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

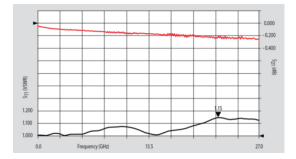
low VSWR
free through 27 GHz and less than -100 dB RF leakage.
Available Accesories
50 ohm Seal
Applications
Telecom Communication
Sub-assemblies
Radio equipment and instruments
Wireless Communication

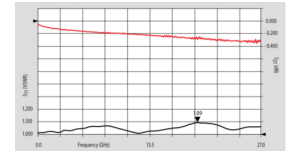
Electrical Specifications

Test Labs Instrumentations

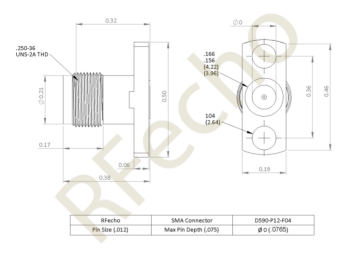
Frequency	(18-27) GHz
Flange Size	.500 L
Mounting	2-Hole Flange
Hermetic Seal Available	YES
Accepts Pin Diameter	.012
Gender	Female
Flange Hole Diameter	.102
Tools, C-bore	T-291-5
Tools, Solder	T-212-15

Isolation & VSWR





PRODUCT DIMENSIONS





RFecho A Gateway to RF World