

Connector A 112160 BNC Jack Straight Brass Nickel 50 Ohm RG-174 Continuity/Hi-Pot Connector B 122148 TNC Plug Right Angle Brass Nickel + Heatshrink

Assembly & Label Notes

Assembly label to be placed ~ 2" from end of connector A and/ or heat shrink Assembly shall be built with SN96.5 LEAD FREE solder. See Routing Notes for additional assembly & testing instructions.

	Connector A			Cable		Connector B		
Contact Max. Fr	112160 BNC JK RG174 BNC Straight Type: Straight Type: Solder Standard nce: 50 Ohm ng: Cable aterial: Brass nish: Nickel ig: None Material: Beryllium Coppe Finish: Silver eq.: 4 GHz	RG316 LMR100 50O	Part #: Description: Dielectric: Shielding: Diameter: Impedance: Sheathing: Testing: Length:	Cable RG-174 RG-174 - PE 0.1 PE Braid 0.1 50 Ohm None Continuity Hi-Pot 84 Inches	Part #: Description: Type: Gender: Body Type: Contact Type: Polarity: Impedance: Mounting: Body Material: Body Finish: IP Rating: Contact Material: Contact Finish: Max. Freq.:	122148 TNC R/A PLUG RG TNC Plug Right Angle Solder Standard 50 Ohm Cable Brass Nickel None Brass Gold 11 GHz	174 RG188 RG316 50O	
Amphenol	I PATENTED OR AND MUST NOT BE US	Title: BNC-ST-JK/TNC-F	Booting: Clocking: RA-PL G174 84I	TNC Plug Right Ang 0°	UNLESS SPECIFIED TOLERANCE:			
CUSTOM CABLE		FOR ANY PURPOSE DETRIMEN INC. IT MAY NOT BE REPRODU IN ANY FORM WITHOUT THE V CUSTOM CABLE INC. ACCEPTA ESTABLISHES AND AGREEMEN	CED OR TRANSCRIBEI VRITTEN CONSENT OF ANCE OF THIS DRAWIN	L TO CUSTOM CABLE D OR TRANSCRIBED ITTEN CONSENT OF CE OF THIS DRAWING Part No:		0-18 inches +/- 1/2" over 18" +/- 2% ASSEMBLY: CENTER LABEL IF LENGTH IS LESS THAN 12 INCHES		