00MW BMF 415KW-HAPS-W-5-P3-S49-00,3	BMF00L6 BMF 235K-H-PS-C-A2-S75-00,3	BMF00C6 BMF 235K-P0-C-2A-SA2-S49-00,3
	5 x 6.4 x 34 mm	5 x 6.4 x 34 mm	5 x 6.4 x 34 mm	23.5 x 6.2 x 5 mm	23.5 x 5 x 5.5 mm
	M8x1-Male, 4-pin, A-coded	M12x1-Male, 3-pin, A-coded	M8x1-Male, 3-pin, A-coded	M8x1-Male, 4-pin	M8x1-Male, 3-pin
	TPU welding spark resistant orange, 300 mm	TPU welding spark resistant black, 300 mm	TPU welding spark resistant orange, 300 mm	PUR, 0.30 m	PUR, 0.3 m
	Pneumatic cylinder with T-slot. For dimensions, see sketch in product view., Welding area	Pneumatic cylinder with T-slot. For dimensions, see sketch in product view., Welding area	Pneumatic cylinder with T-slot. For dimensions, see sketch in product view., Welding area	Pneumatic cylinder with T-slot. For dimensions, see sketch in product view.	Pneumatic cylinder with T-slot. For dimensions, see sketch in product view.
	can be installed in T-slot from above	can be installed in T-slot from above	can be installed in T-slot from above	can be installed in T-slot from above	can be installed in T-slot from above
	—	—	—	2 switching points	—
	PA 12	PA 12	PA 12	PA 12	PA 12
	IO-Link 1.1	—	—	—	—
	IO configurable NO/NC	PNP normally open (NO)	PNP normally open (NO)	PNP normally open (NO)	PNP normally closed (NC)
	—	—	—	—	3000 Hz
	18...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	0...80 °C	0...80 °C	0...80 °C	-25...80 °C	-25...85 °C
	—	—	—	—	—
	IP67	IP67	IP67	IP67	IP67
	CE, cULus, RoHS, WEEE, IO-Link, EAC	CE, cULus, RoHS, WEEE, EAC	CE, cULus, RoHS, WEEE, EAC	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	—	—	—	—	—
	Page 648	Page 648	Page 648	Page 648	Page 648



	BMF00C5 BMF 235K-PS-C-2A-SA2-S4-00,3	BMF00C4 BMF 235K-PS-C-2A-SA2-S49-00,3	BMF00C9 BMF 235K-PS-C-2A-SA95-S4-00,3	
Dimension	23.5 x 5 x 5.5 mm	23.5 x 5 x 5.5 mm	23.5 x 5 x 5.5 mm	
Connection	M12x1-Male, 4-pin, A-coded	M8x1-Male, 3-pin	M12x1-Male, 4-pin, A-coded	
Cable	PUR, 0.3 m	PUR, 0.3 m	PUR, 0.3 m	
Application	Pneumatic cylinder with T-slot. For dimensions, see sketch in product view.	Pneumatic cylinder with T-slot. For dimensions, see sketch in product view.	Pneumatic cylinder with T-slot. For dimensions, see sketch in product view.	
Mounting	can be installed in T-slot from above	can be installed in T-slot from above	can be installed in T-slot from above	
Teach function	—	—	—	
Housing material	PA 12	PA 12	PA 12	
Interface	—	—	—	
Switching output	PNP normally open (NO)	PNP normally open (NO)	PNP normally open (NO)	
Switching frequency	3000 Hz	3000 Hz	3000 Hz	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Ambient temperature	-25...85 °C	-25...85 °C	-25...85 °C	
Magnetic field immune	—	—	—	
IP rating	IP67	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	cULus, CE, WEEE, EAC	CE, cULus, EAC, WEEE	
Ex category	—	—	—	
Productview	Page 648	Page 648	Page 648	

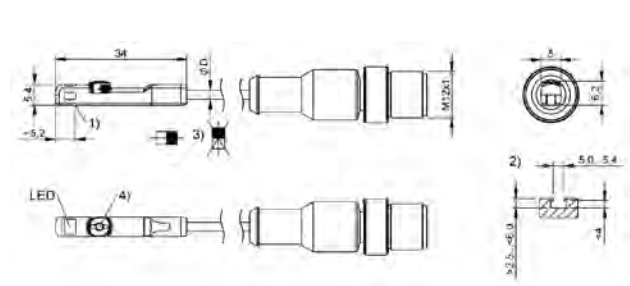


	BMF00CA BMF 235K-PS-C-2A-SA95-S75-00,3	BMF00AR BMF 235K-PS-C-2A-PU-02	BMF00M5 BMF 405KF-PS-C-2A-S4-00,3	BMF00LW BMF 405KF-PO-C-2A-EY-02	BMF00E4 BMF 255K-N-06-EEX
	23.5 x 5 x 5.5 mm	23.5 x 5 x 5.5 mm	5 x 5.4 x 27 mm	5 x 5.4 x 27 mm	25 x 5 x 5.1 mm
	M8x1-Male, 4-pin	—	M12x1-Male, 3-pin, A-coded	—	—
	PUR, 0.3 m	PUR, 2 m	TPE-V, 0.3 m	TPE-V, 2 m	PVC, 6 m
	Pneumatic cylinder with T-slot. For dimensions, see sketch in product view.	Pneumatic cylinder with T-slot. For dimensions, see sketch in product view.	—	—	Pneumatic cylinder with T-slot. For dimensions, see sketch in product view.
	can be installed in T-slot from above	can be installed in T-slot from above	—	—	can be installed in T-slot from above
	—	—	—	—	—
	PA 12	PA 12	PP	PP	PA
	—	—	—	—	NAMUR
	PNP normally open (NO)	PNP normally open (NO)	PNP normally open (NO)	PNP normally closed (NC)	—
	3000 Hz	3000 Hz	10000 Hz	10000 Hz	2000 Hz
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	—
	-25...85 °C	-25...85 °C	-40...100 °C	-40...100 °C	-25...70 °C
	—	—	—	—	—
	IP67	IP67	IP67, IP68, IP69K	IP67, IP68, IP69K	IP67
	CE, cULus, EAC, WEEE	cULus, CE, WEEE, EAC	cULus, CE, Ecolab, RoHS, EAC, WEEE	cULus, CE, Ecolab, RoHS, EAC, WEEE	CE, EAC, ATEX, IECEx, WEEE
	—	—	—	—	ATEX: 1G (EPL Ga) ATEX: 1D (EPL Da)
	Page 649	Page 649	Page 649	Page 649	Page 649



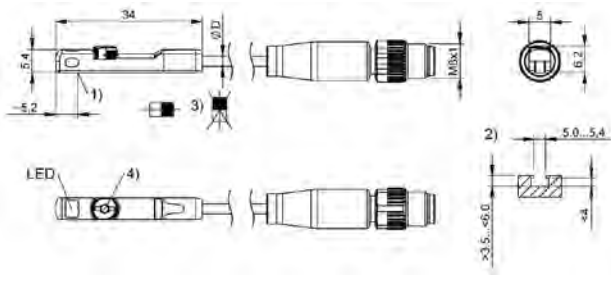
1) Position sensor element, 2) see remarks, 3) see remarks, 4) see remarks

BMF00N2, BMF00N3



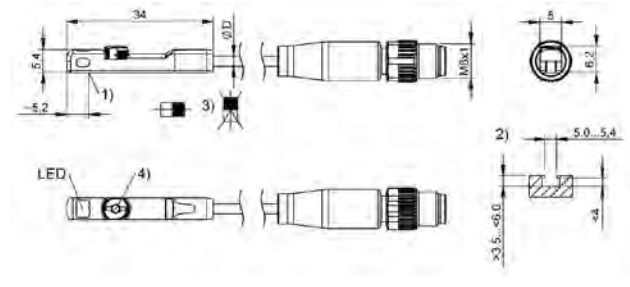
1) Position sensor element, 2) see remarks, 3) see remarks, 4) see remarks

BMF00NL, BMF00NM



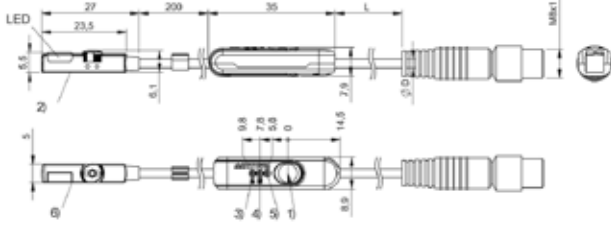
1) Position sensor element, 2) see remarks, 3) see remarks, 4) see remarks

BMF00MU



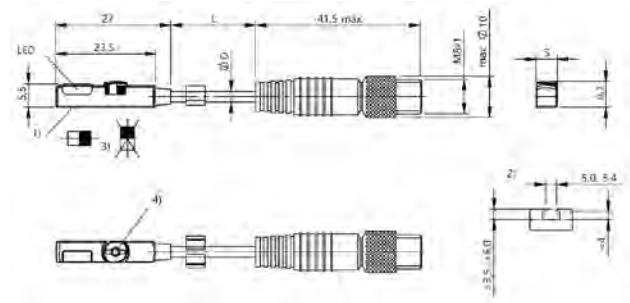
1) Position sensor element, 2) see remarks, 3) see remarks, 4) see remarks

BMF00MW



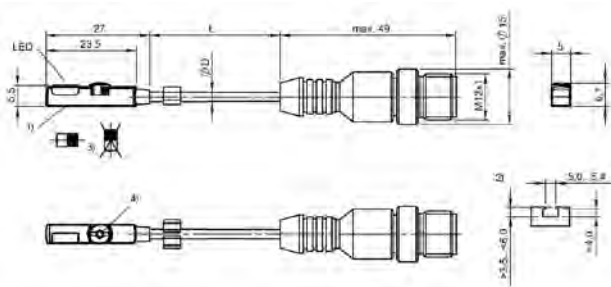
1) Teach-In button, 2) Sensing surface, 3) Output 1 active, 4) Output 2 active, 5) LED Power, 6) Null point

BMF00L6



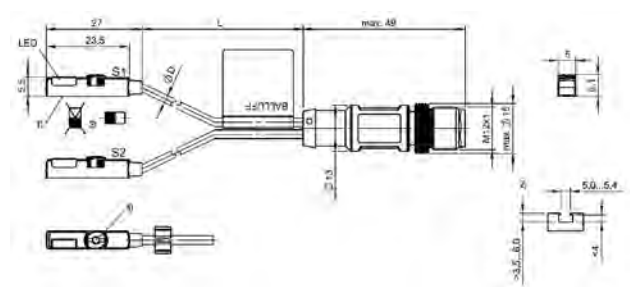
1) Sensing surface, 2) see remarks, 3) see remarks, 4) see remarks

BMF00C6, BMF00C4



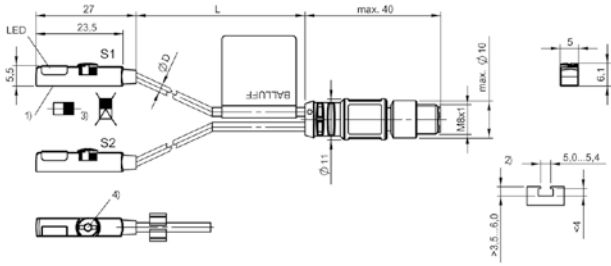
1) Sensing surface, 2) see remarks, 3) see remarks, 4) see remarks

BMF00C5



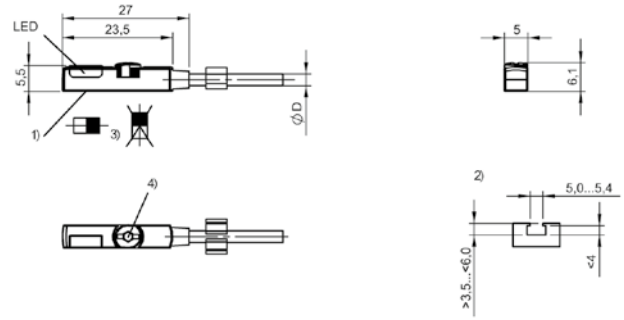
1) Sensing surface, 2) see remarks, 3) see remarks, 4) see remarks

BMF00C9



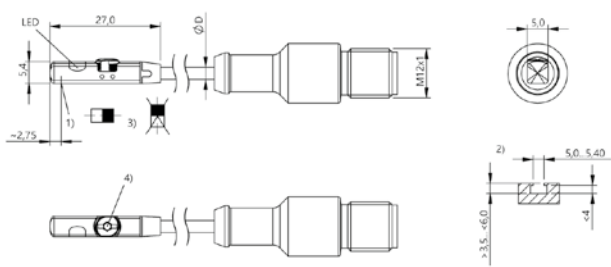
1) Sensing surface, 2) see remarks, 3) see remarks, 4) see remarks

BMF00CA



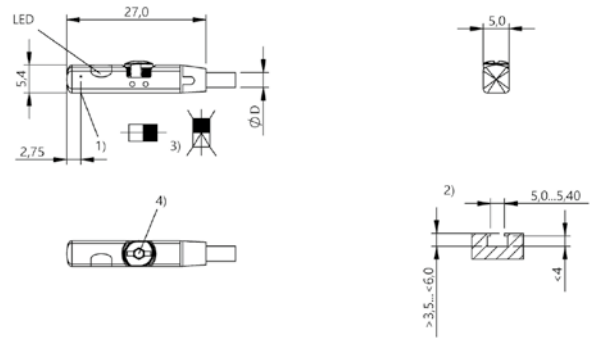
1) Sensing surface, 2) see remarks, 3) see remarks, 4) see remarks

BMF00AR



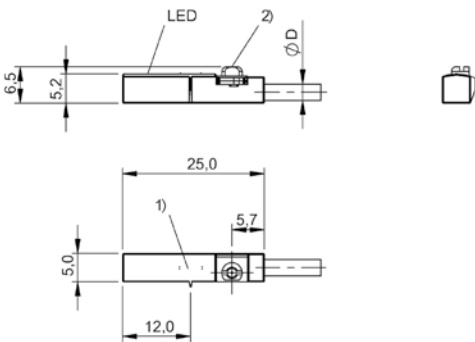
1) Position sensor element, 2) see remarks, 3) see remarks, 4) see remarks

BMF00M5



1) Position sensor element, 2) see remarks, 3) see remarks, 4) see remarks

BMF00LW



1) Sensing surface, 2) Mounting clamp

BMF00E4



	BMF00JH BMF 203K-H-PS-C-A2-S75-00,3	BMF00JF BMF 203K-H-PS-C-A2-PU-02	
Dimension	20 x 2.9 x 3.6 mm	20 x 2.9 x 3.6 mm	
Connection	M8x1-Male, 4-pin	—	
Cable	PUR, 0.3 m	PUR, 2 m	
Application	Pneumatic cylinder with C-slot. For dimensions, see sketch in product view.	Pneumatic cylinder with C-slot. For dimensions, see sketch in product view.	
Mounting	can be installed in C-slot from above	can be installed in C-slot from above	
Teach function	2 switching points	2 switching points	
Housing material	PA 12	PA 12	
Interface	—	—	
Switching output	PNP normally open (NO)	PNP normally open (NO)	
Switching frequency	15 Hz	15 Hz	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...80 °C	-25...80 °C	
Magnetic field immune	—	—	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Ex category	—	—	
Productview	Page 654	Page 654	



	BMF00HF BMF 233K-PS-C-2A-SA2-S49-00,3	BMF00J2 BMF 233K-PS-C-2A-SA95-S4-00,3	BMF00J1 BMF 233K-PS-C-2A-SA95-S75-00,3	BMF00HA BMF 233K-PS-C-2A-PU-02
	24 x 2.9 x 3.6 mm	24 x 2.9 x 3.6 mm	24 x 2.9 x 3.6 mm	24 x 2.9 x 3.6 mm
	M8x1-Male, 3-pin	M12x1-Male, 4-pin, A-coded	M8x1-Male, 4-pin	—
	PUR, 0.3 m	PUR, 0.3 m	PUR, 0.3 m	PUR, 2 m
	Pneumatic cylinder with C-slot, e.g. Festo, Sommer, etc.	Pneumatic cylinder with C-slot, e.g. Festo, Sommer, etc.	Pneumatic cylinder with C-slot, e.g. Festo, Sommer, etc.	Pneumatic cylinder with C-slot, e.g. Festo, Sommer, etc.
	can be installed in C-slot from above	can be installed in C-slot from above	can be installed in C-slot from above	can be installed in C-slot from above
	—	—	—	—
	PA 12	PA 12	PA 12	PA 12
	—	—	—	—
	PNP normally open (NO)	PNP normally open (NO)	PNP normally open (NO)	PNP normally open (NO)
	3000 Hz	3000 Hz	3000 Hz	3000 Hz
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...85 °C	-25...85 °C	-25...85 °C	-25...85 °C
	—	—	—	—
	IP67	IP67	IP67	IP67
	cULus, CE, WEEE, EAC	cULus, CE, WEEE, EAC	cULus, CE, WEEE, EAC	cULus, CE, WEEE, EAC
	—	—	—	—
	Page 654	Page 654	Page 654	Page 654



	BMF00ER BMF 243K-PS-C-2A-SA2-S4-00,3	BMF00EL BMF 243K-PS-C-2A-SA2-S49-00,3	
Dimension	24 x 3 x 3.75 mm	24 x 3 x 3.75 mm	
Connection	M12x1-Male, 4-pin, A-coded	M8x1-Male, 3-pin	
Cable	PUR, 0.3 m	PUR, 0.3 m	
Application	Pneumatic cylinder with C-slot, e.g. SMC, Festo*, Schunk, Sommer, Gimatic (*not suitable for Festo Series ADVC and AEVC)	Pneumatic cylinder with C-slot, e.g. SMC, Festo*, Schunk, Sommer, Gimatic (*not suitable for Festo Series ADVC and AEVC)	
Mounting	can be installed in C-slot from above	can be installed in C-slot from above	
Teach function	—	—	
Housing material	PA 12	PA 12	
Interface	—	—	
Switching output	PNP normally open (NO)	PNP normally open (NO)	
Switching frequency	3000 Hz	3000 Hz	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...85 °C	-25...85 °C	
Magnetic field immune	—	—	
IP rating	IP67	IP67	
Approval/Conformity	cULus, CE, WEEE, EAC	cULus, CE, WEEE, EAC	
Ex category	—	—	
Productview	Page 654	Page 654	



	BMF00F9 BMF 243K-PS-C-2A-SA95-S4-00,3	BMF00ET BMF 243K-PS-C-2A-SA95-S75-00,3	BMF00EF BMF 243K-PS-C-2A-PU-02	
	24 x 3 x 3.75 mm	24 x 3 x 3.75 mm	24 x 3 x 3.75 mm	
	M12x1-Male, 4-pin, A-coded	M8x1-Male, 4-pin	—	
	PUR, 0.3 m	PUR, 0.3 m	PUR, 2 m	
	Pneumatic cylinder with C-slot, e.g. SMC, Festo*, Schunk, Sommer, Gimatic (*not suitable for Festo Series ADVK and AEVC)	Pneumatic cylinder with C-slot, e.g. SMC, Festo*, Schunk, Sommer, Gimatic (*not suitable for Festo Series ADVK and AEVC)	Pneumatic cylinder with C-slot, e.g. SMC, Festo*, Schunk, Sommer, Gimatic (*not suitable for Festo Series ADVK and AEVC)	
	can be installed in C-slot from above	can be installed in C-slot from above	can be installed in C-slot from above	
	—	—	—	
	PA 12	PA 12	PA 12	
	—	—	—	
	PNP normally open (NO)	PNP normally open (NO)	PNP normally open (NO)	
	3000 Hz	3000 Hz	3000 Hz	
	10...30 VDC	10...30 VDC	10...30 VDC	
	-25...85 °C	-25...85 °C	-25...85 °C	
	—	—	—	
	IP67	IP67	IP67	
	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	cULus, CE, WEEE, EAC	
	—	—	—	
	Page 655	Page 655	Page 655	

Sensors

RFID

Machine Vision and Optical Identification

Human Machine Interfaces

Safety

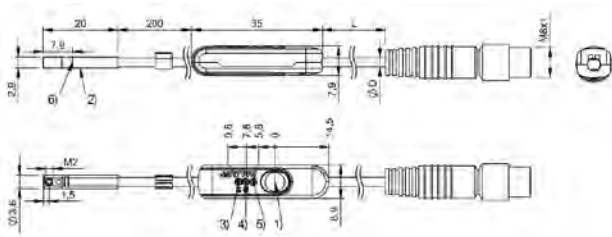
Industrial Networking

Software and System Solutions

Power Supply

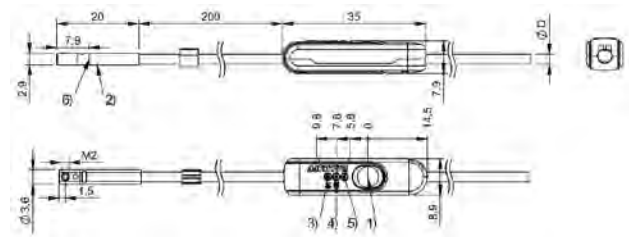
Connectivity

Accessories



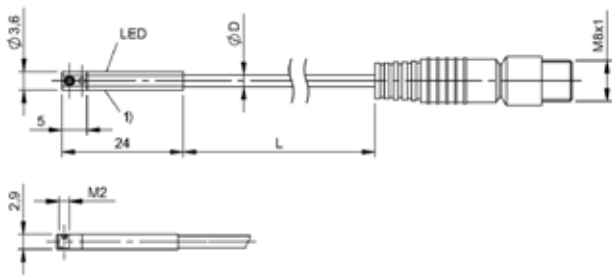
- 1) Teach-In button, 2) Sensing surface, 3) Output 1 active, 4) Output 2 active, 5) LED Power,
- 6) Null point

BMF00JH



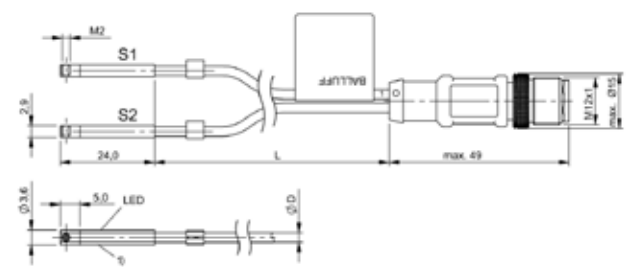
- 1) Teach-In button, 2) Sensing surface, 3) Output 1 active, 4) Output 2 active, 5) LED Power,
- 6) Null point

BMF00JF



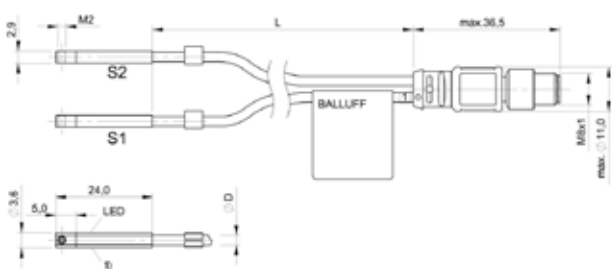
- 1) Sensing surface

BMF00HF



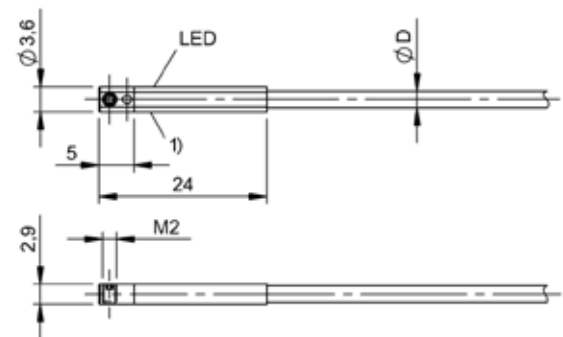
- 1) Sensing surface

BMF00J2



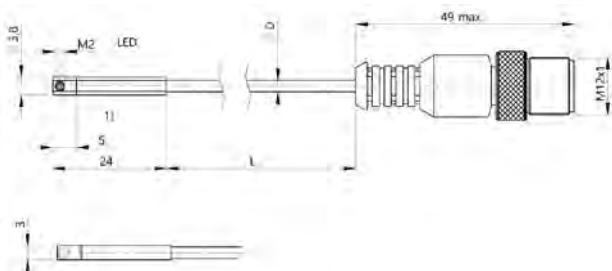
- 1) Sensing surface

BMF00J1



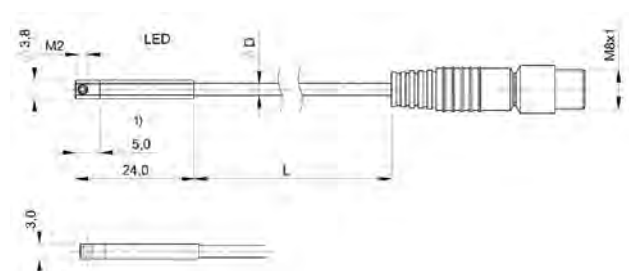
- 1) Sensing surface

BMF00HA



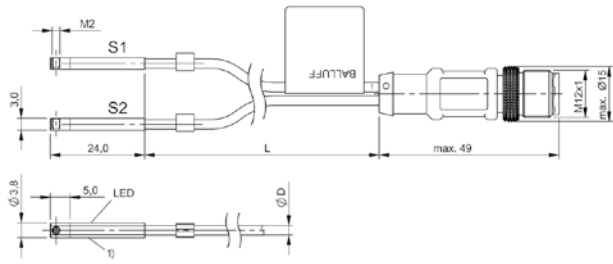
- 1) Sensing surface

BMF00ER



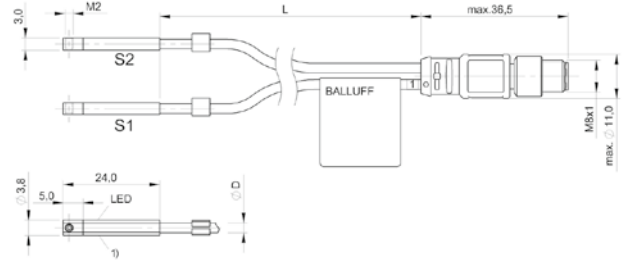
- 1) Sensing surface

BMF00EL



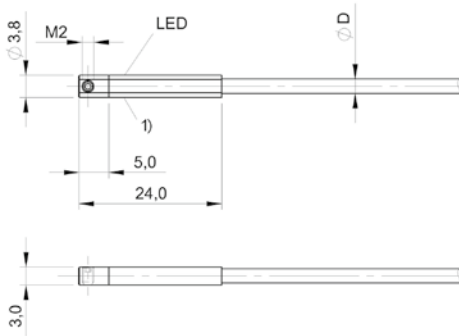
1) Sensing surface

BMF00F9



1) Sensing surface

BMF00ET



1) Sensing surface

BMF00EF



	BMF001L BMF 103K-PS-C-2A-SA2-S49-00,3	BMF001P BMF 103K-PS-C-2A-SA7-S49-00,3	BMF001R BMF 103K-PS-C-2A-SA95-S75-00,3	
Dimension	9 x 4.8 x 16 mm	9 x 4.8 x 16 mm	9 x 4.8 x 16 mm	
Connection	M8x1-Male, 3-pin	M8x1-Male, 3-pin	M8x1-Male, 4-pin	
Cable	PUR, 0.3 m	PUR, 0.3 m	PUR, 0.3 m	
Application	Optimized response path especially suited for short-stroke cylinders.	radially magnetized magnets (Schunk)	Optimized response path especially suited for short-stroke cylinders.	
Mounting	Mounting bracket BMF 103-HW*	Mounting bracket BMF 103-HW*	Mounting bracket BMF 103-HW*	
Housing material	PBT	LCP	PBT	
Interface	—	—	—	
Switching output	PNP normally open (NO)	PNP normally open (NO)	PNP normally open (NO)	
Switching frequency	30000 Hz	7000 Hz	30000 Hz	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Ambient temperature	-25...85 °C	-25...85 °C	-25...85 °C	
Magnetic field immune	—	—	—	
IP rating	IP67	IP67	IP67	
Approval/Conformity	cULus, CE, WEEE, EAC	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 660	Page 660	Page 660	



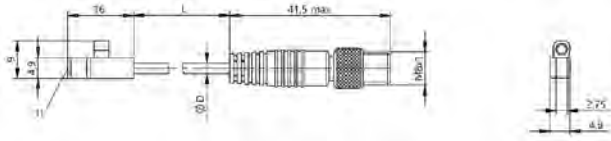
	BMF001E BMF 103K-PS-C-2A-PU-02	BMF0043 BMF 303K-PS-C-2A-SA2-S49-00,3	BMF004C BMF 303K-PS-C-2A-SA7-S49-00,3	BMF004E BMF 303K-PS-C-2A-SA95-S4-00,3	BMF004F BMF 303K-PS-C-2A-SA95-S75-00,3
	9 x 4.8 x 16 mm	25.5 x 3 x 4.5 mm	25.5 x 3 x 4.5 mm	25.5 x 3 x 4.5 mm	25.5 x 3 x 4.5 mm
	—	M8x1-Male, 3-pin	M8x1-Male, 3-pin	M12x1-Male, 4-pin, A-coded	M8x1-Male, 4-pin
	PUR, 2 m	PUR, 0.3 m	PUR, 0.3 m	PUR, 0.3 m	PUR, 0.3 m
	Optimized response path especially suited for short-stroke cylinders.	miniaturized actuators	radially magnetized magnets (Schunk)	miniaturized actuators	miniaturized actuators
	Mounting bracket BMF 103-HW*	Mounting bracket BMF 303-HW*	Mounting bracket BMF 303-HW*	Mounting bracket BMF 303-HW*	Mounting bracket BMF 303-HW*
	PBT	LCP	LCP	LCP	LCP
	—	—	—	—	—
	PNP normally open (NO)	PNP normally open (NO)	PNP normally open (NO)	PNP normally open (NO)	PNP normally open (NO)
	30000 Hz	30000 Hz	7000 Hz	30000 Hz	30000 Hz
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...85 °C	-25...85 °C	-25...85 °C	-25...85 °C	-25...85 °C
	—	—	—	—	—
	IP67	IP67	IP67	IP67	IP67
	cULus, CE, WEEE, EAC	cULus, CE, WEEE, EAC	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE
	Page 660	Page 660	Page 660	Page 660	Page 660



	BMF003U BMF 303K-PS-C-2A-PU-02	BMF008F BMF 305M-PS-C-2-S49	BMF005L BMF 305K-PS-C-2-SA2-S49-00,3	
Dimension	25.5 x 3 x 4.5 mm	33.5 x 9 x 26.2 mm	33.5 x 5 x 10.5 mm	
Connection	—	M8x1-Male, 3-pin	M8x1-Male, 3-pin	
Cable	PUR, 2 m	—	PUR, 0.3 m	
Application	miniaturized actuators	larger actuators	larger actuators	
Mounting	Mounting bracket BMF 303-HW*	Mounting bracket BMF 305-HW*	Mounting bracket BMF 305-HW*	
Housing material	LCP	Aluminum	LCP	
Interface	—	—	—	
Switching output	PNP normally open (NO)	PNP normally open (NO)	PNP normally open (NO)	
Switching frequency	30000 Hz	10000 Hz	10000 Hz	
Operating voltage U_b	10...30 VDC	10...30 VDC	10...30 VDC	
Ambient temperature	-25...85 °C	-25...85 °C	-25...85 °C	
Magnetic field immune	—	—	—	
IP rating	IP67	IP67	IP67	
Approval/Conformity	cULus, CE, WEEE, EAC	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 660	Page 660	Page 660	

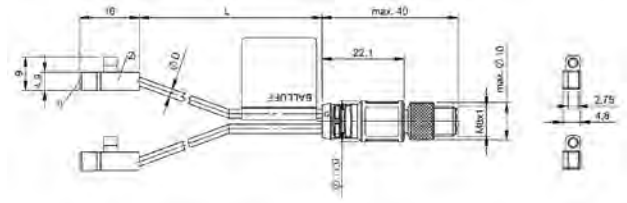


BMF0056 BMF 305K-PS-C-2-PU-02	BMF0087 BMF 32M-PS-C-2-S4	BMF0088 BMF 32M-PS-C-2-S49	BMF008A BMF 32M-PS-W-2-S4	
33.5 x 5 x 10.5 mm	25 x 11.9 x 26 mm	25 x 11.9 x 26 mm	25 x 11.9 x 26 mm	
—	M12x1-Male, 4-pin, A-coded	M8x1-Male, 3-pin	M12x1-Male, 4-pin, A-coded	
PUR, 2 m	—	—	—	
larger actuators	Round cylinder, Pneumatic cylinder with trapezoidal slot	Round cylinder, Pneumatic cylinder with trapezoidal slot	Round cylinder, Pneumatic cylinder with trapezoidal slot	
Mounting bracket BMF 305-HW*	with tube cuff	with tube cuff	with tube cuff	
LCP	Aluminum	Aluminum	Aluminum	
—	—	—	—	
PNP normally open (NO)	PNP normally open (NO)	PNP normally open (NO)	PNP normally open (NO)	
10000 Hz	10000 Hz	10000 Hz	10 Hz	
10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC	
-25...85 °C	-25...85 °C	-25...85 °C	-25...70 °C	
—	—	—	weld-immune (AC)	
IP67	IP67	IP67	IP67	
cULus, CE, WEEE, EAC	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	cULus, CE, WEEE, EAC	
Page 661	Page 661	Page 661	Page 661	



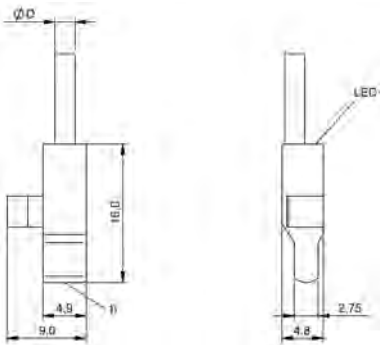
1) Sensing surface

BMF001L, BMF001P



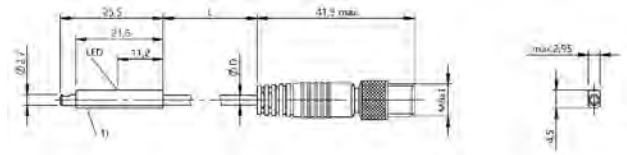
1) Sensing surface, 2) Sensor 1

BMF001R



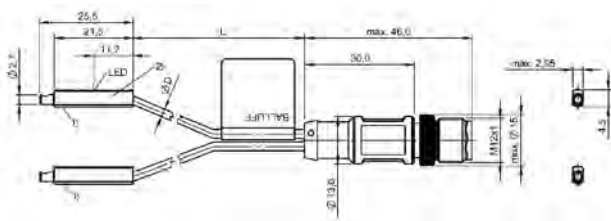
1) Sensing surface

BMF001E



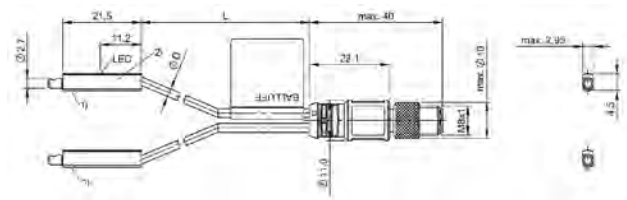
1) Sensing surface

BMF0043, BMF004C



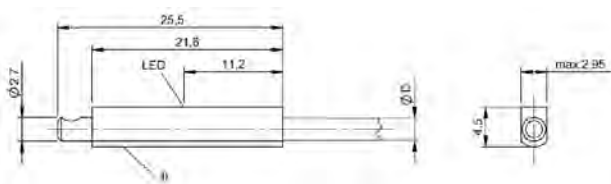
1) Sensing surface, 2) Sensor 1

BMF004E



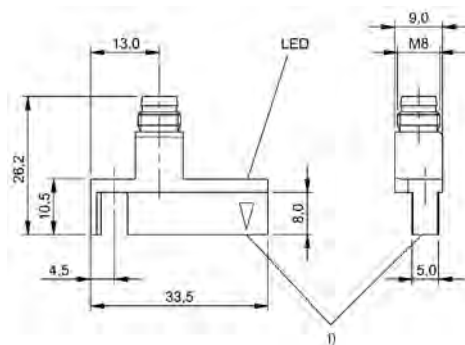
1) Sensing surface, 2) Sensor 1

BMF004F



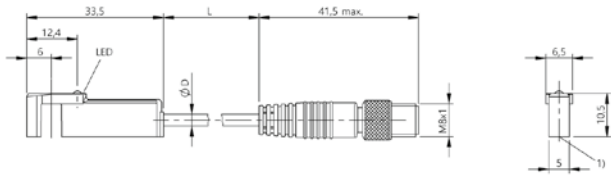
1) Sensing surface

BMF003U



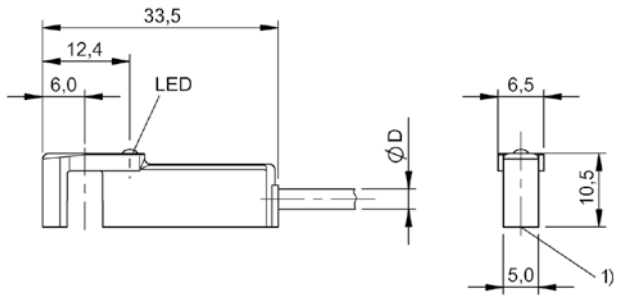
1) Sensing surface

BMF008F



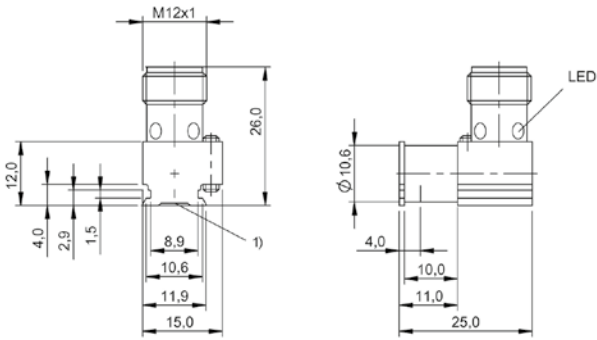
1) Sensing surface

BMF005L



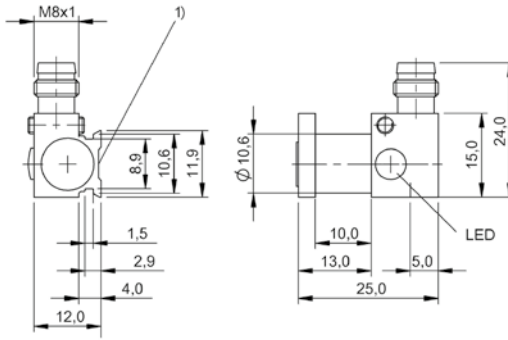
1) Sensing surface

BMF0056



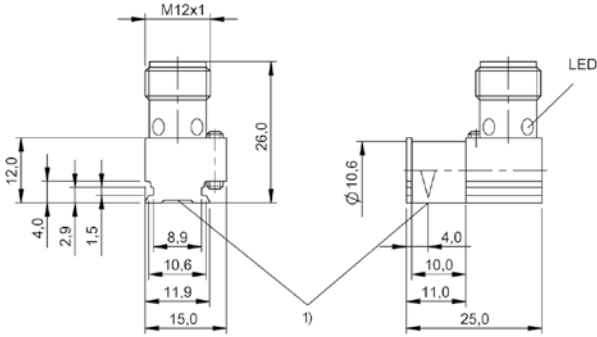
1) Sensing surface

BMF0087



1) Sensing surface

BMF0088



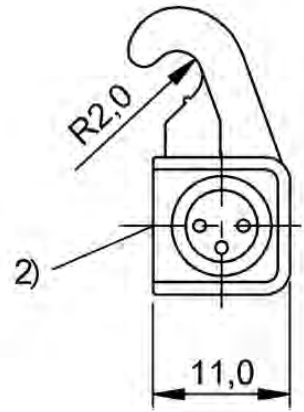
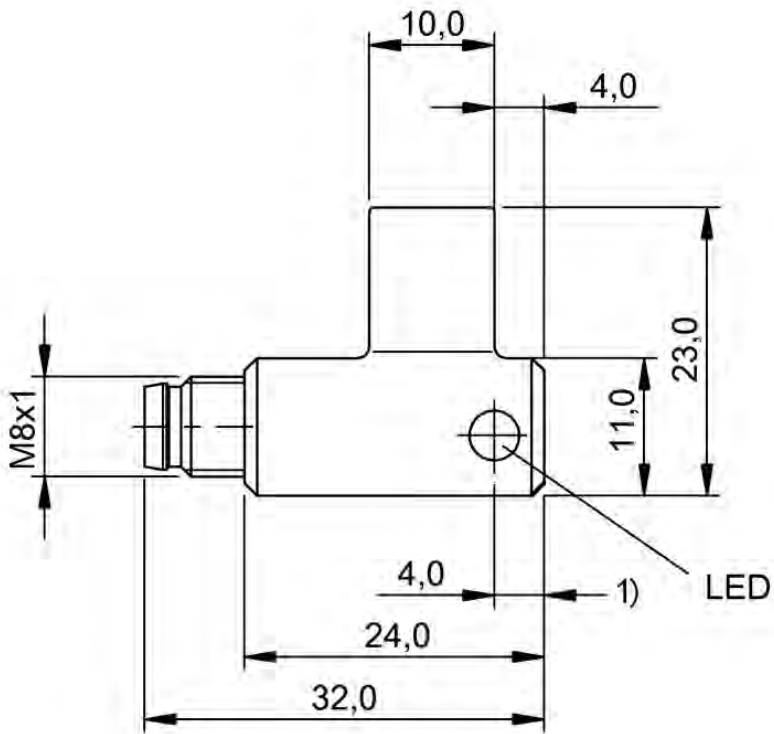
1) Sensing surface

BMF008A

Dimension	
Connection	
Cable	
Application	
Housing material	
Switching output	
Switching frequency	
Operating voltage U_b	
Ambient temperature	
Magnetic field immune	
IP rating	
Approval/Conformity	
Ex category	
Productview	

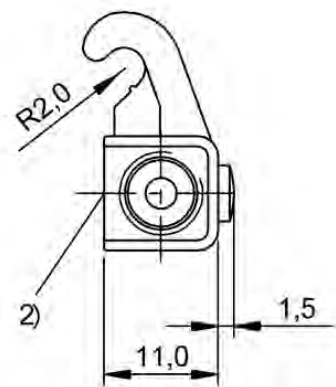
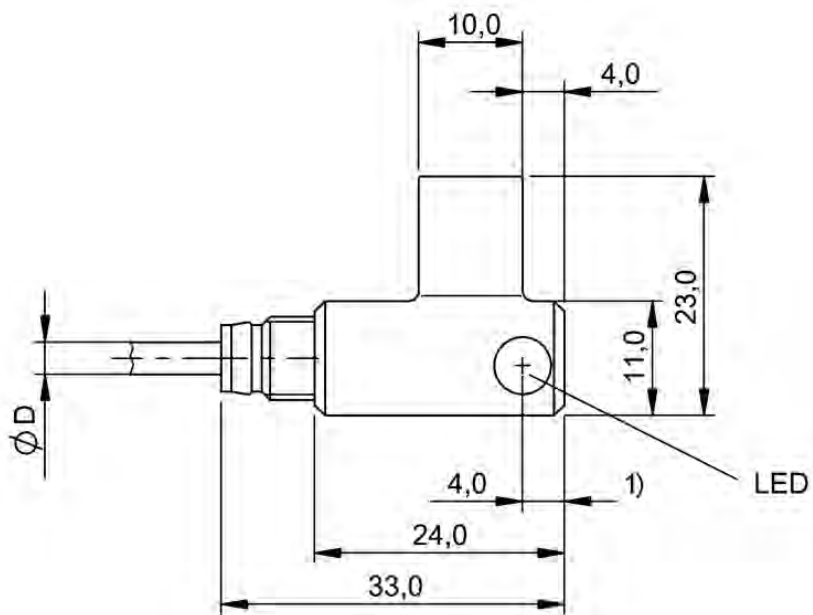


BMF0029	BMF0027
BMF 21K-PS-C-2-S49	BMF 21K-PS-C-2-PU-03
11 x 11 x 32 mm	33 x 23 x 11 mm
M8x1-Male, 3-pin	—
—	PUR, 3 m
Pneumatic cylinder with tie rods, Pneumatic cylinder with DUO rail, Round cylinder, Profile cylinder	Pneumatic cylinder with tie rods, Pneumatic cylinder with DUO rail, Round cylinder, Profile cylinder
PBT	PBT
PNP normally open (NO)	PNP normally open (NO)
10000 Hz	10000 Hz
10...30 VDC	10...30 VDC
-25...85 °C	-25...85 °C
—	—
IP67	IP67
cULus, CE, WEEE, EAC	CE, cULus, EAC, WEEE
—	—
Page 664	Page 664



1) Measuring point, Sensing surface

BMF0029



1) Measuring point, Sensing surface

BMF0027



	BMF001R BMF 103K-PS-C-2A-SA95-S75-00,3	BMF004E BMF 303K-PS-C-2A-SA95-S4-00,3	
Dimension	9 x 4.8 x 16 mm	25.5 x 3 x 4.5 mm	
Connection	M8x1-Male, 4-pin	M12x1-Male, 4-pin, A-coded	
Cable	PUR, 0.3 m	PUR, 0.3 m	
Application	Optimized response path especially suited for short-stroke cylinders.	miniaturized actuators	
Mounting	Mounting bracket BMF 103-HW*	Mounting bracket BMF 303-HW*	
Housing material	PBT	LCP	
Switching output	PNP normally open (NO)	PNP normally open (NO)	
Switching frequency	30000 Hz	30000 Hz	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...85 °C	-25...85 °C	
Magnetic field immune	—	—	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 670	Page 670	



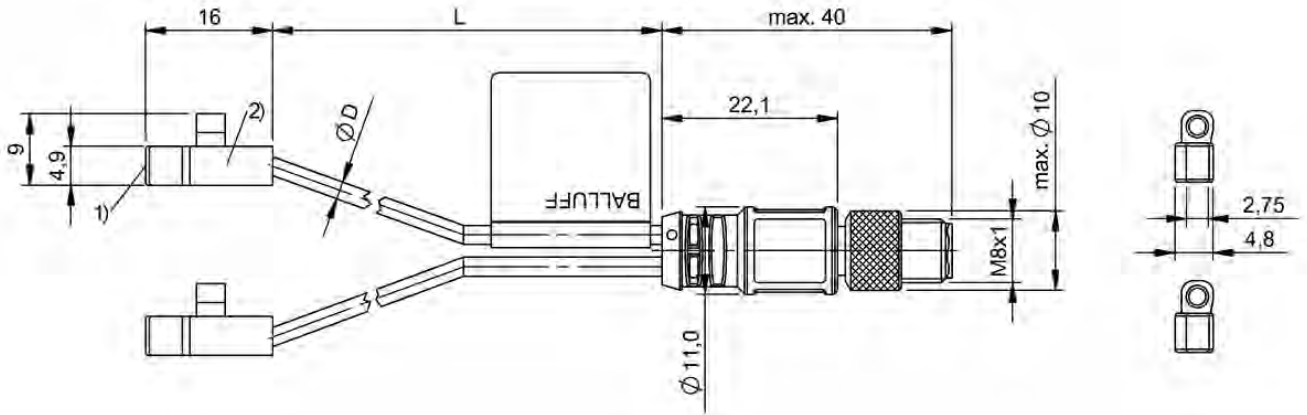
	BMF004F BMF 303K-PS-C-2A-SA95-S75-00,3	BMF00J2 BMF 233K-PS-C-2A-SA95-S4-00,3	BMF00J1 BMF 233K-PS-C-2A-SA95-S75-00,3	BMF00F9 BMF 243K-PS-C-2A-SA95-S4-00,3
	25.5 x 3 x 4.5 mm	24 x 2.9 x 3.6 mm	24 x 2.9 x 3.6 mm	24 x 3 x 3.75 mm
	M8x1-Male, 4-pin	M12x1-Male, 4-pin, A-coded	M8x1-Male, 4-pin	M12x1-Male, 4-pin, A-coded
	PUR, 0.3 m	PUR, 0.3 m	PUR, 0.3 m	PUR, 0.3 m
	miniaturized actuators	Pneumatic cylinder with C-slot, e.g. Festo, Sommer, etc.	Pneumatic cylinder with C-slot, e.g. Festo, Sommer, etc.	Pneumatic cylinder with C-slot, e.g. SMC, Festo*, Schunk, Sommer, Gimatic (*not suitable for Festo Series ADVC and AEVC)
	Mounting bracket BMF 303-HW*	can be installed in C-slot from above	can be installed in C-slot from above	can be installed in C-slot from above
	LCP	PA 12	PA 12	PA 12
	PNP normally open (NO)	PNP normally open (NO)	PNP normally open (NO)	PNP normally open (NO)
	30000 Hz	3000 Hz	3000 Hz	3000 Hz
	10...30 VDC	10...30 VDC	10...30 VDC	10...30 VDC
	-25...85 °C	-25...85 °C	-25...85 °C	-25...85 °C
	—	—	—	—
	IP67	IP67	IP67	IP67
	CE, cULus, EAC, WEEE	cULus, CE, WEEE, EAC	cULus, CE, WEEE, EAC	CE, cULus, EAC, WEEE
	Page 671	Page 671	Page 672	Page 672



	BMF00ET BMF 243K-PS-C-2A-SA95-S75-00,3	BMF00C9 BMF 235K-PS-C-2A-SA95-S4-00,3	
Dimension	24 x 3 x 3.75 mm	23.5 x 5 x 5.5 mm	
Connection	M8x1-Male, 4-pin	M12x1-Male, 4-pin, A-coded	
Cable	PUR, 0.3 m	PUR, 0.3 m	
Application	Pneumatic cylinder with C-slot, e.g. SMC, Festo*, Schunk, Sommer, Gimatic (*not suitable for Festo Series ADVC and AVEC)	Pneumatic cylinder with T-slot. For dimensions, see sketch in product view.	
Mounting	can be installed in C-slot from above	can be installed in T-slot from above	
Housing material	PA 12	PA 12	
Switching output	PNP normally open (NO)	PNP normally open (NO)	
Switching frequency	3000 Hz	3000 Hz	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...85 °C	-25...85 °C	
Magnetic field immune	—	—	
IP rating	IP67	IP67	
Approval/Conformity	CE, cULus, EAC, WEEE	CE, cULus, EAC, WEEE	
Productview	Page 673	Page 673	

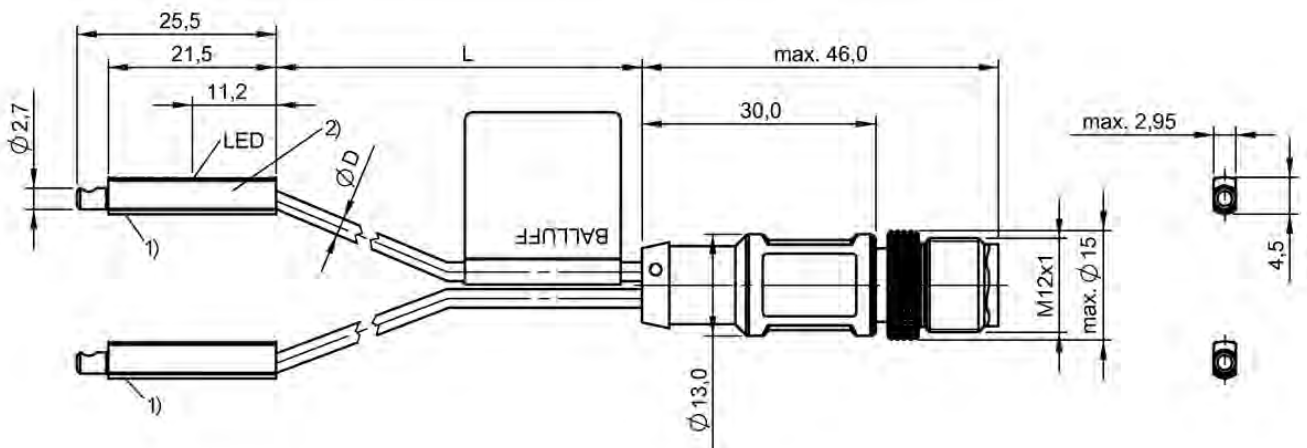


BMF00CA BMF 235K-PS-C-2A-SA95-S75-00,3			
23.5 x 5 x 5.5 mm			
M8x1-Male, 4-pin			
PUR, 0.3 m			
Pneumatic cylinder with T-slot. For dimensions, see sketch in product view.			
can be installed in T-slot from above			
PA 12			
PNP normally open (NO)			
3000 Hz			
10...30 VDC			
-25...85 °C			
—			
IP67			
CE, cULus, EAC, WEEE			
Page 674			



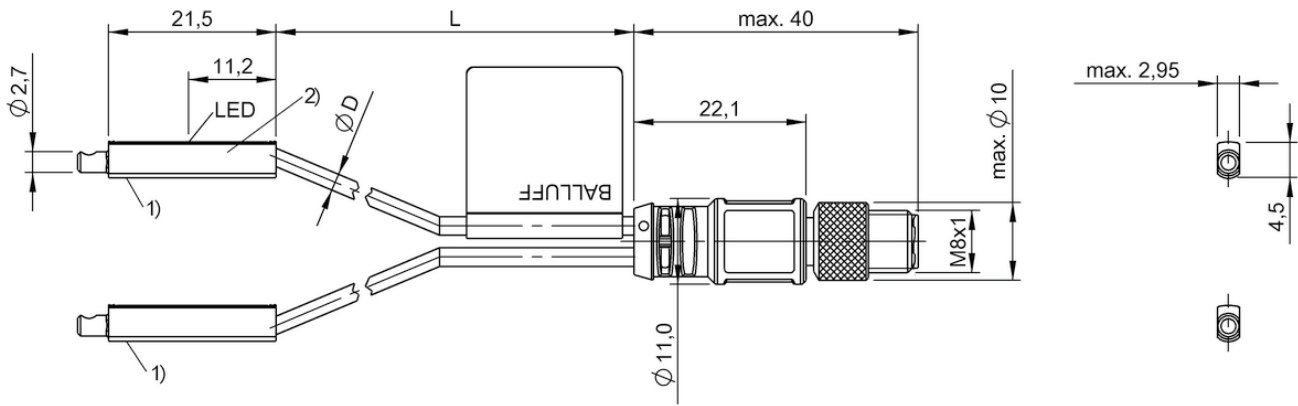
1) Sensing surface, 2) Sensor 1

BMF001R



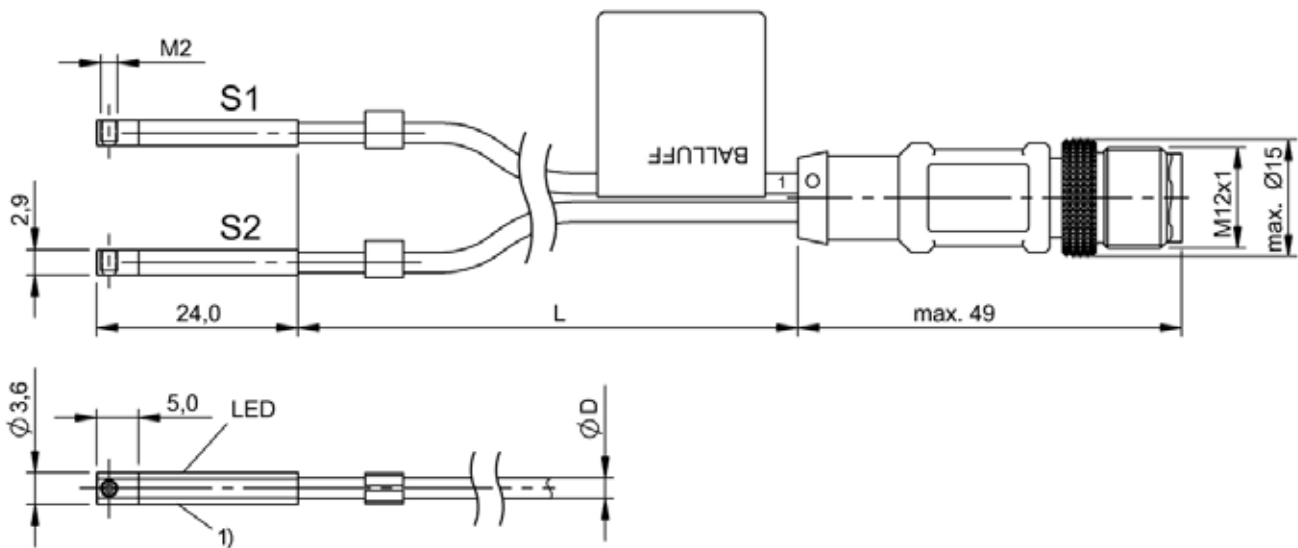
1) Sensing surface, 2) Sensor 1

BMF004E



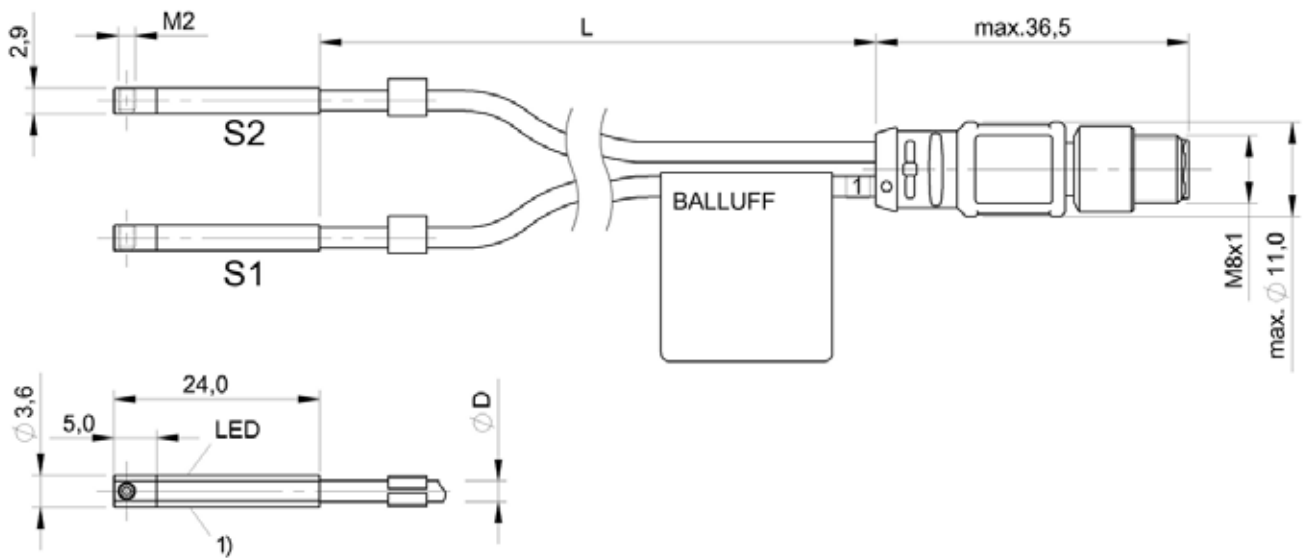
1) Sensing surface, 2) Sensor 1

BMF004F



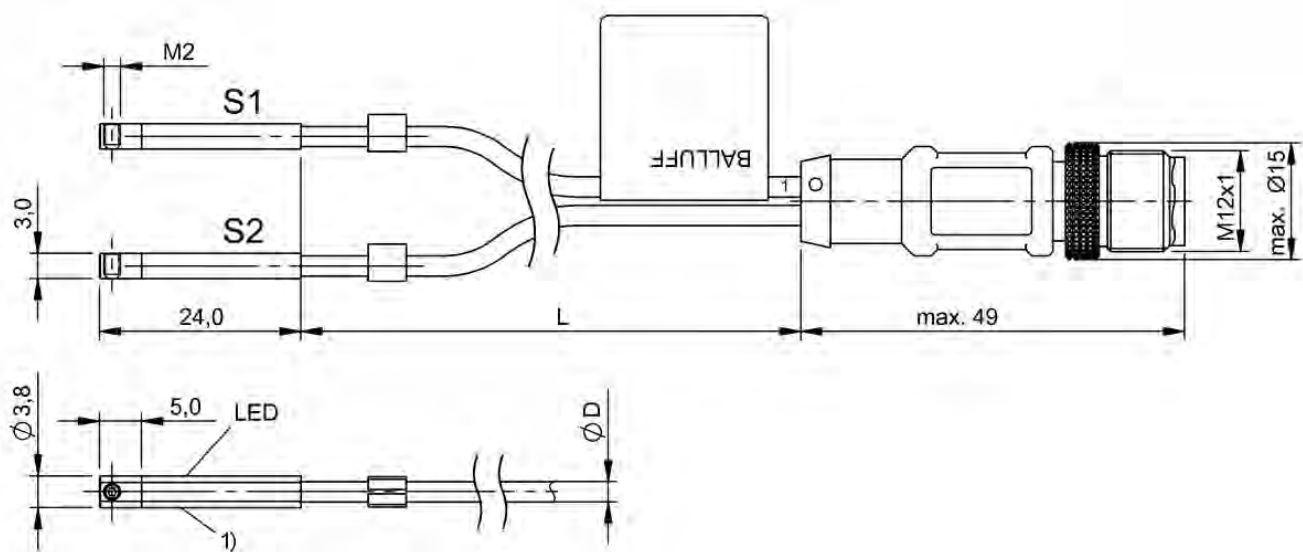
1) Sensing surface

BMF00J2



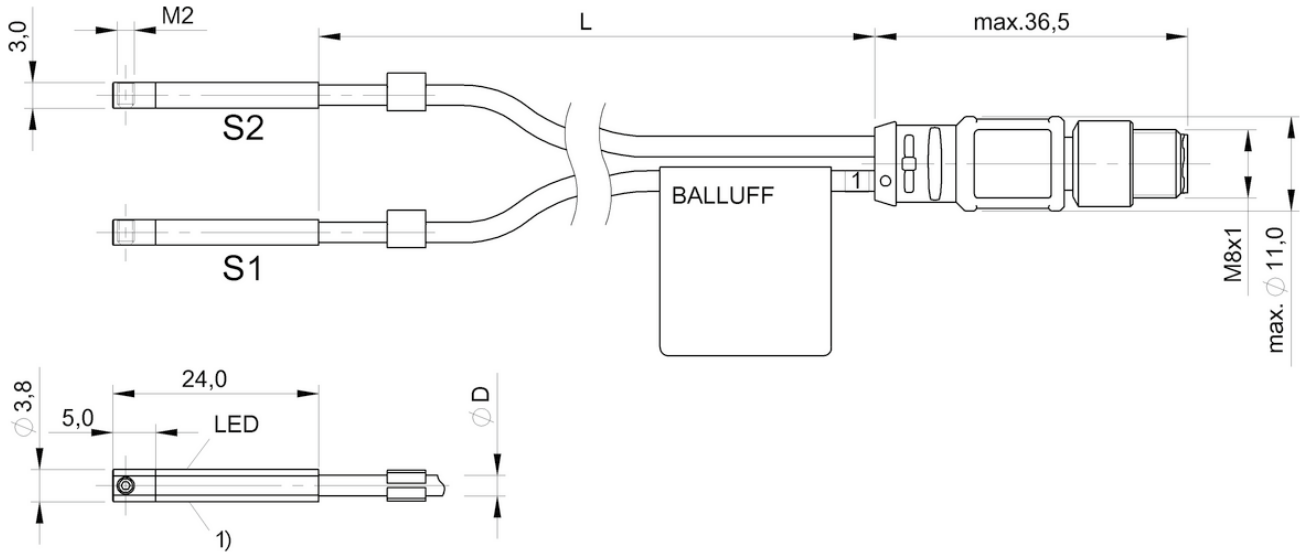
1) Sensing surface

BMF00J1



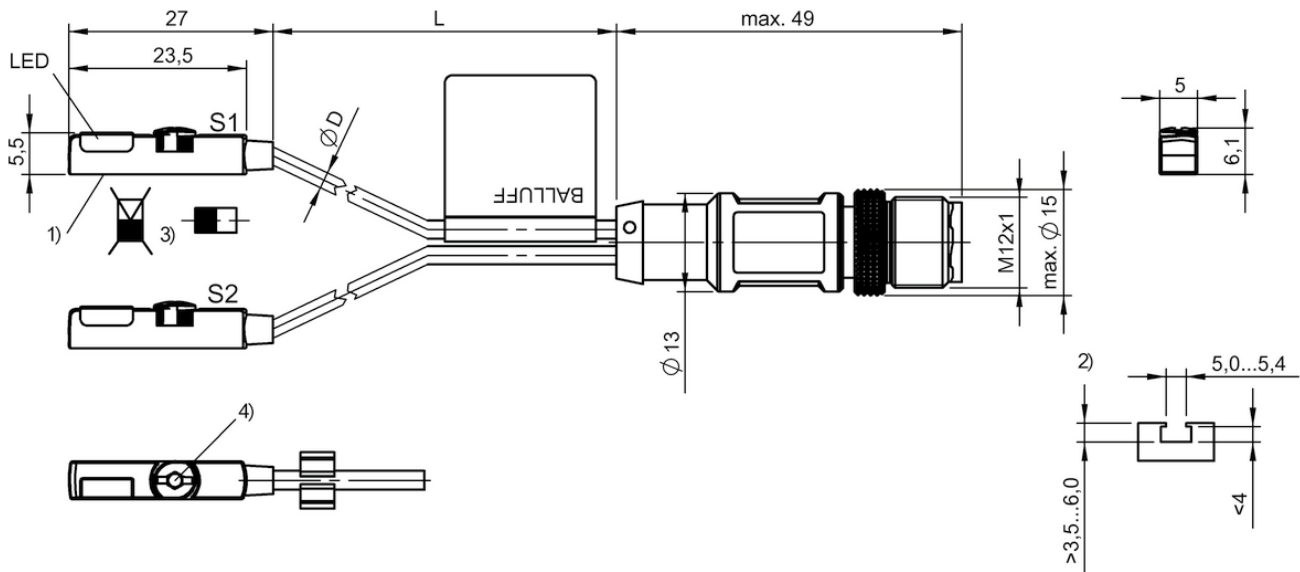
1) Sensing surface

BMF00F9



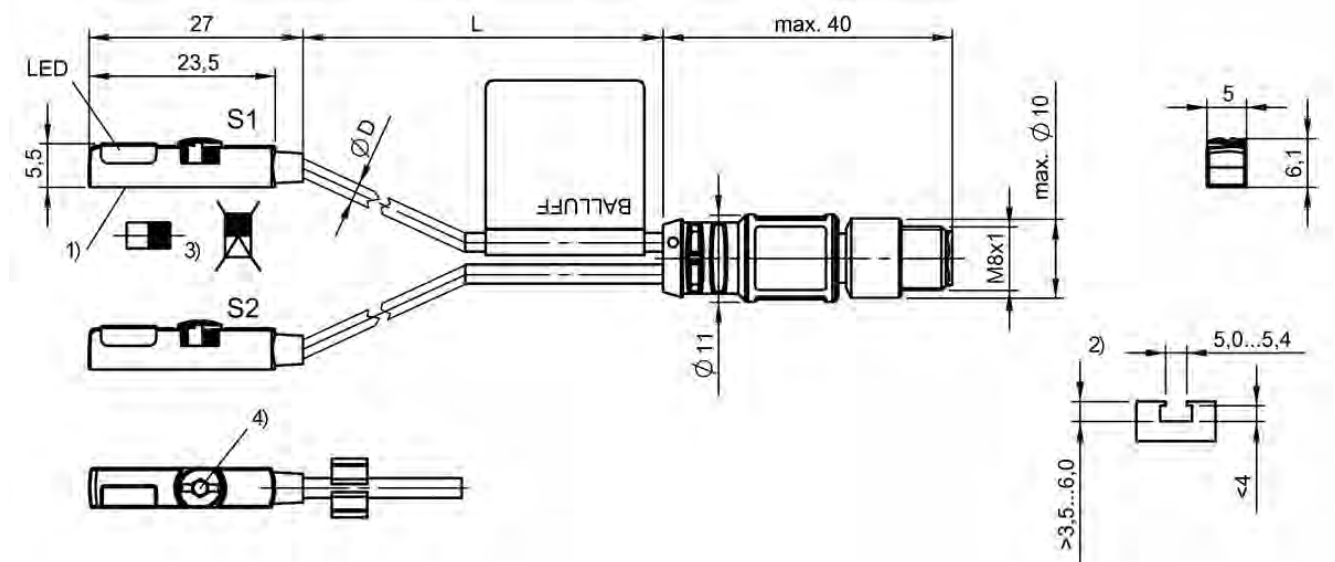
1) Sensing surface

BMF00ET



1) Sensing surface, 2) see remarks, 3) see remarks, 4) see remarks

BMF00C9



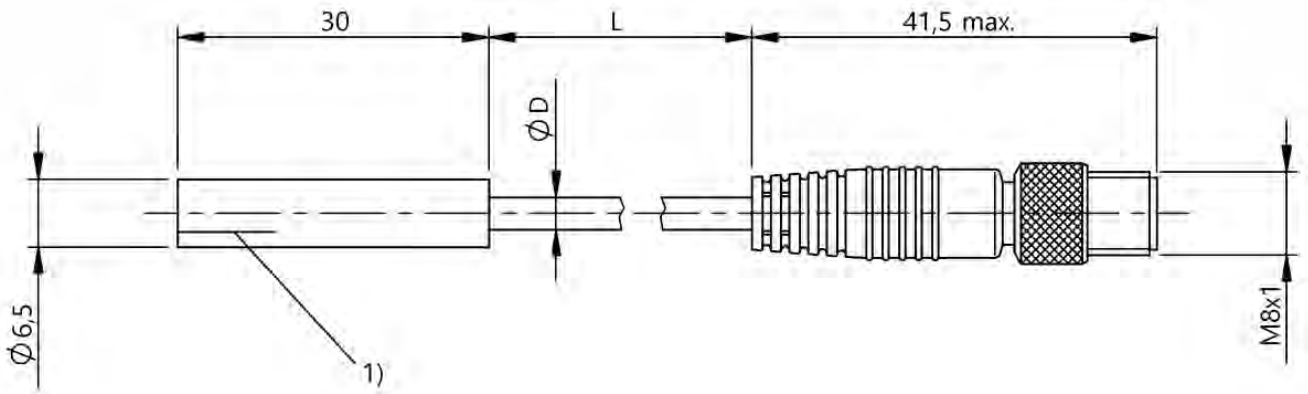
1) Sensing surface, 2) see remarks, 3) see remarks, 4) see remarks

BMF00CA

Dimension	
Connection	
Cable	
Application	
Mounting	
Housing material	
Switching output	
Switching frequency	
Operating voltage U_b	
Ambient temperature	
IP rating	
Approval/Conformity	
Productview	

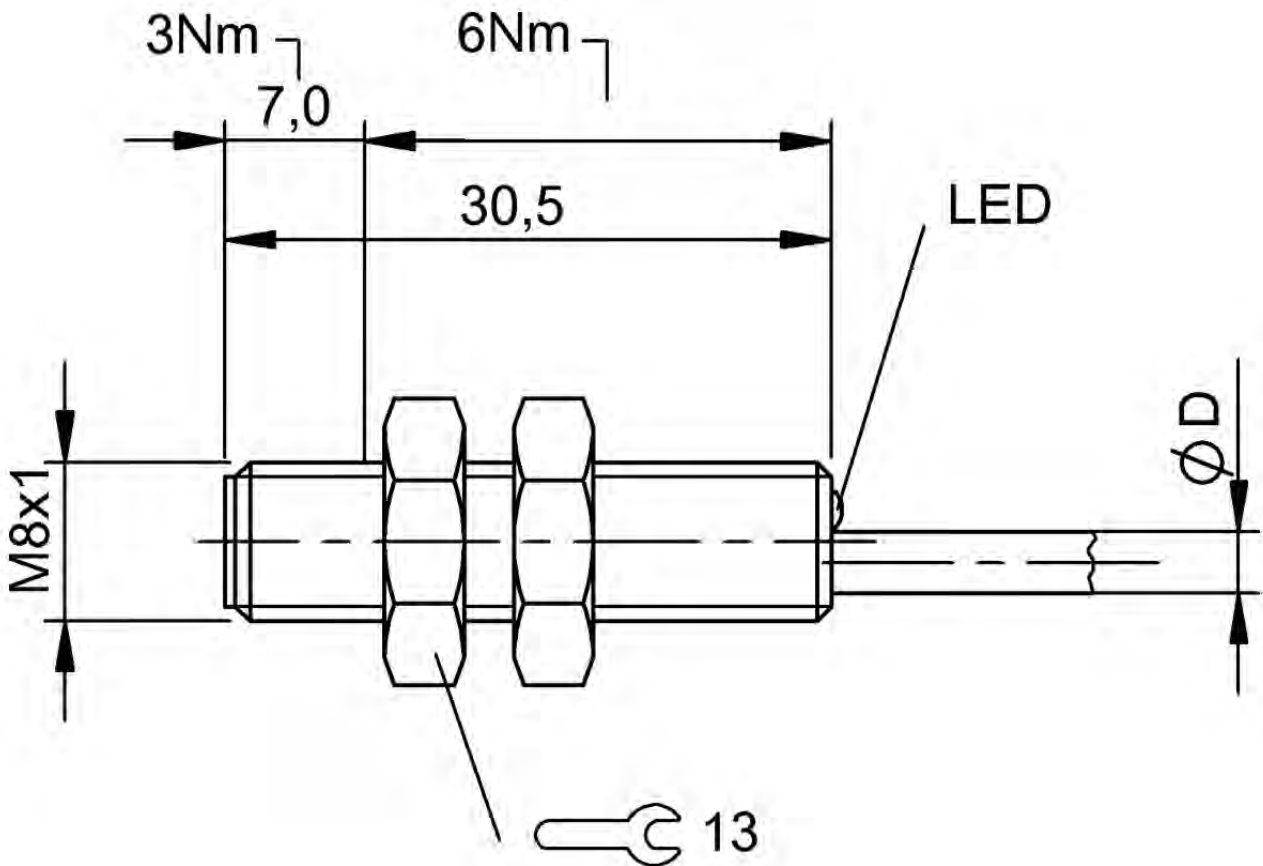


BMF000L BMF 07M-PS-D-2-SA2-S49-00,3	BMF000P BMF 08M-PS-C-2-KPU-02
Ø 6.5 x 30 mm	Ø 8 x 30.5 mm
M8x1-Male, 3-pin	—
PUR, 0.3 m	PUR, 2 m
Flexible mounting, Switching distances > 20 mm possible	Flexible mounting, Switching distances > 20 mm possible
Clamps	Clamps
Brass, nickel plated	Brass, nickel plated
PNP normally open (NO)	PNP normally open (NO)
10000 Hz	10000 Hz
10...30 VDC	10...30 VDC
-25...85 °C	-25...85 °C
IP67	IP67
cULus, CE, WEEE, EAC	cULus, CE, WEEE, EAC
Page 678	Page 678



1) see remarks

BMF000L



BMF000P



Many series and form factors for the greatest flexibility.
The classics for metalworking and automotive

MECHANICAL CAM SWITCHES

The cam switches from Balluff are used on machine tools, presses, in flexible manufacturing centers, robots, assembly and conveying devices, and in machine and equipment construction. They serve as command transmitters for automatic controls, for positioning and for end-of-travel switching.

The design principle of the devices, their variety of possible switching actions, as well as consistent quality inspection, guarantee consistently high quality and reliability.

At Balluff you can choose from nine different series and five plunger types each: Chisel, ball, roller, roller bearing and chisel with wiper plate. A large number of connection varieties is also available.

The most important benefits

- Reliable and rugged, even in harsh environments
- Flawless functionality in the event of vibrations, shock loads, temperature swings, aggressive cooling lubricants and heavy chip accumulation
- Maintenance-free, self-lubricating ram guide with plain bearing bush
- High-quality Viton seals
- Protection class IP67
- Also available with inductive switching points



Single position switch	SERIES F 60 COMPLIANT WITH DIN 43693
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M16 x 1.5 for cable gland or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 714

Ordering example:

BNS 819-F **-60-101-**

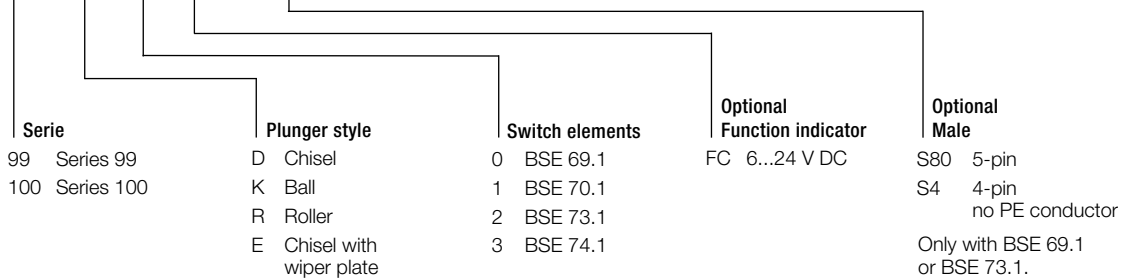
- | | | |
|---|--|---|
| <p>Plunger style</p> <ul style="list-style-type: none"> D Chisel K Ball R Roller L Roller bearing E Chisel with wiper plate | <p>Optional Function indicator</p> <ul style="list-style-type: none"> FD 6...60 V AC/DC FE 90...250 V AC/DC | <p>Optional Male</p> <ul style="list-style-type: none"> S80R 5-pin, right S80L 5-pin, left |
|---|--|---|



Single position switch	SERIES 99 AND 100
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	Cable gland (M12 x 1.5 Series 99, M16 x 1.5 Series 100) or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP 67
Approval/Conformity	CE
Productview and installation	Page 714

Ordering example:

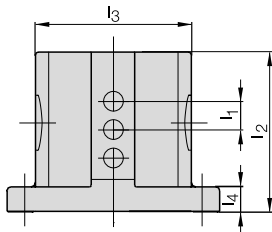
BNS 819- [] - [] - **1** - [] - []





Multiple position switches	SERIES 100 COMPLIANT WITH DIN 43697
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M25 x 1.5 for cable gland or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 715

Available sizes

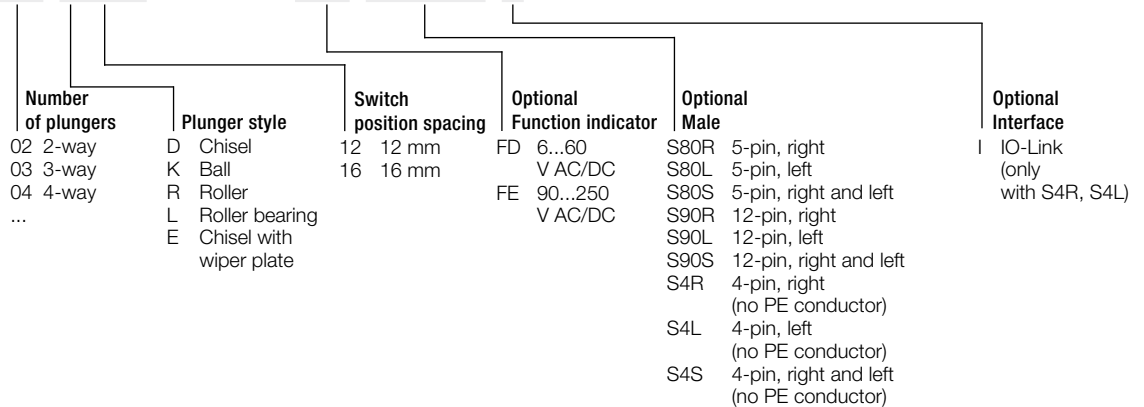


Number of plungers		2	3	4	5	6	8	10	12
Dimension l ₂ with	Dimension l ₁ = 12 mm	70	80	90	105	120	140	170	200
	Dimension l ₃	88	88	88	88	88	80	80	80
	Dimension l ₄	14	14	14	14	14	20	20	20
	Dimension l ₁ = 16 mm	70	90	105	120	140	170	200	240
Number of connectors required for standard wiring	Dimension l ₃	88	88	88	88	80	80	80	80
	Dimension l ₄	14	14	14	14	20	20	20	20
	S80 or S4 without FD/FE	1	1	2	2	2			
	S80 or S4 with FD/FE	1	2	2	3	3			
S90 without FD/FE	1	1	1	1	1	1	1	2	
	S90 with FD/FE	1	1	1	1	1	1	2	2

Dimensions in mm

Ordering example:

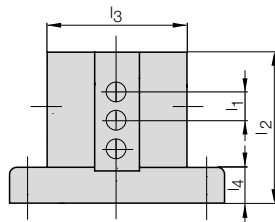
BNS 819-D [] - [] - 100 - 10 - [] - [] - []





Multiple position switches	SERIES 62
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M20 x 1.5 for cable gland or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 715

Available sizes

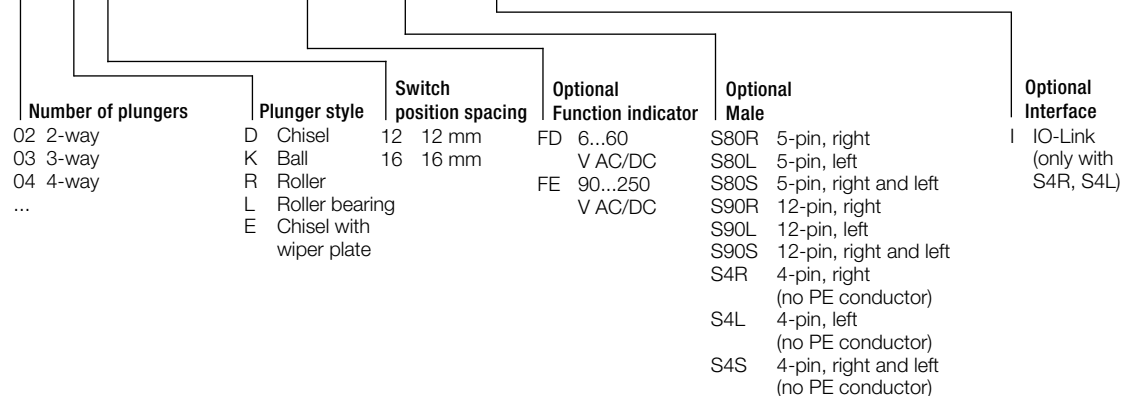


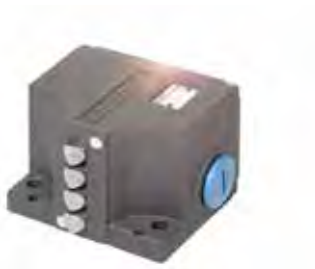
Number of plungers		2	3	4	5	6	8	10
Dimension l ₂ with	Dimension l ₁ = 12 mm	64	72	84	96	112	130	160
	Dimension l ₃	88	88	88	88	88	80	80
	Dimension l ₄	14	14	14	14	14	20	20
	Dimension l ₁ = 16 mm	64	84	96	112	130	160	192
	Dimension l ₃	88	88	88	88	80	80	80
	Dimension l ₄	14	14	14	14	20	20	20
Number of connectors	S80 or S4 without FD/FE	1	1	2	2	2		
	S80 or S4 with FD/FE	1	2	2	3	3		
	S90 without FD/FE	1	1	1	1	1	1	1
	S90 with FD/FE	1	1	1	1	1	1	2

Dimensions in mm

Ordering example:

BNS 819-D - - - - **-62-10-** - - - -

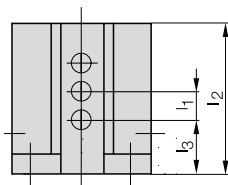




Multiple position switches	SERIES 61
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M20 x 1.5 for cable gland or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 716

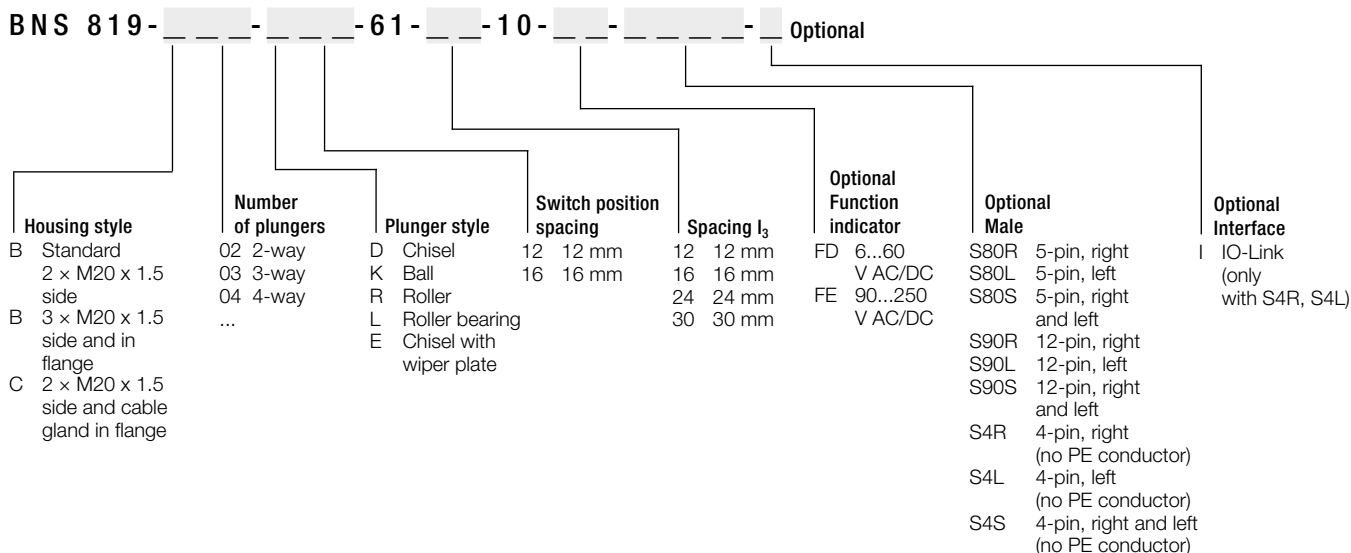
Available sizes

Number of plungers	Plunger-spacing		Housing B Standard		Housing B		Housing C		Number of connectors S80 or S4 without FD/FE	No. of connectors S80 or S4 with FD/FE	No. of connectors S90 without FD/FE	Number of connectors S90 with FD/FE
	Dimension	Dimension	Dimension	Dimension	Dimension	Dimension						
	l_1	l_2 l_3	l_2 l_3	l_2 l_3	l_2 l_3	l_2 l_3						
2	12	36 12	60 30	48 24	60 30	1	1	1	1	1	1	
3	12	48 12	60 24	60 24		1	2	1	1	1	1	
4	12	60 12				2	2	1	1	1	1	
5	12	72 12				2	3	1	1	1	1	
6	12	84 12				2	3	1	1	1	1	
2	16	48 16	60 30	60 30		1	1	1	1	1	1	
3	16	72 16				1	2	1	1	1	1	
4	16	84 16				2	2	1	1	1	1	



Dimensions in mm

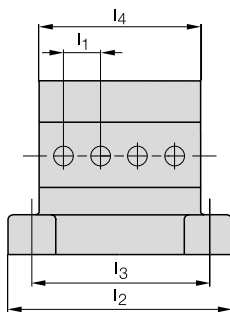
Ordering example:





Multiple position switches	SERIES 72
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M25 x 1.5 for cable gland or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 716

Available sizes

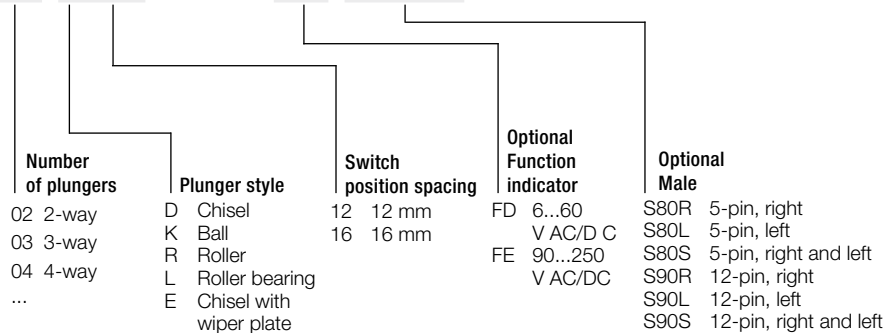


Number of plungers		2	3	4	5	6	8	10
Dimension l ₂ with Dimension l ₁ = 12 mm		84	84	100	116	132	164	180
Dimension l ₃ with Dimension l ₁ = 12 mm		66	66	82	98	114	146	162
Dimension l ₄ with Dimension l ₁ = 12 mm		54	54	68	84	100	132	148
Dimension l ₂ with Dimension l ₁ = 16 mm		84	100	116	132	148	180	212
Dimension l ₃ with Dimension l ₁ = 16 mm		66	82	98	114	130	162	194
Dimension l ₄ with Dimension l ₁ = 16 mm		54	68	84	100	116	148	180
Number of connectors	S80 without FD/FE	1	1	2	2	2		
	S80 with FD/FE	1	2	2	3	3		
	S80 without FD/FE	1	1	1	1	1	1	2
	S90 with FD/FE	1	1	1	1	1	2	2

Dimensions in mm

Ordering example:

BNS 819-B - - - - **-72-10-** - - - -

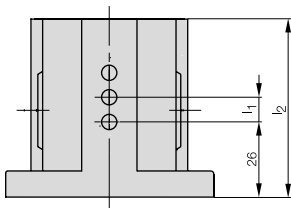




Multiple position switches	SERIES 46
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M16 x 1.5 for cable gland or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 717

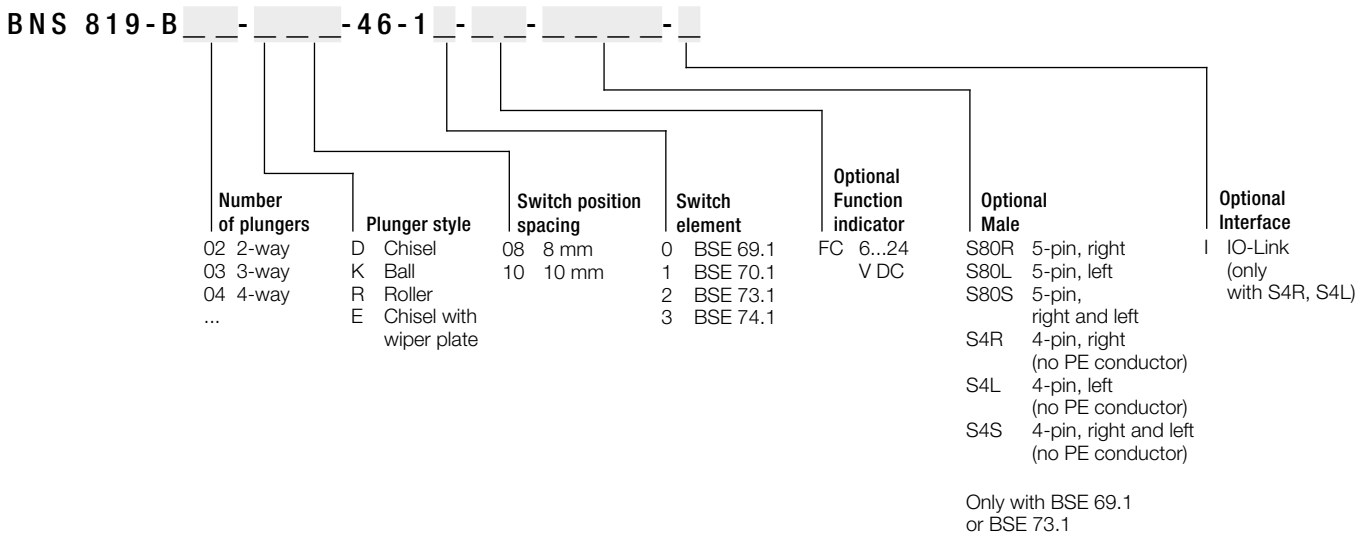
Available sizes

Number of plungers		2	3	4	5	6	8	10
Dimension l_2 with	Dimension $l_1 = 8$ mm	49	59	64	72	80	96	112
	Dimension l_3	54	54	54	54	54	50	50
	Dimension $l_1 = 10$ mm	49	59	72	80	89	112	129
	Dimension l_3	54	54	54	54	50	50	50
Number of connectors	S80 without FC or S4	1	1	2	2	2		
	S80 with FC or S4	1	2	2	3	3		
	S4 without FC (IO-Link)	1	1	1	1	1	1	1
	S4 with FC (IO-Link)	1	1	1	1	1	1	1



Dimensions in mm

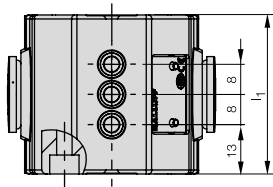
Ordering example:





Multiple position switches	SERIES 40
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M16 x 1.5 for cable gland or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 717

Available sizes

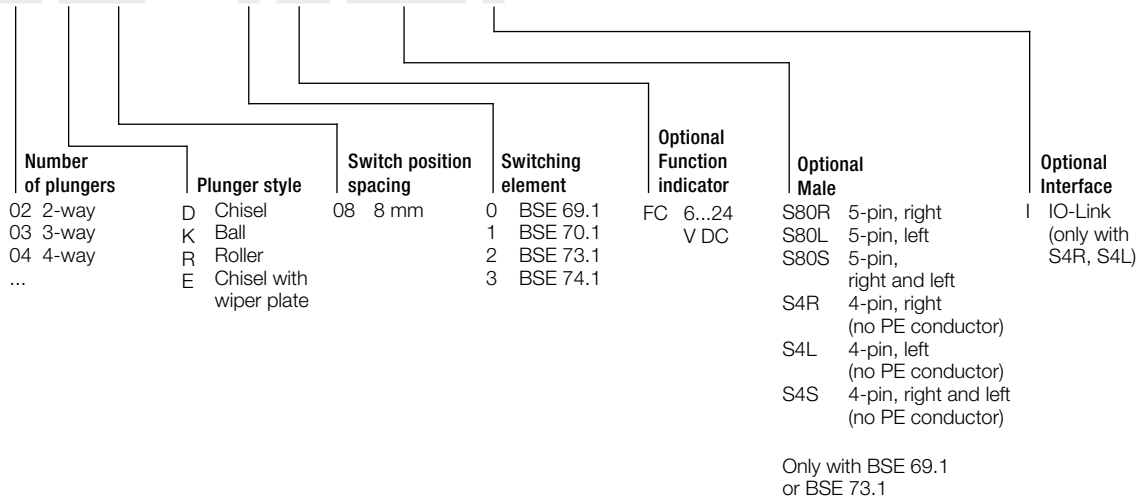


Number of plungers	2	3	4	5	6	
Dimension I ₁	34	42	50	58	66	
Number of connectors	S80 without FC or S4	1	1	2	2	2
	S80 with FC or S4	1	2	2		
	S4 without FC (IO-Link)	1	1	1	1	1
	S4 with FC (IO-Link)	1	1	1	1	1

Dimensions in mm

Ordering example:

BNS 819-B - - - - **-40-1** - - - -



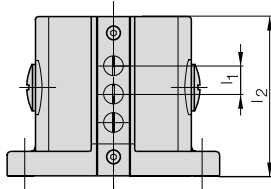


Multiple position switches with quick-change plunger block	SERIES 100 COMPLIANT WITH DIN 43697
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M25 x 1.5 for cable gland or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 718

Available sizes

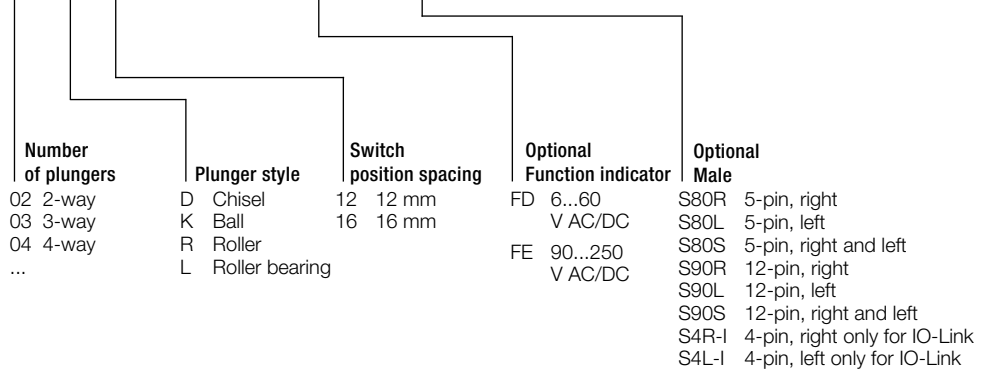
Number of plungers		2	3	4	5	6
Dimension l_2 with	$l_1 = 12 \text{ mm}$	70	80	90	105	120
	$l_1 = 16 \text{ mm}$	70	90	105	120	
Number of connectors	S80 without FD/FE	1	1	2	2	2
	S80 with FD/FE	1	2	2	3	3
	S90 without FD/FE	1	1	1	1	1
	S90 with FD/FE	1	1	1	1	1
	S4 without FD (IO-Link)	1	1	1	1	1
	S4 with FD (IO-Link)	1	1	1	1	1

Dimensions in mm



Ordering example:

BNS 829-D [] - [] - **100-10** - [] - []

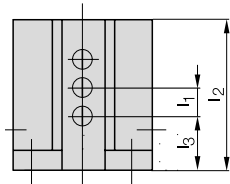




Multiple position switches with quick-change plunger block	SERIES 61
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M20 x 1.5 for cable gland or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 718

Available sizes

Number of Plunger	Plunger-spacing Dimension		Housing B Standard Dimension		Housing B Dimension		Housing C Dimension		Number of connectors S80 without FD/FE	No. of connectors S80 with FD/FE	No. of connectors S90 with or without FD/FE	No. of connectors S4 with or without FD (IO-Link)
	l ₁	l ₂	l ₃	l ₂	l ₃	l ₂	l ₃					
2	12	36	12	60	30	48	24	60	30	1	1	1
3	12	48	12	60	24	60	24			1	2	1
4	12	60	12							2	2	1
5	12	72	12							2	3	1
6	12	84	12							2	3	1
2	16	48	16	60	30	60	30			1	1	1
3	16	72	16							1	2	1
4	16	84	16							2	2	1



Dimensions in mm

Ordering example:

BNS 829- - - - - 61 - - - - - 10 - - - - -

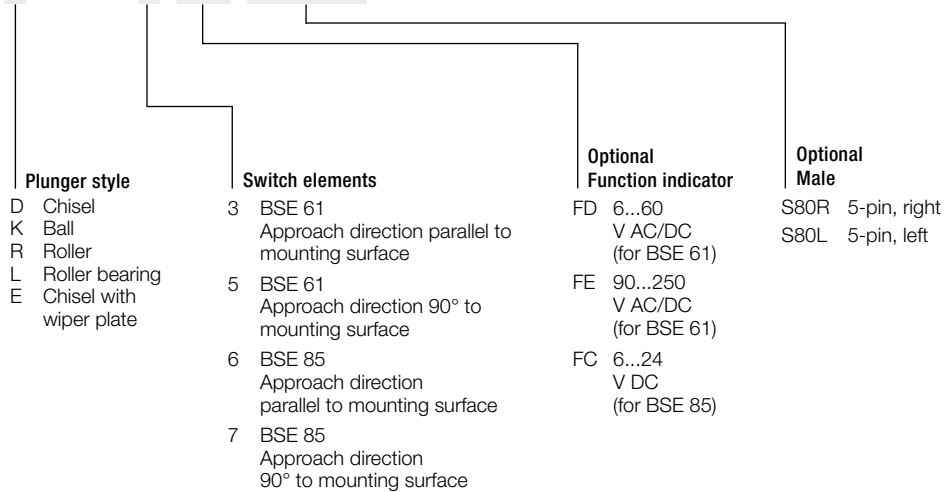
Housing style	Number of plungers	Plunger style	Switch position spacing	Spacing l ₃	Optional Function indicator	Optional Male
B Standard 2 × M20 x 1.5 side	02 2-way	D Chisel	12 12 mm	12 12 mm	FD 6...60 V AC/DC	S80R 5-pin, right
B 3 × M20 x 1.5 side and in flange	03 3-way	K Ball	16 16 mm	16 16 mm	FE 90...250 V AC/DC	S80L 5-pin, left
C 2 × M20 x 1.5 side and cable gland in flange	04 4-way	R Roller		24 24 mm		S80S 5-pin, right and left
	...	L Roller bearing		30 30 mm		S90R 12-pin, right
						S90L 12-pin, left
						S90S 12-pin, right and left
						S4R-I 4-pin, right only for IO-Link
						S4L-I 4-pin, left only for IO-Link



Position switches with safety switch positions	SERIES F 60 COMPLIANT WITH DIN 43693
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M16 x 1.5 for cable gland or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 722

Ordering example:

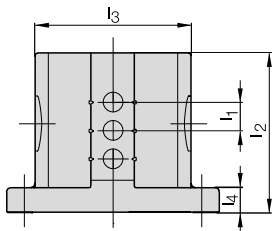
BNS 813-F - 60 - 18 - - - - -





Multiple position limit switches with safety switch positions	SERIES 100 COMPLIANT WITH DIN 43697
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M25 x 1.5 for cable gland or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 719

Available sizes



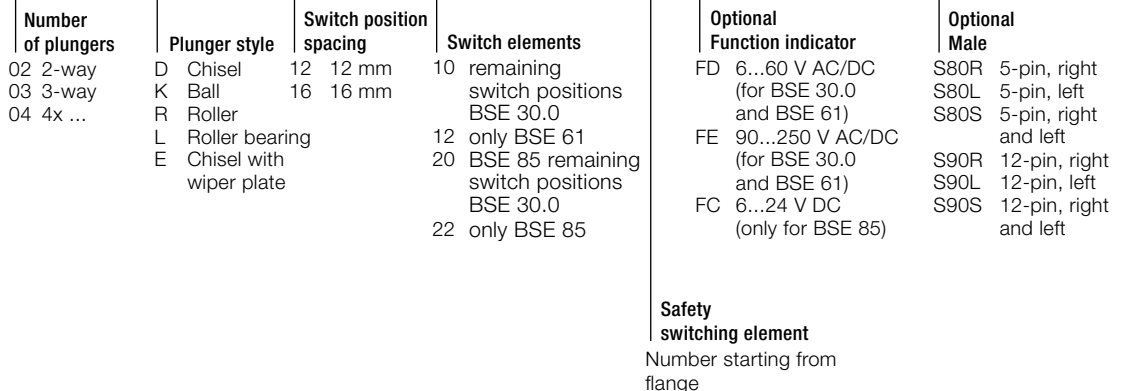
Number of plungers		2	3	4	5	6	8	10	12
Dimension l ₂ with	Dimension l ₁ = 12 mm	70	80	90	105	120	140	170	200
	Dimension l ₃	88	88	88	88	88	80	80	80
	Dimension l ₄	14	14	14	14	14	20	20	20
	Dimension l ₁ = 16 mm	70	90	105	120	140	170	200	240
	Dimension l ₃	88	88	88	88	80	80	80	80
No. of connectors *	Dimension l ₄	14	14	14	14	20	20	20	20
	S80 without FD/FE	1	1	2	2	2			
	S80 with FD/FE	1	2	2	3	3			
	S90 without FD/FE	1	1	1	1	1	1	1	2
	S90 with FD/FE	1	1	1	1	1	1	2	2

Dimensions in mm

* No. of connectors with BSE 85 on request.

Ordering example:

BNS 813-D [] - [] - **100** - [] - [] - [] - []

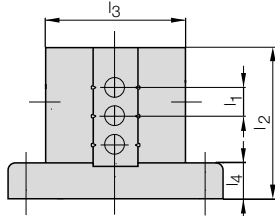




Multiple position limit switches with safety switch positions	SERIES 62
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M20 x 1.5 for cable gland or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 720

Available sizes

Number of plungers		2	3	4	5	6	8	10
Dimension l_2 with	Dimension $l_1 = 12$ mm	64	72	84	96	112	130	160
	Dimension l_3	88	88	88	88	88	80	80
	Dimension l_4	14	14	14	14	14	20	20
	Dimension $l_1 = 16$ mm	64	84	96	112	130	160	192
	Dimension l_3	88	88	88	88	80	80	80
No. of connectors *	Dimension l_4	14	14	14	14	20	20	20
	S80 without FD/FE	1	1	2	2	2		
	S80 with FD/FE	1	2	2	3	3		
	S90 without FD/FE	1	1	1	1	1	1	2
	S90 with FD/FE	1	1	1	1	1	2	2

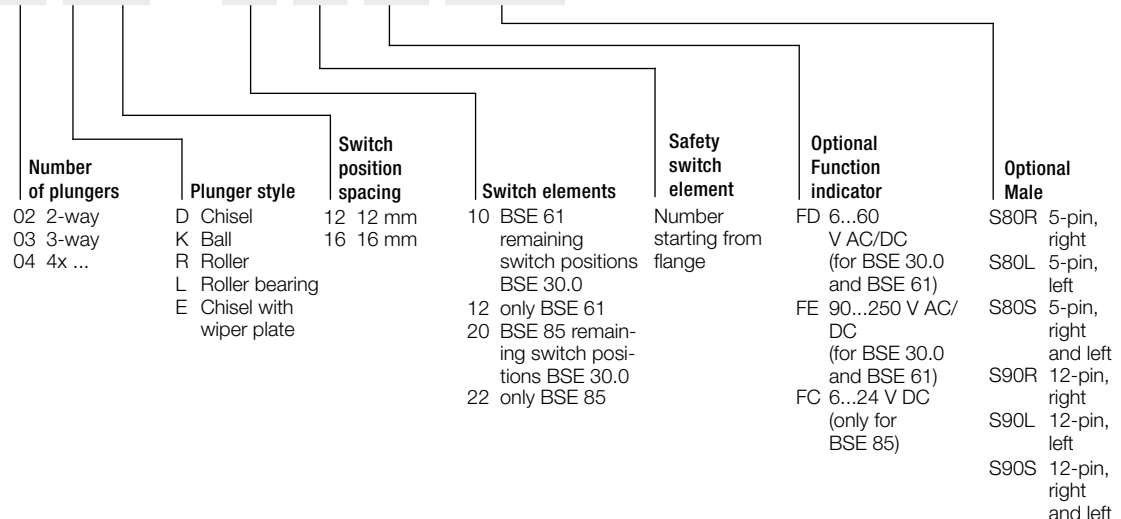


Dimensions in mm

* No. of connectors with BSE 85 on request.

Ordering example:

BNS 813-D - - - - 62 - - - - -

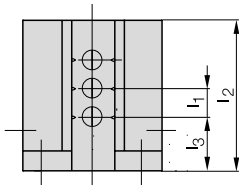




Multiple position limit switches with safety switch positions	SERIES 61
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M20 x 1.5 for cable gland or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 720

Available sizes

Number of Plunger	Plunger-spacing Dimension	Housing B Standard Dimension		Housing B Dimension		Housing C Dimension		No. of connectors * S80 without FD/FE	No. of connectors * S80 with FD/FE	No. of connectors * S90 without FD/FE	No. of connectors * S90 with FD/FE
		l ₂	l ₃	l ₂	l ₃	l ₂	l ₃				
2	12	36	12	60	30	48	24	1	1	1	1
3	12	48	12	60	24	60	24	1	2	1	1
4	12	60	12					2	2	1	1
5	12	72	12					2	3	1	1
6	12	84	12					2	3	1	1
2	16	48	16	60	30	60	30	1	1	1	1
3	16	72	16					1	2	1	1
4	16	84	16					2	2	1	1

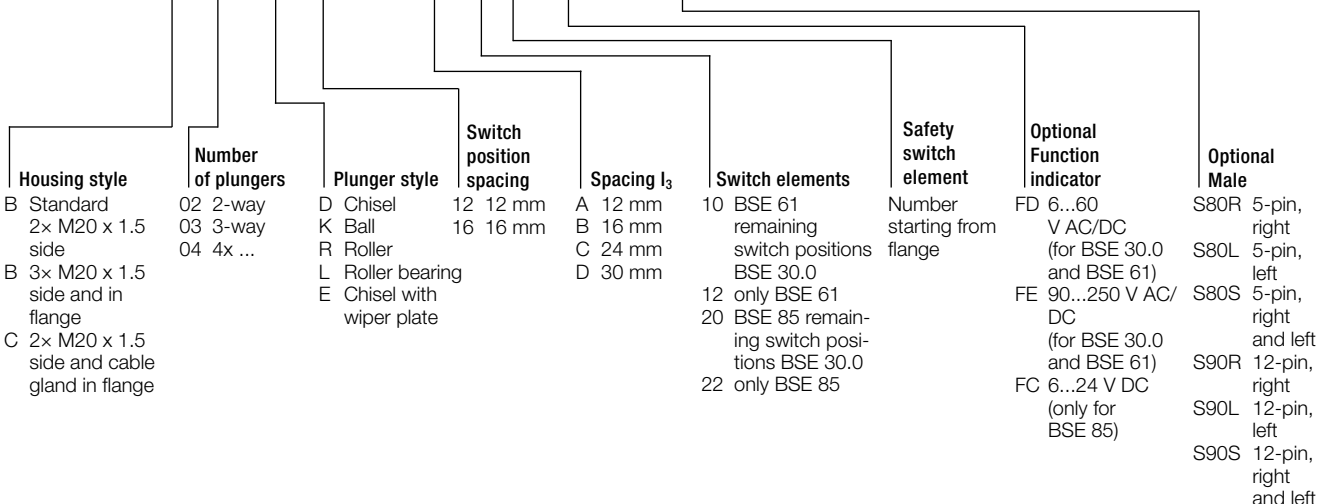


Dimensions in mm

* No. of connectors with BSE 85 on request.

Ordering example:

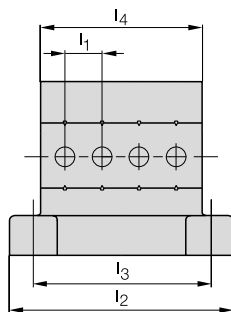
BNS 813- - - - 61 - - - - -





Multiple position limit switches with safety switch positions	SERIES 72
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M25 x 1.5 for cable gland or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 721

Available sizes



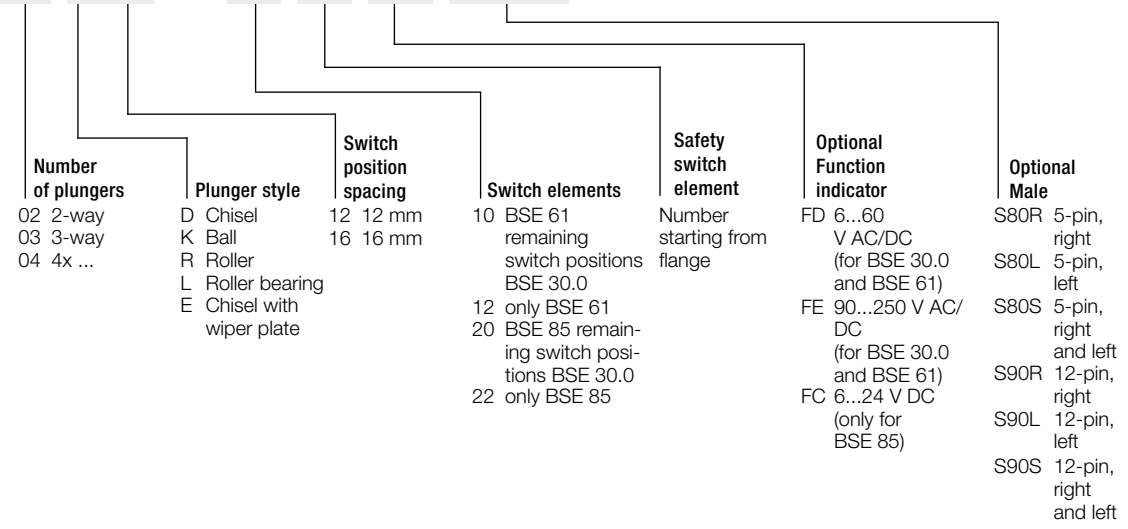
Number of plungers		2	3	4	5	6	8	10
Dimension I ₂ with I ₁ = 12 mm		84	84	100	116	132	164	180
Dimension I ₃ with I ₁ = 12 mm		66	66	82	98	114	146	162
Dimension I ₄ with I ₁ = 12 mm		54	54	68	84	100	132	148
Dimension I ₂ with I ₁ = 16 mm		84	100	116	132	148	180	212
Dimension I ₃ with I ₁ = 16 mm		66	82	98	114	130	162	194
Dimension I ₄ with I ₁ = 16 mm		54	68	84	100	116	148	180
No. of connectors *	S80 without FD/FE	1	1	2	2	2		
	S80 with FD/FE	1	2	2	3	3		
	S90 without FD/FE	1	1	1	1	1	1	1
	S90 with FD/FE	1	1	1	1	1	1	2

Dimensions in mm

* No. of connectors with BSE 85 on request.

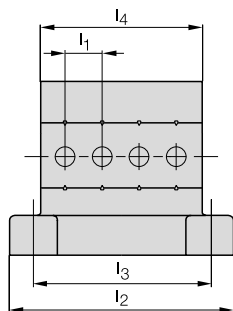
Ordering example:

BNS 813-B - - - - **72** - - - - -





Multiple position limit switches with safety switch positions and quick-change plunger block	SERIES 100 COMPLIANT WITH DIN 43697
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M25 x 1.5 for cable gland or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 721



Available sizes

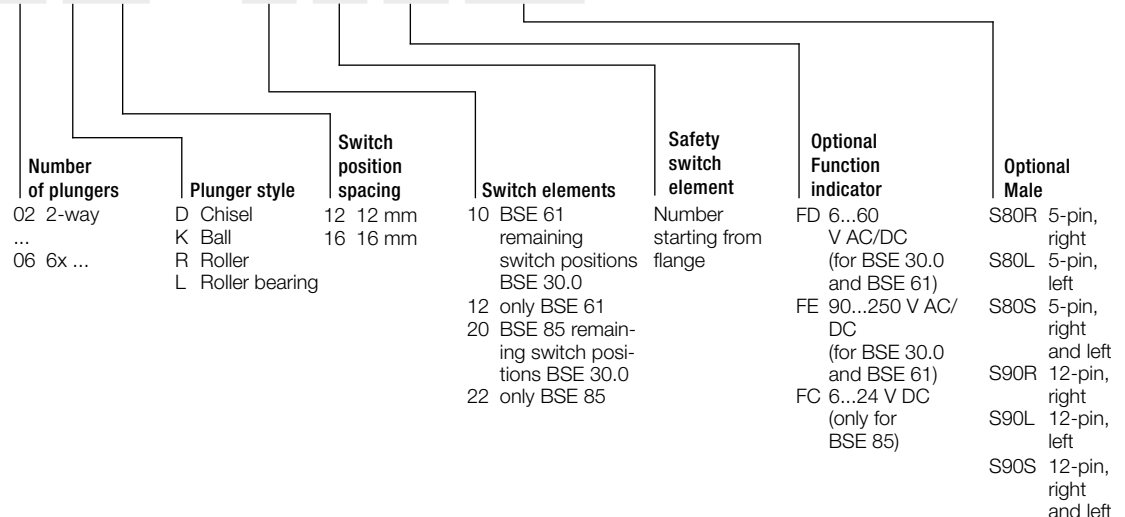
Number of plungers		2	3	4	5	6
Dimension l_2 with	$l_1 = 12$ mm	70	80	90	105	120
	$l_1 = 16$ mm	70	90	105	120	
No. of connectors *	S80 without FD/FE	1	1	2	2	2
	S80 with FD/FE	1	2	2	3	3
	S90 without FD/FE	1	1	1	1	1
	S90 with FD/FE	1	1	1	1	1

Dimensions in mm

* No. of connectors with BSE 85 on request.

Ordering example:

BNS 823-D [] - [] - **100** - [] - [] - [] - []

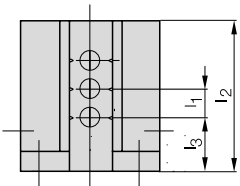




Multiple position limit switches with safety switch positions	SERIES 61
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M20 x 1.5 for cable gland or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 722

Available sizes

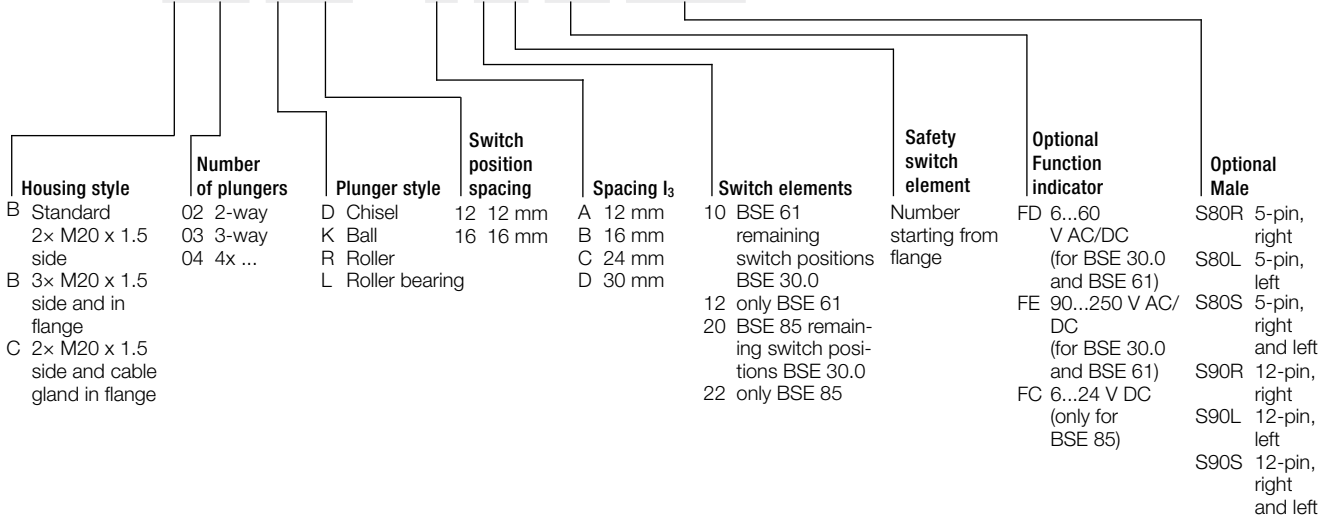
Number of Plunger	Plunger-spacing Dimension	Housing B Standard		Housing B		Housing C		No. of connectors * S80 without FD/FE	No. of connectors * S80 with FD/FE	No. of connectors * S90 without FD/FE	No. of connectors * S90 with FD/FE
		Dimension	Dimension	Dimension	Dimension	Dimension	Dimension				
2	12	36	12	60	30	48	24	1	1	1	1
						60	30				
3	12	48	12	60	24	60	24	1	2	1	1
4	12	60	12					2	2	1	1
5	12	72	12					2	3	1	1
6	12	84	12					2	3	1	1
2	16	48	16	60	30	60	30	1	1	1	1
3	16	72	16					1	2	1	1
4	16	84	16					2	2	1	1



Dimensions in mm
* No. of connectors with BSE 85 on request.

Ordering example:

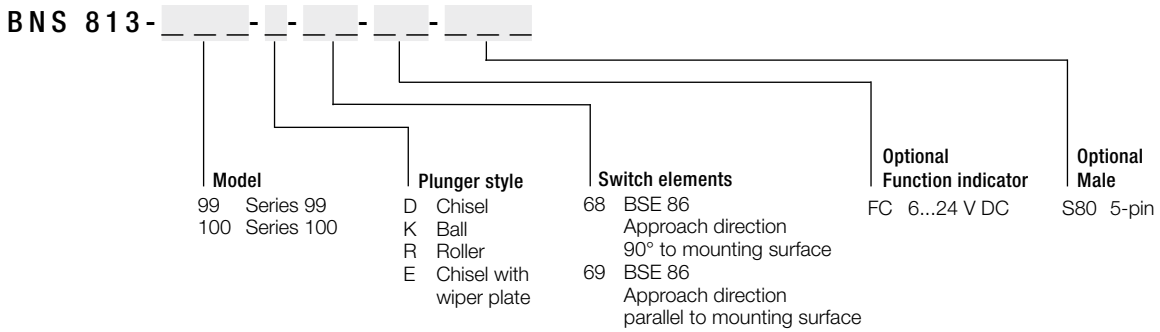
BNS 823- - - - -61- - - - -





Position switches with positive opening	SERIES 99 AND 100
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	Cable gland (M12 x 1.5 Series 99, M16 x 1.5 Series 100) or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 722

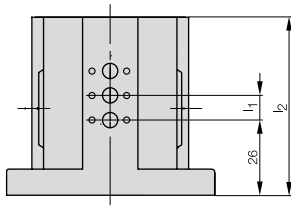
Ordering example:





Multiple position limit switches with positive opening	SERIES 46
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M16 x 1.5 for cable gland or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 723

Available sizes

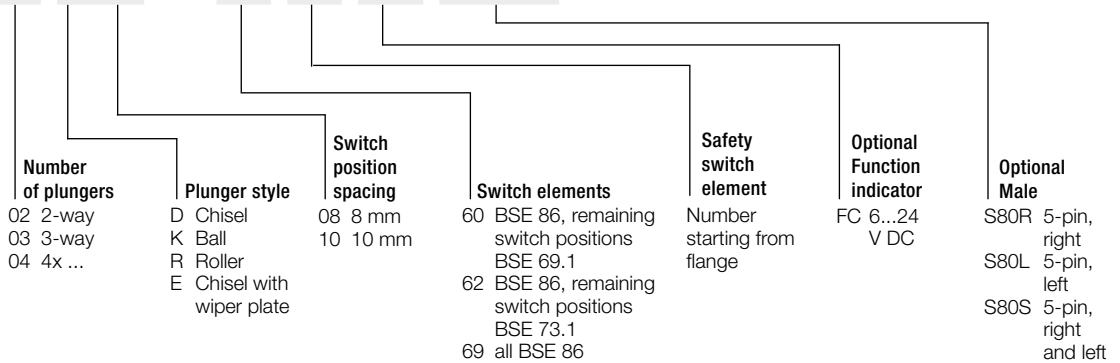


Number of plungers		2	3	4	5	6	8	10
Dimension l ₂ with	Dimension l ₁ = 8 mm	49	59	64	72	80	96	112
	Dimension l ₃	54	54	54	54	54	50	50
	Dimension l ₁ = 10 mm	49	59	72	80	89	112	129
	Dimension l ₃	54	54	54	54	50	50	50
Number of connectors	S80 without FC	1	1	2	2	2	3	3
	S80 with FC	1	2	2	3	3		

Dimensions in mm
Size 12-x with 8 mm spacing on request.

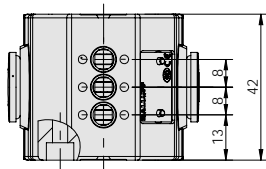
Ordering example:

BNS 813-B [] - [] - **46** - [] - [] - [] - []





Position switch with positive opening	SERIES 40
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M16 x 1.5 for cable gland or connector
Ambient temperature	-5...+85 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 723



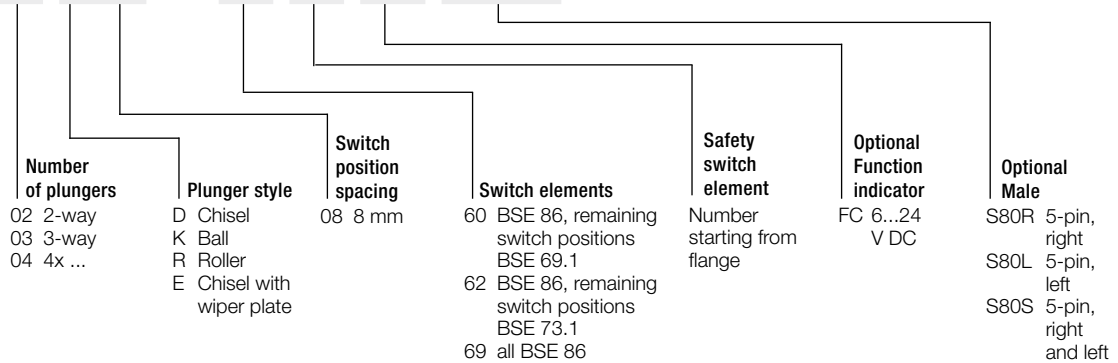
Available sizes

Number of plungers	2	3	4	5	6
Dimension I ₁	34	42	50	58	66
S80 without FC	1	1	2	2	2
S80 with FC	1	2	2		

Dimensions in mm

Ordering example:

BNS 813-B - - - - **- 40** - - - - -

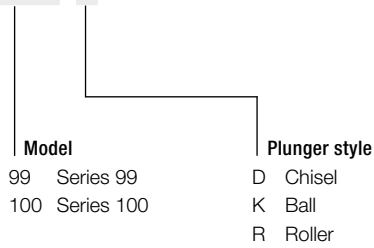




High-temperature position switches	SERIES 99 AND 100
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M12 x 1.5 or M16 x 1.5 for cable gland
Ambient temperature	-5...+150 °C (-5...+180 °C 10 h/day)
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 724

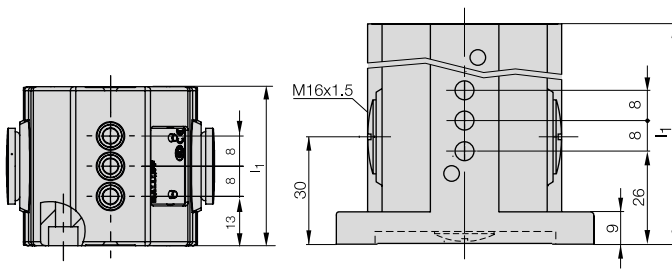
Ordering example:

BNS 819- - - -15





High-temperature position switches	SERIES 46 AND 40
Plunger material	Stainless steel, contact surfaces induction-hardened
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M12 x 1.5 or M16 x 1.5 for cable gland
Ambient temperature	-5...+150 °C (-5...+180 °C 10 h/day)
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 724



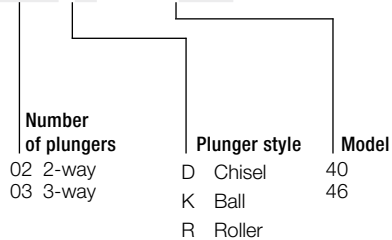
Available sizes

Number of plungers	2	3
Dimension I ₁	49	59

Dimensions in mm

Ordering example:

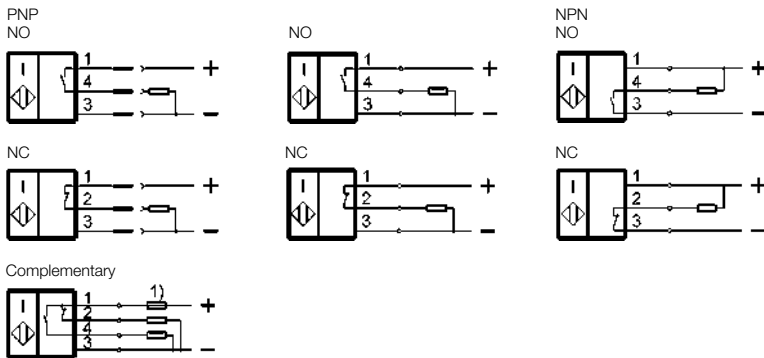
BNS 819-B - 08 - -15





PNP NO	BES01FE BES 516-346-H2-Y-S4	BES01FF BES 516-346-H2-Y-S49	
PNP NC	BES01EW BES 516-341-H2-Y-S4		
PNP changeover			
NPN NO			
NPN NC			
Dimension	54 x 22 x 48 mm	54 x 22 x 48 mm	
Design	block style	block style	
Installation	Flush	Flush	
Range	5 mm	5 mm	
Switching frequency	500 Hz	500 Hz	
Housing material	Aluminum	Aluminum	
Sensing surface, material	PA 12	PA 12	
Connection	Connector, M12x1 connector, 4-pin	Connector, M12x1 connector, 4-pin	
Operating voltage U_b	10...30 VDC	10...30 VDC	
Ambient temperature	-25...+70 °C	-25...+70 °C	
Degree of protection	IP67	IP67	
Approval/Conformity	CE, EAC	CE, EAC	
Productview and installation	Page 725	Page 725	

Wiring diagrams



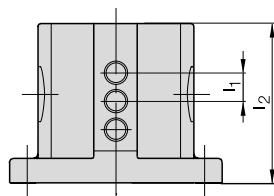


BES01FC BES 516-346-H2-Y		
BES01EU BES 516-341-H2-Y		
	BES017M BES 516-161-H3-L	
BES01ZK BES 516-344-H2-Y		
BES01ET BES 516-340-H2-Y		
54 x 22 x 48 mm	74 x 28 x 60.5 mm	
block style	block style	
Flush	Flush	
5 mm	7 mm	
500 Hz	300 Hz	
Aluminum	Aluminum	
PA 12	PA 12	
Screw terminal	Screw terminal	
10...30 VDC	10...30 VDC	
-25...+70 °C	-25...+70 °C	
IP67	IP67	
CE, EAC	CE, EAC	
Page 725	Page 725	



Inductive multiple position switches	SERIES 602-11 COMPLIANT WITH DIN 43697
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M25 x 1.5 for cable gland or connector
Ambient temperature	-25...+70 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 725

Available sizes



Number of plungers		2	3	4	5	6	8	10	12
Dimension l ₂ with	Dimension l ₁ = 12 mm	70	80	90	105	120	140	170	200
	Dimension l ₄	88	88	88	88	88	80	80	80
	Dimension l ₅	14	14	14	14	14	20	20	20
	Dimension l ₁ = 16 mm	70	90	105	120	140	170	200	240
	Dimension l ₄	88	88	88	88	80	80	80	80
	Dimension l ₅ !	14	14	14	14	20	20	20	20
Number of connectors	S80	on request							
	S90	on request							
Dimension l ₃	4 mm for inductive switch elements with sensing head 10 mm								
	2 mm for inductive switch elements with sensing head 15.5 mm								

Dimensions in mm

Ordering example:

BNS 816-B - - - - **602-11-** - - - -

Number of plungers
02 2-way
03 3-way
04 4x ...

Code for switch elements
(see table Seite 35)

Switch position spacing
12 12 mm
16 16 mm

Optional Male
S80R 5-pin, right
S80L 5-pin, left
S80S 5-pin, right and left
S90R 12-pin, right
S90L 12-pin, left
S90S 12-pin, right and left



Inductive multiple position switches	BNS 816-B - - - - -610/611/612/613-11- - - -
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M20 x 1.5 for cable gland or connector
Ambient temperature	-25...+70 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 726

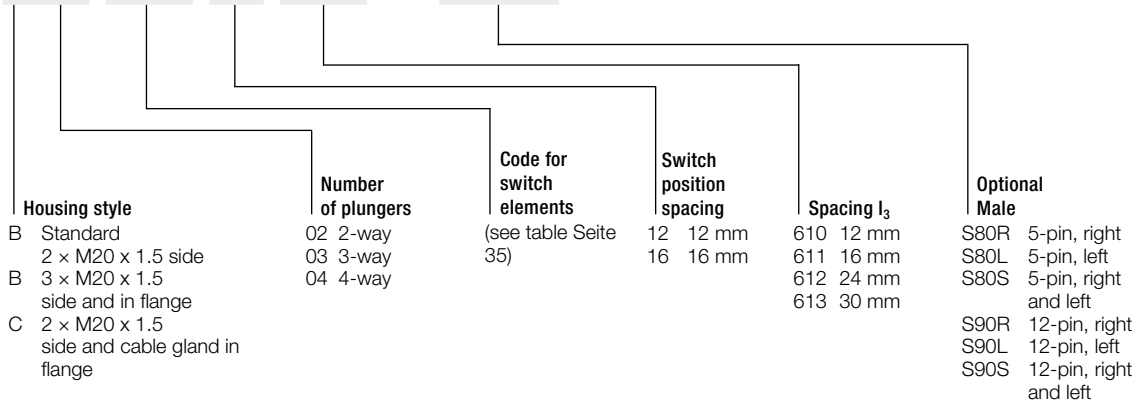
Available sizes

Number of switch-positions	Number of Male S80/S90	Switch-position-spacing Dimension	Series 610 Housing B Standard Dimension		Series 611 Housing B Standard Dimension		Series 612 Housing B Dimension		Series 612 Housing C Dimension		Series 613 Housing B Dimension		Series 613 Housing C Dimension	
			l_2	l_3	l_2	l_3	l_2	l_3	l_2	l_3	l_2	l_3	l_2	l_3
2	on request	l_1	36	12					48	24	60	30		
3		12	48	12			60	24	60	24				
4		12	60	12										
5		12	72	12										
6		12	84	12										
2			16			48	16					60	30	
3		16			72	16								
4		16			84	16								

Dimensions in mm
 Dimension l_4 = 4 mm for inductive switch elements with sensing head \varnothing 10 mm
 Dimension l_4 = 2 mm for inductive switch elements with sensing head \varnothing 15.5 mm

Ordering example:

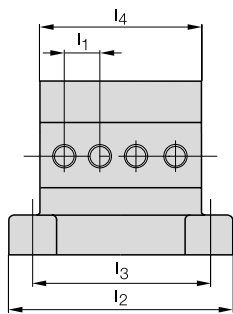
BNS 816- - - - -11- - - -





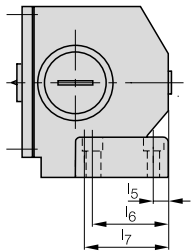
Inductive multiple position switches	SERIES 605-11
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M25 x 1.5 for cable gland or connector
Ambient temperature	-25...+70 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 726

Available sizes



Number of switching positions		2	3	4	5	6	7	8	10	12
Dimension l ₂ with	Dimension l ₁ = 12 mm	84	84	100	116	132	148	164	180	
Dimension l ₃ with	Dimension l ₁ = 12 mm	66	66	82	98	114	130	146	162	
Dimension l ₄ with	Dimension l ₁ = 12 mm	54	54	68	84	100	164	132	148	
Dimension l ₂ with	Dimension l ₁ = 16 mm	84	100	116	132	148	146	180	212	224
Dimension l ₃ with	Dimension l ₁ = 16 mm	66	82	98	114	130	132	162	194	226
Dimension l ₄ with	Dimension l ₁ = 16 mm	54	68	84	100	116		148	180	212
Number of connectors	S80	on request								
	S90	on request								

Dimensions in mm



Dimensions when using inductive switch elements with sensing head Ø 10 mm		Dimensions when using inductive switch elements with sensing head Ø 15.5 mm	
Dimension l ₂	10 mm	Dimension l ₂	8 mm
Dimension l ₃	40 mm	Dimension l ₃	38 mm
Dimension l ₄	43.5 mm	Dimension l ₄	41.5 mm

Dimensions in mm

Ordering example:

BNS 816-B - - - - **- 605-11-** - - - -

Number of plungers
 02 2-way
 03 3-way
 04 4x ...

Code for switch elements
 (see table 7215)

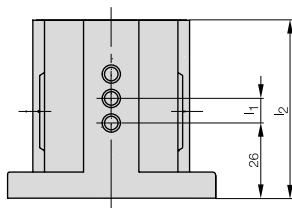
Switch position spacing
 12 12 mm
 16 16 mm

Optional Male
 S80R 5-pin, right
 S80L 5-pin, left
 S80S 5-pin, right and left
 S90R 12-pin, right
 S90L 12-pin, left
 S90S 12-pin, right and left



Inductive multiple position switches	SERIES 603-11
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M16 x 1.5 for cable gland or connector
Ambient temperature	-25...+70 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 727

Available sizes

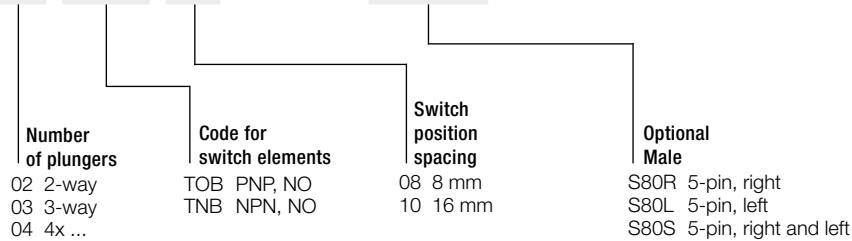


Number of switching positions		2	3	4	5	6	8	10
Dimension l_2 with	Dimension $l_1 = 8$ mm	49	59	64	72	80	96	112
	Dimension $l_3 =$	54	54	54	54	54	50	50
	Dimension $l_1 = 10$ mm	49	59	72	80	89	112	129
	Dimension $l_3 =$	54	54	54	54	50	50	50
Number of connectors	S80 on request							

Dimensions in mm
Size 12-x with 8 mm spacing on request.

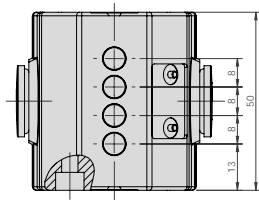
Ordering example:

BNS 816-B - - - - **-603-11-** - - - -





Inductive multiple position switches	SERIES 650-11
Housing material	Cast aluminum, corrosion-resistant, anodized finish
Connection type	M16 x 1.5 for cable gland or connector
Ambient temperature	-25...+70 °C
Degree of protection as per IEC 60529	IP67
Approval/Conformity	CE
Productview and installation	Page 727



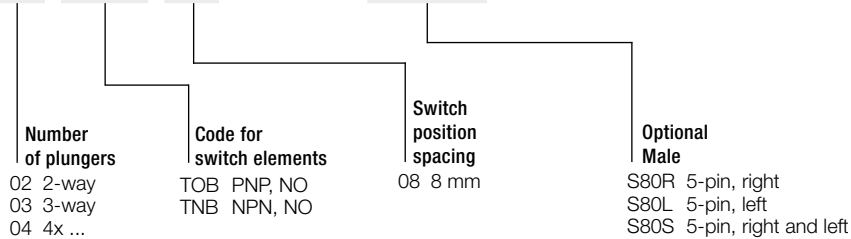
Available sizes

Number of switching positions	2	3	4	5	6
Dimension I ₁	34	42	50	58	66
No. of connectors S80 on request					

Dimensions in mm

Ordering example:

BNS 816-B - - - - **-650-11-** - - - -



Inductive switch elements with sensing head Ø 10 mm, for use with switch position spacing 12 and 16 mm

Code	Order code for spare switch elements	Electrical version	Rated-switching distance s_n	Assured switching distance s_a
PA	BES 517-110	PNP, changeover, 10...60 V DC, short-circuit protected	2 mm	0...1.6 mm
NA	BES 517-108	NPN, changeover, 10...60 V DC, short-circuit protected	2 mm	0...1.6 mm
WS	BES 517-410	NO, up to 250 V AC	2 mm	0...1.6 mm
WO	BES 517-421	NC, up to 250 V AC	2 mm	0...1.6 mm
KHG	BES 517-560-H	2-wire, NO, 10...55 V DC, short-circuit protected	2 mm	0...1.6 mm
KHH	BES 517-561-H	2-wire, NC, 10...55 V DC, short-circuit protected	2 mm	0...1.6 mm
NG	BES 516-314-N	2-wire, NAMUR, 7.7...9 V DC	2 mm	0...1.6 mm

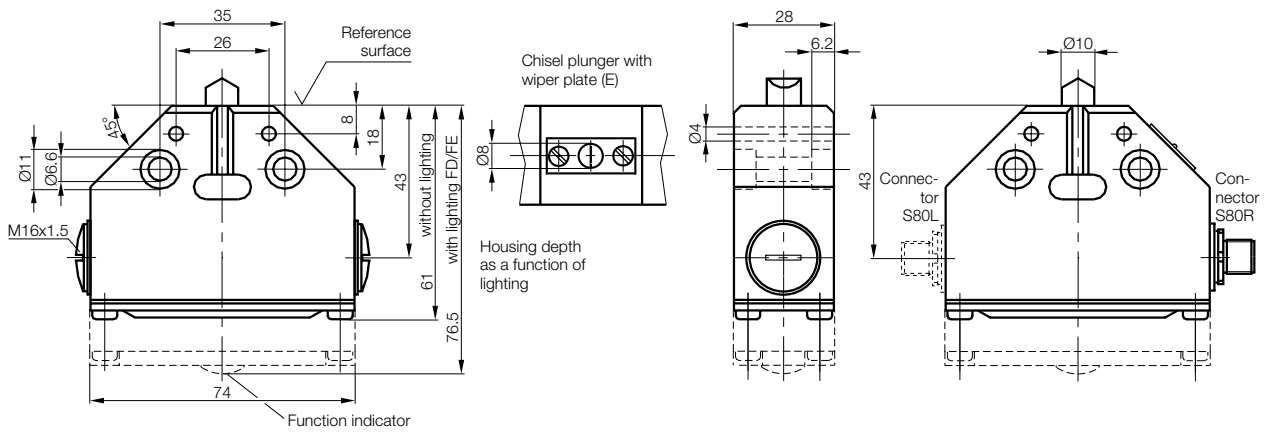
Inductive switch elements with sensing head Ø 15.5 mm, for use with switch position spacing 16 mm

Code	Order code for spare switch elements	Electrical version	Rated-switching distance s_n	Assured switching distance s_a
THA	BES 517-142-Y	PNP, changeover, 10...30 V DC, short-circuit protected	5 mm	0...4 mm
EJA	BES 517-463	NO, up to 250 V AC	5 mm	0...4 mm
AAA	BES 517-464	NC, up to 250 V AC	5 mm	0...4 mm

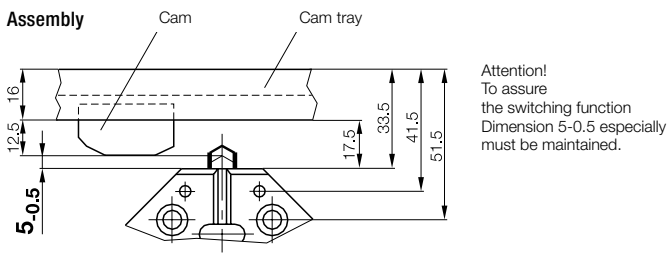
Hybrid switch element with mechanical plunger and inductive processing

Code	Order code for spare switch elements	Electrical version	Rated-switching distance s_n	Assured switching distance s_a
DH	BES 516-110-D	PNP, changeover, 10...30 V DC	More information on request!	

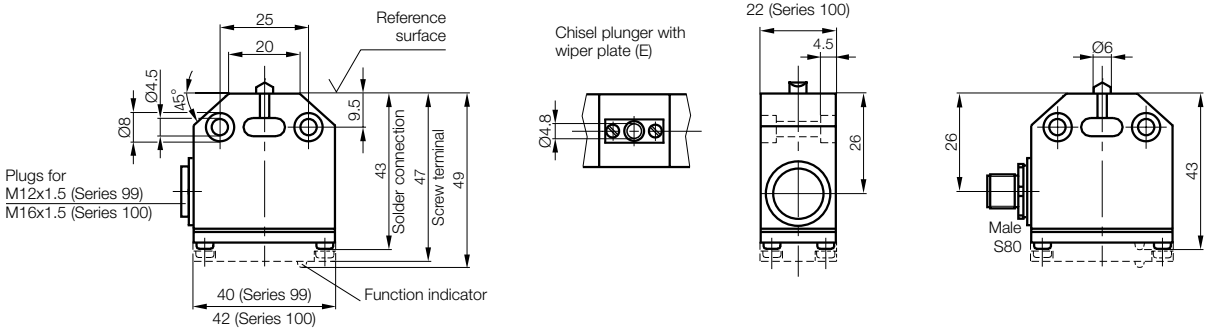
Position switch Series F60 compliant with DIN 43693



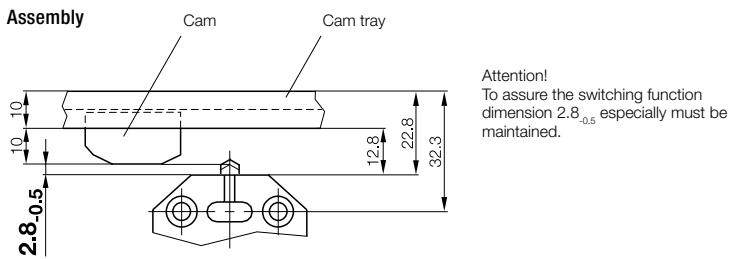
Assembly



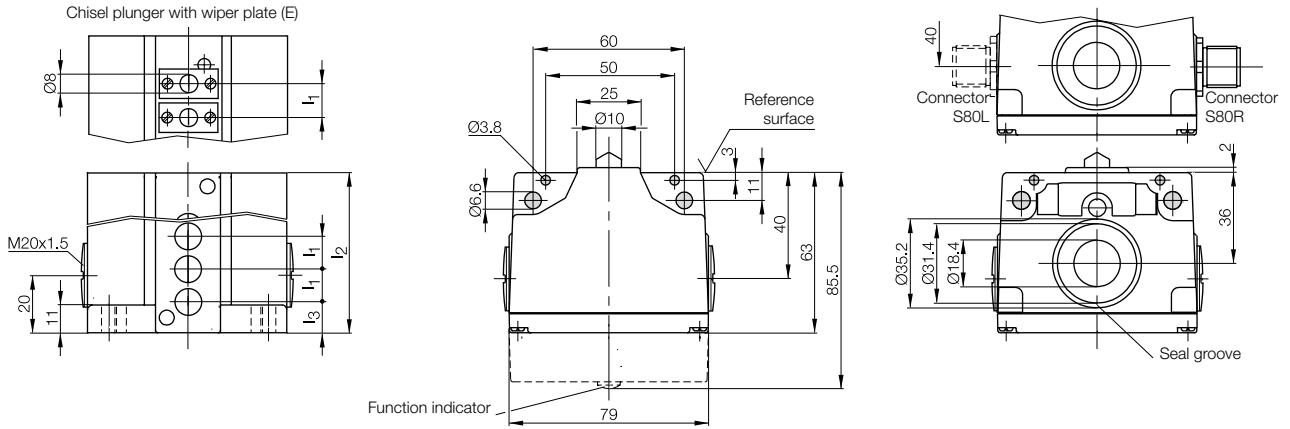
Position switch Series 99 and 100



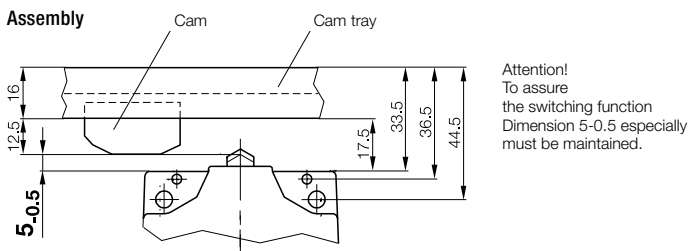
Assembly



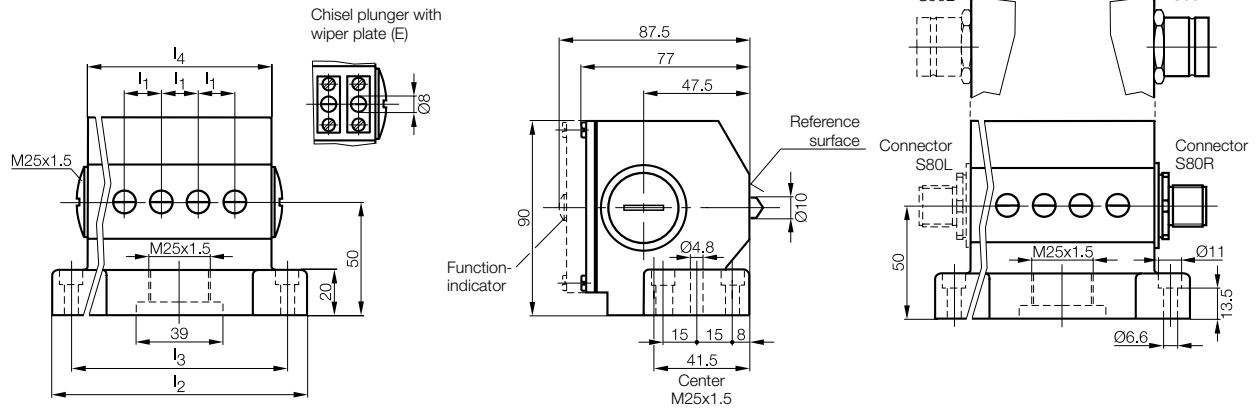
Series 61 multiple position switch



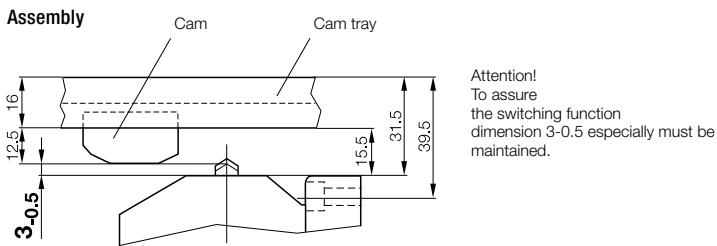
Assembly



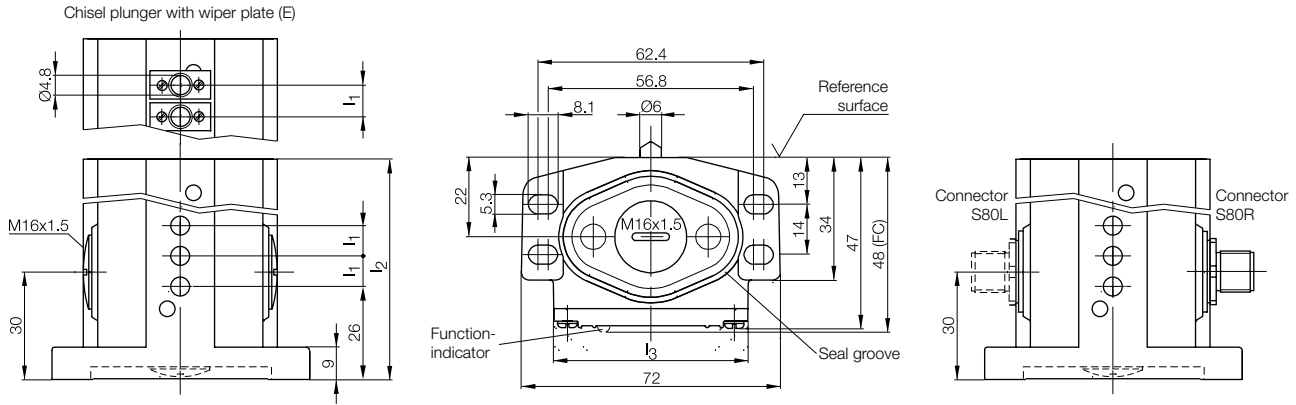
Series 72 multiple position switch



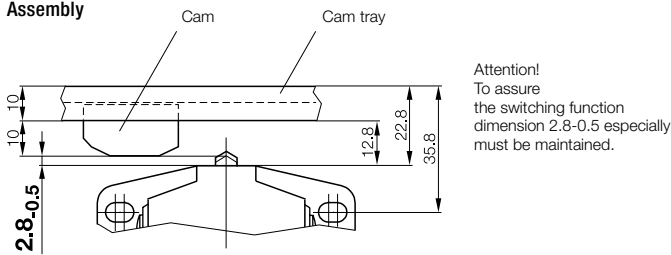
Assembly



Series 46 multiple position switch

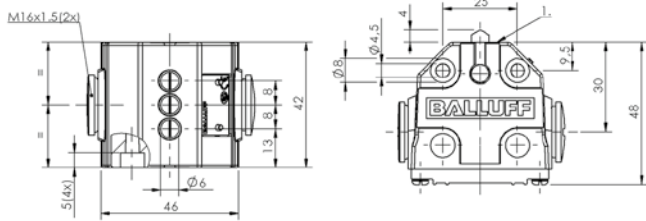


Assembly



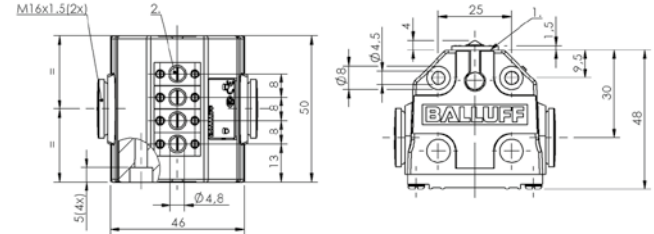
Series 40 multiple position switch

Standard:



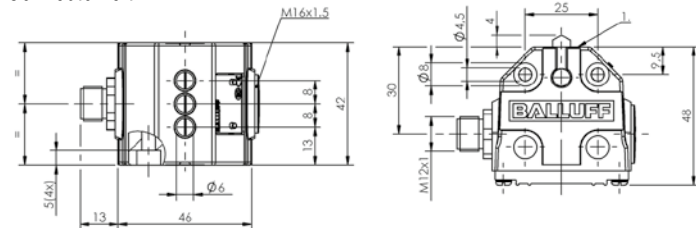
1) Reference edge

Chisel plunger with wiper plate:



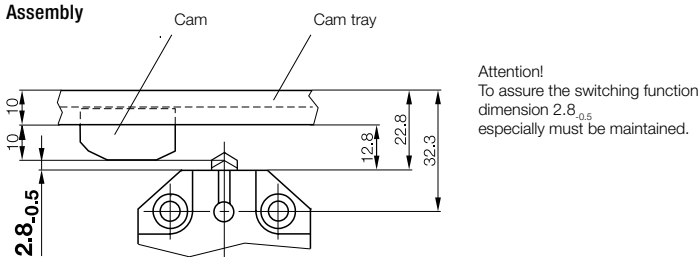
1) Reference edge
2) Anti-crystallization plunger

Connector left:

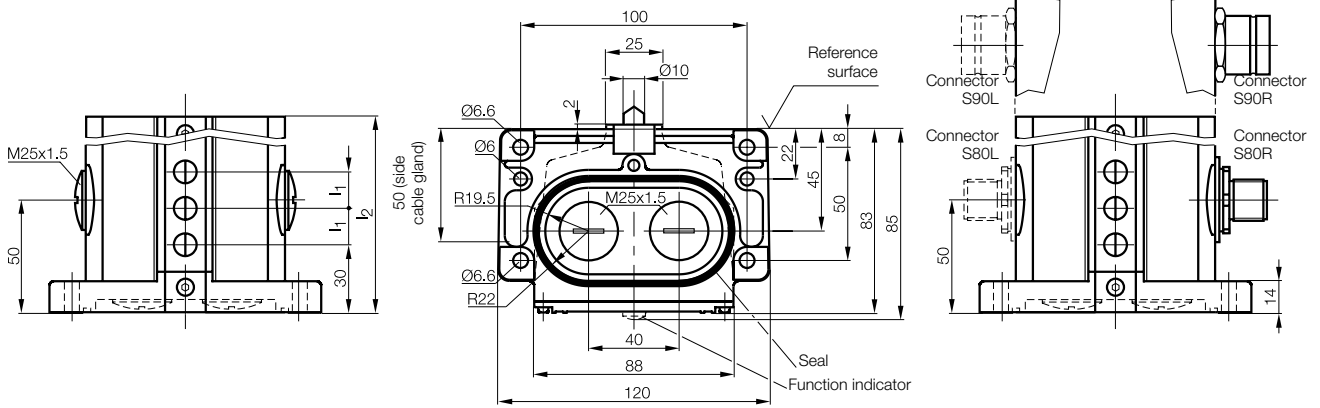


1) Reference edge

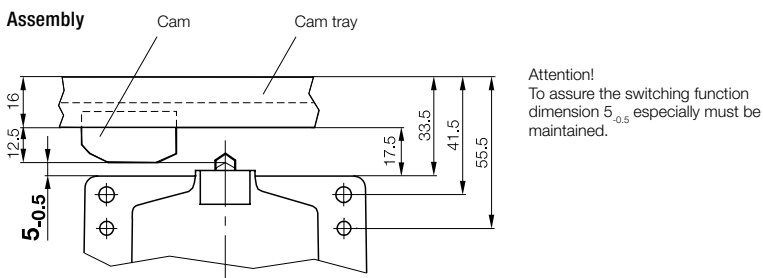
Assembly



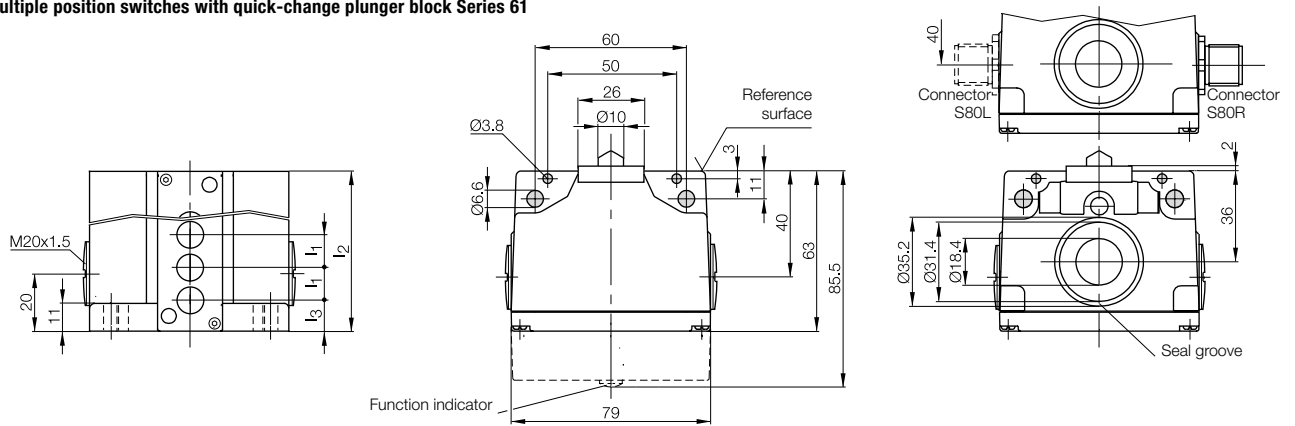
Multiple position switches with quick-change plunger block Series 100 compliant with DIN 43697



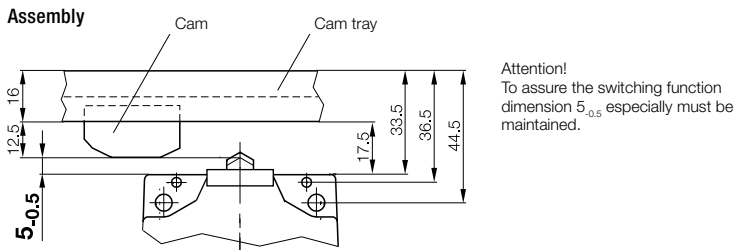
Assembly



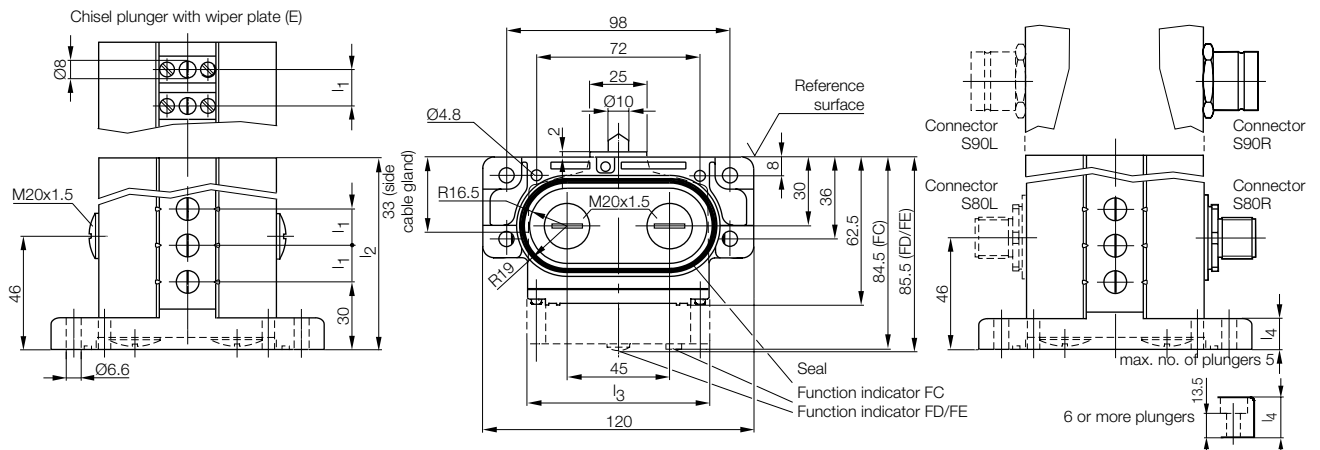
Multiple position switches with quick-change plunger block Series 61



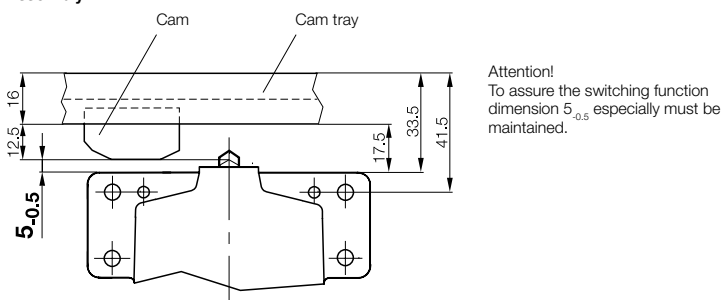
Assembly



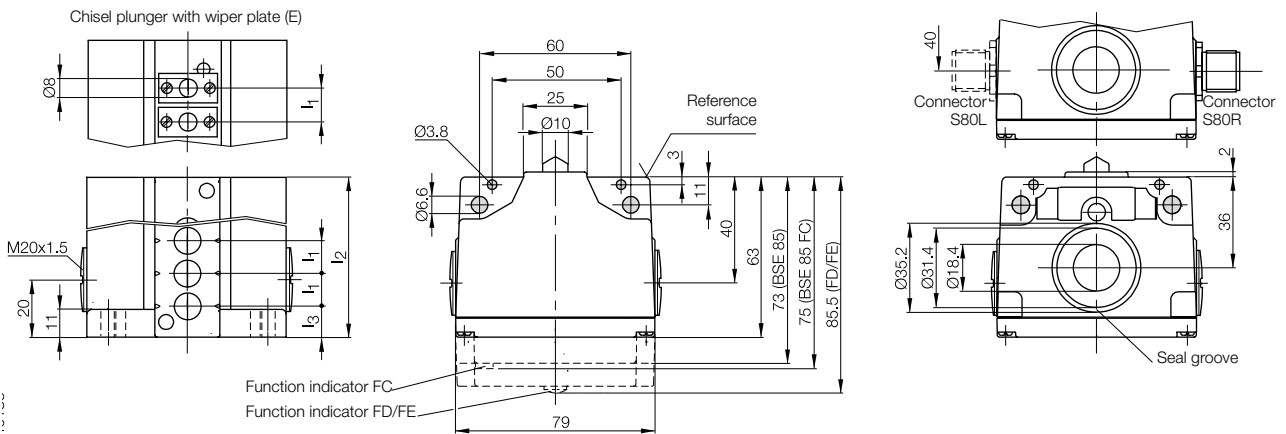
Multiple position limit switches with safety switch positions Series 62



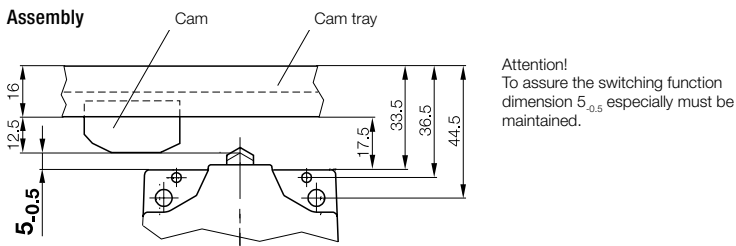
Assembly



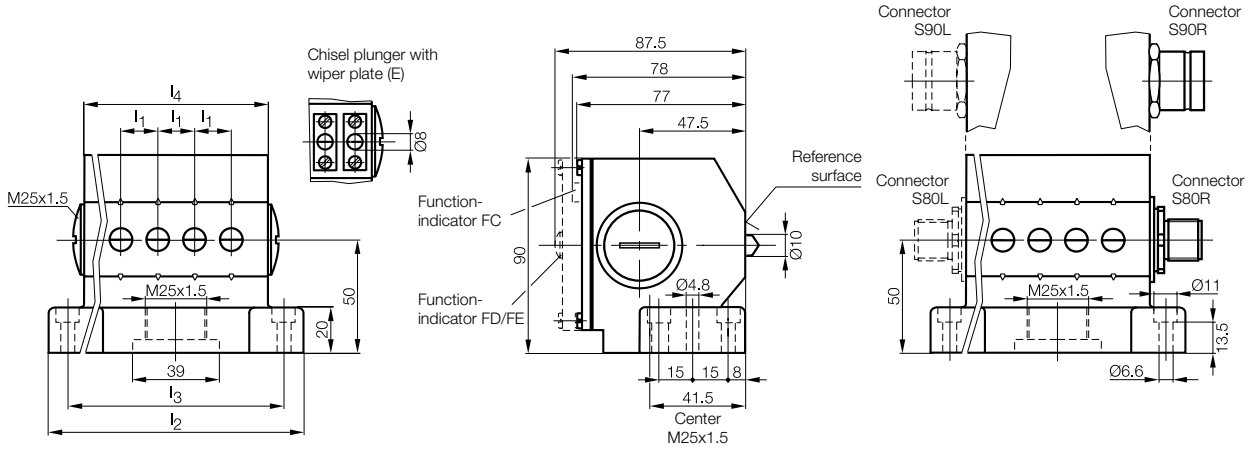
Multiple position limit switches with safety switch positions Series 61



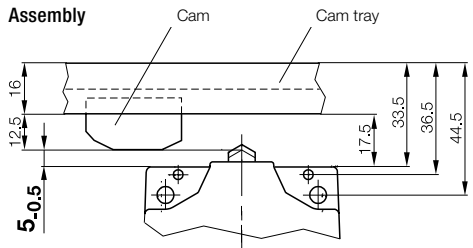
Assembly



Multiple position limit switches with safety switch positions Series 72

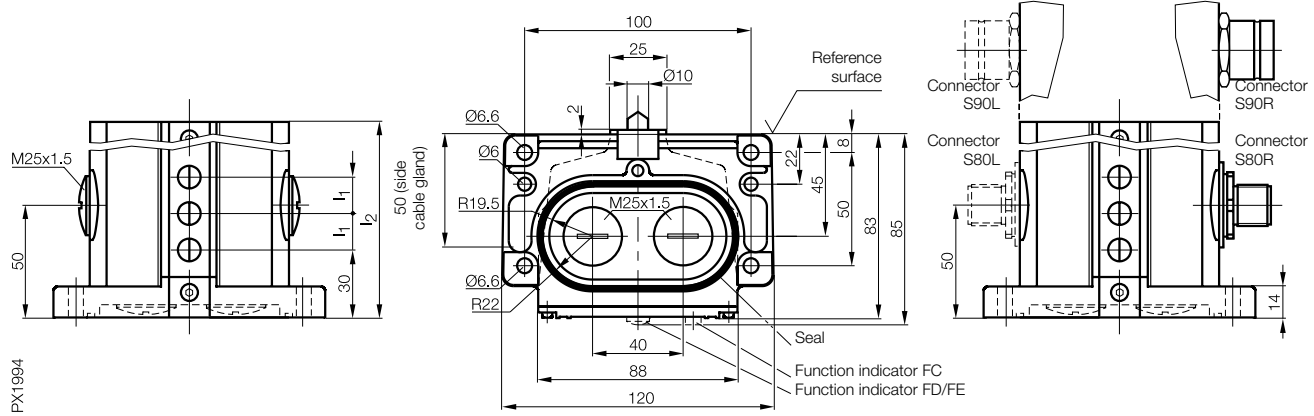


Assembly



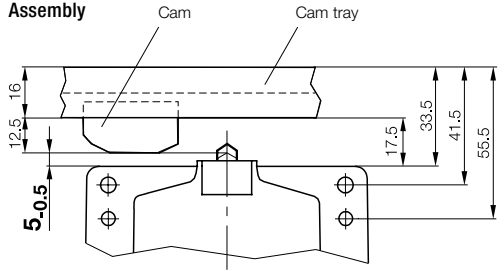
Attention!
To assure the switching function dimension 5_{0.5} especially must be maintained.

Multiple position limit switches with safety switch positions and quick-change plunger block Series 100



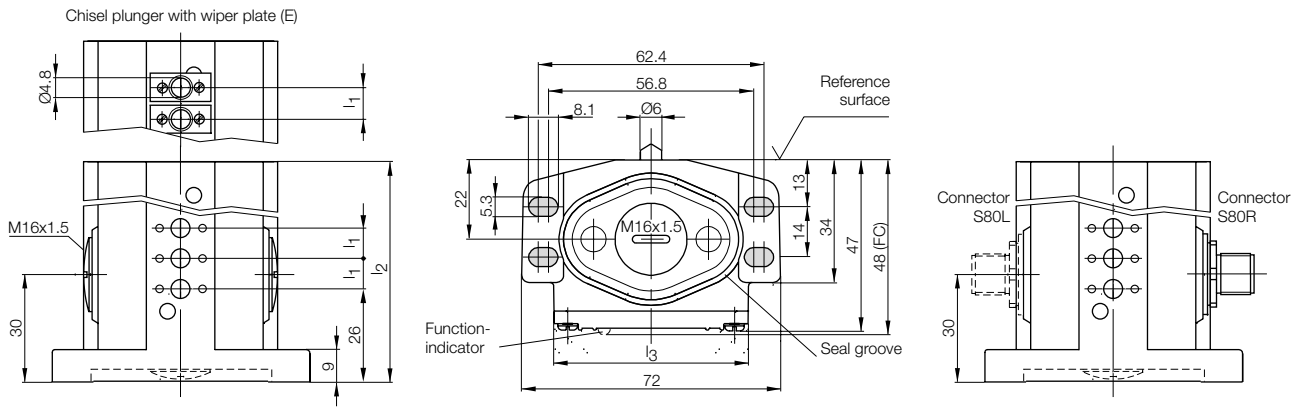
PX1994

Assembly



Attention!
To assure the switching function dimension 5_{0.5} especially must be maintained.

Multiple position limit switches with positive opening Series 46

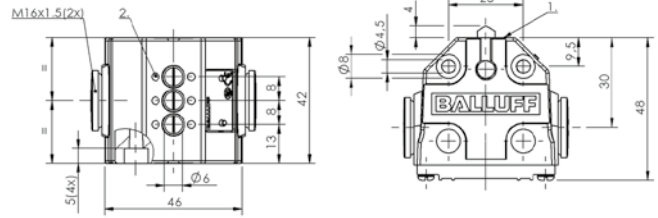
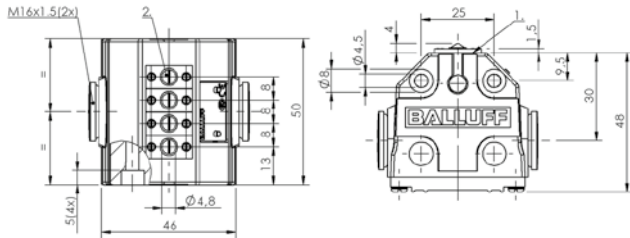


Attention!
To assure
the switching function
dimension 2.8_{-0.3} especially
must be maintained.

Multiple position limit switches with positive opening Series 40

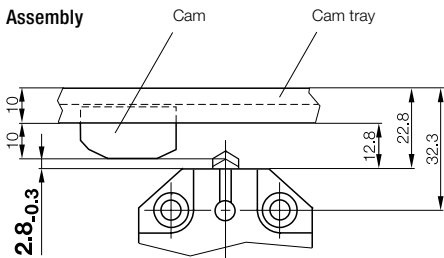
Chisel plunger with wiper plate:

Standard:



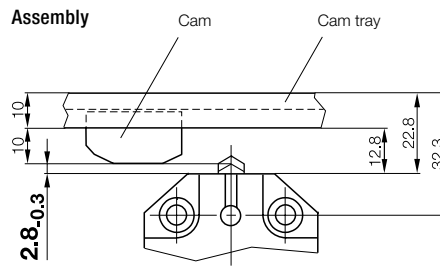
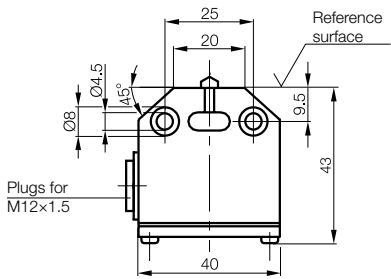
- 1) Reference edge
- 2) Anti-crystallization plunger

- 1) Reference edge
- 2) Mark. Safety switch position



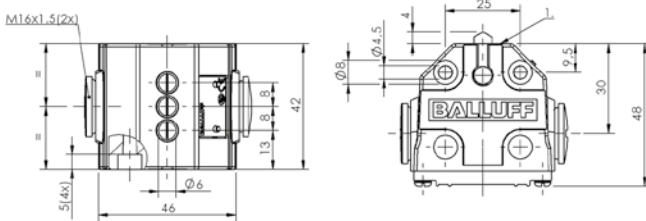
Attention!
To assure
the switching function
dimension 2.8_{-0.3} especially
must be maintained.

High-temperature position switch Series 99 and 100

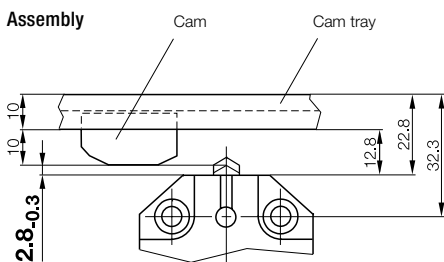
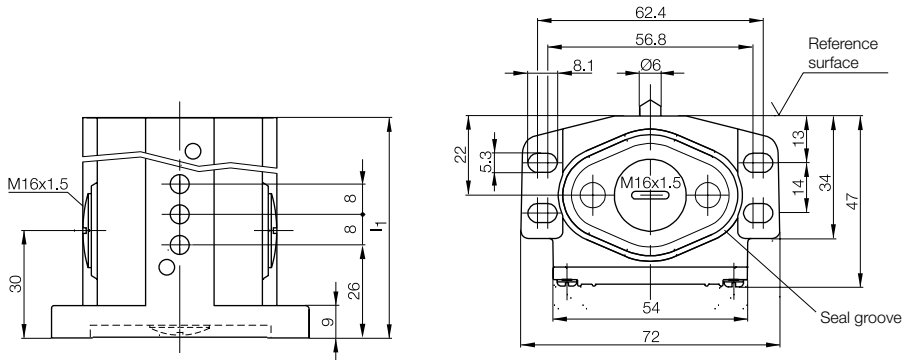


Attention!
To assure the switching function dimension $2.8_{-0.3}$ especially must be maintained.

High-temperature multiple position switches Series 46 and 40

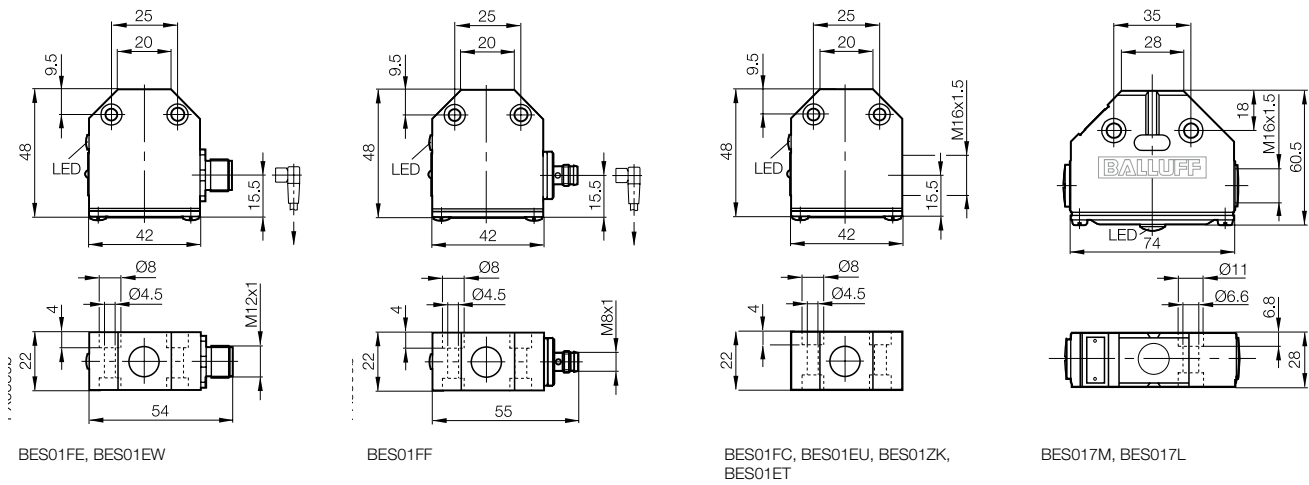


1) Reference edge

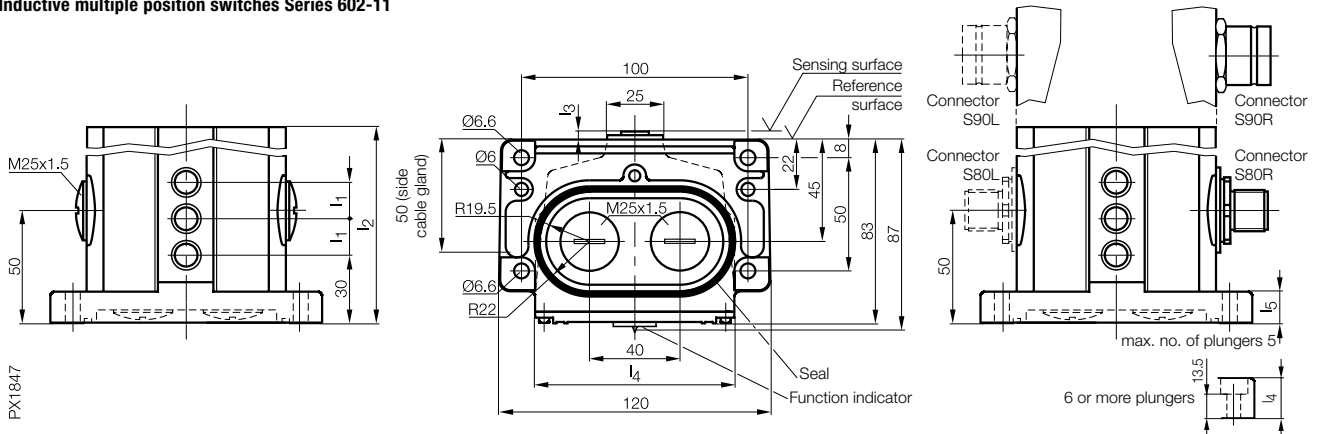


Attention!
To assure the switching function dimension $2.8_{-0.3}$ especially must be maintained.

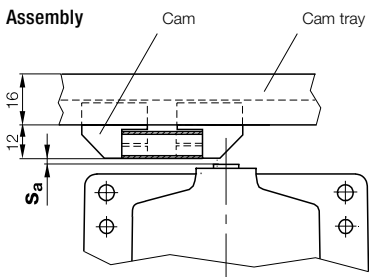
Inductive Position Switches Series H2 and H3



Inductive multiple position switches Series 602-11

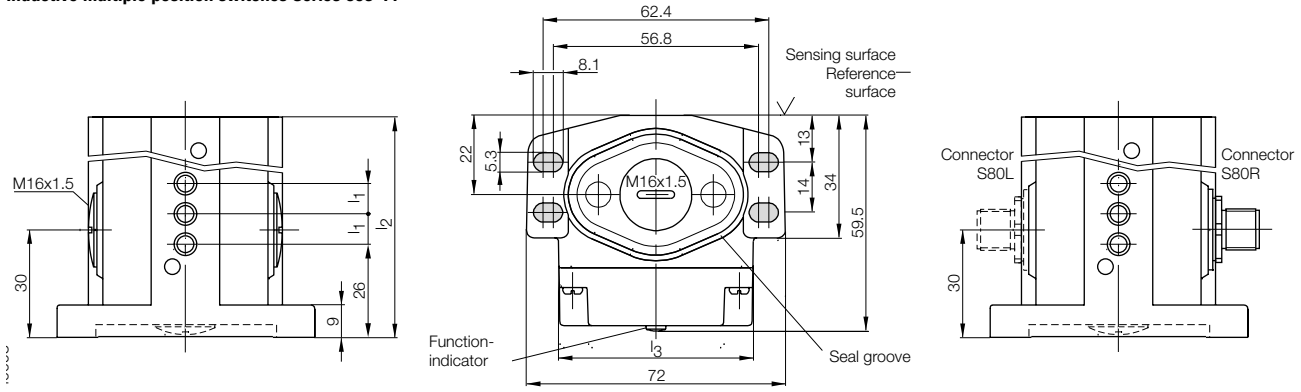


Assembly

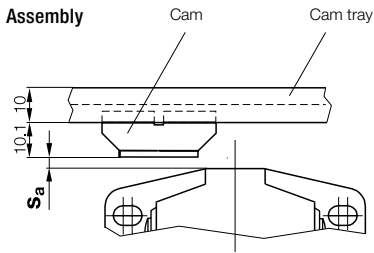


Attention!
To assure the switching function s_a must lie within $0 < s_a \leq 0.81 s_r$

Inductive multiple position switches Series 603-11



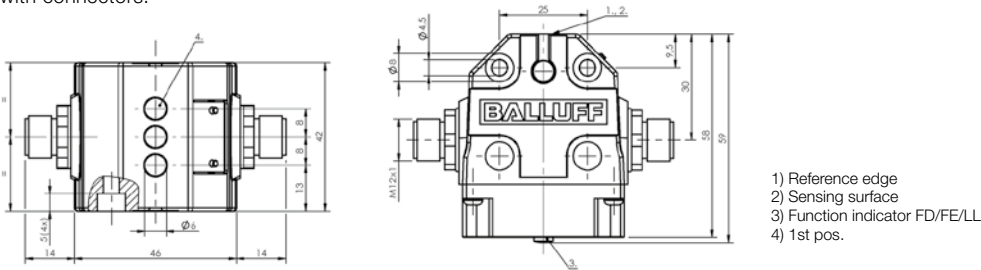
Assembly



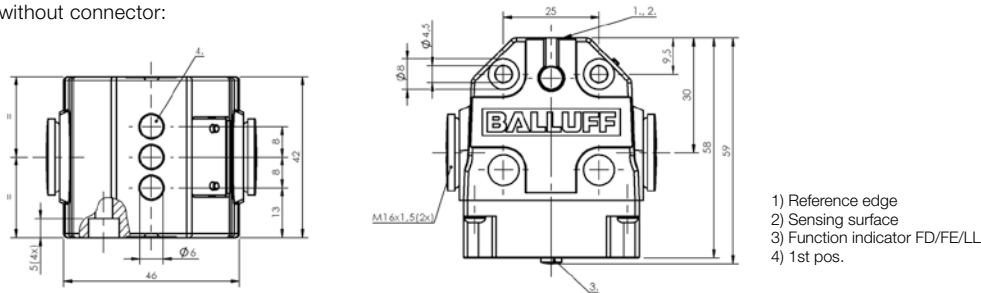
Attention!
To assure
the switching function
 s_a must lie within
 $0 < s_a \leq 0.81 s_{p1}$

Inductive multiple position switches Series 650-11

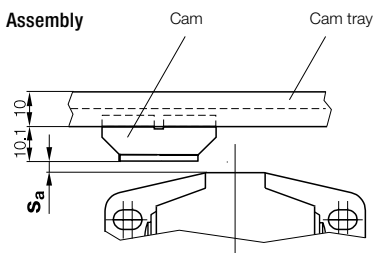
with connectors:



without connector:



Assembly



Attention!
To assure
the switching function
 s_a must lie within
 $0 < s_a \leq 0.81 s_{p1}$

Sensors 1

BASICS AND GLOSSARY



Technisches Glossar

Geben Sie ein Keyword ein.

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Blotz

Anzahl

Anzahlwerte mit Anzeigebereich

Rohdruck

ACA

Nennfläche

Halmzugzug

Definition

Das ist ein, eines in der Regel ein Messwert, der sich bei Messen bei einem Punkt ändert, wenn sich die Position verändert. Ein Beispiel ist die Temperatur, die an einem bestimmten Punkt gemessen wird. Ein Beispiel ist die Temperatur, die an einem bestimmten Punkt gemessen wird.

Sensor, der ein kontinuierliches Ausgangssignal erzeugt, das vom Analogwert nicht getrennt ist.

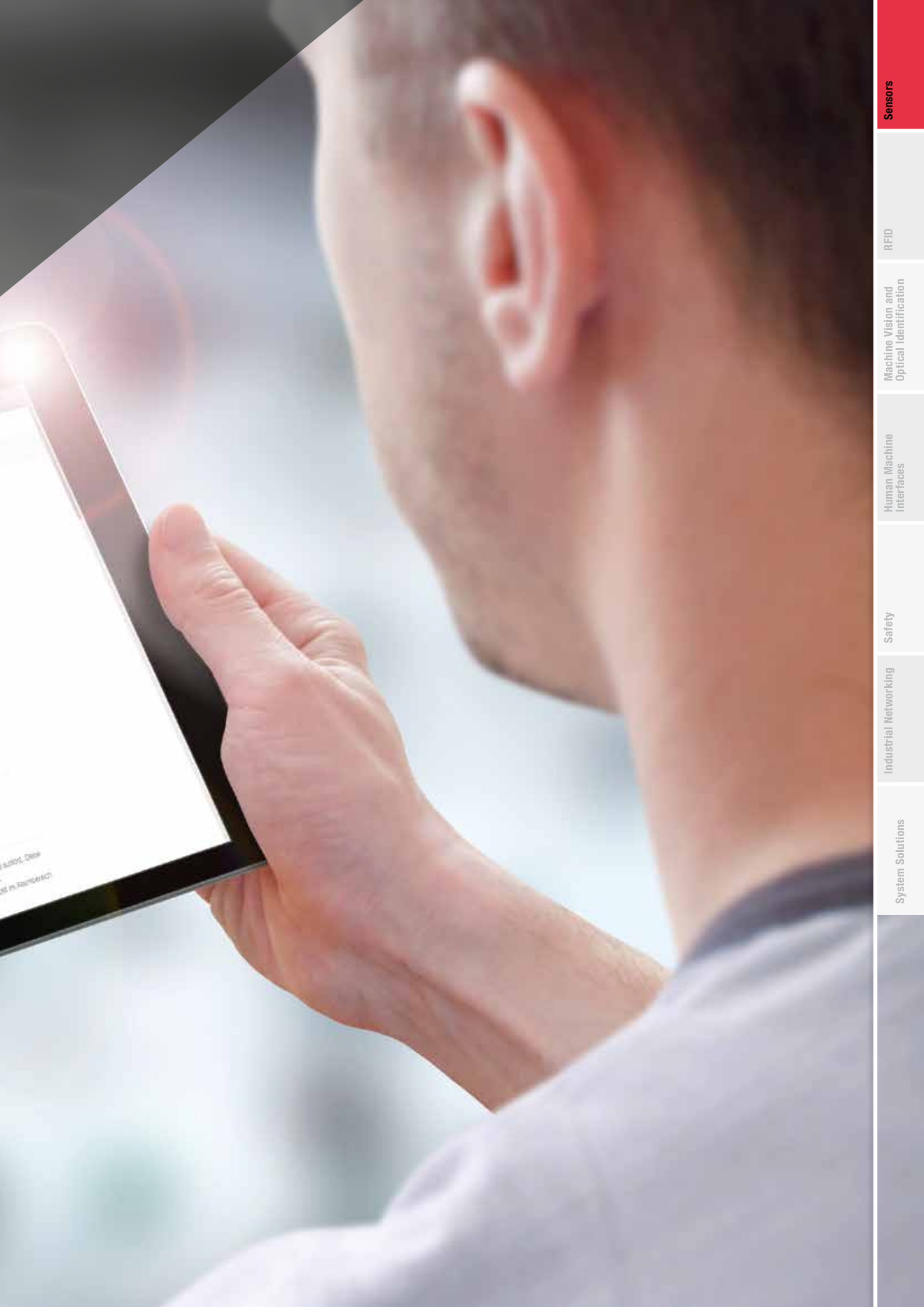
Druck (typischer Druck) ist das Produkt aus der Fläche und dem Druck.

Automatisierungsfähige Druck-Adressierung

Alle messbaren Größen sind durch sich selbst definiert. Die Fläche ist die Fläche, die durch die Fläche und den Druck erzeugt wird.

> weitere Informationen

"Nennwertfunktion am Empfänger, die bei Funktionsstörungen ein Warnsignal durch Verdrängung oder mechanische Beschädigung auslöst. Die Alarmfunktion ist aktiviert, wenn die Empfängergröße zu weit abfällt."



...sitors, Des
...at in Fachbereich

System Solutions

Industrial Networking

Safety

Human Machine Interfaces

Machine Vision and Optical Identification

RFID

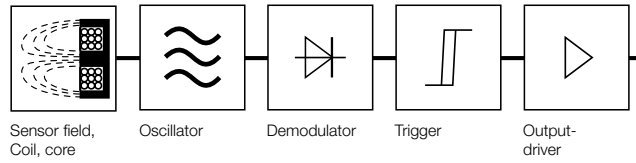
Sensors

INDUCTIVE SENSORS

Principle

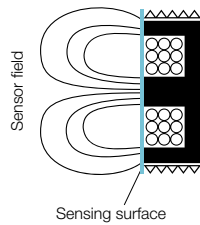
Inductive sensors are based on the interaction of metallic targets with the electromagnetic alternating field of the sensor. Eddy currents are induced in the metallic damping material, which removes energy from the field and reduces the height of the oscillation amplitude. This change is processed in the inductive sensor.

The functional groups of Balluff sensors are:



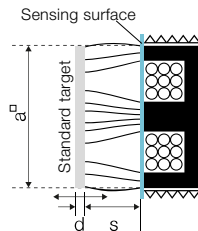
Sensing surface

Actively measuring area and thereby the externally sensitive electrode/plate of the electrode system. It is generally somewhat smaller than the surface of the cover.



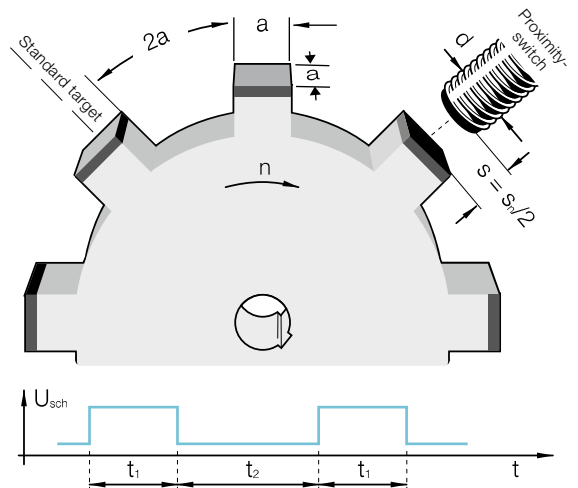
Standard target

A square plate made of Fe 360 (ISO 630), used to define sensing distances per EN 60947-5-2. Thickness is 1 mm; the side length "a" corresponds to the diameter of the inscribed circle of the active surface or $3 s_n$, if the value is larger than the named diameter.



Switching frequency

The maximum speed at which the sensor can reliably detect an object under standardized conditions. This corresponds to the maximum number of switching operations (ON/OFF) per second. The value is dependent on the size and speed of the object and its distance from the sensing face.



Correction factor

Reduction in the switching distance for damping materials that are not Fe 360.

Material	Factor
Steel	1.0
Copper	0.25...0.45
Brass	0.35...0.50
Aluminum	0.30...0.45
Stainless steel	0.60...1.00
Nickel	0.65...0.75
Cast iron	0.93...1.05

Factor 1 sensors

Identical switching distance for metals such as steel, stainless steel, aluminum or brass.

Steelface sensors

Effective switching distance = rated switching distance × correction factor

Model	Steel FE 360	Stainless steel	Aluminum	Copper	Brass
M8 Ferrous	1	0.1... 0.7	0	0	0.1
M12 Ferrous	1	0.1... 0.7	0	0	0
M12 Non-Ferrous	0	0	1	1.1	0.9
M18 Ferrous	1	0.1... 0.7	0	0	0
M18 Non-Ferrous	0	0	1	1.1	0.9
M30 Ferrous	1	0.1... 0.7	0	0	0
M30 Non-Ferrous	0	0	1	1.1	0.9

Ferrous

Detection of ferromagnetic steel and iron.

Non-Ferrous

Detection of non-magnetizing metals such as aluminum, copper, brass and many stainless steels.

Delay times

Time delay before availability

Duration between the application of power and the availability of a sensor.

Temperature effects and limits

Ambient temperature T_a

The maximum permissible temperature range at which a sensor may be operated while ensuring reliable functioning of the sensor.

Temperature drift

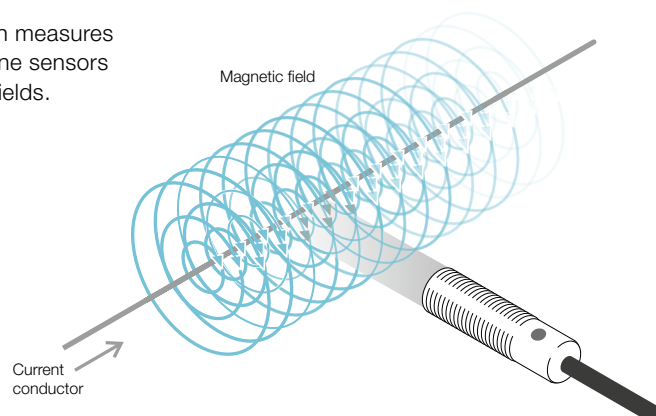
The temperature drift is the deviation of the real switching distance within the temperature range of $-25\text{ °C} \leq T_a \leq +70\text{ °C}$. In accordance with EN 60947-5-2: $\Delta s_r/s_r \leq 10\%$

Magnetic field immunity

Operating principle

Error-free function depends on the magnitude of the welding current and the distance between the sensor and the current-carrying line.

Construction and circuitry design measures ensure that magnetic field immune sensors are not influenced by magnetic fields.



Operating voltage U_B

Voltage range (V) in which flawless functioning of the sensor is assured. It includes all voltage tolerances and ripple.

Rated operating voltage

The maximum voltage at which the sensor can be used in normal use. Indicated by U_e . DC switches: $U_e = 24 \text{ V DC}$; AC and AC/DC switches: $U_e = 110 \text{ V AC}$.

Voltage drop U_d

The maximum voltage loss of the switching final stage between switching output and $+U_B$ (PNP) or $-U_B$ (NPN) at the maximum specified load current.

Rated isolation voltage

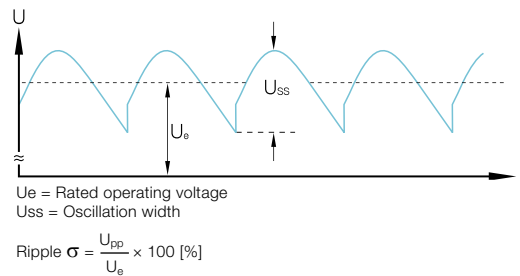
The voltage to which the insulation checks and the air and creepage distances refer. For sensors, the highest rated operating voltage is considered the rated insulation voltage.

Rated supply frequency

Frequency of the operating voltage when using alternating current

Ripple

The maximum permissible AC voltage (peak-to-peak of U_e which may be superimposed on the operating voltage U_S without affecting the function of the sensor.

**Rated operating current**

The permissible output current which flows through the load R_L .

Off-state current

The current which flows in the load circuit when a sensor is not conducting (open).

Short-term current carrying capacity I_k

For an AC device the short-term permissible current I_k (A_{eff}) during a specified turn-on duration t_k (ms) and repetition rate f (Hz).

Limited rated short-circuit current

Value of the unaffected short circuit current which the short circuit protected circuit can withstand during the entire turn-off time (duration of current flow) of the device under specified conditions. This current is prescribed in the standard in order to test the short-circuit protection of sensors.

No-load current

The maximum internal current consumption with no load connected to the switching output (in general at $U_{B,max.}$ and actuated).

Minimum operating current

Minimum current (mA) required when energizing the output to maintain operation.

Output resistance

Resistance (R_a) at the output of a circuit or component. The output resistance is generally a frequency-dependent, complex resistance with amount and phase and is referred to as output resistance.

Load capacitance

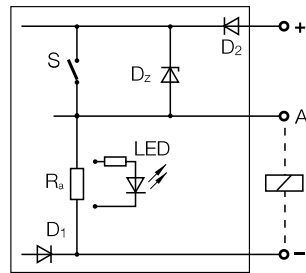
The load capacitance is the permitted total capacitance at the sensor output, including cable capacitance.

Output circuits

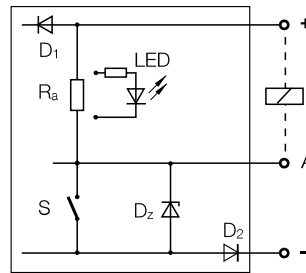
Driver stages

3-wire DC-switch

PNP, positive switching
(current source)



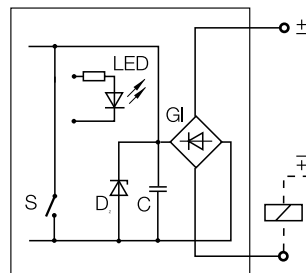
NPN, negative switching
(current sink)



- S = Semiconductor switch
- R_a = output resistance
- LED = Light diode
- D_z = Z-diode, delimiter
- D_1 = Polarity reversal-protected diode
- D_2 = Polarity reversal-protected diode in the load circuit (only with short-circuit protected version)

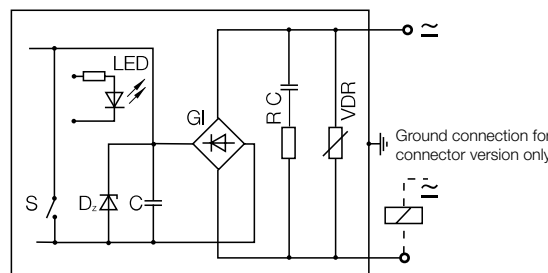
2-wire DC-switch

Non-polarized

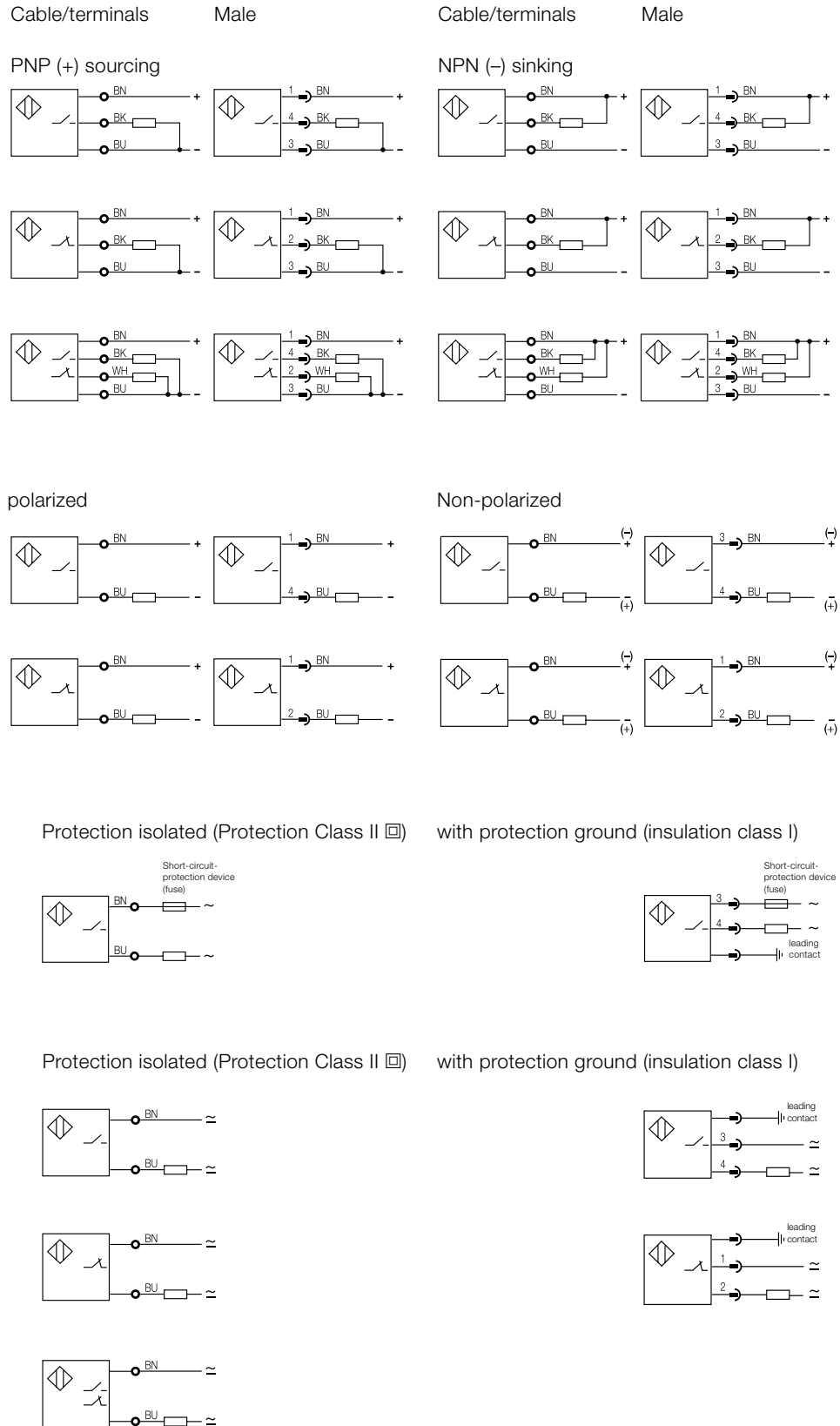


- S = Semiconductor switch
- D_z = Z-diode, delimiter
- C = capacitor
- Gl = bridge rectifier
- LED = light emitting diode

2-wire AC- and AC/DC-switch (all current switch)



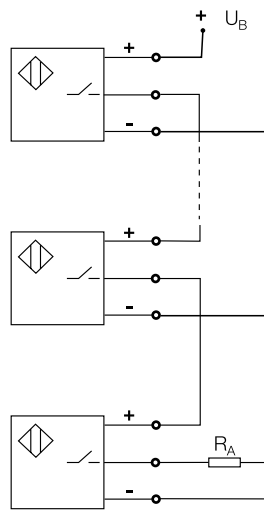
- S = Semiconductor switch
- D_z = Z-diode, delimiter
- C = Sieve condenser
- RC = HF-points-limit
- Gl = bridge rectifier
- LED = Light diode
- VDR = Voltage point limiter



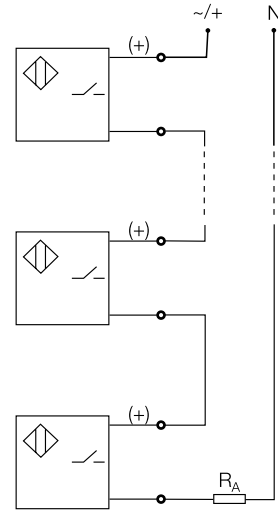
Series connection

Electrical circuit type in which the components are connected to each other in a string so that they form a single current path.

3-wire DC-switch



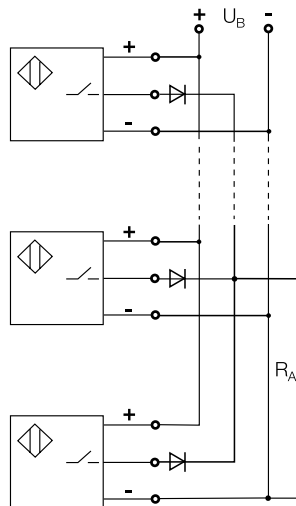
2-wire DC-switch (AC/DC)



Parallel circuit

Electrical circuit type in which all the switching elements and their same named poles are connected in common to each other, so that multiple current paths result.

3-wire DC-switch



2-wire DC-switch

Parallel wiring of 2-wire-sensors is not recommended, since missed pulses can be caused by the ready delay as the oscillator begins to oscillate.

Utilization categories in accordance with EN 60947-5-2/IEC 60947-5-2

Category		Typical load applications
AC 12	AC-switch	Resistance- and semiconductor loads, optocouplers
AC 140	AC-switch	Small electromagnetic load $I_a \leq 0.2$ A; e.g. contactor relay
DC12	DC-switch	Resistance- and semiconductor loads, optocouplers
DC 13	DC-switch	Electromagnets

Smallest bending radius for standard PUR and standard PVC cables

Bending radius at rest: min. 5 × cable diameter
 Bending radius in motion: min. 10 × cable diameter

Cable break protection Characteristic of 3-wire switches which prevent malfunction when there is a cable break. A built-in diode prevents the current from flowing via the output line A.

Reverse polarity protection Also called polarity reversal protection. This sensor technology protects against reversal of the supply voltage (plus and minus) and reversal of the connection wires (brown and blue).

Short-circuit rating Characteristic of components or assemblies which indicates the short-circuit current which the component or assembly can withstand.

Short-circuit protection (sensors with a maximum voltage of 60 V DC)

The short-circuit protection is achieved in Balluff sensors with clocked or thermal short-circuit protection circuitry. The output stage is thereby protected against overload and short circuit. The release current of the short-circuit protection is above the rated operating current I_e . Currents from switching and load capacitances are specified in the sensor data and do not trigger this function, but rather are masked by a short delay time.

Short-circuit protected/overload protected (sensors for operation optional with AC or DC power supply)

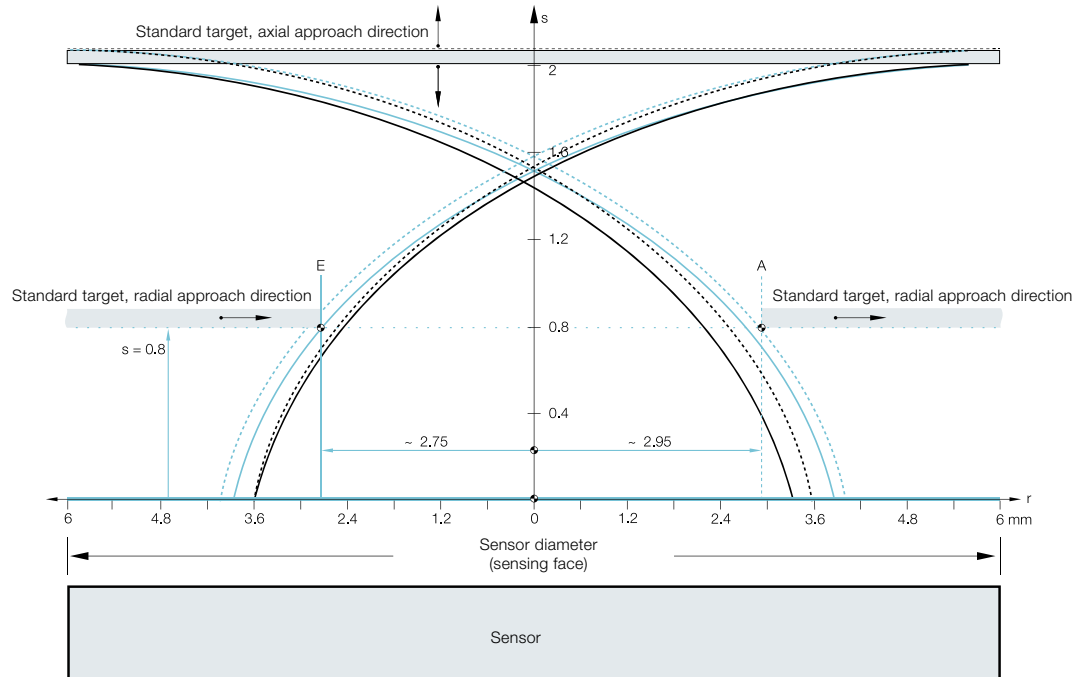
Short-circuit protected/overload protected sensors are often operated with relays or contactors as load. At switch-on, alternating current switching amplifiers (protection contactor/relay) for the sensor are briefly a substantially higher load ($6...10 \times$ rated current) than later in the later static operation, because their core is still open. The static value of the load (current) is only reached after several milliseconds. Not until the magnetic field is closed does the max. permissible rated operating current I_e listed in the data sheet flow through the sensor. The release value for a short-circuit in these sensors therefore has to be significantly greater. If for example the contactor can no longer be entirely closed due to mechanical or electrical reasons, this could lead to an overload of the sensors. This is where the overload protection comes into play. It is designed as slow-acting (time-delayed). Its trigger threshold lies only slightly above the maximum permissible I_e . A reaction (in other words, shutoff) occurs, depending on the height of the overload, only after more than 20 ms. This ensures that properly working relays and contactors can be switched normally, while defective devices will not destroy the Balluff sensors. The short-circuit/overload protection usual has a bistable design and has to be reset after triggering by switching the operating voltage.

Recommended short-circuit protection device for BES033J, BES033H, BES017M

Miniature fuse in accordance with IEC 60127-2 sheet 1, ≤ 2 A (fast-acting). The fuse has to be in the load current line; the fuse may not be placed in the output line.

Approach direction

Direction of an object as it enters the detection range/active range of a sensor.



Axial and radial damping

When damping in an axial direction, the standard target is moved concentric to the system axis. The switchpoint is thereby determined only by the distance "s" from the sensing surface of the sensor. When damping in the radial direction, the location of the switching point is additionally affected by the radial distance "r" of the target from the system axis. The diagram shows the response curves, which indicate the dependency of the switching point on "s" and "r". The primary purpose of this drawing is to show the possibility of damping using a lateral approach and the difference compared with axial approach.

Application

Due in part to manufacturing tolerances within a production run, the exact switchpoint must in any case be established on site. The solid curves indicate the respective turn-on point, the dashed curves the turn-off point A. The blue curves apply to switches with a clear zone, and the black ones for flush-mountable switches. Since the switching operation can be induced from either direction, the curves are shown mirrored from the system axis.

Examples

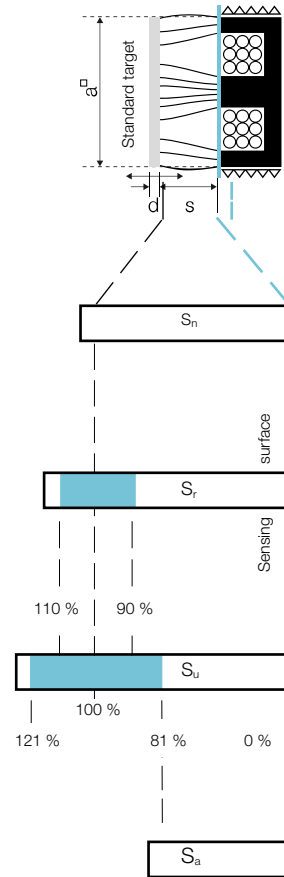
Passing objects on conveyor lines generate a signal change when their front edge crosses the turn-on curve on the entry side. The signal reverses again when the back edge of the passing object crosses the (mirrored) turn-off curve on the opposite side. In the case of reversing parts (e. g. end of travel), the signal reversal occurs at the turn-off curve on the same side.

The vertical axis in the diagram shows the distance of the switching point from the sensing surface. It is based on the rated switching distance s_n . At a distance of 0.8 mm, a laterally approaching target reaches the solid line turn-on curve at point "E" and leaves the turn-off curve at point "A". The horizontal axis in the graph is referenced to the radius of the sensing surface. The zero point of this axis lies in the center of the shell core cap. In our example for the M12 switch, the radius is $r = 6$ mm.

Switching distances

Switching distance

The distance between the standard target and the sensing surface of the sensor at which a signal change is triggered as per EN 60947-5-2. For a normally open switch this means from OFF to ON and for normally closed from ON to OFF.



Assured switching distance S_a

Switching distance within which assured operation of the sensor at a specified voltage and temperature range is given ($0 \leq s_a \leq 0.81 s_n$).

Effective operating distance s_r

The switching distance of a single proximity switch measured under specified conditions, e.g. flush mountable, rated operating voltage U_e , temperature T_a .

Rated operating distance S_n

Maximum achievable switching distance from the standard target under device specification (generally with s_n as shipped from the factory).

Usable operating distance

The permissible operating distance is the permitted switching distance within fixed voltage and temperature limits ($0.81 s_n \leq s_u \leq 1.21 s_n$).

Switching distance labeling

Switching distance	Size	Switching distance
■ Standard-switching distance according to EN 60947-5-2		
■■ 2 x switching distance compared to standard	Ø 3 mm*	1 mm flush
	Ø 4 mm/M5*	1.5 mm flush
	Ø 6.5 mm...M30	1.5...2-x
■■■ 3x switching distance compared to standard	Ø 3 mm*	3 mm non-flush
	Ø 4 mm/M5*	5 mm non-flush
	Ø 6.5 mm...M12	2.2...3-x
	M18...M30	depending on version
■■■■ 4x switching distance compared to standard		

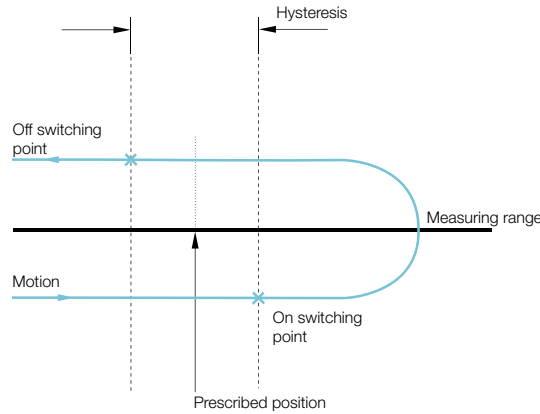
*Information for switching distance in mm. The switching distances of these sensors are not standardized.

Repeat accuracy

Variance in the output values when approaching a mechanically prescribed position repeatedly from the same direction.

Hysteresis

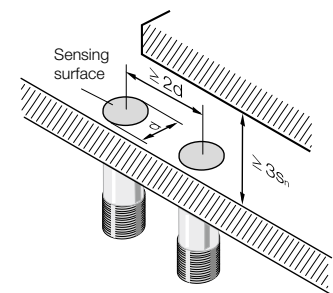
Signal difference resulting for measurement sensors when a mechanically prescribed position is approached from one side, then crosses this point and afterwards approaches this same position from the other direction. Position difference between switching point (object approaches) and switch-back point (object travels away) for switching sensors.



Installation in metal: Sensors with standard switching distance ■

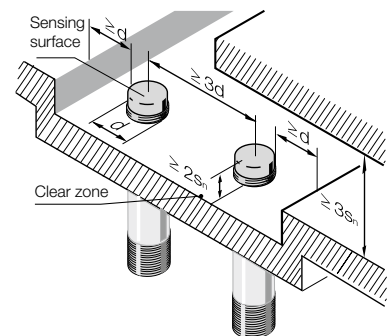
Flush mountable sensors

Flush mountable sensors can be installed with their sensing surfaces flush to the metal. The distance to the opposite metal surfaces has to be $\geq 3 s_n$, and the distance between two sensors (with row mounting) has to be $\geq 2d$.



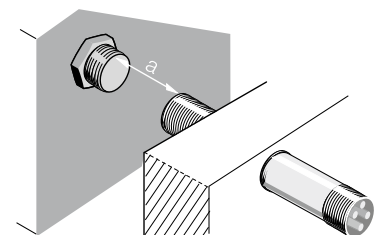
Non-flush mountable sensors

Non-flush mountable sensors can be identified by their "caps", since they have no metal housing surrounding the area of the sensing face. The sensing surface must extend $\geq 2 s_n$ from the metallic installation medium. The distance to the opposite metal surfaces has to be $\geq 3 s_n$, and the distance between two sensors (with row mounting) has to be $\geq 3 d$.



Opposing installation of two sensors

The opposing (facing) installation of two sensors requires a minimum distance of $a \geq 3d$ between the sensing faces.



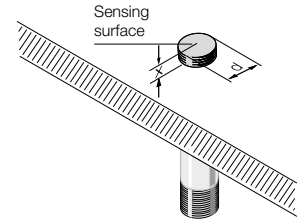
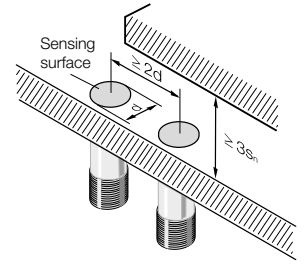
Installation medium

Materials	Description
Ferromagnetic materials	Iron, steel or other magnetizable materials
Non-ferrous metal	Brass, aluminum or other non-magnetizable materials
Other materials	Plastics, electrical non-conductive materials

Installation in metal: Sensors with 2 × switching distance ■■

Flush mountable sensors

Flush mountable sensors can be embedded flush up to their sensing surfaces in non-ferrous materials. Installation in non-ferrous metal may result in a reduction of the switching distance. The distance to the opposite metal surfaces has to be $\geq 3 s_n$, and the distance between two sensors (with row mounting) has to be $\geq 2d$. In order to install the sensor in ferromagnetic materials, the following guidelines are used for dimension "x".



Size d	Dimension x
Ø 3 mm	1 mm
Ø 4 mm	1.5 mm
M5	1.5 mm
Ø 6.5 mm	0 mm
M8	0 mm
M12	1.5 mm
M18	2.5 mm
M30	3.5 mm

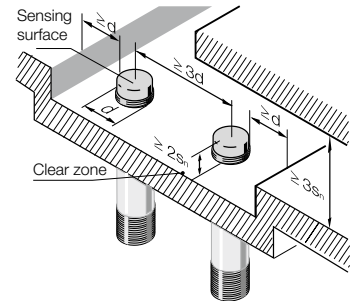
For DC 2-wire sensors, the following apply:

Size d	Dimension x
M8	0 mm
M12	0 mm
M18	0.7 mm
M30	3.5 mm

In the Factor 1 and ATEX NAMUR sensor family, dimension x is not needed when installing in metal.

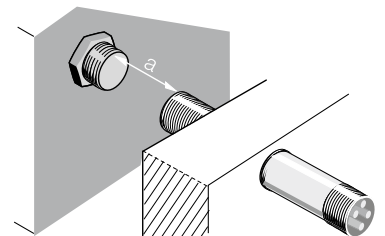
Non-flush mountable sensors

Non-flush mountable sensors can be identified by their "caps", since they have no metal housing surrounding the area of the sensing face. The sensing face must extend $\geq 2 s_n$ from the metallic installation medium. The distance to the opposite metal surfaces must be $\geq 3 s_n$, and the distance between two sensors (with row mounting) has to be $\geq 3 d$.



Opposing installation of two sensors

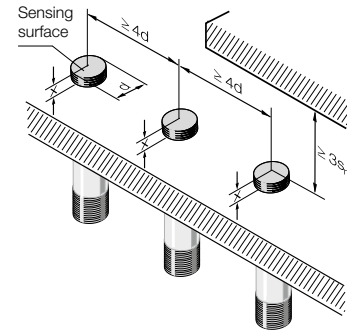
The opposing installation of two sensors requires a minimum distance of $a \geq 4d$ between the sensing surfaces.



Installation in metal: Sensors with 3 × and 4 × switching distance ■■■ and ■■■■

Quasi-flush mountable sensors

Quasi-flush mountable sensors require space behind the sensing surface which is free of conductive materials. Under this condition the specified switching distance is available without limitation. Dimension "x" (see fig.) indicates the shortest distance between the sensing face and the conductive material behind it.

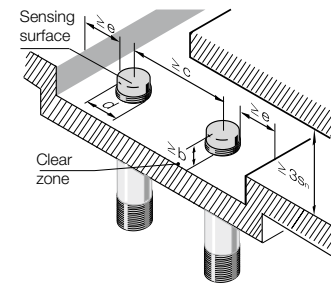


Size d	3x switching distance: Dimension x for installation in		4x switching distance: Dimension x for installation in	
	Ferromagnetic material	Other metals	Ferromagnetic material	Other metals
Ø 6.5 mm	2 mm	1 mm	3 mm	2 mm
M8	2 mm	1 mm	3 mm	2 mm
M12	2.5 mm	2 mm	4 mm	3 mm
M18	4 mm	2.5 mm		
M30	8 mm	4 mm		

Non-flush mountable sensors

Non-flush mountable sensors can be identified by their "caps", since they have no metal housing surrounding the area of the sensing face. The distance to opposing metal surfaces must be $\geq 3 s_n$.

Installation conditions:



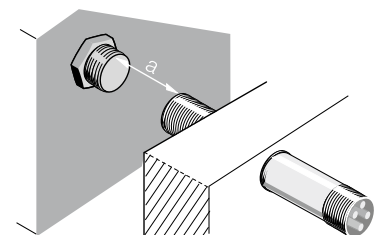
Size d	Dimension x	Dimension x	Dimension x
Size d	Dimension b	Dimension c	Dimension e
Ø 3 mm	≥ 10 mm	≥ 30 mm	≥ 10 mm
Ø 4 mm	≥ 15 mm	≥ 40 mm	≥ 20 mm
M5	≥ 15 mm	≥ 40 mm	≥ 20 mm
Ø 6.5 mm	≥ 8 mm	≥ 32 mm	≥ 8 mm
M8	≥ 8 mm	≥ 32 mm	≥ 8 mm
M12	≥ 10 mm	≥ 48 mm	≥ 12 mm
M18	≥ 20 mm	≥ 72 mm	≥ 18 mm
M30	≥ 35 mm in steel ≥ 25 mm in non-ferrous metal ≥ 20 mm in stainless steel	≥ 120 mm	≥ 30 mm

Opposing installation of two sensors

The opposing installation of two sensors requires a minimum distance of a $\geq 5d$ between the sensing surfaces.

For exceptions see table:

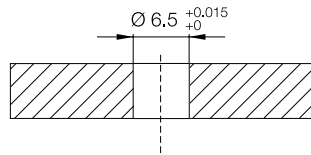
Size d	Dimension a
Ø 3 mm	20 mm
Ø 4 mm	45 mm
M5	45 mm



Installation instructions for block-style designs and sensors with special properties

Recommendation for gluing in the sensor Ø 6.5 mm smooth

Prepare and clean drill hole and sensor according to the specifications of the glue used. Coat hole and sensor with adhesive and position sensor in hole. Allow to cure. For additional instructions, see the data sheet.

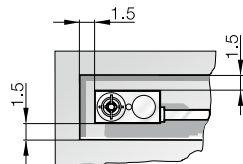


Features

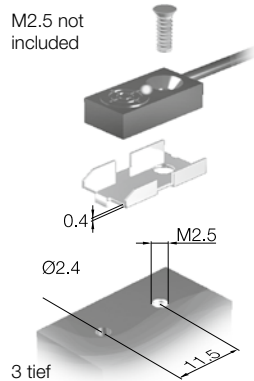
- Simple installation with glue-in sensor
- Flexible use with optional radial cable outlet

Installation notice for BES R04... with s_n 2.5 mm

Aluminum: can be mounted completely flush
 Steel: all the way around with a 1.5 mm clear zone



Mounting bracket BAM00K3 for BES R04... with s_n 1.5 mm (please order separately)

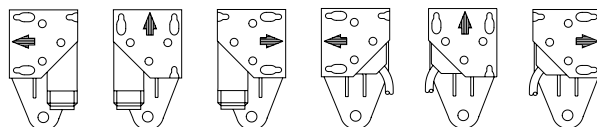


Installation note for BES030E and BES030F

Small, compact block sensor with increased switching distance for quick installation. The connector mount can be rotated and the sensing face can be oriented in three directions.

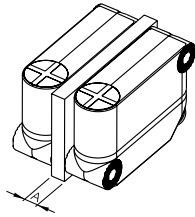
Simple replacement with no loss of position thanks to the fixed mounting plate:

- Cost savings
- No special tools necessary
- Simple to install



Installation note for BES R05KB...

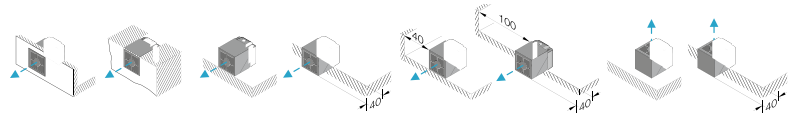
Row mounting



- With plastics or no material present in the space:
- Distance A = at least 5 mm
- With metal in the space:
- Distance A = at least 4 mm

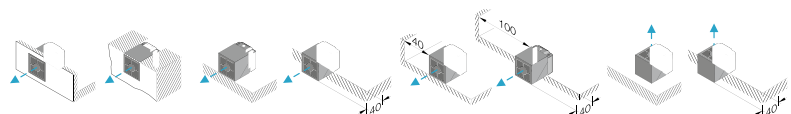
Installation note for 40 × 40 mm series Unicomact

Flush installation



Sensing distance	Mounting	Permissible installation options									
15 mm	Original mounting bracket (plastic)	■	■	■	■	■	■	■	■	■	■
	Mounting bracket BES Q40-HW-2 (metal)	■	■	■	■	■	■	■	■	■	■
20 mm	Original mounting bracket (plastic)	■	■	■	■	■	■	■	■	■	■
	Mounting bracket BES Q40-HW-2 (metal)	■	■	■	■	■	■	■	■	■	■

Non-flush installation

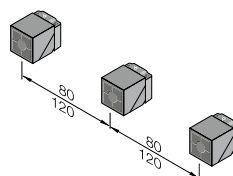


Sensing distance	Mounting	Permissible installation options									
25 mm	Original mounting bracket (plastic)			■	■	■	■	■	■	■	■
	Mounting bracket BES Q40-HW-2 (metal)			■	■	■	■	■	■	■	■ ³⁾
35 mm ¹⁾	Original mounting bracket (plastic)				■		■		■		■
	Mounting bracket BES Q40-HW-2 (metal)				■		■		■		■
35 mm ²⁾	Original mounting bracket (plastic)			■	■	■	■	■	■	■	■
	Mounting bracket BES Q40-HW-2 (metal)				■		■		■		■ ³⁾
40 mm	Original mounting bracket (plastic)					■		■			■
	Mounting bracket BES Q40-HW-2 (metal)					■		■			■

¹⁾ with BES ...35E... ²⁾ with BES ...35Z...011 ³⁾ Switching distance can be reduced by 15 %

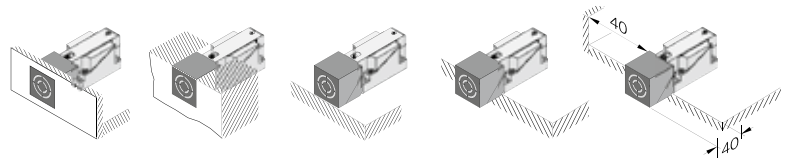
Row mounting

80 mm flush
120 mm non-flush



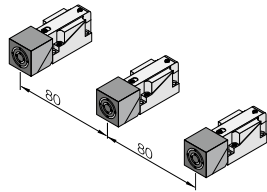
**Installation note
for 40 × 40 mm series
Unisensor**

Flush
installation

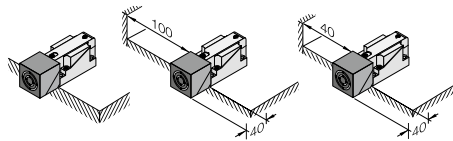


Sensing distance	Permissible installation options				
15 mm	■	■	■	■	■
20 mm	■	■	■	■	■

Row mounting

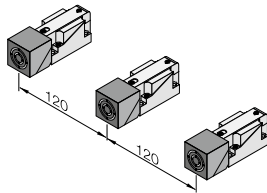


Non-flush
installation



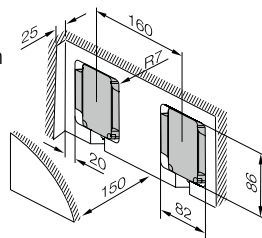
Sensing distance	Permissible installation options		
20 mm	■	■	■
25 mm	■	■	■
30 mm	■	■	■
40 mm	■	■	■

Row mounting

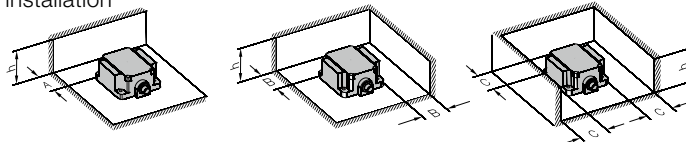


**Installation note
for 80 × 80 mm series
Maxisensor**

Flush
installation



Non-flush
installation

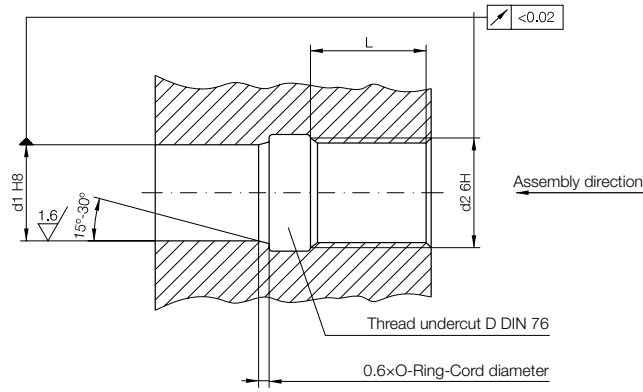


Minimum distances in metal

Metal/measurements	h	A	B	C
Stahl	40 mm	70 mm	80 mm	90 mm
Stahl	70 mm	80 mm	90 mm	100 mm
Aluminum	40 mm	0 mm	10 mm	10 mm
Aluminum	70 mm	10 mm	20 mm	20 mm

Please note whether it is installed in ferrous or non-ferrous materials.

Installation instruction for high pressure rated sensors with O-ring



For example, with BHS0035:

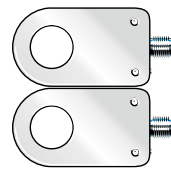
d_1 : \varnothing of the positioning hole for the switch head $\varnothing 10^{H8} = \varnothing 10^{+0.022}$

d_2 : Nominal thread diameter M12 x 1 6H

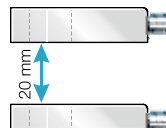
L: Recommended screw-in depth $L \geq 0.8 \times d_2 = 0.8 \times 12 = 9.6$

Installation note for ring sensors

Installation in row

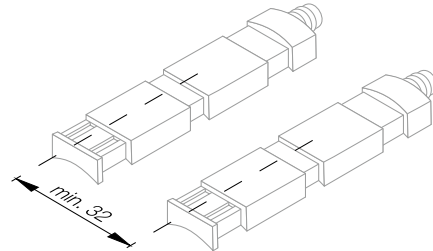


Installation in a stack



Installation note hose sensors

Centerline spacing for side-by-side mounting



INDUCTIVE DISTANCE SENSORS WITH ANALOG OUTPUT

Distance sensor with analog output

A sensor which generates a continuously varying output signal which is a function of the distance between the sensing surface and the actuation element.

Effective distance s_e

Point in the middle of a sensor's range of linearity s_l . Serves as a reference point for further specifications.

Linearity range

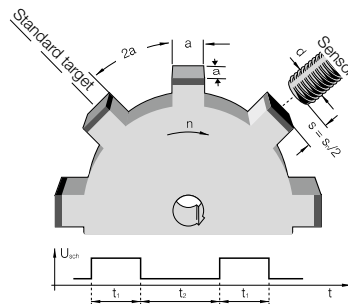
Working range in which the sensor has defined linearity.

Linearity error

Maximum deviation from the straight line that connects the zero point of the measuring range to the end point or full extension. There is a linear relationship between the position or path to be measured and the output signal for a voltage, current or digitized output information. This feature may be restricted to a defined linearity range.

Limit frequency

Maximum possible number of switching operations per second. Damping is done according to EN 60947 -5-2 with standard targets on a rotating, non-conductive disc. The area ratio of iron to non-conductor is 1:2. The rated value of the limit frequency (-3 dB limit) is reached when the output signal has dropped to approx. 70% of the original signal level.

**Measurement speed**

Speed with which changes to the active surface of a sensor are registered, processed and outputted. Up to the specified measuring speed the distance to a linear moving object can be reliably detected. The direction of movement of the object is parallel to the sensing face of the sensor.

Repeat accuracy

Variance in the output values when approaching a mechanically prescribed position repeatedly from the same direction.

Response time

The time which a sensor requires in order to reliably and steadily change the output signal. The specified time, which was determined at the maximum measuring speed, includes both the electrical response time of the sensor and the time for the mechanical change of the damping state.

Slope

The slope is a measure of the sensitivity of the sensor with respect to a distance change. This physical relationship can be calculated for travel sensors as follows:

$$\text{Slope } S \text{ [V/mm]} = \frac{U_{a \text{ max}} - U_{a \text{ min}}}{s_{a \text{ max}} - s_{a \text{ min}}}$$

or

$$\text{Slope } S \text{ [mA/mm]} = \frac{I_{a \text{ max}} - I_{a \text{ min}}}{s_{a \text{ max}} - s_{a \text{ min}}}$$

Temperature drift

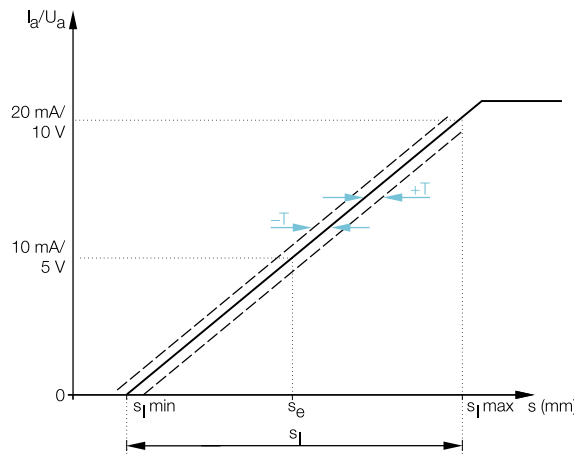
The temperature drift is the shift a point experiences on the actual output curve at different temperatures. The temperature drift is described by the temperature coefficient.

Temperature coefficient

Describes the deviation of the sensor output signal under the effect of a temperature change, and thus represents a quality criterion for the sensor also.

Tolerance T

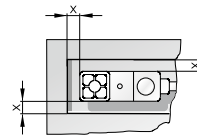
A variable which defines the manufacturing tolerance band of the output curve, thereby determining the maximum sample deviation.



Size	Tolerance for flush sensors	Tolerance for non-flush sensors
Ø 6.5 mm	±0.125 mm	
M8	±0.1 mm	±0.15 mm
M12	±0.125 mm	±0.25 mm
M18	±0.3 mm	±0.5 mm
M30	±0.6 mm	±0.8 mm
PG 36	±0.1 mm	
20×30×8 mm	±0.125 mm	
80×80×40 mm	±1.0 mm	

Installation note for BAW R03K...

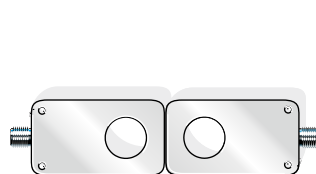
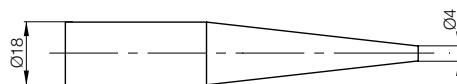
Material	Installation dimensions x
Steel	0 mm
Brass	5 mm
Aluminum	5 mm
Stainless steel	5 mm



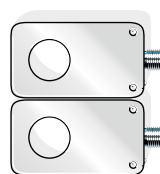
Installation note for Analog-Ringsensor

Compact analog ring sensor with 20 mm opening. Measured value changes are produced by different metallic objects or insertion depths. Applications include thickness measurement of various screws, rods or wires, and position measurement on machines by inserting conical objects into the sensor.

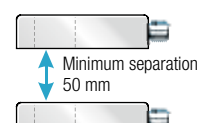
Testing cone for determining insertion depth (measuring range and linearization)



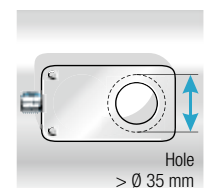
No mutual interference for front-mounting of two sensors.



No mutual interference for parallel mounting of two sensors.



When stacking multiple sensors, the separation must be at least 50 mm.

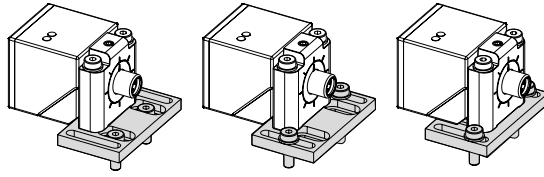


The opening should be at least Ø 35 mm for flat installation on metal surfaces.

ACCESSORIES FOR INDUCTIVE SENSORS

**Mounting options
for inductive sensors
40 × 40 mm**

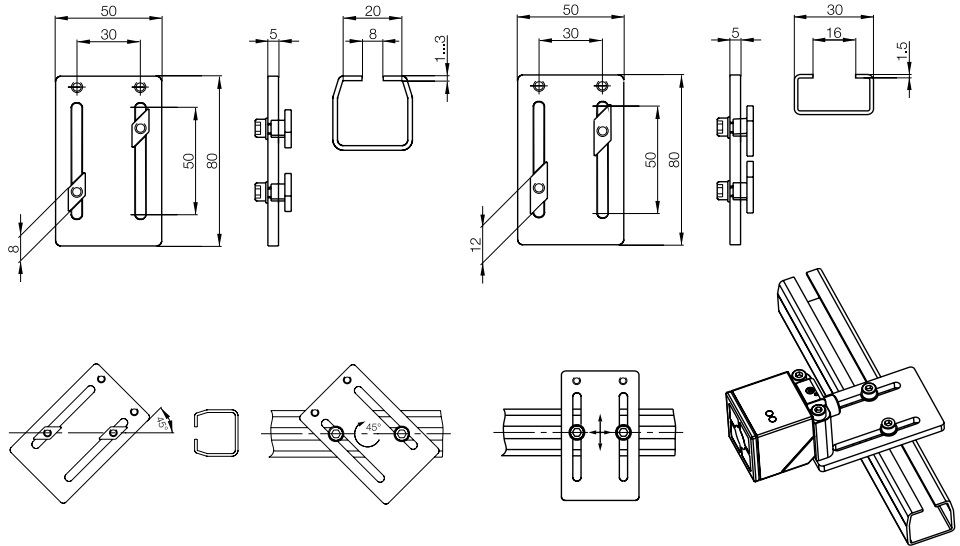
Mounting bracket BAM00JW



Three different mounting options

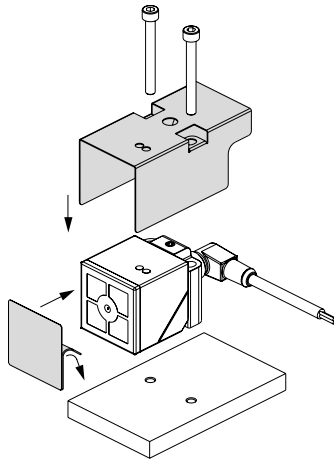
Fastener set BAM026J

- 1 mounting plate
- 2 slot nuts
- 2 cheese head screws M5 × 10 DIN 912
- 2 washers Ø 5.3, DIN 533
- 2 cheese head screws M5 × 40, ISO 4762



**Weld protection
for inductive sensors
40 × 40 mm**

The BAM00K0 weld protection consists of a protective cover and a self-adhering PTFE film for protecting the active surface. If the sensor head is replaced, the welding protection must not be removed.

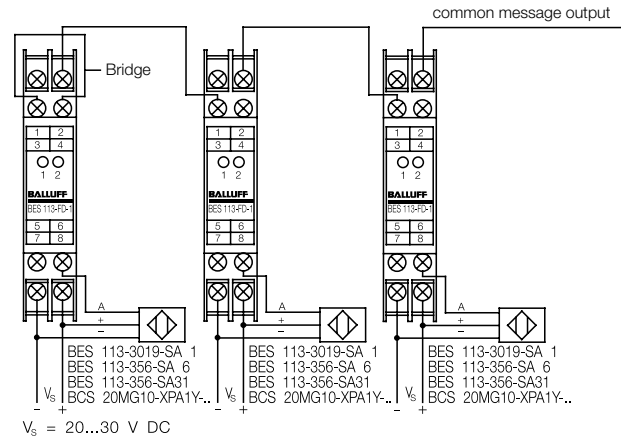


Cascading

When cascading several BES 113-FD-1 (series connection), the output (2) must be connected to the input (3) of the downstream device. The jumper between VI is not needed except for the first device. When there is a malfunction, the message appears on the last device.

The defective sensor is indicated by the first weakly illuminated LED in the cascade.

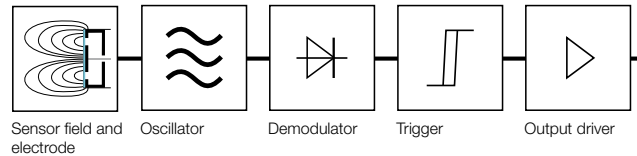
Small and space-saving, the BES 113-FD-1 can be mounted in a DIN rail according to DIN EN 50022-35.



CAPACITIVE SENSORS

Principle of operation

The non-contacting capacitive sensor converts a variable of interest in technical production terms (e.g. object or level detection) into a signal which can be processed further. The function is based on the alteration in the electrical field around its active zone. The sensor consists essentially of an electrode system, oscillator, demodulator, trigger stage, output driver/switching amplifier. The electrode systems together with an active measuring electrode (sensing face) form an open plate capacitor. This is part of an RC oscillator.



When metallic or non-metallic objects approach the sensing surface of the capacitive sensor, the capacitance of the open plate capacitor changes and the oscillator begins to oscillate. This causes the trigger stage downstream of the oscillator to trip, and the switching amplifier to change its output state. The function of the capacitive sensor can be explained using the equation for capacitance of a plate capacitor:

$$C = \epsilon_0 \times \epsilon_r \times F \times (1/S)$$

ϵ_r : As a relative dielectric constant (property of the target medium)

ϵ_0 : As an absolute dielectric constant (natural constant)

F: As electrode surface

S: As distance

From the above formula it follows that objects which have a sufficiently large relative dielectric constant (ϵ_r) as well as area (as a ratio with the sensing surface) and sufficiently close distance are detected by the capacitive sensor. In addition to the described universal technology in which the sensor is a component of an oscillator circuit, there are also more modern technologies which satisfy the special application requirements.

Sensor for object detection (flush)

Sensors with a straight line electrical field (no side sensitivity). These detect solid bodies, e.g. cartons, paper stacks, plastic blocks and plates as well as glass. They also detect media levels through a wall made of plastic or glass. The wall thickness may not exceed 4 mm.

Sensor for level detection (non-flush)

Sensors with a spherical electrical field. These units are designed to detect the product, bulk goods or liquids (e.g. granulate, sugar, flour, corn, sand, or oil and water) with their sensing surface, preferably by contacting the medium or through a glass or plastic wall.

Foam and residue compensation (smart level technology)

Patented technology which enables optimal detection of levels of electrically conductive (polar) media (water, lyes, acids, ...). This is accomplished with direct contact (immersion probes) and through a maximum 10 mm thick wall of plastic, glass or ceramic. The sensors which are based on this technology compensate for the dielectric effect of the container wall and enable reliable distinguishing between the target medium and its build-up, films and foaming.

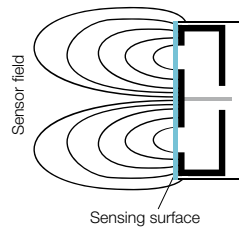
Setting the sensitivity on capacitive sensors

In most cases adjusting the sensor sensitivity (capacitance value which when exceeded causes the sensor to switch) to the environment is required (pre-loading by other objects in the capture area, e.g. a container wall). The setting is done depending on the device generation using a potentiometer, a key, a separate line or IO-Link.

Definitions and Characteristic Values

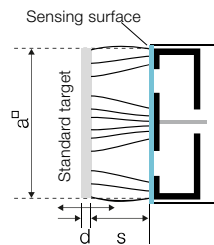
Sensing surface

Actively measuring area and thereby the externally sensitive electrode/plate of the electrode system. It is generally somewhat smaller than the surface of the cover.



Standard target

A square plate made of Fe 360 (ISO 630), used to define sensing distances per EN 60947-5-2. Thickness is 1 mm; the side length "a" corresponds to the diameter of the inscribed circle of the active surface or $3 s_n$, if the value is larger than the named diameter.



Rated operating distance S_n

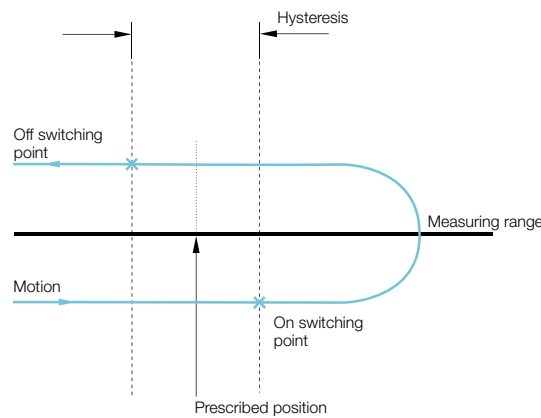
Maximum achievable switching distance from the standard target under device specification (generally with s_n as shipped from the factory).

Effective operating distance S_r

The switching distance of a single proximity switch measured under specified conditions, e.g. flush mountable, rated operating voltage U_e , temperature T_a .

Hysteresis

The hysteresis is the difference in distance between the switch-on point (for an object that is approaching) and the switch-off point (for an object that is receding).



Repeat accuracy Variance in the output values when approaching a mechanically prescribed position repeatedly from the same direction.

Switching frequency The maximum speed at which the sensor can reliably detect an object under standardized conditions. This corresponds to the maximum number of switching operations (ON/OFF) per second. The value is dependent on the size and speed of the object and its distance from the sensing face.

Temperature drift The temperature drift indicates by what percentage amount of S_r the switching distance may change (maximum) within a defined temperature range.

Ambient temperature T_a The maximum permissible temperature range at which a sensor may be operated while ensuring reliable functioning of the sensor.

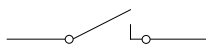
Degree of protection Indicates the suitability of electrical components for various ambient conditions and protection of persons from potential hazard in their use. The degrees of protection are specified according to IEC 60529. Code letters IP (International Protection Marking) designate protection against shock hazard, ingress of solid foreign bodies, and water, for electrical equipment. Example IP69K: Protection against ingress of water at high pressure and steam cleaning per DIN 40050 Part 9.

Output functions, connections and electric characteristic values

Normally closed (NC) Also "normally closed" – sensor principle/output function in which the switching output is inactive (not energized) when the sensor detects an object. The switching output is energized when no object is present.



Normally open (NO) Also "normally open" – sensor principle/output function in which the switching output is active (energized) when the sensor detects an object. The switching output is not energized when no object is present. This principle is the most commonly used in automation technology.



PNP Switched positive – the load is connected to negative and the positive is switched.

NPN Switched negative – the load is connected to the positive and the negative is switched.

PNP/NPN (push/pull) The sensor can be used both as PNP or NPN, depending on the wiring of the load. (The outputs from multiple devices cannot be wired in parallel)

PNP/NPN NO/NC codable The sensor can be used both as PNP or NPN, depending on the wiring of the load. By reversing the supply voltage (brown to –, blue to +) the switching function can be set from NO to NC.

IO-Link

The capacitive sensor can with an appropriate counterpart (master) enter into data communication (com2, 30Kbit) through its switching output. On one hand it can transmit much data (e.g. the continuous degree of damping by an object or fill medium as a numerical value), and on the other hand be configured remotely from the counterpart. If there is no master the sensor automatically goes into its normal switching mode (SIO): e.g. PNP/NC

Analog output

Output switches between $+U_B$ and $-U_B$. By reversing the supply voltage (brown to -, blue to +) the switching function can be set from NO to NC.

Connection diagrams

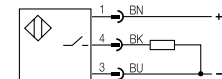
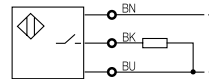
DC 3-/4-wire

PNP (+) sourcing

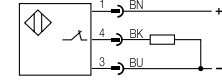
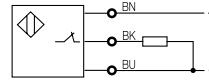
Cable/terminals

Male

NO



NC

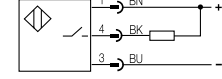
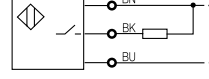


NPN (-) sinking

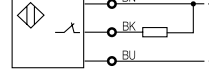
Cable/terminals

Male

NO

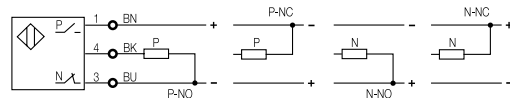


NC



PNP/NPN selectable

NO/NC user selectable

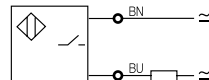


AC/DC 2-wire

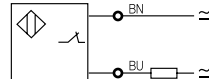
Protection isolated (Protection Class II)

Cable/terminals

NO



NC



**Smallest bending radius
for standard PUR and
standard PVC cables**

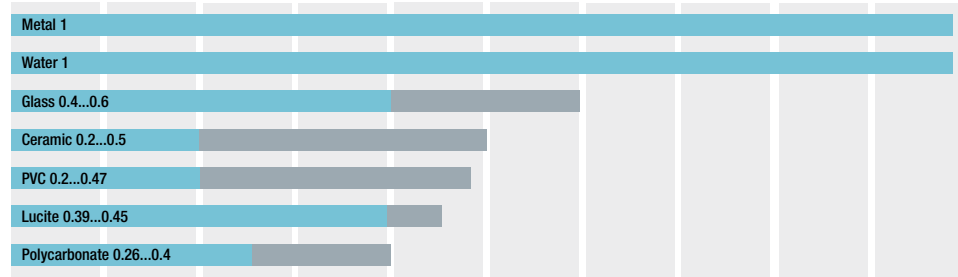
Bending radius at rest: min. 5 × cable diameter
Bending radius in motion: min. 10 × cable diameter

Operating voltage U_B	Voltage range (V) in which flawless functioning of the sensor is assured. It includes all voltage tolerances and ripple.
Voltage drop U_d	The maximum voltage loss of the switching final stage between switching output and $+U_B$ (PNP) or $-U_B$ (NPN) at the maximum specified load current.
Ripple	The maximum permissible AC voltage (peak-to-peak of U_e) which may be superimposed on the operating voltage U_S without affecting the function of the sensor.
Output current I_e	The maximum current with which the output of the sensor may be loaded in continuous operation. Also referred to as operating current.
No-load current	The maximum internal current consumption with no load connected to the switching output (in general at $U_{B \max.}$ and actuated).
Short-circuit protection	Protective device for overload and short-circuit. Present in all our DC sensors. In the event of overload or short-circuit at the output, the output transistor is automatically switched off. As soon as the malfunction has been corrected, the output stage is reset to normal functioning.
Reverse polarity protection	Also called polarity reversal protection. This sensor technology protects against reversal of the supply voltage (plus and minus) and reversal of the connection wires (brown and blue).
Reverse protected	The sensor electronics is protected against any possible reversal combination of all the leads.

Correction factors and guide values for smart level technology

Conditions of operation and correction factors

If an electrically non-conducting actuation element (target) enters the sensor field, the capacitance changes proportionally to ϵ_r and to the immersion depth or to the distance to the sensing surface. Since the rated switching distance s_n is based on a grounded standard target made of Fe, the switching distances must be corrected when using other materials:



These data depend among other things on the sensor type and the object dimensions and should be used for reference only.

Application area for foam and residue compensation (smart level technology) with guide values

The media and conductivity values given here are only guide values and are for general orientation only. Basically all the media listed can be reliably detected. The differences are in the compensation ability for buildup, foaming and films when the level is falling. When in doubt, testing should be carried out, since factors such as temperature and media concentration can affect the conductivity values. Please contact us. Conductivity values for other media on request.

Industrial waste water (select the sensor according to conductivity of the medium)			
Disinfectants (media containing chlorine)			
Table salt solution			
Alcohol	Rinsing agents		
Marmalade	Milk/buttermilk/yogurt		
Demineralized water	Fruit juice		
Mineral oils	Coolant/lubricants	Ketchup/ mayonnaise/mustard	
Plant oils	Formic acid (30 %)	Phosphoric acid (10 %)	
Ammonia (30 %)	Vinegar	Sulfuric acid (10 %)	
Drinking water	Cola	Calcium chloride (30 %)	
Sugar solution, diluted	Honey/glue	Blood	Hydrochloric acid (40 %)
Toothpaste	Beer	Seawater	Nitric acid (12 %)

BCS Standard up to approx. 0.7 mS

Smart level technology 15 approx. 0.7...15 mS

Smart level technology 50 approx. 15...50 mS

Smart level technology 500+ approx. 50...500 mS and greater

Application and setting examples for basic sensor types

Flush sensors

Normally, the rectilinear field of flush-mounted sensors scans objects from a distance. To ensure flawless switching of the sensor, the maximum switching distance must be checked before using the device. The following example applications show how you can do this.



Detecting solid bodies made of different materials

A flush mountable capacitive sensor will be used to detect a ceramic plate. The sensor is set to the maximum rated switching distance s_n of, for example, 4mm from metal or by approximation from your hand. With this preset distance of 4 mm, move the sensor towards the ceramic plate. The rated switching distance s_n to the ceramic plate has been reduced to approx. 2mm. The distance of 2 mm is now the maximum permissible switching distance for the ceramic plate. Only adjustment for smaller sensing distances than 2mm is permitted.

Attention! To ensure that our sensors work reliably within their technical specifications, they have a greater sensing distance than the maximum rated switching distance s_n indicated in the catalog. If the user now adjusts the switching distance for the above described ceramic plate to 4 mm, the sensor will operate outside the permitted range. This entails a risk that temperature and other environmental factors, plus electrical interference in the mains, may lead to faulty switching by the sensor.

Sensing levels through container walls

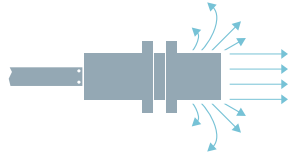
A flush mountable capacitive sensor will be used to detect a liquid, e.g. water, through the container wall. The dividing wall must be made of a non-conductive material, e.g. glass or plastic. The max. permissible wall thickness increases with the diameter of the sensing face: max. 4 mm (except SmartLevel technology).

The sensor's face (sensing surface) is now attached to the glass or plastic wall as tightly as possible. The tank is then filled with water until approx. 30 to 50% of the sensor's sensing surface is covered.

Particularly when small and ultra-small quantities of liquid are being scanned, and if the sensor has not been mounted in a form-fitting configuration (flat sensor surface on a tank wall with a small radius), 30 % should be chosen as a coverage area. Now turn the sensor's potentiometer counter-clockwise (less sensitivity) until it turns off (NO). Now turn the potentiometer clockwise again (greater sensitivity) until the LED and sensor turn on again. For modern versions with a teach function at 30-50 % coverage of the sensing face through the fill material hold down the key or placed a defined potential on the Teach line until the LED flashes (full teach).

Non-flush sensors

These capacitive sensors with their spherical electrical field are especially suited as level detectors for liquids, granulates or powders.



Sensing levels directly in the container

A non-flush mountable capacitive sensor will be used to detect a granulate in a tank. The sensor is now installed in the tank with its sensing surface (clear zone at the head as described in the catalog), in a configuration ensuring that the head is completely covered by the product.

Now turn the sensor's potentiometer counter-clockwise (lower sensitivity) until the LED, and thus the output signal, switch off. Now turn the potentiometer clockwise again (higher sensitivity) just enough until the LED, and thus the output signal, switch on again. Then turn the potentiometer another ½-turn (180°-rotation) clockwise. This compensates for possible temperature fluctuations or humidity changes in the product you are detecting. If a medium has a high ϵ_r , especially water, the sensor will react much more sensitively. Therefore the adjustment should be for around 50 % coverage or a sensor resp. immersion probe in the SmartLevel technology series should be used.

Detecting levels of conductive liquids directly in the container or through a container wall

Level sensors using SmartLevel technology detect liquid, conductive and even sticking liquids directly or indirectly through container walls. And they do it without adjustment using the factory default setting as long as the wall thickness does not exceed 6mm. For thicker walls or extremely conductive and adhering media the SmartLevel technology sensor can be adjusted.

Adjustment:

First install the sensor flush against the container wall. Bring level to 30...50 % coverage of the sensing face. Set the switching point on the potentiometer so that the sensor is just switching. For the new device generation with Teach key hold down or place a defined potential on the Teach line until the LED flashes.

Adjustment can also be made with a totally filled or empty container:

Full compensation: turn the potentiometer slowly counter-clockwise until the sensor turns off. Now slowly turn the potentiometer (with the sensor switched off) clockwise until the sensor turns on again. At the turn-on point then turn the potentiometer another half-turn (approx. 180°) clockwise and the SmartLevel sensor is adjusted.

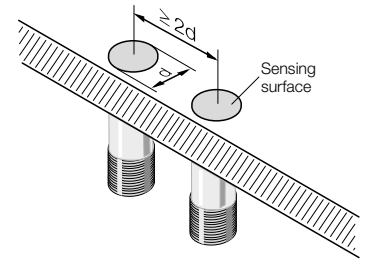
Empty compensation: Now slowly turn the potentiometer (with the sensor switched off) clockwise until the sensor turns on again. At the turn-on point the potentiometer only needs to be turned 3 times by approx. 360° counter-clockwise and the SmartLevel sensor is adjusted.

In essence the switching point for a SmartLevel sensor should be at 30-50 % coverage of the sensing face with the medium.

Installation guidelines

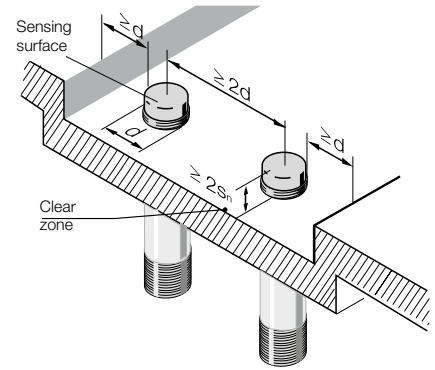
Flush-mount
Proximity switches

Flush mountable sensors can be installed with their sensing surface flush to the metal. The distance between two proximity switches (in row mounting) must be $\geq 2d$.



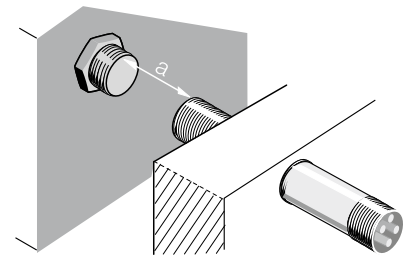
Non-flush mountable
proximity switches

The sensing surface must extend $\geq 2s_n$ from the metallic installation medium. The distance between two proximity switches must be $\geq 2d$.

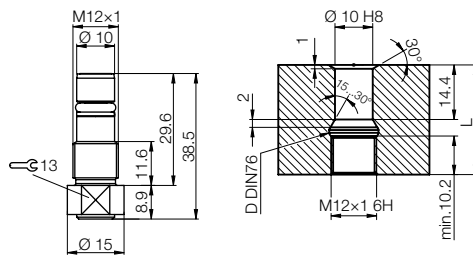


Opposing
Installation of two sensors

The opposing installation of two sensors requires a minimum distance of $\geq 4d$ between the sensing surfaces.



Installation note for
high-temperature and
pressure-resistant
capacitive sensors



Installation and mounting options

Mounting sensors for object detection

Central mounting in a drilled hole

- M5, M8, M12, M18, M30
- Simple, flexible fastening with two nuts
- Flexible positioning in the sensor axis



Through-holes in the sensor

- Standard mounting for cubical sensors
- Simple mounting through threaded hole
- Clear positioning when replacing



Threaded holes in the sensor

- Central hole with M3 thread
- Very easy installation
- Clear positioning when replacing



Clamping a cylindrical sensor

- Suitable for all cylindrical designs
- Simple, reliable fastening
- Very flexible positioning



Installation as a leak sensor

- Simple to install
- Clear positioning when fastening
- Use of sensors with a fixed switching distance



Installation of fill-level indicators

Flange mounting

- Pressure-tight screw connection
- Can be used in metal containers
- Installation in standard bushings is possible



Hole mounting

- Simple screw connection
- Can be used for every container material
- Not pressure-tight
- Suitable for powders and granules



Installation of cable ties

- Simple, subsequent fastening
- No contact with product necessary
- For non-metallic containers



Wall mounting

- Simple fastening
- For non-metallic containers
- No drilling of container
- No contamination of the medium



PHOTOELECTRIC SENSORS

Ambient light

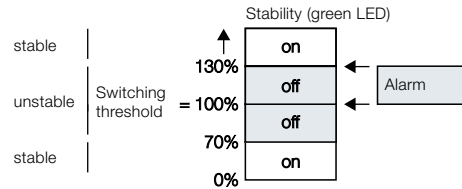
The portion of light which is picked up by the receiver, but does not originate from the emitter.

Ambient temperature T_a

The maximum permissible temperature range at which a sensor may be operated while ensuring reliable functioning of the sensor.

Alarm output

Device/function on the receiver which generates a warning signal when there is a malfunction. This can be caused by contamination or mechanical maladjustment. The alarm output is activated if the received signal lies in the alarm range for a defined amount of time.

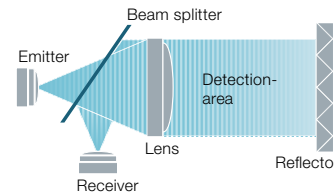


Amplifier

Amplifiers prepare signals from sensor heads or fiber optics and convert them into a switching or analog signal.

Autocollimation

Principle of reflection in which the light beam striking a reflector is reflected back to itself in parallel. The emitter and receiver use the same optical lens, so that the emitted light and the light beam reflected back from the reflector lie on the same optical axis. The advantage compared with the dual lens principle is that there is no dead zone in front of the sensor and that the switching response does not depend on the approach direction.



Background suppression (BGA)

Procedure for reliably distinguishing an object against its background. Can be done nearly regardless of the color and surface of the object. A reflecting background has no effect. Sensors with background suppression consist of a light emitter and several light receivers. By means of triangulation the position of an object can be determined. Depending on this position the switching distance can be set and the object thereby distinguished from the background.

Beam shape

Focused

With a focused light beam the emitter light is bundled at a certain distance into a minimum diameter. This location is referred to as the point of focus. At this point small parts detection and switching accuracy are at their greatest.

Collimated

With a collimated light beam the light emitted is radiated out in parallel. This means the size of the light spot remains virtually unchanged over the entire working range of the sensor. This allows distance-independent yet precise object detection.

Divergent

In a divergent light beam the light spot created by the emitter becomes larger with increasing object distance. In the case of through-beam sensors a divergent light beam makes possible simple alignment with the reflector or receiver.

Blind zone Area between the active surface and minimum switching distance within which a target cannot be detected.

Color sensor Photoelectric sensor for detecting and evaluating colors.

Contamination Dirt and dust particles which collect on a sensor and reduce the range of photoelectric sensors and fiber objects compared with pure air. Deposits on the lens reduce its light transmission. The light is absorbed and scattered in the beam path. An oil-free source of compressed air can be used to prevent the effects of dirt and contamination due to impure air.

Correction factors (for diffuse sensors) Values for determining the range of a sensor which is dependent on the differing reflection properties of an object. For example the range of the sensor is reduced with darker objects due to the greater light absorption.

For objects with different reflective properties the following correction factors can be applied (see table).

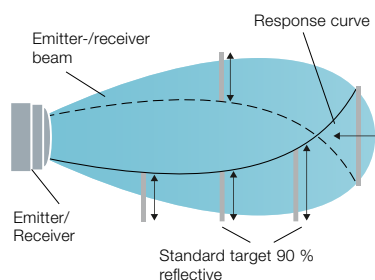
Correction factor	Object, surface
1	Paper, white, matte 200 g/m ²
1.2...1.6	Metal, shiny
1	Styrofoam, white
0.6	Cotton fabric, white
0.5	PVC, gray
0.4	Wood, rough
0.3	Cardboard, black, shiny
0.1	Cardboard, black, matte

Dark switching Type of photoelectric sensor in which the output becomes active when there is no light at the receiver.

Light receiver	Amplifier	Consumer
Non-illuminated	Fully modulated	Switched on
Illuminated	Not fully modulated	switched off

Detection range Range in which the switching distance of a sensor from the standard target can be adjusted.

Diffuse sensors Photoelectric sensor in which the emitter and the receiver are in one housing. The alignment to a detection object is largely uncritical. A target object (e. g. a standard target which is 90 % reflective) bounces a part of the light from its surface back to the receiver. If the standard target reaches the response curve, the output signal will change. The sensing distance depends on the size, shape, color and properties of the reflective object surface. Using a Kodak gray card with 90 % reflectivity (like white paper), distances of up to 2 m can be obtained.



Distance sensor with analog output

A sensor which generates a continuously varying output signal which is a function of the distance between the sensing surface and the target point. It generates a linear output signal within a certain range (measuring range).

Fiber optics

Optical fiber made of glass or plastic with a diameter of down to 50 μm , consisting of several hundred individual fibers. Extremely flexible. The optical properties are not affected by moisture or aggressive media.

Mounting notes for fiber optics

The resistance of the sealing ring must be overcome when connecting the fiber optics to the base unit.

Fiber optics design**UZG type**

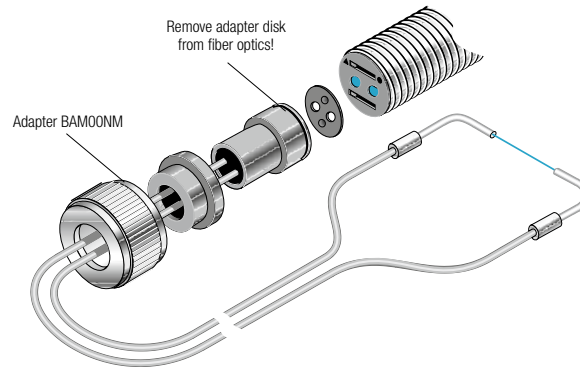
- Polyurethane jacket
- Strain relief
- Glass optical fiber bundle
- Flexible
- Excellent chemical resistance
- Does not become brittle from oils and cooling emulsions
- Temperature resistance $-20\dots+85\text{ }^{\circ}\text{C}$

MZG type

- Corrugated metal armor
- Strain relief
- Glass optical fiber bundle
- Resistant to high temperatures $-20\dots+170\text{ }^{\circ}\text{C}$ (up to $+250\text{ }^{\circ}\text{C}$ for a fixed installation)
- Flexible
- Crush-resistant
- Resistant to hot swarf

SMG type

- Silicon protection jacket
- Corrugated metal armor with glass optical fiber bundle strain relief
- Extended temperature range $-40\dots+150\text{ }^{\circ}\text{C}$
- Highly flexible
- Crush-resistant

Mounting instruction BOS 30M with BFO 18V**Fork sensors**

U-shaped housing style of through-beam sensors with the emitter and receiver facing each other. Advantage: Ease of installation, alignment and simple electrical connection.

Gray value shift

The switching distance difference when calibrating using different object reflectivities. The sensor is calibrated for a distance using a Kodak gray card with 90 % reflection. A Kodak gray card having 18 % Reflexion is used and the resulting distance measured. The difference between these two switchpoints in % is referred to as the gray value shift. The smaller the gray value shift, the more color-independently the sensor operates.

Hysteresis

Signal difference resulting for measurement sensors when a mechanically prescribed position is approached from one side, then crosses this point and afterwards approaches this same position from the other direction. Position difference between switching point (object approaches) and switch-back point (object travels away) for switching sensors.

Lasers, laser class

Designation both for a physical effect as well as a device used to generate laser beams. Laser stands for "light amplification by stimulated emission of radiation". Laser beams are electromagnetic waves. The purpose of laser protection classes is to protect persons from laser radiation by specifying limit values. Based on this, the lasers used are classified according to a scale reflecting the degree of hazard. The calculations and associated limit values relevant for the classification are described in the standard EN 60825-1:2001-11. The grouping is based on a combination of output power and wavelength, taking into account emission duration, number of pulses and angle extension.

Balluff sensors have the following laser protection classes:

Class 1: Non-hazardous, no special caution.

Class 2: Low power, eyelid closing reflex is sufficient.

Light

The medium with which photoelectric sensors operate. In the sensor there is a change in the light intensity on an optical path (between emitter and receiver) caused by a target object. This change is evaluated by the sensor. Depending on the properties of this object and the characteristics of the optical beam, the light beam is either interrupted, reflected or scattered. The emitter usually consists of high-power red light LEDs and laser LEDs, with photodiodes or CCD (charge coupled devices) used as the receiver. Red light LEDs are used because the light beam and the detection point can be measured visually and can be adjusted more easily. In the case of laser sensors the light spot is usually more sharply delineated and is highly visible. Even over great distances.

Light band sensor

LED light band sensor

Photoelectric sensor with LEDs consisting of multiple emitters and receivers in a row in separate housings. The close arrangement of the optical components means the emitter generates a light band is generated and the entire light intensity measured at the facing receiver side.

Laser light band sensor

Photoelectric laser sensor in which a laser beam is refracted on the emitter side over a prism at a sharp angle for generating a homogeneous light band. The receiver contains a CCD (charge coupled device) used for precisely detecting edges, even at up to 2 m of distance. A CCD consists of very precisely arranged light-sensitive cells whose charge is measured and processed by the electronics.

Light grids

Photoelectric sensor in which the emitter and the receiver are located in separate housings. By placing individual emitter and receiver elements in a row a large area can be monitored. As soon as an object enters this area, a switching signal is triggered. Light grids with analog output also tell you the object location or its size.

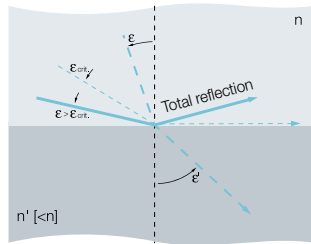
Light-on switching

Type of photoelectric sensor in which the output becomes active when there is light at the receiver.

Light receiver	Amplifier	Consumer
Illuminated	Fully modulated	Switched on
Non-illuminated	Not fully modulated	switched off

Light refraction

A change in direction of light rays at the interface between two optical media having different optical density (e.g. glass/air). The degree of refraction depends on the quotients of the optical densities of both media and on the angle of incidence ϵ to the optical axis. If a light beam travels from a dense medium, n , into a thinner one, n' , its course there will show a greater angle ϵ' . Above $\epsilon_{crit.}$ (critical angle at which the refracted ray travels parallel to the interface). If however it again enters the medium having density n , the result is total reflection.



Light type

Photoelectric sensors make use of the differing wavelengths of light, with some using visible light in different colors and others using light invisible to the human eye. Photoelectric sensors use mainly the following light types:

Red light: Visible, easy to align, universal for many applications

Infrared light (IR): Invisible, essentially color-independent, ideal in dirty environments

Laser red light: Visible, physical properties of the laser make it ideal for small parts detection and for long ranges, high switching accuracy

White light: Visible, for special applications, e.g. contrast and color sensors

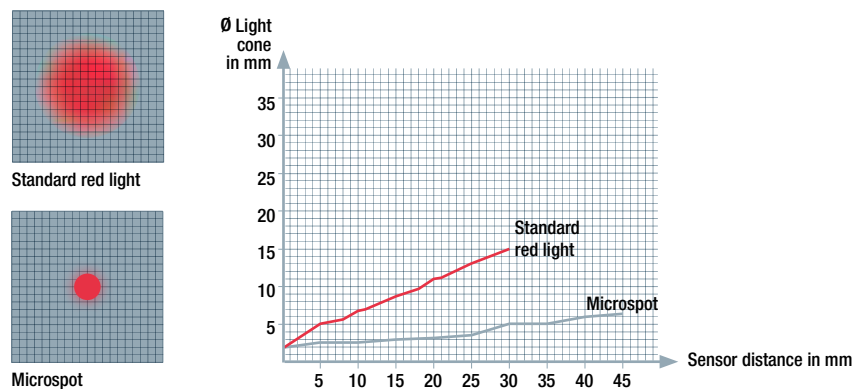
Ultraviolet light (UV): Hardly visible, ideal for luminescent marks

MICROmote

Photoelectric sensor system which combines an external processor unit (amplifier) with exceptionally small photoelectric sensor heads. This allows miniaturized sensor heads to be realized.

Microspot/Pin Point

LEDs with opening angles of $\leq 3^\circ$. These are used where small, extremely sharp light spots are required.

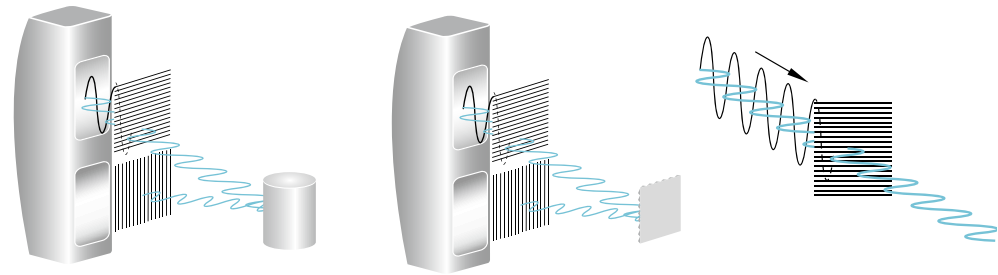


On delay

Time a sensor requires to be ready when an object enters the capture range.

Polarizing filter

Light filters which allow only a certain oscillation plane to pass and thereby effectively filters out scattered light: the light is polarized. Reduces reflections from metallic surfaces and reduces spurious switching. Also referred to as a polarizing filter.



Relative humidity

Ambient condition which can affect the sensor function. For example if the lens is subjected to high relative humidity.

Reflector

Light beams extend to a straight line in free space. Upon striking an object, they are reflected. Depending on the surface properties of the object, we distinguish between the following reflection types: total reflection, retroreflection, and diffuse reflection.

In optical object detection and image processing retro-reflectors are often used. The retro-reflection is caused by two mirrors aligned vertically to each other. A light beam is again projected back through double reflection in the same direction. The angle of incidence can thus be altered in a relatively wide range. The two-dimensional principle of retroreflection can be carried over to a spatial system with three mirrors which are oriented at right angles to each other (one corner of a cube standing on its point). A light beam entering this system is totally reflected by all three surfaces and exits parallel to the incident beam.

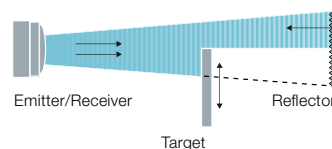
Retroreflection

A light beam which is again projected back through double reflection in the same direction. The angle of incidence can thus be altered in a relatively wide range. Is caused by two mirrors at vertical angles to each other.



Retroreflective sensor

Photoelectric sensor in which the emitter and the receiver are in one housing. A reflector on the opposite side of the beam bounces the emitter's light back to the receiver. A target object interrupts the reflected light beam and causes a change in the output signal. With reflective surfaces it is recommended that the light reflected from the object be filtered out using a polarizing filter in front of the receiver, in order to prevent any possible fault signals.



Reverse polarity protection

Also called polarity reversal protection. This sensor technology protects against reversal of the supply voltage (plus and minus) and reversal of the connection wires (brown and blue).

Sensor heads

Sensor heads consist of an emitter and receiver element. In through-beam sensors the emitter and receiver elements are housed in separate enclosures.

Short-circuit protection

Protective device for overload and short-circuit. Present in all our DC sensors. In the event of overload or short-circuit at the output, the output transistor is automatically switched off. As soon as the malfunction has been corrected, the output stage is reset to normal functioning.

Smallest bending radius for standard PUR and standard PVC cables

Bending radius at rest: min. $5 \times$ cable diameter
Bending radius in motion: min. $10 \times$ cable diameter

Teach-in

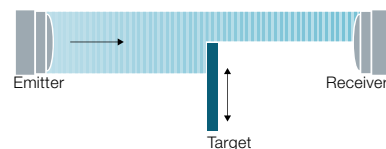
Method for setting sensors by pressing a button. No potentiometers or slide switches are used. Because there are defined setting increments, the advantage is that the sensor cannot be set in an unreliable range. The microcontroller also assumes control of the contamination indicator and the contamination output.

Test input

Input on a photoelectric sensor which enables function checking of the emitter and receiver by interrupting its light pulses. Contamination or maladjustment of the optical axis causes the emitter signal to reach the receiver only weakly, if at all. Therefore, the output will not switch, even though the test input is activated. The test function corresponds to a remote monitoring of the photoelectric sensor and enables a preventive system control.

Through-beam sensor

A photoelectric sensor consisting of separate emitter and receiver units which must be aligned on opposite sides of the sensing path. Long ranges of up to 50 m. When an object interrupts the light beam, the receiver switches, i.e. the output signal changes – regardless of the surface composition of the target. In unfavorable conditions (e.g. dust, moisture, oil), you achieve the best results with through-beam sensors.

**Time-of-flight sensor**

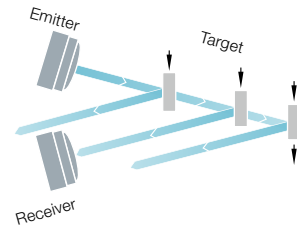
Photoelectric sensor in which the light time-of-flight between emitter, the object and the receiver is measured. The duration of this time-of-flight allows the distance to the object to be determined.

Transmission

Measure for the transparency of a medium. It is defined as the ratio of: – passed to – entering light (in %). Diffuse transmission is the term which is used when the light is partially or completely diffused.

Triangulation

Procedure whereby the light cones of the emitter and receiver lobe of a through-beam system intersect each other at a narrow angle. A target object is detected where the lobes overlap. The emitter light which is reflected or diffused from objects outside this limited zone cannot be registered by the photo-receiver. Benefit: With triangulation, relatively small changes in distance can be recognized (e.g. slots, offsets on shafts). Color and shape of the object have very little effect.



Turn-off time

The time a sensor requires to respond when the target leaves the detection range at a factor of 0.5 of the radiant power.

Архангельск (8182)63-90-72
Астана (7172)727-132
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06

Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Россия (495)268-04-70

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Казахстан (772)734-952-31

Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93