

features

- DIN rail mounting option
- Surface mounting option
- Plug in connectors
- Tri-colour LED status indication
- Address selector switches visible in 2 planes
- LED status visible in 2 planes
- Approved to GEA GEI 1-082 and CEA GEI 1-084

The Morley-IAS loop isolator module is used on the Morley-IAS intelligent fire alarm control panels to protect the system against wire-to-wire short circuits on the analogue addressable loop wiring.

The fault isolator modules should be placed between groups of sensors on the loop wiring to protect the loop if a short circuit fault occurs. If a short circuit fault occurs, the two isolators located either side of the short circuit fault will automatically sense the voltage drop, open their switches and remove the devices from the rest of the loop. If the line voltage then rises above a fixed threshold, indicating that the short circuit fault is removed, then the isolator module will automatically restore the power to the isolated group of devices.

The MI-DISO isolator uses a unique mechanical design allowing each module to be mounted either in a wall box or on a DIN rail. Irrespective of the mounting method chosen, the address switch is both visible and accessible for selection. To help engineers in the maintenance and fault finding process, both the LEDs and the address switches can be viewed without having to remove the cover of the mounting box. The LEDs, being multi colour, provide diagnostic information regarding the status of the isolator.



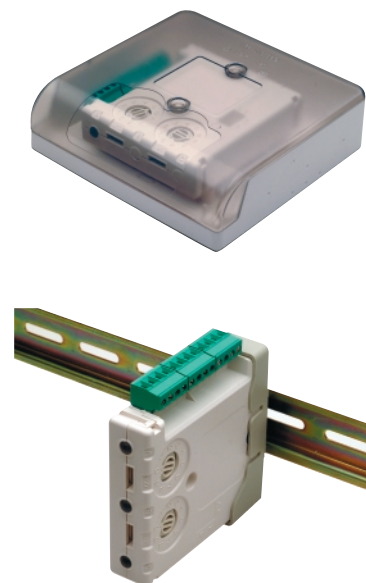
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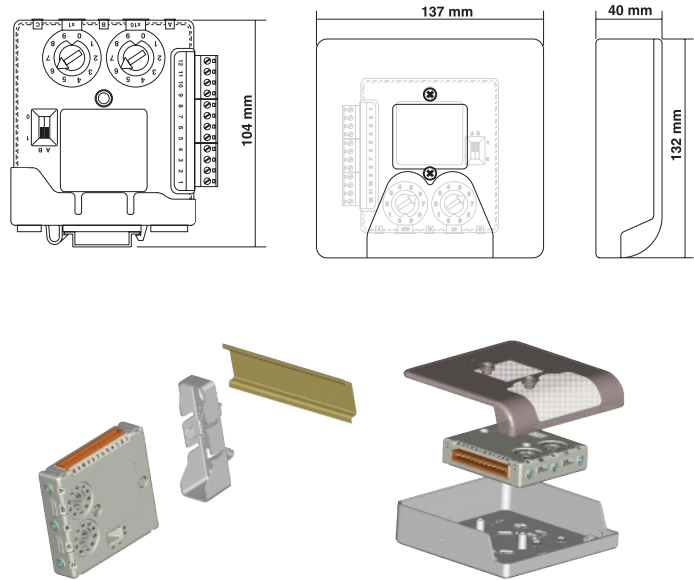
MI-DISO Isolator Modules Data Sheet

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mechanical

Dimensions (mm)	93 x 94 x 23 (H x W x D)
Weight	62g
Operating Temperature	-20 °C to +60 °C
Humidity	0 to 95% maximum non-condensing



electrical

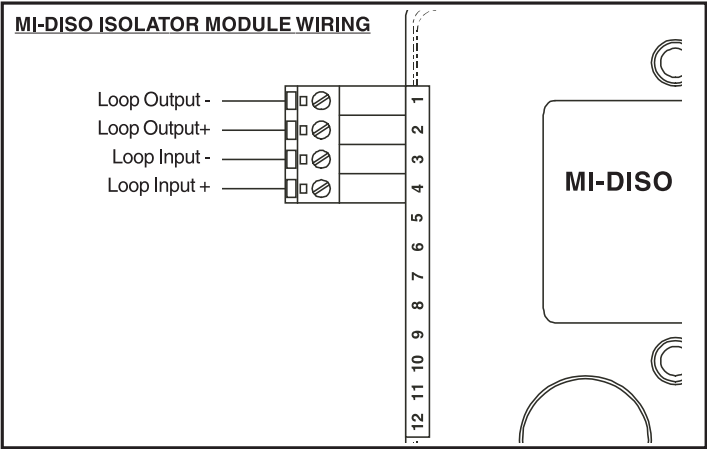
Operating voltage	15 to 30 Vdc
Standby current	200µA at 24 Vdc maximum
Fault detection delay	100 to 400 mS
On resistance	0.065Ω at 15 Vdc maximum
Terminal Wire	2.5 mm2 maximum

part numbers

MI-DISO	Addressable Isolator Module
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accessories

M200E-SMB	Surface mounting box
M200E-DIN	DIN rail mounting clip



local distributor

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