

ELECTRICAL CHARACTERISTICS

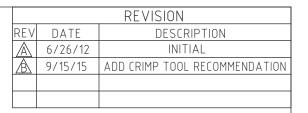
IMPEDANCE: 50 OHMS

FREQUENCY RANGE: 0-4 Ghz

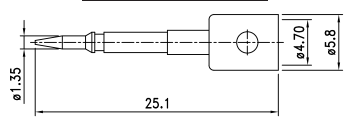
WORKING VOLTAGE: 500 Vrms Max. @ Sea Level DIELECTRIC WITHSTANDING VOLTAGE: 1500 Vrms Max.

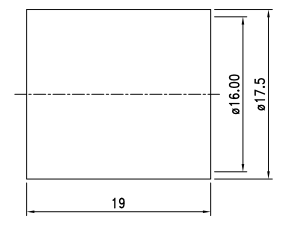
VSWR: 1.3 Max.

INSULATION RESISTANCE: 5000 MOhms Min.



SOLDER OR CRIMP RECOMMENDED DIE 0.186 OR 4.72mm TCC CRIMP TOOL: 31-CT-L6R





RECOMMENDED CRIMP DIE 0.61"/15.50mm TCC CRIMP TOOI : 31-CT-L6R

U	ADLE SIKIFFING DIM S	
ø14.5 7/16–28UNEF–2B	28.3 REF 37.8 REF	ø12.00
	4	-

8.	Ferrule	Brass	1	Nickel
7.	Shell	Brass	1	Nickel
6.	Gasket	1	Red	
5.	Retaining Ring	Brass	1	Nickel
4.	Washer	Brass	1	Nickel
3.	Insulation	Teflon	1	White
2.	Pin	Brass	1	Gold
1.	Body	Brass	1	Nickel
NO.	DESCRIPTION	MATERIAL	Q'TY	FINISH

TOLE .X	RANCE +/- 0.2	UNITS MM	≈ RoHS Compliant	DRAWN BY:	CHECKED BY:	APPROVED BY:	15-10L6-TGN
XX	+/- 01	SCALE	SIZE	PROPRIETARY AND CONFIDENTIAL			DESCRIPTION
XXX	+/- 0.05	NTS	Α	TCC INDUSTRIES. IN	THIS DRAWING IS THE	N IN PART OR AS A	TNC MALE CRIMP FOR
ANGLE +/- 0.5		SHEET	1 OF 1	WHOLE WITHOUT THE	WRITTEN PERMISSION INC. IS PROHIBITED.	N OF ICC INDUSTRIES,	TCC CABLE GROUP "L6"



7050 Village Drive unit E, Buena Park, CA 90621-2282 Tel. 714.523.8885 - FAX. 714.562.0888 E-Mail: info@tccinc.com Website: www.tccinc.com