Module M221E

- ADM loop technology with System Sensor/200AP protocol
- Two input lines monitored for wire breakage and short circuit
- One dry relay output
- Setting of module address via decadic rotary switches
- Mounting in module box or by means of mounting base



Description

The addressable Module M221E serves for the linemonitored integration of 2 contact detectors, such as manual call points, sprinkler system contacts or supervising contacts, into the bi-directional communication on the loop with System Sensor/200AP protocol. Furthermore, it can be used to actuate external devices by means of a relay output with a dry change-over contact, via the ADM loop. Each input as well as the output have individual status LEDs. Separate terminals enable the operation of the module with or without the integrated dual-isolator.

Accessories for mounting on a wall, on a plate or on a DIN rail are available.

Specifications

Operating voltage	Supply through loop voltage
Current consumption	approx. 660µA (quiescent)
Contact rating	2A/30VDC or 0.5A/30VAC
Ambient temperature	-20°C to +60°C
Dimensions $L \times W \times H$	93 × 94 × 23 (mm)
Colour	cream
Weight	110g
Approvals	VdS G202139 0786-CPD-20343
Order number	249102
Order name	Module 2xSurv.ln 1xRel.Out/200 M221E





Building Safety. Building Security.

Surfac	e Mou	nting	Box
--------	-------	-------	-----

Dimensions L \times W \times H

Order number Order name 132 × 137 × 48 (mm) 249108 Surface Mounting Box M200SMB

Base for Carrier Rail/M200 M200E-DIN

Base for Mounting Plate		
Order number	249109	
Order name	Base for Mounting Plate/M200 M200E-PMB	
Base for Carrier Rail		
Order number	249110	

Order name



LST

-

Building Safety. Building Security.