1. 2. 3. 4. 5. 6.			1500				REV	ECR DES	SCRIPTIO	N	BY	DATE	CHECKED		
2. 3. 4. 5. 6.	CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3 100% TESTED FOR OPTICAL PERFORMANCE, END FACE CRITERIA AND CABLE ASSEMBLIES ARE MANUFACTURED TO C ENTERPRISES STAND METHOD B POLARITY DEPICTED.		1500									1			
3. 4. 5. 6.	100% TESTED FOR OPTICAL PERFORMANCE, END FACE CRITERIA AND CABLE ASSEMBLIES ARE MANUFACTURED TO C ENTERPRISES STAND METHOD B POLARITY DEPICTED.		IECC		MATERIALS AND COMPONENTS ARE RoHS/REACH COMPLIANT.										
4. 5. 6. 7.	CABLE ASSEMBLIES ARE MANUFACTURED TO C ENTERPRISES STAND METHOD B POLARITY DEPICTED.		IECC	2. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3						ASE	K.T.	10/29/2018	A.J.		
5. 6. 7.	METHOD B POLARITY DEPICTED.	DARDS.													
6. 7.															
7.	MTP®-PRO CONNECTORS ARE POLARITY AND GENDER CHANGEABLE														
8\	7. STANDARDS AND SPECIFICATIONS AVAILABLE UPON REQUEST.														
	<u>∕8</u> HEAT SHRINK.														
9	1WO FIBERS PER LEG BREAKOUT. OVERALL DIAMETER: 16 mm MAX.														
<u>/10</u>	10 HEAT SHRINK FOR STRAIN RELIEF.														
/11\FIBER LEG LABEL. PLACED APPROX. 6 INCHES FROM CONNECTOR TIP.															
ASSEMBLY LENGTH															
.					-	[27 IIV]									
2.0 mm										1					
											2				
											3				
										4					
VIEW A MTP MTP											5				
											0				
											7				
											8				
CONNECTOR NOT TO SCALE 1 BLUE										9					
	2 ORANGE 3 GREEN		VIEW A CROSS-SECTION										10		
	4 BROWN		NOT TO SCALE												
	5 SLATE 6 WHITE		Ø 3.0 mm 250 um COATED FIBER										12		
	7 RED		ARAMID YARN							1 1 − /	4				
8 BLACK 9 YELLOW															
10 VIOLET OUTER JACKET															
	11 ROSE 12 AQUA														
	KEY ———					1									
			PC TEST LIMITS AT 1300 nm												
BILL OF MATERIALS			AT 13	1300 11111		DESCRIPT				C-UNIBOOT PC POLISH					
ITEM QTY (COMPONENT	MAX.	TYP.	MIN.	TYP.	DESCRIPTI	um w/Cf	P&G FIBER, 24i	n 2 FIBER	PER LEG BREAKOUT, T	EST REF	ORT, TYPE E	POLARITY		
6 1 N	MULTIMODE PC TEST REPORT	I.L.	I.L.	R.L.	R.L.	DRAWN	K. THOMAS	10/29/2018			C	ENTERPR	RISES		
E 4 L	MILL TIMODE DO MED TEST DEDORT	≤0.75dB	0.20dB	N/A	N/A	BY:			4			445 CADES	I		
5 1 N	MULTIMODE PC MTP TEST REPORT	⊒0.1 Ju⊔	0.20GD	14/4	13//	APVD	A. JENSEN	10/29/2018		ENTERPRISES		'ISTA CA 92 60-599-511	I		
4 1 0	C-BREAK 4: 24in TWO FIBERS PER LEG BREAKOUT, 2 mm LEGS, AQUA		MTP PC TEST LIMITS AT 1300 nm			BY:	BY:		Con	necting Today's Infrastructures	/	00-099-511	1		
	MULTIMODE OM4 12-FIBER NON SUB-UNITIZED 3.0 mm OFNP CABLE;				DIMENSION	DIMENSIONS: METRIC [IMPERIAL]			TITLE: MTP®-PRO/LC-UNI OM4 12-FIBER TYPE B						
	AQUA: PERFORMA, CORNING GLASS AND PRINT	MAN			DDODDIET				DWG. NO.						
-	LC-UNIBOOT PC POLISH, AQUA HOUSING, 2 mm MINI WHITE BOOT:	MAX. I.L.	II II DI DI			PROPRIETARY AND CONFIDENTIAL			HPPG12LSMD		v	.			
2 6 F	PERFORMA	1.6.	1.6.	13.6.	11.L.	INFORMATIO	HIS DOCUMENT CONTAINS PROPRIETARY IFORMATION OF C ENTERPRISES. NOT TO BE			THE IZESIND		^	A		
	MTP® PRO-12 FEMALE MULTIMODE PC POLISH, ELITE LOW-LOSS FERRULE; AQUA HOUSING, BLACK BOOT: CORNING	≤0.75dB	0.20dB	N/A	N/A		D, OR DISCLOSED RMISSION. ALL RI	WITHOUT GHTS RESERVED		SCALE: NOT TO SCALE		SHEET	1 OF 1		
<u> </u>									1						