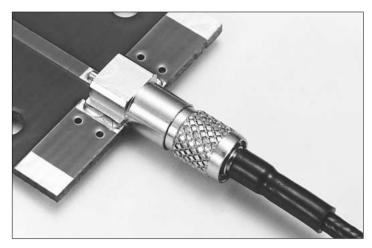
Push-Pull Complete Locking Coaxial Connectors (PC Card Type I Mountable)

POD3 Series



Features

1. Excellent push-pull complete locking method for ease of operation

The connector coupling portion uses a Hirose Electric original push-pull complete locking system.

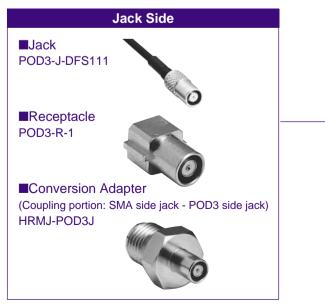
- 1) A sure lock is obtained by holding the connector outside tube portion and just giving it a light push.
- 2) Positive lock prevents easy disconnection.

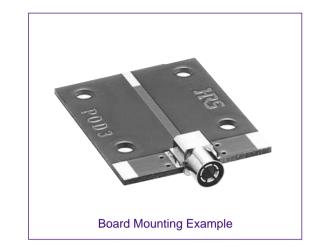
To remove the connector, just hold the connector outside tube portion and pull for a simple release of the lock

Applications

Wireless LAN cards, GPS cards, and miniature wireless communications devices.

Function Diagrams





2. Type II PC Card Mountable

The receptacle thickness is 3.9 mm which permits mounting to the back side of a type II card.

(Note) that at the time of card mounting, use of 0.3mm offset of the board mounting surface from the card center line will result in the same card center axis and connector center axis.

3. High Degree of Matching

The top-touch system used for the coupling method achieves high frequency performance from 0 to 3 GHz with a V.S.W.R. of 1.3 or less.

4. Ultra-Miniature

As a complete locking type, this series achieves a size reduction of approximately 50% in the direction of the diameter as compared to our original POD1 Series.

5. Accommodates Ultra-Fine Cable

These connectors accommodate the use of ultra-fine coaxial Teflon cable which permits high-density wiring inside equipment.

\$\$\phi1.48 (single-layer shielded cable)

····CO-6F FH-SB manufactured by Hitachi Cable, Ltd.

····DFS111-UL1979 manufactured by Junkosha Co., Ltd.

HS _{B23}



Product Specifications

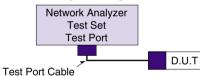
| | Nominal characteristic impedance | 50 ohms | | |
|---------|----------------------------------|-------------|---|----------------------------|
| Ratings | Voltage | 100 V AC | Operating temperature Operating humidity | -30C° to +85C° 95% max. |
| | Frequency | DC to 3 GHz | | |

| ltem | Specification | Condition |
|--|--|--|
| 1. Contact resistance | Inner : 10 m ohms max. Outside: 5 m ohms max. | 100 mA max. |
| 2. Insulation resistance | 500 M ohms min. | 250 V DC |
| 3. Withstanding voltage | No flashover or insulation breakdown. | 300 V AC / 1 minute |
| 4. V.S.W.R.(*) | 1.3 max. | DC to 3 GHz |
| 5. Female contact retention | 0.2 N min. | Measured with a ϕ 0.3 pin gauge |
| 6. Insertion and withdrawal force (plug) | 1.96 N min. | With corresponding connector |
| 7. Durability (Insertion/withdrawal) | Contact resistance: Amount of change 10 m ohms max. | 250 cycles |
| 8. Vibration | No electrical discontinuity of 1μ s or more No damage, cracks, or parts looseness. | Frequency: 10 to 500 Hz, single amplitude of 0.75 mm or acceleration of 98 m/s ² (peak), 2 hours in each of the 3 directions. |
| 9. Shock | No electrical discontinuity of 1μ s or more No damage, cracks, or parts looseness. | Acceleration of 490 m/s ² , 11 ms duration, sine half-wave waveform, 10 cycles in each of the 3 axis |
| 10. Humidity (Steady state) | Insulation resistance 100 M ohms min. (at high humidity) 500 M ohms min. (when dry) No damage, cracks, or parts looseness. | 240 hours at temperature of 25°C to 65°C and humidity of 90% to 96% |
| 11. Temperature cycle | No damage, cracks, or parts looseness. | Temperature: $-55^{\circ}C \rightarrow 5$ to $35^{\circ}C \rightarrow 85^{\circ}C \rightarrow 5$ to $35^{\circ}C$ Time: $30 \text{ min} \rightarrow \text{Within 5 min} \rightarrow 30 \text{ min.} \rightarrow \text{Within 5 min}$ Cycles: 5 |
| 12. Salt spray | No marked corrosion | Exposed to density 5% salt water for 48 hours |

*Voltage standing wave ratio (V.S.W.R.) measuring system.

The above voltage standing wave ratio (V.S.W.R.) standard value is measured in the measuring system as shown below.

Termination

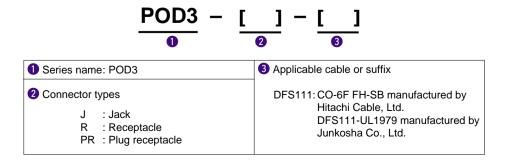


Note1: The cable connector is measured with double ended 10cm cable assembly. Note2: The printed circuit board connector is mounted on the 50 ohms PCB, to which Hirose's adaptor is connected.

Materials

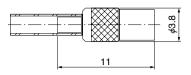
| part | Material | Finish |
|----------------------|-----------------------|--------------------------------------|
| Body | Brass/Phosphor bronze | Gold and nickel plating/Gold plating |
| Insulator | PTFE | |
| Female inner contact | Beryllium copper | Gold plating |
| Male vinnerr contact | Phosphor bronze | Gold plating |
| Spring coil | Piano wire | Nickel plating |
| Heat-shrink tubing | Polyolefin | |

Ordering Information



Jack

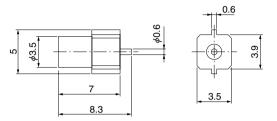




| CL No. | Part Number |
|------------|---------------|
| 327-0152-2 | POD3-J-DFS111 |

Receptacle

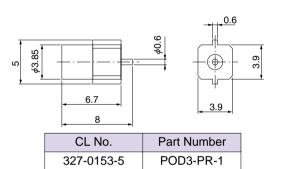




| CL No. | Part Number |
|------------|-------------|
| 327-0154-8 | POD3-R-1 |

■Plug Receptacle





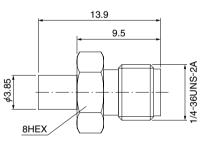
Conversion Adapter

 SMA conversion adapter (Coupling portion: SMA side jack - POD3 side plug)

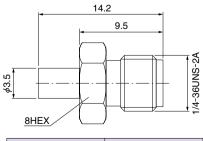


SMA conversion adapter (Coupling portion: SMA side jack - POD3 side jack)





| CL No. | Part Number |
|------------|-------------|
| 311-0285-0 | HRMJ-POD3P |

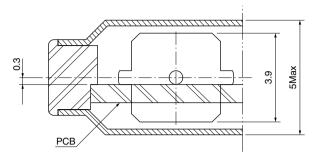


| CL No. | Part Number |
|------------|-------------|
| 311-0286-3 | HRMJ-POD3J |

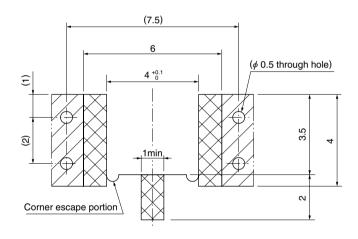


Connector Mounting Condition

The mounting reference diagram is an anticipated diagram of the condition of mounting to a frame offset 0.3 mm from the card center line.



■PCB mounting pattern





Copper foil portion (Resist layer beyond the pad)

