

#### **Features**

- · Amplifier with modulated infrared light
- Range up to 55 m (181 ft)
- · Automatically check of the sensor heads
- · Sensitivity adjustable with potentiometer
- · Switching mode light/dark switchable
- Basic transmit power 20%/100% switchable
- 4 different selectable transmit frequencies
- · Adjustable switching-on and switching-off delay
- Relay output (1 change over)
- Transistor output (npn)
- Alarm output
- · Transmitter and receiver connections are short-circuit proof
- · 11-pin DIN rail mounting socket for simple installation

# Ordering Table

| Supply voltage             | Order code      |
|----------------------------|-----------------|
| 230 V AC                   | ISG-N138/230VAC |
| 115 V AC                   | ISG-N138/115VAC |
| 24 V AC                    | ISG-N138/24VAC  |
| 24 V DC                    | ISG-N138/24VDC  |
|                            |                 |
| Accessories                | Order code      |
| 11-pin DIN mounting socket | ISO1            |
| Protective enclosure       | PanBox 1x1      |
| Retaining clip             | RTC11           |

## Safety Instructions



The infrared light barriers ISG-... are not safety systems and should not be used as such systems.

The devices are not to be used for applications, where personal safety is dependent on their function.

## Short Description

This 1-channel photo-electric amplifier is a processor controlled amplifier with an integrated analysis and sensor head control unit. The photoelectric amplifier works with modulated infrared light, which enables a high degree of immunity to ambient light and cross talk from neighbouring photo-sensors. The manual gain setting, adjusted with a potentiometer located on the front side, enables the user to simplify the installation and work.

According to the application the amplifier can be switched to the different working conditions by DIP-switches. Thus, the user can switch to different basic transmit levels, which selected according to the range and the pollution level, to increase the fine adjustment of the sensitivity. Thus, the object recognition can be optimize.

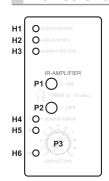
For the error detection at the sensor heads there is a permanent active sensor control unit. This unit shows the user, if an error is at the transmitter or at the receiver.

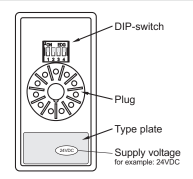
An alarm display and output, which shows errors and the limit of the transmit power and is connectable with a PLC, enables users to safely work with the photoelectric amplifier.

Infrared transmitters and receivers in different, compact and robust designs are described in the sensor heads datasheet.



#### **Device Overview**





## Displays and operating elements

H1 - Output status indicator (yellow)

H2 - Sensitivity indicator (green)

H3 - Alarm display (red)

H4 - Transmitter error display (red)

H5 - Receiver error display (red)

H6 - Power ON display (green)

P1 – Switching-on delay

P2 - Switching-off delay

P3 - Gain setting

| DIP-switch      | 1        |         | 2         |         |          | 3      | 4    |
|-----------------|----------|---------|-----------|---------|----------|--------|------|
|                 | System p | ower    | Switching | mode    | Transmit | freque | ency |
| ON 20 % ON dark | 20.0%    | ON      | dork      | ON      | 3,0 kHz  | ON     | ON   |
|                 | ON       | 3,3 kHz | OFF       | ON      |          |        |      |
| 1 2 3 4         | OFF      | light   | OFF       | 3,7 kHz |          |        |      |
|                 |          |         |           | 4,0 kHz | OFF      | OFF    |      |

Factory setting is marked in dark grey

## Switching logic

|             | Switching mode | Output status   |              |                   |  |
|-------------|----------------|-----------------|--------------|-------------------|--|
| Beam status |                | Indicator<br>H1 | Relay output | Transistor output |  |
| ₽ → ← Þ     | light          | >⊗€             | 0 3 4        | 0 V               |  |
|             | dark           | $\otimes$       | 0 3 4        | open              |  |
|             | light          | $\otimes$       | 0 3 4        | open              |  |
|             | dark           | >⊗€             | 0 3 4        | 0 V               |  |

# Light barrier amplifier

ISG-N138...

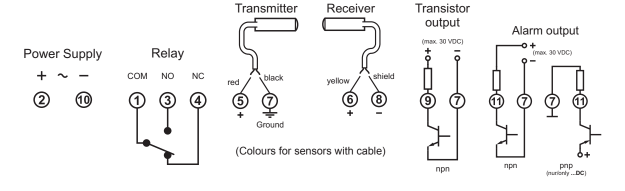


## Technical Data (at 20 °C / 68 °F)

| Supply voltageAC                | 230/115/24 V AC / ±10%                            |                     |
|---------------------------------|---|---------------------|
| Supply voltageDC                | 24 V DC / ± 20%                                   |                     |
| Power consumption (max.)        | AC: 3,8 VA  | DC: 1,5 W           |
| Power loss (max.)<br>(EN 61439) | 230VAC : 2,9 W<br>115VAC : 2,7 W<br>24VAC : 2,7 W | 24VDC: 1,5 W        |
|                                 |   |                     |
| max. Range (through beam)       | Receiver IRL                                      | Receiver<br>IR, IRH |
| Transmitter IT, ITL             | 10 m (33 ft)                                      | 20 m (66 ft)        |
| Transmitter ITHP, ITH           | 20 m (66 ft)                                      | 35 m (115 ft)       |
| Transmitter ITA                 | 35 m (115 ft)                                     | 55 m (181 ft)       |
|                                 |   |                     |
| Operating basis                 | modulated IR-light                                |                     |
| Transmit frequency (kHz)        | 3,0 / 3,3 / 3,7 / 4,0                             |                     |
| System power                    | manual  |                     |
| Switching behavior              | light / dark                                      |                     |
| Basic transmit level            | 20% / 100%  |                     |
| Switching delay                 | 0 10 s  |                     |
|                                 |   |                     |

| Relay output               | 1 change over   |
|----------------------------|---|
| Switching data (max.)      | 5 A / 230 V AC (24 V DC)  |
| Switching frequency (max.) | 35 Hz (20% basic transmit level)<br>9 Hz (100% basic transmit level)  |
| Transistor output          | npn   |
| Switching data (max.)      | 100 mA (30 V DC)  |
| Switching frequency (max.) | 50 Hz (20% basic transmit level)<br>10 Hz (100% basic transmit level) |
| Alarm output               | npn / pnp (pnp onlyDC types)  |
| Switching data (max.)      | 100 mA (24 V DC)  |
| Test input                 | _   |
|                            |   |
| MTBF (EN/IEC 61709)        | 259 a (8760 h/a, 40 °C / 104 °F)                                      |
| Operating temperature      | -25 °C 50 °C (-13 °F 122 °F)  |
| Storage temperature        | -40 °C 80 °C (-40 °F 176 °F)  |
| Housing material           | Plastic   |
| Housing protection         | IP 40   |
| Mounting                   | 11-pin DIN socket   |
| Dimensions (mm)            | 40 x 76,5 x 80,0  |

# **Connection Diagram**





The AC-supply devices are isolated from main. A grounded connection on the low voltage side is required (PIN 7).

# Dimensions (in mm)

