## 84 INCHES LENGTH



Connector A 901-9872 SMA Plug Right Angle Brass Gold + Heatshrink 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 #:	901-9872		Part #:	RG-174	Part #:	122138		
Description:	SMA R/A PLUG	SMA R/A PLUG RG174 500		RG-174 - PE 0.1	Description:	TNC JK RG174 RG316 LMR100 500		
Туре:	SMA		Dielectric:	PE	Туре:	TNC		
Gender:	Plug		Shielding:	Braid	Gender:	Jack		
Body Type:	Right Angle		Diameter:	0.1	Body Type:	Straight		
Contact Type	Solder		Impedance:	50 Ohm	Contact Type:	Crimp		
Polarity:	Standard		Sheathing:	None	Polarity:	Standard		
Impedance:	50 Ohm		Testing:	Continuity Hi-Pot	Impedance:	50 Ohm		
Mounting:	Cable		Length:	84 Inches	Mounting:	Cable		
Body Materia	Brass		Ĭ		Body Material:	Brass		
Body Finish:	Gold				Body Finish:	Nickel		
IP Rating:	None				IP Rating:	None		
Contact Mate	rial: Brass				Contact Material:	Phosphor Bronze		
Contact Finis					Contact Finish:	Gold		
Max. Freq.:	12.4 GHz				Max. Freq.:	11 GHz		
Booting:	SMA Plug Right	Angle			Booting:	TNC Jack Straight		
					Clocking:	0°		
		THIS DRAWING MAY CONTAIN	PATENTED OR	Title:			UNLESS SPECIFIED	
FOR ANY PURPOSE INC. IT MAY NOT B		PROPRIETARY INFORMATION A FOR ANY PURPOSE DETRIMENTINC. IT MAY NOT BE REPRODU	TAL TO CUSTOM CA CED OR TRANSCRIB	E			TOLERANCE: 0-18 inches +/- 1/2" over 18" +/- 2% ASSEMBLY:	
CONTROLLED DOCUMENT - DO NOT COPY		IN ANY FORM WITHOUT THE WRITTEN CONSENT OF CUSTOM CABLE INC. ACCEPTANCE OF THIS DRAWING ESTABLISHES AND AGREEMENT OF THE FOREGOING.		ING Part No:			CENTER LABEL IF LENG IS LESS THAN 12 INCHE	