

# "Specialty Types"

### 7/16 **DIN**

7/16 DIN connectors are mechanically robust threaded coupling types designed for use with coaxial cables up to 17.3 mm dielectric diameter. Used in medium to high power applications in VHF and UHF fields. They are rated at 50 ohms and provide a low reflection factor up to 7.5 GHz. Various plating is available. All styles are currently built to order.

#### N to 7/16

Part Number	POAS	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	
RoHS compliant REQUEST QUOTE REQUEST DRAWING				









Fig. 155A

Fig. 156A

Fig. 15/A

Fig. 158

#### 7/16 to 7/16

Part Number	POAS	Description	Fig. No.
1513A5011	·	7/16 Male - 7/16 Female R/A (Tri-Plate)	155B
1532A5011	<b>V</b>	7/16 Female 7/16 Female (Tri-Plate)	156B
RoHS compli	ant R	EQUEST QUOTE REQUEST DRAWIN	NG





Fig. 155B

Fig. 156B

#### 7/16 to N Adapter Kit

7/16 Adapter Kit ADPT3PA is a 8 piece kit containing 7/16 to N, N to N and 7/16 to 7/16 adapters. Made of machined brass and Tri-Plated bodies. Gold plated contacts.

Kits are in zippered leather cases.

Part Number	POAS	Description	Fig. No.
ADPT3PA	V	7/16 to NAdapter Kit (Tri-Plate)	155C
RoHS comp	liant	REOUEST QUOTE	



Fig. 155

#### Cable End or Panel Mount Styles

In some cases minimum order quantities will be required. These quantities will vary depending factors of tooling costs and total value.

Contact Bomar Interconnect sales office with your inquiry.  $\ensuremath{\bowtie}$  RoHS













S

# **GSK Style**

This style connector is used in video, cellular and other applications where blind mating or PC board stacking is required. The beryllium grounding spring on the female version allows for an excellent ground retension force. The contact mate is also rated for superior retention.

### Available with 15 amp contacts





FOR TECHNICAL SUPPORT: PHONE 973-347-4040 / FAX 973-347-2111

back to index

27