features

- Single or dual inputs
- DIN rail mounting option
- Surface mounting option
- Tri-colour LED status indication
- Built-in short circuit isolators
- Visible address selector switches
- LED status visible in 2 planes
- Plug in connectors
- Approved to GEA GEI 1-082 and CEA GEI 1-084

The MI-DMMI and MI-DMM2I monitor modules are used with the Morley-IAS intelligent fire alarm control panels to provide a single or dual input circuit from external devices.

Each input is continuously monitored for normal, open circuit and alarm conditions. Changes to the status of the input circuits are communicated to the panel where the appropriate actions may be undertaken.

The MI-DMMI requires a single address and the MI-DMM2I two addresses of the ninety-nine possible module addresses available on a loop. It responds to regular polling from the control panel indicated by a pulsing LED every successful communication.

The MI-DMMI and MI-DMM2I use a unique mechanical design allowing each module to be mounted either in a wall box (M200E-SMB) or on a DIN rail (using M200E-DIN). 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 output. For ease of installation, testing and maintenance, the field wiring terminals are of a plug in design.

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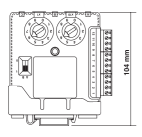
MI-DMMI MI-DMM2I Addressable Monitor Modules Data Sheet

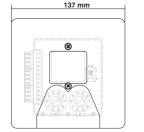
We reserve the right to amend any design or specification in line with our policy of continuing development and improvement. © Morley-IAS Fire Systems

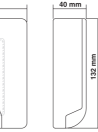
mechanical

Dimensions (H x W x D) Weight MI-DMM2I **Operating Temperature** Humidity

93 x 94 x 23 (mm) MI-DMMI 100g 110g -20 °C to +60 °C 0 to 95% maximum non-condensing









Operating voltage 15 to 30 Vdc Standby current **MI-DMMI** No comms 310µA at 24 Vdc maximum 1 comms every 5 seconds with LED blink 510µA at 24 Vdc maximum MI-DMM2I 340µA at 24 Vdc maximum No comms 1 comms every 5 seconds with LED blink 600µA at 24 Vdc maximum Terminal Wire 2.5 mm2 maximum

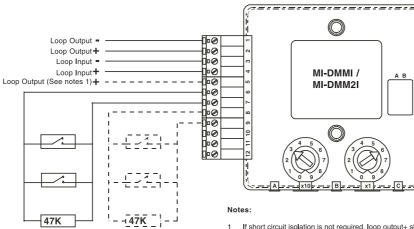
numbers par Т

MI-DMMI MI-DMM2I Single channel addressable input module Dual channel addressable input module

accessori

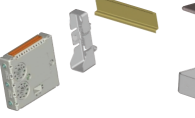
M200E-SMB M200E-DIN

Surface mounting box DIN rail mounting clip



- 1 If short circuit isolation is not required, loop output+ should be wired to terminal 5 and not terminal 2. Terminal 5 is internally connected to terminal 4. 2
 - The dashed line circuit connected to terminals 8 and 9 should only be used with the MI-DMM2I. There are no connections to these terminal on the MI-DMMI.
- Provided the control panel is compatible, short circuit monitoring of the input circuit may be possible. An 18k Ohms resistor should be wired in series with each device switch being з monitored.







See Notes 2