

Heat detector Ex

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The high-class MEDC-Hawco heat detector is distinguished by above-average durability and resistance to damage. It meets all requirements, so it can be used in explosion hazard zones. They are also suitable for various fire systems (including preventive and alarm systems). They can be used not only on land, but also at sea. It is worth mentioning that the described heat detector is also intended for installation in turbine chambers, paint booths, facilities with flammable materials, etc. In the event of a temperature alarm, the detector contacts close.

The proposed detector is often used in the petrochemical, processing, and oil and gas industries. It has a differentiated Fenwal sensor. Its external structure is made of stainless steel. Two versions are available - with a stainless steel SM87 housing (Ex d version) or with an antistatic JB10 glass fiber reinforced polyester housing (Ex ia or Ex em version).

BASIC DATA:

- IP66/IP67 protection
- Certified operating temperature: -20°C to +125°C (Ex d), -20°C to +55°C (Ex em), -55°C to +55°C (Ex ia)
- Stainless steel probe
- Detector temperature settings: 60°C to 385°C
- Housing made of stainless steel or glass fiber reinforced polyester
- Optional protective net

GALERIA PRODUKTU WRAZ Z PRZYKŁADOWYMI REALIZACJAMI



DOCUMENTS



Data sheet [Kliknij aby pobrać](#)

