

PR-RCP1-NF-C07

N female connector for 1 5/8" coaxial cable

PROSE

- 50 Ω impedance
- N female interface
- Field installation
- Frequency 11 GHz
- Working frequency up to 2.7GHz
- Good return loss and intermodulation performance

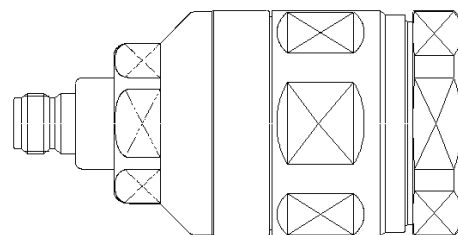


Photo for reference

Part number

PR-RCP1-NF-C07	N female connector for 1 5/8" coaxial cable
	According to IEC61169-16

Part list

NO.	Description	Material	Plating
1	Inner conductor	Bronze	Ag
2	Outer conductor	Brass	Tri-alloy
3	Body	Brass	Tri-alloy
4	Insulator	TPX	
5	O-ring	Silicone rubber	

Document

Document	MA_RCP1-1 5/8 installation instruction
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Electrical data

Characteristics impedance	50 Ω
Insulation resistance	$\geq 5G\Omega$
Center contact resistance	1m Ω
Outer contact resistance	0.25m Ω
Dielectric withstanding voltage	2500V rms
Operating voltage	1400V rms
Insertion loss	0.05* $\sqrt{F}$ GHz dB
Return loss	≤ -30 dB @ DC-1.0GHz
	≤ -28 dB @ 1.0-2.2GHz
	≤ -26 dB @ 2.2-2.7GHz

DTF	$\leq -35\text{dB @DC-1.0GHz}$
	$\leq -30\text{dB @1.0-2.7GHz}$
Intermodulation (3 rd Order) , 2x43dBm	$\leq -160\text{dBc}$

Mechanical data

Interface	N female
Suitable cable	1 5/8" coaxial cable
Mating cycles	≥ 500 times
Coupling nut retention	$\geq 450\text{N}$
Connector torque proof recommend	0.7 to 1.3N.m

Environment

Working temperature	-45°C to +85°C
Weather standard	IEC 60068 40/085/21
Thermal shock	IEC 60068-2-14-Na
Vibration	IEC 60068-2-6-Fc
Shock	IEC 60068-2-27
IP protection	IP68, mated pair
RoHS	Compliant

Notice

- 1, The connection should be covered with addition weatherproof kits for long time duration.
- 2, Connection molding shape may be changed during the product life-time due to the manufacture skill upgrade.

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