

## **SOCKETS FOR C12 INTERFACE RELAYS**

2-pole

S-12 SOCKET IRC FOR DPDT RELAYS

- I/O connection
- Small construction dimensions, only 16,9 mm wide
- Strappable A2 for block mounting
- Retaining bow included
- Robust screws and terminal openings





## PRODUCT DESCRIPTION

## **SPECIFICATIONS**

| Switching Capability Voltage       250 V         Breaking Capacity Current       5 A         Isolation conn./conn.       2500 V         Isolation connection/rail       5000 V         Material       Lexan         Torque Connection       0,7         Screw size       M3, Pozi         Cross section stranded       0,35-2,5 mm²         Temperature range from       -40 °C         Temperature range bearing, from       40 °C         Temperature range bearing, to       80 °C         Temperature range to       60 °C |                                 |              |
|--|---------------------------------|--------------|
| Isolation conn./conn.  Isolation connection/rail  Some V  Material  Lexan  Torque Connection  O,7  Screw size  M3, Pozi  Cross section stranded  0,35-2,5 mm²  Temperature range from  -40 °C  Temperature range bearing, from  40 °C  Temperature range bearing, to  80 °C  Temperature range to  60 °C   | Switching Capability Voltage    | 250 V        |
| Isolation connection/rail  Material  Lexan  Torque Connection  0,7  Screw size  M3, Pozi  Cross section stranded  0,35-2,5 mm²  Temperature range from  -40 °C  Temperature range bearing, from  -40 °C  Temperature range bearing, to  80 °C  Temperature range to  60 °C   | Breaking Capacity Current       | 5 A          |
| Isolation connection/rail  Material  Lexan  Torque Connection  0,7  Screw size  M3, Pozi  Cross section stranded  0,35-2,5 mm²  Temperature range from  -40 °C  Temperature range bearing, from  -40 °C  Temperature range bearing, to  80 °C  Temperature range to  60 °C   |                                 |              |
| Material Lexan  Torque Connection 0,7  Screw size M3, Pozi  Cross section stranded 0,35-2,5 mm²  Temperature range from -40 °C  Temperature range bearing, from -40 °C  Temperature range bearing, to 80 °C  Temperature range to 60 °C  | Isolation conn./conn.           | 2500 V       |
| Torque Connection 0,7  Screw size M3, Pozi  Cross section stranded 0,35-2,5 mm²  Temperature range from -40 °C  Temperature range bearing, from 40 °C  Temperature range bearing, to 80 °C  Temperature range to 60 °C   | Isolation connection/rail       | 5000 V       |
| Screw sizeM3, PoziCross section stranded0,35-2,5 mm²Temperature range from-40 °CTemperature range bearing, from-40 °CTemperature range bearing, to80 °CTemperature range to60 °C   | Material                        | Lexan        |
| Cross section stranded 0,35-2,5 mm²  Temperature range from -40 °C  Temperature range bearing, from -40 °C  Temperature range bearing, to 80 °C  Temperature range to 60 °C  | Torque Connection               | 0,7          |
| Temperature range from -40 °C  Temperature range bearing, from -40 °C  Temperature range bearing, to 80 °C  Temperature range to 60 °C   | Screw size                      | M3, Pozi     |
| Temperature range bearing, from -40 °C  Temperature range bearing, to 80 °C  Temperature range to 60 °C  | Cross section stranded          | 0,35-2,5 mm² |
| Temperature range bearing, to 80 °C  Temperature range to 60 °C  | Temperature range from          | -40 °C       |
| Temperature range to 60 °C   | Temperature range bearing, from | -40 °C       |
|  | Temperature range bearing, to   | 80 °C        |
| Weight 31 g  | Temperature range to            | 60 °C        |
|  | Weight                          | 31 g         |









