

SMA Female Connector Field Replaceable with 2 Hole Flange | Hole Spacing 12.2mm | Acceptable Pin Diameter 0.38mm | DC-26.5GHz



1.6 SOCKET TO ACCEPT © 0.38 PIN 2(.079") MAX DEDPTH 2(.079") MAX DEDPTH 2.070" MAX DEDPTH 2.070" SOCKET TO ACCEPT © 0.38 PIN 2.079") MAX DEDPTH 2.070" SOCKET TO ACCEPT © 0.38 PIN 2.079") MAX DEDPTH 2.070" SOCKET TO ACCEPT © 0.38 PIN 2.079") MAX DEDPTH 2.070" SOCKET TO ACCEPT © 0.38 PIN 2.079") MAX DEDPTH 2.070" SOCKET TO ACCEPT © 0.38 PIN 2.079" SOCKET TO ACCEPT © 0.38 PIN 2.075" SOCKET TO ACCEPT © 0.38 PIN 3.075" SOCKET TO ACCEPT © 0.38 PIN 5.75" Dimensions are in mm



Product Configuration	
Body Style	Straight
Connector Series	SMA
Connector Polarity	Standard
Connector Gender	Female
Termination Type	Field Replaceable Contact
Connector Impedance (Ohm)	50
Mount Method	2 Hole Flange
Electrical Specifications	
Frequency	DC - 26.5GHz
VSWR / Return Loss	≤1.15
Insertion Loss	≤ 0.1 x Sqrt.(f_GHz)

Mechanical Data	
Min. Mating Cycles	≥500
Body Material	Stainless Steel
Body Plating	Passivated

Enviromental Specifications	
RoHS Compliant	Yes
Operating Temperature Range	-55 °C to +165 °C
MIL/STD	N/A

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