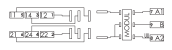
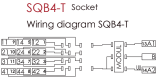
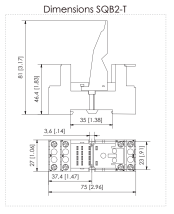


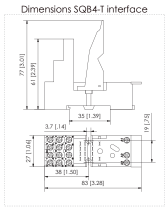


SQB2-T Socket Wiring diagram SQB2-T

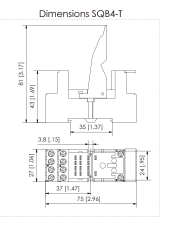








Dimensions SQC2-T & SQC4-T



References_

| SQB21D10T | Socket for relays 1-2 contacts black |
|-----------|--|
| SQB20D10T | Socket for relays 1-2 contacts grey |
| SQB41D10T | Socket for relays 4 contacts black |
| SQB40D10T | Socket for relays 4 contacts grey |
| SQB41D00T | Interface socket for relays 4 contacts black |
| SQB40D00T | Interface socket for relays 4 contacts grey |
| SQC21C11T | Weld-on PCB socket for relays 2 contacts black |
| SQC41C11T | Weld-on PCB socket for relays 4 contacts black |

Accessories for relays_

Led and Mechanical indication and a wide window. 3-sequential-position test button (free, check, lock). With colours for an easier identification of coil voltage (DC Blue, AC Red).

Technical information and coil voltage printed in frontal side.

Features.

Interface I/O (Input/Output).

Interchangeable marked labels and clip integrated.

DIN rail (35 mm, T35) or panel mount (EN 60715).

Connection bridges for A2 terminals.

Electronic modules connection.

3-position clip for the subjection to DIN rail.

DIN and sequential numbering (optional).

IEC/EN 61812/1/4 compliant.

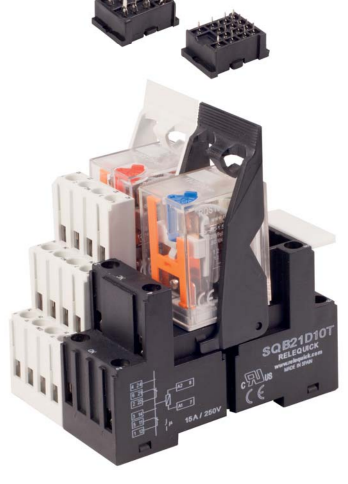
Specifications SQB20-T and SQB40-T -

The SQ-T sockets are produced with module insertion.

| • | |
|-----------------------------------|---|
| Nominal load 16A | (SQB2-T); 10A (SQB4-T) 250V |
| Dielectric strength Vrms/1min | 2,5 KV |
| Max. screw torque | 1,2 Nm |
| Screws | M3 Steel. Pozi drive |
| Wire in lets capacity: solid wire | 4 mm ² or 2 x 2,25 mm ² |
| Wire in lets capacity: multi-core | 22 – 14 AWG |
| Weight | ≤71gr |
| Room temperature | -40°C to 70°C |
| Pack Units | |
| Protection category | IP 20 |
| | |

Weld-on PCB socket SQC_

| Weight | . ≤ 1gr |
|------------|---------|
| Pack Units | 30 |



8