CARLO GAVAZZI



- Safety Category 4 in conformity with EN 61496-1 and /-2
- Body resolution
- On board DIP-Switch selectable functions
- Failure dignosis by LEDs
- · Easy alignment and mounting procedure
- Compact dimensions
- · Approvals:





Product Description

Safety Light Curtains of Safety Category 4 in conformity with EN 61494-1 /-2.

The SB4- 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 SB4 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.

| Ord | ering | Kev |
|-----|-------|-----|
| | | , |

SB4-315/915-D50

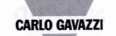
| Safety Barriers | misege Insulto |
|--------------------|----------------|
| Safety Category | |
| Resolution | Mes course. |
| Protected Height | |
| Operating Distance | |

Type Selection

| Height of the protected area | Resolution | Number of beams | Overall height H | Ordering no. Op. distance 25 m (82') | Ordering no. Op. distance 50 m (164') |
|------------------------------|----------------|-----------------|---------------------|---|--|
| 515mm (20.28") | 515mm (20.21") | 2 | 652mm (25.66") | SB4-515/515-D25 | SB4-515/515-D50 |
| 815mm (32.09") | 415mm (16.34") | 3 | 952mm (37.48") | SB4-415/815-D25 | SB4-415/815-D50 |
| 915mm (36.02") | 315mm (12.4") | 4 | 1052mm (41.42") | SB4-315/915-D25 | SB4-315/915-D50 |
| 1215mm (47.83") | 415mm (16.34") | 4 | 1342mm (52.83") | SB4-415/1215-D25 | SB4-415/1215-D50 |

General Specifications

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



Electrical Specifications

| Power supply | 24 Vdc ± 20% | Light emission | Infrared (880 nm) |
|----------------------|--------------|-----------------|----------------------------|
| Emitter consumption | 70 mA max | Output function | 2 PNP |
| Receiver consumption | 100 mA max | Output corrent | 0.5 max (on single output) |
| | | | |

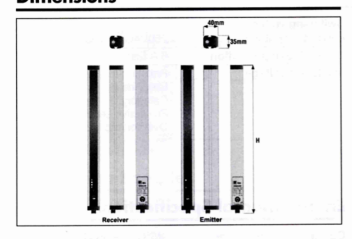
Environmental Specifications

| Operating temperature | -10 to + 55°C | Storage temperature | -25 to + 70°C |
|-----------------------|---------------|---------------------|---------------|
| | | | |

Mechanical Specifications

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

Dimensions



H = Overall height (see Type Selection)

Wiring Diagrams

