



#### APPLICATIONS

- Mobile Phones
- PDA
- Medical
- Docking/Charging for any portable device

The 9157 series was specifically designed for portable equipment.

KYOCERA AVX now offers this two-part system as a standard product. The fixed SMT socket is designed to be housed within the confined dimensional constraints of the portable device.

The plug/cover connector has sprung contacts and is designed for termination to acces- sory equipment. The connector is designed to house fifteen signal contacts on a 1mm pitch rated at 1.5A. There is the option to include a switching RF coax.

A cradle SMT plug connector for docking applications is also available asstandard and has the option of including a SMT RF coax.

Whatever your requirements, the 9157 series can also be customized to suit your application.

#### **FEATURES AND BENEFITS**

- · Patented 20° angled face on the socket gives self-cleaning face when mated with plug.
  - Metal Latching area integral to socket which saves PCB real estate.
- Integral to socket is a mechanical 50Ω switching coax for SMT termination.
- Single sprung plug contact design gives ten thousand mating cycles and cleaning/wip-ing action.
- Customer has option to terminate own RF coax using KYOCERA AVX custom tooling: 06-9157-7116-01-000.
- SMT plug has unique location pyramids that give positive alignment to portable device, and assist blind mating.
- RoHS Compliant.

•

#### **ELECTRICAL**

- Current Rating: 1.5 Amps / Contact
- Voltage Rating: 125 VAC

#### **ENVIRONMENTAL**

 Operating Temperature: -55°C to +125°C

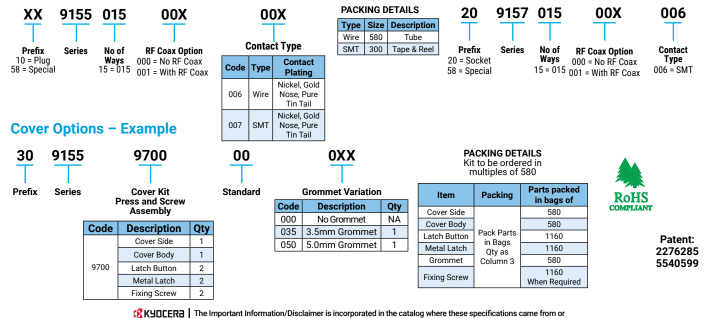
#### **MECHANICAL**

- Insulator Material: Glass-Filled Nylon 46; UL94 V-0
- Contact Material: Beryllium Copper (plug) Phosphor Bronze (socket)
- Plating: Gold over Nickel
- Durability: 10,000 Cycles

#### **HOW TO ORDER**

#### **Plug Options – Example**

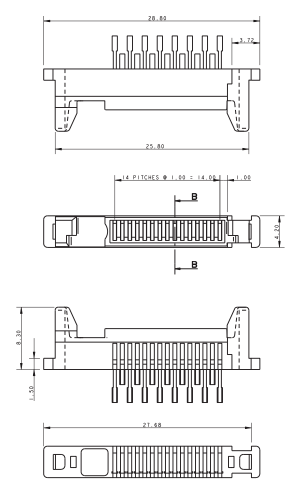
#### Socket Options – Example



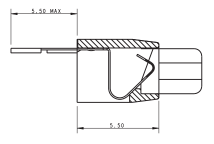
available online at www.avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.



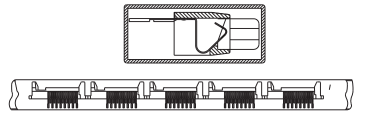
#### 9157 PLUG WIRE WITHOUT COAX







#### **PACKING DETAILS**



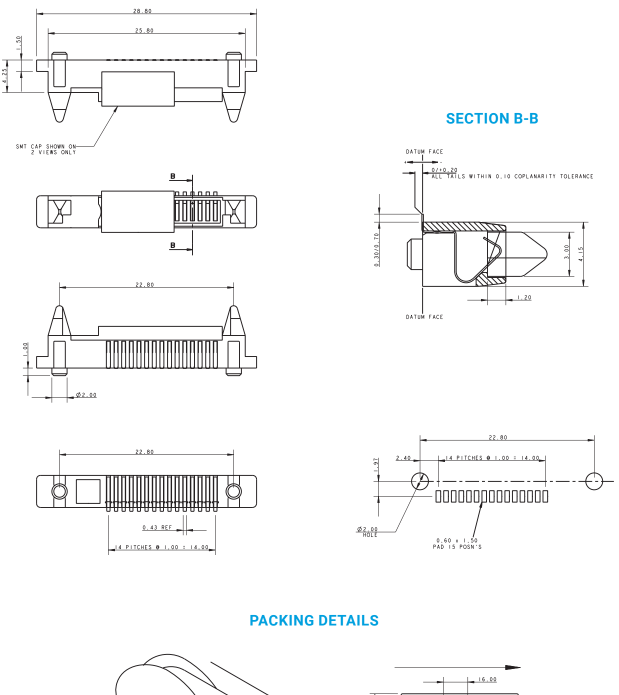
NOTES:

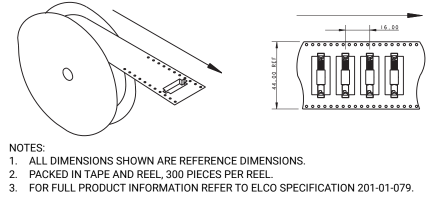
- 1. ALL DIMENSIONS SHOWN ARE REFERENCE DIMENSIONS.
- 2. PACKED IN TUBES, 20 PIECES PER TUBE.
- 3. MINIMUM ORDER QUANTITY 580 PIECES, THEREAFTER TO BE SUPPLIED IN MULTIPLES OF 580.
- 4. FOR FULL PRODUCT INFORMATION REFER TO ELCO SPECIFICATION 201-01-079.

KUDEERA Available online at www.avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.



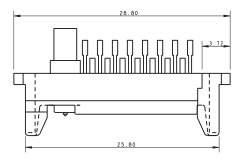
#### 9157 PLUG SMT WITHOUT COAX

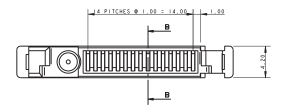




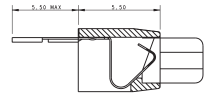


#### 9157 PLUG WIRE WITH COAX

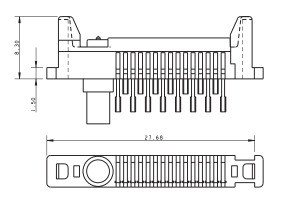


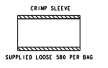


#### **SECTION B-B**



#### **CRIMPING DETAILS**

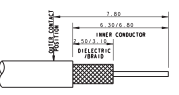




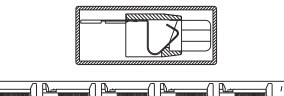


### 

SUPPLIED LOOSE 580 PER BAG



#### **PACKING DETAILS**

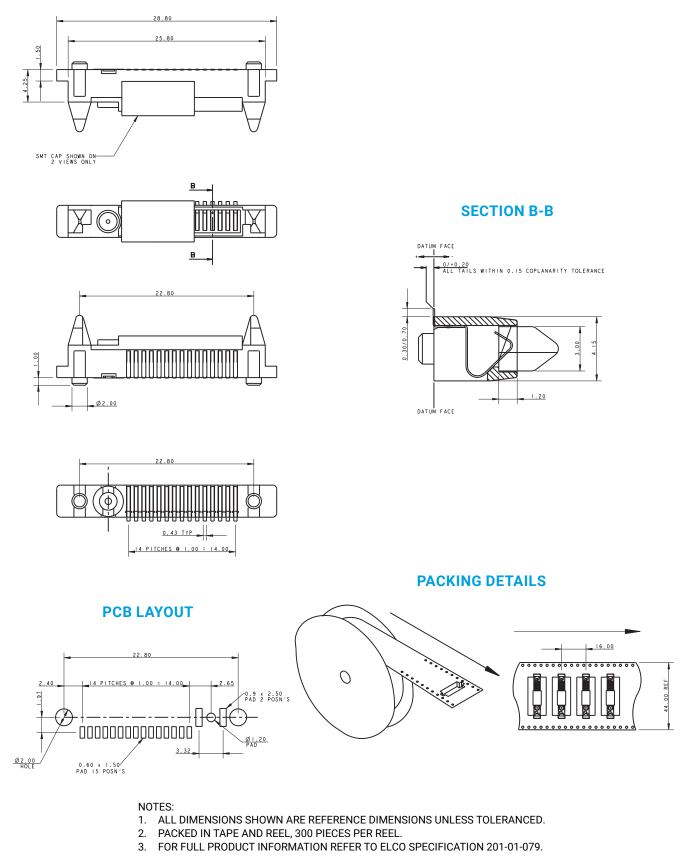


#### NOTES:

- 1. TOOL TO CRIP BARREL ELECO PART NUMBER 06-9157-7117-01-000.
- 2. ALL DIMENSIONS SHOWN ARE REFERENCE DIMENSIONS.
- 3. PACKED IN TUBES, 20 PIECES PER TUBE.
- 4. MINIMUM ORDER QUANTITY 580 PIECES, THEREAFTER TO BE SUPPLIED IN MULTIPLES OF 580.
- 5. FOR FULL PRODUCT INFORMATION REFER TO ELCO SPECIFICATION 201-01-079.
  - KUDEERA 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.

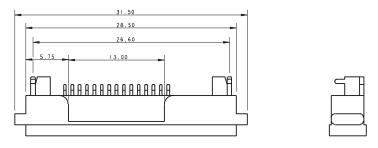


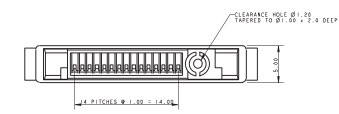
#### 9157 PLUG SMT WITHOUT COAX

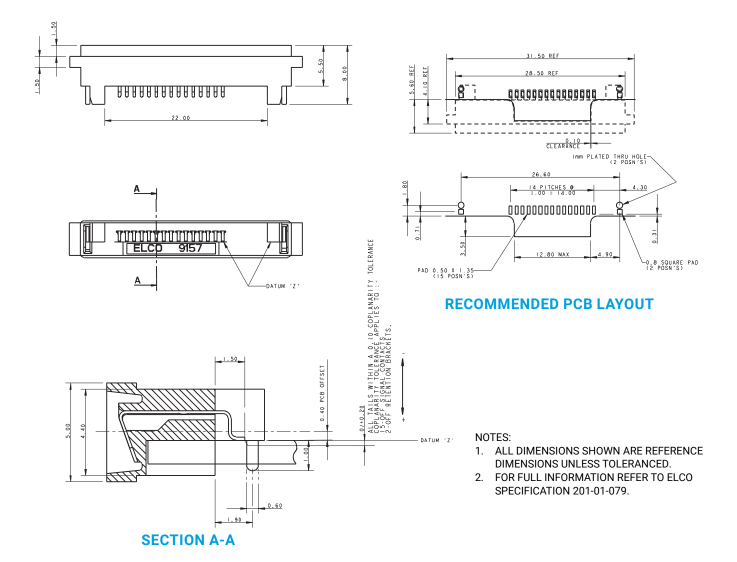




#### 9157 SOCKET WITHOUT COAX

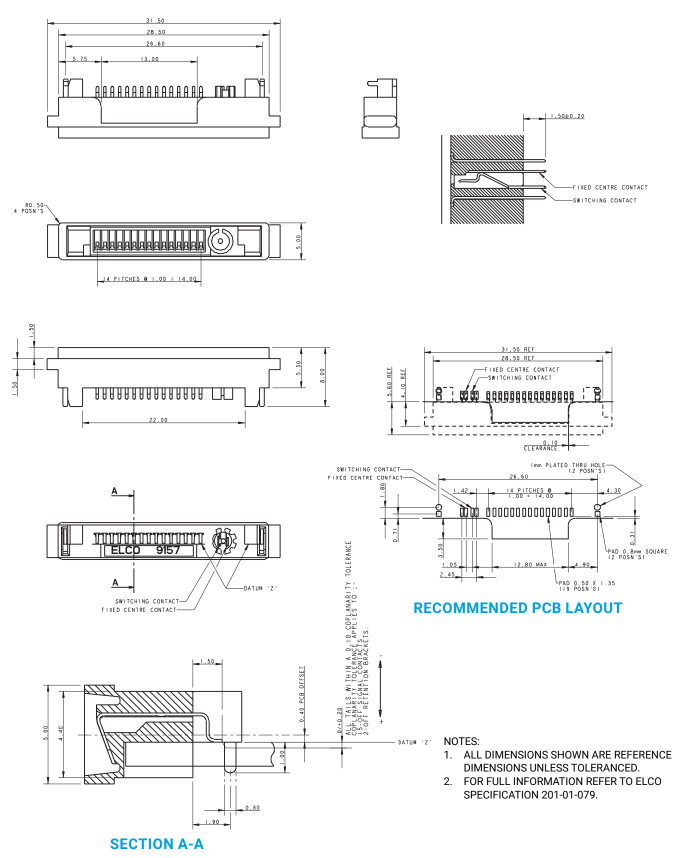








9157 SOCKET WITH COAX

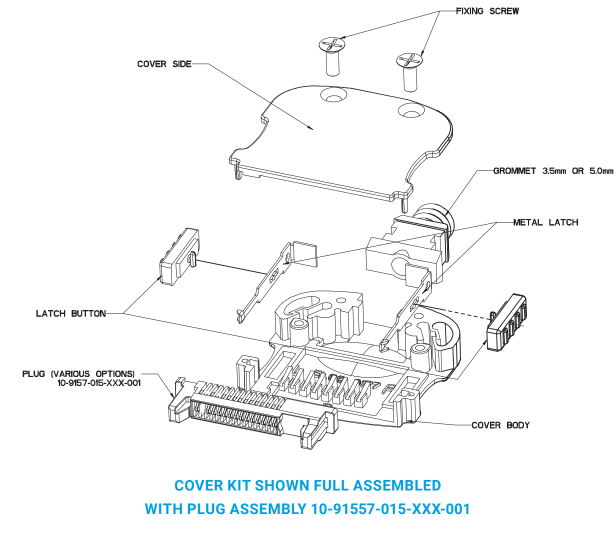


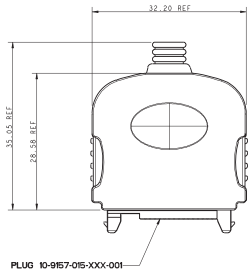
# I/O CONNECTORS



Standard I/O, 15 Position, XX-9157

#### 30-9157-9700-00-XXX PRESS AND SCREW VERSION





7.30 REF

NOTES: 3FOR FULL PRODUCT INFORMATION REFER TO ELCO SPECIFICATION 201-01-079.

## **Mouser Electronics**

Authorized Distributor

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

Kyocera AVX:

<u>109157015000006</u> <u>209157015000006</u> <u>309157970100050</u> <u>109157015001006</u> <u>109157015000007</u> <u>109157015001007</u> <u>309157970000050</u> <u>309157970000035</u> <u>209157015001006</u> <u>00309157970000035</u> 00309157970100050