

Safety Light Curtains

Body resolution series SB2-*/*-D50



- Safety Category 2 in conformity with EN 61496-1 and /-2
- Body resolution
- On board DIP-Switch selectable functions
- Failure diagnosis by LEDs
- Easy alignment and mounting procedure
- Compact dimensions
- Approvals:



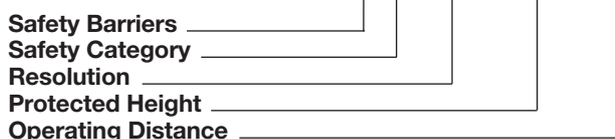
Product Description

Safety Light Curtains of Safety Category 2 in conformity with EN 61494-1 /-2. The SB2- body resolution series is provided with partial / total muting function, automatic / manual restart mode. All the software dedicated is on board and the functions above can be selected and

adjusted through the DIP switches placed in the receiver unit. The SB2 light curtain series can be effectively adopted along with the respective safety relay NL1/3-D, obtaining a complete safety package for many industrial applications.

Ordering Key

SB2-415/815-D50



Type Selection

Height of the protected area	Resolution (mm)	Number of beams	Overall height (h) mm	Ordering no.
515	515	2	652	SB2-515/515-D50
815	415	3	952	SB2-415/815-D50
915	315	4	1052	SB2-315/915-D50
1215	415	4	1342	SB2-415/1215-D50

General Specifications

Resolution	See Type Selection table	Other functions	Override
Scanning distance	0.5 ÷ 50 m	Response time	14 ms
Dip-Switch selectable functions	Automatic or manual reset Partial or total muting		

Electrical Specifications

Power supply	24 Vac \pm 20%	Light emission	Infrared (880 nm)
Emitter consumption	70 mA max	Output function	2 PNP
Receiver consumption	100 mA max	Output current	0.5 max (on single output)

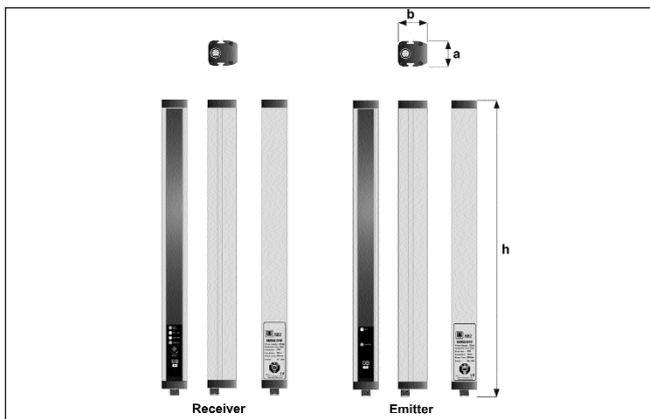
Environmental Specifications

Operating temperature	-10 \div + 55°C	Storage temperature	-25 \div + 70°C
-----------------------	-------------------	---------------------	-------------------

Mechanical Specifications

Receiver connection	M 12 8-poles connector Standard cable length 3, 5 or 10 m	Protection Degree	IP 65
Emitter connection	M 12 4-poles connector Standard cable length 3, 5 or 10 m	Housing material	Painted aluminium (yellow Ral 1028)
		Weight	1.2 Kg max/m of total height

Dimensions



Wiring Diagrams

