

Detector base with relay contact for IQ8Quad



Part-No. 805591

IQ8Quad detector base with relay contact output. Contact: floating NO or NC contact selectable via jumper. Settings on site: NO contact.

Current consumption 5 µA (w/o detector, active relay)

Contact load relay 30 V DC/1 A -20 °C ... 72 °C Application temperature Storage temperature -25 °C ... 75 °C Connection terminal Ø 0.6 mm to 2 mm 2

Material **ABS** Air humidity

< 95 % (non-condensing) white, similar to RAL 9010 Color approx. 80 g Weight

Ø: 117 mm H: 24 mm (incl. detector 62 mm) Dimensions

Features:

- Provides a voltage-free contact controlled by the remote output of a detector
- · Draws negligible current
- · A lot of space for wire connection
- · Automatic closing of the loop bus wiring system for detector extraction
- · Detector extraction locking is enclosed in the base



Phone: +49 2131 40615 600

Faximile: +49 2131 40615 606

Cable entry on the side or through the bottom plate. Connection of remote indicators not allowed! Wago clamps for looping in wires, e.g. type 243-204 (Ø 0.5 mm - 1.0 mm) or 273-104 (0.75 mm²- 2.5 mm²) can be mounted on the detector base.

Not suitable for application with IQ8Quad with integrated alarm device Part No. 802383, 802384, 802385 and 802386 as well as 802385.SVxx and 802386.SVxx!