	ES: UNLESS OTHERWISE SPECIFIED											
	 UNLESS OTHERWISE SPECIFIED MATERIALS AND COMPONENTS ARE RoHS/REACH COMPLIANT. 				REV	ECR DES	CRIPTION	BY	DATE	CHECKED		
	2. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3					A	- INITI	IAL RELEASE	К.Т.	08/20/2019	A.J.	
	3. 100% TESTED FOR OPTICAL PERFORMANCE, END FACE CRITERIA AND	CLEANLINESS.					I		1	I]		
	4. CABLE ASSEMBLIES ARE MANUFACTURED TO C ENTERPRISES STAND	ARDS.										
	5. STANDARDS AND SPECIFICATIONS AVAILABLE UPON REQUEST.											
	6 FIBER LEG LABEL. PLACED APPROX. 6 INCHES FROM CONNECTOR TIF	P. 12 PLACES.										
	27 HEAT SHRINK FOR STRAIN RELIEF. 2 PLACES.											
	8 SINGLE LEG BREAKOUT. OVERALL DIAMETER: 14 mm. 2 PLACES.											
	<u>29 </u> HEAT SHRINK 6 PLACES.											
				ENGTH								
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								CROSS SECTION NOT TO SCALE				
								NOT TO SCALE				
							Ø 5.	\mathbf{X}	900 um BU	FFERED FIBI	ER	
									RAMID YA			
							OUTER	JACKET				
					DESCRIPT	ION: LC -NO CL	IP PC / LC-NO	CLIP PC, x 6-FIBER OM3 MULT	IMODE OF	NP IN/OUT C	ABLE,	
					DESCRIPT	SINGLE LE	G BREAKOU	ITS 2 mm FURCATION, PERFOR	MA.			
						ION: LC -NO CL SINGLE LE K. THOMAS	IP PC / LC-NC G BREAKOU 08/20/2019	ITS 2 mm FURCATION, PERFOR	MA. C 2	ENTERPR	ISES S WAY	
					DRAWN BY: APVD	SINGLE LE	G BREAKOU	ITS 2 mm FURCATION, PERFOR	MA. C 2 V	ENTERPR 445 CADES ISTA CA 92	ISES WAY 2081	
ITEM	BILL OF MATERIALS		DE PC TEST LIN	IITS	DRAWN BY: APVD BY:	K. THOMAS	CG BREAKOU 08/20/2019 08/20/2019	ITS 2 mm FURCATION, PERFOR	MA. C 2 V S 7	ENTERPR 445 CADES ISTA CA 92 60-599-511	ISES 3 WAY 2081 1	
ITEM	QTY COMPONENT		DE PC TEST LIM T 1300 nm	1ITS	DRAWN BY: APVD BY:	K. THOMAS	CG BREAKOU 08/20/2019 08/20/2019	ITS 2 mm FURCATION, PERFOR	MA. C 2 V S 7	ENTERPR 445 CADES ISTA CA 92 60-599-511	ISES 3 WAY 2081 1	
ITEM 3	QTY COMPONENT 2 C BREAK 2: SINGLE LEG BREAKOUT, 2 mm FURCATION; AQUA	A MAX. TYF	T 1300 nm P. MIN.	TYP.	DRAWN BY: APVD BY: DIMENSIO	K. THOMAS	EG BREAKOU 08/20/2019 08/20/2019 ERIAL]	TIS 2 mm FURCATION, PERFOR C.ENTERPRISE Connecting Today's Infrastructur TITLE: LC / LC OM3 (SIZE DWG. NO.	MA. 2 V Ses 7 DFNP I	ENTERPR 445 CADES ISTA CA 92 60-599-511 N/OUT (ISES 3 WAY 2081 1	
	QTY COMPONENT	A	T 1300 nm P. MIN.		DRAWN BY: APVD BY: DIMENSIOI PROPRIETAR THIS DOCUM	K. THOMAS A. JENSEN NS: METRIC [IMPI	G BREAKOU 08/20/2019 08/20/2019 ERIAL] L PRIETARY	ITS 2 mm FURCATION, PERFOR	MA. 2 V Ses 7 DFNP I	ENTERPR 445 CADES ISTA CA 92 60-599-511 N/OUT (ISES WAY 2081 1 CABLE	