	8 7	6		5	★ 4		3	2	1	
	E INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE							REVISIONS		
PR	OPERTY OF L-COM, INC. ANY REPRODUCTION IN PART OR WHOLE THOUT THE WRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.					REV		DESCRIPTION		APPROVED
VVI	Inout the written remission of E-Com, inc. is frombited.					A	INITIAL RELEASE		02/26/2020 P	HOSPODAR
	ER TYPE	MULTIMODE, (	DM1, RISER							
CC	DRE DIAMETER	62.5 µm								
CL	ADDING DIAMETER	125 µm								
PR	IMARY COATING DIA. (UV CURED ACRYLATE)	245 µm								
SEG	CONDARY BUFFER DIA. (HARD ELASTOMERIC)	900 µm								
	IMERICAL APERTURE	0.275								
PR	OOF TEST LEVEL	100 kpsi			-		1 METE	R∕►		
w/	AVELENGTH:	850 nm	1310 nm	7			1	1		
	GABYTE ETHERNET DISTANCE	300 m	600 m	-			(			
				-						
		3.5 dB/km	1.5 dB/km	-			/			
		220 MHz-km	500 MHz-km	-						
MI	NIMUM LED BANDWIDTH	200 MHz-km	500 MHz-km							
CA	ABLE WEIGHT	7.0 kg/km (4.7	' lbs/1000 ft)							
	ABLE DIAMETER	1.6 x 3.5 mm (		in)						
0,		1.0 × 0.0 11111	0.000 / 0.100	,	Ø0.245 —		-			
	STALLATION:				¢ 0.2 10			_	Acrylate Fiber	
	AX TENSILE LOAD	450 N (101 lbs	<u>,                                     </u>						Coáting	
	N BEND RADIUS	3.8 cm (1.5 in)								
7741					Å		$\sim$		Optical Fiber	
	PERATING:		7			<del>//X</del> X	$\gg \ / /$			
		1 (7 ) (20 )	_		Ø1.6			O A		
-	AX TENSILE LOAD	167 N (38 lbs)	_						Secondary Tight	
MI	n bend radius	2.5 cm (1.0 in)				¥ Tanti			Buffer	
			7		<u> </u>				Aramid Yarn	
	PACT RESISTANCE	150 IMPACTS	_						Strength Membe	er
CR	RUSH RESISTANCE	500 N/cm			Ø0.9				0	
		1			Ψ0.9 —			~	Flame Retardant	t
OF	PERATING TEMPERATURE	-20°C TO +85°	С						PVC Discr. locket	
STO	ORAGE TEMPERATURE	-40°C TO +85°	C						Riser Jacket Color: Slate	
INS	STALLATION TEMPERATURE	TION TEMPERATURE 0°C TO +60°C (actual temp. of cable)								
FLA	AME RETARDANCY	OFNR				ALL DIMENSIONS IN mm, DRAWING NOT TO SCALE				
		1			Ī					
				Γ	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm]	APPROV	ALS DATE		50 High Street, West I North Andover, MA (	
					OVERALL CABLE LENGTH TOLERANCE	DRAWN BY	02/26/2020		Phone: 1.800.341.52	66
4					≤12 [305] = +1 [25] / -0 >12 [305] ≤60 [1524] = +2 [51] / -0	DZINN CHECKED BY			1.978.682.693	36
					>60 [1524] ≤120 [3048] = +4 [102] / -0 >120 [3048] ≤300 [7620] = +6 [152] / -0	APPROVED BY	02/26/2020			
					>300 [7620] = +5% / -0 LL OTHER DIMENSIONAL TOLERANCE	PHOSPODA		PRODUCT DESCRIPTION		
					.X = ± .2 [5] FRACTIONS	CONFIG	URATION DETAILS OF ENSIONED FEATURES	1M Interval	OM1 (62.5/125)	
					.XX = ± .02 [.5] ± 1/32 .XXX = ± .005 [.13] ANGLES ± 1°		MAY VARY	1.6mr	n Duplex	
					THIRD-ANGLE PROJECTION		OR VARIATIONS	SIZE CAGE CODE ITEM NO. A 43321 F	OB16OM1RSZ-M	A
1					(⊕) -(-+		VIAI UCCUK			
					$\checkmark$ $\checkmark$			SCALE: NONE CAD FILE: FOB16C	MTRSZ-M.SLDDRW	HEET 1 OF 1