

## Connectors for LSC/RMC 1/2" 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"
- New 4.3-10 interface available





43FR12

NF50R12

The connectors are designed according the standard interfaces as 4.3-10, N or DIN 7-16. 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-male	N-female	7-16 female	4.3-10 female
Electrical specifications				
<ul> <li>Nominal impedance [Ω]</li> <li>Reflection coefficient @ 3 GHz [dB]</li> </ul>	50 ≥ 35			
<ul> <li>Insulation resistance [GΩ]</li> <li>Test voltage (at sea level) [kV rms, 50Hz]</li> <li>Working voltage (at sea level) [kV rms,50Hz]</li> <li>Contact resistance (outer contact) [mΩ]</li> </ul>		≥ 5 2.5 1	≥ 10 4 2.7	≥ 5 2,5 1
• Contact resistance (inner contact) [m $\Omega$ ]	≤ 2			
Mechanical specifications				
<ul> <li>Torque of coupling mechanism [Nm]</li> <li>Tensile strength of coupling mechanism [N]</li> <li>Cable retention [N]</li> <li>Mechanical endurance (Nr of couplings)</li> </ul>		to 5 400 500 ≥ 5	30 1000 > 1000	5 500 500
Environmental specifications				
Temperature range     Degree of protection	-40 °C to +85 °C (-40 °F to +185 °F) IP67/IP68 (mated connectors)			
Materials				
Externals parts     Outer contac     Inner contact     Dielectric     Gaskets	Passivated silver plated or electroless nickel plated brass Passivated silver plated brass Passivated silver plated high-strength copper alloy and brass PTFE and (or) TPX High quality silicone & nitrile			
Tool codes				
• 1/2"	SPTC50R12			
Connectors codes				
• 1/2" *	NM50R12	NF50R12	716FR12	43FR12

<sup>\*</sup> not suitable for 1/2" "A" Series cables