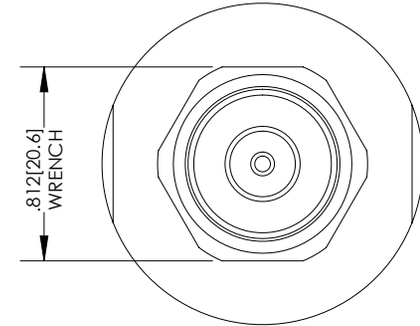
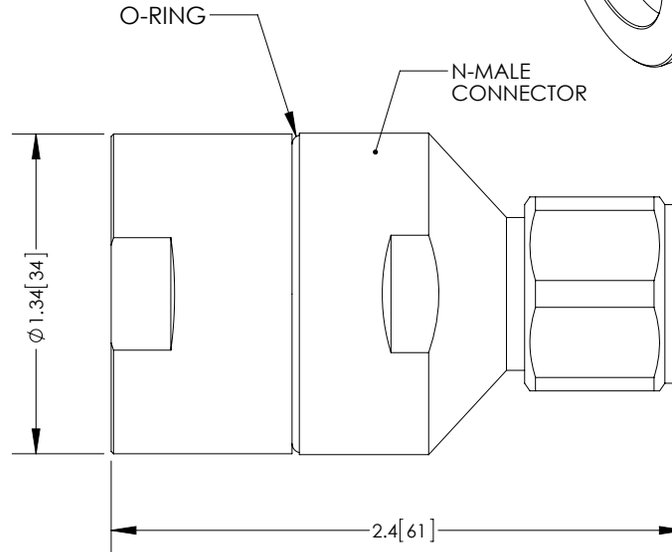
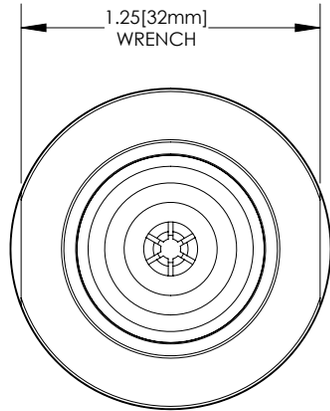
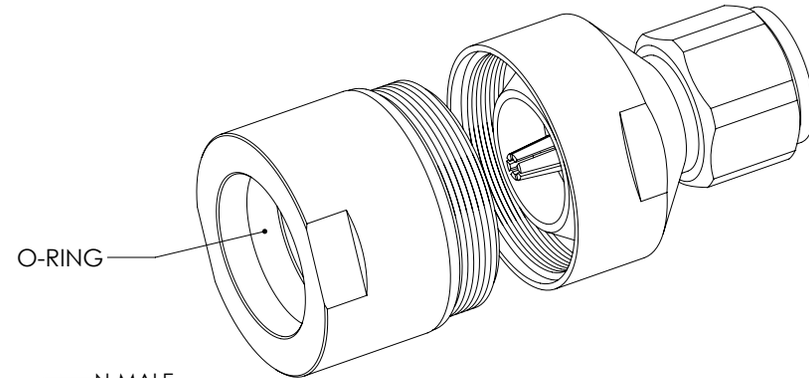


THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF L-COM, INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	11/28/07	K.BURGNER
B	UPDATE DRAWING	11/28/07	K.BURGNER
C	ECN 7096 UPDATE TO NEW DESIGN, UPDATE DRAWING FORMAT AND NOTES	10/09/13	B.PUCHASKI
D	ECN 8474 BOD FIN UPDATED SILVER TO TERNARY ALLOY THREE-PARTALLOY	09/06/16	B.PUCHASKI
E	ECN: UPDATE PER NEW VENDOR SPEC	10/4/2017	R.CLARK

DESCRIPTION	MATERIAL	FINISH
BODY	BRASS	TERNARY ALLOY
BACK NUT	BRASS	NICKEL
CENTER PIN	BRASS	SILVER
O-RING	RUBBER	-
INSULATOR	PTFE	-



NOTES:

ELECTRICAL:

IMPEDENCE: 50 OHMS
 FREQUENCY RANGE: DC - 3GHz
 DIELECTRIC WITHSTANDING VOLTAGE: 2500 V rms
 INSERTION LOSS: .20dBi MAX

MISCELLANEOUS:

CABLE RETENTION: > 70 LBS. PULL
 TEMPERATURE RANGE: -55°C/+155°C



COMPONENTS SHALL BE INDIVIDUALLY PACKAGED IN ACCORDANCE WITH L-COM SPECIFICATIONS PS-0031.

ALL DIMENSIONS ARE FOR REFERENCE ONLY.

REGULATORY COMPLIANCE:
 CE2011/65/EU(RoHS DIRECTIVE)

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] DIMENSIONAL TOLERANCES: .X = ±.1 [2.54] .XX = ±.01 [.25] .XXX = ±.005 [.13] ANGULAR TOLERANCES: ALL = ± 1°	APPROVALS	DATE	50 HIGH STREET NORTH ANDOVER, MA 01845	
	DRAWN BY B.PUCHASKI	10/09/13		
	CHECKED BY K.BURGNER	10/09/13	CATEGORY COAXIAL	
	APPROVED BY K.BURGNER	10/09/13	PRODUCT DESCRIPTION CON, N-MALE CLAMP LMR900	
PROJECTION 	COLOR VARIATIONS MAY OCCUR	SIZE A	FSCM NO. 43321	DWG. NO. ANM-2904
		SCALE: NONE	CAD FILE: ANM-2904.SLDDRW	SHEET 1 OF 1