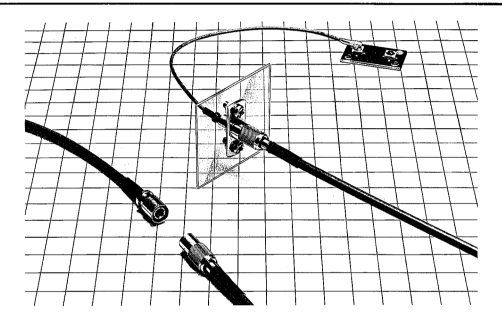
HRS POD1 SERIES

POD1 SERIES PUSH-ON LOCKING MICROMINIATURE COAXIAL CONNECTORS

GENERAL

The POD1 series are coaxial connectors with characteristic impedance of $50\,\Omega$ and very suitable for the external wiring of microwave band and high-speed pulse transmission devices, e.g., mobile communication devices

and measuring instruments. They are widely used for GPS (Global Positioning System). The POD1 series can be completely locked by merely pushing on them.



FEATURES

- (1) Highly-operable and completely lockable.

 Can be locked securely with a mere push with your fingers while holding it at any part. Once locked, the connectors cannot be disconnected with force carelessly applied to the cable. Can be unlocked easily by pulling by the outer shell.
- (2) Good impedance matching Realizes V.S.W.R. of 1.3 or less at D.C., A.C.1 to 2.5 GHz.
- (3) Microminiature

 Half of the dia. of the BNC series and TNC series that have been most popular as completely lockable connectors.

■ MATERIAL / FINISH

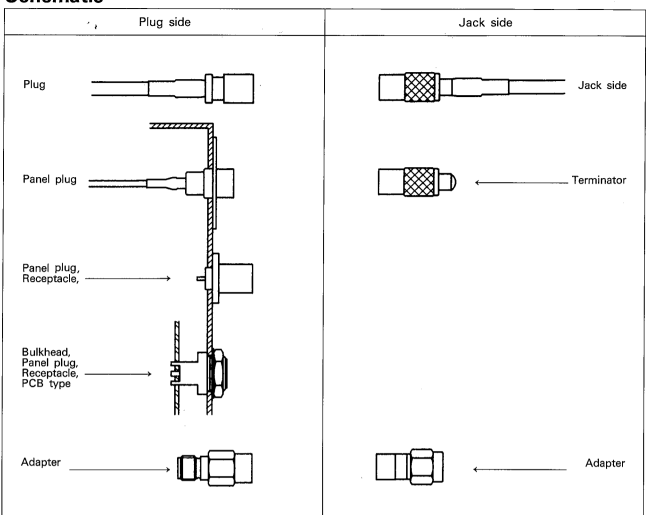
SPECIFICATIONS

Part	Material	Finish
Shell	Brass	Nickel-plated
Spring ring	Beryllium copper	Nickel-plated
Spring coil	Steel	Galvanized
Insulation	Tetrafluoride resin	
Male terminal	Brass	Gold-plated
Female terminal	Beryllium copper	Gold-plated
Crimp sleeve	Steel	Nickel-plated
Heat shrinkable tube	Polyolefin	

ltem	Item Standard	
Contact resistance	5mΩ or less (both center and outer) at 1 ADC	
Insulation resistance	1,000M Ω or higher at 500 VDC (500M Ω or higher at 250 VDC)	
Withstand voltage	500 VDC (r.m.s.) for 1 min. (300 VAC for 1 min.)	
Characteristic impedance	50Ω	
V.S.W.R	1.3 or less at DC-3GHz (excluding terminator)	

():POD1-PP-0456A-C

Schematic

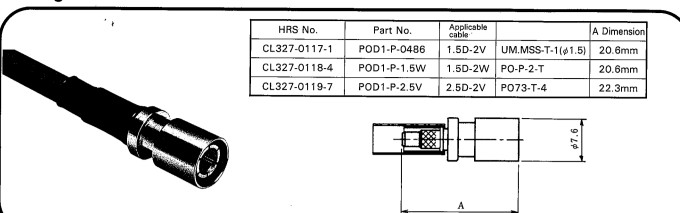


■ PRODUCT INFORMATION

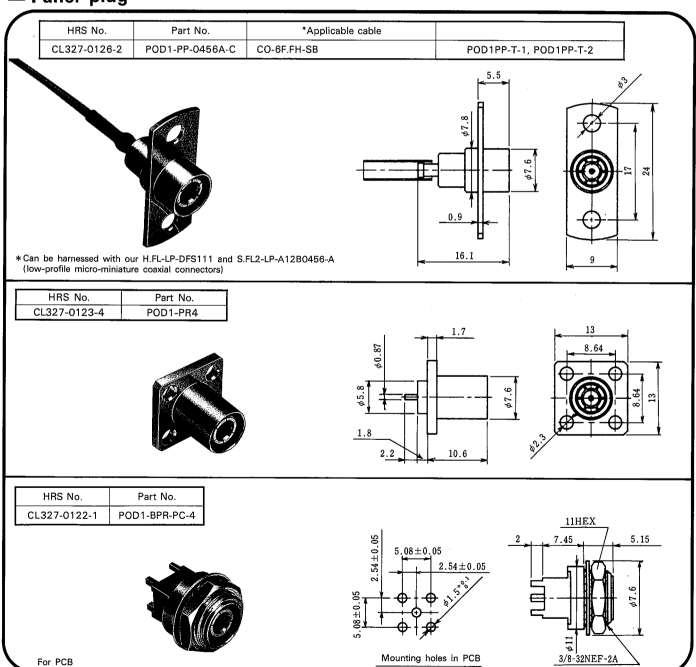
▲ Jack

HRS No.	Part No.	Applicable cable	Connecting tool	Dimension "A
CL327-0127-5	POD1-J-1.5V-C	1.5D-2V	UM.MSS-T-1(1.5mm hole)	27.1mm
CL327-0125-0	POD1-J-1.5W-C	1.5D-2W	PO-P-2-T	27.1mm
CL327-0128-8	POD1-J-2.5V-C	2.5D-2V	PO73-T-4	29.3mm
		\$7.6		

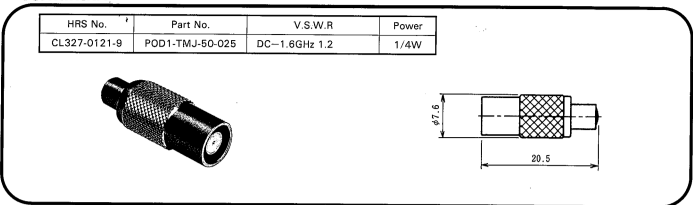
▲ Plug



▲ Panel plug



▲Termination



▲ Adapter

