

Bulkhead Receptacle - Isolated

'D' Shell Housing Jack to Solder Bucket with Ground Tag, Nylon Insulation

Amphenol

Finish	Black	Nickel
Part No	AC-BNC-JS-75B	AC-BNC-JS-75



U - Link

Type	Part Number
Centre to Centre - 20.6mm, Teflon Insulation, 75ohm	BNC-U-LINK 75*1

Amphenol



BNC Barrel Joiner

Connex T1 Type	Part Number
BNC Barrel joiner	112446

Amphenol



75 Ohm BNC Adaptors

Part Number	Adapter Ends
2029-9-9	Bulkhead, Jack-Jack
2029-15-9	Jack-Jack
2029-16-9	Jack-Plug-Jack
2029-17-9	Bulkhead, Jack-Jack, iso. ground
2029-20-9	Jack-Plug, Right Angle

KINGS



BNC Termination

Part Number	Description
2555-3-32	75 ohm 0.1%, 1/2 watt

KINGS



BNC Panel Mount

Precision 75Ω panel-mount BNC's including flushmount versions with D-Type housings. Machined stainless steel body and gold plated contacts. Superb VSWR and Return Loss performance. Choice of isolated or grounded versions in black or silver housings.

NEUTRIK
RESEARCH TECHNOLOGIES

Flushmount BNC/BNC

Housing	Isolated	Grounded
Silver	NBB75-DFI	NBB75-DFG
Black	NBB75-DFIB	NBB75-DFG



Flushmount BNC/Solder Pins

Housing	Isolated	Grounded
Silver	NBB75-DSI	NBB75-DSG
Black	NBB75-DSIB	NBB75-DSGB



Bulkhead-mount BNC/BNC

Isolated	Grounded
NBB75-FI	NBB75-FG



Bulkhead-mount BNC/Solder Pins

Including set of isolation washers

Isolated
NBB75-SI



BNC and RF Adaptors

Roadworx offers a range of within series and between series adaptors for common RF and Video connector types. These products are all Nickel finish

ROADWORX
BY MADISON TECHNOLOGIES

Part Number	Description
RWADBNCFBNCF2N	BNC T piece, BNC female to 2 x BNC female
RWADBNCFBNCFN	BNC female to BNC female barrel type joiner
RWADBNCFBNCFPMN	BNC jack to BNC jack, panel mount bulkhead
RWADBNCFRCAFN	BNC female to RCA male
RWADBNCMBNCF2N	BNC male to 2 x BNC female T piece
RWADBNCMBNCFN	BNC male to BNC female, L shaped
RWADBNCMFFN	BNC male to F socket
RWADBNCMRCAFN	BNC male to RCA female
RWADBNCTERM50	BNC 50 ohm termination
RWADBNCTERM75	BNC 75 ohm termination
RWADFFFFN	F socket to F socket
RWADFFPALFN	F socket to PAL socket
RWADFMFMN	F plug to F plug
RWADPALMFFN	PAL plug to F socket

