NOTES		ATHERMAS AREASTED								
NOTES:		OTHERWISE SPECIFIED			REV	ECR	DESCRIPTION	BY	DATE	CHECKE
		MATERIALS AND COMPONENTS ARE RoHS/REACH COMPLIANT. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3			А	_	INITIAL RELEASE	M.K.	02/07/2018	A.J.
		CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 506-C.3 100% TESTED FOR OPTICAL PERFORMANCE, END FACE CRITERIA AND CLEANLINESS.						IVI.I C.	02/0//2010	7
		CABLE ASSEMBLIES ARE MANUFACTURED TO C ENTERPRISES STANDARDS.								
	4. CABLE ASSEMBLIES ARE MANUFACTURED TO C ENTERPRISES STANDARDS. 5. STANDARDS AND SPECIFICATIONS AVAILABLE UPON REQUEST.									
		6. STAGGERED END WITH PULLING EYE								
	6.1. CON 6.2. PAIF	INECTORS STAGGERED BY 1 INCH INCREMENTS. RS STAGGER ALTERNATES BY INCREASING AND DECREASING R 1-2 LONGEST: 25 INCHES. PAIR 5-6 SHORTEST: 23 INCHES.	FROM DEFINED BREAKOUT LENGTH.							
	^	SHRINK -ADHESIVE, SECURED ARAMID YARN AND JACKET: 2 PL	ACES							
		SHRINK FOR STRAIN RELIEF: 2 PLACES.	INOLO.							
		I	ASSEMBLY LENGTH							
		[24 IN]			1		[24 IN]			
	1 2	-					-		1 2	
			VIEW A							
	3 4							3 4		
	5 6	900 um TIGHT BUFFEREI					5 6			
			VIEW A CROSS SECTION NOT TO SCALE							
		Ø	5.3 mm TIGHT-BUFF	ERED FIBER	1					
		DIELECTRIC STRENGTH	YARNS DIELECTRIC	STRENGTH	YARNS					
		EXAMPLE OF PULLING EYE	OUTER JACK	ŒΤ						
				DESCRIPT	ION:		.C-CLIPPED PC, x 6-FIBER 50 um OM3 OFN TS, TEST REPORT, PULLING EYE W/ STAG			JLTRA.
		BILL OF MATERIALS		DRAWN BY:	M. KHANFIR	02/0	7/2018	2	ENTERPE 2445 CADE	S WAY
EM Q1	TY COMPO	NENT		APVD	A. JENSEN	02/0	8/2018 C-ENTERPRISE	s -	/ISTA CA 9 '60-599-511	
, ,	4 NALII TINA	ODE DO TEST DEDORT		BY:	1	1	Connecting Today's Infrastructur	res	00-099-011	1 1

PC MULTIMODE TEST LIMITS AT 1300 nm

MIN.

R.L.

N/A

TYP.

I.L.

0.20dB

MAX.

I.L.

≤0.75dB

MULTIMODE PC TEST REPORT

MULTIMODE OM3 6 FIBERS OFNP IN/OUT CABLE; BLACK: CORNING

LC-CLIPPED PC POLISH CONNECTOR; BLACK HOUSING, AQUA BOOT:

PULLING EYE: 6 FIBERS.

3

2

1

12

CORNING.

TYP.

R.L.

N/A

DIMENSIONS: METRIC [IMPERIAL]

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF C ENTERPRISES. NOT TO BE

WRITTEN PERMISSION. ALL RIGHTS RESERVED.

USED, COPIED, OR DISCLOSED WITHOUT

PROPRIETARY AND CONFIDENTIAL

REV

Α

SHEET 1 OF 1

TITLE: LC/LC OM3 IN/OUT 6 FIBER ASM

JPPO06LCLC9RPUX

SCALE: NOT TO SCALE

DWG. NO.

SIZE

CHECKED