MATERIALS AND COMPONENTS ARE RoHS/REACH COMPLIANT. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3
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. STAGGERED END WITH PULLING EYE
6.1. CONNECTORS STAGGERED IN PAIRS BY 1 INCH INCREMENTS.6.2. PAIRS STAGGER ALTERNATE BY INCREASING AND DECREASING FROM DEFINED BREAKOUT LEN6.3. PAIRS 1-2 LONGEST: 30 INCHES. PAIRS 23-24 SHORTEST: 19 INCHES.
HEAT SHRINK.

REV	ECR	DESCRIPTION	BY	DATE	CHECKED
А	-	INITIAL RELEASE	K.T.	05/02/2017	A.J.
A.1	-	DRAWING NUMBER CORRECTION	K.T.	05/02/2017	A.J.

ASSEMBLY LENGTH												
[24 IN] 12 900 um VIEW A CROSS SECTION NOT TO SCALE STAGGERED END 900 um BUFFERED FIBER ARAMID YARN OUTER JACKET												
_						DESCRIPTI				PED PC x 24-FIBER OM1 OF JLLING EYE W/ STAGGERE		900 um
BILL OF MATERIALS							K. THOMAS	05/02/2017			C ENTERP 2445 CADE	I
ITEM QTY							A. JENSEN	05/02/2017	c.	ENTERPRISES	VISTA CA 9 760-599-51	
4 1	MULTIMODE PC TEST REPORT	MULTIMODE TEST LIMITS AT 1300 nm			DIMENSIONS: METRIC [IMPERIAL]		Connecting Today's Infrastructures					
3 1	PULLING EYE: 24 FIBERS				T)/D			SIZE DWG. NO. REV				
2 AR	MULTIMODE OM1 24 FIBER OFNP TB DIST CABLE; ORANGE: PERFORMA	I.L.	MAX. TYP. MIN. TYP. PROPRIETARY AND CONFIDENTIAL I.L. I.L. R.L. R.L. THIS DOCUMENT CONTAINS PROP INFORMATION OF C ENTERPRISES			RIETARY	Α	MPPI24LBLB9RF	PPX	A.1		
1 48	LC-UNCLIPPED PC POLISH CONNECTOR; BEIGE HOUSING, BLACK BOOT: PERFORMA	≤0.75dB	0.20dB	N/A	N/A	USED, COPIED, OR DISCLOSED WITHOUT WRITTEN PERMISSION. ALL RIGHTS RESERVED.				SCALE: NOT TO SCALE	SHEE	Γ 1 OF 1