Information





Product.

FCCC 7/16 straight din male connector for 1/2" LCF feeder cable

Prod No.

FC-1110

Application and Properties:

The FCCC 1/2-7/16 straight connector for 1/2" LCF feeder cable is series 7/16 RF coaxial connector, characteristic impedance is 50Ω and is connected to 1/2" LCF feeder cable . The clamp RF coaxial provides superior performance for both return loss and intermodulation distortion.

This 1/2-7/16 male clamp connector is ideal for those applications where vibration resistance and environmental protection is important, such as radio base stations and broadcast communication applications because has features such as low RL, low IMD, high power capacity, low VSWR, and and air tightness.

Other Details

- Inner conductor material is brass and material of outer conductor is brass plating with Tri-Alloy
- Return loss and signal loss are minimal and adaptive with a wide variety of standard feeders
- VSWR<1.15
- Resistance to mechanical shock and vibration
- Excellent mechanical and environmental properties
- IP68 protection
- Excellent electrical conductivity
- · Compliant with DIN, IEC, MIL-STD, RoHS, and etc

Technical Specification

Materials Specifications				
, CO	Housing	Brass plating with Tri-Alloy	10	
	Insulator	PTFE		
Last Credit	Center Conductor	Phosphor bronze plating with Silver	5	
	Other Metal Parts	Brass		
Electrical Specifications				
	Impedance, Ω	50		
Frequency Range, GHz		2.5		
3rd Order IMD, dBc		≤-155		
RF Operating Voltage, Vrms		≤884		
	DC Test Voltage, V	2 <mark>50</mark> 0		
Inner Contact Resistance, mΩ		≤0.80		
Outer Contact Resistance, mΩ		≤1.50	OF.	

Continuo	ance			
Insulation Resistance, MΩ Average Power, W Peak Power, kW VSWR Insert Loss, dB Shielding Effectiveness, dB	≥10000 1000@ 900MHz ≤15.60 ≤1.15 @0.8~2.5GHz ≤0.08 110			
Mechanical and Environmental Characteristics Durability 500				
Connector Retention Tensile Force, N Connector Retention Torque, N.M	890 5.42			
Operating Temperature, C	-40~+85			
Storage Temperature, C Waterproof	-65~+125 IP68			
Instrument of the state of the	Int Clean			
Control Contro	La Contraction La Con			
La Create Control La Create Co	The Country of the Control of the Co			
To C Guille Confirm	To County			