E INFO									
OPERT	Ormation contained in this e ty of L-com, inc. Any reprodu t the written permission of L-co	DRAWING IS THE SOLE				REV	REVISIONS DESCRIPTION	DATE	APPROVE
HOUT	T THE WRITTEN PERMISSION OF L-CO	DM, INC. IS PROHIBITED.				A INITIAL RELEASE	DESCRIPTION	08/02/12	-
								-	- D.GRIFFIN
								-	-
				_					
	DESCRIPTION	MATERIAL	FINISH						
	MAIN BODY	BRASS	NICKEL	-					
	CLAMP	BRASS	NICKEL	-				~	
	CENTER PIN	BRASS	SILVER	-				M	<b>`</b>
	LINING PARTS	BRASS	NICKEL	-				/ ////////	1
				_					\\
	O-RING	RUBBER	-	_				$\sim 1.1000$	y
	INSULATOR	PTFE	-			$\sim$		1 Dema	
								- V	
	1								
	-	1.25[32mm]			$\sim$				
		WRENCH			$\smile$				
				_/		5/8-24UNEF	-2A	_	
				Í					
						1			
			34.5						
			36[5						
			Ø 1.36[34.5]					/// //	
	// //							// V	
							$\sim$		
			4						
				+\					
				+					
	NOTES				2.18[55.4]				
	NOTES:			-	2.18[55.4]				
	ELECTRICAL:		_ <b>T</b>						
	<b>ELECTRICAL:</b> IMPEDANCE: 50	D OHMS	_ <b>T</b>		2.18[55.4] RoHS Compl	⊨ liant ✓			
	ELECTRICAL: IMPEDANCE: 50 FREQUENCY RA	NGE: DC - 6GHz						45 BEECHW	
	ELECTRICAL: IMPEDANCE: 50 FREQUENCY RA DIELECTRIC WIT	NGE: DC - 6GHz HSTANDING VOLTAGE	 E: 2500 V rms		RoHS Comp	APPROVALS DATE DRAWN BY		NORTH AN	IDOVER, M
	ELECTRICAL: IMPEDANCE: 50 FREQUENCY RA DIELECTRIC WITI INSERTION LOSS	NGE: DC - 6GHz HSTANDING VOLTAGE : .20dBi MAX	 E: 2500 V rms		RoHS Compl UNLESS OTHERWISE SPECIFIED,	APPROVALS DATE DRAWN BY B.PUCHASKI 08/02/12		NORTH AN	
	ELECTRICAL: IMPEDANCE: 50 FREQUENCY RA DIELECTRIC WITI INSERTION LOSS	NGE: DC - 6GHz HSTANDING VOLTAGE	 E: 2500 V rms		RoHS Comp UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] DIMENSIONAL TOLERANCES: X = + 1	APPROVALS DATE DRAWN BY B.PUCHASKI 08/02/12 CHECKED BY K.BURGNER 08/02/12		NORTH AN 01	IDOVER, M
	ELECTRICAL: IMPEDANCE: 50 FREQUENCY RA DIELECTRIC WITI INSERTION LOSS CABLE RETENTIC MISCELLANEOU	NGE: DC - 6GHz HSTANDING VOLTAGE : .20dBi MAX DN: > 70 LBS. PULL <b>S:</b>			RoHS Compl UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] DIMENSIONAL TOLERANCES:	APPROVALS DATE DRAWN BY B.PUCHASKI 08/02/12 CHECKED BY		NORTH AN 01	IDOVER, M
	ELECTRICAL: IMPEDANCE: 50 FREQUENCY RA DIELECTRIC WITI INSERTION LOSS CABLE RETENTIC MISCELLANEOU COMPONENTS	NGE: DC - 6GHz HSTANDING VOLTAGE : .20dBi MAX DN: > 70 LBS. PULL <b>S:</b> SHALL BE INDIVIDUALL	Y PACKAGED IN		Rohs Comp UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] DIMENSIONAL TOLERANCES: $x = \pm 1$ $xX = \pm 01$ $xXX = \pm 005$	APPROVALS         DATE           DRAWN BY         B,PUCHASKI         08/02/12           CHECKED BY         K.BURGNER         08/02/12           APPROVED BY         K.BURGNER         08/02/12		NORTH AN 01	IDOVER, M
	ELECTRICAL: IMPEDANCE: 50 FREQUENCY RA DIELECTRIC WITI INSERTION LOSS CABLE RETENTIC MISCELLANEOU COMPONENTS	NGE: DC - 6GHz HSTANDING VOLTAGE : .20dBi MAX DN: > 70 LBS. PULL <b>S:</b>	Y PACKAGED IN		<b>Rohs Comp</b> UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] DIMENSIONAL TOLERANCES: $\begin{array}{c} x = \pm 1 \\ x x = \pm 01 \\ .x x = \pm 005 \end{array}$ ANGULAR TOLERANCES:	APPROVALS DATE DRAWN BY B.PUCHASKI 08/02/12 CHECKED BY K.BURGNER 08/02/12 APPROVED BY K.BURGNER 08/02/12 CONFIGURATION DETAILS C UNDIMENSIONE DETAILS 2		Livity NORTH AN 01	IDOVER, M 845
	ELECTRICAL: IMPEDANCE: 50 FREQUENCY RA DIELECTRIC WITI INSERTION LOSS CABLE RETENTIO MISCELLANEOU COMPONENTS S ACCORDANCE	NGE: DC - 6GHz HSTANDING VOLTAGE : .20dBi MAX DN: > 70 LBS. PULL S: SHALL BE INDIVIDUALL WITH L-COM SPECIFI	LY PACKAGED IN CATIONS PS-0031		RoHS Compo UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] DIMENSIONAL TOLERANCES: $X = \pm.1$ $XX = \pm.0$ $XX = \pm.0$ $XX = \pm.0$ ANGULAR TOLERANCES: ALL = $\pm.1^\circ$	APPROVALS         DATE           DRAWN BY         B,PUCHASKI         08/02/12           CHECKED BY         K.BURGNER         08/02/12           APPROVED BY         K.BURGNER         08/02/12	CATEGORY COAXIA PRODUCT DESCRIPTION F CON, N-FEMALE CL	Livity NORTH AN 01	IDOVER, M. 845
	ELECTRICAL: IMPEDANCE: 50 FREQUENCY RA DIELECTRIC WITI INSERTION LOSS CABLE RETENTIO MISCELLANEOU COMPONENTS S ACCORDANCE	NGE: DC - 6GHz HSTANDING VOLTAGE : .20dBi MAX DN: > 70 LBS. PULL <b>S:</b> SHALL BE INDIVIDUALL	LY PACKAGED IN CATIONS PS-0031		<b>Rohs Comp</b> UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] DIMENSIONAL TOLERANCES: $\begin{array}{c} x = \pm 1 \\ x x = \pm 01 \\ .x x = \pm 005 \end{array}$ ANGULAR TOLERANCES:	APPROVALS DATE DRAWN BY B.PUCHASKI 08/02/12 CHECKED BY K.BURGNER 08/02/12 APPROVED BY K.BURGNER 08/02/12 CONFIGURATION DETAILS C UNDIMENSIONED FEATURES MAY VARY	F PRODUCT DESCRIPTION COAXIA	Livity NORTH AN 01 L AMP LMR900	IDOVER, M 845
	ELECTRICAL: IMPEDANCE: 50 FREQUENCY RA DIELECTRIC WITI INSERTION LOSS CABLE RETENTIO MISCELLANEOU COMPONENTS S ACCORDANCE	NGE: DC - 6GHz HSTANDING VOLTAGE : .20dBi MAX DN: > 70 LBS. PULL S: SHALL BE INDIVIDUALL WITH L-COM SPECIFI	LY PACKAGED IN CATIONS PS-0031		RoHS Compo UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] DIMENSIONAL TOLERANCES: $X = \pm.1$ $XX = \pm.0$ $XX = \pm.0$ $XX = \pm.0$ ANGULAR TOLERANCES: ALL = $\pm.1^\circ$	APPROVALS DATE DRAWN BY B.PUCHASKI 08/02/12 CHECKED BY K.BURGNER 08/02/12 APPROVED BY K.BURGNER 08/02/12 CONFIGURATION DETAILS C UNDIMENSIONE DETAILS 2	CATEGORY COAXIA  F PRODUCT DESCRIPTION CON, N-FEMALE CL. SIZE _ FSCM NO.   DWG. NO.	L NORTH AN 01 L AMP LMR900 ANF-2906	IDOVER, M 845

D

С

В

А