**BCJ-FC1** 

# **75** $\Omega$ BNC Connectors

# **75** $\Omega$ BNC Receptacles

BNC Receptacles emphasizing true  $75\Omega$  impedance.

### **■** Panel Mount Receptacles

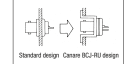
Model	Description	Suitable Cable	Die Set	
BCJ-R	Jack to Solder Pin	_	_	
BCJ-R/1	Jack to Solder Cup with Ground Lug	_	_	
BCJ-FC1	Panel Jack	1.5C-2V	TCD-1DB	
BCJ-FC1-7/16	Parier Jack	1.56-24	םעו-עטו	
BCJ-JR	Jack to Jack	_	_	

<sup>•</sup>Standard package (20pcs / 100pcs)

## ■ Recessed Bulkhead Receptacles

Model	Description	Suitable Cable	Die Set
BCJ-RU	Jack to Solder Cup	_	_
BCJ-RUC1	Panel Jack	1.5C-2V	TCD-1DB
BCJ-RUD	Jack to Solder Cup, Neutrik D type	_	_
BCJ-RUDB	Jack to Solder Cup, Neutrik D type (Black)	_	_
BCJ-JRU	Jack to Jack	_	_
BCJ-JRUD	Jack to Jack, Neutrik D type	_	_
BCJ-JRUDB	Jack to Jack, Neutrik D type (Black)	_	_

- •Standard package (20pcs / 100pcs)
- 1.1 or less VSWR up to 2GHz. (1.1 up to 1GHz for the Panel Jack type)
- Beryllium copper (gold plated) is used on the center contact for its superior spring characteristics.



Registered design

- Center contact for the solder pin connectors are solder type.
- the flange type connectors. ■ Two types of flange are available: ITT XLR-F77 and Neutrik D compatible.

The recessed flush-mount configuration is designed to prevent damage on

- The panel jack connectors are based on a space-saving configuration designed for use with internally hard-wired equipment.
- Connection portion of the panel jack connectors is securely shielded by the metal crimp sleeve.

Be sure to use the Canare crimping tool for the panel jack connectors.

• A ground lug can be provided for the BCJ-R connector. Information is available on request.

### **■** Panel Hole Dimensions

BCJ-R	★BCJ-R/1 ★BCJ-JR	BCJ-FC1	★BCJ-FC1-7/16	BCJ-RUC1 BCJ-RU BCJ-JRU	BCJ-RUD BCJ-RUDB BCJ-JRUD BCJ-JRUDB
8.1	9.6	11,3	9.7	2- \$3  (NZ 5 mounting sciency)  R	2-0 3.4

<sup>★</sup> Indicate connectors that accept insulation bushing. Mounting hole for insulation bushing IU 7/16 should be adopted

### **Insulation Bushing**

Model	Description	
IIII=//1h	ABS plastic, Color: White (standard stock). Black, Blue, Green, Red and Yellow (custom*)	

•Standard package (20pcs)

\*MOQ: 5000pcs

Used to insulate a connector from a panel.

Note: Please remove washers from a connector before using IU-7/16.

Mountable panel thickness:

1.2~1.5mm: BCJ-FPLVA, BCJ-FPLHA, BCJ-R/1

1.2~3.0mm: BCJ-FPC, BCJ-FPC02, BCJ-JR, BCJ-FPLV01





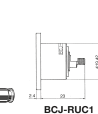
BCJ-FC1-7/16



**BCJ-JR** 





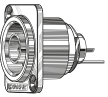


BCJ-FC1-7/16

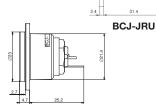
**BCJ-JR** 

BCJ-RU

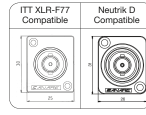
**BCJ-RUC1** 



**BCJ-RUD** 

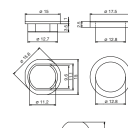


**BCJ-RUD** 





IU-7/16



Panel Hole Dimensions

25

