

Overview

Features

- M200XE Short Circuit Isolator Module
- M201E Single Output Module
- M210E Single Input Module
- M210E -CZ Conventional Zone Module
- M220E Dual Input Module
- M221E Dual Input Single Output Module
- Common mechanical platform for box, panel and DIN rail mount versions
- Tri-colour LEDs
- Built-in short circuit isolators
- Decade address switches visible and selectable in two planes
- Wide angle LED visibility
- LPCB Approved
- VdS Approved
- BOSEC Approved:TCC2 K 466
- GEA GEI 1 1-082 and CEA GEI 1-084 Approved
- Designed to meet VdS 2489







199r/01 199q/01 199q/02 199q/03 199q/04 199q/05 199q/06 G202137 G202139 G202140 G202141

Description

The new family of input/output modules form part of System Sensor Europe's Series 200 plus family. Single and multi-way models are available within the same mechanical package, reducing both the cost of installation and the mounting space required.

Their unique mechanical design allows each module to be mounted in either a wall box, on a DIN rail or within any type of enclosure. Irrespective of the mounting methods chosen, the address switch is both visible and accessible for selection.

To facilitate the interconnection of DIN rail mounted modules, packs of pre-cut and stripped lengths of wire are available. The part number for these packs of wire is M200-LWP.

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

M200 Series Input/Output Modules

M200XE Short Circuit Isolator Module

The M200XE is intended to be spaced between groups of devices on a communication line to protect the line if a short circuit fault occurs. It automatically opens when the voltage in the communication line falls below a fixed threshold. If a short circuit fault occurs, the two isolators located around the device group where the fault occurred will sense the line voltage drop, open their switches and remove the devices from the rest of the line. When the line voltage rises above the fixed threshold, the isolator module will detect the removal of the fault condition and automatically restore power to the isolated group of devices.

Electrical Specifications

ereerriear speer, rearrons	
Operating Voltage Range	15 to 30VDC
Maximum Standby Current	200μA at 24VDC
Fault Detection Delay	100 to 400ms
Maximum On Resistance	0.13ž at 15V
Environmental Specifications	
Operating Temperature Range	-20°C to +60°C
Humidity	5 to 95% Relative Humidity(non-condensing)
IP Rating	IP30 (IP50 in M200E–SMB)
Mechanical Information	
Height	23mm
Length	93mm
Width	94mm
Weight	62g
Maximum Wire Gauge for Terminals	2.5mm2

M201E Single Output Module

The M201E optionally supervises the wiring to the load devices and, upon command from the control panel, switches an external power supply to operate these devices. It also has built-in short circuit isolation capability. In normal supervised mode, the device switches out the load supervision and switches in the external power supply through a double pole relay. The external power supply is monitored and raises an unlatched fault condition if the voltage falls below the fixed threshold. In the unsupervised mode, the device provides neither load nor power supply supervision and can be used to switch a single form C set of changeover contacts.

A field selectable DIL switch allows the module to be used to fully meet the VdS 2489 requirements (subject to panel support). Note: selecting this option imposes an additional restriction on the load that can be switched.

Electrical Specifications

Citetinear Specifications		
Operating Voltage Range	15 to 30VDC	
Maximum Standby Current	310μA at 24VDC no communications	
	$510\mu A$ at 24VDC, one communication each 5 seconds with LED blink enabled	
Relay Specifications	Normal and unsupervised form C ratings 2A at 30VDC, resistive load	
Environmental Specifications		
Operating Temperature Range	-20°C to +60°C	
Humidity	5 to 95% Relative Humidity(non-condensing)	
IP Rating	IP30 (IP50 in M200E–SMB)	
Mechanical Information		
Height	23mm	
Length	93mm	
Width	94mm including terminal block	
Weight	62g	
Maximum Wire Gauge for Terminals	2.5mm2	

Architect/Engineer Specifications

M200 Series Input/Output Modules

M210E Single Input Module, M220E Dual Input Module and M221E Dual Input – Single Output Module

The M210E and M220E provide supervision of one or two input circuits respectively from external devices; the M221E also provides an unmonitored single pole volt-free changeover contact for external devices. All modules feature a built-in short circuit isolator. Input channels are capable of both latched and analogue supervision: there are three separate latched states, normal, open circuit and combined alarm/short. The analogue supervision continuously monitors the supervised circuit, returning a signal proportional to the circuit resisitance.

Electrical Specifications

Operating Voltage Range	15 to 30VDC
M210E Maximum Standby Current	310µA at 24VDC, no communications
	510µA at 24VDC, One communication each 5 seconds with LED blink enabled
M220E Maximum Standby Current	340µA at 24VDC, no communications
	600μA at 24VDC, One communication every 5 seconds with LED blink enabled
M221E Maximum Standby Current	340µA at 24VDC, no communications
	660μA at 24VDC, One communication every 5 seconds with LED blink enabled
M221E Output Rating	2A at 30VDC, resistive load.
Environmental Specifications	
Operating Temperature Range	-20°C to +60°C
Humidity	5 to 95% Relative Humidity(non-condensing)
IP Rating	IP30 (IP50 in M200E–SMB)
Mechanical Information	
Height	23mm
Length	93mm
Width	94mm including terminal block
Weight	M210E 100g
Weight	M220E and M221E 110g
Maximum Wire Gauge for Terminals	2.5mm ²

M210E-CZ Conventional Zone Module

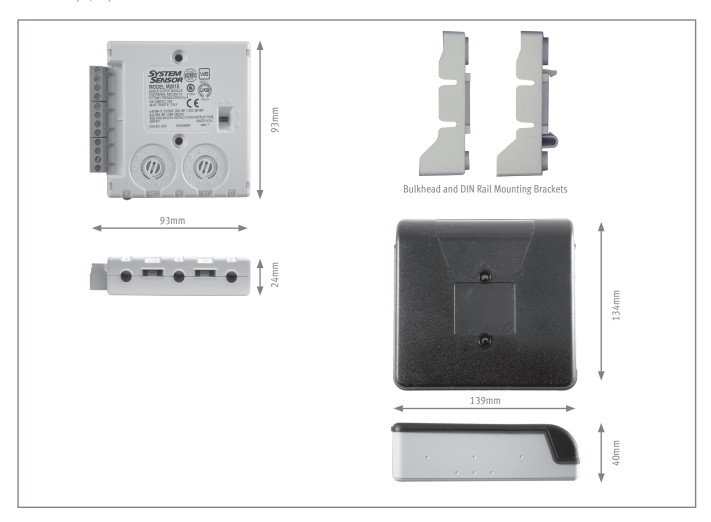
The M210E-CZ provides an interface between a zone of conventional detectors and an intelligent signalling loop. The module is fitted with in-built short circuit isolation, so that if a short circuit fault in the conventional zone occurs, it will be isolated from the loop. When the line voltage rises above the fixed threshold, the isolator module will detect the removal of the fault condition and automatically restore power to the isolated group of devices. The module uses a capacitive EOL to monitor the convention zone and transmits the zone state (normal, open or short fault and alarm) to the panel.

Electrical Specifications

Operating Voltage Range	15 to 30VDC (18 to 30VDC if the conventional zone is loop powered)	
Maximum Standby Current external powered zone	288μA at 24VDC, No communications	
	500μA at 24VDC, One communication each 5s	
Maximum Standby Current, loop	powered zone 1.5mA at 24VDC, One communication each 5s	
Environmental Specifications		
Operating Temperature Range	-20°C to +60°C	
Humidity	5 to 95% Relative Humidity(non-condensing)	
IP Rating	IP30 (IP50 in M200E–SMB)	
Mechanical Information		
Height	23mm	
Length	93mm	
Width	94mm including terminal block	
Weight	110g	
Maximum Wire Gauge for Terminals	2.5mm ²	

Architect/Engineer Specifications

M200 Series Input/Output Modules



List of Accessories

M200E-SMB	Surface Mounting Box	
M200E-SMB-KO	Surface Mount Box with 20mm knockouts	
M200-DIN	DIN Rail Mounting Clip	
M200-PMB	Panel Mounting Clip	
M200-LWP	Pack of 200 pre-stripped wire links	

Other Modules in the range (see separate datasheets)

M201E-240	Mains Switching Output Module
M201E-240-DIN	DIN rail mount 240V Mains Switching Output Module
SC-6	Supervised Control Output 6-way
SR-6	Relay Output 6-way
CZ-6	Conventional Zone 6-way

System Sensor Europe (Technical Services)

Charles Avenue Burgess Hill RH15 9TQ United Kingdom

Tel: +44 (0)1444 238820 Fax: +44 (0)1444 248123

 ${\it Email: sse.technical@systemsensor.com}$

www.systemsensoreurope.com