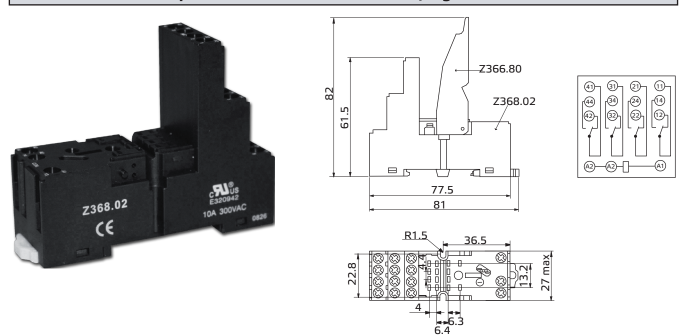
Z366.02, Z368.02

DIN-rail socket and accessories For miniature 4 pole relay, 305 series

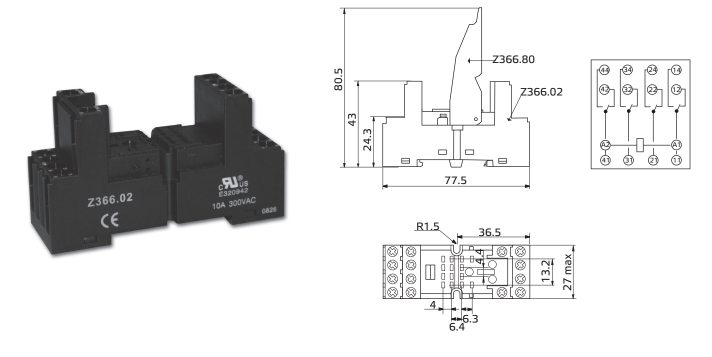
>>> Features

- Protection group C250 (VDE 0110b/2)
- · Sockets for 35mm DIN rail mount or screw mounting
- · Rising clamp terminals
- · Accessories: retaining clip, writing plates, modules
- · Sockets and accessories comply with RoHS-Directive 2002/95/EC

Z368.02 socket for 4 pole 305 with screw connection, logical



Z366.02 socket for 4 pole 305 with screw connection



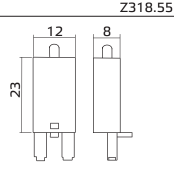
Z366.02, Z368.02



| Technical data | |
|--|---|
| Sockets with screw terminals for DIN-rail mounting | |
| Rated current | 10A |
| Rated voltage | 300VAC |
| Dielectric strength coil / contact | 2500VAC |
| Dielectric strength open contact circuit | 1200VAC |
| Dielectric strength adjacent contact circuits | 2500VAC |
| Insulation category acc. VDE0110b/2.79 | C250 |
| Ambient temperature | -40+85ºC |
| Terminal protection degree according to EN60529 | IP20 |
| Terminal capacity | 2 x 2.5 mm² |
| Terminal capacity with cable end | 2 x 1.5 mm² |
| Maximum torque | 0.7Nm |
| Screw type | Combination of slotted and Phillips head screw M3 |
| Packaging unit sockets | 10 pcs |
| Packaging unit retaining clips | 10 pcs |
| Packaging unit modules | 20 pcs |
| Approvals | CUL |
| Standard part numbers | |
| DIN rail socket - logical | Z368.02 |
| DIN rail socket | Z366.02 |
| Plastic retaining clip | Z366.80 |
| Writing plate - supplied with socket | SK4P |
| Protection diode (+ A1) | Z318.53 |
| Protection diode (+ A2) | Z318.50 |
| Green LED + protection diode 6/24VDC (+ A1) | Z318.51 |
| Red LED + protection diode 6/24VDC (+ A1) | Z318.51R |
| Green LED 624V AC/DC (+ A1) | Z318.52 |
| Red LED 624V AC/DC (+ A1) | Z318.52R |
| Green LED + protection diode 6/24VDC (+ A2) | Z318.57 |
| Red LED + protection diode 6/24VDC (+ A2) | Z318.57R |
| Green LED 110230V AC/DC (+ A1) | Z318.58 |
| Red LED 110230V AC/DC (+ A1) | Z318.58R |
| Varistor 24VAC | Z318.54 |
| Varistor 230VAC | Z318.55 |

* other Modules on request







Module Z318.5x

Clip Z366.80