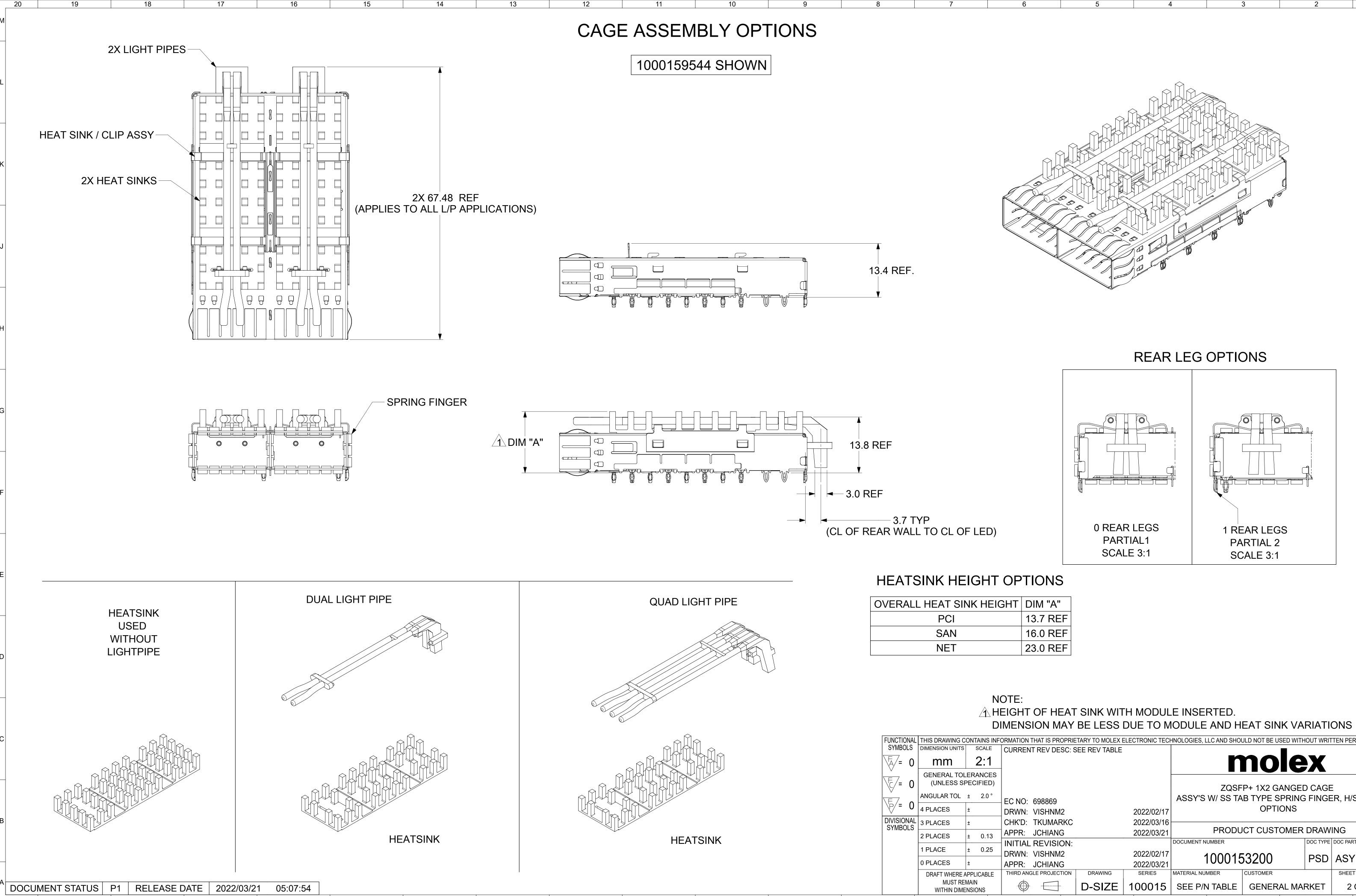


	WK	WEEK	OF THE Y	EAR 01	THF
	YR	22, 23,	24 ETC (EXAMF	PLE:
		FUNCTIONAL	THIS DRAWING C		1
		SYMBOLS	DIMENSION UNITS	scale 2:1	CUR
			GENERAL TOL (UNLESS SF		
IED)			ANGULAR TOL		EC N
		DIVISIONAL SYMBOLS	4 PLACES 3 PLACES	± ±	DRV
		STIVIDULS	2 PLACES	± 0.13	APP
			1 PLACE	± 0.25	- INIT _ DRV
			0 PLACES	±	APP
			DRAFT WHERE A MUST RE WITHIN DIME	MAIN	THIRI

N THAT IS PRO	OPRIETARY TO MOLEX I	ELECTRONIC TECH	HNOLOGIES, L	LC AND SHOU	JLD NOT BE U	SED WITH	IOUT WRIT	TEN PER	MISSION	С
ENT REV DES	SC: SEE REV TABLE			n	no	le	X			-
): 698869 1: VISHNM2 2: TKUMAR		2022/02/17 2022/03/16	ASSY'S	-	P+ 1X2 G B TYPE S OPTI	PRING			6 & L/P	В
	-	2022/03/21		PRODU	CT CUST	OMER	DRAW	ING		
AL REVISIO	DN:		DOCUMENT N	UMBER			DOC TYPE	DOC PART	REVISION	
I: VISHNM2 : JCHIANG		2022/02/17 2022/03/21		100015	53200		PSD	ASY	A	
NGLE PROJECT	TION DRAWING	SERIES	MATERIAL NUI	MBER	CUSTOMER			SHEET	NUMBER	
	D-SIZE	100015	SEE P/N	N TABLE	GENER		RKET	1 (OF 7	A
6	5	4			3		2		1	_

HRU 52 (EXAMPLE: 01= FIRST WEEK OF YEAR 52= LAST WEEK OF YEAR

BACK OF COMPLETED CAGE ASSEMBLY APPROXIMATELY AS SHOWN.



OVERALL HEAT SINK HEIGHT	DIM "A"
PCI	13.7 REF
SAN	16.0 REF
NET	23.0 REF

N THAT IS PR	OPRIE	TARY TO MOLEX E	LECTRONIC TECH	HNOLOGIES, I	LC AND SHOU	JLD NOT BE U	SED WITH	IOUT WRIT	TEN PER	RMISSION	C
ENT REV DE	SC: S	EE REV TABLE			n	no	le	X			_
): 698869 I: VISHNM): TKUMAF			2022/02/17 2022/03/16	ASSY'S	-	P+ 1X2 G B TYPE S OPTI	PRING			S & L/P	_ B
: JCHIAN	-		2022/03/10		PRODU	CT CUST	OMER	DRAW	ING		
AL REVISIO	ON:			DOCUMENT N	UMBER			DOC TYPE	DOC PAR	T REVISION	Ī
I: VISHNM : JCHIAN	_		2022/02/17 2022/03/21	•	100015	53200		PSD	ASY	A	
NGLE PROJEC	TION	DRAWING	SERIES	MATERIAL NU	MBER	CUSTOMER		I	SHEET	NUMBER	-
		D-SIZE	100015	SEE P/N	N TABLE	GENER	AL MAI	RKET	2	OF 7	A
6		5	4			3		2		1	_

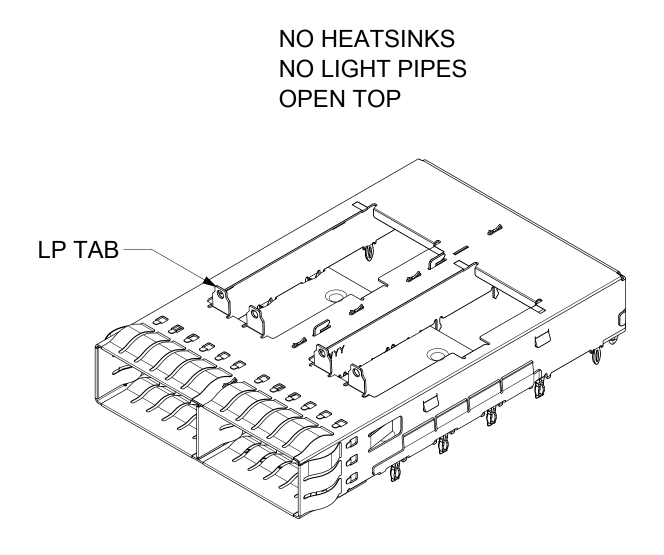
-	20	19	18	17	16		15	14	13
М									
L				NO	HEATSI LIGHT P DSED TC	PIPES			
к									
J							e v		
н				MOLEX P W/ SPRING FIN 100015924	NGERS	#OF REAI PER P 1			

WITH HEATSINKS AND LIGHT PIPES

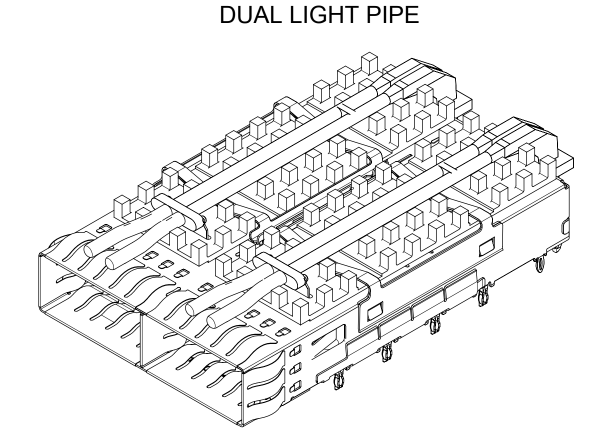
MOLEX P/N	LIGHTPIPES	HEATSINKS	#OF REAR LEGS PER PORT	LP SHIELD
1000153444	DUAL	SAN	0	0
1000153446	QUAD	PCI	0	0
1000153447	QUAD	SAN	0	0
1000159544	DUAL	SAN	1	0

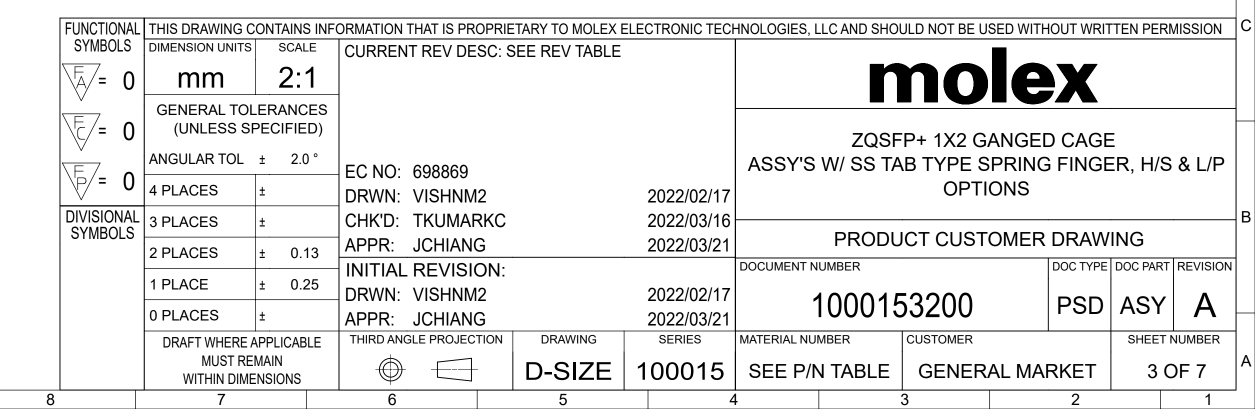
	DOCUMENT STATUS	P1	RELEASE [DATE	2022/03/2				
FORMA REVISION DATE: 2	19		18		17	16	15	14	13

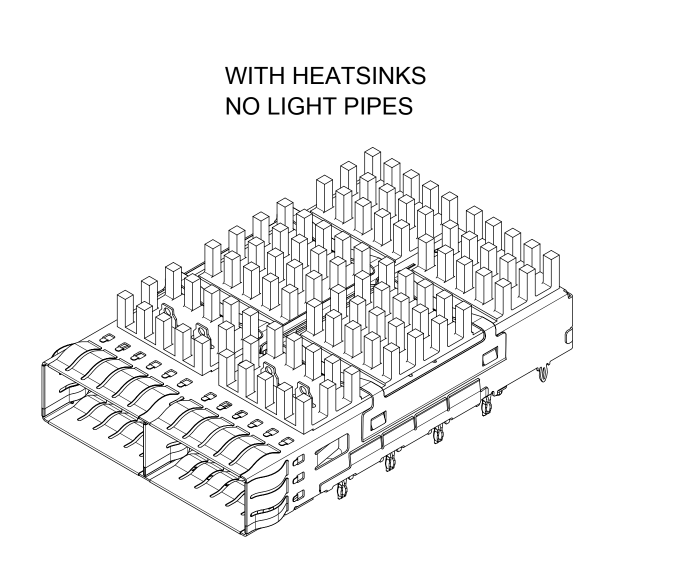
PART NUMBER SELECTION



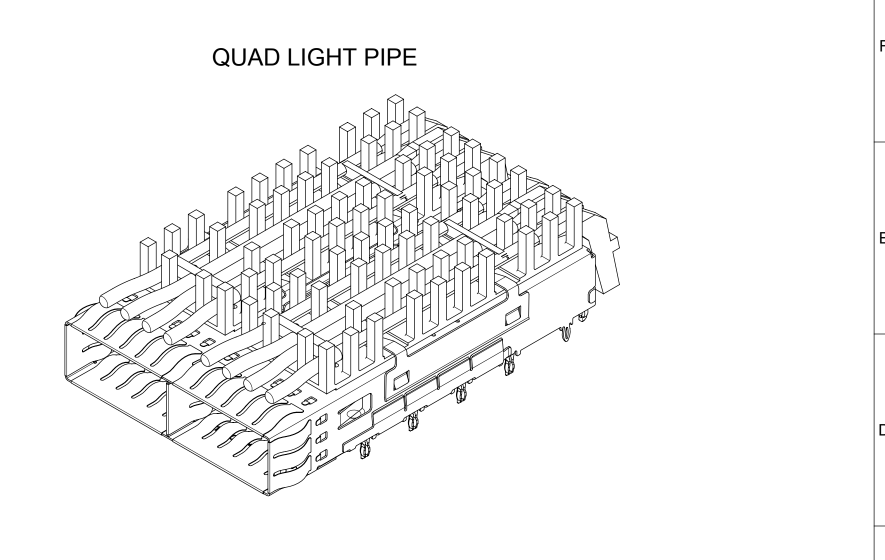
MOLEX P/N W/ SPRING FINGERS	#OF REAR LEGS PER PORT	LP TAB
1000159250	0	YES
1000153252	1	YES

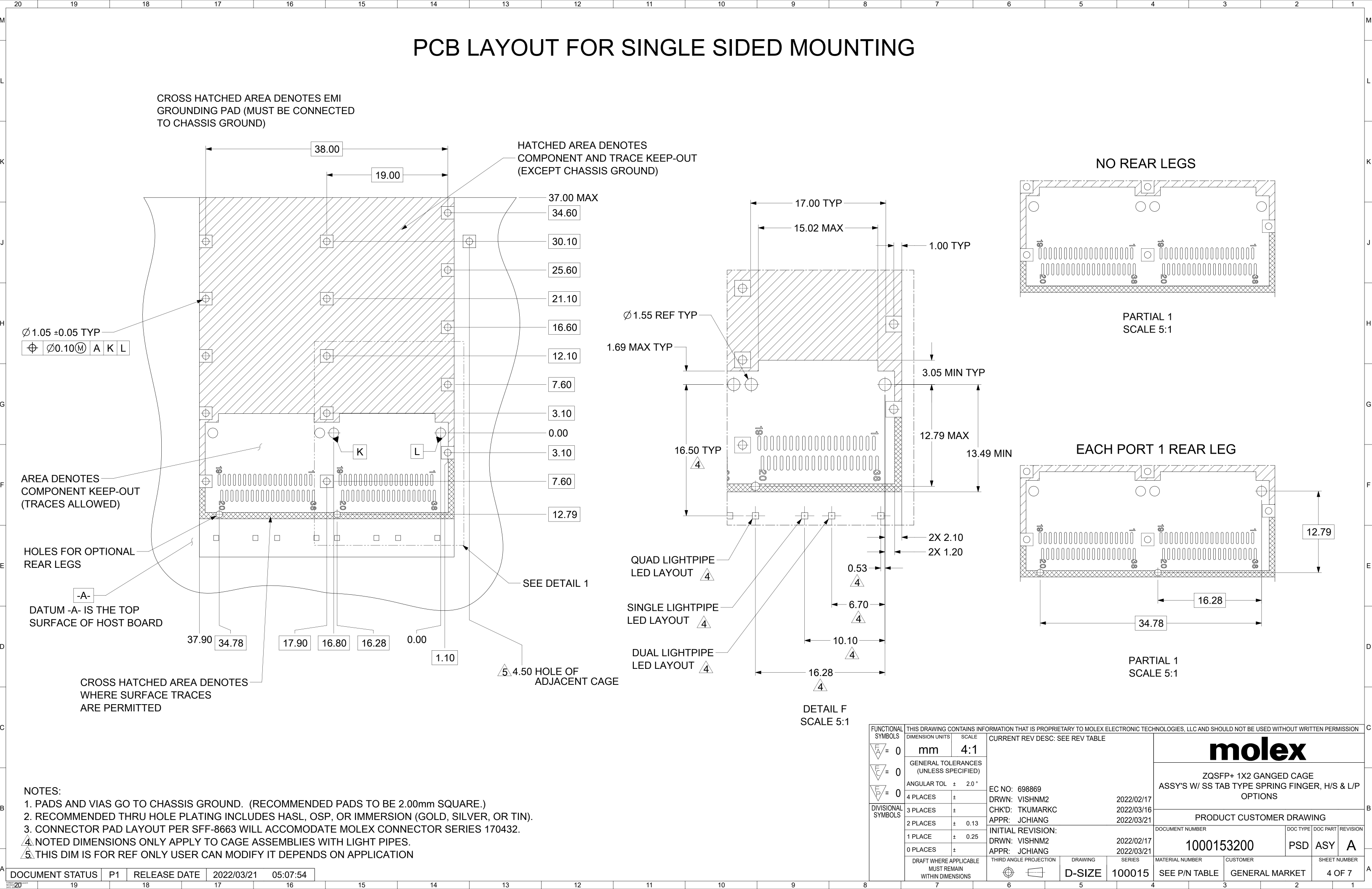




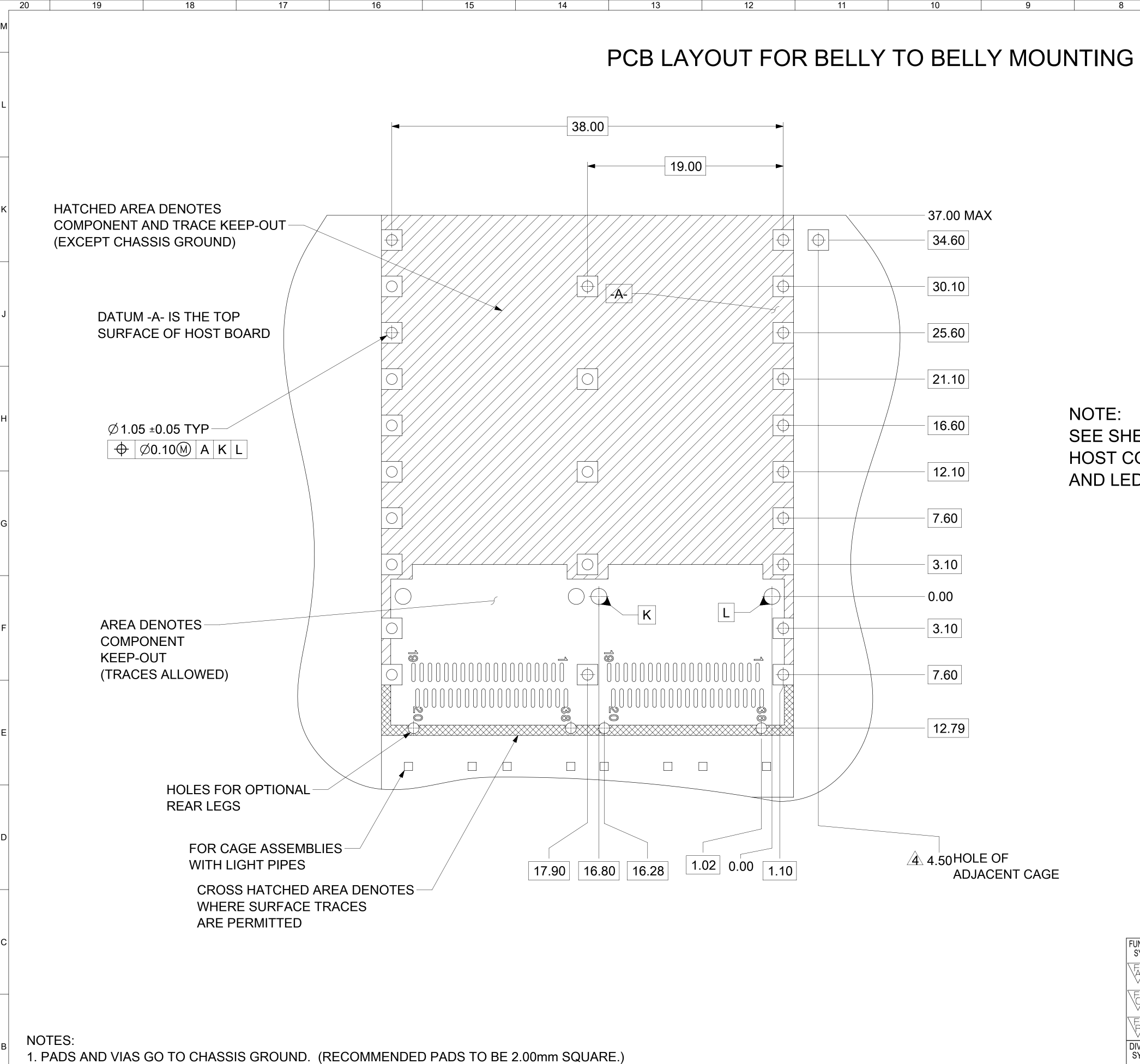


MOLEX P/N	HEAT SINK	#OF REAR LEGS PER PORT
1000153340	PCI	0
1000159341	SAN	0
1000159242	NET	0
1000153343	PCI	1
1000153344	SAN	1
1000153345	NET	1





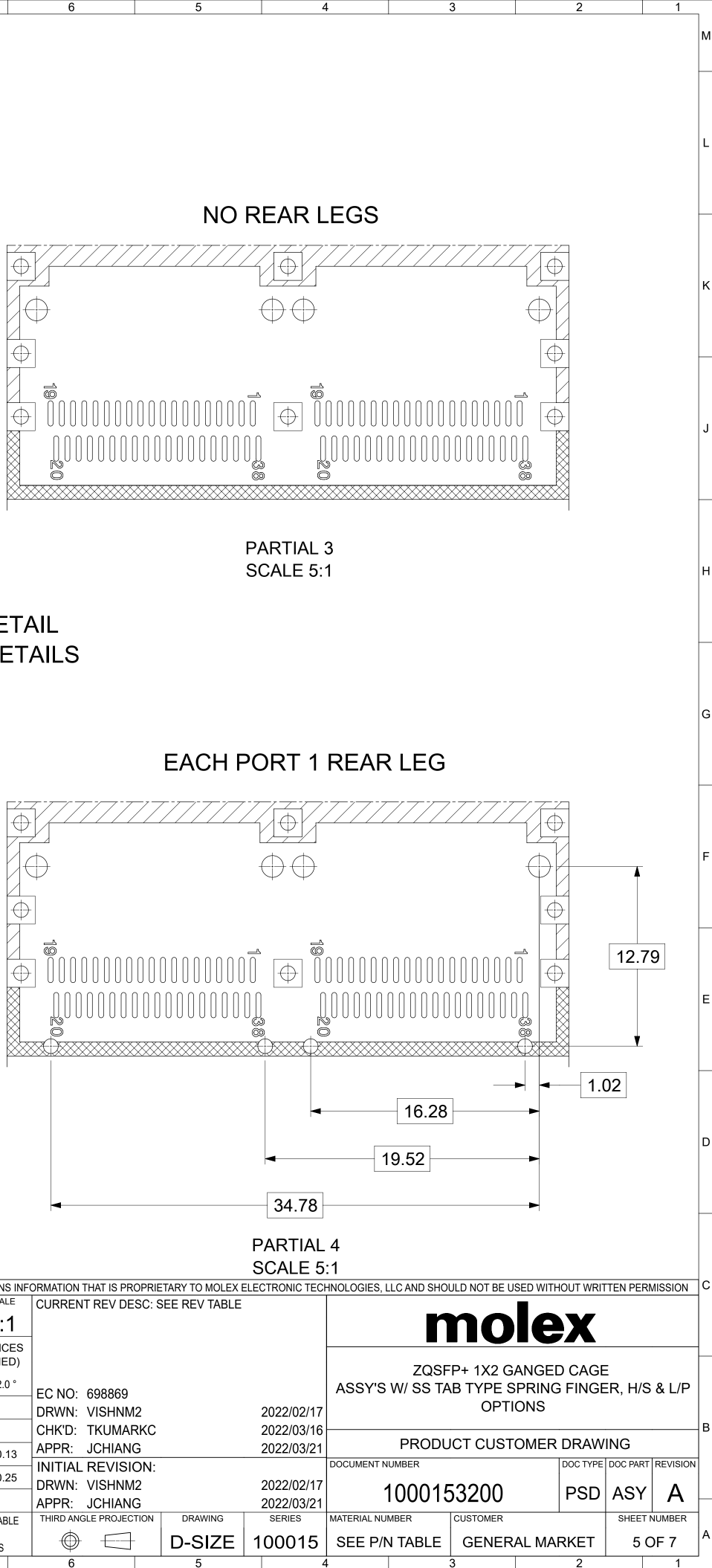
DOCU	MENTSTATUS	Ρ1	RELEASE L	DALE	2022/03/2	1 05:07:54			
FORMAT: prod-D REVISION: 200 DATE: 202105101	19		18		17	16	15	14	



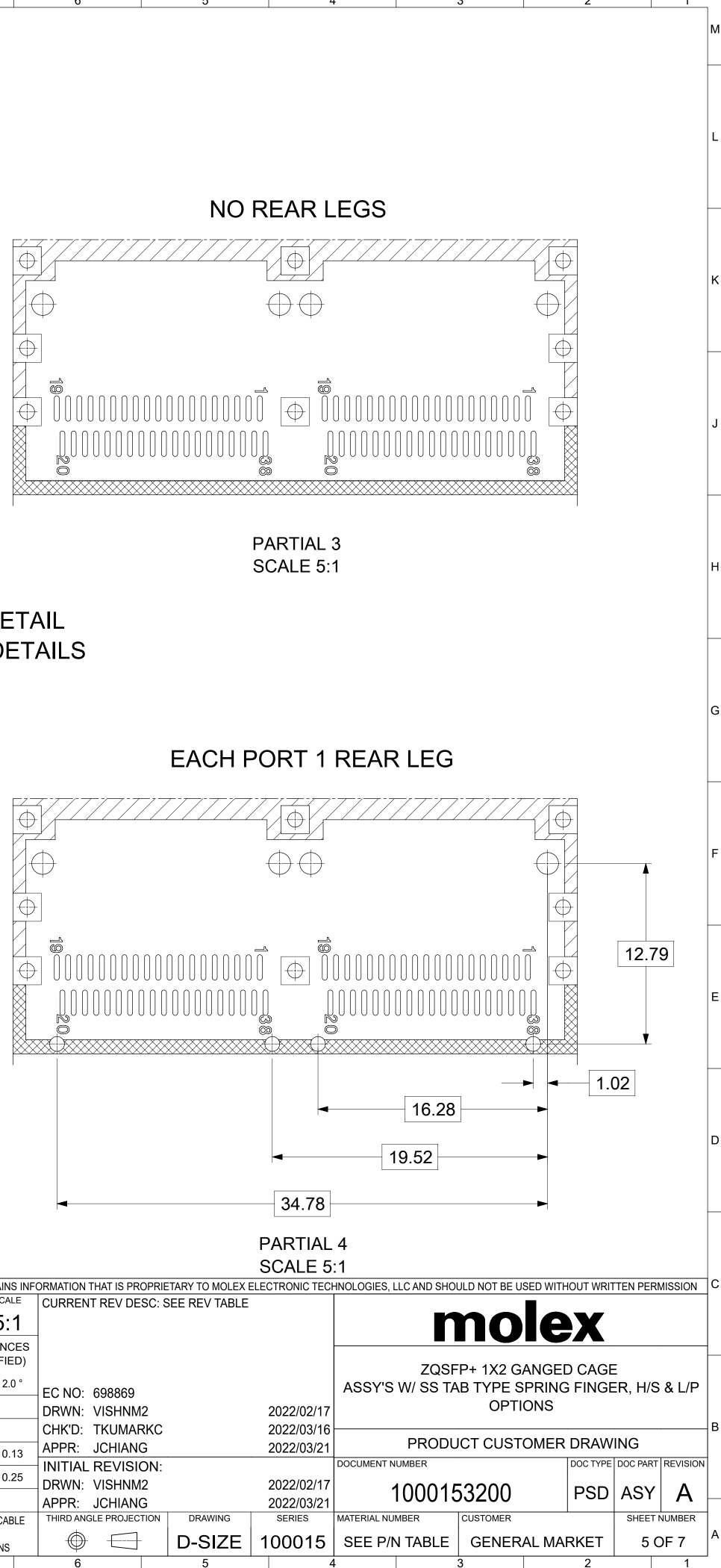
2. RECOMMENDED THRU HOLE PLATING INCLUDES HASL, OSP, OR IMMERSION (GOLD, SILVER, OR TIN). 3. CONNECTOR PAD LAYOUT PER SFF-8663 WILL ACCOMODATE MOLEX CONNECTOR SERIES 170432. 4. THIS DIM IS FOR REF ONLY USER CAN MODIFY IT DEPENDS ON APPLICATION.

DOCU	MENT STATUS	1 RELEASE DATE	E 2022/03/21	05:07:54									MUST REMAIN WITHIN DIMENSIONS	
FORMAT: master-tb-prod-D REVISION: J1 DATE: 2021/05/01	19	18	17	16	15	14	13	12	11	10	9	8	7	

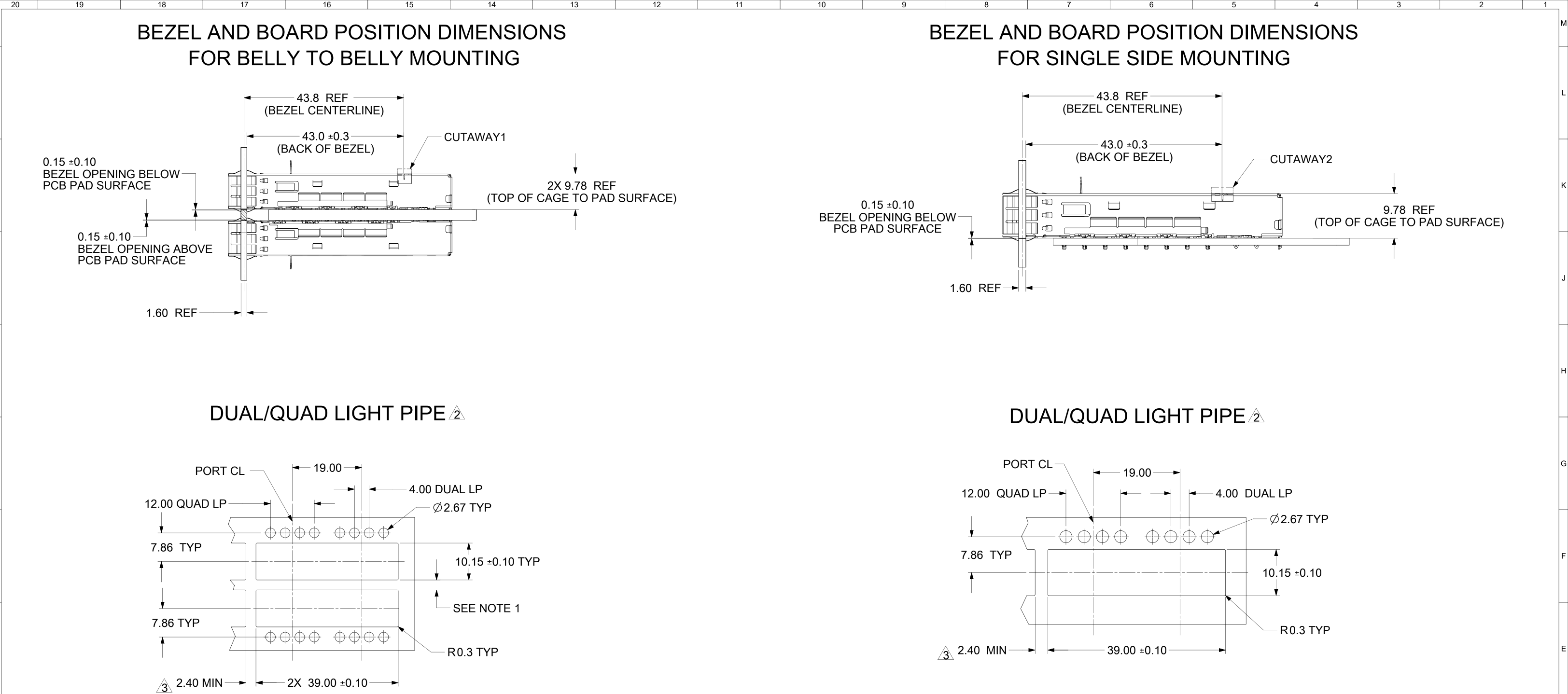
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NOTE: SEE SHEET 5 FOR HOST CONNECTOR DETAIL AND LED LOCATION DETAILS



	FUNCTIONAL	THIS DRAWING C	THIS DRAWING CONTAINS INFORMATION									
	SYMBOLS	DIMENSION UNITS	SCAL	.E	CURREN							
	¥- 0	mm	5:	1								
		GENERAL TOL (UNLESS SF	-									
	VEZ o	ANGULAR TOL	± 2.0)°	EC NO:							
	·P/= 0	4 PLACES	±		DRWN:							
	DIVISIONAL SYMBOLS	3 PLACES	±		CHK'D:							
	011112020	2 PLACES	± 0.1	13	APPR: INITIAL							
		1 PLACE	1 PLACE ± 0.25									
		0 PLACES	±		DRWN: APPR:							
		DRAFT WHERE A	DRAFT WHERE APPLICABLE									
		MUST RE WITHIN DIME	\bigcirc									
5		7			C							



· · . .

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.

A	DOCU	MENT STATUS	P1	RELEASE D	DATE	2022/03/21	05:07:54			
	FORMAT: prod-D REVISION: DATE: 20210501	19		18		17	16	15	14	13

FUNCTIONA	L THIS DRAWING C	ONTAIN	S INF	ORMATION				
SYMBOLS	DIMENSION UNITS	SCAL	E	CURRE				
F/= 0	mm	2:	1					
	GENERAL TOL (UNLESS SF	-						
	ANGULAR TOL	± 2.0) °	EC NO				
<u> </u>	4 PLACES	±		DRWN				
DIVISIONAI SYMBOLS		±		CHK'D:				
	2 PLACES	± 0.1	13	APPR:				
	1 PLACE	± 0.2	25	INITIA DRWN:				
	0 PLACES	±		APPR:				
	DRAFT WHERE A	DRAFT WHERE APPLICABLE						
	MUST REMAIN WITHIN DIMENSIONS							
	7	7						

ON THAT IS PROP	PRIETARY TO MOLEX E	ETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										
ENT REV DESC	C: SEE REV TABLE			n	no	le	X			-		
D: 698869			ZQSFP+ 1X2 GANGED CAGE ASSY'S W/ SS TAB TYPE SPRING FINGER, H/S &									
N: VISHNM2		2022/02/17										
D: TKUMARK I: JCHIANG	C	2022/03/16 2022/03/21								- B		
AL REVISION	N:		DOCUMENT N	UMBER			DOC TYPE	DOC PART	REVISION]		
N: VISHNM2		2022/02/17		00015	52200		PSD	ASY	Δ			
: JCHIANG		2022/03/21			JJZ00			701				
ANGLE PROJECTIC	DN DRAWING	SERIES	MATERIAL NU	MBER	CUSTOMER			SHEET	NUMBER]		
	D-SIZE	100015	SEE P/N TABLE		GENERAL M		MARKET		OF 7	A		
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20	19	18		17	16	15	14	13	12	11	10	9	8	7	6	5	4
IVI					_												
_			REV	DATE							DESCRIPT	ION					
			Α	2022/02/17	INITIAL RE	ELEASE.											
L																	
K																	

	DOCUMENT STATU	IS I	P1	RELEASE [DATE	2022/03/21	05:07:54			
FORM REVIS DATE	MAT: master-tb-prod-D SION-11 : 2021/05/01			18		17	16	15	14	13

FUNCTIONAL SYMBOLS		1	NFORMATION THAT IS PF			HNOLOGIES, L	LC AND SHO	ULD NOT BE U	SED WITH	IOUT WRIT	TEN PER	MISSION	
	DIMENSION UNITS			SC: SEE REV TABLE									
⊢ = 0	mm	1:1						no		X			
	GENERAL TOL (UNLESS SI							P+ 1X2 G					-
	ANGULAR TOL	± 2.0 °	EC NO: 698869			ASSY'S	W/ SS TA	B TYPE S	PRING	FINGE	ER, H/S	8 & L/P	
<u>∖</u> ⊳∕= 0	4 PLACES	±	DRWN: VISHNN	12	2022/02/17			OPTI	ONS				
DIVISIONAL SYMBOLS	3 PLACES	±	CHK'D: TKUMA	RKC	2022/03/16								- B
OTWIDOLO	2 PLACES	± 0.13	APPR: JCHIAN	G	2022/03/21		PRODU	ICT CUST	OMER	DRAW	ING		
			INITIAL REVIS	ON:		DOCUMENT N	UMBER			DOC TYPE	DOC PART	REVISION	1
	1 PLACE	± 0.25	DRWN: VISHNN	12	2022/02/17		100016	22200				^	
	0 PLACES	±	APPR: JCHIAN	G	2022/03/21		100015	03200		PSD	ASY	A	
DRAFT WHERE APPLICABLE		THIRD ANGLE PROJEC	TION DRAWING	SERIES	MATERIAL NU	MBER	CUSTOMER			SHEET	NUMBER		
	MUST RE WITHIN DIME			D-SIZE	100015	SEE P/N	N TABLE	GENER	AL MAI	RKET	7 (OF 7	A
	7		6	5	4	1		3		2		1	_