

TECHNICAL DATA SHEET

50 ohm Connectors for RF Cables



Connector 7/8" for EC5-50-A (5228A) and EA5-50 (5227)

FEATURES

- Low reflection coefficient (up to 3.0 GHz)
- Low PIM level
- High contact force through inner contacts made in a high-strength copper alloy
- Watertight (IP67/IP68)
- Corrosion resistant
- Quick trimming tool for cable preparation
- Fully compatible with copper & aluminium cable







NM50V78N1

43FV78N1

716FV78N1

The connectors are designed according the standard interfaces as N, DIN 7-16 or 4.3-10. Contact components are silver or trimetal plated to minimize insertion loss and passive intermodulation products; mechanical parts are nickel plated for heavy-duty handling and best corrosion resistance. Watertightness is achieved by using silicone o-rings to resist in the toughest environmental conditions. For a cost effective, easy and reliable installation, special trimming tools are recommended.

SPECIFICATIONS

Connector type	N-male	N-female	4.3-10 male	4.3-10 female	7-16 male	7-16 female
Electrical specifications						
 Nominal impedance [Ω] 	50					
Reflection coefficient @ 3.0 GHz [dB]	≥35					
 Insulation resistance [GΩ] 	≥ 5				≥ 10	
 Test voltage (at sea level) [kV rms, 50Hz] 	2.5				4	
 Working voltage (at sea level) [kV rms,50Hz] 	1		15*		2.7	
• Max. peak power [kW]	1	0		-	2	10
Screening effectiveness up to 1 GHz [dB]				128		
 Contact resistance (outer contact) [mΩ] Contact resistance (inner contact) [mΩ] 				:1		
• PIM ratio (2 x 20 W carrier) [dBc]	≤ 1 ≤ -155 (Typical -163)					
\ / L	5-100 (Typical-100)					
Mechanical specifications						
Torque of coupling mechanism [Nm]	8		5 to 8		30	
Tensile strength of coupling mechanism [N]	400		500		700	
Cable retention [N]	> 1000					
Mechanical endurance (Nr of couplings)	≥ 500					
Outer diameter [mm]	62	57	57	35 56	53	52
Length [mm] Weight [q]	164	153	171	160	170	160
0 .0.	104	155	171	100	170	100
Environmental specifications						
Temperature range	-40 °C to +85 °C (-40 °F to +185 °F)					
Degree of protection	IP67/IP68 (mated connectors)					
Climatic & moisture resistance test Corrosion resistance test	acc. ANSI/SCTE 72 2002 R2007 (-40 °C / +60 °C @ 75% r.h.) for 2 weeks					
Vibration test	acc. IEC 60068-2-11-Test Ka acc. IEC 60068-2-6 (10 to 500 Hz @ 10 G)					
Vibration test		acc.	ILC 00000-2-0 (10 10 500 112 @ 1	0 G)	
Materials						
Externals parts	Brass with passivated silver or trimetal or nickel plating					
Outer contact	Brass with passivated silver or trimetal plating					
Inner contact	Passivated silver plated high-strength copper alloy and brass					
• Dielectric	TPX					
• O-rings	High quality silicone					
5			0 1			
Cable dimensions [mm]			<u> </u>			
			<u> </u>	to 8.46		
Cable dimensions [mm]			8.26 1	to 8.46 to 25.4		
Cable dimensions [mm] • Inner conductor inner diameter			8.26 t 24.6 t			
Cable dimensions [mm] Inner conductor inner diameter Outer conductor outer diameter			8.26 t 24.6 t	to 25.4		
Cable dimensions [mm] Inner conductor inner diameter Outer conductor outer diameter Jacket outer diameter	NM50V78N1	NF50V78N1	8.26 f 24.6 f 27.8 f	to 25.4	716MV78N1	716FV78N1