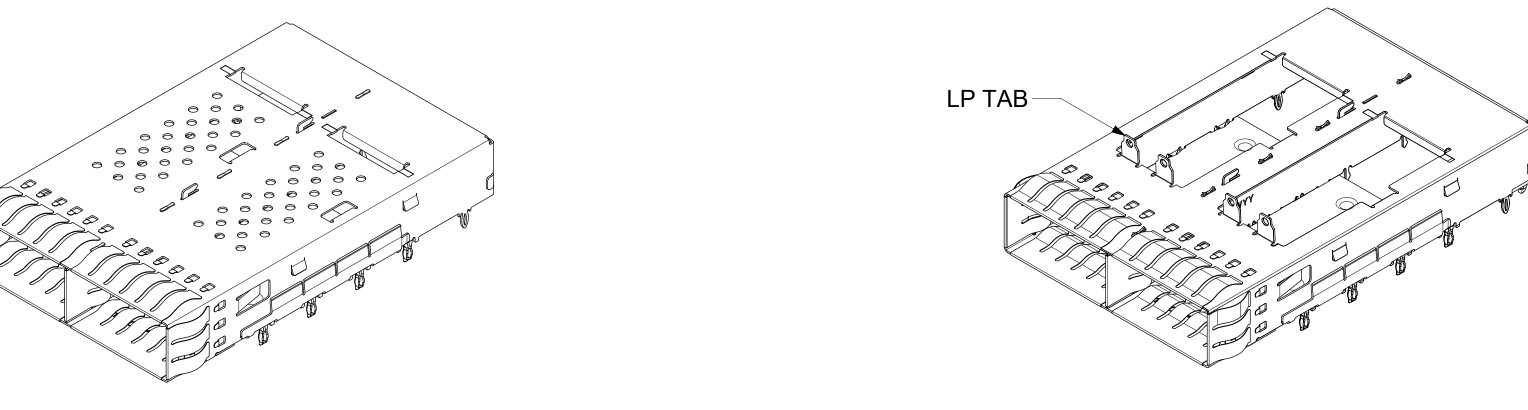


PART NUMBER SELECTION

NO HEATSINKS
NO LIGHT PIPES
CLOSED TOP

NO HEATSINKS
NO HEATSINKS
NO LIGHT PIPES
OPEN TOP



MOLEX P/N HEAT SINK #OF REAR LEGS PER PORT

1000153340 PCI 0

1000159341 SAN 0

1000159242 NET 0

1000153343 PCI 1

SAN

NET

WITH HEATSINKS

NO LIGHT PIPES

WITH HEATSINKS AND LIGHT PIPES

MOLEX P/N	LIGHTPIPES	HEATSINKS	#OF REAR LEGS PER PORT	LP SHIELD
1000153444	DUAL	SAN	0	0
1000153446	QUAD	PCI	0	0
1000153447	QUAD	SAN	0	0
1000159544	DUAL	SAN	1	0

MOLEX P/N

W/ SPRING FINGERS

1000159242

#OF REAR LEGS

PER PORT

DUAL LIGHT PIPE

#OF REAR LEGS

PER PORT

LP TAB

YES

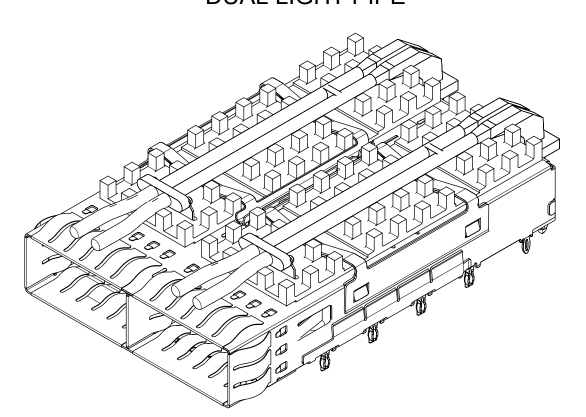
YES

MOLEX P/N

W/ SPRING FINGERS

1000159250

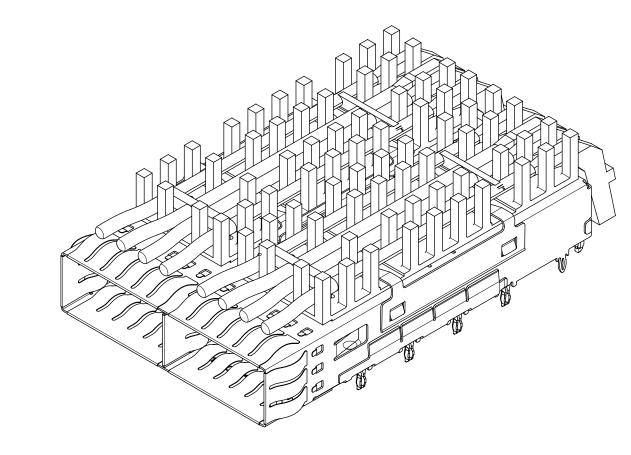
1000153252



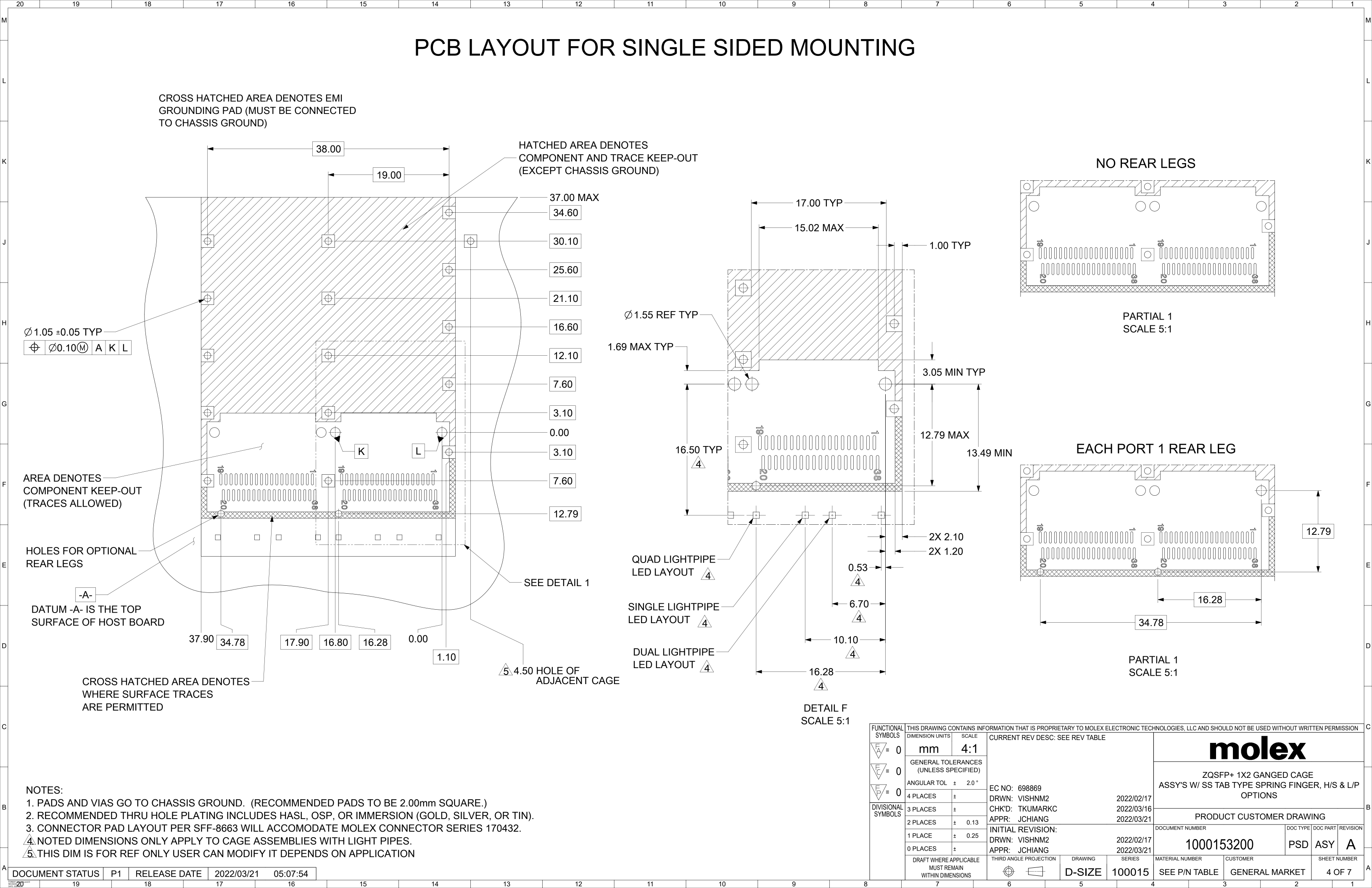
QUAD LIGHT PIPE

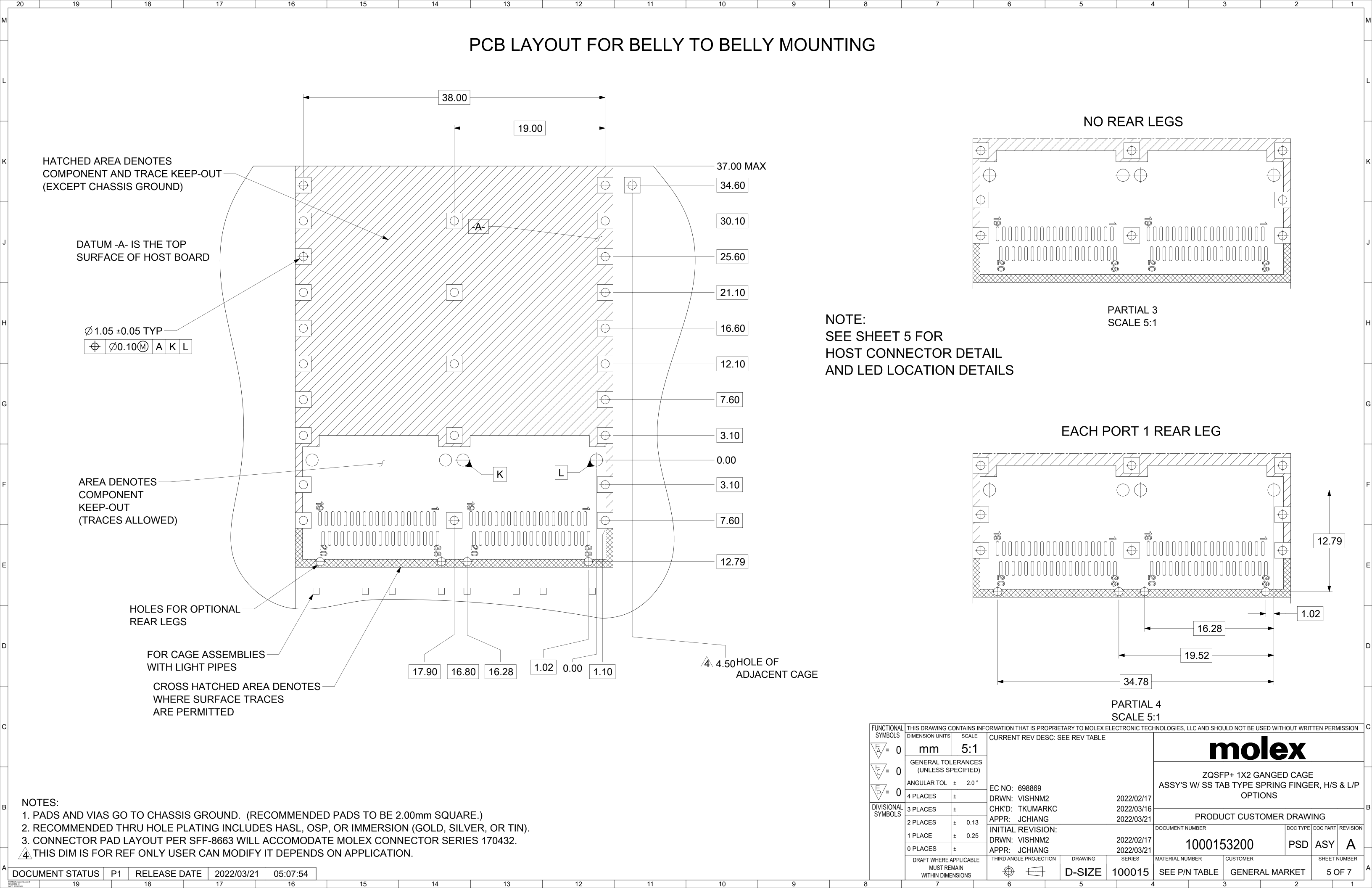
1000153344

1000153345

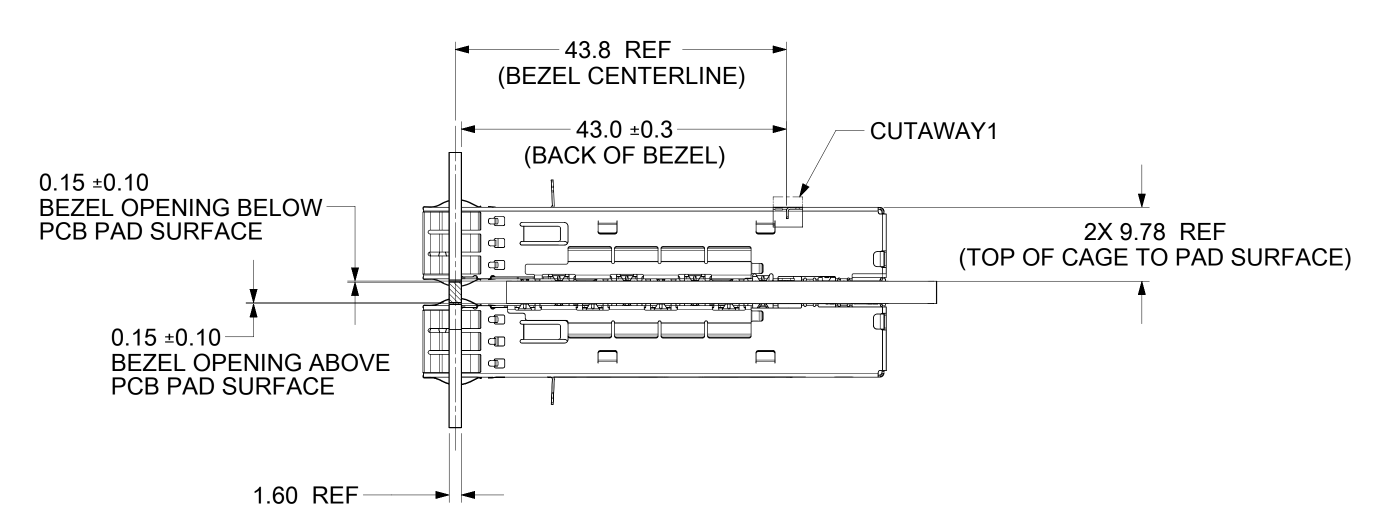


	THIS DRAWING	CONTAINS	INFORMATION THAT IS	PROPRIET <i>i</i>	ARY TO MOLEX E	LECTRONIC TEC	HNOLOGIES, L	LC AND SHO	ULD NOT BE U	SED WITH	OUT WRIT	TEN PER	RMISSION
SYMBOLS	DIMENSION UNITS	SCAL	CURRENT REVI	DESC: SE	E REV TABLE								
= 0	mm	2:							no	le	X		
= 0	GENERAL TO (UNLESS S ANGULAR TOL	SPECIFIE	P)	۵		2022/02/17 2022/03/16	ZQSFP+ 1X2 GANGED CAGE ASSY'S W/ SS TAB TYPE SPRING FINGER, H/S & L/P						
= 0	4 PLACES	±	DRWN: VISHN				OPTIONS						
DIVISIONAL SYMBOLS	3 PLACES	±	CHK'D: TKUM	ARKC									
OTIVIDOLO	2 PLACES	± 0.1	APPR: JCHIA	NG		2022/03/21							
	1 PLACE	± 0.2	INITIAL REVI	SION:			DOCUMENT NUMBER				DOC TYPE	DOC PART	REVISION
	IPLACE	1 0.23	DRWN: VISHN	IM2		2022/02/17	10001		53300		PSD	ASY	·
	0 PLACES	±	APPR: JCHIA	NG		2022/03/21	1000153200 PSD ASY				A		
	DRAFT WHERE APPLICABLE		E THIRD ANGLE PROJ	THIRD ANGLE PROJECTION DRAWING SERIES		MATERIAL NUMBER CUSTOMER				SHEET NUMBER			
	MUST REMAIN WITHIN DIMENSIONS]	D-SIZE	100015	SEE P/N TABLE GENER		RAL MARKET		3 OF 7		
8	7		6		5		4		3		2		1

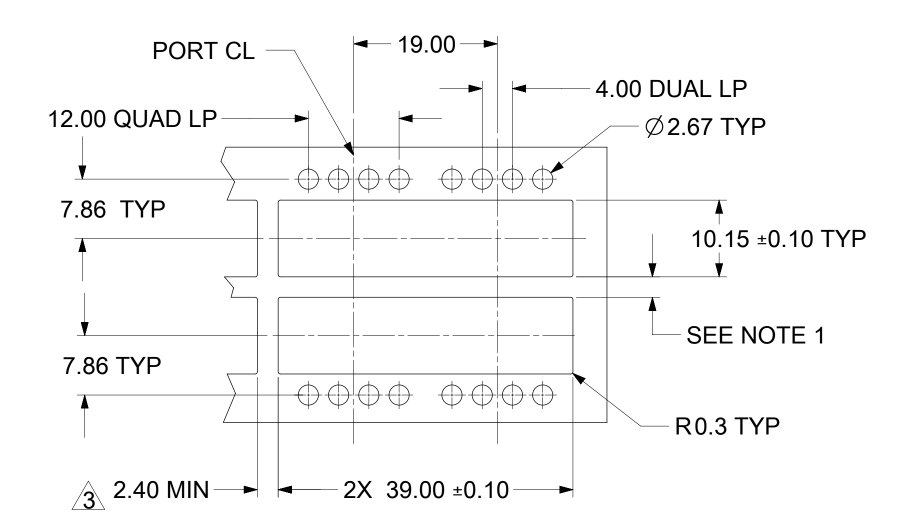




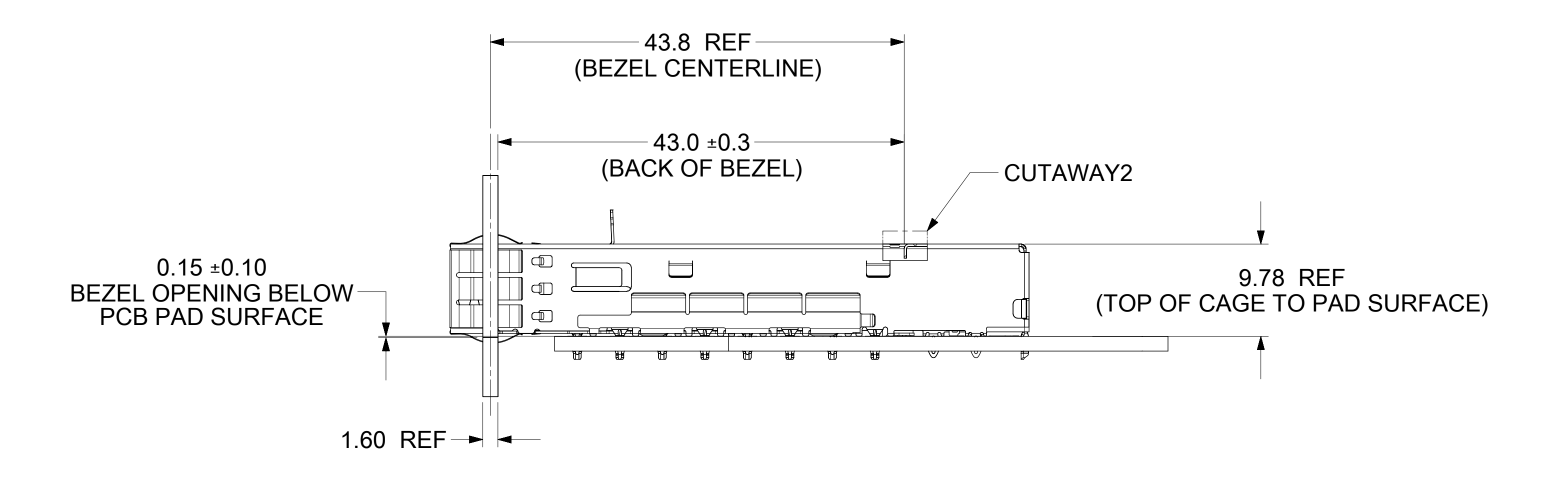
BEZEL AND BOARD POSITION DIMENSIONS FOR BELLY TO BELLY MOUNTING



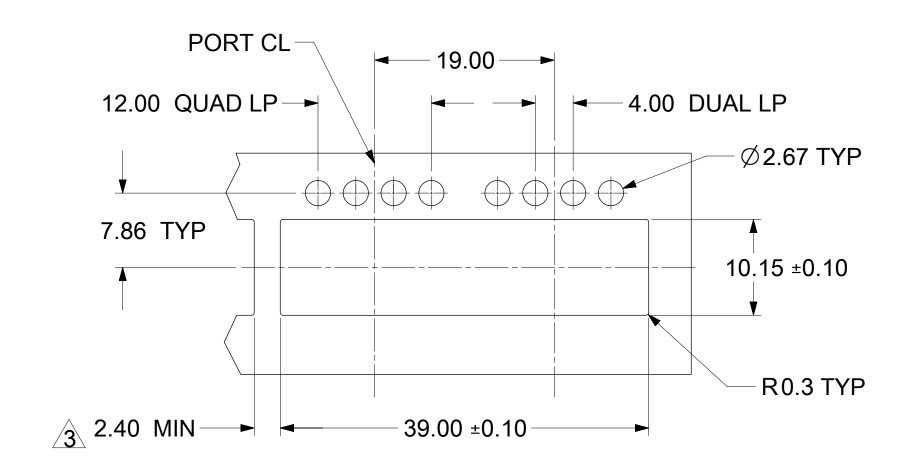
DUAL/QUAD LIGHT PIPE 2



BEZEL AND BOARD POSITION DIMENSIONS FOR SINGLE SIDE MOUNTING



DUAL/QUAD LIGHT PIPE 2



FUNCTIONAL THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION SCALE | CURRENT REV DESC: SEE REV TABLE molex mm **GENERAL TOLERANCES** (UNLESS SPECIFIED) **ZQSFP+ 1X2 GANGED CAGE** ANGULAR TOL ± 2.0 ° ASSY'S W/ SS TAB TYPE SPRING FINGER, H/S & L/P EC NO: 698869 **OPTIONS** 4 PLACES 2022/02/17 DRWN: VISHNM2 DIVISIONAL 3 PLACES CHK'D: TKUMARKC 2022/03/16 PRODUCT CUSTOMER DRAWING APPR: JCHIANG 2022/03/21 2 PLACES DOC TYPE DOC PART REVISION INITIAL REVISION: 1 PLACE DRWN: VISHNM2 2022/02/17 1000153200 PSD ASY A 0 PLACES 2022/03/21 APPR: JCHIANG THIRD ANGLE PROJECTION SHEET NUMBER DRAFT WHERE APPLICABLE 100015 | SEE P/N TABLE | GENERAL MARKET

NOTE:

- 1. PCB THICKNESS VARIATION MUST BE CONSIDERED WHEN DETERMINING
- BEZEL OPENING LOCATION.
- 2. NOTED DIMENSIONS ONLY APPLY TO CAGE ASSEMBLIES WITH LIGHT PIPES.
 3. THIS DIM IS FOR REF ONLY USER CAN MODIFY IT DEPENDS ON APPLICATION.
- DOCUMENT STATUS P1 RELEASE DATE 2022/03/21 05:07:54

