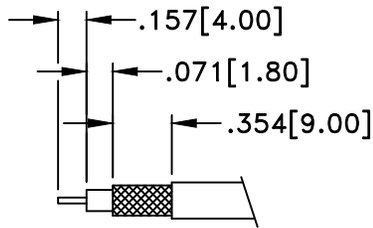
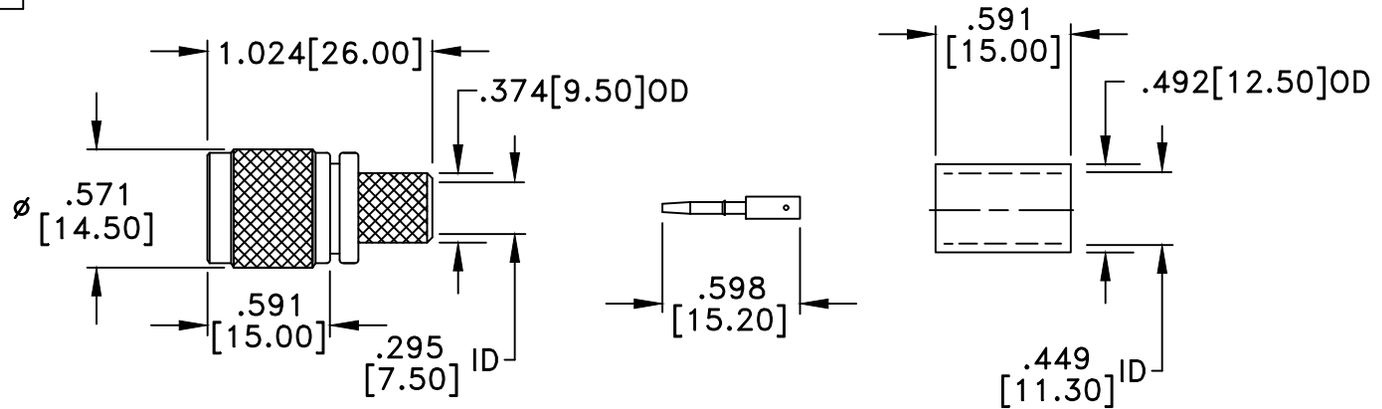


RevNo	Revision Notes	Date	Checked
1	Initial Release	081210	GC
2	Overall design change	121021	GC



STRIP LENGTHS
LMR400



MATERIALS	
BODY	BRASS
BODY PLATING	NICKEL
CONTACT	BERYLLIUM COPPER
CONTACT PLATING	GOLD
DIELECTRIC	TEFLON (PTFE)
50 Ohm IMPEDANCE	
500V PEAK VOLTAGE RATING	
TEMPERATURE RANGE: -55°C TO +155°C	
INTERFACE DIMENSIONS SIMILAR TO MIL-C-39012	

MILLIMETER WAVE TECHNOLOGIES 6501 W. FRYE ROAD, #23 CHANDLER, AZ 85226			TNC PLUG CRIMP CABLE END for LMR400			
Designed by N. JAIN	Checked by S. NEUGESS	Approved by A. LEE	File name MW-750-L400	TITLE MW-750-L400		
TOLERANCES <small>DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED</small> DECIMALS .XX ± .02 ANGULAR .XXX ± .005 ± .06			ALL DIMENSIONS ON THIS DRAWING ARE FOR REFERENCE PURPOSES ONLY AND ARE SUBJECT TO CHANGE.		REV. 2 DATE 081210	Scale NONE Sheet 1 of 1