

MC 240 with built-in resistors

Magnetic contact for recessed mounting, NC, with built-in resistors

Technical data



MC 240 universal magnetic contact with NC function and built-in resistors for a balanced loop that can be used both in alarms and access systems for monitoring e.g. doors, windows, doors and gates against unauthorized opening.

With built-in resistors, a lot of time is saved during installation with fewer connection points in the junction box and thus also fewer sources of error. You can also choose to connect the magnetic contact directly to the central unit and thus no junction box is needed. Choose between having only a parallel resistor across the reed switch or having parallel resistors and series resistors mounted with the reed switch.

Circuit diagram with 1 resistor (in parallel with the reed)

ALARMTECH SWEDEN AB



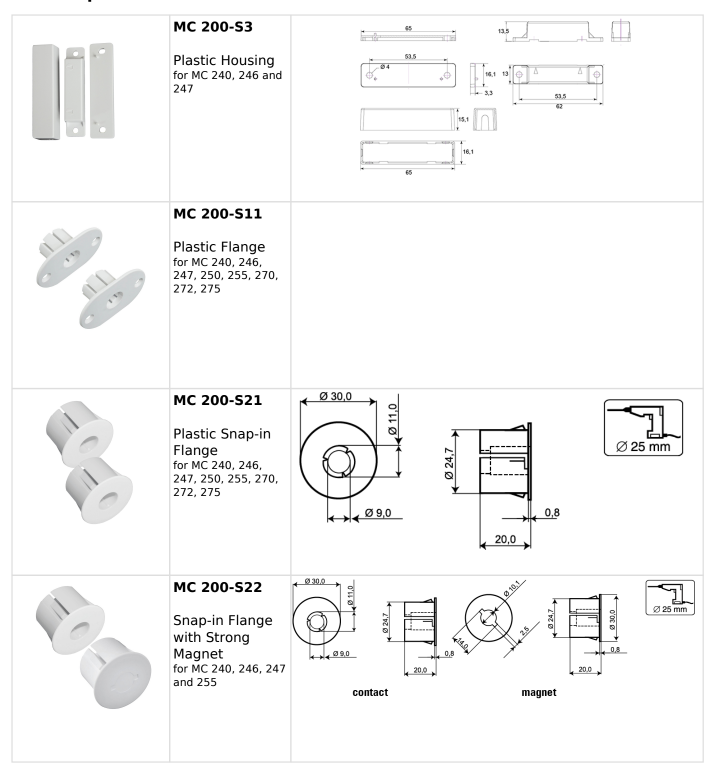
Circuit diagram 2 resistors (S in series and P in parallel with the reed)

ORDERING INFORMATION

Туре	Description
MC 240-P1K	Magnetic contact, NC, 1K resistor in parallel with the reed switch, 2m cable
MC 240-P2,2K	Magnetic contact, NC, 2,2K resistor in parallel with the reed switch, 2m cable
MC 240-P3,3K	Magnetic contact, NC, 3,3K resistors in parallel with the reed switch, 2m cable
MC 240-P4,7K	Magnetic contact, NC, 4,7K resistors in parallel with the reed switch, 2m cable
MC 240-P1K0S1K0-6	Magnetic contact, NC, $2x1K$ resistor in series and parallel with the reed switch, $6m$ cable
MC 240-P2K2S2K2-6	Magnetic contact, NC, 2x2,2K resistors in series and parallel with the reed switch, 6m cable
MC 240-P3K3S3K3-6	Magnetic contact, NC, 2x3,3K resistors in series and parallel with the reed switch, 6m cable
MC 240-P4K7S4K7-6	Magnetic contact, NC, 2x4,7K resistors in series and parallel with the reed switch, 6m cable
MC 240-P5K6S5K6-6	Magnetic contact, NC, 2x5,6K resistors in series and parallel with the reed switch, 6m cable

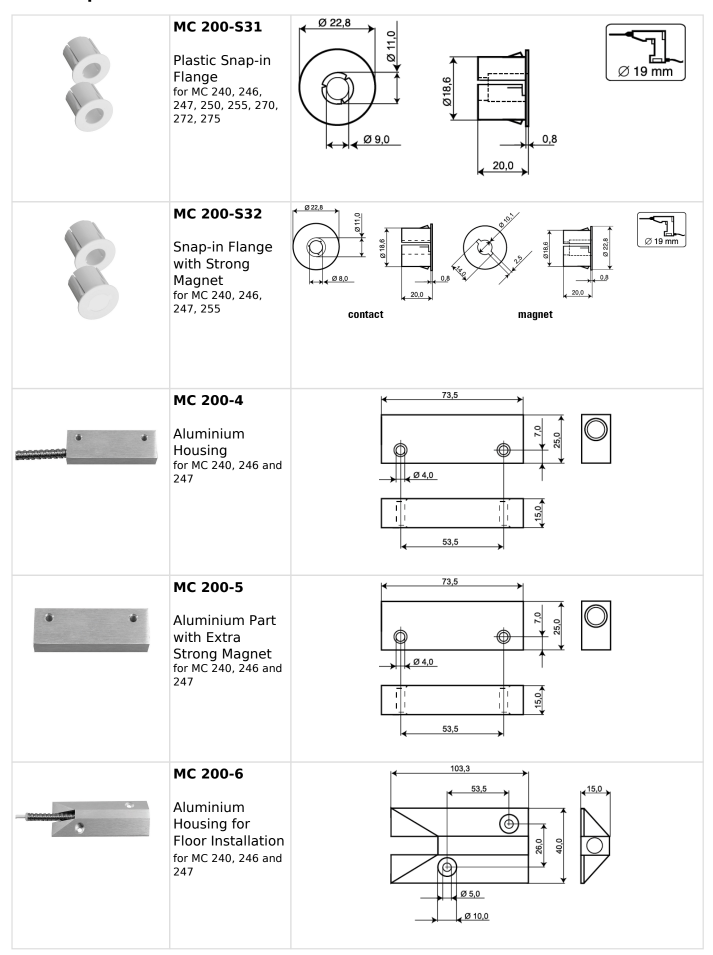


Related products and accessories





Related products and accessories





Related products and accessories

