

## **Contact protection relay MSR for electrical contact**



## **Application**

Controlling the electromechanical contacts with pulse-shaped voltage avoids unwanted switching. This protects the contacts and prolongs their service life due to a dropout delay. Specially recommended for liquid-filled measuring instruments.

## **Technical specifications**

Supply voltage

AC 230 V, 50 - 60 Hz

Power input

6 VA

Control voltage

DC 35-40 V pulse

Switching output

MSR 010:1 x voltage-free changeover contactMSR 020:2 voltage-free changeover contactsMSR 011:2 voltage-free changeover contacts

Contact rating: AC 250 V, 8 A, 2,000 VA

Supply voltage

DC 24 V, max. 20 mA for external devices or LED indicators

Operating temperature range

Ambient: 0/70 °C

Housing

Plastic (PA 6.6)
DIN rail mounting
35 x 7.5 mm as per

EN 60715

W x H x D:  $50 \times 75 \times 97 \text{ mm}$ Degree of protection: IP 20 (EN 60529)

## **Versions**

	Part no.
Contact protection relay MSR 010 1 contact	38201
Contact protection relay MSR 020 2 contacts	38202
Contact protection relay MSR 011 Interval	38203

Blue part no. = in-stock items



1/1