

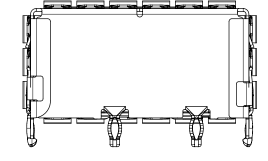
REAR COVER STAND OFF

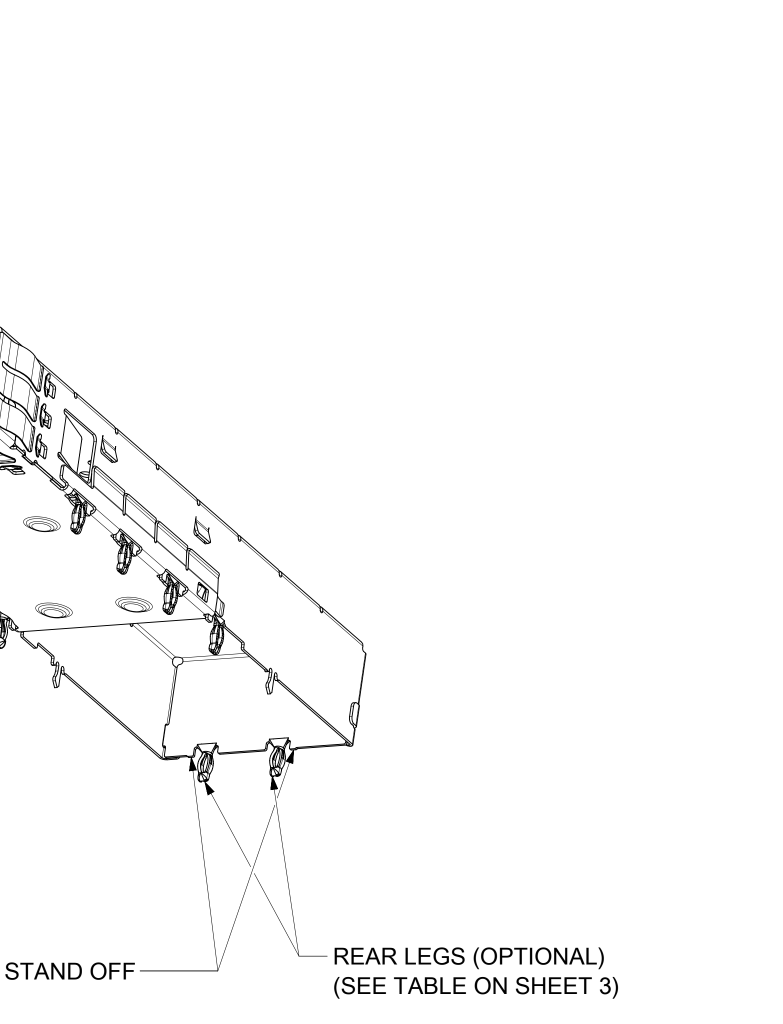
	SIDE OF COMPLETED CAGE ASSEMBLY APPROXIMATELY AS SHOWN.
	SEE TABLE BELOW FOR DATE CODE INFORMATION.
	WEEK/YEAR DATE CODE TABLE
٧K	WEEK OF THE YEAR 01 THRU 52 OR 53 (EXAMPLE: 01= FIRST WEEK OF YEAR,

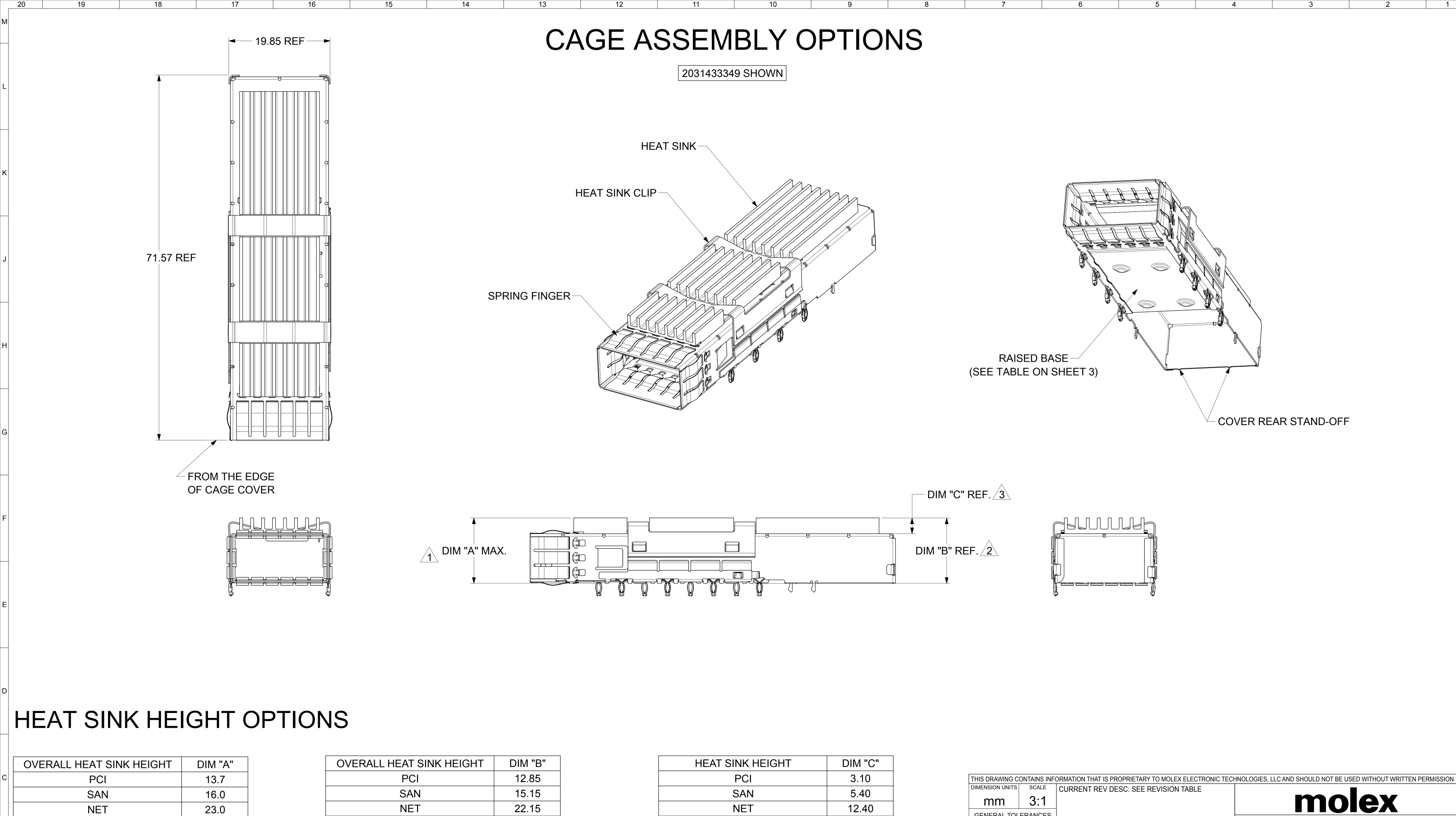
vvr	WEEK OF THE FEAR UT THRU 52 OR 53 (EAAWPLE, UT-
YR	17, 18, 19 ETC (EXAMPLE: YEAR 2017= 17)

						THIS DRAWING CO	ONTAINS INF	ORMATION
						DIMENSION UNITS	SCALE	CURREN
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S AND						GENERAL TOLI (UNLESS SP		
						ANGULAR TOL	± 2.0 °	EC NO:
RWISE SP	ECIFIED)					4 PLACES	±	DRWN:
						3 PLACES	±	CHK'D:
						2 PLACES	± 0.13	APPR:
						1 PLACE	± 0.25	INITIAI DRWN:
						0 PLACES	±	APPR:
						DRAFT WHERE AN MUST REM WITHIN DIMEN	1AIN	
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EK OF Y	K OF YEAR, 52 OR 53 = LAST WEEK OF YEAR												
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 PE	RMISSION	C		
ENT REV DE	SC: S	SEE REVISION TA	ABLE										
					n	no							
					QSF	P-DD 1X1	CAGE	ASSY					
D: 705875					SF V	NITH FIN	H/S OF	PTIONS	1				
I: MCHEN	104		2022/08/04										
): THSU02			2022/08/05				01455				-B		
: SCHIEN			2022/08/08		PRODU	CT CUST	OMER	DRAW	ING				
AL REVISI	ON:			DOCUMENT N	UMBER			DOC TYPE	DOC PAF	REVISIO	N		
I: SCHIEN			2019/06/10	·	203143	22201		PSD	ASY	′ A5			
: JCHIAN	G		2019/08/16	4	200140	JJZ01		1.50					
NGLE PROJEC	TION	DRAWING	SERIES	MATERIAL NU	MBER	CUSTOMER			SHEE	T NUMBER			
	-	D-SIZE	203143	SEE P/N	N TABLE	GENER	AL MA	RKET	1	OF 7	A		
5		5	۷	ļ		3		2		1			







HEIGHT OF HEAT SINK WITH MODULE INSERTED. DIMENSION MAY BE LESS DUE TO MODULE AND HEAT SINK VARIATIONS

OVERALL HEAT SINK HEIGHT	
PCI	12.85
SAN	15.15
NET	22.15

2 HEIGHT OF HEAT SINK WITHOUT MODULE INSERTED.

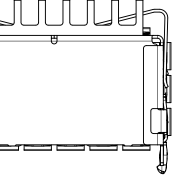
Δ				I				-			
<i>``</i>		MENT STATUS	P1	RELEASE D	DATE	2022/08/0					
	FORMAT: appting b-prod-D REVISION: DATE: 202105/01	19		18		17	16		15	14	13

HEAT SINK HEIGHT	DIM "C"
PCI	3.10
SAN	5.40
NET	12.40

3 HEIGHT	
	JINN

THIS DRAWING C	ONTAIN	S INF	ORMATION
DIMENSION UNITS	SCAI	E	CURREI
mm	3:	1	
GENERAL TOL (UNLESS SI	-	-	
ANGULAR TOL	± 2.0)°	EC NO:
4 PLACES	±		DRWN:
3 PLACES	±		CHK'D:
2 PLACES	± 0.1	13	APPR:
1 PLACE	± 0.2	25	INITIA DRWN:
0 PLACES	±		APPR:
DRAFT WHERE A	THIRD AN		
MUST RE WITHIN DIME			
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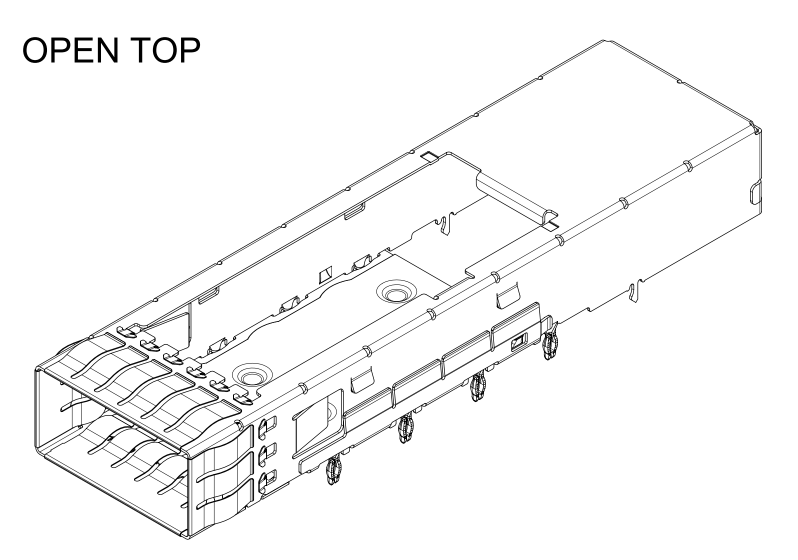
ENT REV	DESC:	SEE REVISION T	ABLE		n	no	le	X			
D: 7058 I: MCH D: THSI	EN104		2022/08/04 2022/08/05		QSFP-DD 1X1 CAGE ASSY SF WITH FIN H/S OPTIONS						B
: SCH			2022/08/08	3	PRODUCT CUSTOMER DRAWING						
AL REV	ISION:			DOCUMENT N	UMBER			DOC TYPE	DOC PAR	TREVISION	1
I: SCH			2019/06/10		203143	3201		PSD	ASY	A5	
: JCHI	ANG		2019/08/16	5						/ 10	
ANGLE PRO	DJECTION	DRAWING	SERIES	MATERIAL NU	MBER	CUSTOMER			SHEET	NUMBER	
€ €		D-SIZE	203143	SEE P/	N TABLE	GENER	AL MAI	RKET	2	OF 7	A
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J		CLOSI	E TOP						Ĺ
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G									ĥ
F		2	AOLEX P/N 031433243 031433244	# OF REAR PER PO 0 1		NO	E W/ EMI ABS	ORB OBSOLE	TED
E		2	031433245	2		NO	NO		
				R	EAR	LEG	OPTIC	DNS	
D			(BAC	K VIEW)		(BACK \	/IEW)	(BACk	(VIEW)
С									
в			0 RE	AR LEGS		/ — 1 REAR	LEGS	2 REAF	RLEGS

Δ										
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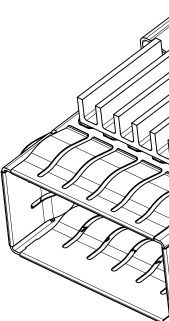
PART NUMBER SELECTION



MOLEX P/N	# OF REAR LEGS PER PORT	RAISED BASE	W/ EMI ABSORB
2031433254	0	YES	NO
2031433255	1	YES	NO
2031433256	2	YES	NO

q

WITH HEAT

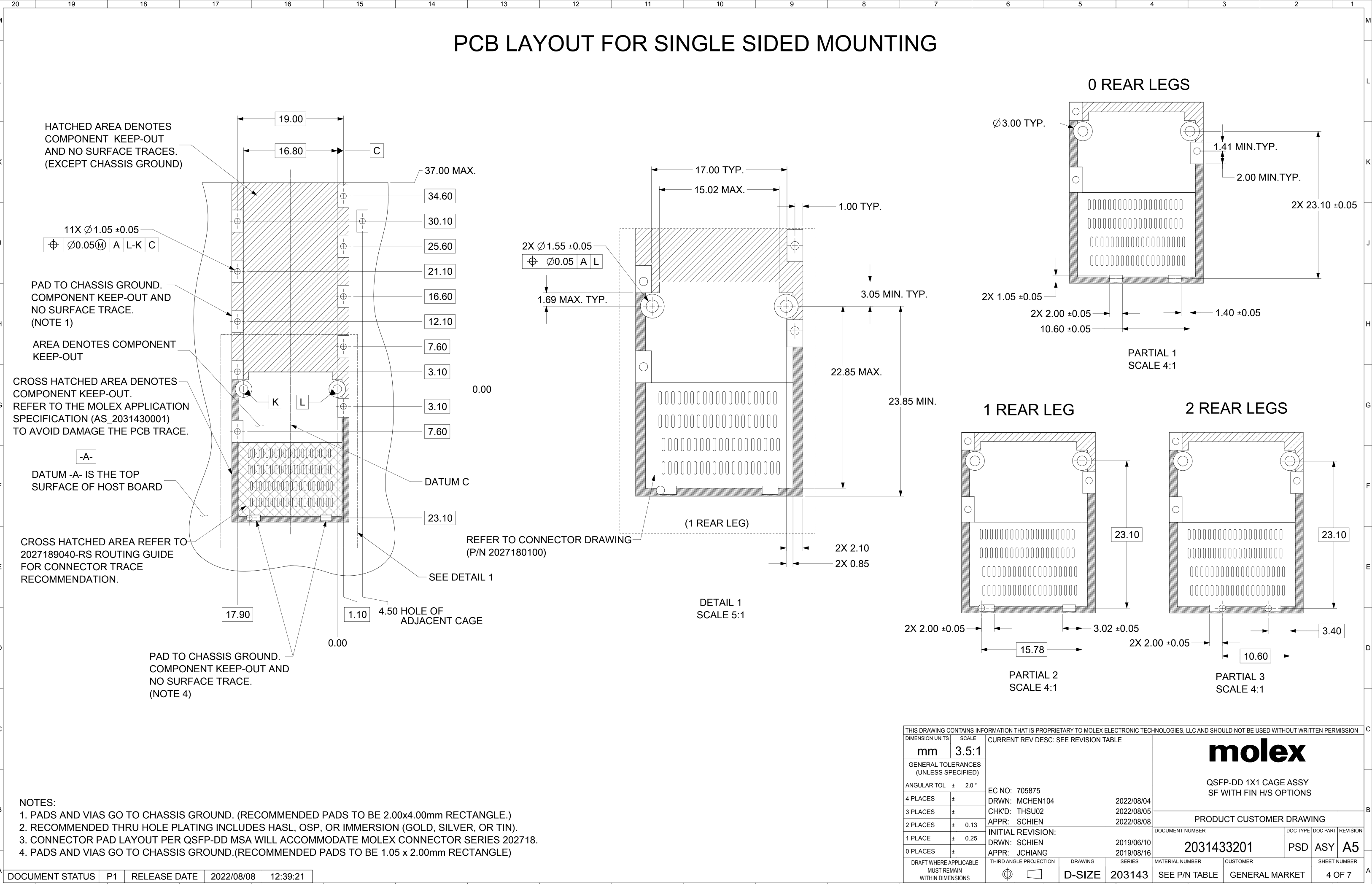


MOLEX P/N	HEAT SINK	# OF REAR LEGS PER PORT	RAISED BASE	W/ EMI ABSORB
2031433349	PCI	0	YES	NO
2031433350	SAN	0	YES	NO
2031433351	NET	0	YES	NO
2031433352	PCI	1	YES	NO
2031433353	SAN	1	YES	NO
2031433354	NET	1	YES	NO
2031433355	PCI	2	YES	NO
2031433356	SAN	2	YES	NO
2031433357	NET	2	YES	NO

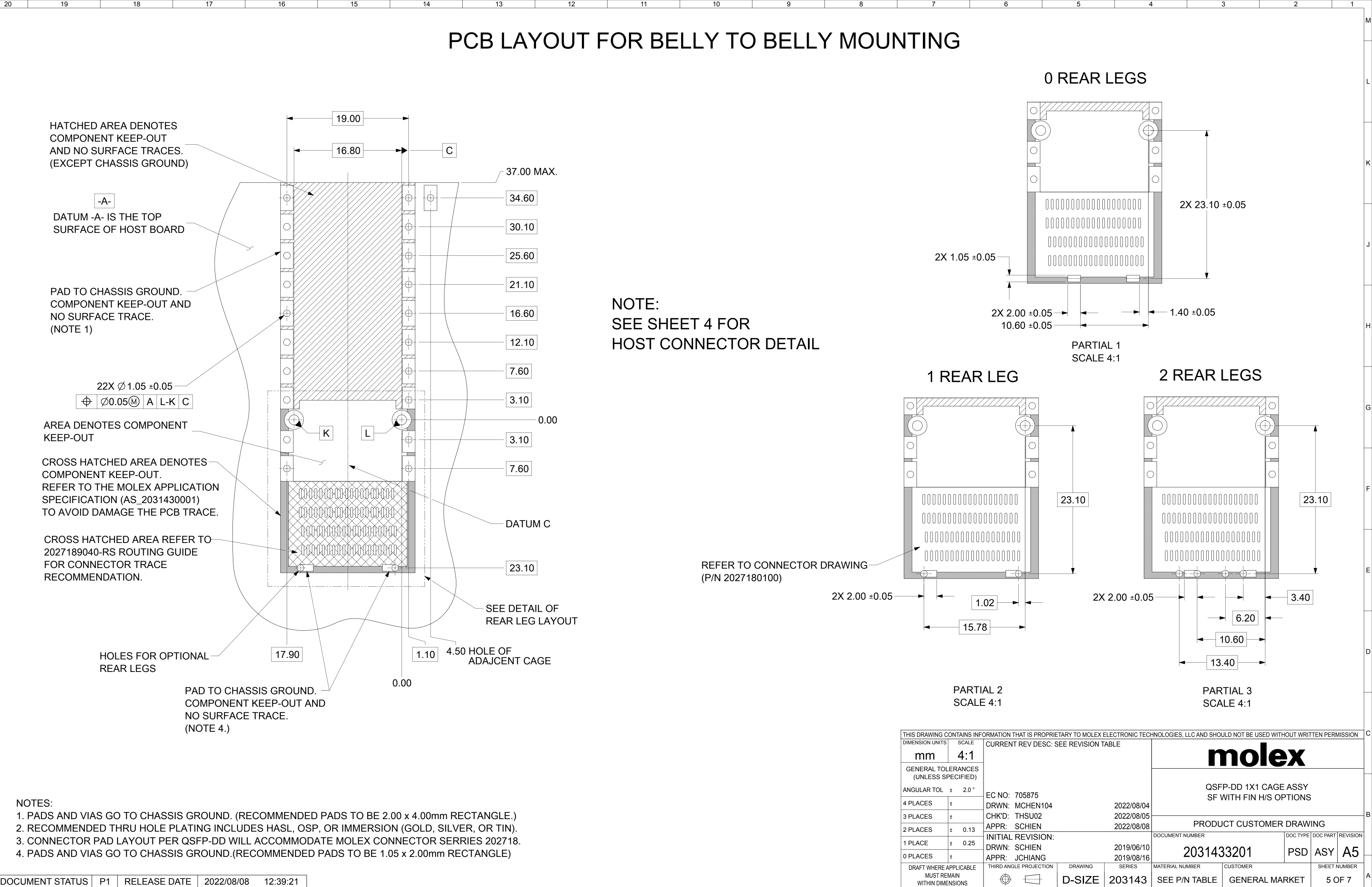
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	DIMENSION UNITS	:	SCALE	Ξ	CURRE
	mm		3:1		
	GENERAL TOL (UNLESS SF		-	-	
	ANGULAR TOL	±	2.0	0	EC NO
	4 PLACES	±			DRWN
	3 PLACES	±			CHK'D
	2 PLACES	±	0.13	3	APPR:
	1 PLACE	±	0.2	5	
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	DRAFT WHERE A	L APPL	ICABL	E	THIRD A
	MUST REI WITHIN DIME	¢			
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SINK	

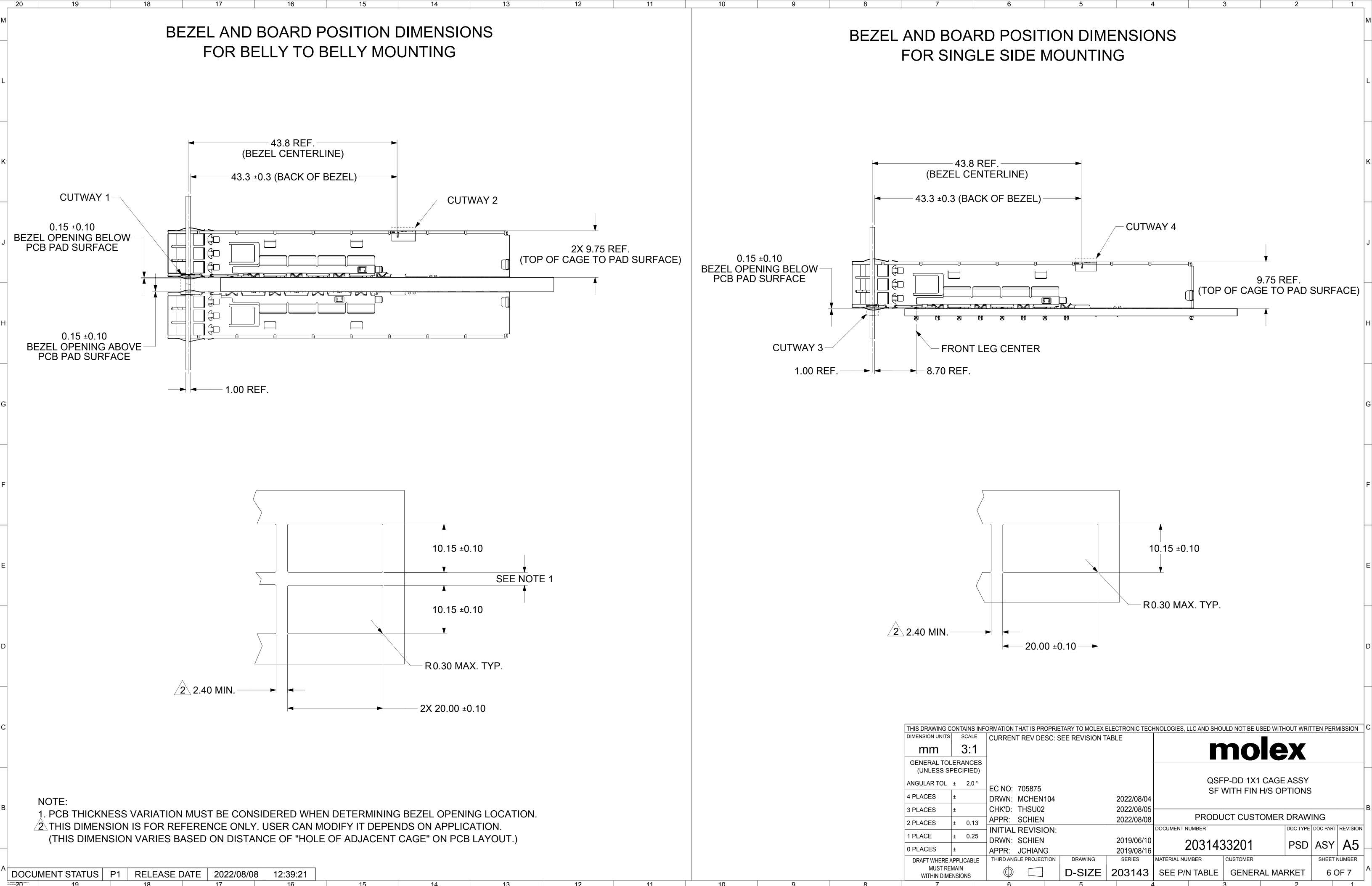
C	RMISSION	TEN PE	HOUT WRIT	SED WITH	ULD NOT BE U	LC AND SHO	HNOLOGIES,	CTRONIC TEC	TARY TO MOLEX ELE	N THAT IS PROPRIE)
]								LE	EE REVISION TABI	ENT REV DESC: S	E
					no	n					
			ASSY	CAGE	P-DD 1X1	QSF					
			PTIONS	H/S OF	WITH FIN	SF \): 705875):
								2022/08/04		I: MCHEN104	1:
В								2022/08/05		: THSU02):
		ING	DRAW	OMER	ICT CUST	PRODU		2022/08/08		SCHIEN	:
	REVISION	DOC PAR	DOC TYPE			IUMBER	DOCUMENT N			AL REVISION:	4
	⁄ A5	ASY	PSD		22201	203143		2019/06/10		I: SCHIEN	1:
	AJ	AUI	F 3D		JJZ01	20314		2019/08/16		JCHIANG	:
	T NUMBER	SHEE			CUSTOMER	MBER	MATERIAL NU	SERIES	DRAWING	NGLE PROJECTION	۱ ۸
A	OF 7	3	RKET	AL MA	GENER	N TABLE	SEE P/I	203143	D-SIZE 2		Þ
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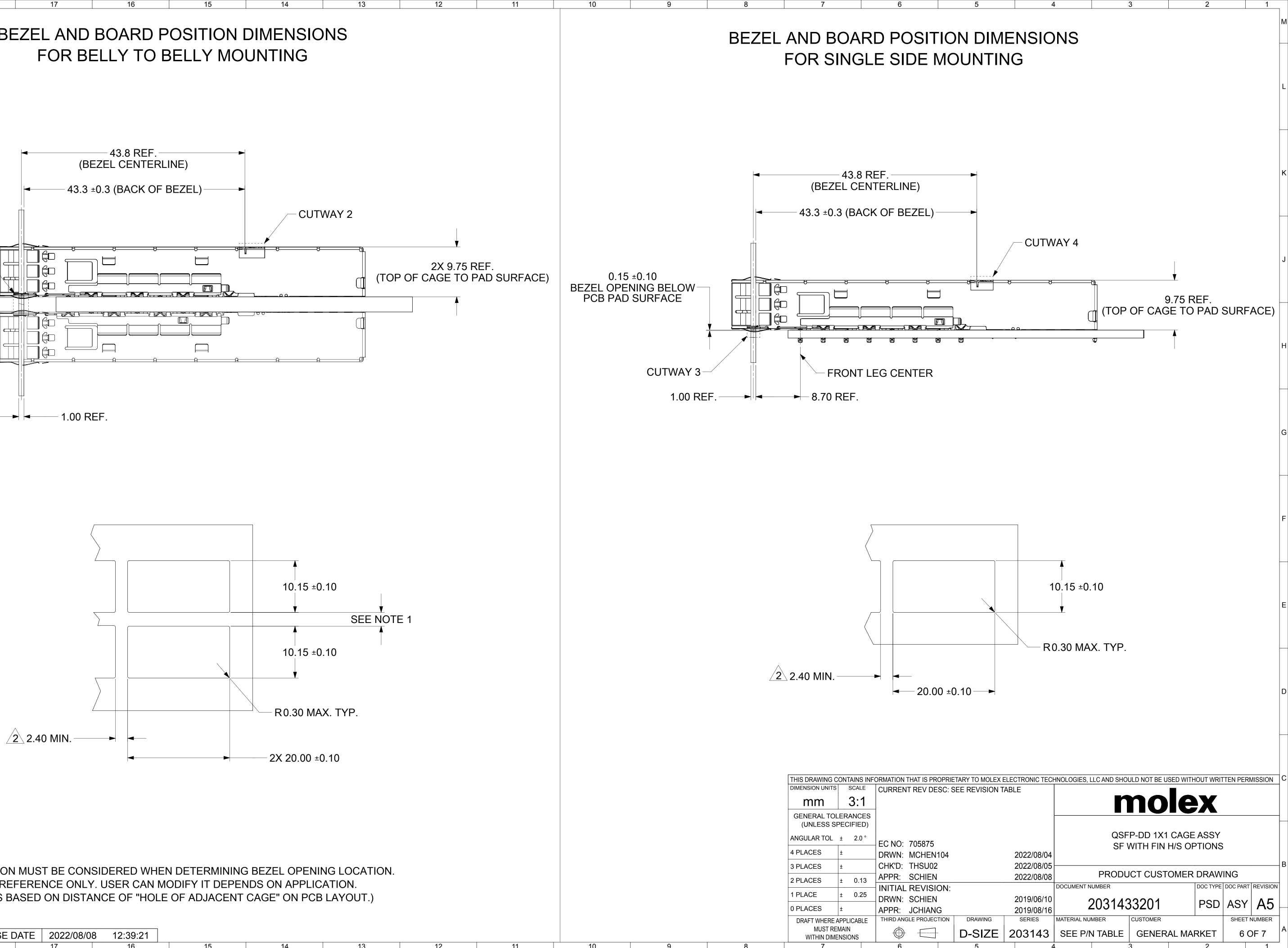


С		THIS DRAWING CONTAINS IN	NFORMATION
		DIMENSION UNITS SCALE	CURREN
		mm 3.5:1	1
		GENERAL TOLERANCES (UNLESS SPECIFIED)	
		ANGULAR TOL ± 2.0 °	EC NO:
	NOTES:	4 PLACES ±	DRWN:
В	1. PADS AND VIAS GO TO CHASSIS GROUND. (RECOMMENDED PADS TO BE 2.00x4.00mm RECTANGLE.)	3 PLACES ±	CHK'D:
	2. RECOMMENDED THRU HOLE PLATING INCLUDES HASL, OSP, OR IMMERSION (GOLD, SILVER, OR TIN).	2 PLACES ± 0.13	
	3. CONNECTOR PAD LAYOUT PER QSFP-DD MSA WILL ACCOMMODATE MOLEX CONNECTOR SERIES 202718.	1 PLACE ± 0.25	
	4. PADS AND VIAS GO TO CHASSIS GROUND.(RECOMMENDED PADS TO BE 1.05 x 2.00mm RECTANGLE)	0 PLACES ±	DRWN: APPR:
		DRAFT WHERE APPLICABLE	THIRD AND
	DOCUMENT STATUS P1 RELEASE DATE 2022/08/08 12:39:21	MUST REMAIN WITHIN DIMENSIONS	\square
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_													GENERAL TOL (UNLESS SF		
													ANGULAR TOL	± 2.0 °	EC NO:
	NOTES:												4 PLACES	±	DRWN:
В	1. PADS AND VIAS GC	TO CHASSIS GI	ROUND. (RE	ECOMMENDE) PADS TO BE 2	2.00 x 4.00mm F	RECTANGLE.)						3 PLACES	±	CHK'D:
	2. RECOMMENDED TH	IRU HOLE PLATI	NG INCLUE	DES HASL, OSI	P, OR IMMERSI	ON (GOLD, SIL\	/ER, OR TIN).						2 PLACES	± 0.13	APPR:
	3. CONNECTOR PAD I	_AYOUT PER QS	FP-DD WILI	L ACCOMMOD	ATE MOLEX CO	NNECTOR SE	RRIES 202718.						1 PLACE	± 0.25	INITIAL DRWN:
	4. PADS AND VIAS GC) TO CHASSIS GI	ROUND.(RE		PADS TO BE 1	.05 x 2.00mm R	ECTANGLE)						0 PLACES	±	APPR:
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A	DOCUM	IENT STATUS	P1	RELEASE D	DATE	2022/08/08	8 12:39:21			
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REV	DATE	DESCRIPTION
A	2019/07/17	INITIAL RELEASE
A1	2019/08/23	SHEET 6 : D4 & D14 : CHANGED R0.30 TYP. TO R0.30 MAX. TYP. SHEET 6 : G9 & G17 : CHANGED BEZEL THICKNESS FROM 1.60 REF. TO 1.00 REF. SHEET 6 : K6 & K16 : CHANGED FROM 43.0 ±0.3 TO 43.3 ±0.3 SHEET 6 : G7 : CHANGED FROM 8.40 REF. TO 8.70 REF.
A2	2020/05/20	SHEET 1 : CHANGED DEMONSTRATED CAGE FROM 2031433244 TO 2031433245 SHEET 3 : F18 : OBSOLETED 2031433244 SHEET 4 : K06 : ADDED Ø3.00 TYP. SHEET 4 : K03 : ADDED 1.41 MIN.TYP. AND 2.00 MIN.TYP.
A3	2020/09/24	SHEET 4 & SHEET 5 : ADD NOTE 4 OF REAR PAD INFORAMTION.
A4	2022/05/06	SHEET 4: E19&G19 ADDED NEW NOTE ON CROSS HATCHED FOR KEEP OUT ZONE AND ROUTING GUIDE SHEET 5: E19&F19 ADDED NEW NOTE ON CROSS HATCHED FOR KEEP OUT ZONE AND ROUTING GUIDE
A5	2022/08/04	SHEET 1: E9: ADDED DIMENSION 1.73 SHEET 2 : ADDED DIM. "B" AND DIM. "C" AND TABLE

	NT STATUS	P1	RELEASE D	DATE	2022/08/08	8 12:39:21						
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ANGULAR TOL	±	2.0)°	EC NO:
4 PLACES	±			DRWN:
3 PLACES	±			CHK'D:
2 PLACES	±	0.1	13	APPR:
1 PLACE	±	0.2	25	INITIAI DRWN:
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): THSU02		2022/08/05									
: SCHIEN			PRODUCT CUSTOMER DRAWING								
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ANGLE PROJEC	TION	DRAWING	SERIES	MATERIAL NUI	MBER	CUSTOMER			SHEET	NUMBER	
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