#### **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. The 1-Piece Card Edge connector was developed to provide a reliable, low cost and simple means of connecting multiple PCB's together. The single stamped contact has dual contact beams to guarantee a high contact force on standard 1.6mm PCB's. These connectors are available in 2 through 5 positions and are on 2.0mm pitch centers to provide a 3 amp continuous rating.

#### **APPLICATIONS**

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

#### **FEATURES AND BENEFITS**

- Dual contacts provide positive contact force for enhanced reliability
- Mates with standard 1.6 ± 0.15mm PCB on 2.0mm pad pitch
- 3 amp current rating for high current applications
- · Available in white: supports SSL market preferences

#### **ELECTRICAL**

- · Current Rating: 3 Amps / Contact
- Voltage Rating: 300 VAC

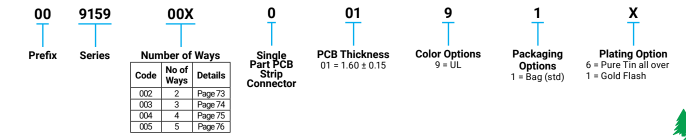
#### **ENVIRONMENTAL**

• Operating Temperature: -40°C to +125°C

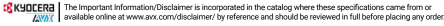
#### **MECHANICAL**

- Insulator Material: Nylon 46: UL94HB
- Contact Material: Phosphor Bronze
- Plating: Tin over Nickel
- Durability: 5 Cycles

#### **HOW TO ORDER**



Certification: UL File #E90723

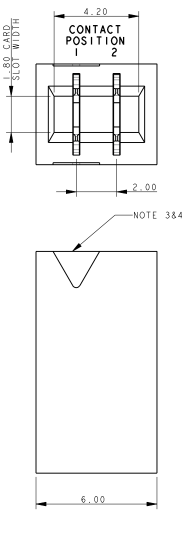


ROHS COMPLIANT

2 Position

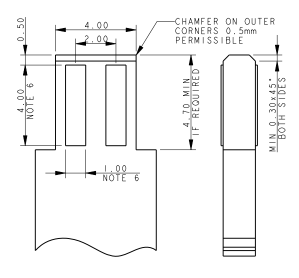
# 

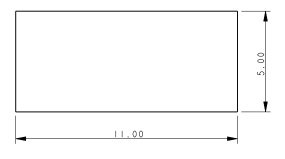
#### **2 WAY SINGLE PART PCB STRIP CONNECTOR**



#### **2 WAY PCB BOARD LAYOUT**

THICKNESS 1.60 ± 0.15

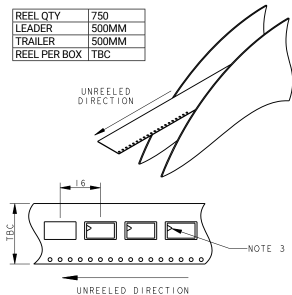




#### NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-118.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCED.
- 3. ARROW TO INDICATE CONTACT POSITION 1.
- 4. INSULATOR MATERIAL: NYLON 46, UL94 HB, COLOR SEE PAGE 72.
- 5. CONTACT MATERIAL: COPPER ALLOY, TIN PLATED ALL OVER, OR GOLD FLASH OVER TIN.
- 6. PCB PAD, TIN PLATED.

#### **PACKING DETAILS**



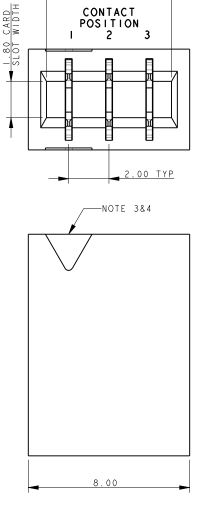
The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.

6.20

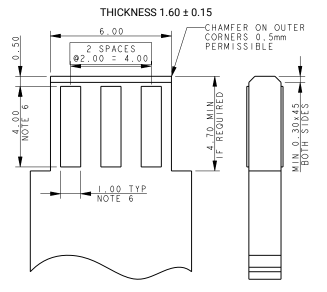
### **3 Position**

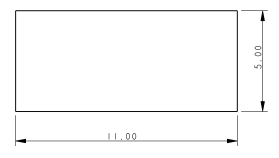


#### **3 WAY SINGLE PART PCB STRIP CONNECTOR**



#### **2 WAY PCB BOARD LAYOUT**

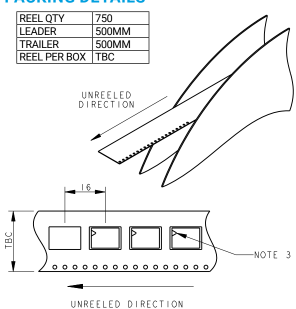




NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-118.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCED.
- 3. ARROW TO INDICATE CONTACT POSITION 1.
- 4. INSULATOR MATERIAL: NYLON 46, UL94 HB, COLOR SEE PAGE 72.
- 5. CONTACT MATERIAL: COPPER ALLOY, TIN PLATED ALL OVER, OR GOLD FLASH OVER TIN.
- 6. PCB PAD, TIN PLATED.

#### **PACKING DETAILS**

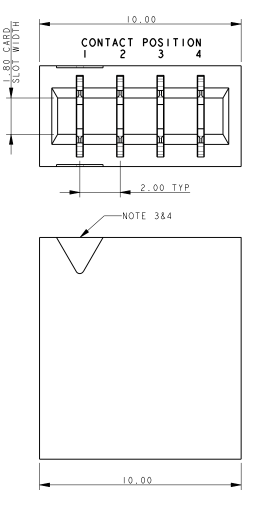


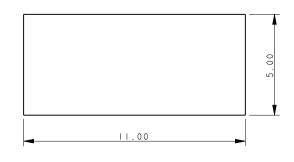
The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.

### Standard Card Edge: 00-9159-BTB 4 Position



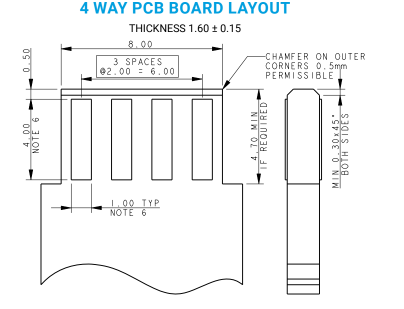
#### **4 WAY SINGLE PART PCB STRIP CONNECTOR**



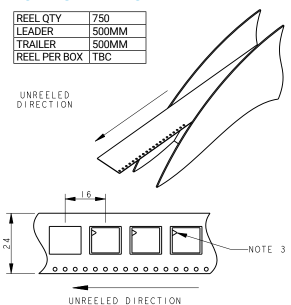


NOTES:

- 1. FOR MORE INFORMATION REFER TO PRODUCT SPEC 201-01-118.
- 2. DIMENSIONS ARE REFERENCE DIMENSIONS UNLESS TOLERANCED.
- 3. ARROW TO INDICATE CONTACT POSITION 1.
- 4. INSULATOR MATERIAL: NYLON 46, UL94 HB, COLOR SEE PAGE 72.
- 5. CONTACT MATERIAL: COPPER ALLOY, TIN PLATED ALL OVER, OR GOLD FLASH OVER TIN.
- 6. PCB PAD, TIN PLATED.



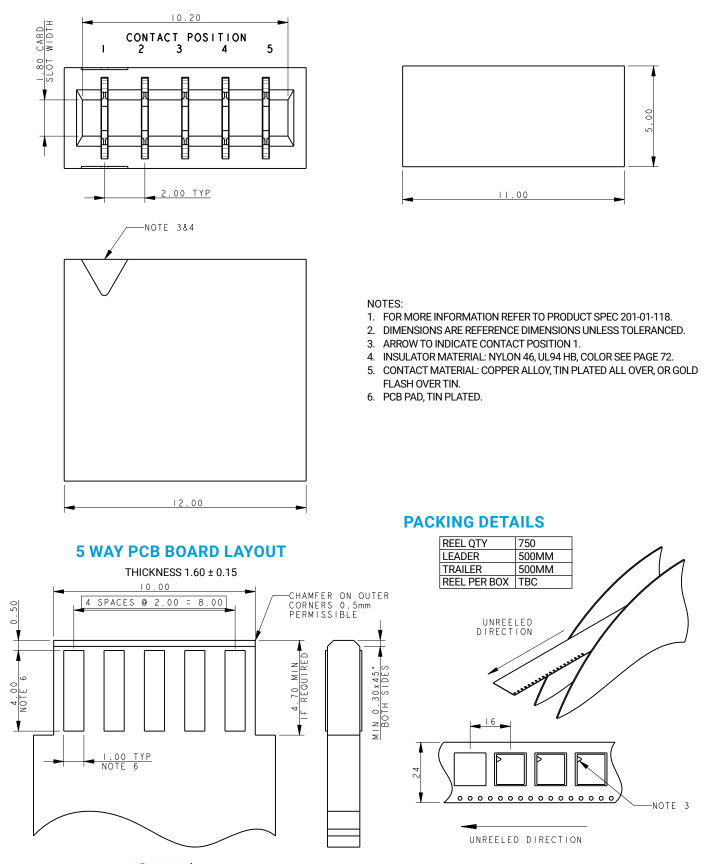
#### **PACKING DETAILS**



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

### **5** Position

#### **5 WAY SINGLE PART PCB STRIP CONNECTOR**



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

🔇 KY<u>OCERa</u>