

Three-channel infrared flame detector UniVario



Features:

- Direct linking and voltage supply via standard detector group at the esserbus transponder (Part No. 808623.10)
- Base installation and alignment via mounting bracket (Part No. 783312)
- · 3-channel infrared flame detector
- High level of protection against disturbance variables thanks to optimized hardware and development of special algorithms
- Maximum level of response sensitivity according to EN54-10, Class 1
- Each optical channel has separate functional monitoring
- · Easy testing with magnet via integrated reed switch

Part-No.: 782315 Approval: VdS, FM

UniVario three-channel IR flame detector for recognition of quickly developing fires with flame development. Optical windows of the IR sensors are fully monitored. The detector achieves a high level of resistance towards disturbance variables via three-channel infrared evaluation. Voltage supply and connection occur directly via the standard detector zone at the esserbus transponder (Part No. 808623.10). The detector is also reset directly via the same esserbus transponder.

Operating voltage 9 V DC

Quiescent current approx. 3.5 mA

Alarm current @ 9 V DC typ. 21.8 mA

Area to be monitored 676 m²

Height to be monitored 45 m

Ambient temperature $$-20\,^{\circ}\text{C} \dots 80\,^{\circ}\text{C}$$ Storage temperature $$-40\,^{\circ}\text{C} \dots 85\,^{\circ}\text{C}$$ Air humidity $$<95\,\%$$

Housing Die cast aluminum
Color red, similar to RAL 3000

Weight approx. 991 g (incl. base and bracket)
Dimensions W: 130 mm H: 140 mm D: 92 mm

Declaration of Performance DoP-21055130701

Î

Detector base and mounting bracket are not supplied!

Subject to change without notice! © 2020 Honeywell International Inc.