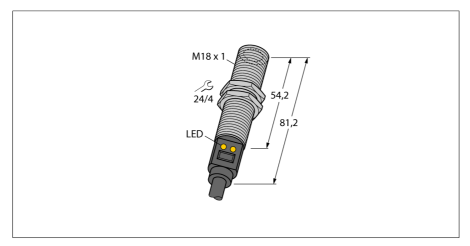
temperature sensors infrared sensor M18TB8

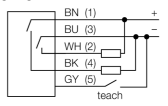




Type code	M18TB8	
Ident no.	3073645	
Operating mode	infrared sensor	
Ambient temperature	-20+70 °C	
Temperature range	≥0≤300 °C	
Switching point accuracy	±0.5 °C	
Operating voltage	1030VDC	
DC rated operational current	≤ 100 mA	
No-load current I₀	≤ 35 mA	
Short-circuit protection	yes/ cyclic	
Reverse polarity protection	yes	
Output function	NO contact, PNP/NPN	
Switching frequency	≤ 20 Hz	
Readiness delay	≤ 1.5 s	
Design	cylindrical/threaded, M18T	
Dimensions	81.2 mm	
Housing material	stainless steel, V2A (1.4301)	
Lens	plastic	
Connection	cable	
Cable length	2 m	
Cable cross section	5 x 0.5 mm ²	
Protection class	IP67	
Power-on indication	LED green	
Switching state	LED yellow	

- Connection via cable, 2 m
- D:S ratio 8:1
- Operating voltage 10...30 VDC
- Switchpoint adjustable via teach-in
- Temperature range 0...300°C

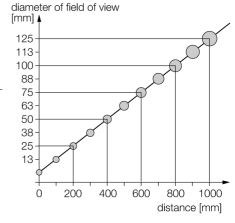
Wiring diagram



Functional principle

Temperature sensors are used in applications where temperatures for control and optimisation of processes must be captured and monitored. The sensor operates only as a receiver. The thermal radiation of an object within a wave length range of 8 to 14 μm is transformed into an electrical signal via a thermopile and then further processed to become an output signal. Here the D:S (distance: spot) ratio is very important because it specifies the diameter of the spot at a defined distance. The sensor is optimally aligned, if the spot is completely covered by the object, whose temperature is to be monitored.

D:S ratio



TURCK

Industri<mark>al</mark> Au<mark>tomation</mark>

temperature sensors infrared sensor M18TB8

Accessories

Type code	Ident no.	Description	Dimension drawing
SMB18A	3033200	Mounting bracket, stainless steel, for sensors with 18 mm thread	o 18,5 4,6 wide o 4,6 R 24,2 7,6
SMB18SF	3052519	Mounting bracket, PTB black steel, for sensors with 18 mm thread	11.77 50.8 M18 x 1 43.2 36.1 25.4
SMB18UR	3052517	Mounting bracket, for wall mounting, stainless steel 300, 2-piece, rotatable, 18 mm bore hole, srew set included	
LAT1812	3074262	Laser alignment aid, visible red, contains M12 laser emitter (laser class 2) and mounting bracket SMB1812, for sensors with 18 mm thread, 10 30 VDC supply necessary	