

M501ME ADDRESSABLE MINI-MONITOR MODULE

M501ME is used to monitor the state of contacts. As default value units will issue a fire alarm condition, but they can be configured to issue also other messages such as fault or service.

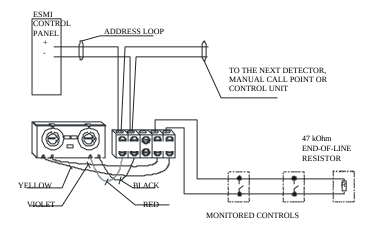
M501ME transmits normal, closed or open signals from the state of the supervised circuit to the monitored device.

Rotary decade switches are used to set the address of each module.

Mechanical installation

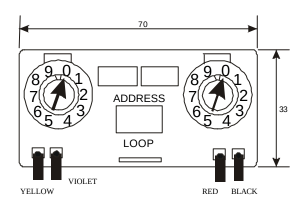
M501ME is installed inside the device to be monitored. It is recommended to use two sided tape to install the module.

Electrical connections



Please note, that the recommended minimum length of the connections leads is 150 mm.





Technical specifications

Dimensions (W x H x D)	70 x 33 x 13 mm
Weight	34 g
Ambient temperature	-10°C +60°C
Operating humidity	10 93%
Operating voltage range	15 32 VDC
Standby current	300 μA, 24VDC
Enclosure class	IP20
Esmi product number	06717100

Specifications are subject to change without any further notice.

D90119GB/1