RSC-MP-0.25

Bimetallic thermal relay for RSC09 ... RSC16 contactor | 5 pole | 0.1 ... 10 A



Main circuit

Available contact materials

AgNi

Rated voltage
690 V AC

Rated current AC-1
0verload current
72 A (100 ms)

Electrical endurance at rated load AC-1 (cycles)
see fig. 2

Control circuit

Phase loss protection Yes
Ambient temperature compensation Yes

Reset mode manual / automatic Rated operational current auxiliary contact AC-15 3 A, 250 V

Insulation

Rated insulation voltage 690 V AC
Rated impulse withstand voltage 6 kV
Pollution degree 3
Overvoltage category III

Wiring

Contact type auxiliary circuit

Conductor cross section auxiliary circuit

Stripping Length auxiliary circuit

Stripping Length auxiliary circuit

Nominal screw torque auxiliary circuit

Screwdrive auxiliary circuit

Screw connection, M3 / M4

2.5 mm² / 10 mm²

9 mm / 10 mm

0.8 Nm / 1.2 Nm

PZ2 / PZ2

Housing and environmental conditions

Storage temperature (no ice) -25 ... 70 °C -5 ... 55 °C Operation temperature Ingress Protection IP 20 Weight 115 g Color Housing material PA 66 Max. 2 000 m Operation Altitude Operation Position vertical see fig. 3 Dimensions

Product references

DescriptionTypeBimetallic thermal relay 0.16 – 0.25RSC-MP-0.25



fig. 1. Wiring diagram

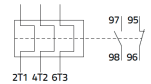


fig. 2. AC voltage endurance

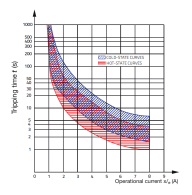
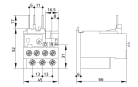


fig. 3. Dimensions (mm)



Technical approvals, conformities

Standards IEC/EN 60947

Approvals (€ c U) us CA