

Monitor Module M210E

- **ADM loop technology with System Sensor/200 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 bidirectional communication on the ADM loop with System Sensor/200 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 x W x H	93 x 94 x 23 (mm)
Colour	cream
Weight	110g
Approval	VdS G202140
Order number	249100
Order name	Monitor Module 1xSurv.In/Anal./200/SS M210E



Surface Mounting Box

Dimensions L x W x H	132 x 137 x 48 (mm)
Order number	249108
Order name	Surface Mounting Box for M200/SS M200SMB

Base for Mounting Plate

Order number	249109
Order name	Base for Mounting Plate for M200/SS M200E-PMB

Base for Carrier Rail

Order number	249110
Order name	Base for Carrier Rail for M200/SS M200E-DIN



Building Safety. Building Security.

LST