MultiXplo

Flexible configuration Reduced maintenance Over-range LEL sensor protection

DM-TX6 Intelligent Flammable Gas Detector

The MultiXplo DM-TX6 intelligent catalytic sensor based flammable gas detector used to detect a wide range of gases, including hydrogen (H₂). The device has been designed for ease of installation, operation and maintenance in testing environments.

The DM-TX6 uses a computer matched pair of poison resistant pellistor beads to provide reliable flammable gas detection performance in harsh environments, provided oxygen is present.

The intelligent, microprocessor driven unit is fully configurable using a wireless handheld terminal (TLU) giving true flexibility to the installer. Parameters such as relay operation and alarm levels are all set via the TLU, hazardous area approved handheld unit.

In addition, the sensor element is protected by the onboard electronics to prevent exposure to over-range LEL gas concentrations. This helps reduce ongoing maintenance and service costs.

The device offers a wide range of output options as standard and is suitable for use in SIL 2 applications. The unit may be interfaced directly with a wide range of panels, controllers and PLC's etc.

The DM-TX may be used in refineries, offshore driling and production platforms, processing and storage plants as well as chemical plants.

Features Benefits

Detects virtually all flammable gases

Detects Hydrogen, unlike IR detectors

Computer matched poison resistant

Excellent stability over a wide operation

Computer matched poison resistant Excellent stability over a wide operating catalytic sensors temperature range

Over-range LEL sensor protection Reduced service and maintenance costs

Wireless, non intrusive testing by as Reduced service costs single technician

Hand held maintenance terminal End to end loop testing

"No-touch" field cabling Detector can be replaced without disassembling the cable glands

Wide range of detector outputs

Local LED alarm indicators, relays & 420mA output are available as standard







Technical Data

GENERAL

Technology Low temperature oxidation process,

OxvcolTM

Flammable Gases Detects Range 0 to 100% LEL Calibration with calibration gas

PERFORMANCE

Response time T90 < 10 s (Methane) Zero drift +/- 3% Full scale deflection +/- 5% Full scale deflection Accuracy Repeatability +/- 1% Full scale deflection

Sensor life Better than 5 years **MTBF** 73,000 hours

OUTPUT SIGNAL

4-20mA, max. load impedance 700Ω (Std.) Standard

> [600Ω with optional LCD display] 2 x configurable Relays max 1A / 30V

option 0-22mA (Option for PLC's) Lonworks (Syntel) option

ELECTRICAL

24V DC, range [18 - 32V DC] Power supply

Power consumption 55 mA normal

0.3 mm² (22 AWG) - 1.5 mm² (12 AWG) Connection

Shielded cable recommended.

ENVIRONMENTAL

-40°C to +70°C Storage Operation -20°C to +60°C

Humidity 0 to 95% RH (non-condensing) Pressure Atmospheric pressure +/- 10%

Ingress

RFI/EMI Complies with EN50081-1, EN50081-2,

EN50082-1 and EN50082-2.

HOUSING

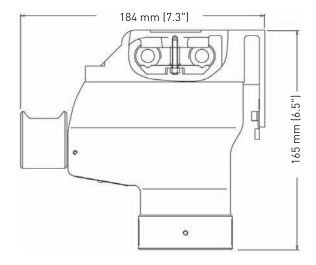
Material Epoxy coated aluminium (standard)

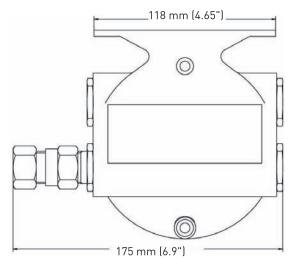
> 316 L stainless steel (option) 1.8 Kg (4 Lbs) Aluminium

Weight 6.5 kg (14.3 Lbs) Stainless steel

APPROVALS

ATEX ATEX II 2 G Ex d II C T6 Certificate number LCIE03ATEX6263 **IECE**x IECEx LCI09.0018





ACCESSORIES

TLU600 Wireless configuration tool

Sun shade Calibration cup Sample flow housing Splash guard Calibration kit LCD Display



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