

2	DIST 16 P LTR	REVISIONS		DWN APVD
 	MAXIMUM CON	NECTOR INSERTION	LOSS IS 0.2dB	014 HZ RZ
2. 3.	(SEE TABLE) MINIMUM RETU TEST DATA PR	TTENUATION OF 0.7 RN LOSS: 55dB (1 OVIDED WITH EACH PROCESSING MUST	310nm) ASSEMBLY.	
	OF TEC-138-			
				C
C CABLE PE, OFNR I/O DLOR: BLACK				B [1828936
THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: METERS [INCHES] 0 PLC ± - 1 PLC ± - 2 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - 4 PLC ± - 4 NGLES ± - FINISH - -	J.W.DAVIS CHK 0 J.DUNCAN	SINGLEM SEALED LC SIZE CAGE CODE DRAWING A 2 00779 C-	ASSEMBLY, FIBER OPTIC DDE, 2 FIBER BREAKOU DUPLEX (ODVA), BOTH 3 NO 1828936	A , T,

	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	-,	-	
	С соругіднт – ву –	ALL MONTS RESERVED.			
D					
	1				
С					
I					
	4				
1					
В					
А					

3

	CE 16 P	LTR DESCRIPTION	DATE DWN A
		– SEE SHEET 1	
	0.27	100.00±1.00 [3937±39]	9-1828936-9
		L J	
	0.48	400.00±4.00 [15748±158]	9-1828936-8
	0.38	250.00±2.50 [9843±99]	9-1828936-
	0.34	200.00±2.00 [7874±79]	9-1828936-6
	0.24	60.00±0.60 [2362±24]	6-1828936-0
	0.24	50.00±0.50 [1968±19]	5-1828936-0
	0.23	40.00±0.40 [1575±16]	4-1828936-0
	0.23	39.00±0.39 [1535±15]	3-1828936-9
	0.23	38.00±0.38 [1496±15]	3-1828936-8
	0.23	37.00±0.37 [1457±15]	3-1828936-7
	0.23	36.00±0.36 [1417±14]	3-1828936-6
	0.22	35.00±0.35 [1378±14]	3-1828936-5
	0.22	34.00±0.34 [1339±13]	3-1828936-4
	0.22	33.00±0.33 [1299±13]	3-1828936-3
	0.22	32.00±0.32 [1260±13]	3-1828936-2
	0.22	31.00±0.30 [1220±12]	3-1828936-
	0.22	30.00±0.30 [1181±12]	3-1828936-0
	0.22	29.00±0.30 [1141.7±12.0]	2-1828936-9
	0.22	28.00±0.30 [1102.4±12.0]	2-1828936-8
	0.22	27.00±0.30 [1063.0±12.0]	2-1828936-7
	0.22	26.00±0.30 [1023.6±12.0]	2-1828936-6
	0.22	25.00±0.30 [984.2±12.0]	2-1828936-5
	0.22		2-1828936-4
	0.22	23.00±0.30 [905.5±12.0]	2-1828936-3
	0.22	22.00±0.30 [866.1±12.0]	2-1828936-2
	0.21	21.00±0.30 [826.8±12.0]	2-1828936-
	0.21	20.00±0.30 [787.4±12.0]	2-1828936-0
	0.21	19.00±0.30 [748.0±12.0]	1-1828936-9
	0.21	18.00±0.30 [708.7±12.0]	1-1828936-8
	0.21	17.00±0.30 [669.3±12.0]	1-1828936-7
	0.21	16.00 ± 0.30 [629.9±12.0]	1-1828936-6
	0.21	15.00 ± 0.30 [590.6±12.0]	1-1828936-5
	0.21	$\frac{14.00\pm0.15}{17.00\pm0.15}$	1-1828936-4
	0.21	$\frac{13.00\pm0.15}{12.00\pm0.15} \begin{bmatrix} 511.8\pm6.0 \end{bmatrix}$	1-1828936-3
	0.21	$12.00 \pm 0.15 [472.4 \pm 6.0]$	1-1828936-2
	0.21	$\frac{11.00\pm0.15}{10.00\pm0.15} \begin{bmatrix} 433.1\pm6.0 \end{bmatrix}$	1-1828936-
	0.21	10.00±0.15 [393.7±6.0]	1-1828936-0
	0.20	9.00±0.15 [354.3±6.0]	1828936-9
	0.20	8.00±0.08 [315.0±3.0]	1828936-8
	0.20	7.00±0.08 [275.6±3.0]	1828936-7
	0.20	6.00±0.08 [236.2±3.0]	1828936-6
	0.20	5.00±0.08 [196.8±3.0]	1828936-5
	0.20	4.00±0.05 [118.1±2.0]	1828936-4
	0.20	3.00±0.05 [118.1±2.0]	1828936-3
	0.20	2.00±0.05 [78.7±2.0]	1828936-2
	0.20	1.00±0.05 [39.4±2.0]	1828936-1
	MAX IL		
	\bigwedge_{1} (dB)	L METERS [INCHES]	PART NUMBER
IS DRAWING IS A CONTROLLED DO	CUMENT.	01NOV05	
- Stamme is A CONTROLLED DO	CHK	01NOV05	TE Connectivity
DIMENSIONS: TOLERANCES OTHERWISE SF	UNLESS PECIFIED: APVD	01NOV05 NAME	
METERS [INCHES]	F.McCOR Product spec	CADLE ASSLMDLT	
1 PLC ± - 2 PLC ± -		SINGLEMODE, 2 FI SPEC SEALED LC DUPLEX (,
3 PLC ± -	APPLICATION	SPEC SEALED LC DUPLEX (SIZE CAGE CODE DRAWING NO	(UDVA), BUTH ENDS restrictei
← 4 PLC ± - ANGLES	± - –	SIZE CAGE CODE DRAWING NO	INCONCIL

2

D

1828936

В

А

SCALE NTS SHEET 2 OF 2 PEV D

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1828936-3