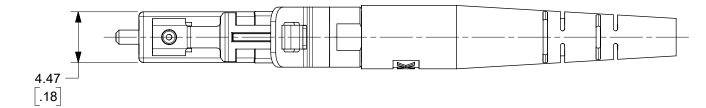
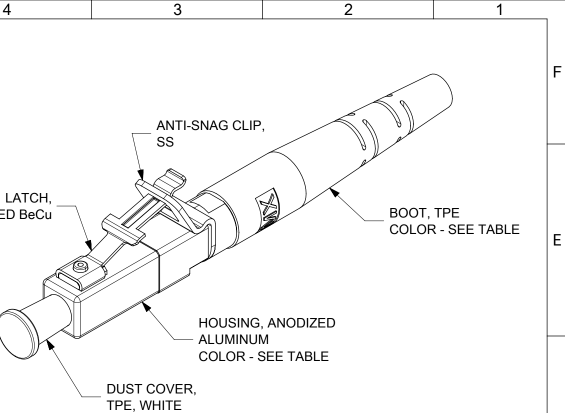
	10	9		8		7	6	5	4	
F	CONNECTOR P/N	ØD (µm)	Ød (µm)	CONNECTOR TYPE	HOUSING COLOR	BOOT COLOR	CABLE TYPE / SIZE			
	1063971927	105 5 LO 5/ 0	0.5	- Single Mode	Blue	Blue	Simplex 1.6mm			
	1063971302	125.5 +0.5/-0	0.5				Simplex 2.0mm			
	1063971929	126.0 +1.0/-0	1.0				Simplex 1.6mm			<u></u>
E	1063971304	120.0 +1.0/-0	1.0				Simplex 2.0mm			
	1063972127	127.0 +3.0/-0	3.0	Multimode	Gold	White	Simplex 1.6mm			Ŕ
	1063971502	127.0 +3.0/-0					Simplex 2.0mm		LATCH, Ni PLATED BeCu	
	1063971930	125.5 +0.5/0	0.5	Single Mode/APC	Blue	Green	Simplex 1.6mm		\	
	1063971310	125.5 +0.5/-0					Simplex 2.0mm			\${//



7

6

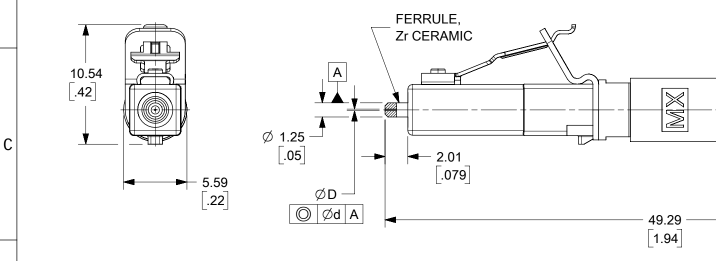
5



D

С

B



NOTES:

B

A

D

- 1. INTERFACE DIMENSIONS COMPLY TO IEC 61754-20 TYPE LC CONNECTOR FAMILY.
- 2. FOR TERMINATION PROCEDURE USE STANDARD LC TERMINATION PROCEDURE. (RECOMMENDED CRIMP TOOL P/N 867445000)
- 3. CONNECTOR TESTED TO PASS FOLLOWING STANDARDS: - TELCORDIA GR-326-CORE (REFER TO TEST REPORT TR8796)

CONNECTOR IS SOLD AS A KIT. CUSTOMER IS RESPONSIBLE TO PERFORM THEIR OWN TEST TO VERIFY THEIR TERMINATION PROCESS AS A FINISHED PRODUCT.

FUNCTIONAL THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION												1	
SYMBOLS DIMENSION UNITS SCALE			CURRENT REV DESC:									1	
₩/INCH 3:1							molex						
₹/= 0	GENERAL TO (UNLESS S									<u> </u>			
v	ANGULAR TOL	± 0.5 °					LC2+ METAL CONNECTOR,						
₹ - 0	4 PLACES	±	EC NO:		2		2021/02/15	SIMPLEX. 1.6MM & 2.0MM CABLE					
DIVISIONAL SYMBOLS	3 PLACES	±	CHK'D:	GGENCHAN	OK 2021/02/18								-
STIVIDULS	2 PLACES	±	APPR:	GGENCHAN	OK	202	21/02/18						
	1 PLACE ±			INITIAL REVISION:			DOCUMENT NUMBER DOC TYPE			DOC PART	REVISION		
	0 PLACES ±		DRWN:	WCHEN	/CHEN 2009/05/05			SD-1063	PSD	001	C1	A	
			APPR:	BANDREI		200	09/05/06	30-1003	97-130Z	150	001		
	DRAFT WHERE	APPLICABLE	THIRD ANG	GLE PROJECTION	DRAWING	SERIES		MATERIAL NUMBER	CUSTOMER		SHEET NUMBER		
	MUST RE WITHIN DIM		¢		B-SIZE	106397		SEE TABLE		1 C)F 1	
	4		3			2		1					