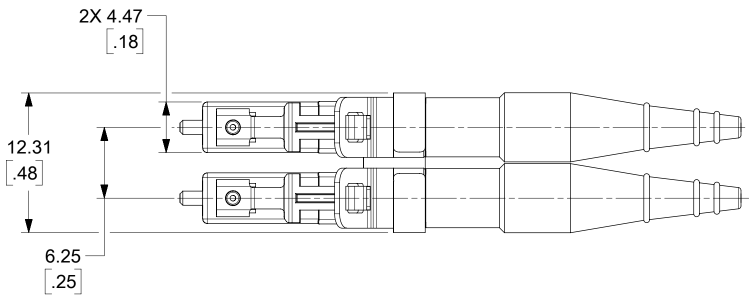
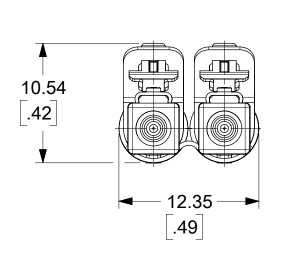
	12	12		11			9	8	7	6
	CONNECTOR P/N	R CONNECTO TYPE		HOUSIN COLOI		) (µm)	Ød (µm)			
H	1063975320	Single Mode		Dhia	125.5	+0.5/-0	0.5			
	1063975321			Blue	126.0	+1.0/-0	1.0			
	1063975520	Multin	node	Gold	127.0	+3.0/-0	3.0			





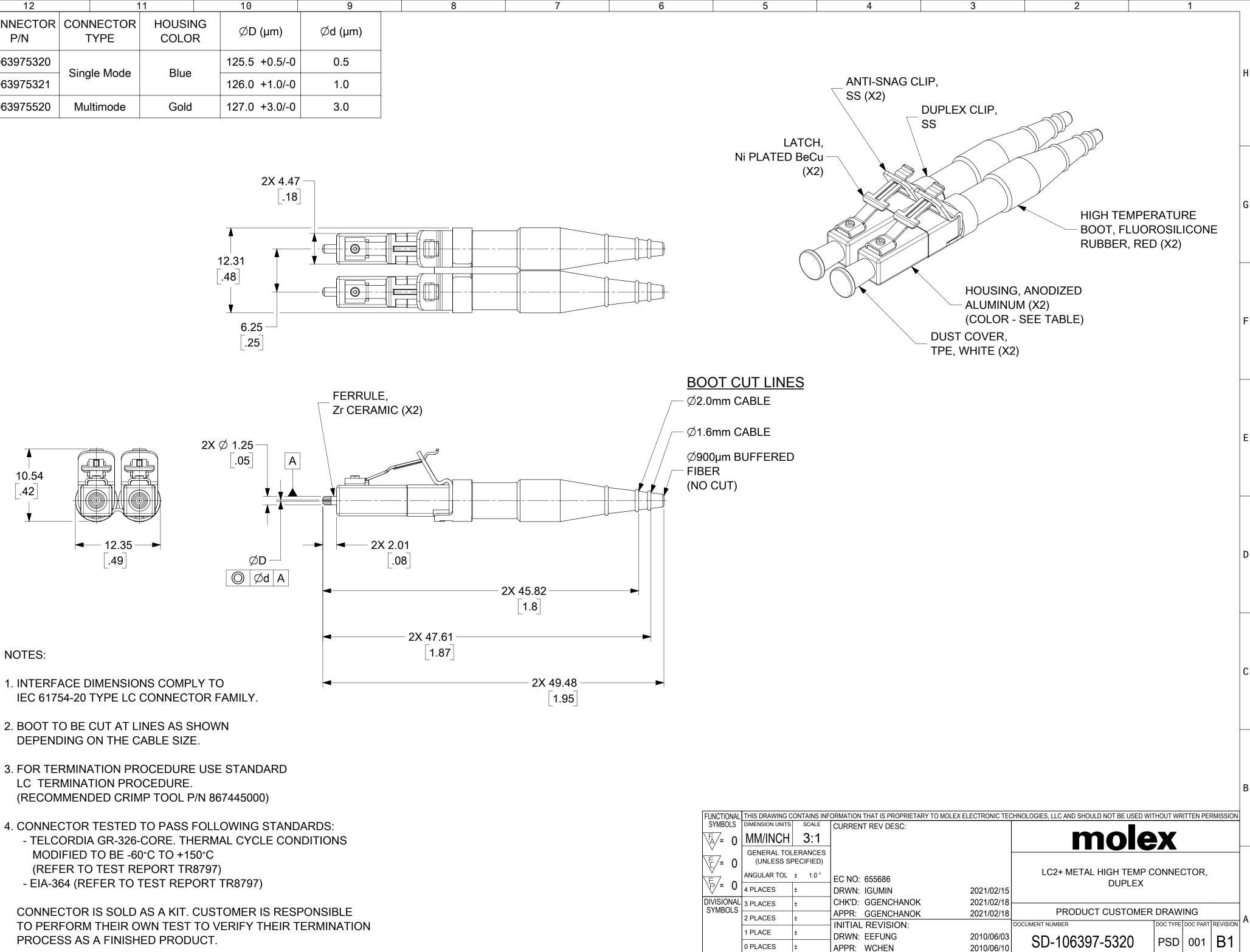
G

Е

D

В

NOTES:



DRAWING

C-SIZE

SERIES

106397

З

THIRD ANGLE PROJECTION

4

 $\square$ 

 $\odot$ 

DRAFT WHERE APPLICABLE

MUST REMAIN

WITHIN DIMENSIONS

5

MATERIAL NUMBER

SEE TABLE

2

CUSTOMER

SHEET NUMBER

1 OF 1

1

- 2. BOOT TO BE CUT AT LINES AS SHOWN DEPENDING ON THE CABLE SIZE.
- **3. FOR TERMINATION PROCEDURE USE STANDARD** LC TERMINATION PROCEDURE. (RECOMMENDED CRIMP TOOL P/N 867445000)
- 4. CONNECTOR TESTED TO PASS FOLLOWING STANDARDS: - TELCORDIA GR-326-CORE. THERMAL CYCLE CONDITIONS MODIFIED TO BE -60°C TO +150°C (REFER TO TEST REPORT TR8797) - EIA-364 (REFER TO TEST REPORT TR8797)

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