## **18 INCHES LENGTH**



Connector A 112160 BNC Jack Straight Brass Nickel 50 Ohm RG-174 Continuity/Hi-Pot Connector B 122138 TNC Jack Straight 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		
Part #: Description: Type: Gender: Body Type: Contact Type: Polarity: Impedance: Mounting: Body Material: Body Finish: IP Rating: Contact Materi Contact Finish Max. Freq.: Booting:	112160 BNC JK RG174 F BNC Jack Straight Solder Standard 50 Ohm Cable Brass Nickel None	RG316 LMR100 50O	Part #: Description: Dielectric: Shielding: Diameter: Impedance: Sheathing: Testing: Length:	RG-174 RG-174 - PE 0.1 PE Braid 0.1 50 Ohm None Continuity Hi-Pot 18 Inches	Part #: Description: Type: Gender: Body Type: Contact Type: Polarity: Impedance: Mounting: Body Material: Body Finish: IP Rating: Contact Material: Contact Finish: Max. Freq.: Booting: Clocking:	122138 TNC JK RG174 RG TNC Jack Straight Crimp Standard 50 Ohm Cable Brass Nickel None Phosphor Bronze Gold 11 GHz TNC Jack Straight 0°	316 LMR100 50O	
Amphenol CUSTOM CABLE		THIS DRAWING MAY CONTA PROPRIETARY INFORMATIO FOR ANY PURPOSE DETRIMI INC. IT MAY NOT BE REPRO IN ANY FORM WITHOUT THI CUSTOM CABLE INC. ACCEP	N AND MUST NOT BE U ENTAL TO CUSTOM CA DUCED OR TRANSCRIB E WRITTEN CONSENT (	BLE ED DF	BNC-ST-JK/TNC-ST-JK G174 18I		UNLESS SPECIFIED TOLERANCE: 0-18 inches +/- 1/2" over 18" +/- 2% ASSEMBLY: CENTER LABEL IF LENGTH	