RSS Relays
1 change-over contact DC coil

Technical data

- Number of contacts and type: 1 change-over contact
- Contact form: single
- Switching current: 6 A
- Switching voltage / max. switching voltage: 250 V AC / 400 V AC
- Switching capacity: 1500 VA
- Contact material / recommended min. load: AgSnO2, 12 V, 10 mA
- Typical bounce time, NOC: 1 ms
- Typical bounce time, NCC: 5 ms
- Other data: V-0, -40 ... +85 °C, 6/1200 make-break operations per minute, 5 / 2.5 ms, 1.5 / 5 ms, IP 67

1) Recommended switching capacity: μW up to 0.25 W (depends on load characteristics), at 2.5 W the silver coating remains effective for about 20,000 make-break operations.

Ordering data

- Type code for RSS relays

Type code for RSS relays

- Type code: RSS
- Model: 1 Printing, vertical, washable
- Type of contact: 1 Changeover contact
- Contact material: 2 AgSnO2 htv, 3 AgSnO2

Ordering data

- Type: RSS 113005, RSS 113012, RSS 113024, RSS 113048, RSS 113060, RSS 112024, RSS 112060
- Qty: 20
- Order No.: 4061580000, 4061610000, 4060120000, 4061620000, 4061630000, 4061590000, 4061600000

Dimensions