THE INFORMATION CONTAINED IN THIS DRAWING IS THE PROPERTY OF L-COM, INC. ANY REPRODUCTION IN PART	SOLE OR	REVISIONS				
THE INFORMATION CONTAINED IN THIS DRAWING IS THE PROPERTY OF L-COM, INC. ANY REPRODUCTION IN PART WHOLE WITHOUT THE WRITTEN PERMISSION OF L-COM, INC IS PROHIBITED.	2.	REV A TAK	EN FROM DRAWNG 9	DESCRIPTION 7-080401	DATE 08/11/09	APPROVAL DFP
			National Association			
			in the second second			
	and and a second second	~	b 19 1.			
		Por				
700 1				22		
				Manual Contraction of the Contra		
		and the second	and the second s			
PREMIUM COAX ADAPTOR KIT						
AN EXAMPLE OF A TYPICAL THREE ELEMENT COMBINATION IS SHOWN BELOW. ANY TWO CONNECTOR ELEMENTS IN A KIT MAY BE JOINED BY SCREWING THEM ONTO A COUPLER ELEMENT.						
	SMA JACK C	OUPLER	BNC P	PLUG		
	ELEMENT EL		ELEM	ENT		
				∃		
BAK400 CONSISTS OF 8 IDENTICAL COUPLER ELEMENTS AND 2 EACH OF THE FOLLOWING CONNECTOR ELEMENTS, A TOTAL OF 40 ELEMENTS.						
	PLUGS		JACKS			
	TYPE "N" UHF		TYPE "N" UHF			
	MINI UHF SMA BNC		MINI UHF SMA BNIC			
	BNC TNC F		bnc Tnc F			
	RCA PHONO		RCA PHON	40		
	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm]	APPROVALS DRAWN BY D. PARHAM	DATE 08/10/2009		NORTH AN	OOD DRIVE DOVER, MA 845
	OVERALL CABLE LENGTH TOLERANCE: ≤12 [305] =+1 [25] / -0 >12 [305] ≤60 [1524] =+2[51] / -0 >60 [1524] ≤120 [3048] =+4 / -0 >120 [3048] ≤300 [7620] =+6 / -0 >300 [7620] =+5% / -0%	CHECKED BY D. FRISIELLO APPROVED BY D. CASTRO	08/10/2009	CATEGORY		
	>300 [7620] = +5% [7-0% ALL OTHER DIMENSIONAL TOLERANCES: X = ±.2 .XX = ±.02 .XX = ±.02	DNAL TOLERANCES: CONFIGU ±.2 UNDIMEN ±.02 N		PRODUCT DESCRIPTION KIT ADAPTOR 192 VA	RIOUS	TYPES
		COLOR	VARIATIONS OCCUR	SIZE FSCM NO. DWG. NO. A3321 BA	K400	SHEET 1 OF 1