9157 I/O Connector





APPLICATIONS

Suitable applications include:

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

GENERAL DESCRIPTION

The 9157 series was specifically designed for portable equipment.

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 accessory 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 as standard and has the option of including a SMT RF coax.

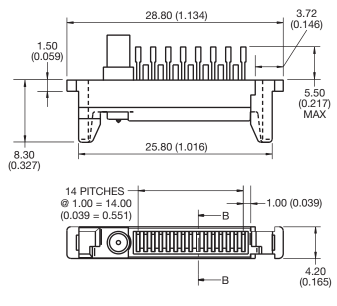
Whatever your requirements, the 9157 series can also be customized to suit your application.

KEY FEATURES AND BENEFITS

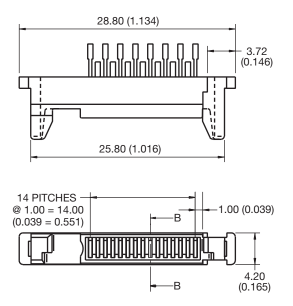
- Patented 20° angled face on the socket gives self-cleaning face when mated with plug.
- Metal Latching area integral to socket which saves PCB real estate.
- Integral to socket is a mechanical 50 $\!\Omega$ switching coax for SMT termination.
- Single sprung plug contact design gives ten thousand mating cycles and cleaning/wiping action.
- Customer has option to terminate own RF coax using 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 available.



Plug Wire with Coax



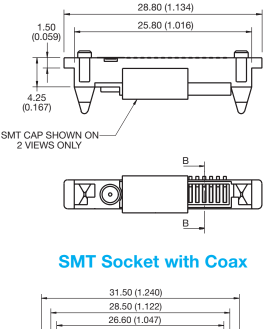
Plug Wire without Coax

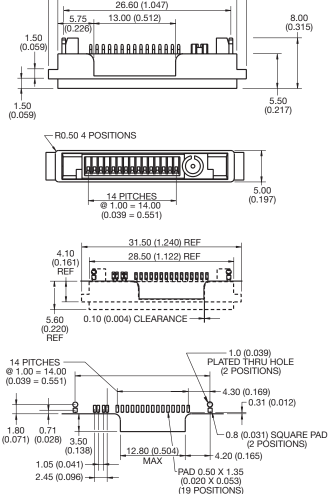


9157 I/O Connector

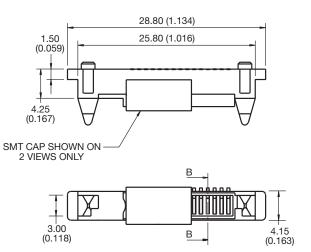


SMT Plug with Coax

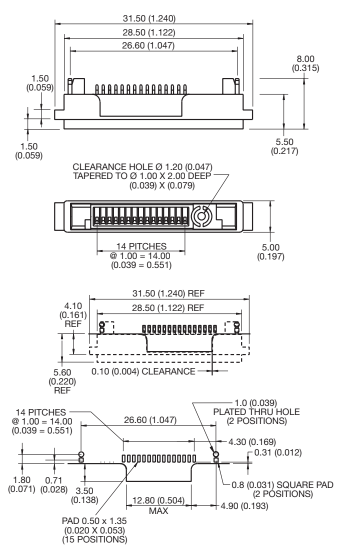




SMT Plug without Coax



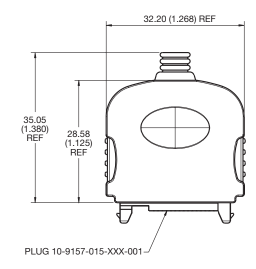
SMT Socket without Coax

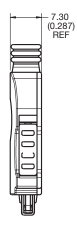


9157 I/O Connector



Cover Kit





HOW TO ORDER

Plug Options – Example 9157 10 015 000 006 Series **RF Coax Option Contact Type** Prefix No of 000 = No RF Coax 10 = Plug006 = Solder Wire Ways 001 = With RF Coax 007 = SMT58 = Special 15 = 015Socket Options – Example 9157 015 000 001 20 Prefix **RF Coax Option Contact Type** Series No of 20 = Socket 000 = No RF CoaxWays 001 = SMT 58 = Special 001 = With RF Coax 15 = 015Cover Options – Example * Parts supplied in kit form 30 9700 00 000 9157 Prefix Series **Cover Version** Standard **Grommet Variation** 30 = Sub Assembly 9700 = Screw/Press-fit 000 = No Grommet $035 = to suit \phi 3.50$ cable 58 = Special Version 9701 = Ultrasonically $050 = \text{to suit } \phi 5.00 \text{ cable}$ Welded Version

Patent: 2276285 5540599

Note: Application tooling to terminate coax cable 06-9157-7116-01-000.