NOT	-0 1	NU FOO OTHERWISE ORFOLEIER											
NOTE		INLESS OTHERWISE SPECIFIED						REV	ECR DE	SCRIPTION	BY	DATE	CHECKED
		MATERIALS AND COMPONENTS ARE ROHS/REACH COMPLIANT.					А	INI	TIAL RELEASE	K.T.	10/16/2020	A.J.	
		. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3	D OLEANI INFOO						- 1141	TAL RELEASE	13.11	10/10/2020	Λ.υ.
		. 100% TESTED FOR OPTICAL PERFORMANCE, END FACE CRITERIA AI		NESS.									
		. CABLE ASSEMBLIES ARE MANUFACTURED TO C ENTERPRISES STAI	IDARDS.										
		. STANDARDS AND SPECIFICATIONS AVAILABLE UPON REQUEST.											
	6	. CONNECTOR STAGGER											
		<ul><li>6.1. CONNECTORS STAGGER IN PAIRS.</li><li>6.2. STAGGER ALTERNATES BY INCREASING AND DECREASING FROM</li><li>6.3. CONNECTORS 1-2 LONGEST: 25 INCHES. CONNECTORS 5-6 SHOI</li></ul>			ENGTH IN	1 INCH INC	REMENTS.						
	/7	FIBER LEG LABEL. PLACED APPROX. 6 INCHES FROM CONNECTOR											
8 HEAT SHRINK FOR STRAIN RELIEF. 2 PLACES.  9 SINGLE LEG BREAKOUT. OVERALL DIAMETER: 10 mm. 2 PLACES.													
		NHEAT SHRINK. 6 PLACES.											
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	[24 IN]			լ 51 mm լ					_	[24 IN]			
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		5 —————————————————————————————————————		<u> </u>					5				
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		\											
		PULLING EYE END											
										VIEW A CROSS SECTION			
							NOT TO SCALE						
									Ø	4.4 mm —	900 um BH	FFERED FIB	=D
											900 um bo	I I LIKLU I IDI	_1\
										) (	RAMID YA	RN	
		PULLING EYE DEPICTION							OUTER	R JACKET			
I ~								ST/ ST P	C POLISH x 6	6-FIBER OM1 MULTIMODE OFNR	INDOOR C	ARIF SINGI	
	-								O I OLIOII, X C				FIEG
	-	DILL OF MATERIALS					DESCRIPTI		UTS 2 mm FU	IRCATION, PULLING EYE, STAGG	ERED CON		
	-	BILL OF MATERIALS					DRAWN	BREAKO				NECTORS, F	PERFORMA.
ITEM	QTY	BILL OF MATERIALS  COMPONENT							10/16/2020		C 2	NECTORS, F ENTERPR 445 CADES	PERFORMA. ISES WAY
ITEM 5	QTY 1						DRAWN	K. THOMAS	10/16/2020		2 V	NECTORS, F ENTERPR 445 CADES ISTA CA 92	PERFORMA. ISES S WAY 2081
5	1	COMPONENT SPOOL	No.	I TIMODE DO	TEQT I IAA	IT 9	DRAWN BY:	BREAKO			2 V	NECTORS, F ENTERPR 445 CADES	PERFORMA. ISES S WAY 2081
		COMPONENT	MU	LTIMODE PO AT 130		ITS	DRAWN BY: APVD BY:	K. THOMAS	10/16/2020	C-ENTERPRISE Connecting Today's Infrastructure	C 2 V <b>S</b> 7	NECTORS, F ENTERPR 445 CADES ISTA CA 92 60-599-511	PERFORMA. ISES S WAY 2081
5	1	COMPONENT  SPOOL  PULLING EYE: STAGGERED CONNECTORS  SINGLE LEG BREAKOUT, 2 mm FURCATION; ORANGE	_			ITS	DRAWN BY: APVD BY: DIMENSION	K. THOMAS  A. JENSEN	10/16/2020 10/16/2020 PERIAL]	C-ENTERPRISE Connecting Today's Infrastructure	C 2 V <b>S</b> 7	NECTORS, F ENTERPR 445 CADES ISTA CA 92 60-599-511	PERFORMA. ISES S WAY 2081
5	1	COMPONENT  SPOOL  PULLING EYE: STAGGERED CONNECTORS	MU MAX. I.L.	AT 130	00 nm		DRAWN BY:  APVD BY:  DIMENSION  PROPRIETAR THIS DOCUM	K. THOMAS  A. JENSEN  NS: METRIC [IM	10/16/2020 10/16/2020 PERIAL]	C-ENTERPRISE Connecting Today's Infrastructur TITLE: ST/ST OM1 O	2 V S 7 PFNR A	NECTORS, F ENTERPR 445 CADES ISTA CA 92 60-599-511 SSEMBL	ERFORMA. ISES S WAY 2081 1