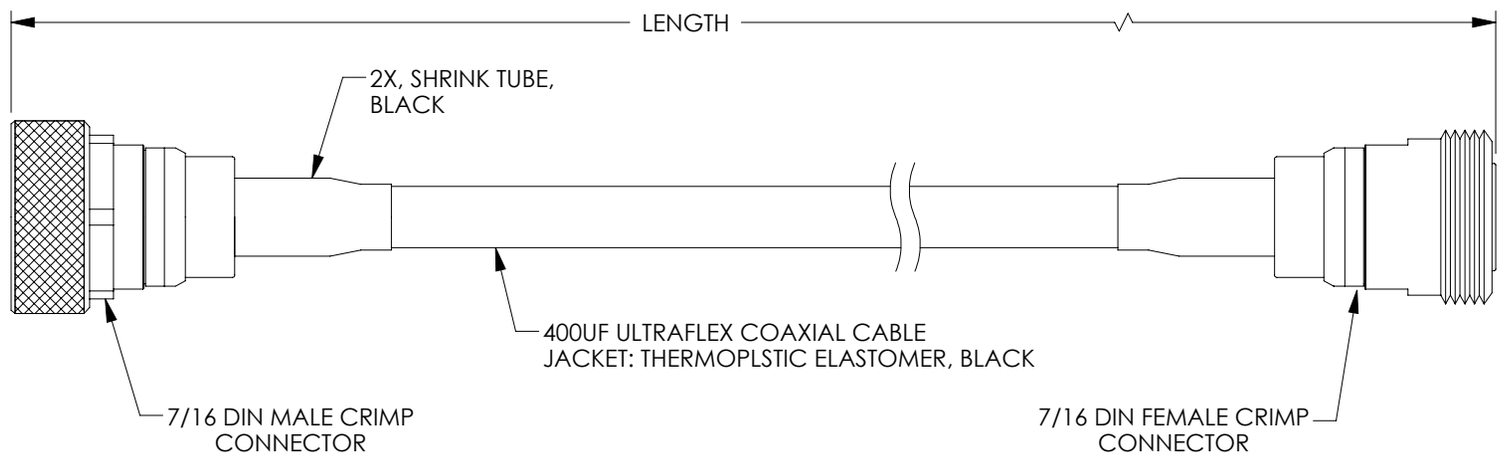


THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF L-COM, INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	11/1/13	D.GRIFFIN



LENGTH CODE CHART		
CABLE# & LENGTH	LENGTH SYMBOL	EXAMPLES OF PART# USED
CA-DMDFHXXX	WHERE XXX = LENGTH IN FEET	CA-DMDFH010 (10 FEET)
CA-DMDFHNXX	WHERE NXX = LENGTH IN INCHES	CA-DMDFHN16 (16 INCHES)
CA-DMDFHMX	WHERE MXX = LENGTH IN METERS	CA-DMDFHM07 (7 METERS)
CA-DMDFHXXM	WHERE XMX = LENGTH IN DECIMAL METERS	CA-DMDFH3M5 (3.5 METERS)

**NOTES:**

1. CABLE ASSEMBLY SHALL BE TESTED FOR CONTINUITY.
2. CABLE ASSEMBLY SHALL RECEIVE INSERTION LOSS TEST PER L-COM SPECIFICATIONS.
3. CABLE ASSEMBLY SHALL BE INDIVIDUALLY PACKAGED IN ACCORDANCE WITH L-COM SPECIFICATION PS-0031.

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

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] OVERALL CABLE LENGTH TOLERANCE: $\leq 12$ [305] = +1 [25] / -0 $> 12$ [305] $\leq 60$ [1524] = +2 [51] / -0 $> 60$ [1524] $\leq 120$ [3048] = +4 [102] / -0 $> 120$ [3048] $\leq 300$ [7620] = +6 [152] / -0 $> 300$ [7620] = +5% / -0% ALL OTHER DIMENSIONAL TOLERANCES: .X = ± .2 [5.08] .XX = ± .02 [5.1] .XXX = ± .005 [1.3]	APPROVALS DRAWN BY B.PUCHASKI CHECKED BY K.BURGNER APPROVED BY P.PESA	DATE 10/31/13 10/31/13 10/31/13	45 BEECHWOOD DRIVE NORTH ANDOVER, MA 01845
	CONFIGURATION DETAILS OF UNDIMENSIONED FEATURES MAY VARY COLOR VARIATIONS MAY OCCUR	CATEGORY COAXIAL	
PROJECTION 	SIZE <b>A</b>	FSCM NO. <b>43321</b>	DWG. NO. CA-DMDFH
SCALE: NONE		CAD FILE: CA-DMDFH.SLDDRW	SHEET 1 OF 1