8 THE INFORMATI		7	6		5	*	4	3			2 REVISIO	DNS	1		
D	ION CONTAINED IN THIS DR -COM, INC. ANY REPRODUC RITTEN PERMISSION OF L-CON	Λ	OLE							BNC LENGTH F	RIPTION ROM 1.05 TO 1.0	18"	DATE 10/21/10 8/16/12 2/13/14	APPROVED D.GRIFFIN D. DESJARDIN D. CASTRO	
		$\begin{pmatrix} \emptyset.126\\ [3.2] \end{pmatrix}$		20000	6000	0000			\						D
C					(3 [76	.0 5.2]) —									C
▶	50 S			, 9000C	6000	0000					and a second sec		a second		♥
3							([1.08 27.5]) —							E
 NOTI	ES:														
A CEN	4 WATT TERMINATING RESISTOR. ENTER CONTACT: GOLD PLATED. OMPONENT ASSEMBLY SHALL BE INDIVIDUAL			LY PACKAGED IN			THERWISE SPECIFIED, IS ARE IN INCHES [mm] BLE LENGTH TOLERANCE: 105] = +1 [25] / -0 20 [3045] = +4 [102] /-0 300 [7420] = +6 [152] /-0 7620] = +5% /-0%	APPROVALS DRAWN BY D.FRISIELLO CHECKED BY D.PARHAM APPROVED BY	DATE 10/19/10 10/19/10	19/10 CATEGORY		Î Global Connectivit COAXIA	NORTH AN UNORTH AN	VOOD DRIVE IDOVER, MA 845	
ACCORDANCE WITH L-COM SPECIFICATION PS-0031. REGULATORY COMPLIANCE: CE2011/65/EU(RoHS DIRECTIVE)						>120 [3046] S >300 [ALL OTHER DIN .X .XX PROJECTION	$ \begin{array}{c} 300 7620 = +8 (152) 7 - 0 \\ 7620 = +5% 7 - 0\% \\ \text{MENSIONAL TOLERANCES:} \\ = \pm .2 5.08 \\ x = \pm .02 5 [.13] \\ \end{array} $	P.MCNEIL 10/19/10 CONFIGURATION DETAILS OF UNDIMENSIONED FEATURES MAY VARY COLOR VARIATIONS MAY OCCUR		PRODUCT DESCRIPTION TERMINATOR BNC 50 OHM PLUG WITH CHAIN SIZE FSCM NO. A 43321 USP-CTB50				PLUG	2
8	}	7	6	I	5	A	4	3		JUALE; NU	2 2	. 031-C1D30.3LDD	1	Jancel I OF	<u>_</u>