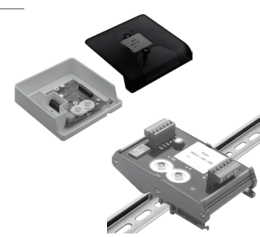


### Overview

#### Features

- Connection of a zone of IS conventional detectors to intelligent systems
- M201E–240 Mains Switching Output Module
- M201E-240-DIN DIN rail mount 240V mains
- Switching Output Module
- Tri-colour LEDs
- · Built-in short circuit isolators
- · Decade address switches
- Approved to CEA GEI 1–082 and CEA GEI 1–084









BOSEC

M201-240 M201-240-DIN

199v/05 199v/06

0786 - CPD - 20341 0786 - CPD - 20341

G202141 G202141

B-9073-FD-K 466-e B-9073-FD-K 466-e

# Description

The M201E–240 and M201E–240–DIN form part of the new family of input/output modules in System Sensor Europe's Series 200 plus range.

The M201E–240 is a loop-powered device controlling an unsupervised double pole (one normally open, one normally closed) output suitable for managing 240VAC loads. The output relay is a bistable device, latching in the on or off state on command from the control panel. The module is supplied in a wall mounting box as standard with a grounding terminal provided.

The M201E-240-DIN has the same features and capabilities as the M201E-240 but is designed to mount directly on to a standard 35mm 'Top Hat' DIN rail. The module is supplied unboxed for installation in a suitable enclosure.

Each module has built-in short circuit protection for the communications loop; however, to increase application flexibility, the isolators can be selected/deselected on an individual module basis.

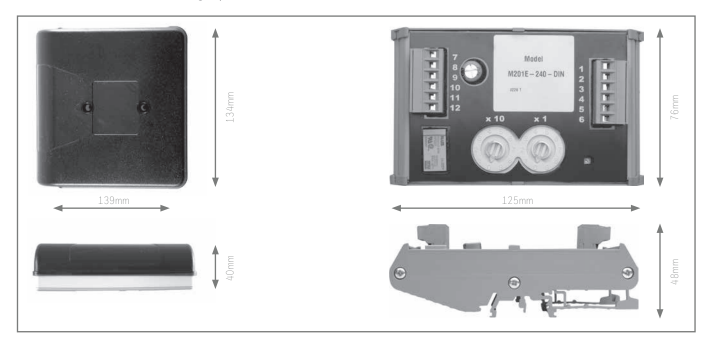
To help technicians in the maintenance and fault-finding process, both the LEDs and the switches can be viewed without having to remove the cover of the surface mounting box. The LEDs, being multi-colour, provide diagnostic information regarding the status of each individual input/output.

For ease of installation, testing and maintenance, the field wiring terminals are of plug-in design.



## Architect/Engineer Specifications

M201E - 240 and -240 - DIN Mains Switching Output Module



#### Electrical Specifications

ciccirica. Specificanions	
Operating Voltage Range	15 to 30VDC
Maximum Standby Current	275μA at 24VDC (no communications)
Maximum Alarm Current	445μA at 24VDC, One communication each 5 seconds with LED blink enabled
Relay Specifications	5A at 30VDC, 5A at 250VAC, resistive load
	1 x NO and 1 x NC contacts
Environmental Specifications	
Application Temperature Range	-20°C to 60°C
Humidity	0% to 95% Relative Humidity (non-condensing)
Mechanical Information -240	
Height	40mm
Length	134mm
Width	139mm
Weight	195g
Maximum Wire Gauge for Terminals	0.5mm <sup>2</sup>

#### Mechanical Information -240 -DIN

Height	48mm
Height Length Width	125mm
Width	76mm
Weight	140g
Maximum Wire Gauge for Terminals	2.5mm <sup>2</sup>

### System Sensor (Technical Services)

System Sensor Europe Unit C2 Foundry Lane, Horsham, West Sussex RH13 5YZ, UK Tel: +44 (0)1403 330240 Fax: +44 (0)1403 330695

Email: sse.technical@systemsensor.com www.systemsensoreurope.com

System Sensor Europe (Customer Services)

Life Safety Distribution GmbH Javastrasse 2, 8604 Hegnau Switzerland Tel: 0041 44 943 4400 Email: orders@systemsensor.com www.systemsensoreurope.com



