## **Bulkhead Receptacle - Isolated**

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

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





**Amphenol** 

## U - Link

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



# **BNC Barrel Joiner**

Connex	T1 Type	Part Number
BNC Bai	rrel joiner	112446

# **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



### **BNC Termination**

Part Number	Description	<b>≋</b> KINGS
2555-3-32	75 ohm 0.1%, 1/2 watt	
	Fo	

#### **BNC Panel Mount**

() NEUTRIK' Precision  $75\Omega$  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.

### **Flushmount BNC/BNC**

isolatea	Grounded
NBB75-DFI	NBB75-DFG
NBB75-DFIB	NBB75-DFG
	Isolated NBB75-DFI NBB75-DFIB





## **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		
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	
RWADBNCFRCAMN	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	
0	This is	