

## **Between Series Adapters**

Between Series Adapters solve a variety of connection problems where connectors of different types ordinarily could not be mated together. Each adapter has a different type coupling at each end allowing for a wide variety of interconnections to fit almost all interconnection situations. All adapters are constructed of machined brass and are nickel plated.

#### N to BNC

Part Number	ROAK	Description	Fig. No.
1303505	✓	N Male - BNC Male	145
1313505	☑	N Male - BNC Female	146
1323505	☑	N Female - BNC Female	147
3311505		N Female - BNC Male	147A









RoHS compliant

#### N to UHF

Part Number	PORT	Description	Fig. No.
1307505	✓	N Male - UHF Male	148
1317505	✓	N Male - UHF Female	149
1327505	✓	N Female - UHF Female	150
7311505	✓	N Female - UHF Male	151









Fig. 148

Fig. 150

Fig. 151

☑ RoHS compliant

#### N to F

Part Number	PORT	Description	Fig. No.
1308505	V	N Male - F Male	152
1318505	V	N Male - F Female	153
1318705	₩.	N Male - F Female (75 ohm)	153
1328505	V	N Female - F Female	154
8311505	$\mathbf{Z}$	N Female - F Male	154A





Fig. 153





Fig.154

Fig. 154A

RoHS compliant

#### N to SMA

Part Number	PORT	Description	Fig. No.
1309505	☑	N Male - SMA Male	155
1319505	☑	N Male - SMA Female	156
1329505	☑	N Female - SMA Female	157
9311505	☑	N Female - SMA Male	158
132B9505	2	N Bulkhead Female - SMA Female	158A
132P9505	~	N Panel Female - SMA Female	158B







Fig. 157



Fig. 155



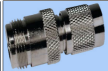
Fig. 152

;. 158A

#### N to TNC

Part Number	SOA'S	Description	Fig. No.
1325505	$\overline{\mathbf{v}}$	N Female - TNC Female	159
5311505	$\overline{\mathbf{z}}$	N Female - TNC Male	160
1305505	$\mathbf{r}$	N Male - TNC Male	N/S
1315505		N Male - TNC Female	N/S





Tim 160

Fig. 160

☑ RoHS compliant

### N to 7/16

Part Number	PORT	Description	Fig. No.
131150011	₩.	N Male - 7/16 Female (Tri-Plate)	155A
153115011	✓	N Male - 7/16 Male (Tri-Plate)	156A
153155011	✓	N Female - 7/16 Male (Tri-Plate)	157A
153215011	⊌	N Female - 7/16 Female (Tri-Plate)	158A









Fig. 155A

Fig. 156A

Fig. 157A

F1g. 158

☑ RoHS compliant

## 7/16 to 7/16

Part Number	POAK	Description	Fig. No.
1513A5011	✓	7/16 Male - 7/16 Female R/A (Tri-Plate)	155B
1532A 5011	☑	7/16 Female – 7/16 Female (Tri-Plate)	156B





Fig. 155B

Fig. 156B

☑ RoHS compliant

28

- Page 29 -

# **Between Series Adapters**

## BNC to TNC

Part Number	POAS	Description	Fig. No.
3315505	☑	BNC Male - TNC Female	162
3325505	☑	BNC Female - TNC Female	163
5313505	₩.	BNC Female - TNC Male	164







Fig. 163

Fig. 164

#### **BNC** to Mini-UHF

Part Number	PORT	Description	Fig. No.
3316505	V	BNC Male - Mini-UHF Female	165
6313505		BNC Female - Mini-UHF Male	166





☑ RoHS compliant

#### **BNC** to UHF

Part Number	PORT	Description	Fig.
3307505	₹	BNC Male - UHF Male	167
3317505	₹	BNC Male - UHF Female	168
3327505	₹	BNC Female - UHF Female	169
7313505	✓	BNC Female - UHF Male	170







Fig.. 168

Fig. 169



Fig. 170

☑ RoHS compliant

### BNC to F

Part Number	POAT	Description	Fig. No.
3318505	✓	BNC Male - F Female	172
3328505	✓	BNC Female - F Female	173
8313505	✓	BNC Female - F Male	174





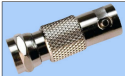


Fig. 172

Fig. 173

Fig.174

☑ RoHS compliant

#### BNC to SMA

Part Number	POAS	Description	Fig. No.
3309505	✓	BNC Male - SMA Male	175
3319505	✓	BNC Male - SMA Female	176
9313505	$\overline{\mathbf{Z}}$	BNC Female-SMA Male	177
332B9505	M	BNC Bulkhead Female - SM A Female	178







Fig. 175



RoHS compliant

Part Number	So.A.	Description	Fig. No.
7309505	✓	UHF Male - SMA Male	189
7319505	✓	UHF Female - SMA Male	190
9317505	✓	UHF Male - SMA Female	191







Fig. 189

\_\_\_\_

Fig. 191

29

☑ RoHS compliant

- Page 30 -

# **Between Series Adapters**

### TNC to Mini-UHF

Part Number	PORT	Description	Fig. No.
5316505		TNC Male -Mini- UHF Female	178



Eig 170

☑ RoHS compliant

### TNC to UHF

Part Number	COAL.	Description	Fig. No.
5317505	$\mathbf{\nabla}$	TNC Male - UHF Female	179
7315505	$\mathbf{r}$	TNC Female - UHF Male	NA



Fig. 179

RoHS compliant

## TNC to SMA

Part Number		Description	Fig. No.
5309505		TNC Male - SMA Male	180
5319505		TNC Male - SMA Female	181
5329505		TNC Female-SMAFemale	182
9315505		TNC Female - SMA Male	183
531RP9505	✓	TNC - RP Male - SMA Female	183A
532B9505	✓	TNC Bulkhead Female - SMA Female	183B







Fig. 180



Fig. 183

Fig. 183A

Fig. 183B

☑ RoHS compliant

### Mini UHF to N

Part Number	ROAL	Description	Fig. No.
6311505	V	Mini-UHF Male - N Female	184
1316505	$\overline{\mathbf{Z}}$	Mini-UHF Female - N Male	N/S



Fig. 184

#### Mini-UHF to UHF

Part Number	POAR	Description	Fig. No.
6317505	2	Mini-UHF Male - UHF Female	185
7316505	2	Mini-UHF Female -UHF Male	186





85

Fig. 186

☑ RoHS compliant

### **SMA to Mini-UHF**

Part Number		Description	Fig. No.
9306505	☑	SMA Male - Mini-UHF Male	187
9316505	☑	SMA Male - Mini-UHF Female	188





Fig. 187

Fig. 188

RoHS compliant

### SMA to SMB

Part Number	Son's	Description	Fig. No.
93110505	$\square$	SMA Female - SMB Male	204



Fig. 204

RoHS compliant

### SMA to U.FL

Part Number	PORT	Description	Fig. No.
931RPBUFLP	2	SMA -RP Female - U.FL Male	205



Fig. 205

☑ RoHS compliant

**30** 

- Page 31 -

## Between Series Adapters

#### UHF to F

Part Number	POAR	Description	Fig. No.
7318505	D	LIHE Male - E Female	204



Fig. 200

#### **RCA to BNC**

Part Number	ROAL	Description	Fig. No.
R0842	<b>V</b>	RCA Male - BNC Male	192
R0843	<b>V</b>	RCA Female - BNC Male	193
R0844	☑	RCA Male - BNC Female	194







Fig. 194

☑ RoHS compliant

#### RCA to F

Part Number	ROAS	Description	Fig. No.
R0847	☑	RCA Male - F Male	195
R0849	☑	RCA Male - F Female	196
R0851	☑	RCA Female - F Male	197







RoHS compliant

**RCA to UHF** 

Part Number	PORT	Description	Fig. No.
R0811	☑	RCA Female - UHF Male	198
R0822	₩.	RCA Male - UHF Female	199





Fig. 199

☑ RoHS compliant

GSK to F

Part Number	Pody	Description	Fig. No.
83119505	✓	GSK Female - F Male	200



Fig. 200

RoHS compliant

#### **Adapter Kits**

Kits are in zippered leather cases and contain enough parts for hundreds of combinations of adapters. ADPT1 is a 30 piece kit containing 2 each males and females of: BNC, TNC, N, Mini-UHF, UHF, SMA and 6 universal adapters. Made of machined brass and nickel plated bodies. Gold contacts. Commercial grade. ADPT2 is a 40 piece kit containing 2 each males and females of: BNC, TNC, N, Mini-UHF, UHF, SMA, F, RCA and 8 universal adapters. Made of machined brass and gold plated bodies. Gold contacts. Broadcast grade.

Part Number	POAS	Description	Fig. No.
ADPT 1	⊌	Commercial Grade Universal Kit	202
ADPT 2	₩.	Broadcast Grade Universal Kit	203



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for bomar interconnect manufacturer:

Other Similar products are found below:

6311505 9317505 951A505 5317505 HBC335R744 361ES504EFT 3317505 HHD361HDE704 HHD1855A 651A505 BD45000BL

1329505 5319505 3319505 153215011 9311505 335R544 364M595L 910A205F SBC1505A 1308505 8311505 332A705 1317505

364LW 1309505 HHD1694A 361V504ET 1319505 R0849 343A505 1325505 9315505 3318505 364A2795FS 364A2595 364A595BL

3328505 830A509 962E504 361KNT 6317505 364M795 364A795B RBC1855A 561V504EFT R0851 364S595M R0811 964A595