OEP 12 V 50000 G2L-5M

High Performance Photoelectric Sensor, Receiver

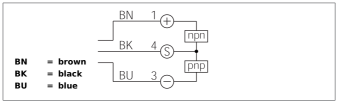
- Receiver
- Integrated amplifier electronics

■ High operating distance up to 50 m

- Transistor output with push-pull
- High functional reserve
- Extremely dirt-resistant
- Easy adjustment
- Different designs to be combinated
- High protection class
- Compact design



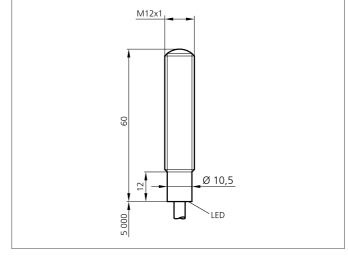
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Safety instructions

The Instruments are not to be used for safety applications, in particular applications in which safety of persons depends on proper operation of the instruments.

These instruments shall exclusively be used by qualified personnel.



TECHNICAL INFORMATION (typ.)	+20°C, 24V DC
Operating principle	Through beam sensors, receiver, switching output
Evaluation	digital
Size	M12 x 1 (thread)
Design	screw
Characteristics	High transmit power and dirt penetration
Service voltage	10 35 V DC
Internal power consumption	< 40 mA
Operating distance	0 50.000 mm dependent on the transmitter
Sensitivity adjustment	no setting elements
Switching output	Push pull, 200 mA, NO (pnp) / NC (npn)
Shock-/vibration load	10 55 Hz / 2,0 mm / 30 g
Switching frequency	20 Hz
Ambient temperature	-20 +60 °C
Ambient light immunity	15 kLx, Sunlight, 2 kLx, g
Protection class	IP 67, IP 68, IP 69K
Protection degree	III, operation on protective low voltage
Casing material	stainless steel V2A (1.4301 / AISI 304)
Connection	cable PVC, 5 m