DC to 27 GHz



**Withwave's High Performance SMA Connectors** are specially designed for RF/microwave application. This field replaceable connectors are easy to install/replace and precision manufacturing allows superior electrical performance up to 27 GHz.

These connectors are available with three mounting configurations and assembly is preciously controlled to ensure consistency of performance.



#### Specification

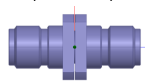
Scope	Items	Specification
Electrical	Freq. range	DC to 27 GHz
	Impedance	50 Ohm
	VSWR(Max)	1.10 :1 (DC to 18 GHz) 1.15 :1 (18 to 27 GHz)
	Insulation Resistance (Min)	5,000 megaohms
	RF Leakage	- 90 dB
Material	Body	Stainless Steel (Passivated)
	Center Contact	BeCu (gold plated)
	Insulator	Special Dielectric
Environmental	Temperature	-40 to +135 degree
	Thermal Shock	MIL-STD-202, Method 107, Condition A
	Corrosion	MIL-STD-202, Method 101, Condition B
	Vibration	MIL-STD-202, Method 204, Condition D
	Moisture Resistance	MIL-STD-202, Method 106

\*RoHS Compliant

## Design Assistance

- 3D Model for Mechanical Layout (STEP file)
- ANSYS HFSS models (version 17.0 or newer) for 3D EM(Electromagnetic) Simulation

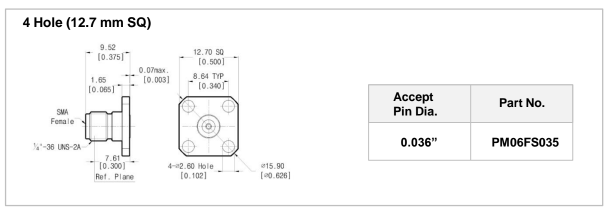


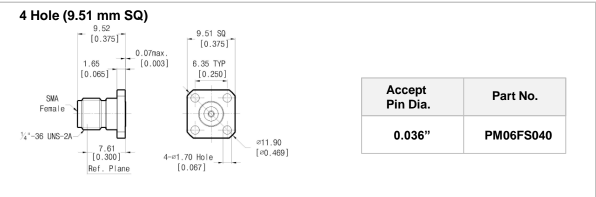


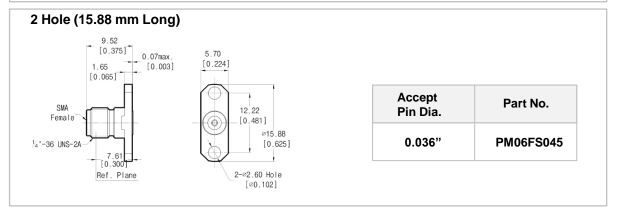
#### DC to 27 GHz



## ■ Drawing\_ High Performance SMA Jack (Female)



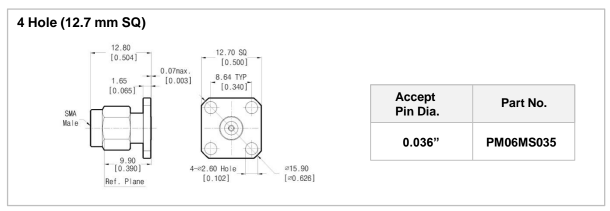


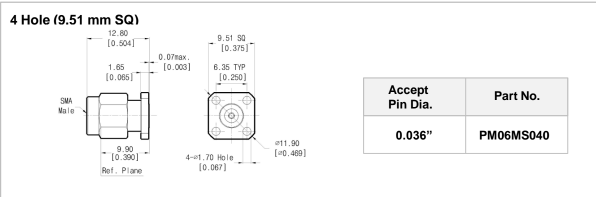


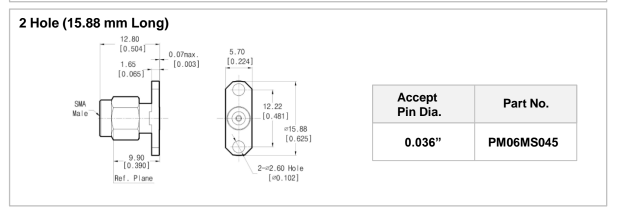
#### DC to 27 GHz



### ■ Drawing\_ High Performance SMA Plug (Male)







#### DC to 27 GHz

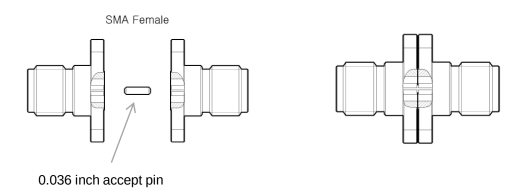


#### Test Result

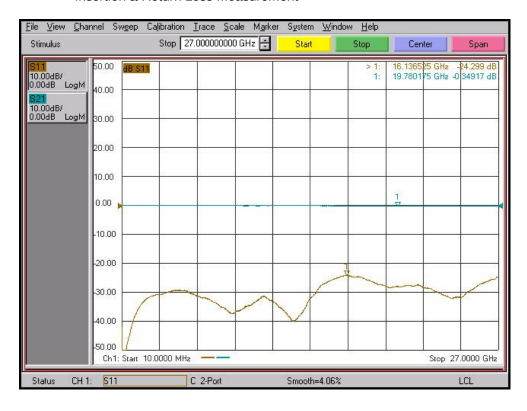
#### **Back-to-Back Test**

#### **Female Type**

Part No: PM06FS035



- Freq. Range: 10 MHz ~27 GHz
- Insertion & Return Loss Measurement



#### DC to 27 GHz

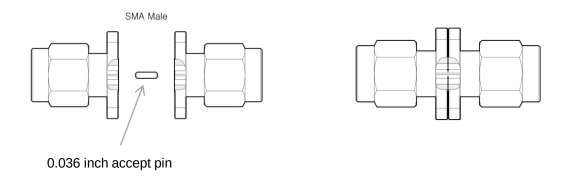


#### Test Result

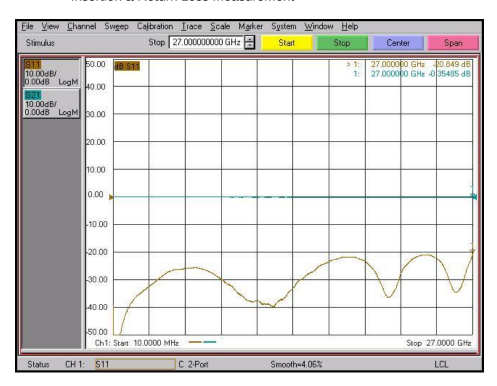
#### **Back-to-Back Test**

#### **Male Type**

Part No: PM06MS035



- Freq. Range: 10 MHz ~27 GHz
- Insertion & Return Loss Measurement



DC to 27 GHz



## ■ Competitive cross-Reference

Southwest P/N	Withwave P/N
212-503SF	 PM06FS035
212-513SF	 PM06FS040
214-503SF	 PM06FS045
211-503SF	 PM06MS035
211-513SF	 PM06MS040
213-503SF	 PM06MS045

DC to 27 GHz



### Revision History

Revision	Date	Changes
Ver 1.0 Ver.1.1 Ver 2.0	2016-04-05 2020-01-01 2020-03-01	Released High Performance SMA Updated Drawing Add Design Assistance for ANSYS HFSS 3D simulation model