

MM2000[™]

Addressable Gas Detection System

MM2000™ is an intelligent addressable gas detection system designed to provide flammable, toxic and asphixiant gas detection in all types of individual applications. The system has been approved for marine use onboard all types of ships.

The MM2000™ system operates on a single 4-core cable having the capacity to monitor from 1 to 32 addressable sensors. The control system provides local indication of the measured parameters and alarm conditions together with relay contacts to shut down machinery or to alert operators in other locations.

- Type approved and wheelmarked control panel and gas detectors
- Loop sensor cable for low cost installation
- One man calibration
- Compact panel for the smallest control rooms
- No moving parts
- Continuous monitoring of all sensors
- Relay contacts for shutting down or alerting remote systems





MM2000TM

Specifications

MM2000™ Controller

Sensor Points	• 1 to 32
Power	• 24V dc, 110V/220V ac 50/60Hz
Inputs	Flammable, toxic (e.g. H2S), oxygen
Display	4 line alphanumeric LCD indicating: Sensor address; gas type; concentration (rising or falling); peak hold; alarm status; system fault; line fault; line inhibit
Power	Twin Green LEDs
Alarm	Twin Red LEDs
Fault	Twin Amber LEDs
User Interface	Menu driven via LCD 6No. panel mounted membrane push buttons with security
Outputs	3 alarm levels per channel; 16 user programmable volt-free SPCO relays for shutting down air conditioning or other machinery as required N/E or N/DE, latched or unlatched Common fault relay SPCO N/E or N/DE Mains fail relay SPCO N/E or N/DE 9way D-Type connector ASC11RS232 comms
Ingress Protection	• IP52
Local Alarm	Internal buzzer for alarm/fault with mute
Cable Details	Main network – 4-core (2 power – 2 comms) 1.5mm² screened max < 500m
Environmental	Complies with Class Criteria
Temperature	• -40°C to +55°C
Panel Dimensions	• 315mm (W) x 260mm (H) x 75mm (D)
Fixing Detail	4 x M4 on 228mm (H) x 278mm (D) On rectangular template
Weight	• 3.4kg
Cable Entry	Top, bottom or rear
Lloyds Type Approval	Certificate 04/00079

MM1000™ Flammable Gas Detector

Certification	EEx d IIC T6 – zones 1 and 2
Range Flam	• 0 - 100% LEL
Range H2S	• 0-50ppm, 0-100ppm
Range O2	• 0-25% v/v
Range CO	• 0-300ppm, 0-500ppm
SCS Cert No.	• EX98EII87X / 03ATEX1176X
Operation	Continuous diffusion
Housing Material	316 stainless steel
Dimensions	33mm (diameter) x 33mm (L)
Environmental Data	Tested on ENV2 (Lloyds test specification 1)
Temperature	• -40°C to +55°C
Weight	• 165g
Accessories	Dust and spray protector, duct mount kit
Sensor Junction Box Certification	• EEx d IIC T6
Housing Material	Galvanised cast iron
Dimensions	126mm (diameter) x 86mm (D)
Fixing Details	2 x M6 appropriate fasteners
Cable Entry	• Top M20 x 1.5P
Weight	• 2kg
Sensor Cable	4-core 1.5mm² screened and unarmoured marine approved