## I/O CONNECTORS

## Standard I/O, 19 Position, XX-9157





Based on our standard 15 way 9157 I/O family, KYOCERA AVX has now released a family 19 way devices. This range includes a SMT 90 degree plug, a wire socket version that is used with the standard 9157 cover and a SMT socket for charging

Options with the 90 degree SMT socket include the sealing of the connector contacts and the connector to the housing. There is also an option to have an EMLB (early mate, late break) on pins 1 and 19.

To achieve the seal to the device housing, it may be necessary to customize the device housing design.

On the SMT 90 degree version, we also have the capability of an integrated DC jack, enabling both the DC jack and the 19 way cover to be plugged in at the same time.

#### **APPLICATIONS**

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

#### **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
- 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**

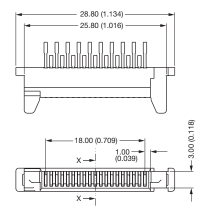
- Insulator Material: Glass-Filled Nylon 46; UL94
- Contact Material: Beryllium Copper (plug) Phosphor Bronze (socket)
- Plating: Gold over Nickel
- Durability: 10,000 Cycles

#### **AVAILABLE DEVICES**

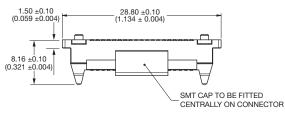
10 9157 019 000 006 Plug wire version 10 9157 019 000 007 SMT charging version 20 9157 019 000 006 90 degree SMT socket 30 9157 97 XX 00 000 **Cover options** 



#### **Plug Wire**

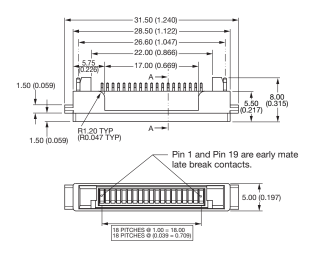


#### **SMT Plug**

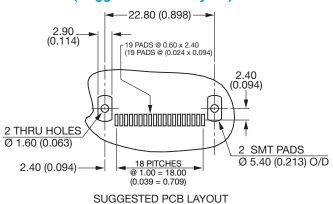




### **SMT Socket**



**SMT Plug** (Suggested PCB Layout)



**SMT Socket** (Suggested PCB Layout)

# I/O CONNECTORS

## Standard I/O, 19 Position, XX-9157



#### **Cover Kit**

