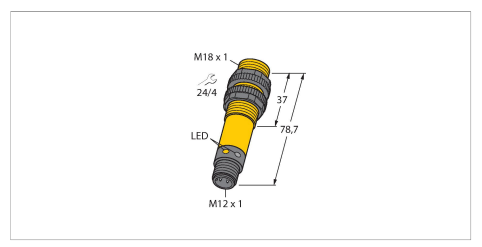


S18SP6LQ Photoelectric Sensor - Retroreflective Sensor



Technical data

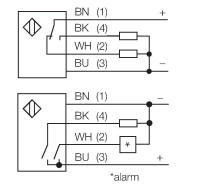
Optical data Function Retr Operating mode Unp Reflector included in delivery no Light type IR Vavelength 950	proreflective Sensor colarized nm2000 mm
Function Retropperating mode Unp Reflector included in delivery no Light type IR Vavelength 950 Range 50	nm 2000 mm
Operating mode Unp Reflector included in delivery no light type IR Vavelength 950 Range 50	nm 2000 mm
Reflector included in delivery no ight type IR Vavelength 950 Range 50	nm 2000 mm
ight type IR Vavelength 950 Range 50	2000 mm
Vavelength 950 Range 50	2000 mm
Range 50	2000 mm
Electrical data	30 VDC
	30 VDC
Operating voltage 10	
No-load current ≤ 25	5 mA
Short-circuit protection yes	/ Cyclic
Reverse polarity protection yes	
Output function Con	nnection programmable, PNP
Switching frequency ≤ 16	60 Hz
Readiness delay ≤ 10	00 ms
Response time typical < 3	ms
Overcurrent release > 22	20 mA
Mechanical data	
Design Tub	e, S18
Dimensions Ø 18	8 x 78.7 mm
Housing material Plas	stic, Thermoplastic material
ens plas	etic, Acrylic
Electrical connection Con	nnector, M12 × 1, PVC
Number of cores 4	
Ambient temperature -40.	+70 °C



Features

- ■M12 × 1 male connector, 4-pin
- Protection classes IP67/IP69K
- ■Ambient temperature: -40 °C...+70 °C
- Selectable light/dark operation or light operation with alarm function
- Operating voltage: 10...30 VDC
- ■PNP switching output, changeover

Wiring diagram



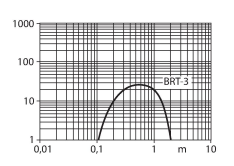
Functional principle

Retro-reflective sensors incorporate emitter and receiver in a single compact housing. The light beam of the emitter is directed towards a reflector which returns the light back to the receiver. An object is detected when it interrupts this beam. Retro-reflective sensors have a high function gain and good contrast performance. Further it is merely required to install and wire a single device. Excess gain curve

Excess gain in relation to the distance

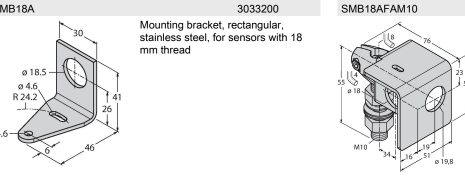
Technical data

IP67 IP69	
Encapsulated Wash down	
LED, Green	
LED, Yellow	
LED, green, Flashing	
LED	
LED yellow Flashing	
CE, UL, CSA	



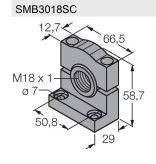
Accessories

SMB18A 3033200 Mounting bracket, rectangular, stainless steel, for sensors with 18 mm thread

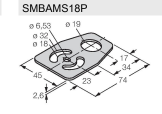


3053952

3012558 Mounting bracket, material VA 1.4401, for M10 x 1.5 thread, thread length 18 mm



Mounting bracket, PTB black, for sensors with 18 mm thread



3073134 Mounting bracket, stainless steel, for sensors with 18 mm thread

Accessories

Dimension drawing	Туре	ID	
	RKC4.4T-2/TEL	6625013	Connection cable, female M12, str 4-pin, cable length: 2 m, sheath material: PVC, black: ctll us appro



traight, other cable lengths and qualities available see were available, see www.turck.com

Dimension drawing	Туре	ID	
0 15 M12 x 1 26.5	WKC4.4T-2/TEL	6625025	Connection cable, female M12, angled, 4-pin, cable length: 2 m, sheath material: PVC, black; cULus approval; other cable lengths and qualities available, see www.turck.com

Accessories

