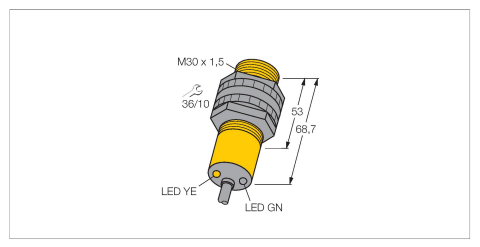
S30RW3R W/30 | 05-05-2021 21-41 | Technical modifications reserved

S30RW3R W/30 Photoelectric Sensor – Opposed Mode Sensor (Receiver)





Technical data

ID no. 3033952 Optical data Function Opposed mode sensor Operating mode Receiver Range 060000 mm Electrical data 20250 VAC AC rated operational current ≤ 200 mA Output function Dark operation, Relay output of the properties of	
Function Opposed mode sensor Operating mode Receiver Range 060000 mm Electrical data 20250 VAC AC rated operational current ≤ 200 mA Output function Dark operation, Relay output Switching frequency ≤ 40 Hz Readiness delay ≤ 100 ms Response time typical < 16 ms	
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AC rated operational current ≤ 200 mA Output function Dark operation, Relay output Switching frequency ≤ 40 Hz Readiness delay ≤ 100 ms Response time typical < 16 ms Mechanical data Design Threaded barrel, S30 Dimensions Ø 30 x 80.7 mm	
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Response time typical < 16 ms Mechanical data Design Threaded barrel, S30 Dimensions Ø 30 x 80.7 mm	
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Design Threaded barrel, S30 Dimensions Ø 30 x 80.7 mm	
Dimensions Ø 30 x 80.7 mm	
Housing material Plastic, Thermoplastic mat	
	erial
Lens plastic, Acrylic	
Electrical connection Cable, 9 m, PVC	
Number of cores 3	
Ambient temperature -40+70 °C	
Protection class IP67	
Special features Encapsulated	
Power-on indication LED, Green	
Switching state LED, Yellow	
Excess gain indication LED	

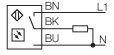
Features

Cable, 2 m

■Protection class IP67

■Ambient temperature: -40...+70 °C

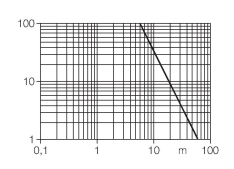
Wiring diagram



Functional principle

Opposed mode sensors consist of an emitter and receiver. They are installed opposite each other so that the light from the emitter is aimed directly at the receiver. When an object interrupts or weakens the light beam, the sensor switches. Opposed mode sensors are the most reliable photoelectric sensors for detection of opaque targets. An excellent contrast between light and dark conditions and an extremly high excess gain are typical of this sensing mode, thus allowing operation over larger distances and under difficult conditions. Excess gain curve

Excess gain in relation to the distance





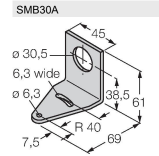
Technical data

Tests/approvals	,
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Approvals

CE, UL, CSA

Accessories



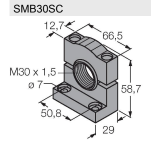
3032723

Mounting bracket, rectangular, stainless steel, for sensors with 30mm thread



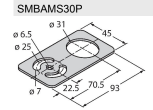
3011185

Mounting bracket, stainless steel, for M10 x 1.5 thread, thread length 30 mm $\,$



3052521

Mounting bracket, PBT black, for sensors with 30 mm thread, rotatable



3073135

Mounting bracket, stainless steel, for sensors with 30 mm thread