

TECHNICAL DATA SHEET

50 ohm Connectors for RF Cables



Connector 1/2" for EC4-50 (5128) and EA4-50 (5127)

FEATURES

- Low reflection coefficient (up to 3 GHz)
- Low PIM level
- High contact force through inner contacts made in a high-strength copper alloy
- Watertight (IP67/IP68)
- Corrosion resistant
- Installation "fit on and tighten it"
- O-ring sealing









NF50V12

43MV12N1 716FV12N1

/12N1 /16MVL1

N-male 7-16 male

The connectors are designed according the standard interfaces as N, 4.3-10 or DIN 7-16. 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.

N-male N-female 4.3-10 4.3-10

SPECIFICATIONS

Connector type

Connector type	N-maic	N-ICIIIaic	male	female	male	female	right angle	right angle
Electrical specifications								
• Nominal impedance [Ω]	50							
Return loss @ 3 GHz	≥ 35 dB				≥ 30 dB			
 Insulation resistance [GΩ] 	≥ 5			≥ `		≥5	≥ 10	
 Test voltage (at sea level) [kV rms, 50Hz] 		2			4		2.5	4
Working voltage (at sea level) [kV rms,50Hz]			1		2.7		1 10	2.7
• Max. peak power [kW]*	1	0	22.	22.5**		40		40
Screening effectiveness up to 1 GHz [dB]	> 128							
• Contact resistance (outer contact) [mΩ]	≤1							
 Contact resistance (inner contact) [mΩ] PIM ratio (2 x 20 W carrier) [dBc] 	≤1 < 155 (Typical 162)							
, ,, , ,	≤ -155 (Typical -163)							
Mechanical specifications								
Torque of coupling mechanism [Nm]	8		5 to 8		30		8	30
Tensile strength of coupling mechanism [N]	400		500		1000		400	1000
Cable retention [N]							> 700	
Mechanical endurance (Nr of couplings) Output diagraphs [resp.]	22 22 24 24				500 35 29 22 35			
Outer diameter [mm] Length [mm]	61	59	59 59	66	35 59	60	54 x 40.4	60 x 39.5
Weight [g]	90	88	90	110	140	138	164	188
0 .0.	90	00	90	110	140	130	104	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	acc. ANSI/SCTE 72 2002 R2007 (-40 °C / +60 °C @ 75% r.h.) for 2 weeks							
Corrosion resistance test Vibration test	acc. IEC 60068-2-11-Test Ka acc. IEC 60068-2-6 (10 to 500 Hz @ 10 G)							
• Vibration test			acc. IEC	00008-2-0 (10 10 500 HZ	@ 10 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 / PTFE							
• O-rings	High quality silicone							
Cable dimensions [mm]								
 Inner conductor outer diameter 	4.75 to 4.85							
Outer conductor outer diameter	13.6 to 13.9							
Jacket outer diameter	15.6 to 16.4							
Order codes								
Connector code	NM50V12	NF50V12	43MV12N1	43FV12N1	716MV12N1	716FV12N1	NM50VL12	716MVL12
Connector code	SPTC50AV12 – Silver color							

^{*} ambient temperature 20 °C

^{** 4.3-10} interface according to IEC61169-54