Control Module M201E-240

- ADM loop technology with System Sensor/200 protocol
- One output with dry relay contacts 230VAC
- Status LED
- Setting of module address via decadic rotary switches
- Supplied with module box (wall-mount case)



Description

The Control Module M201E-240 serves to actuate external devices by means of one normally open and a separate normally closed relay contact, suitable for switching 230VAC. Communication to the fire detection control panel is established via the ADM loop using System Sensor/200 protocol.

A status LED indicates the condition of the module. The addressable control module is supplied in a module box for easy wall mounting. Separate terminals enable the operation of the module with or without the integrated dual-isolator.

Specifications

| Operating voltage | Supply through loop voltage |
|----------------------|---|
| Current consumption | approx. 510μA (quiescent) |
| Contacts | $1 \times NO$, $1 \times NC$ |
| Contact rating | 5A/30VDC or 5A/230VAC |
| Ambient temperature | -20°C to +60°C |
| Dimensions L × W × H | 132 × 137 × 40 (mm) |
| Colour | cream/transparent smoke-coloured |
| Weight | 195g |
| Approval | VdS G202141 |
| Order number | 249105 |
| Order name | Control Module 1xRel.Out/Anal./200/SS M201E-240 |



