Information



Product.

N-Male to Rigth Angle N-Female Adapter

Prod No.

FCCC-AD-1132-HN

Information:

The Adapter is superior performance for both return loss and intermodulation distortion.

Other Details

- According to IEC 60169-16
- Very robust, extremely stable and with waterproof specifications
- Low IMD and low VSWR provides improved system performance
- Excellent mechanical and environmental properties

Environmental and Mechanical Specifications

Temperature Range

Sealing Class

- IP67 protection
- Excellent electrical conductivity
- Compliant RoHS

Technical Specification

recrimedispecii	Teanon -			
Item		DATA		
Adapter		N male to right angle N female according to IEC 60169-16		
Mounting angle		Straight to Right angle		
Material and Plating				
Inner Contact		Brass alloy / Silver Plating		
Outer Contact		Brass alloy / Tri-alloy		
Insulator		PTFE		
Electrical Characterist	ics			
Characteristics Impedance		50 Ω	Ser.	
Frequency Range		DC - 3.5GHz		
Insulation Resistance		≥5000ΜΩ	Legit Co	, edit. Co
Inner Contact Resistance		≤1.0 mΩ		
Outer Contact Resistance		≤1.0 mΩ		
Insertion Loss		≤0.10 dB		
VSWR		≤1.12		
PIM3		≤-150dBc@2*20W		

-40~+85

IP67