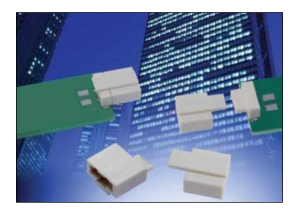
## Shorting Socket: 58-9159-002-000-006

### **General Description**





The 9159 series of Board-to-Board interconnect system allows two PCB's to be mated end-to-end creating strips of LED lighting. Designed specifically for the unique Solid State Lighting (SSL) market requiring coplanar (horizontal-to-horizontal) PCB mating with a 5 Amp current rating in the smallest package available. The 2 position shorting socket was designed to plug onto the last PCB in the lighting strip to short the two contacts together, closing the electrical loop. Just as the cabled plug brings power and signals onto the light strip, the shorting socket completes the circuit while maintaining a single board design.

### **APPLICATIONS**

- Coplanar PCB mating in SSL products
- LED linear lighting strips

Current Rating: 5 Amps / Contact

Voltage Rating: 125 VAC (RMS) or DC

- Application Notes: refer to 201-01-123
- Product Specification: refer to 201-01-119

# ENVIRONMENTAL

- Operating Temperature: -40°C to +125°C
  - Storage Temperature: -40°C to +70°C

### **MECHANICAL**

FEATURES AND BENEFITS

· Mates to the standard plug connector: does not require a new connector

Integral latching mechanism: Provides positive attachment to the plug

· Gold plated BeCu spring contacts: reliability for harsh environments

· Available in white: supports SSL market preferences

- Insulator Material: Nylon: VL94VO
- Contact Material: BeCu / Phos Bronze
- Plating: Gold / Tin over Nickel
- · Durability: 10 Cycles



**HOW TO ORDER** 

**ELECTRICAL** 

Equivalent

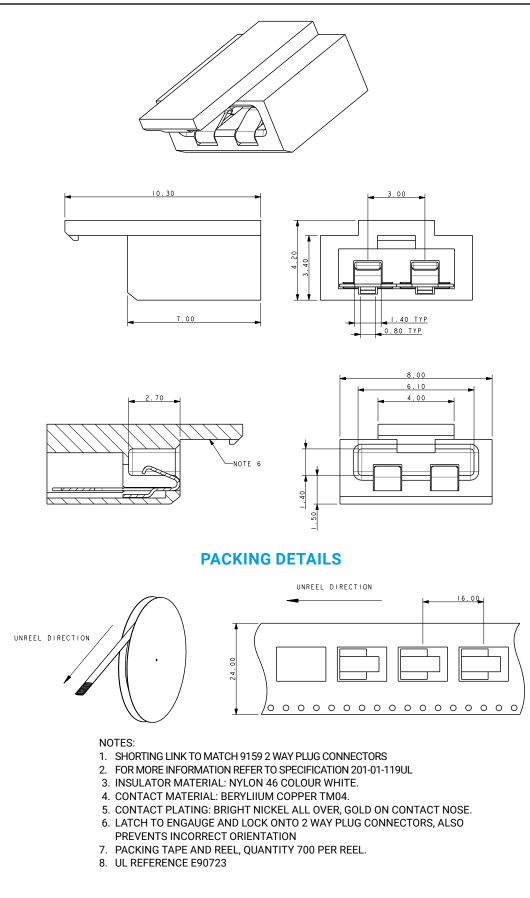
#### 58 9159 002 000 006

Safety Standards: UL 1977-File #E90723

The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.kyocera-avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.

## Shorting Socket: 58-9159-BTB





The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.kyocera-avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.

TDS-BTB-0014 | Rev 1