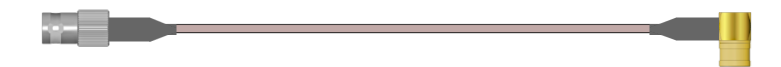
18 INCHES LENGTH



Connector A 112513 BNC Jack Straight Brass Nickel + Heatshrink 50 Ohm RG-142 Continuity/Hi-Pot Connector B 142203 SMB Plug Right Angle Brass Gold + 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 #: 112513 Description: BNC BHD JK RG55 RG58 RG141 RG142 : Fype: BNC Gender: Jack Body Type: Straight Contact Type: Crimp Polarity: Standard mpedance: 50 Ohm Mounting: Cable Body Material: Brass Body Finish: Nickel P Rating: None Contact Material: Phosphor Bronze Contact Material: Phosphor Bronze Contact Finish: Gold Max. Freq.: 4 GHz Booting: BNC Jack Straight		55 RG58 RG141 RG142 500	Part #: Description: Dielectric: Shielding: Diameter: Impedance: Sheathing: Testing: Length:	Cable RG-142 RG-142 - ST 0.195 ST Braid 0.195 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:	Part #:142203Description:SMB PLUG RG55 RG142 RG223 500Type:SMBGender:PlugBody Type:Right AngleContact Type:SolderPolarity:StandardImpedance:50 OhmMounting:CableBody Material:BrassBody Finish:GoldIP Rating:NoneContact Tinish:GoldMax. Freq.:4 GHz		
Amphenol CUSTOM CABLE CONTROLLED DOCUMENT - DO NOT COPY THIS DRAWING MAY CONTA FOR ANY PURPOSE DETRIME INC. IT MAY NOT BE REPROD IN ANY FORM WITHOUT THE CUSTOM CABLE INC. ACCEPT ESTABLISHES AND AGREEMING CONTROLLED DOCUMENT - DO NOT COPY			AND MUST NOT BE US TAL TO CUSTOM CABI CED OR TRANSCRIBEI RITTEN CONSENT OF NCE OF THIS DRAWIN	DIMUST NOT BE USED TO CUSTOM CABLE O OR TRANSCRIBED TERN CONSENT OF E OF THIS DRAWING Part No: DIMUST NOT BE USED		0°	UNLESS SPECIFIED TOLERANCE: 0-18 inches +/- 1/2" over 18" +/- 2% ASSEMBLY: CENTER LABEL IF LENGTH IS LESS THAN 12 INCHES		