

Compact Coaxial Connector

PSH2 Series



OUTLINE

PSH2 ultra-compact miniature coaxial connector provides the optimal balance of performance and size. This surface mounted (SMT) RF connector with VSWR performance of 1.3 at DC to 3GHz and VSWR of 1.5 at 3 GHz to 6 GHz and a stacking height of 1.5mm. This low cost connector is suitable for wireless LAN applications based upon IEEE 802-11a.



Frequency Range DC to 6GHz

Characteristic Impedance 50 Ω

FEATURE

- · Applicable frequency ranges DC to 3GHz or 3GHz to 6GHz
- Utilizes 50 ohm coaxial cable size of ϕ 0.81mm
- · Compact and uktra-low profile mated height of 1.5mm
- · 30 mate/demate cycles
- · Custom cable lengths available
- · Applicable for IEEE 802.11a applications
- · RoHs Compliant

APPLICATIONS

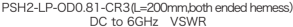
· Wireless LAN, Portable PC, Mobile Phone, Measurement Equipments, Bluetooth.

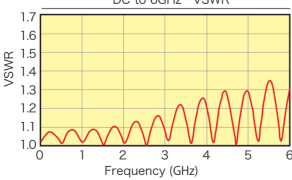
SPECIFICATIONS

Characteristic Impedance	50 Ω
Rated Voltage	60VAC(r.m.s.)
Dielectric Withstanding Voltage	200V AC(r.m.s.) / 1 minute
Insulation Resistance	500M Ω Mim. at 100V DC
Contact Resistance	Contact : 20m Ω max. Outer conductor : 10m Ω max.
V.S.W.R.	1.3 max. at DC to 3GHz 1.5 max. at 3 to 6GHz
Operating Temperature	−40 to +85°C

^{*} The specifications are typical but may not apply to all connectors. Please check the specifications on each item with its drawing from us when you use.

Mating Height Plug Receptacle PSH Series PSH2 Series

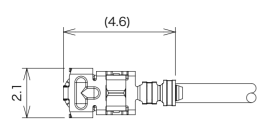




[©] Please acknowledge that the specification etc. of this catalog might change by the improvement etc. without notice. Moreover, the characteristic and the specification of the published product are the reference values.

Please confirm the content with the latest delivery specifications when you use the product

▶ Plug Cable Assembly



1.3		
	(3.8)	

Applicable Cable	Part Number	Outer Conductor Finish	
Dia. φ 0.81 PSH2-LP-OD0.81-CR3		Au	

* Plug connector is available in only cable assembly.

MATERIAL/ FINISH



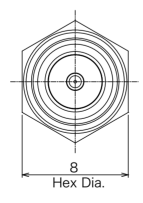
ltem	Material / Finish			
пеш	Plug			
Outer Conductor	Copper Alloy / Au Plating			
Contact	Copper Alloy / Au Plating			
Insulator	Thermoplastic Resin / Black			

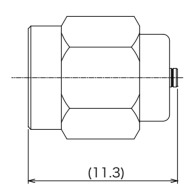
Applicable Cable Size

I	Cable Size	Center Conductor	Insulator	Outer	Cable Dia.	Coble Die	Characteristic	Attenuation max.(dB/m)	
	Cable Size	Senter Conductor	irisulator	Conductor		Impedance	3GHz	6GHz	
	O.D. ϕ 0.81	7/0.05 (AWG36)	φ 0.4	Single Braid	φ 0.81	50 Ω	6.2	9.4	
		Ag Plating	FEP	Sn Plating	FEP	50 12	0.2	9.4	

Adapter

DMP-SA-PSH2J

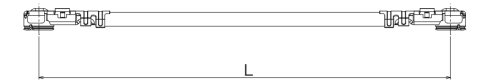




Please acknowledge that the specification etc. of this catalog might change by the improvement etc. without notice.
 Moreover, the characteristic and the specification of the published product are the reference values.
 Please confirm the content with the latest delivery specifications when you use the product.

PSH2 Series Unit: mm

Cable Assembly



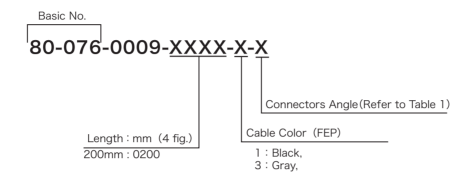


Table 2. Cable Length

Cable Length : L	Tolerance
25 ≦ L ≦ 200	±3
200 < L ≦ 500	±5
500 < L ≤ 1000	±10
1000 < L	±1.5%

Table 1. Connector Angle

Connector Angle 1	Connector Angle 2		
Connector Angle 3	Connector Angle 4		

[©] Please acknowledge that the specification etc. of this catalog might change by the improvement etc. without notice. Moreover, the characteristic and the specification of the published product are the reference values.

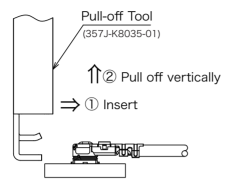
Please confirm the content with the latest delivery specifications when you use the product.

▶ Instruction Manual

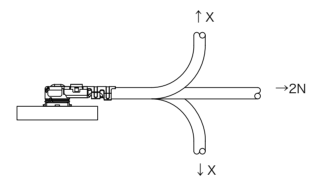
When mating the connector, please insert the connector along the center conductor.

When unmating the connector, please pull off vertically by using below tool (No.357J-K8035-01) $\,.$

Excessive torsional mating causes to be broken.



Allowable cable load at mating
 Do not add the load more than right figure.



Please acknowledge that the specification etc. of this catalog might change by the improvement etc. without notice.
 Moreover, the characteristic and the specification of the published product are the reference values.
 Please confirm the content with the latest delivery specifications when you use the product.