# SuperSMA Jack (Female) 2 Hole .500 Long D590-P12-F04

This model D590-P12-F04 is a Connector utilizes the basic PTFE dielectric interface and features low VSWR mode free through 27 GHz and less than -100 dB RF leakage. The thick outer conductor wall provides great durability to assure reliability in repeat mating, enhancing component performance.

#### Features

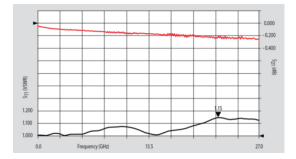
low VSWR
free through 27 GHz and less than -100 dB RF leakage.
Available Accesories
50 ohm Seal
Applications
Telecom Communication
Sub-assemblies
Radio equipment and instruments
Wireless Communication

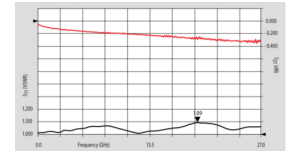
### **Electrical Specifications**

Test Labs Instrumentations

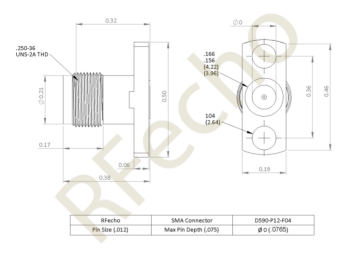
Frequency	(18-27) GHz
Flange Size	.500 L
Mounting	2-Hole Flange
Hermetic Seal Available	YES
Accepts Pin Diameter	.012
Gender	Female
Flange Hole Diameter	.102
Tools, C-bore	T-291-5
Tools, Solder	T-212-15

#### **Isolation & VSWR**





## PRODUCT DIMENSIONS





RFecho A Gateway to RF World