# **ELECTRONIC HEAT DETECTOR**



**XEF 20 ATEX 0021 X** 

0068-CPR-009/2014

### **TECHNICAL SPECIFICATIONS**

Sensor Semi-conductor Temperature Range -20°C to +110°C

Code of Protection ATEX II 2GD Ex db tb IIC IIIC T6 T85°C

Protection Degree IP66 (Probe IP67)

Location Hazardous & Industrial areas

±2% FSD 60 min. Short-term repeatability Long-term repeatability ±3% FSD 3 months.

Accuracy (linearity) ±1% FSD

# **Environmental Specifications**

**EMC** According EN61000-4

-40 to 135 °C Storage temperature -20 to 135 °C Operating temperature Humidity range 90% R.H. n.c.

# **Electrical Specifications**

Supply Voltage 10-30 Vdc

Supply current about 20/30 uA in normal conditions

Supply current in alarm 11mA ±3mA @ 13,7 Vdc

12mA ±3mA @ 24 Vdc

Supply fuse 50 mA

Connection 2 conductors cable

# **Mechanical Specifications**

Overall dimensions ATEX version: 160x85x75 mm DUST version: 203x95x60 mm

ATEX version: 410 g.

Weight: DUST version: 400 g.

Mounting 2x6 mm holes Termination Ex d Cable Holder Probe attachment 1/2" NPT

ATEX version: 1/2" NPT Junction box attachment

DUST version: 2 x M20 Cable Holder

(Cables diameter 6 to 13 mm)

Probe Ext. connection 1/2" GAS ISO 228 B

#### **FEATURES**

- Interactive
- To be used in industrial hazardous areas
- Protective PCB coating
- Short circuit isolator
- Conforms to EMC directive
- Immune to electromagnetic disturbance
- High reliability due to Self-diagnosis procedure
- Programmable LED for status indication
- Two wires technology
- Low power consumption
- Temperature set-point levels from -20°C up to 110°C.
- Configurable classes A1, A2, B, C, D
- Different output configurations. Static and/or Rate of Rise
- Proven technology
- Not influenced by dust, humidity, exhaust gases.
- EN54-5 CPR Certified
- Tested with internal climatic tunnel on production line
- shock and vibration resistant

#### **APPLICATIONS**

- Commercial and Industrial plants
- Hazardous Areas (Classified Zones 1/21 and 2/22)
- Suitable in dangerous environmental conditions such as in presence of corrosive elements or condensing steams
- Suitabe to be used with all Conventional Fire Detection Systems

# Especially suitable for:

- Refineries and Hazardous material stores
- Extraction ducts
- Boiler rooms
- Workshops
- Oil & Gas plants
- Pumping rooms
- Refrigeration cells
- Certificate ATEX II 2GD Ex db tb IIC IIIC T6 T85°C
- Certificate EN54-5 CPR

# Soglie ALLARME STATICO

"TMP2-Config": NEW diagnostic and configuration software for:

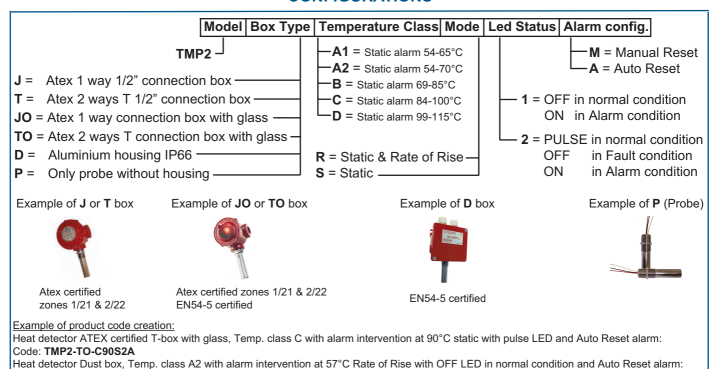
- Monitoring of sensors and detector functions
- Alarm Temperature Levels setting
- Temperature Class setting according to EN54-5
- Static or Rate of Rise functionality setting
- LED functioning mode setting
- Alarm Status setting (Latched or Reflex)
- Service time counter
- Number of events counter
- General information: sensor status, reset, number of power ON and power OFF

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# **CONFIGURATIONS**



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Code: TMP2-D-A257R1A