OT multisensor fire detector IQ8Quad with isolator



Part-No. 802373

Approval: VdS

Multisensor fire detector with integrated optical sensor and heat sensor which give both a combined signal as well as a separate heat signal for improved false alarm management, with time-controlled signal analysis and weighted data combination of both detector functions for detecting smoldering fires and fires with extreme heat generation. Intelligent detector with decentralized intelligence, self-function test, CPU redundancy mode, automatic adaptation to the environments, alarm and operating data storage, alarm indication and soft addressing.

The loop isolator is integrated in the detector. A remote indicator is additionally attachable.

Operating voltage 9 ... 42 V DC Quiescent current @ 19 V DC 50 µA Alarm current w/o communication curtain 18 mA Area to be monitored max. 110 m² Height to be monitored max. 12 m Air velocity 0 ... 25.4 m/s Application temperature -20 °C ... 50 °C Storage temperature -25 °C ... 75 °C Type of protection IP43 (with base + option) Material ABS plastic

Material ABS plasti Air humidity < 95 %

Color white, similar to RAL 9010 Weight approx. 110 g

Detector specification EN 54-7/-5 A2 /-17, CEA 4021

Dimensions Ø: 117 mm H: 49 mm (62 mm incl. base)



Detector base is not supplied as standard

Accessories:

767800 Mounting bracket

Phone: +49 2131 40615 600

Faximile: +49 2131 40615 606

805590 Standard detector base for IQ8Quad 805591 Detector base with relay contact for IQ8Quad Subject to change without notice! © Honeywell International Inc.