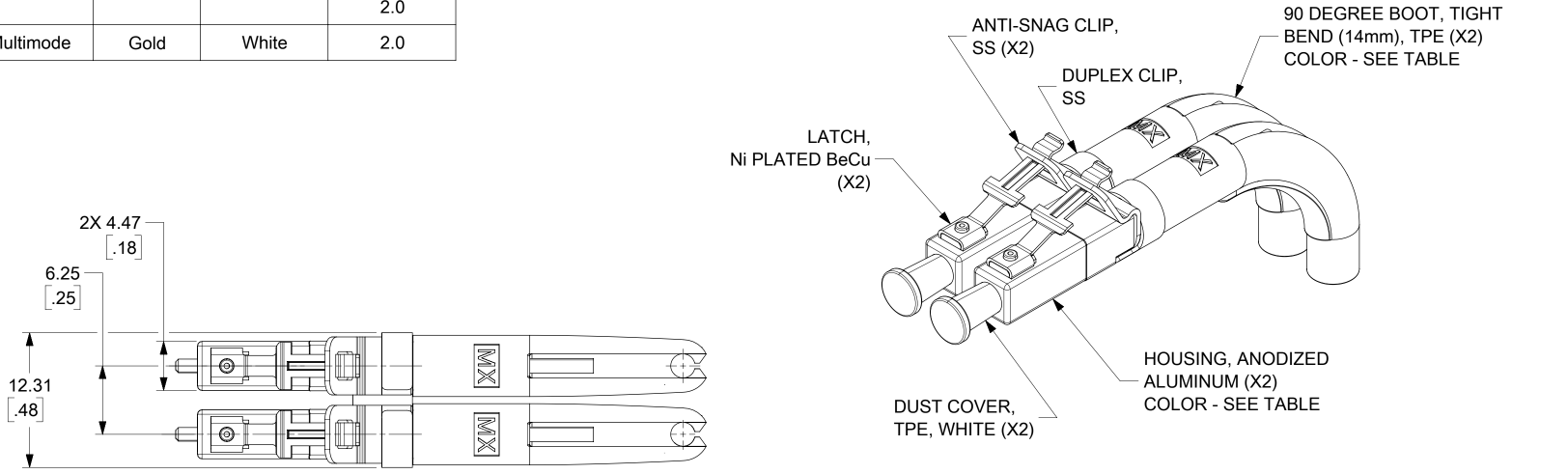
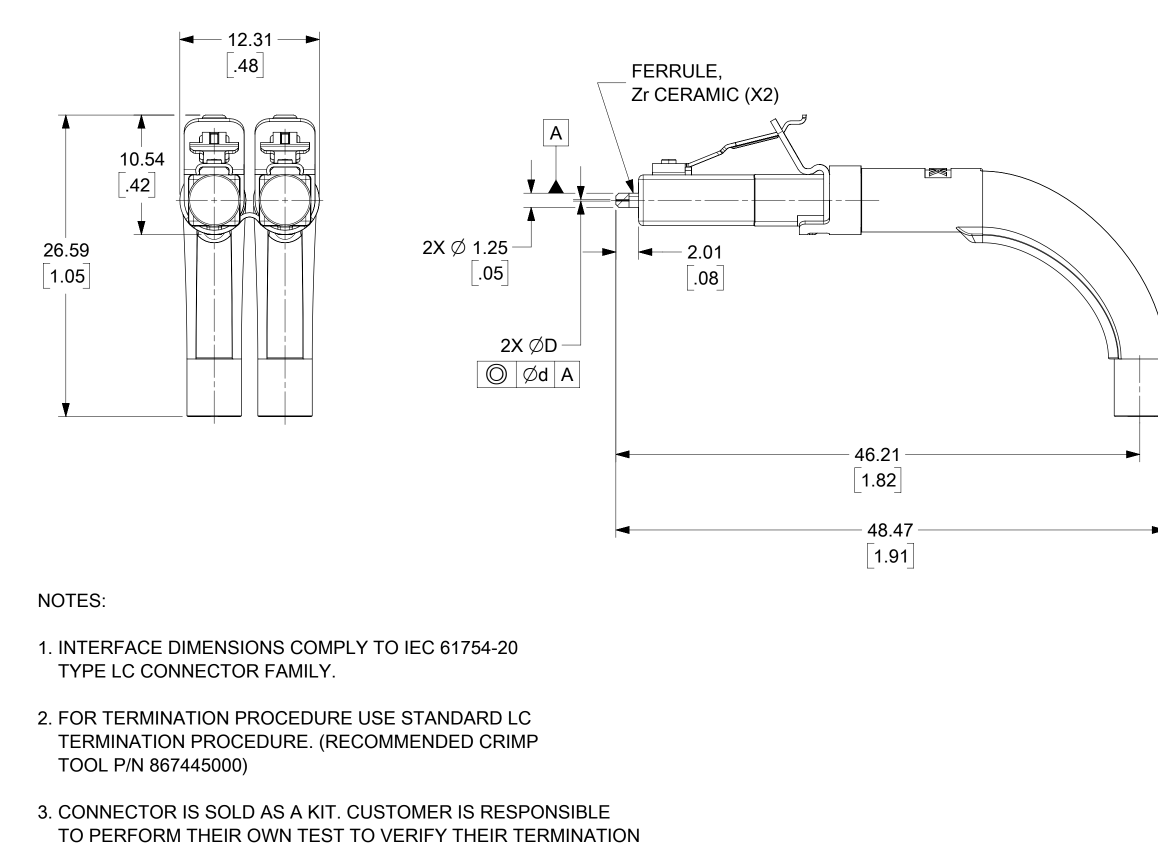
	12		11			10		9	8			7	6
H	CONNECTOR P/N	ØD (μm)				CONNECTO TYPE	R	HOUSING COLOR	BOOT COLOR	CABLE (mm			
	1063971662	125.5 +0.5/-0		0.5	5	Single Mod	_	Blue	Blue	2.0)		
	1063971664	126	5.0 +1.0/-0	1.0		Single Mode	e	Diue	Diue	2.0)		
	1063971862	127	7.0 +3.0/-0	3.0	כ	Multimode		Gold	White	2.0)		



5

4



PROCESS AS A FINISHED PRODUCT.

G

F

Е

D

C

В

DOCUM	IENT STATUS	P1	RELEASE DATE	2023/02/16	05:36:56	3			
FORMAT: master-tb-prod-C REVISION: J DATE: 2020/01/14	FORMAT: master-tb-prod-C REVISION-J DATE: 2020/01/4 12 11		11	10		9	8	7	

5	4	3	2	1

Η

FUNCTIONAL	L THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRI]
SYMBOLS	DIMENSION UNITS	SCALE			REMOVED OBS	OLETED PART						
¥ = 0	MM/INCH	3:1	NUMBERS	S AS PER PCN	\# 510808.		molex					
	GENERAL TOI (UNLESS SI											
√ √⊑∕= 0	ANGULAR TOL	ULAR TOL ± 0.5 °		736640			LC2+ METAL CONNECTOR, DUPLEX, 90 DEG TIGHT BEND BOOT (14MM)					
\p/= 0	4 PLACES	±	DRWN: \$	SUGEEB		2023/01/23		DOFLEX, 90 DEG TIGHT BEIND BOO				
DIVISIONAL	3 PLACES	±	CHK'D: (GGA		2023/02/16		•				-
SYMBOLS	2 PLACES	+	APPR: 0	R: GGA		2023/02/16	PRODUCT CUSTOMER DRAWING					
		-	INITIAL	REVISION :			DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION	1
	1 PLACE	±	DRWN: I	LSADAUSKI	ENE	2010/04/30			PSD	004	00	
	0 PLACES	±	APPR: WCHEN			2010/05/27	SD-1063	91-2201 PS		001	B2	
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGL	E PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER		SHEET N	NUMBER	
				$- \square$	C-SIZE	106397	SEE TABLE			1 C)F 1	

3

2