



DESCRIPTION

MC 440 is a magnetic contact with opening contact for surface mount. It can be used in security system and industrial control systems for protection of doors and windows against unauthorized opening. It is easy to mount and has screw terminals with wire guards. It is available with build in resistors of any value and configuration on customer request. With enclosed plastic distances and separate accessories like Z-bracket and L-bracket it is possible to mount the contact on steel.

CIRCUIT DIAGRAM (SHOWN WITHOUT MAGNET FIELD)

Fig 1. MC 440 with configuration for separate sabotage loop:

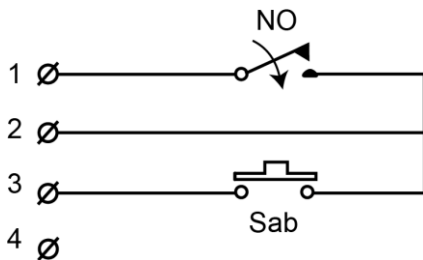


Fig.2. MC 440 with one resistor R_p parallel over reed mounted in the terminals with many contacts in a loop:

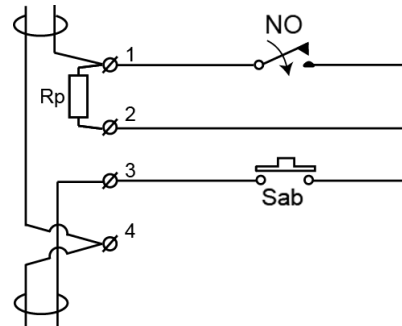


Fig 3. MC 440 with two resistor mounted in the terminals for a end of line contact when only one contactused in the loop:

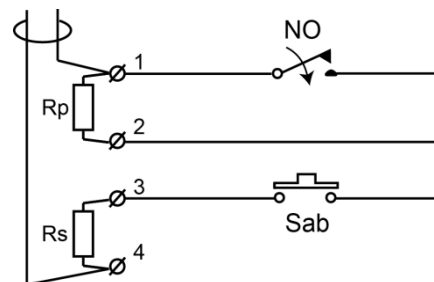
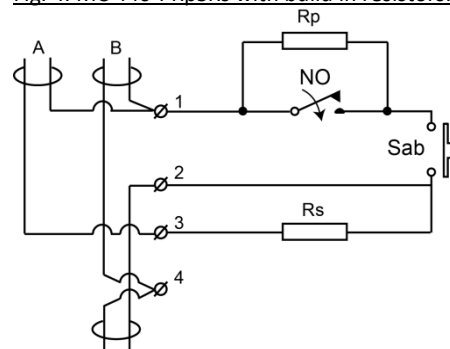


Fig. 4. MC 440-PRpSRs with build in resistors:



A = End Of Line using 2 resistors.

B = using only the R_p resistor to mount more contacts on one loop.

TECHNICAL DATA

Working environment	Wood	Steel
Make distance	typ. 37 mm +/- 5mm	typ. 24 mm +/- 8mm
Break distance	typ. 44 mm +/- 5mm	typ. 30 mm +/- 8mm
Contact type	form A, SPST	
Switching voltage max.	48 V DC/AC	
Switching current max.	400 mA DC/peak AC	
Contact rating max.	10 W	
Estimated life expectancy	>20 million switching operations at 10 V/4 mA	
Environmental class: EN50130-5:2011	Class I	
Operating temperature range	+5°C to +40°C	
Operating humidity	max. 95% RH	
IP Class	IP 43	
Housing material	plastic ABS like	
Dimensions: Contact part	65 x 14,8 x 20,6 mm	
Dimensions: Magnet part	65 x 14,5 x 14,8 mm	
Security grade: EN50131-2-6:2008; VdS	Grade 2 Class I	
Approvals	SBSC, F&P, FG, INSERT	

OPERATING PRINCIPLE

MC 440 magnetic contact has two parts: the contact part with a reed switch and the magnet part. In its neutral position the reed switch remains closed under the force of the magnetic field. Opening the monitored object increases the distance between the reed switch and the magnet. This reduces the influence of the magnetic field on the reed switch until it opens and activates an alarm.

Magnetic contacts should not be installed in the vicinity of strong magnetic fields.

INSTALLATION

Contact and magnet should be installed in parallel, above or besides each other corresponding to each other. Offset will reduce the working distances. The contact should be mounted on the stationary part of the monitored object (ex. door frame) and the magnet on the movable part (ex. door leaf).

For sites where it is impossible to mount the contact directly, spacers and aluminium brackets are available. Spacers enable installation of the contact on ferromagnetic surfaces. Brackets can be used to mount the contact parts away from a ferromagnetic surface or to solve problems with aligning the contact with the magnet. Contact and/or magnet should be screwed to the oval slots in the brackets and adjusted to a suitable position.

Only non-ferromagnetic screws may be used for mounting the contact.

After the installation, use an ohmmeter to check the electrical connections and test the operation of the magnetic contact.

Warning: applying excessive force to the housing of the contact may damage the glass body of the reed switches inside.

Warning: appropriate accessories must be used for installation in ferromagnetic environment.

ORDER INFORMATION

MC 440 is standard available with build in resistors 1% tolerance of any chosen value.

For model MC 400 the resistors can be self-mounted to the terminals of the product of any chosen value by installer. MC 440 is universal and can be used with one resistor parallel to the alarm switch mounted on terminal 1 and 2 and with two resistors one in parallel mounted on terminal 1 and 2 and one in series to the reed mounted on terminal 3 and 4.

MC 400-PRpSRs is the universal contact with build in resistor. It is universal for one and two resistor by connecting the the loop either A to terminal 1and 2 for a parallell resistor to reed or B connected to terminal 1 and 3

for two resistors Rp and Rs. We keep stock of some units with build in standard resistor values. If in this case the two resistors have different value use S in front of the value in series and P for parallel to the reed contact when ordering. Any resistance values with tolerance 1% can be ordered with min. quantity of 100pcs.

For special orders of build in resistors use the following ordering information MC 440-PRpSRs

- Parallel to reed use prefix P and resistor value
- In series to reed use prefix S and resistor value
- With the same value of Rp and Rs use MC 440-2xR

ORDER INFORMATION

Models available	Description
MC 440	Universal contact for balanced loop with resistor to be mounted on terminals.
MC 440-PRpSRs	Universal contact with build in resistors build in on special order

Universal contact with 2 resistors build in as we keep in stock. The design allows installer to use one or both.

MC 440-PRpSRs	Description
MC 440-2x1k	With resistor 1,0k parallel over reed and 1k in series
MC 440-2x2,2k	With resistor 2,2k parallel over reed and 2,2k in series.
MC 440-2x3,3k	With resistor 3,3k parallel over reed. and 3,3k in series
MC 440-2x4,7k	With resistor 4,7k parallel over reed. and 4,7k in series
MC 440-2x5,6k	With resistor 5,6k parallel over reed. and 5,6k in series

Accessories

Model	Description
MCL	L bracket in Al
MC-Z	Z – bracket in Al
MC 400-6	Extra spacer for contact 7mm
MC 400-7	Extra spacer for magnet 7mm

We reserve the right to changes without notice.