SRFS TELEINFRA





698-3800MHZ N Female 10 Db Directional Coupler

Product Description:

698-3800MHZ N Female 10 Db Directional Coupler

698-3800MHZ N Female 5dB 6dB 7dB 8dB 10dB 12dB 15dB 20dB **RF Air Dielectric DAS IBS Directional Coupler**

.P/N Model:VN-DC-0738-ON5 (5dB Coupler...)

.For DAS IBS Application

.Coupling Degree: Can Be Customized

.Low PIM: Up To -165dbc @ 43dBM*2

.Installation: Screw Or With Brakets.

.Installation: Screw Or With Brakets

		176 10,771	
		136 [5,35]	
	員	Jo 0	
	COP		R [5] 1
	IN-		23.5 L2
30dB		الح الح	, in
Jour	93 [90,I	20 (1.18]	
	0		
			23 [0.9]

172 [6 77]

Mechanical & Electrical Specifications									
art Number SRFS-DC-0738-ONx									
Operating Frequency (MHz)	rating Frequency (MHz) 698-3800								
Impedance (Ohm)	50								
VSWR	≤1.25								
Coupling (dB)	5 ± 0.8	6 ± 0.8	7 ± 0.9	10 ± 1.0	15 ± 1	20 ± 1.2	30 ± 1.5		
Insertion Loss (dB)	≤2.05	≤1.65	≤1.45	≤0.8	≤0.5	≤0.22	≤0.2		
Isolation (dB)	≥23	≥24	≥25	≥28	≥33	≥38	≥45		
IM3 (dBc @ 2×43dBm)	-155 / -163								
Application Indoor & Outdoor									
Degree of Protection	IP65								
Operating Temperature (°C)	-40 ~ + 80								
Interface	N Female								
Handling Power (Watt, max)	300								
Peak Power (Watt, max)	1200								
Dimension (mm)	136 × 44 × 23 (excludes connector)								
Net Weight (g)	360 ± 20	360 ± 20							
Packing Dimensions (mm)	180 × 75 × 30								
Packing Carton Size(mm)	400 × 380 × 170								
ROHS Compliance	Yes		•		•				



Plot no 10 Shiv Vihar A Block Najafgarh Nala Road Vikasnagar Uttam Nagar New Delhi-110059

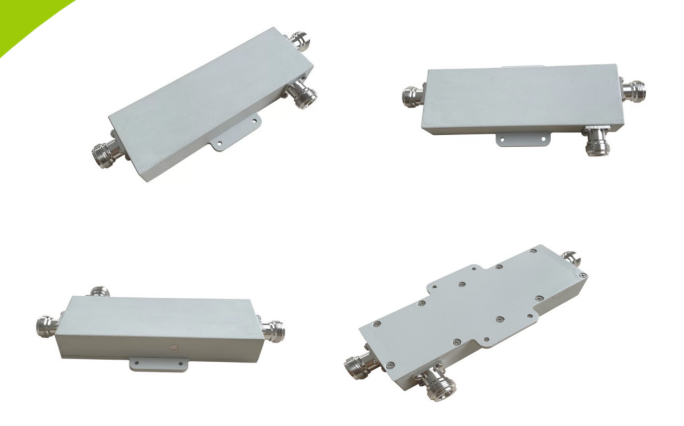


SRFS TELEINFRA





698-3800MHZ N Female 10 Db Directional Coupler



Directional couplers are a passive device used mostly in the field of radio technology. They couple a defined amount of the electromagnetic power in a transmission line to a port enabling the signal to be used in another radio system or next radio equipment. An essential feature of directional couplers is that they only couple power flowing in one direction. Power entering the output port is coupled to the isolated port but not to the coupled port. A directional coupler designed to split power equally between two ports is called a **hybrid coupler**, for example ,3dB hybrid coupler.

SRFS directional coupler are based on different design ,such as micro-stripline, air-dielectric ,thin film ,waveguide etc.

Directional couplers have many applications. These include providing a signal sample for measurement or monitoring, feedback, combining feeds to and from antennas, providing signal taps for cable and/or Distributed Antenna Systems such as cable TV, mobile signal coverage and separating transmitted and received signals on telecom systems.



Plot no 10 Shiv Vihar A Block Najafgarh Nala Road Vikasnagar Uttam Nagar New Delhi-110059

