

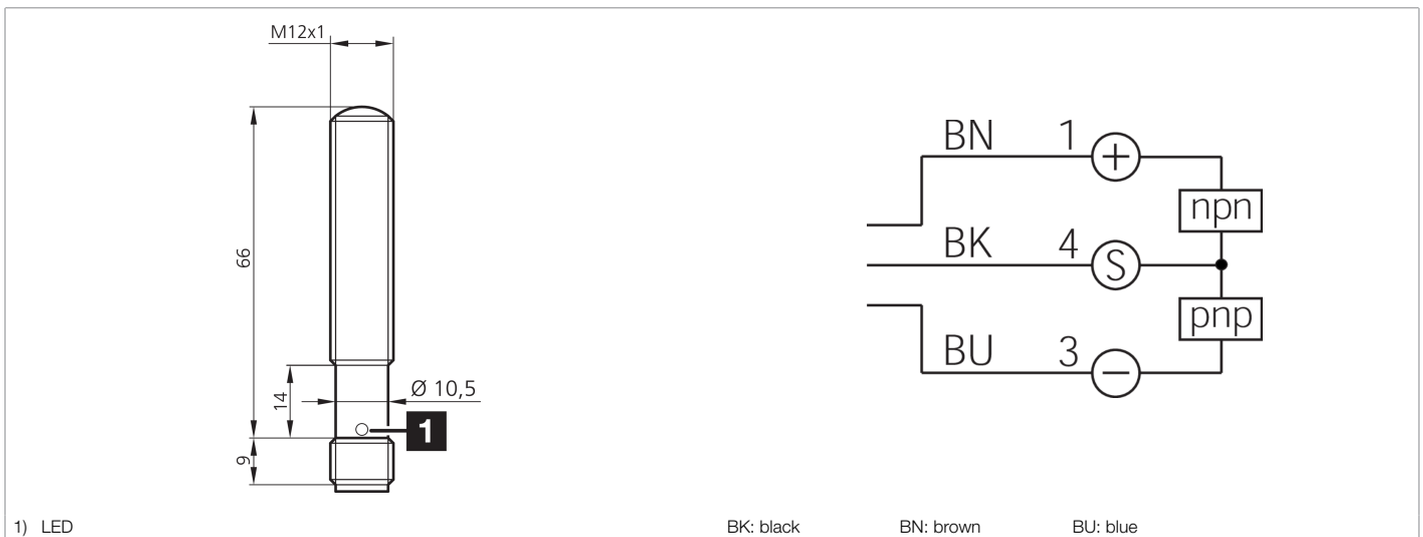


204086

OEP 12 V 50000 G2-IBSL

High performance light barrier, receiver

- Long range
- Integrated amplifier electronics
- Transistor output with push-pull
- High function reserve
- Extremely dirt-resistant
- Easy adjustment
- Different designs to be combined
- High protection type
- Compact design



Function

Technical data (typ.)	+20°C, 24 V DC
Electrical features	
Service voltage	10 ... 35 V DC
No-load current (max.)	40 mA
Mechanical features	
Thread	M12 x 1
Housing length	66 mm
Housing material	Stainless steel (V2A 1.4301 / AISI 304)
Certifications, approvals	
Protection class	III, operation on protective low voltage
General features	
Operating principle	Through-beam sensor, receiver
Evaluation	digital
Design	Thread
Characteristics	High transmit power and dirt penetration
Consisting of	Receiver
Output, input, interface	
Switching output	Push-pull, 200 mA, NO (pnp) / NC (nnp)



204086

OEP 12 V 50000 G2-IBSL

High performance light barrier, receiver

Technical data (typ.)	+20°C, 24 V DC
Optical data	
Ambient light immunity	15 kLx Sunlight, 2 kLx Clocked light
Detection range, measuring range, tolerance limits	
Range	0 ... 50000 mm (dependent on the transmitter)
Display, operation	
Sensitivity adjustment	no setting elements
Time behavior	
Switching frequency	20 Hz
Ambient conditions	
Shock/vibration load	30 g, 11 ms / 10 ... 55 Hz, 2.0 mm
Ambient temperature during operation	-20 ... +60 °C
Protection type	IP 67 / IP 68 / IP 69K
Electrical connection	
Connection	Connector, M12, 3-pin
More information / accessories	https://www.di-soric.com/204086