C series Sockets

V17 & V17-D

Universal

Spring terminals



For heavy duty, industrial applications, space saving design. Installation and replacement of plug-in relays is made easy and cost saving. No maintenance is required for the user.

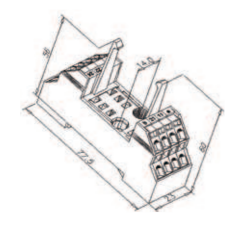
The V17 & V17-D relay socket has spring terminals. The V17-D is equipped with a diode.

Also available with double zener (Q1-Q5)

Standards

EN 60255 EN 60947 EN 60947-5-1 IEC 61810

Dimensions



Features

- · Spring terminals
- 35 mm rail mounting
- Suitable for all CU series power relays
- Bifurcated female receiver for tight grip relay pin

Benefits

- Proven reliable
- Long term availability
- Easy to maintain
- Low life cycle cost
- · No maintenance

Specifications

Suitable for All CU series relays Contact rating 8 A (AC1) IEC 60947 Mounting 35 mm rail mounting Max. ambient temperature 80 $^{\circ}$ C Weight \pm 50 q

Dimensions 78 x 23 x 60 mm

Wire diameter 2.5 mm² maximum

Material Polyamide 66 / 30% glass

Socket contacts Spring terminal

Ordercodes

V17 C series socket 338001400 V17-D C series socket + diode 338001401

