© LABOR STRAUSS Sicherungsanlagenbau GmbH • A company of the Labor Strauss Group • All rights and changes reserved

Detector Reset Module MQZ1000-1



- > Integrated control logic for the detector line signal
- > Protection circuit for supply voltage
- > LED display for signalling the activation



The detector reset module is needed for the connection of special detectors with separate power supply (e.g., RF interfaces, smoke aspiration systems, beam smoke detectors) to detector lines in conventional technology. The componentry allows resetting an activated special detector by resetting the corresponding detector zone at the fire detection control panel. Depending on the connection, both detectors with integrated reset input and detectors, which are reset by disconnecting the power supply, are reset.

TECHNICAL DATA

Operating voltage	from 20 VDC to 31 VDC
Current consumption typ.	1 mA (at 24 V, quiescent)
Current consumption max.	20 mA (active)
Contact rating (relay)	1 A / 60 V / 30 W
Ambient temperature	from -5 °C to 50 °C
Dimensions L \times W \times H	70 × 45 × 17 mm
Weight	40 g
Article number	222013
Order reference	Detector Reset Module MQZ1000-1