

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

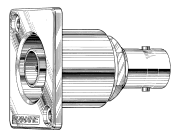
BCJ-R/1

75Ω BNC Bulkhead

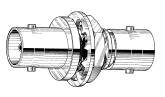
Jack to Solder Pin

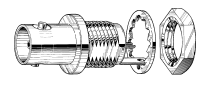
Use with Isolation Bushing IU-7/16

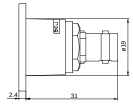
Double D Hole Punch ≤1.1 VSWR DC-2GHz

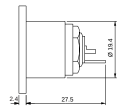


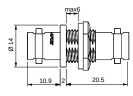


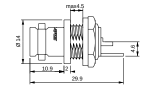


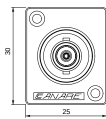




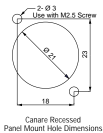








Front View







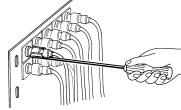
Double D
Panel Mount Hole Dimensions
(without IU-7/16 Iso Bushing)

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.



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 75Ω BNC fittings.









BCJ-JR BCJ-R/1

	1500.
BCJ-JE	BCJ-RU

75 Ω 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	