

15J(S)/30J(D) – P1

GAS SENSOR TRANSMITTER

Safe Area Detector Head / Junction Box Assembly

Specification Sheet
ref C1274A V2

- FLEXIBLE OUTPUT OPTIONS
- 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

15JS-P1 + Sensor
Universal Fitting



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 car parks. Standard 4~20mA signalling with CANbus address enables the sensors to be networked via the GDS 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

0°C to 99% RH - non condensing

DETECTOR HEAD

Type – P1 Safe area use

Ingress Protection

IP63, + Universal fitting IP65

Material

ABS - black

Sensor Inserts - 4 series

Electrochemical
Infra Red
Semiconductor
Pellistor - Catalytic
PID

Accessories - Optional

Collector Cone + Universal Fitting
Universal Fitting (test gas applicator/spray deflector)
Flow Block
Duct Mount Kit
Detector Head Weather Shield

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

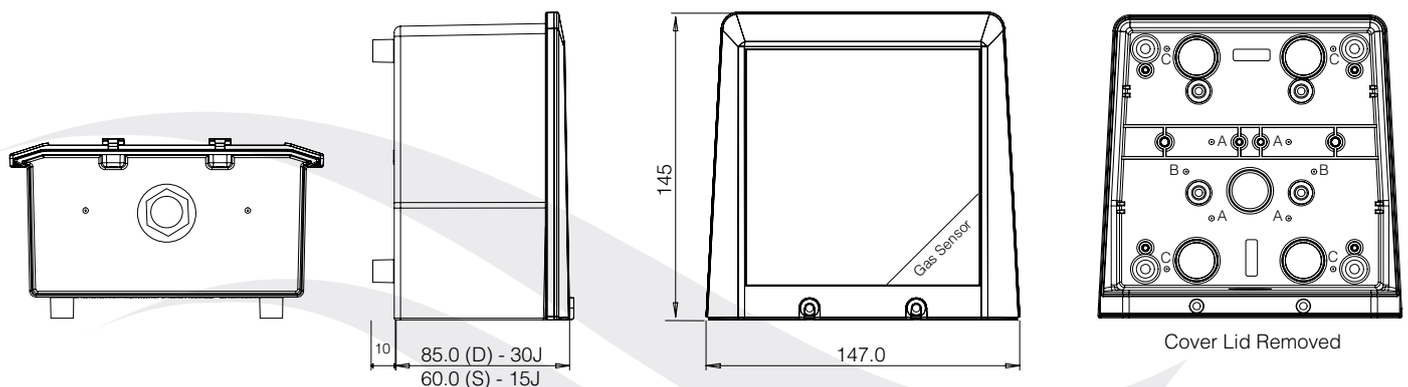
Rear 5-20mm knock outs
Sides, Top, Bottom - not specified

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



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

