

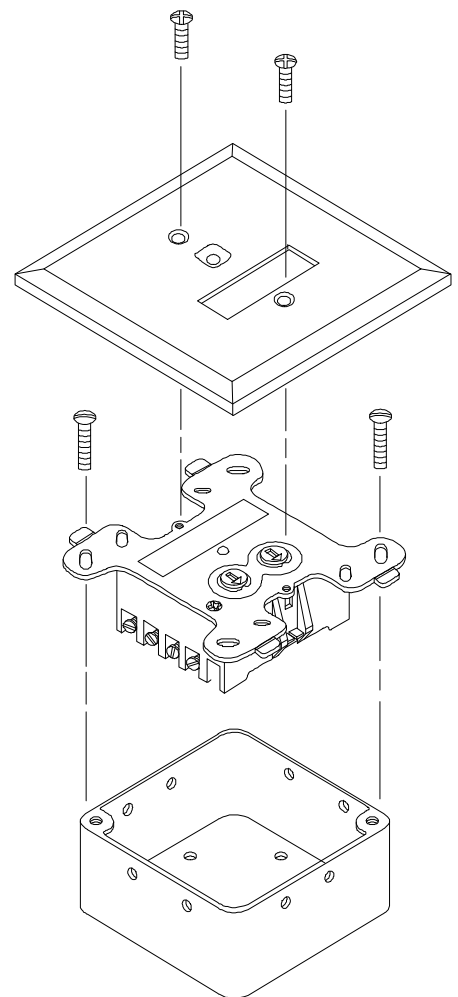
Monitor Module M500ME

The Monitor Module M500ME provide a two wire, or fault-tolerant, initiating circuit for normally open contact fire alarm and supervisory devices, or either normally open or normally closed security devices. The LED indicator can be latched on or returned to the normal mode by code command from the panel. Convenient rotary decade switches are used to set the address of each module. For installation of the monitor module, the surface mounting set type SMB500 is needed (to be ordered separately).

Specifications

Operating Voltage:		15 - 28 V DC
Standby Current (incl. Superv. Curr.):		≤ 0,3 mA
Alarm Current (LED on):		5 mA at 24 V DC
Operating Temperature Range:		± 0°C ... + 49°C
Operating Humidity Range:		10% ... 93% (non condensing)
Type of Protection:		IP 40
Size inside Housing:	height	125 mm
	width:	125 mm
	depth:	50 mm
Material:		Plastic, white
Weight		150 g
VdS-Approval:		G 293007

Order No.	- M500ME:	KO 246 903 6
	- SMB500:	KO 246 904 6

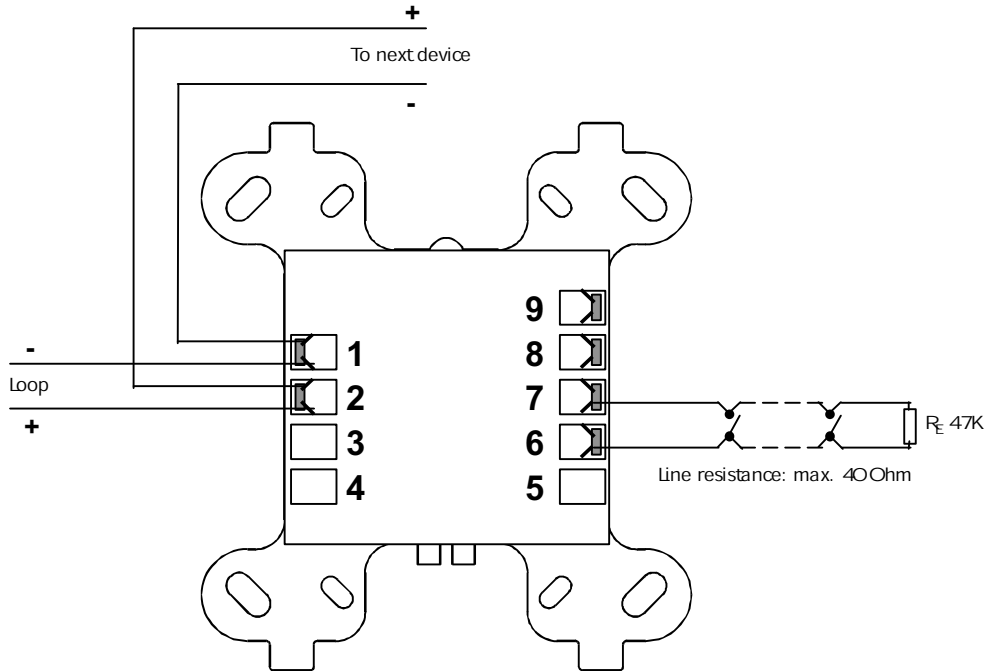


Installation

The cable-inlet can be done from the bottom or from the side. If the cable-inlet is made from the side, the holes for the cable glands (max. PG 13,5) must be drilled at site.

Electrical Wiring

a) Line



b) Loop

