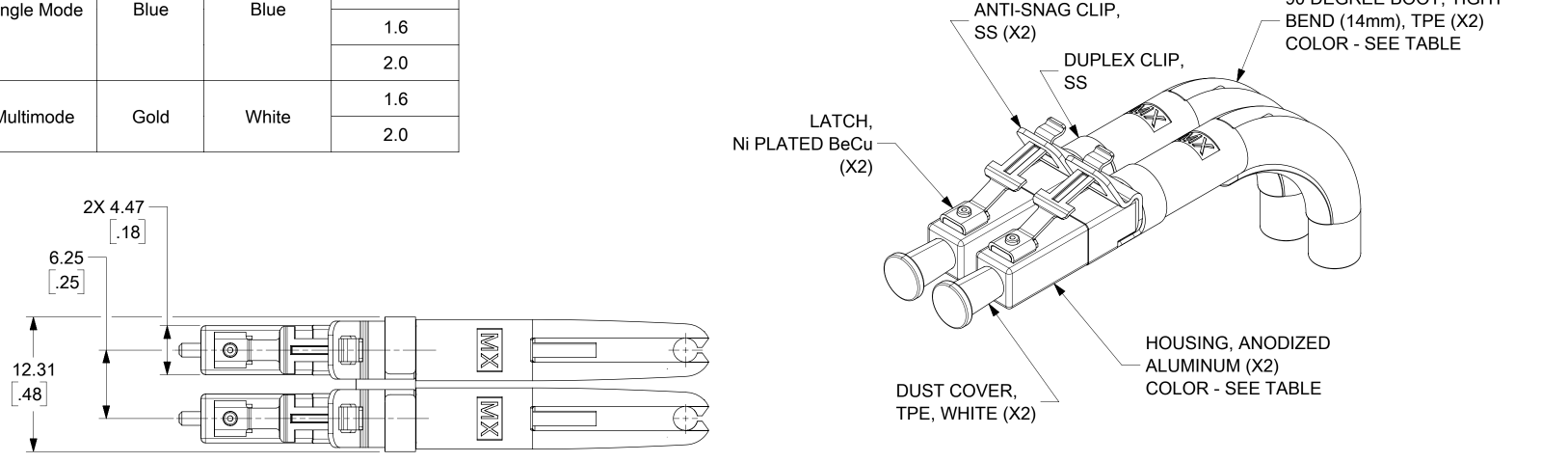
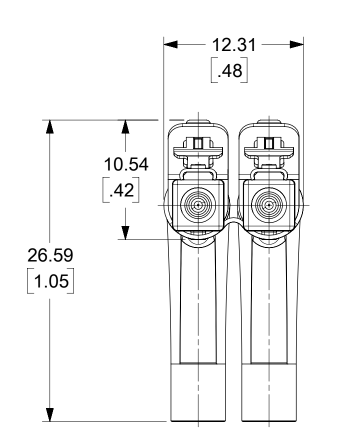
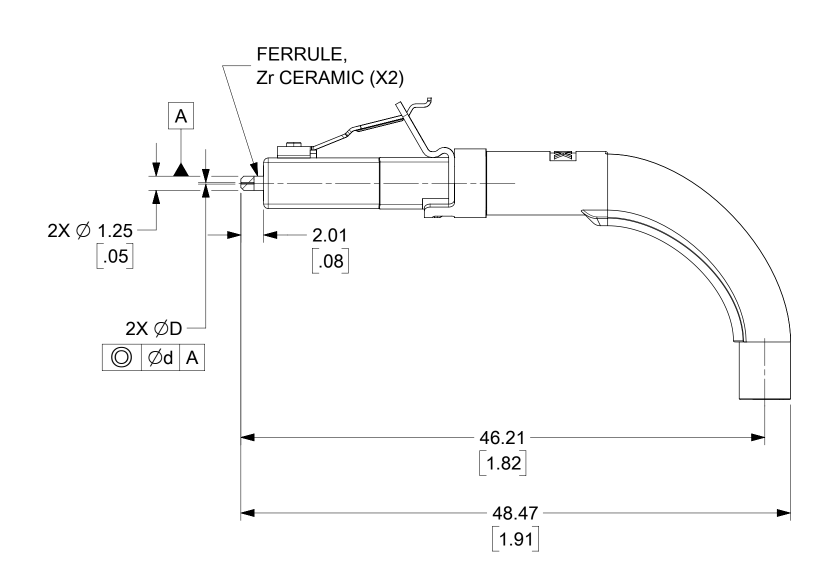
12	11		10	9	8		7	6	5	4	3	2	1			
CONNECTOR P/N	ØD (µm)	Ød (µm)	CONNECTOR TYPE	HOUSING COLOR	BOOT COLOR	CABLE DIA. (mm)										
1063972287	125.5 +0.5/-0	0.5	Single Mede	Blue	Blue	1.6										
1063971662	125.5 +0.5/-0					2.0					ANTI-SNAG CLIP,	90 DEGREE	DEGREE BOOT, TIGHT			
1063972289	126.0 +1.0/-0	1.0	Single Mode			1.6 2.0			$\nabla$ SS (X2) $/$ BEND				nm), TPE (X2) SEE TABLE			
1063971664	120.0 +1.0/-0						2.0	2.0	2.0	2.0	2.0	2.0	2.0			
1063972487	127.0 +3.0/-0	3.0	Multimode	Gold	White	1.6										
1063971862	121.0 +3.0/-0	5.0				2.0	LATCH, Ni PLATED BeCu	LATCH, PLATED BeCu —								







## NOTES:

G

F

E

D

C

В

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

FUNCTIONAL											RMISSION	
SYMBOLS	DIMENSION UNITS	SCALE	CURRENT REV DESC:									
¥ = 0	MM/INCH	3:1					molex					
	GENERAL TOL (UNLESS SF											
\6/ <b>_ n</b> ł	ANGULAR TOL	± 0.5 °	EC NO:	655686			LC2+ METAL CONNECTOR, DUPLEX, 90 DEG TIGHT BEND BOOT (14MM)					
	4 PLACES	±	DRWN:	IGUMIN		2021/02/15		1 (14111	viivi <i>)</i>			
DIVISIONAL SYMBOLS	3 PLACES	±	-	GGENCHAN	-	2021/02/18						
31MDOL3	2 PLACES	+	APPR:	GGENCHAN	OK	2021/02/18	PRODUCT CUSTOMER DRAWING					
-		-	INITIAL REVISION:				DOCUMENT NUMBER D		DOC TYPE	C TYPE DOC PART REVIS		ſ <b>^</b>
	1 PLACE	±	DRWN:	LSADAUSKIENE		2010/04/30						
	0 PLACES	±		WCHEN		2010/05/27	SD-1063	97-2287 PS		001	B1	
	DRAFT WHERE APPLICABLE		THIRD AND	IIRD ANGLE PROJECTION DRAWING		SERIES	MATERIAL NUMBER	CUSTOMER		SHEET N	NUMBER	
	MUST REMAIN			$\rightarrow$	C-SIZE	106397	SEE TABLE			1 C	)F 1	

3

2

4

5

G