



ATEX Infra-Red Beam

Pulse modulated active infra-red beam for hazardous areas zone 1 or zone 2

The GS100 beam set is an intelligent detector designed to be used in association with alarm annunciation equipment or other devices that provide a means of monitoring the GS100 voltage free relay alarm output, for example CCTV integration.

The GS100 IR beam set is ATEX certified and designed for use within the petrochemical and oil sectors, as well as other similar industries where an explosion, flame , weather or dust proof housing is required.

PRODUCT CODES

G\$100 ATEX Infra-Red Beam

| KEY FEATURES | UNIQUE BENEFITS |
|---|--|
| ATEX approval Gases: Zone 1 & Zone 2 Dusts: Zone 21 & Zone 22 | Peace of mind that GS100 is suitable for hazardous areas |
| Infra-Red | Covert detection as the IR is invisible to the human naked eye |
| IP66 rated | Suitable for all weather conditions |
| 100m beam range | Long range detection |
| TX/RX beam set synchronisation and asynchronous connection | High level security as it allows many sets of beams to be installed on the same site, or stacked above each other without 'cross interference' |
| Pulse modulated | Energy efficient |
| Integral heater module | Helps combat the build-up of condensation |
| Tamper switch | Tamper will activate if vandalism occurs |
| Bioptical beam transmission system | Stable and reliable device |





SECTORS











| TRANSMITTER | |
|-------------------------------------|--|
| TRANSMISSION | Dual beam |
| PROTECTION DISTANCE | 10m – 100m / with 75% attenuation |
| INPUT VOLTAGE | Nominally 12Vd.c Min 10.5Vd.c Max. 15Vd.c (15mA) |
| EFFECTIVE TRANSMITTED BEAM ANGLE | 6° approximately |
| TAMPER OUTPUT | 1 x voltage free N/C contact: Max. rating 24V 1A 30VA |
| HEATER CURRENT | 125mA |
| IR WAVELENGTH | 880nm |
| DIMENSIONS | 160 x 146 x 137mm |
| TEMPERATURE RANGE | -20 °C +40 °C |
| WEATHER PROTECTION | IP66 |

| RECEIVER | |
|-----------------------|--|
| DETECTION TYPE | Dual beam |
| INPUT VOLTAGE | Nominally 12Vd.c Min 10.5Vd.c Max. 15Vd.c (40mA) |
| ALARM OUTPUT | 1 x voltage free change over contact: Max. rating 24V 1A 30VA |
| RESPONSE TIME | > 20ms < 40ms |
| DWELL TIME | 800ms |
| HORIZONTAL ADJUSTMENT | +/- 15 degrees |
| VERTICAL ADJUSTMENT | +/- 15 degrees |
| TAMPER OUTPUT | 1 x voltage free N/C contact: Max. rating 24V 1A 30VA |
| HEATER CURRENT | 125mA |
| DIMENSIONS | 160 x 146 x 137mm |
| SYNCHRONISATION MODES | Synchronous connection & Asynchronous connection in both modes Synchronising Link monitoring is incorporated as standard |
| TEMPERATURE RANGE | -20 °C +40 °C |
| WEATHER PROTECTION | IP66 |

Product Description

Type

Flameproof IR Transmitter & IR Receiver Enclosure II 2 G Ex d op is IIC T6 Gb -20 °C \leq Ta \leq +40 °C, IP66 II 2 D Ex tb op is IIIC T80°C Db IP66 EMH29

CERTIFICATION AND CONFORMITY

The electronic modules and associated housings are designed and assembled in accordance with ATEX directive 2014/34/EU

EN 60079-0:2012/A11:2013, EN 60079-1:2014, EN 60079-31:2014, EN 62368-1:2014

Suitable for:

Group II Category 2 G Zone 1 & Zone 2 Hazardous areas (gases)

Group II Category 2 D Zone 21 & Zone 22 Hazardous areas (dusts)

In accordance with EC type examination certificate No. TRAC13ATEX0054X, a review of EN 60079-0:2012/A11:2013, EN 60079-1:2014, EN 60079-31:2014 and Manufacturing Specification and Parts List-06109 EMH29-06108.

This product is a component system and is intended for inclusion within other equipment fitted by professional installers only. The unit must not be operated as stand alone equipment.

Where applicable, compliance with the EMC directive or Machinery Directive is the responsibility of the installer.



www.gjd.co.uk | info@gjd.co.uk | +44 (0) 1706 363 998 Unit 2 Birch Business Park, Whittle Lane, Heywood, Greater Manchester, OL10 2SX, UK