

TNC-RP Series

All Connectors



17000 KINGS
11207, 11208 RD
DALLAS, TEXAS 75243

11207 KINGS
11208 KINGS
DALLAS, TEXAS 75243

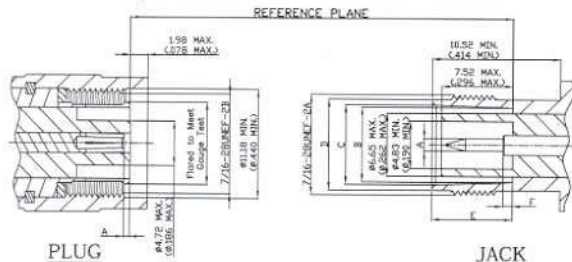
TNC-RP

TNC-RP series utilizes female contacts in the plug connector and male contacts in the jack connector. With such non-standard interface (which has been stipulated by the U.S. FCC part 15.203), reverse polarity TNC is designed for uses in wireless applications. For connectors with 50 ohms impedance, RP TNC can be operated to frequencies 11GHz. The TNC-RP is suitable for the standard ranges of flexible cables, and also available as a PCB mounted version.

Applications:

*spread spectrum wireless devices

TNC Interface Dimensions: Reverse Polarity



TNC-RP Series					
PLUG			JACK		
	Minimum	Maximum	Minimum	Maximum	
A	0.61(.024)	1.12(.044)	1.32(.052)	1.37(.054)	A
			8.10(.321)	8.15(.391)	B
			8.31(.327)	8.46(.333)	C
			9.60(.378)	9.68(.381)	D
			8.51(.335)	8.31(.327)	E
			0.50(.021)	1.04(.041)	F

*Millimeters(Inches)