	12	11			
	LC QUAD ADAPTER	LC Q	UAD ADAPTER	SPLIT SL	EEVE
	P/N		COLOR	MATER	RIAL
	106123-0100		BLUE	ZR	
	106123-1100		BEIGE	ZR	
	106123-2100		GREEN	ZR	
Η	106123-3100		AQUA	ZR	

G

F

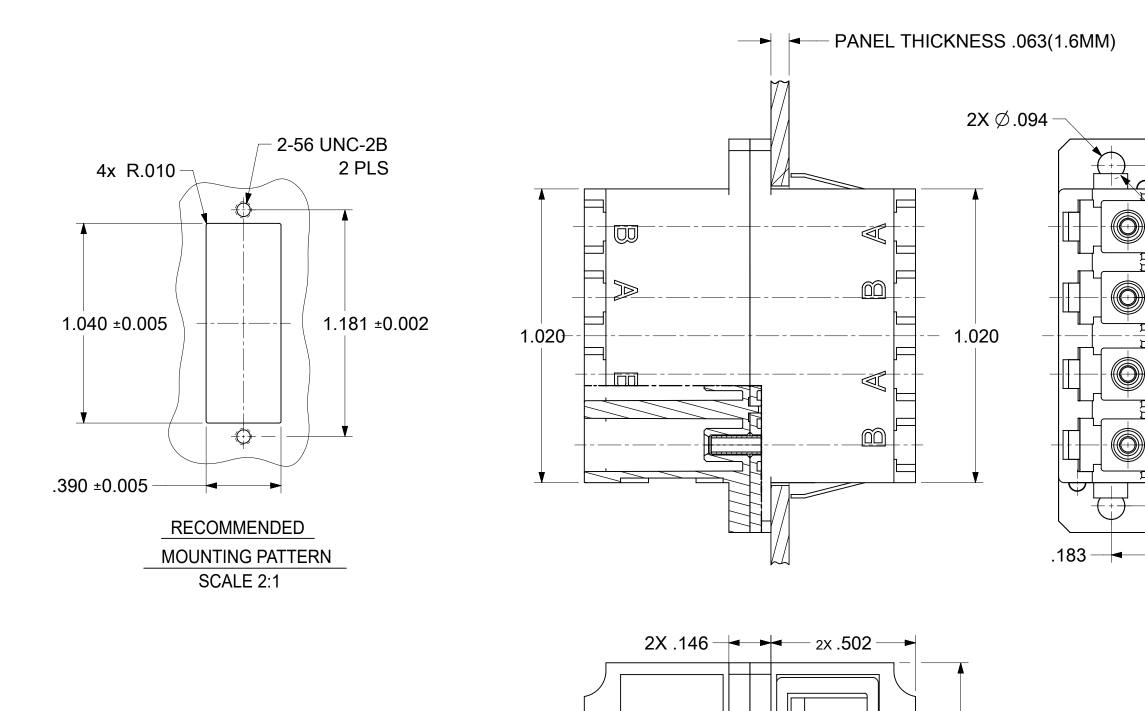
Ε

D

С

В

10



9

8

7

.366

- .575

- 1.150

## NOTES:

1. ALL DIMENSIONS ARE FOR REFERENCE.

2. DUST CAPS NOT SHOWN ON FRONT, BOTTOM AND RIGHT VIEW.

3. LC QUAD ADAPTER HAS SC DUPLEX ADAPTER FOOTPRINT.

	DOCUMENT STATUS	RELEASE DATE					
FC RE DA	NRMAT: master-tb-prod-C EVISION: J1 tri: 2021/05/01 12	11	10	9	8	7	6

6		5		4		3	2			1		
												Н
1.6MM)	}	<b>+</b>						The second				G
	.246		1.366				O VIEW 2 ALE 1.5:1					F
	.246					4	VHITE DUST CAP PIECES					E
183 — 🖛	•					ISO V SCAL	IEW 1 E 1.5:1				_	D
												С
PRE-RELE REFERE USE	NCE NCE NUX FUNCTIONAL SYMBOLS	THIS DRAWING CONTA			TARY TO MOLEX E	LECTRONIC TECH	NOLOGIES, LLC AND SHC			TEN PERMI		В
	$\frac{1}{10000000000000000000000000000000000$	INCH 3 GENERAL TOLERAL (UNLESS SPECIF ANGULAR TOL ± 4 PLACES ±	B:1 NCES FIED) EC NO DRWN CHK'D APPR:	ENT REV DESC: 2: 689237 1: JHUANG18 2: IGUMIN 3: IGUMIN		2021/12/02 2021/12/21 2021/12/21	I (SCF PRODU	LC QUAD ADAF REW AND SNAF	PTER P MOUNT) R DRAWI	NG		
		1 PLACE ± 0 PLACES ± DRAFT WHERE APPLIC	DRWN APPR: CABLE THIRD A	AL REVISION: PGIBLIN GUMIN NGLE PROJECTION	DRAWING	2005/12/06 2005/12/06 SERIES	DOCUMENT NUMBER	23-X100 CUSTOMER	DOC TYPE PSD	DOC PART F 001 SHEET NU	B	<u>ب</u>
6		MUST REMAIN WITHIN DIMENSION	vs 🦾		C-SIZE	106123 3	SEE TABLE	GENERAL M	IARKET	1 0	F 1	