# **WatchGas 15J(S)/30J(D) – F1**

GAS SENSOR/TRANSMITTER

#### Safe Area Detector Head / Junction Box Assembly

Specification Sheet ref C1272A V4

- · Flexible output options
- CANbus, 4~20mA output
- Addressable or stand alone
- Hyper terminal communications RS232 line data and set up with 232 adapter
- Data logging
- Optional alarm relays
- · Robust and weather-proof



The 30J enclosure has been designed to allow quick and easy access to its interior by adjustment of two allen screws, this factor is a major consideration when large system service and calibrations are being carried out.

The detector is robust and weather-proof with improved response times due to the four mounting spacers allowing increased air movement around the detector these spacers also improve the mounting of the unit particularly on circular pillars typically found in carparks. Standard 4~20mA signalling with CANbus address enables the sensors to be networked via the WatchGas Combi control system or customer preferred monitoring system.

#### **Power Supply**

15 to 30vDC 24v nominal

#### Outputs

3 wire - 4~20mA

4 wire - CANbus

Relays (optional)

Low alarm S.P.C.O

High alarm S.P.C.O

Fault alarm S.P.C.O / overrange

Rating 0.5A @30vDC

Inhibit option during servicing

#### Logging

Addressable sensors only

Intervals - variable time

Roll over/stop

Storage - 2,880 readings

#### **Temperature**

-15°C to 55°C

#### Humidity

Pellistor-catalytic

0 - 99% RH non condensing

Electrochemical

5 - 95% RH non condensing

Infrared

0 - 95% RH non condensing



## WatchGas 15J(S)/30J(D) - F1

### **GAS SENSOR/TRANSMITTER**

#### **DETECTOR HEAD**

Type – F1 Hazardous area use

#### **Data Sheet**

Ref C105

#### Certification

ATEX / IECEX

#### **Ingress Protection**

IP63, + Universal fitting IP64

#### **Material**

Stainless Steel 316 S16

#### Weight

166gms

#### **Dimensions**

Length 32mm, Dia 33mm

#### **Sensor Inserts - 4 series**

Electrochemical

Infra-red

Semiconductor

Pellistor-catalytic

PID

#### **Accessories - Optional**

Collector Cone + Universal Fitting

Universal Fitting (test gas applicator/spray deflector)

Water Shield - stainless steel

Flow Block - nylatron

Flow Block - stainless steel

**Duct Mount Kit** 

**Detector Head Weather Shield** 

F1 Sensor Thermal Jacket

#### **JUNCTION BOX**

Type - 15/30J safe area use only

15J - shallow box (S)

30J - deep box (D)

#### **Ingress Protection**

IP64

#### **Material**

ABS Flame retardent FR40

Lid Screws M4SS

#### Finish

Signal White RAL 9003

#### Weight

380gms

#### **Entries**

Rear: 5-20mm knock outs

Bottom: 2x drill targets

Top and Sides: Not specified

#### **Mounting**

Standoffs - M4 or No 8 screws

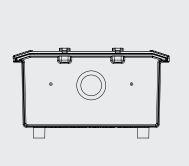
Drill at (C) when standoffs removed

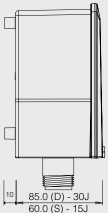
Conduit box - drill at (A) 4.5mm

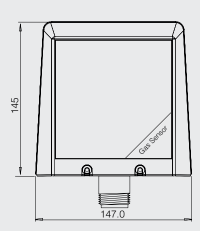
Surface mount box - drill at (B) 4.5mm

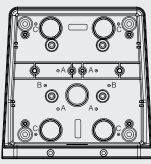
#### **EU Design No.**

01359723-0001









Cover Lid Removed

This document is not contractual and the equipment specification may be modified at any time without prior notice.

