



ISO 9001:2000/ATEX

Light Barriers IRL/ILN/ILD-108-S/E

ILD-108-S/E **F** 0158 EEx d IIC T6 G II 1/2 D IP67 T90°C

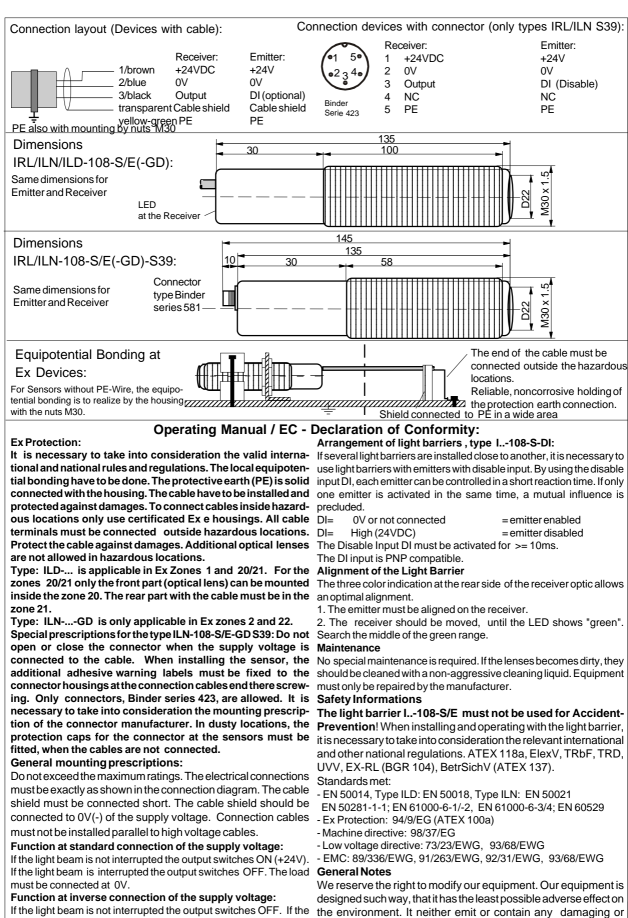
• Good penetration capacity in polluted areas.

Housing M30

- Good alignment by 3-color LED on the rear side
- short response time
- robust light barrier for industrial applications



| Type | IRL-108-S/E | ILN-108-S/E-GD | ILD-108-S/E | |
|--|--|-------------------------------|---------------------------|--|
| Technical Data | (-\$39) | (-S39) | | |
| Type of Ex protection | none | EEx nA IIC T6 | EEx d IIC T6 | |
| Applicable in Ex Zones | none | Zones 2 and 22 | Zones 1 and 20/21 | |
| Category | II 3G+II 3D IP67 T90°C II 2G+II 1/2D IP67 T90°C | | | |
| Designation | I108-S: emitter / I108-E: receiver | | | |
| Range | 80m | | | |
| minimum detectable object size | 22mm (avoid mirror effects) | | | |
| Light source | Infrared 880nm | | | |
| Beam pattern (on a distance of 10m) | Emitter: appr. 8° / Receiver: appr. 12° | | | |
| Response time / switching frequency | 14ms / 75Hz | | | |
| Supply voltage | 24 VDC (20 to 28VDC) | | | |
| Current consumption, emitter | 45mA | | | |
| Current consumption, receiver | 40mA | | | |
| maximum power dissipation | Emitter: 1.26W / Receiver: 0.7W | | | |
| Output | PNP, 100mA, short circuit protected | | | |
| Housing | M30, yellow brass, nickel plated | | | |
| Protection rating at EN 60529 | IP 65 | IP 67 | IP67 | |
| Operating temperature TA | 11 00 | -20°C < TA < +50°C | | |
| Connection cable | 2/3+PE x 0.5mm ² + Shield / L=10m | | | |
| | | | | |
| Connection, IRL/ILN-108-S/E(-GD)- S39 Accessories, included, all types | Connector, Binder series 423 (5 terminals) | | | |
| Accessories, included, any types Accessories, included, only type ILN-108S39 | - 4 nuts M30 (or 2 clamps M30 optional) - 2x Warning plate "Do not separate when supply voltage | | | |
| | connected", self-sealing, for gluing on the cable connectors. | | | |
| | - 2x Warning plate "Do not separate when supply voltage | | | |
| | connected", self-sealing, for gluing on the threaded joint of the | | | |
| | cable connectors. | | | |
| | - 2x Protection cap for the sensor connectors. | | | |
| Accessories optional | - Cable connector for ILN S39, Binder 423, 5 terminals | | | |
| Options | - Emitter with disable input DI: Type: I108-S-DI | | | |
| | - Special lense glueing (high solvent resistant): Type: I108-S/E S94 | | | |
| | - Cable length up to 100m - with fitted optic M42, Type: I108-S/E / M42 | | | |
| | | I | ype. 1100-0/L/ WI42 | |
| LED Indication | | | | |
| Function | | | ····· | |
| | Light beam interr | | t beam not interrupted | |
| | Receiver- LED's s | | D's shows yellow or green | |
| Output and connection diagram: | | +20-28VDC | • +20-28VDC | |
| Receiver: Emitter: | ∖ + K)PNP=OFF | | PNP=ON 1 / brown | |
| 1/brown =+ 1/brown =+ 2/blue =- 2/blue =- | R 15Ω | Out=0V | R 15Ω Out=24V | |
| 2/blue = - 2/blue = - 3/black = Output (3/black= DI) | L | 3 /black | 3 / black | |
| Shield, connect to PE or Minus (-) | | | | |
| | | | | |
| | o | - 2 / blue | o - 2/blue | |
| Alignment and Controlling by | LED red: Light | beam interrupted | / not aligned | |
| LED Display (At the rear side) | | ed lenses | / badly aligned | |
| | LED green: Light | beam free | / well aligned | |
| ATEX related designations | CE 0158 | Manufacturer | | |
| - | | | | |
| | Certification number: | | ATEX E 056/N1 | |
| | TA: -20° < TA < 50° | | a according to the chart | |
| | Date of construction: Nu | meral 4 to 7 of the serial nu | mper | |



If the light beam is not interrupted the output switches OFF. If the light beam is interrupted the output switches to +24VDC. The load siliconized substances and use a minimum of energy and remust be connected at 0V.

Pollution indication output VA:

Not available. Look for the light barriers series I ..- 201 with integrated pollution indication output (VA).

Arrangement of light barriers:

If several light barriers are installed close to another, each light barrier has an influence on each other. For an arrangement with multiple light barriers please choose the type IRL/ILN/ILD-108-S-DI.

DMT 99 ATEX E 056/N1/N5 The conformity of the devices with the EC standards and directives and the EC-type examination certificate and the observation of the Quality Safety System ISO 9001 with the ATEX module "Production", declares: Manfle

sources. No longer usable or irreparable units must be disposed

Hans Bracher, Matrix Elektronik AG

of in accordance with local waste disposal regulations.

Declaration of Conformity / Approvals:

Matrix Elektronik AG (Manufacturer) Kirchweg 24 CH-5422 Oberehrendingen Tel.:+41 (0) 56/2220-757 Fax -563

Tippkemper - Matrix GmbH Meegener Str. 43 D-51491 Overath Tel.:+49 (0) 2206/9566-0 Fax -19