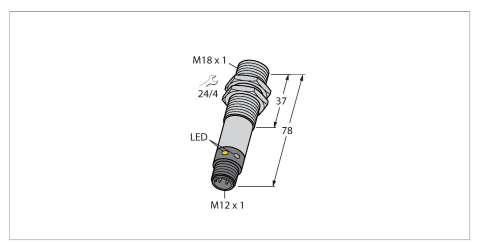


M18SN6LQ Photoelectric Sensor – Retroreflective Sensor



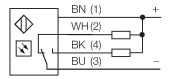
Technical data

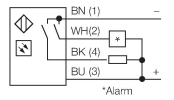
ptical data	3048653 Retroreflective Sensor
	Potrorofloativo Conner
unction R	Potroroflostivo Consor
	Relibrehective Sensor
perating mode U	Jnpolarized
eflector included in delivery n	10
ght type	R
avelength 9	950 nm
ange 5	502000 mm
lectrical data	
perating voltage 1	1030 VDC
o-load current ≤	≤ 25 mA
nort-circuit protection y	yes / Cyclic
everse polarity protection y	yes
utput function C	Connection programmable, NPN
witching frequency ≤	≤ 160 Hz
eadiness delay ≤	≤ 100 ms
esponse time typical <	< 3 ms
vercurrent release >	> 220 mA
echanical data	
esign T	Tube, M18
imensions Ø	Ø 18 x 78 mm
ousing material N	Metal, Stainless steel
ens p	olastic, Acrylic
ectrical connection C	Connector, M12 × 1, PVC
umber of cores 4	4
mbient temperature	40+70 °C

Features

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

Wiring diagram

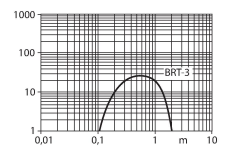




Functional principle

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

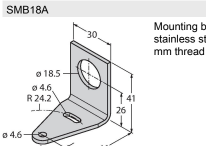




Technical data

Protection class	IP69
Special features	Chemical-resistant Encapsulated Wash down Resistant to chemicals
Power-on indication	LED, Green
Switching state	LED, Yellow
Error indication	LED, green, Flashing
Excess gain indication	LED
Alarm display	LED yellow Flashing
Tests/approvals	
Approvals	CE

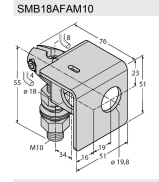
Accessories



Mounting bracket, rectangular, stainless steel, for sensors with 18

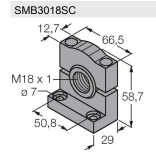
3033200

3053952

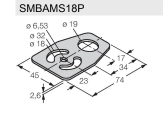


Mounting bracket, material VA 1.4401, for M10 x 1.5 thread, thread length 18 mm

3012558



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

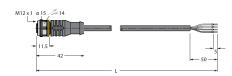


3073134 Mounting bracket, stainless steel, for sensors with 18 mm thread

Accessories

 Dimension drawing
 Type
 ID

 RKC4.4T-2/TEL
 6625013



Connection cable, female M12, straight, 4-pin, cable length: 2 m, sheath material: PVC, black; cULus approval; other cable lengths and qualities available, see www.turck.com



Accessories

