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.

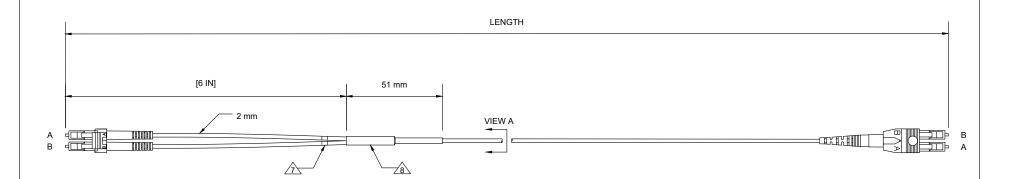
5. STANDARDS AND SPECIFICATIONS AVAILABLE UPON REQUEST.

6. CLIPPED A-B / B-A, RECONFIGURABLE.

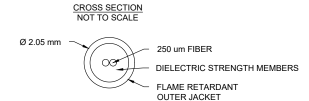
7 FIBER LEG LABEL. PLACED APPROX. 6 INCHES FROM CONNECTOR.

8 C-TERM.

REV	ECR	DESCRIPTION	BY	DATE	CHECKED
Α	-	INITIAL RELEASE	K.T.	12/12/2016	A.J.



VIEW A



	BILL OF MATERIALS							
ITEM	ITEM QTY COMPONENT							
3	2	REVERSE C-TERM; 2 mm AQUA FURCATION TUBES						
2 AR MULTIMODE OM3 DFX® 250 um 2-FIBER OF CORNING		MULTIMODE OM3 DFX® 250 um 2-FIBER OFNP CABLE; AQUA: CORNING						
2	1	LC-UNIBOOT OM3 PC POLISH; AQUA HOUSING, AQUA BOOT: CORNING						
1	2	LC-CLIPPED OM3 PC POLISH; BLACK HOUSING, AQUA BOOT: CORNING						

	DESCRIPTION: LC-CLIP PC POLISH / LC-UNIBOOT PC POLISH x 2-FIBER OM3 OFNP MIC 250 um REVERSE C-TERM 2 mm FURCATION						
	DRAWN BY:	K. THOMAS	12/12/2016			ENTERPRIS 445 CADES V	
	APVD BY:	A. JENSEN	12/12/2016	C.		VISTA CA 92081 760-599-5111	
	DIMENSION	NS: METRIC [IMPE	RIAL]	TITLE: LC/LC-UNI OM3 MIC 250 2-FIBER			
	PROPRIETAR	Y AND CONFIDENTIAL		SIZE	DWG. NO.		REV
		ENT CONTAINS PROPE		Α	JPPG02LCLSRXXUX		Α
USED, COPIED, OR DISCLOSED WITHOUT WRITTEN PERMISSION. ALL RIGHTS RESER				SCALE: NOT TO SCALE SHEET 1			OF 1
_							