## NOTES: UNLESS OTHERWISE SPECIFIED

- 1. MATERIALS AND COMPONENTS ARE RoHS/REACH COMPLIANT.
- 2. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3
- 3. 100% TESTED FOR OPTICAL PERFORMANCE, END FACE CRITERIA AND CLEANLINESS.
- 4. CABLE ASSEMBLIES ARE MANUFACTURED TO C ENTERPRISES STANDARDS.
- 5. STANDARDS AND SPECIFICATIONS AVAILABLE UPON REQUEST.

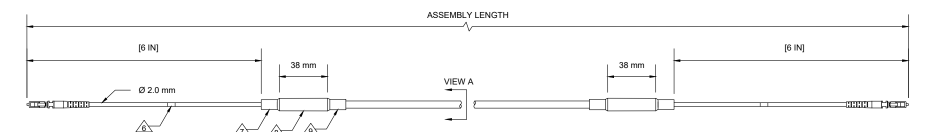
6 FIBER LEG LABEL. 2 PLACES.

7 HEAT SHRINK FOR STRAIN RELIEF. 2 PLACES.

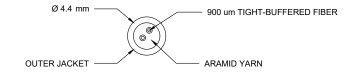
8 C-BREAK. OVERALL DIAMETER 10 mm. 2 PLACES.

9 ADHESIVE HEAT SHRINK FOR CABLE PROTECTION. 2 PLACES.

REV	ECR	DESCRIPTION	BY	DATE	CHECKED
Α	-	INITIAL RELEASE	K.T.	04/26/2022	A.J.



VIEW A
CROSS SECTION
NOT TO SCALE



			٦				DESCRIPT	TION: LC-NOCLIP F		PC, OM3, O	FNP, IN/OUT, 1 FIBER, SINGLE LEG	2mm OSP BREAKOUT,	ΓEST
BILL OF MATERIALS							DRAWN					O ENTERDO	050
ITEM	QTY	QTY COMPONENT				BY:					C ENTERPRISES 2445 CADES WAY		
4	4 1 MM TEST REPORT: 1300 nm						APVD BY:	A. JENSEN	04/26/2022		ENTERPRISES necting Today's Infrastructures	VISTA CA 92 760-599-5111	
3	2	SINGLE LEG BREAKOUT: 2.0 mm FIBER LEG, BLACK OSP FURCATION, 6 IN.	PC TEST LIMITS AT 1300 nm			DIMENSIONS: METRIC [IMPERIAL]			TITLE: LC/LC NOCLIP OM3 IN/OUT SIMPLEX ASSM				
2	AR	MULTIMODE OM3 x2-FIBER IN/OUT OFNP CABLE; CORNING GLASS & PRINT: BLACK.	MAX. I.L.	TYP.	MIN. R.L.	TYP. R.L.	PROPRIETARY AND CONFIDENTIAL  THIS DOCUMENT CONTAINS PROPRIETARY		SIZE DWG. NO.  A JPPO01LBLBJRXP		PX	REV A	
1	2	LC NO-CLIP PC POLISH; BIEGE HOUSING, WHITE BOOT. PERFORMA	≤0.75dB	20dB	N/A	N/A	INFORMATION OF C ENTERPRISES. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT WRITTEN PERMISSION. ALL RIGHTS RESERVED.			SCALE: NOT TO SCALE		SHEET 1	OF 1