



# Intrinsically-Safe Non-Contact Temperature Meter Ex-MP4 a

For non-contact temperature measurement and monitoring of temperature processes in Ex-hazardous areas.

The intrinsically-safe non-contact temperature measuring equipment Ex-MP4 a is a robust yet exceedingly handy and easy to use instrument for temperature measuring in ex-hazardous areas.

# The benefits of non-contact-measurement

- increased safety when determining the temperature of fast moving objects.
- no antennas mean that frictional heat cannot affect the measurement.
- no mark or blemish is left on the object being measured.

## Response time

• fast and accurate. Pyrometers respond to emitted energy and are around 20 to 1000 times quicker than traditional direct contact thermometers.

#### Low maintenance and non invasive

- the temperature of the object being measured is not affected by the procedure.
  non contact of the detector means no
- wear and tear.
- no fixing or fastening points required on either the object or equipment.

# Hard to reach objects and moving materials

- the optics of the pyrometer are aimed at the object to be measured and with the laser sighting it is possible for both small and distant objects to be targeted.
- hazardous and aggresive materials can be safely measured - and without fear of damaging the equipment.
- the compact size of the pyrometer allows it to be used in even the most awkward positions, with only a clear line of sight to the target area being required.
- with direct contact measurement, poor heat conduction or heat capacity of the object can prevent insufficient heat flow to a measuring device.



- extended measuring range: to +400 °C
- high accuracy
- simple operation
- quick response time
- laser target sighting
- Measure from Zone I into Zone 0

## Standard delivery:

- Ex-MP4 a
- battery
- leather handle
- wrist strap
- operating instructions

## **Optional accessories:**

• calibration certificate

Ex-data: Ex designation: © II 2 G Ex ia op is IIC T4

EC-Certificate of conformity: EPS 10 ATEX 1 242 X



Technical data:	
Temperature range:	-18 °C+400 °C
Display resolution:	0.2 °C
Target sighting:	Laser (class 2)
Accuracy: (at 23°C)	-18 °C1 °C ±3 °C -1 °C +400 °C ± 2 °C or ± 2 % of reading - whichever is greater;
Repeatability:	$\pm$ 2 % of reading or $\pm$ 2 °C - whichever is greater
Response time:	500 msec
Emissivity:	preset 0.95
Optics D/L:	= 1/8
Spectral response:	7-18 μm
Operating temperature:	0 °C+50 °C
Storage temperature range: (without battery)	-20 °C+65 °C
Relative humidity:	10 to 95% r. H. non-condensing at up to 30 °C
Power supply:	I x IEC 6LR61, type approved
Dimensions:	152 x 101 x 38 mm
Weight:	~ 200 g