

## **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

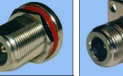




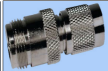
Fig. 15

158A Fig

#### 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. 162

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





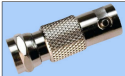


Fig. 172

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



Ein 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

