Linking Contact System: BTB

70-9159





STRIPTTM or naked contacts have been proven to provide high performance at a lower cost structure than traditional insulated connectors. Adding to the list of UL certified contacts already on the market from AVX, the new high spring force "C-Clip" designed SMT contact can be linked together with a bridging contact to provide ultrareliability in linear BTB connections. In addition to robustness, this three-piece component set absorbs mating tolerances between the boards and can handle 20 amps of continuous current.

APPLICATIONS

- Linear LED Board-to-Board connections
- Co-Planar PCB mating

FEATURES AND BENEFITS

- Fatigue resistant phosphor bonze material which generates and maintains high mating forces
- Integral dimples on the bridge contact provides positive retention in the c-clip contact
- Center placed attachment tang prevents the bridge contact from moving forward or backwards

ELECTRICAL

- Current Rating: 20 Amps
- Voltage Rating: 300 V

ENVIRONMENTAL

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

MECHANICAL

- Contact Material: Phosphor Bronze
- Plating: Lead-Free Matte Tin Over Nickel
- Durability: 5 Cycles

HOW TO ORDER







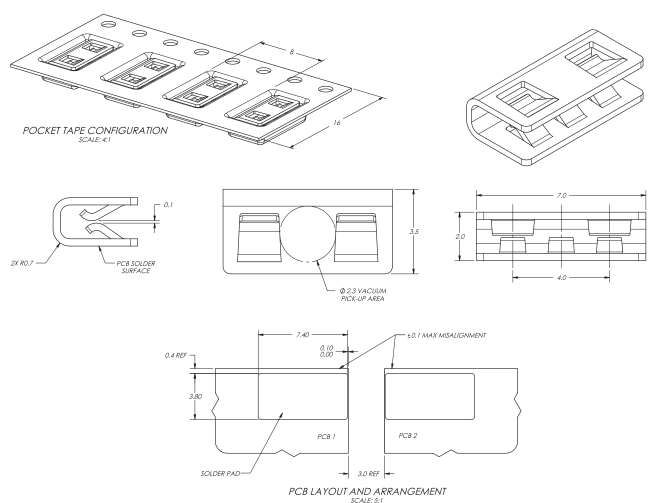
Certification: UL File #E90723

Linking Contact System: BTB

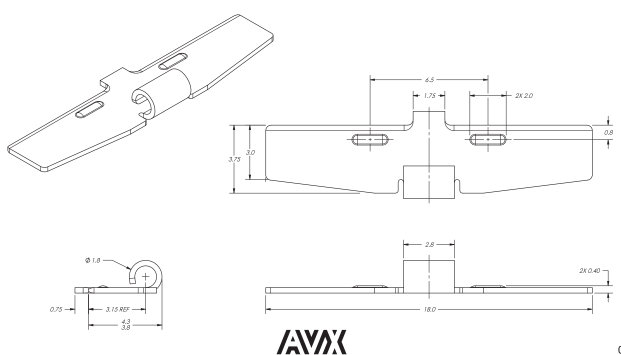
70-9159



LOW PROFILE HIGH CURRENT SURFACE MOUNT CONTACT



BRIDGE CONTACT 9159 SERIES SPECIAL



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Kyocera AVX:

709159001302006 709159001311006