SMP Connectors

DC to 18 GHz

withwave Next Generation Connectivity

Thread-in Catchers-Mit. type Next Generation Connectivity

WithWave's SMP Thread-in Catchers-Mit. Connectors cover wide frequency ranges from RF to Microwave with excellent frequency performance and high density. This connector operates up to 18 GHz and offers excellent performance. The best applications could be 5G complex mobile communications modules, systems and various other wireless systems.

■ Features

- Frequency range: DC to 18 GHz
- High density PCB Thru-hole Connector
- Push-on mating for quick installation
- Catchers-Mit. type



Application

- Telecommunication
- High Speed Applications
- Broadband

Specification

Scope	Items	Specification
Electrical	Freq. Range (Max)	18 GHz
	Impedance	50 Ohm
Material	Connector Type	SMP(Male)
	Body	Stainless Steel (Passivated)
	Contact	Brass (Gold Plated)
	Insulator	Special dielectric
Mechanical & Environmental	Temperature	-40 ~+125 °C

*RoHS Compliant

Ordering Information

Interface	Part No.
Catchers mit.	PM05MS004
Smooth bore	PM05MS005
Full Detent	PM05MS006

Thread-in Catchers-Mit. type Next Generation Connectivity



■ Test Condition

- Frequency: 10 MHz to 18 GHz

- DUT: SMP(M) Thread-in (PM05MS004) x2

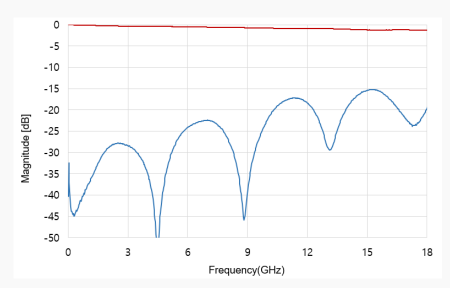
- Test PCB: Rogers 4003 8mil

- Test Adapter : SMP(F) to 2.92mm(F) Adapter x2



■ Test Results

Freq: 10 MHz to 18 GHz



Drawing

