SMT 6000 SG T3

Thru Beam

Photoelectric Sensors

Compatible Receivers:

SMR 6006 SG T3 SMR 6106 SG T3 SMR 6206 SG T3 SMR 6306 SG T3 SMR 6002 SG T3 SMR 6102 SG T3 SMR 6202 SG T3



Product Data

Function	Transmitter
Operation Mode	Thru Beam
Supply Voltage	10 - 32 V dc
Control Feature	Adjustable range and test input
Connection	3 pin, M8 plug
Sensing Range	6 m
Light Source	Infrared (880 nm)
Housing Material	Plastic
Housing	9,5 x 11,5

Technical Data Supply Voltage 10 - 32 V dc Voltage Ripple 15 % **Reverse Polarity Protected** Yes Current Consumption Max. 320 mW Test Input Yes Control Input Adjustable range Power On Indicator Green LED Light Source Infrared (880 nm) Emission Angle +/- 10° Housing Material, Front Lens Polycarbonate Housing Material, Sensor Housing Polyester Cable 3 x 0,14 mm² PVC Ø 4,0 mm Cable Sleeve



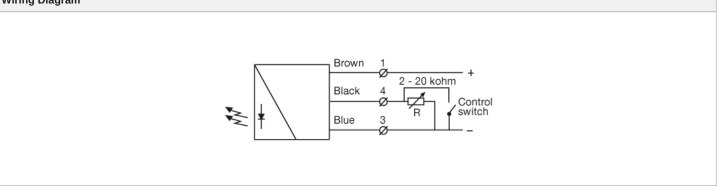
SPACEMASTER™ SERIES

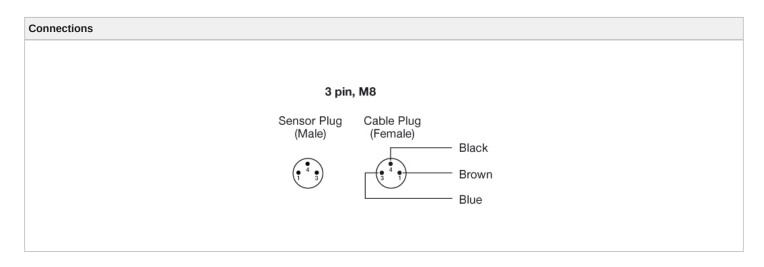
Environmental Data	
Vibration	10 - 55 Hz, 0.5 mm
Shock	30 g
Operation Temperature	-20 to +60 °C
Storage Temperature	-40 to +80 °C
Sealing Class	IP 67

Approvals



Wiring Diagram

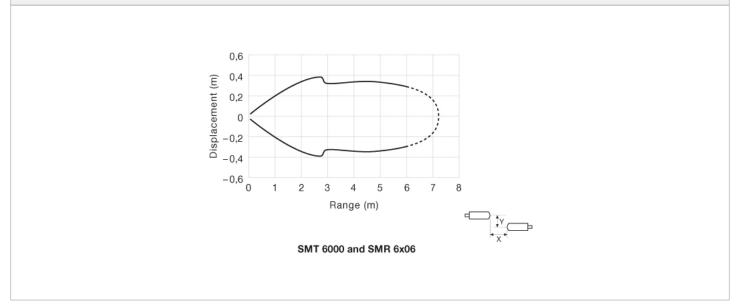


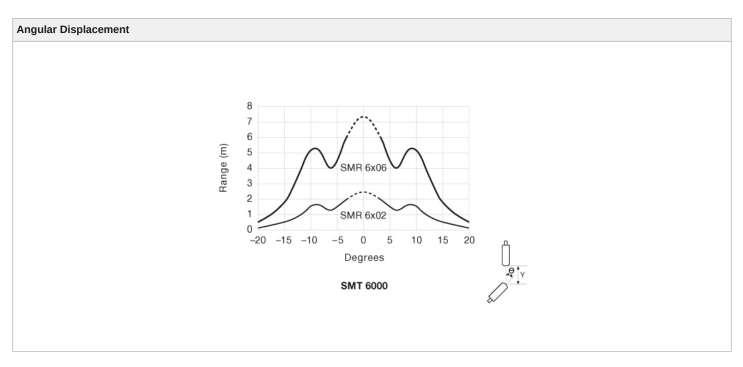




SPACEMASTER™ SERIES

Parallel Displacement







SPACEMASTER™ SERIES

Dimensions

