4 Hole, Panel Mount type



Withwave's 2.92mm Connector with Panel Mount type is are specially designed for RF & microwave applications such as modules, sub systems and microwave repeaters and offers compatible mating style to SMA, 3.5 mm connectors and easy mounting on the panel.





Features

- Freq Range : DC to 40 GHz

- Type of Connector: 2.92 mm (Female) with panel mount

VSWR(Max): 1.3: 1

- Body: Brass (Sn+Ni Plated)

Application

RF & Microwave Modules

- Sub Systems

- Microwave Repeaters



Specification

Scope	Items Specification	
Electrical	Freq. range	DC to 40 GHz
	Impedance	50 Ohm
	VSWR(Max)	1.3 :1 (DC to 40 GHz)
	Dielectric Withstanding Voltage(V,DC)	500
Material Environmental	Body	Brass (Sn+Ni plated)
	Center Contact	BeCu (gold plated)
	Insulator	Special dielectric
	Gasket	Silicon Rubber(Red)
	Temperature(Operating)	-40 to +125 degree
	Salt spray	720hrs

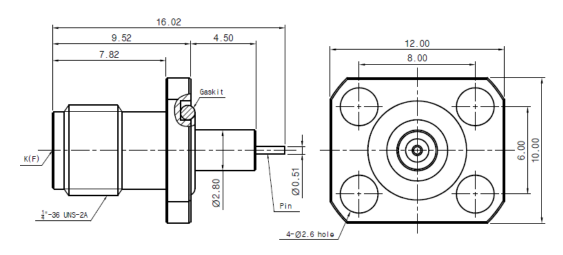
4 Hole, Panel Mount type



Drawing

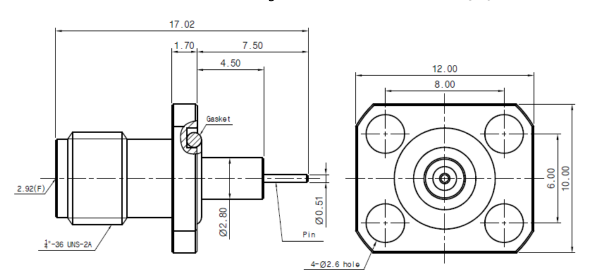
Part No: PM03FS060

Pin length: 2.0 mm Unit : mm



Part No: PM03FS062

Pin length: 3.0 mm Unit: mm



4 Hole, Panel Mount type



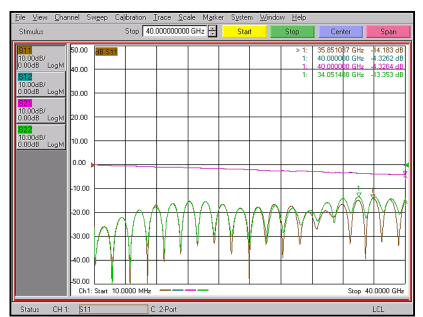
Test Result

Substrate: RO4350B (10 mil)

Part No.: PM03FS060



* Substrate length: 40 mm



4 Hole, Panel Mount type



Revision History

Revision	Date	Changes
Ver 1.0	2022-05-30	Released 2.92 mm Connector with 4 Hole, Panel Mount type