# Thermistor Motor Protection Relays CM-MSE 1 n/o Contact Relay Output

- Automatic reset
- Connection of several sensors in series
- Monitoring of bimetals
- 1 SPST n.o. contact
- Excellent cost to performance ratio
- 24...240 V AC in 3 ranges



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The CM range of thermistor motor protection relays are used to monitor motors equipped with PTC temperature sensors. The PTC temperature sensors are incorporated in the motor windings to measure the motor heating. This enables direct control and evaluation of the following operating conditions:

- heavy duty starting
- rapid cycling
- single-phase operation (phase loss)
- high ambient temperature
- insufficient cooling
- break operation
- unbalanced voltages

The relay is independent of the rated motor current, the insulation class and the method of starting. The PTC sensors are connected in series to the terminals T1 and T2. The number of possible PTC sensors per measuring circuit is limited by the sum of the individual PTC sensor resistances.

 $\mathsf{RG} = \mathsf{R1} + \mathsf{R2} + \mathsf{RN} \le 1.5 \ \mathsf{k}\Omega.$ 

Under normal operating conditions the resistance is below the trip point. If one of the PTC resistors heats up excessively, the output relay de-energizes.

The output relay re-energizes automatically after the PTC cools.

Further applications:

Temperature monitoring of equipment with PTC sensors integrated, such as

- machine rolling bearings
- hot-air ventilators
- oil
- air
- heating installations

#### Connection

**Ordering Table** 

Supply voltage

110...130 V AC

220...240 V AC

24 V AC

Part Number

1SVR 550 805 R 9300

1SVR 550 800 R 9300

1SVR 550 801 R 9300



Supply voltage Sensor circuit Output contact



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Accessories



See accessory pages for specifications.

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#### Technical Data

Input Supply voltage - Power consumption A1-A2 A1-A2 A1-A2 Supply voltage tolerance Supply voltage frequency	24 V AC - ≅ 1.5 VA 11030 V AC - ≅ 1.5 VA 220240 V AC - ≅ 1.5 VA -15 % +10 % 5060 Hz
Measuring CircuitT1-T2Measuring inputT1-T2Total PTC resistanceFesponse value (relay de-energizes)Reset value (relay energizes)Voltage at T1-T2, sensor not connectedVoltage at T1-T2, at 4000 WCurrent between T1-T2 at 0 WMax. cable lengthKate Contend to the sense of the sense	≤1.5 kΩ 2.73.7 kΩ 1.72.3 kΩ ≅ 20 V DC < 7.5 V DC ≤ 2 mA ≤2 x 400 m at 14 AWG (2.5 mm²) ≤2 x 100 m at 18 AWG (.75 mm²)
Output13/14Rated voltageVDE 0100, IEC947-1Max. switching voltage max.Rated operational currentAC 12 (resistive)AC 15 (inductive)DC 12 (resistive)DC 13 (inductive)Mechanical life (max.)Electrical life (max.)Kort circuit protection, max. fuse rating	Relay, 1 N/O contact 250 V 250 V AC 4 A (at 230 V) 3 A (at 230 V) 4 A (at 24 V) 2 A (at 24 V) 30 x 10 <sup>6</sup> operations 1 x 10 <sup>5</sup> operations 10 A / fast acting
General Data Rated impulse withstand voltage V <sub>imp</sub> Operating temperature range Storage temperature range Mounting on DIN-rail (EN 50022) Terminal capacity Weight	4 kV -20°C +60°C -40°C +80°C Snap-on mounting/screw mounting using an adapter 2 x 16 AWG (2 x 1.5 mm <sup>2</sup> ) ≅ 0.24 lb (110 g)

### Load Limit Curves

AC Load (Resistive)





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