

Outputs

8 user selectable zone/voting – with NE/ND option and delay to de-energise

Relay contacts – 2 D.P.C.O / 6 S.P.C.O. rated @ 5A-230v AC

Factory set 1 common low alarm D.P.C.O or group 1
1 common high alarm D.P.C.O or group 2
1 common overrange S.P.C.O or group 3
1 common fault alarm S.P.C.O or group 4
4 user selectable S.P.C.O groups 5 to 8

General alarm relay – resettable S.P.C.O. for sounders only
RS232 data log – event log

Modbus – RS485

Individual sensor logging – intervals 1-60 mins
storage readings 2880

Audible alarm

Alarm/Fault – permanent mute option

Power

230/115v AC or 24v DC $\pm 15\%$

Control unit 7.5w quiescent 17w full alarm

Sensor – 1.25w

Sensor Cable - Addressable Direct

2/3 core (1.5mm² screened max length 1km)

Miscellaneous

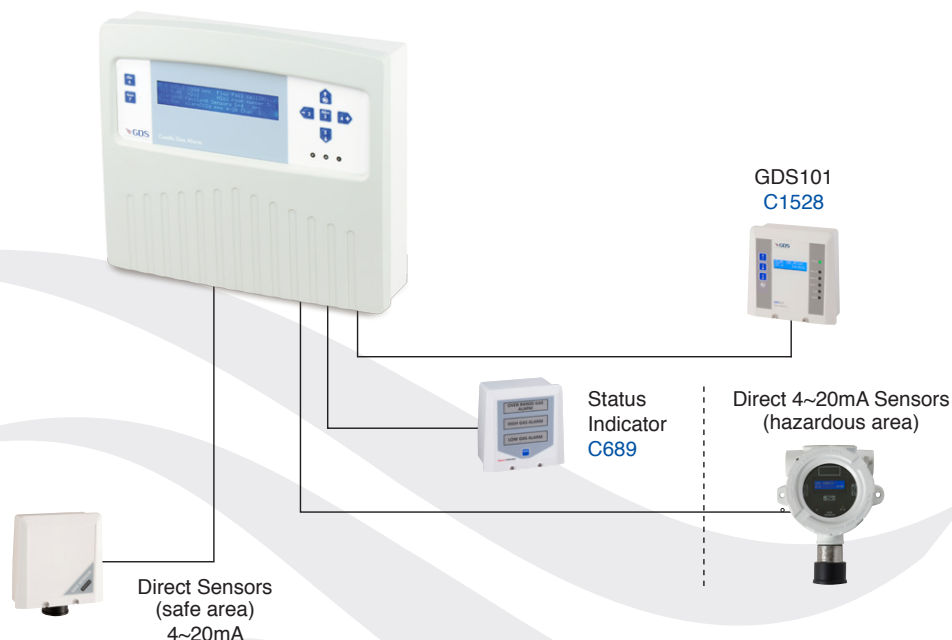
Enclosure cable entry – bottom, rear, top
Remote reset/mute

Environmental

Control unit – IP52 – wall mount
Optional overhousing – IP65
Operating temperature: -10 to +50°C

Dimensions

315W x 265H x 95D – Combi panel
19" x 3U x 300mm Deep – rack panel



For Combi Network controller configuration see C1148.

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



C828

