	8	I	7	I	6	I	5	÷	4	I	3	3	I	2	I	1
TH	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE						•						REVISION	I.		
P	ROPERTY OF L-COM, I VITHOUT THE WRITTEN F	NC. ANY REP PERMISSION O	RODUCTION IN PAR F.ICOM, INC, IS PR	T OR WHOLE						ZONE	REV.	DES	CRIPTION	DATE	CHANGED BY	APPROVED BY
											А	INITIA	L RELEASE	08/04/2023	BPUCHASKI	PHOSPODAR
	FIBER TYPE		MULTIMODE, O			M1, LSZH										
	CORE DIAMETER 62.5 µm															
	CLADDING	DIAMETER	R		5 µm											
	BUFFER			0.9	90 ±0.05											
-																-
	WAVELENG	TH:				850 Fl	0/1300nm BER TYPE		850/1300nm MAXIMUM							
	ATTENUATIC	N				3.0/	'1.0 dB/km		3.5/1.5 dB/km	1						
	OFL BANDV	VIDTH (M	Hz.km)				≥20	0/500	0/500]					
	MAX. TENSIL	F STRENG	TH (N)													
	SHORT TERM				75				Ø2.0) —				OPTICAL FIB	ED	
	LONG TERM				30				ψ2.0	´ ∖			\square		ΕK	
									-	/	Y _{All}		X	-BUFFER		
	MIN. BEND RADIUS (mm) DYNAMIC 20X DIA.											1				
									Ø).9		0 - K				
	STATIC				0X DIA.				t			<u> </u>	1-1-01		1	
														RENGTH ME		
	MAX. CRUS	Η									\sim					
,	RESISTANCE		im)										<u> </u>	ZH RATED JA	CKET	
3	SHORT TERM	1			200									OLOR: ORAI		
					50								0			

50

LONG TERM

ALL DIMENSIONS IN mm, DRAWING NOT TO SCALE

D

C

В

А				UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm]	APPROVALS	DATE		50 High Street, West Mill, North Andover, MA 01845 USA.			
	NOTES:	OVERALL CABLE LENGTH TOLERANCE: ≤12 [305] = +1 [25] / -0	drawn by BPUCHASKI	08/04/2023	an INFINIT® brand	Phone: 1.800.341.5266 1.978.682.6936					
					>12 [305] ≤60 [1524] = +2 [51] / -0 >60 [1524] ≤120 [3048] = +4 [102] / -0	CHECKED BY JJOHNSTON	08/04/2023	CATEGORY	,	А	
				>120 [3048] ≤300 [7620] = +6 [152] / -0 >300 [7620] = +5% / -0	APPROVED BY PHOSPODAR	08/04/2023	FIBER	R OPTIC			
	ACCORDANCE	e with L-Com speci	-ICATION P3-0031.		ALL OTHER DIMENSIONAL TOLERANCES: $X = \pm .2$ [5] FRACTIONS $XX = \pm .02$ [.5] $\pm 1/32$	CONFIGURATION DETAILS OF UNDIMENSIONED FEATURES		Round Simplex Optical Cable, 62.5/125			
	REGULATORY CO	MPLIANCE:			.XXX = ± .005 [.13] ANGLES ± 1°	MAY VARY		OM1, LSZH	Rated, 2.0mm		
		E (MOST RECENT REL	EASED VERSION)		THIRD-ANGLE PROJECTION	COLOR VARIATIONS MAY OCCUR		SIZE CAGE CODE ITEM NO. A 43321 F	OB-1F2DM1Z-M		
								SCALE: NONE CAD FILE: FOB-1F2DM1Z-M.SLDDRW SHEET 1 OF 1			
	T-Rev.D1 8	7	6	5	▲ 4	3		2	1		