



> 75 ohm BNC Standoff Receptacles (BCJ Series)



Product Name

75 ohm BNC Standoff Receptacles

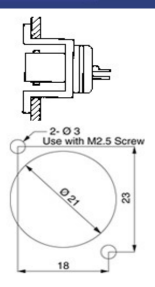
Model Number

BCJ Series

Product Image

- Headends.
- Multimedia Edit Suites.
- Master Control Rooms.
- Satellite.
- TelCom.
- Broadband.
- Jack to Jack or Jack to Solder.
- Mounts in Common Canare Hole Punch.
- Totally Isolated from Panel.
- Flush mount to avoid impact.

EANARE.



- 75 Ohm.
- BNC: >26 dB (<1.1VSWR) DC-2GHz.
- F: >26 dB (<1.1VSWR) DC-2GHz.
- RCA: > 26dB (<1.1 VSWR) DC-100MHz.

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Standoff Receptac	cles

Model	Туре
XLR3-31F77	XLR(F)-Solder
XLR3-32F77	XLR(M)-Solder

Model	Descriptions	Suitable Cable	Crimp Die
BCJ-R	Jack to Solder Pin	-	-
BCJ-R/1	Jack to Solder Cup with Ground Lug	-	-
BCJ-FC1	Panel Jack (1/2")	1.5C-2V	TCD-1DB
BCJ-FC1-7/16	Panel Jack (7/16")	1.5C-2V	TCD-1DB
BCJ-JR	Jack to Jack	-	-



75 Ohm BNC JACK NOMINAL SPECIFICATIONS								
Bandwidth VSWR Return Loss DC-2GHz	Center Contact Material Plating	Body/ Material Plating	Dielectric	Flange Material Plating	Insulation Resistance at 500V DC	Voltage Rating for 1 Minute	Center Contact Resistance	Outer Contact Resistance
<1.1 >26dB	Beryllium Copper Gold	Brass Nickel	PTFE	DieCast AL Nickel	>1000 MegaOhms	1500V AC(rms)	<6 miliOhms	<3 miliOhms

75 Ohm F JACK NOMINAL SPECIFICATIONS								
Bandwidth VSWR Return Loss DC-2GHz	Center Contact Material Plating	Body/ Material Plating	Dielectric	Flange Material Plating	Insulation Resistance at 500V DC	Voltage Rating for 1 Minute	Center Contact Resistance	Outer Contact Resistance
<1.1 >26dB	Beryllium Copper Gold	Brass Nickel	PTFE	DieCast AL Nickel	>500 MegaOhms	500V AC(rms)	<5 miliOhms	<5 miliOhms

75 Ohm RCA JACK NOMINAL SPECIFICATIONS								
Bandwidth VSWR Return Loss DC- 100MHz	Center Contact Material Plating	Body/ Material Plating	Dielectric	Flange Material Plating	Insulation Resistance at 500V DC	Voltage Rating for 1 Minute	Center Contact Resistance	
<1.1 >26dB	Beryllium Copper Gold	Brass Nickel	PTFE	DieCast AL Nickel	>100 MegaOhms	500V AC(rms)	<10 miliOhms	

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