

BCJ-JRU

75Ω BNC RECESSED Bulkhead Jack to Jack

Mounts in Common Canare Hole Punch Totally Isolated from Panel

≤1.1 VSWR DC-2GHz

BCJ-RU

75Ω BNC RECESSED Bulkhead Jack to Solder Pin

Mounts in Common Canare Hole Punch Totally Isolated from Panel

≤1.1 VSWR DC-2GHz

BCJ-JR

75Ω BNC Bulkhead

Jack to Jack

Use with Isolation Bushing IU-7/16 Double D Hole Punch

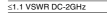
≤1.1 VSWR DC-2GHz

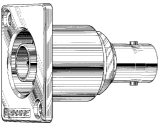
BCJ-R/1

75Ω BNC Bulkhead Jack to Solder Pin

Use with Isolation Bushing IU-7/16

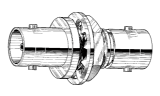
Double D Hole Punch

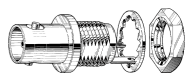


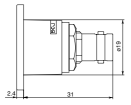


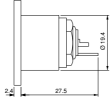


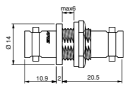


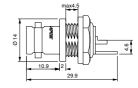


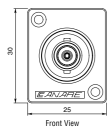


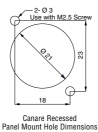












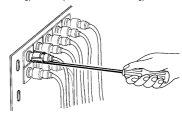


Ø 12.8 Double D Panel Mount Hole Dimensions (without IU-7/16 Iso Bushing) Double D Panel Mount Hole Dimensions (with IU-7/16 Iso Bushing)



Because ordinary panel mount BNC bulkhead connectors are often precariously exposed on a wall plate located in high traffic areas, they offer little protection from physical damage.

To solve this problem, Canare developed a unique recessed flush mount panel jack design that effectively protects the housed connector.



Our BCJ-JRU and BCJ-RU BNC jacks have a built in panel isolation bushing, so they may safely reside on the panel alongside any audio, power, data or intercom lines without electrical crosstalk or grounding problems. Also available in recessed 75Ω **F** and **RCA** jack versions.

Canare now offers a high quality removal tool (BET-12) that can be used to insert & extract all Canare BNC crimp plugs from our recessed or standoff BNC receptacles and DVJ digital video jacks.

Note: any generic 50Ω BNC plug will mechanically mate with Canare 75 Ω BNC fittings.









BCJ-R/1

75Ω BNC JACK NOMINAL SPECIFICATIONS								
Bandwidth VSWR Return Loss DC to 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	> 1000MΩ	1500V AC(rms)	< 6 m Ω	< 3 m Ω