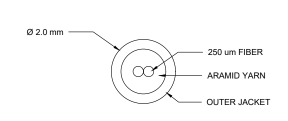
NOTES: UNLESS OTHERWISE SPECIFIED REV ECR DESCRIPTION BY DATE CHECKED 1. MATERIALS AND COMPONENTS ARE RoHS/REACH COMPLIANT. 11/19/2018 Α INITIAL RELEASE M.K. A.J 2. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3 3. 100% TESTED FOR OPTICAL PERFORMANCE, END FACE CRITERIA AND CLEANLINESS. 4. CLIPPED A-B / B-A. 5. CABLE ASSEMBLIES ARE MANUFACTURED TO C ENTERPRISES STANDARDS. 6. STANDARDS AND SPECIFICATIONS AVAILABLE UPON REQUEST. ASSEMBLY LENGTH VIEW A



DESCRIPTION:

LC-UNIBOOT PC / LC-UNIBOOT PC x 2-FIBER OM4 MIC 250 um OFNP 2.0 mm ROUND

VIEW B
CROSS SECTION
NOT TO SCALE

							DRAWN BY:	M. KHANFIR	11/19/2018			C ENTERPRISES 2445 CADES WAY	
BILL OF MATERIALS							APVD BY:	A. JENSEN	11/19/2018		• ENTERPRISES meeting Today's Infrastructures	VISTA CA 920 760-599-5111	81
DILL OF MATERIALS										,			
ITEM	QTY	COMPONENT	PC TEST LIMITS AT 1300 nm				DIMENSIONS: METRIC [IMPERIAL]			TITLE: LC-UNIBOOT/ LC-UNIBOOT OM4 OFNP 2 mm			
		MULTIMODE OM4 MIC 250 um OFNP 2.0 mm CABLE, AQUA:	1443/	T) (D		T) (D	PROPRIETAR	RY AND CONFIDENTIAL	_	SIZE	DWG. NO.		REV
2	AR	CORNING GLASS AND PRINT, PERFORMA	MAX. I.L.	TYP. I.L.	MIN. R.L.	TYP. R.L.	THIS DOCUMENT CONTAINS PROPRI			Α	HPPG02LSLSXXXPX		A
1	2	LC-UNIBOOT PC POLISH, BLACK HOUSING, AQUA BOOT: PERFORMA	≤0.75dB	0.20dB	N/A	N/A	USED, COPIED, OR DISCLOSED WITHOUT WRITTEN PERMISSION. ALL RIGHTS RESERVED.				SCALE: NOT TO SCALE	SHEET 1	OF 1