

Rate-of-rise heat detector IQ8Quad Ex (i) w/o isolator



Part-No. 803271.EX

Approval: VdS, ATEX

Automatic heat detector with a single thermistor to sense the air temperature around the detector. The fast semiconductor sensor for the reliable recognition of fires with a single thermistor to sense the air temperature around the detector. The fast semiconductor quick rate of temperature rise as well as integrated fixed temperature heat function for the recognition of fires with slow temperature rise. Ideal for sensing in environments that are dirty or smoky under normal conditions, as well it is unaffected by wind or atmospheric pressure.

Intelligent fire detector with decentralized intelligence, automatic function self-test, emergency mode, storage of alarm and operating data, alarm display. Soft addressing and separate operational display is only possible when operating an esserbus / esserbus-PLus IQ8Quad detector without loop isolator, especially for usage in explosion zones. Operation with individual addressing at Ex barrier Part No. 804744 and as standard detector at Ex barrier Part No. 764744.

Operating voltage 8 ... 42 V DC Quiescent current @ 19 V DC 40 μΑ Alarm current @ 9 V DC 18 mA max. 30 m² Area to be monitored Height to be monitored max. 7.5 m -20 °C ... 70 °C Ambient temperature (Ta) Application temperature -20 °C ... 50 °C Storage temperature -25 °C ... 75 °C Max. Output current (Io) 10 mA Max. Input Voltage (Ui) 21 V DC Max. Input current (li) 252 mA Max. internal capacity (Ci) Explosion protection Ex ib IIC T4 Gb Type of protection IP 43 (incl. base + option) Material **ABS** Air humidity < 95 % (non condensing) white, similar to RAL 9010 Color Weight approx. 110 g Detector specification EN 54-5 A1R:2002 EC-type examination certificate TÜV 09 ATEX 554910 **Dimensions** Ø: 117 mm H: 49 mm (62 mm incl. base)

Special marking for heat detector on light pipe: black ring

Accessories:

805590 Standard detector base for IQ8Quad

Novar GmbH a Honeywell Company Dieselstr. 2 41469 Neuss www.esser-systems.com info@esser-systems.com