S7-C

Socket for miniature relays C7-... and C80 series time relays



S7-C Type: 2-pole, 1 level integrated clip and marking label suitable for clips C80 series time relays coil bridge bus bar to connect in A2 plug-in slot for overvoltage suppressing units

Rated current 10 A

Specifications

Rated load 10 A / 250 V

Insulation Test voltage Vrms / 1 min

- All terminal/DIN rail 2.5 kV - Terminal/terminal 2.5 kV

Cross section of connecting wire

- Single wire 4 mm², 2 x 1,5 mm²

 $2,5 \text{ mm}^2/\text{AWG } 16, 2 \times 1 \text{ mm}^2/\text{AWG } 18$ - Multi wire

0.7 Nm Max. screw torque M3, Pozi, slot Screw dimensions Integrated retaining clip/plastic for relays C7 detachable Labelling space Connection label 1 ... 8, DIN/EN

Mounting DIN rail TS35 or mounting plate Ambient temperature operation/storage -40 (no ice) ... 60 °C / -40 ... 80 °C

Weight

Associated plug-in 8-pin QRC relays Associated C80 time relays

C7-A2x, C7-T, C7-G, C7-X, C7-W, C7-H

C83, C85, 84

S7-BB

CP-09B

37g

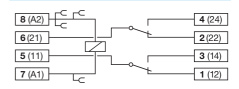
Coil bridge bus bar Retaining clip, plastic

Please note:

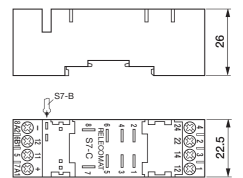
Accessories

This socket replaces former socket S7-M fully compatible

Connection diagram



Dimensions [mm]



75

Technical approvals, conformities

