Control Module

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



Description

The addressable Control Module M201E serves for the actuation of an external device via the bi-directional communication on the loop with System Sensor/200AP protocol. The control module provides two modes for actuation of the external device: In the monitored mode an external power supply can be switched to the line-monitored output. In the unmonitored mode a dry change-over relay contact can actuate the external device.

The way of actuation and the monitoring mode can be selected by means of DIL-switches.

A status LED indicates the condition of the control module. 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. 510μA (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 G202141 0786-CPD-20341
Order number	249103
Order name	Control Module 1xSurv.Out/200 M201E





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





-

Building Safety. Building Security.