## Monitor Module M210E

- ADM loop technology with System Sensor/200AP protocol
- One input with line-monitoring for wire breakage and short circuit
- Status LED
- Setting of module address via decadic rotary switches
- Mounting in module box or by means of mounting base



## Description

The addressable Monitor Module M210E serves for the line-monitored integration of contact detectors, such as manual call points, sprinkler system contacts or supervising contacts, into the bi-directional communication on the ADM loop with System Sensor/200AP protocol.

A status LED indicates the condition of the monitor 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)          |
| Ambient temperature  | -20°C to +60°C                     |
| Dimensions L × W × H | 93 × 94 × 23 (mm)                  |
| Colour               | cream                              |
| Weight               | 110g                               |
| Approvals            | VdS G202140<br>0786-CPD-20342      |
| Order number         | 249100                             |
| Order name           | Monitor Module 1xSurv.ln/200 M210E |





| Surface Mounting Box    |  |
|-------------------------|--|
| Dimensions L × W × H    | $132\times137\times48~\text{(mm)}$     |
| Order number            | 249108                                 |
| Order name              | Surface Mounting Box M200SMB           |
| 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              | Base for Carrier Rail/M200 M200E-DIN   |



