

# **Transmitter IR22 F – Low Temperature CO<sub>2</sub> detection**

# Optional local alarms for each transmitter location



# Transmitter IR22 F

## CO<sub>2</sub> detection for Cold Storage

 ${\rm CO}_2$  leaks in cold storage rooms can quickly become dangerous because  ${\rm CO}_2$  refrigeration systems operate at high pressures. In the case of subcritical and transcritical systems, these are often above 100 bar.

The IR22 F transmitter reliably monitors the CO<sub>2</sub> concentration under the toughest of conditions. whilst providing additional safety functions.

### **Robust and Durable**

The rugged IP65 transmitter IR22 F measures Carbon Dioxide ( ${\rm CO_2}$ ) from -40 °C to +60 °C.

Two switching outputs enable connectivity to additional safety devices, such as

audible and visual alarms or self-contained alarm push buttons for each detection point. Tri-Colour LED status (green, yellow and red) provides instant operating status of the transmitter.







Push button manual alarm

### **Digital, Analogue or ACDC**

The IR22 F is available with digital RS-485 interface and Modbus protocol or as analogue 4-20 mA. It is also ACDC-capable (Analogue Carrier for Digital Communication) which allows additional data to be transmitted digitally over the 4-20 mA cabling.

Dependant on transmitter quantity and the connected alarm devices, bus cable lengths of up to 1200m are possible.

### Manual Alarm/Alarm acknowledgement

The digital input can be used to connect a manual push button for instant alarm activation/alarm acknowledgement.



Switching outputs



Connection and configuration example

e.g. manual alarm button or acknowledgement of the horn

Alarm panel

# Technical data IR22 F:

### **Gas and Detection Range:**

Carbon dioxide in the range 0 to 5% vol. Resolution: 0.01% vol.

**Detection Principle:** 

Infrared

### **Measuring Gas Supply:**

Diffusion or gassing via calibration adapter

**Response time:** 

T<sub>90</sub> < 50 seconds

# **Expected average life of the sensor:**

>5 years

### Temperature range:

-40 °C to +60 °C

### Air humidity:

0 % to 95 % r. h. (non-condensing)

### Pressure:

70 kPa to 130 kPa

### **Output Signal:**

Analog: 4-20 mA with ACDC Digital: RS-485 Modbus

### **Switching Outputs:**

2x Open Collectors

### **Digital Input:**

Binary input, optionally quiescent or operating current, for manual alarms

### **Power supply:**

12 VDC to 30 VDC

### **Housing:**

Plastic

### **Protection class:**

IP65

### Weight:

125 g to 150 g

### **Dimensions:**

96 x 123 x 49 mm (W x H x D)

### **GfG Nederland B.V.**

Siriusdreef 17 | 2132 WT Hoofddorp | Netherlands

Phone: +31 23 5689-315 | Fax: +31 23 5689-111 | E-mail: info@gfg-gasdetection.nl



