

Connectors for LSC/RMC 5/8" radiating cables

FEATURES

- High contact force and inner contacts made in a high-strength copper alloy
- Silver plated
- Watertight (IP67/IP68)
- Corrosion resistant
- Quick trimming tool
- Installation "fit on and tighten it"



NF50R58

The connectors are designed according the standard interfaces as N. Contact components are silver plated to minimize insertion loss; mechanical parts are nickel plated for heavy-duty handling and best corrosion resistance. The special quick trimming tool make installation very easy and cost effective in time.

SPECIFICATIONS

Connector type	N-female
Electrical specifications	
• Nominal impedance [Ω]	50
Reflection coefficient @ 3 GHz [dB]	≥35
• Insulation resistance [G Ω]	≥5
• Test voltage (at sea level) [kV rms, 50Hz]	2.5
Working voltage (at sea level) [kV rms,50Hz]	1
 Contact resistance (outer contact) [mΩ] Contact resistance (inner contact) [mΩ] 	≤2 ≤2
	\$2
Mechanical specifications	
 Torque of coupling mechanism [Nm] 	3 to 5
• Tensile strength of coupling mechanism [N]	400
Cable retention [N]	> 500
Mechanical endurance (Nr of couplings) Length [mm]	≥ 500 63
Weight [g]	190
5 -5-	170
Environmental specifications	
• Temperature range	40 °C to +85 °C (-40 °F to +185 °F)
Degree of protection	IP67/IP68 (mated connectors)
Materials	
• Externals parts	Electroless nickel plated brass
Outer contact	Passivated silver plated brass
Inner contact	Passivated silver plated high-strength copper alloy and brass
• Dielectric	PTFE and (or) TPX
 Gaskets 	High quality silicone & nitrile
Tool codes	
• 5/8"	SPTC50R58
Connectors codes	
• 5/8"	NF50R58