PCB-Relay

PCB-Relay with AC-coil

The PCB-Relay series 881/888 is now also available in the AC-version.

The coil voltage can be chosen and varies from 6VAC up to 240 VAC. The coil performance is 0,75VA. The relay is available with AgNi- or AgSnO-contact material or even with gold plated contacts.

There is a single and double pole version of the 888 AC relay existing. The single pole version is approved with 17A / 250VAC / -40°C to +85°C and the double pole version with 2 x 10A / 250VAC / -40°C to +85°C.

The dimensions of the AC-version corresponds with the standard type: 29 x $12,7 \times 15,7 \text{ mm}$ (LxWxH).

The relays are VDE and UL/CUL approved and are, of course, manufactured accourding to the RoHS-regulation and the new IEC 606335-1.

For the industrial use of this relay, the matching socket is available from under type no. STN 888.

SONG CHUAN is recommending this relay for the following applications: Building automation, Interface-Modules, industrial electronic.

SONG CHUAN EUROPE GmbH Im Petersfeld 6 65624 Altendiez Tel. (06432) 8006-11 Fax (06432) 8006-12

karin.braun@songchuan.de