

## 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.

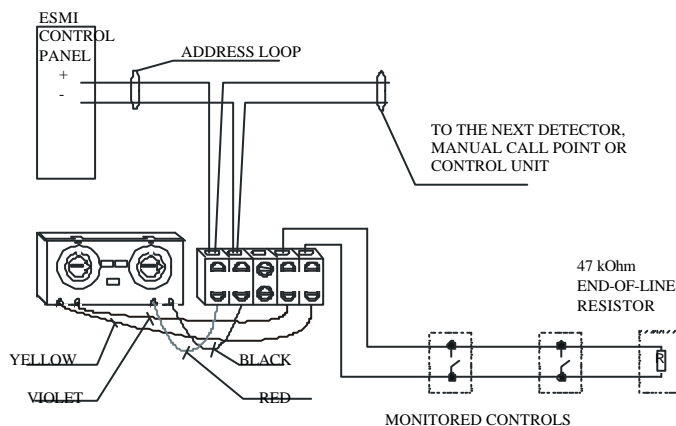
Rotary decade switches are used to set the address of each module.



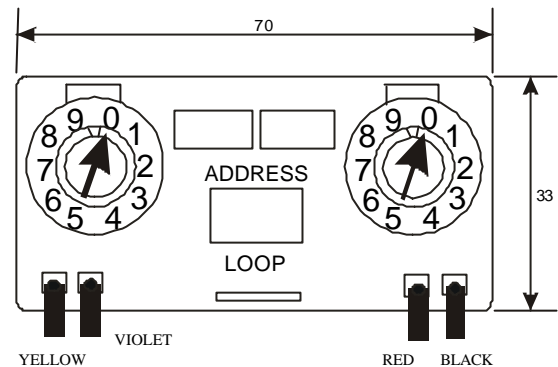
### Mechanical installation

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.