

LENGTH CODE CHART										
CABLE# & LENGTH	LENGTH SYMBOL	EXAMPLES OF PART# USED								
CA4NMRTF <u>XXX</u>	WHERE XXX = LENGTH IN FEET	CA4NMRTF(10 FEET)								
CA4NMRTF <u>NXX</u>	WHERE NXX = LENGTH IN INCHES	CA4NMRTFN16 (16 INCHES)								
CA4NMRTF <u>MXX</u>	WHERE MXX = LENGTH IN METERS	CA4NMRTFM07 (7 METERS)								
CA4NMRTF <u>XMX</u>	WHERE XMX = LENGTH IN DECIMEL METERS	CA4NMRTF3M5 (3.5 METERS)								

NOTES:

- 1. CABLE ASSEMBLY SHALL BE TESTED FOR CONTINUITY
- 2. CABLE ASSEMBLY SHALL RECIEVE INSERTION LOSS TEST#TP-00079
- 3. CABLE ASSEMBLY SHALL WITHSTAND PULL TEST OF 4016'S WITHOUT ANY SEPERATION OR ELECTRICAL FAILURE
- 4. CABLE SHALL BE ROHS COMPLIANT
- CABLE ASSEMBLY SHALL BE INDIVIDUALLY PACKAGED IN ACCORDANCE WITH L-COM SPECIFICATION PS-0031
- 6. CENTER PIN OF CONNECTORS TO BE SOLDERED OR CRIMPED ONTO CABLE INNER CONDUCTOR

	UNLESS OTHERWISE SPECIFIED,					SIZE	TI	ITLE:			
	DIMENSIONS ARE IN INCHES	D	4432	12/09/09	Changed Note#2 TP-00027 to TP-00079	,				A-400 SERIE	
	OVERALL CABLE LENGTH TOLERANCE	С	HL_4177	08/11/09	Changed Length Reference Points To Outside Ends of Connectors	$\mid A \mid$				P—TNC PLUG	-
>	≤12 [305] = +1 [25]/-0 >12 [305] ≤ 60 [1524] = +2 [51] /-0 >60 [1524] ≤120 [3048]=+4/-0 >120 [3048] U+2264300 [7620] =+6/-0 >300 [76290]=+5%/-0	В	HL-ECN-0037	05/11/09	Change Tol. for Heatshrink from ±.06" & ±.15mm	′ `		ASSEN	/IBLY with	HEATSHRIN	K
		REV	ECN No.	DATE	DESCRIPTION	DRAWN	BY	B.Puchaski	12/09/09	DRAWING No.	REV
		Website: www.L-com.com				ORIGINA	TOR	B.Puchaski	11/19/08	F993	$\mid D \mid$
		-COFF Glob			Copyright 2009 L-com, Inc.	APPRO	VAL	M. Audus	08/11/09	PART No.CA4NMRT	F[VAR.]
				COIT	All rights reserved.	SCALE	1:1	SHEET 1/1	MATERIAL No	ted FILE No. F99	33-01