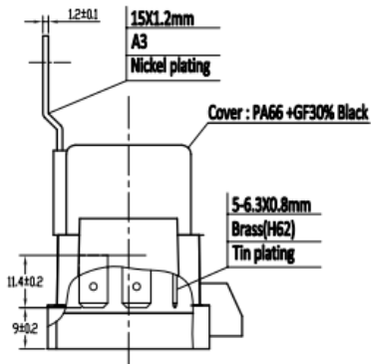
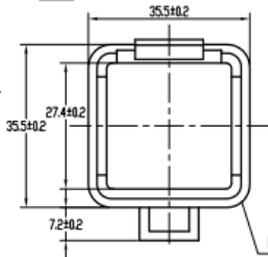
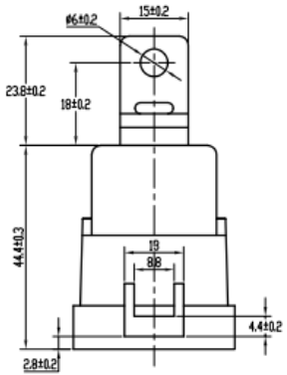
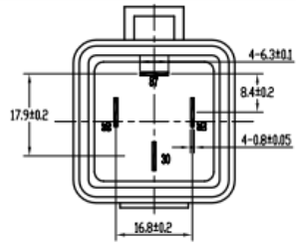
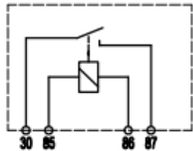


M STD2442000ST

SCHEMA TECNICA



Circuit diagram



Base : PBT +GF30% Black

Technical specs:

Rated voltage: 24V;
 Rated Current: 67mA
 Power Consumption: 1.6W;
 Coil Resistance: 360 ± 36Ω at 23°C;
 Bracket: Optional bracket;
 Contact type: Normally open Contact;
 Contact Material: Silver Alloy;
 Nominal Current: 20A;
 Pick up V: ≤15.6V;
 Drop Down: ≥3.0V
 Electrical life : 100,000;
 Mechanical life : 1,000,000;
 Temperature Range: -40°C +85°C;
 Pulling time: 7ms approx;
 Drop out time: 5ms approx;
 Weight: 42g. approx;
 Insulation Resistance: 100M ohm Min (500V DC)

| | | | | | | | | | | |
|-----------|------------|-----------|--------------|-----|-------|--|------|--------|--|-------|
| | | | | | | Mini Relay with skirt, optional bracket , 24V, normally open, resistor 20A | | | IKA Industrie- und Kraftfahrzeugausüstung GmbH | |
| Mark | no | Divide | Chan. doc no | Sig | Y.M.D | | | | 9 9316 0 | |
| Design | 2019-03-28 | Standards | | | | Phase | Mark | Weight | | Scale |
| Check | | | | | | 1 | | 42g | 1:1 | |
| Technical | | | | | | Page 1 of 1 | | | | |

