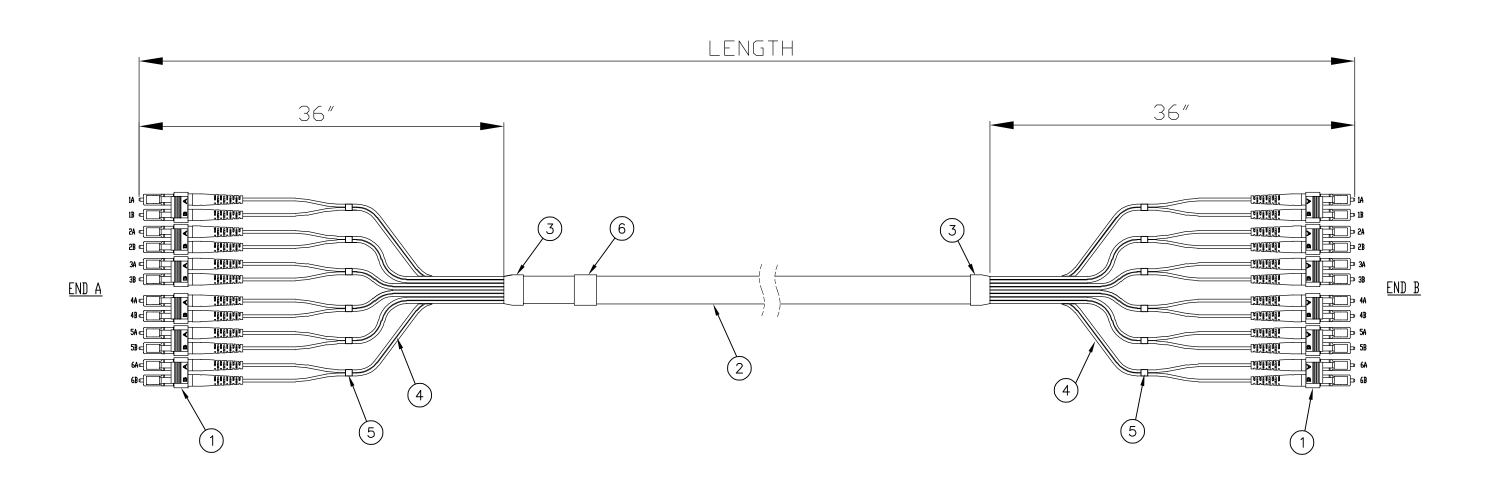
CATALOG NO.	DESCRIPTION	LENGTHS (FT)
FFPLC12M4L7FN	FIBER P-CORD,12F,LC-LC,OM4,N/PE	7
FFPLC12M4L10FN	FIBER P-CORD,12F,LC-LC,OM4,N/PE	10
FFPLC12M4L15FN	FIBER P-CORD,12F,LC-LC,OM4,N/PE	15

	2	I
ITEM NO	DESCRIPTION	QUANTITY
1	LC DUPLEX UPC, DM4, BE	12
2	FIBER CABLE,12F,0M4,PL,AQ	SEE LENGTH
3	3/8" HEAT SHRINK TUBE BLK	6 INCH
4	2.0mm DUBLEX FURCATION TUBING, AQUA	40 FT
5	LEG LABEL	12
6	P/N-DATACODE LABEL	1



POSITION END-A COLOR END-B COLOR 1A BLUE BLUE □RANGE DRANGE 2A GREEN GREEN SLATE SLATE WHITE WHITE 4A RED RED 4B BLACK BLACK 5A YELLOW YELLOW 5B VIOLET VIOLET 6A ROSE ROSE AQUA AQUA

TERMINATION INSTRUCTIONS

NOTES:

- 1. CONNECTOR OPTICAL, MECHANICAL AND ENVIRONMENTAL PERFORMANCE MEETS TIA/EIA-568-C.3 SPECIFICATIONS.
- CONNECTOR USES A PC RADIUS TIP ZIRCONIA CERAMIC FERRULE.
- 3. CONNECTOR HOUSING IS INJECTION MOLDED ENGINEERING PLASTIC RESIN.
- OPTICAL INSERTION LOSS TEST DATA INCLUDED IN EACH BAGGED PATCH CORD.
 RAYON BRAID PULLING EYE IS ATTACHED AT END A.
- 6. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

	DIMENSIONING AND TOLERANCE PER ANSI Y14.5M-1982 UNLESS OTHERWISE SPECIFIED,	PROJECT REFERENCE: NPD 3753	
AUTOCAD	DIMENSIONS ARE IN INCHES (MM). TOLERANCES $.XX = \pm .01 (.25)$ $.XXX = \pm .005 (.127)$ $.XXXX = \pm .0025 (.0635)$ ANGLE TOL $\pm 1^{\circ}$	MATERIAL: SEE NOTES	TITLE
Created on	IN ACCEPTING OUR DRAWINGS, BLUEPRINTS, OR SUPPORTING DOCUMENTATION FOR QUOTATION	DRAWN BY:	
	OR OTHER PURPOSES, YOU AGREE NOT TO DISCLOSE TO OTHERS THE IDEAS, INFORMATION, OR	CHECKED BY:	SIZE
╡	DESIGNS SHOWN HEREIN, AND	APPROVED BY:	

THAT YOU WILL MAKE NO USE

OF SAME WITHOUT PERMISSION

HUBBELL INCORPORATED (Delaware)
40 Waterview Drive, Shelton, Connecticut 06484

1 OF 1

FIBER TRUNK ASSY, LC-LC DUPLEX MULTIMODE, 12 FIBER, LOOSE TUBE, PLENUM

SHEET

	MULTIMODE, 12 FIBER, LOOSE TUBE, PLENUM
SIZE	DRAWING NO.

N/A

SCALE:

SIZE	DRAWING NO.	RE'
C	HWS15232C	

						reate
1	230620031205		INITIAL RELEASE	RSS	ММА	
REV.	ECN	DATE	DESCRIPTION	CHG BY	APPD BY	