

MOLEX P/N	LIGHTPIPES	HEATSINKS	#OF REAR LEGS PER PORT	DIM "A"	DIM "B"	DIM "C"	CAGE BASE TYPE
2048266100	SINGLE	SAN	2	14.17	17.25	64.45	RAISE

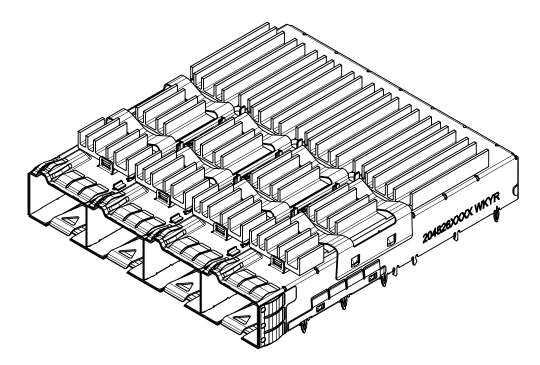
## WITH DUAL LIGHT PIPE PCI HEATSINK

MOLEX P/N	LIGHTPIPES	HEATSINKS	#OF REAR LEGS PER PORT	DIM "A"	DIM "B"	DIM "C"	CAGE BASE TYPE
2048266208	DUAL	PCI	2	13.1	14.30	64.45	RAISE

## WITH HEATSINKS

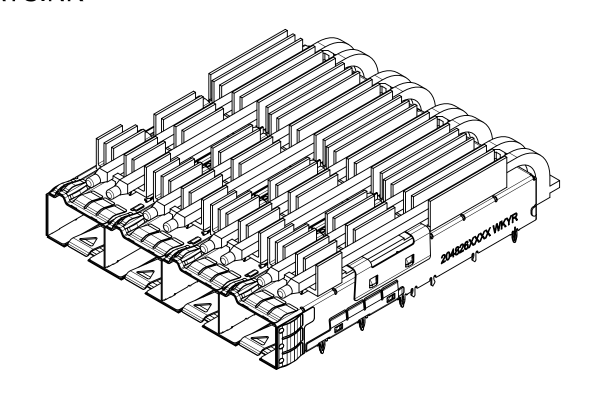
5

6



MOLEX P/N	HEATSINKS	#OF REAR LEGS PER PORT	DIM "B"	CAGE BASE TYPE
2048266004	PCI	2	14.30	RAISE

## WITH DUAL LIGHT PIPE SAN HEATSINK



MOLEX P/N	LIGHTPIPES	HEATSINKS	#OF REAR LEGS PER PORT	DIM "A"	DIM "B"	DIM "C"	CAGE BASE TYPE
2048266209	DUAL	SAN	2	13.1	17.25	64.45	RAISE

<u> </u>													
FUNCT		THIS DRAWING C				- IARY IO MOLEX	( ELECTRONIC TEC	CHNOLOGIES, LLC AND : T	SHOULD NOT BE	USED WITHO	UI WR	II IEN PER	RMISSION
V E			1	CONNE	NT REV DESC:			_					
\\\\\\\	• 0∣	mm	1.5	1					mo		K		
V		GENERAL TO	ERANC	s									
\\c/ <b>=</b>	- 0	(UNLESS SI	PECIFIE	))				SFP-D	D 1X4 CAGE	E ASSY. S	SF TY	/PE	
\ <u>\</u>	- 1	ANGULAR TOL	± 2.0	FCNO	: 667528			TRAPEZOID		,			'IPE
<b>E</b> /=	• 0	4 PLACES	±		: SMALLESHA	PPA	2021/04/28		OPTI	ONS			
DIVISI	IONAL	3 PLACES	±	CHK'D:	DKUMARG		2021/06/18						•
SYME	30LS	2 PLACES	± 0.1	APPR:	<b>JCHIANG</b>		2021/06/22	PROI	DUCT CUST	OMER DI	RAW	ING	
	ŀ		-	— INITIA	L REVISION:			DOCUMENT NUMBER		DO	C TYPE	DOC PART	REVISION
		1 PLACE	± 0.2	DRWN:	DSUN15		2018/10/03	2040	266200			A CV/	
		0 PLACES	±	APPR:	RCHEN08		2018/11/19	ZU402	266209		SD	ASY	<b>E</b>
	l	DRAFT WHERE	APPLICABL	E THIRD AN	IGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER			SHEET	NUMBER
		MUST RE WITHIN DIME			<b>→ →</b>	C-SIZE	204826	SEE SHEET 2 &	3			3 C	)F 9
	5			•	4		3	2	· ·			1	

 DOCUMENT STATUS
 P1
 RELEASE DATE
 2021/06/22
 12:00:51

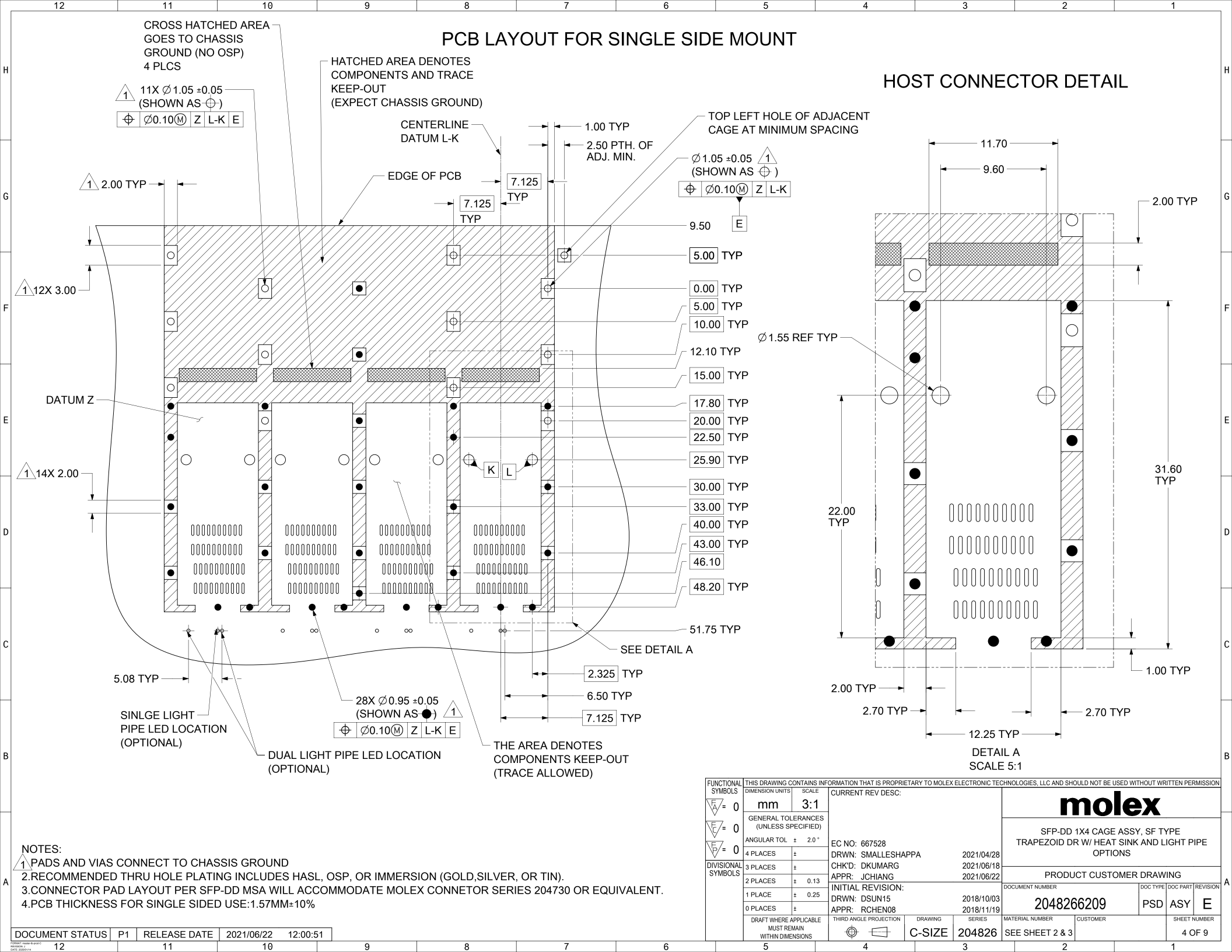
 REVISION J DATE Z02001/14
 12
 11
 10

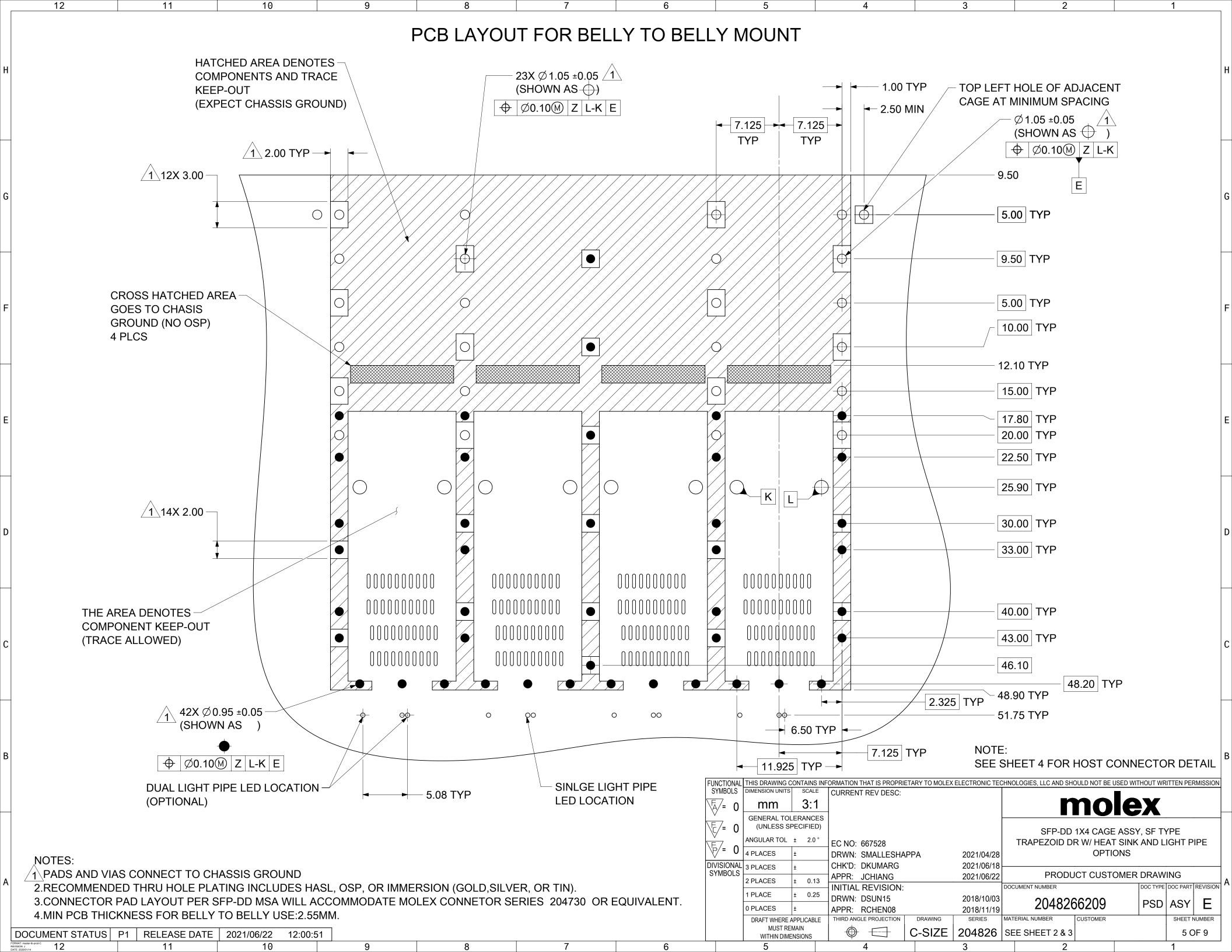
12

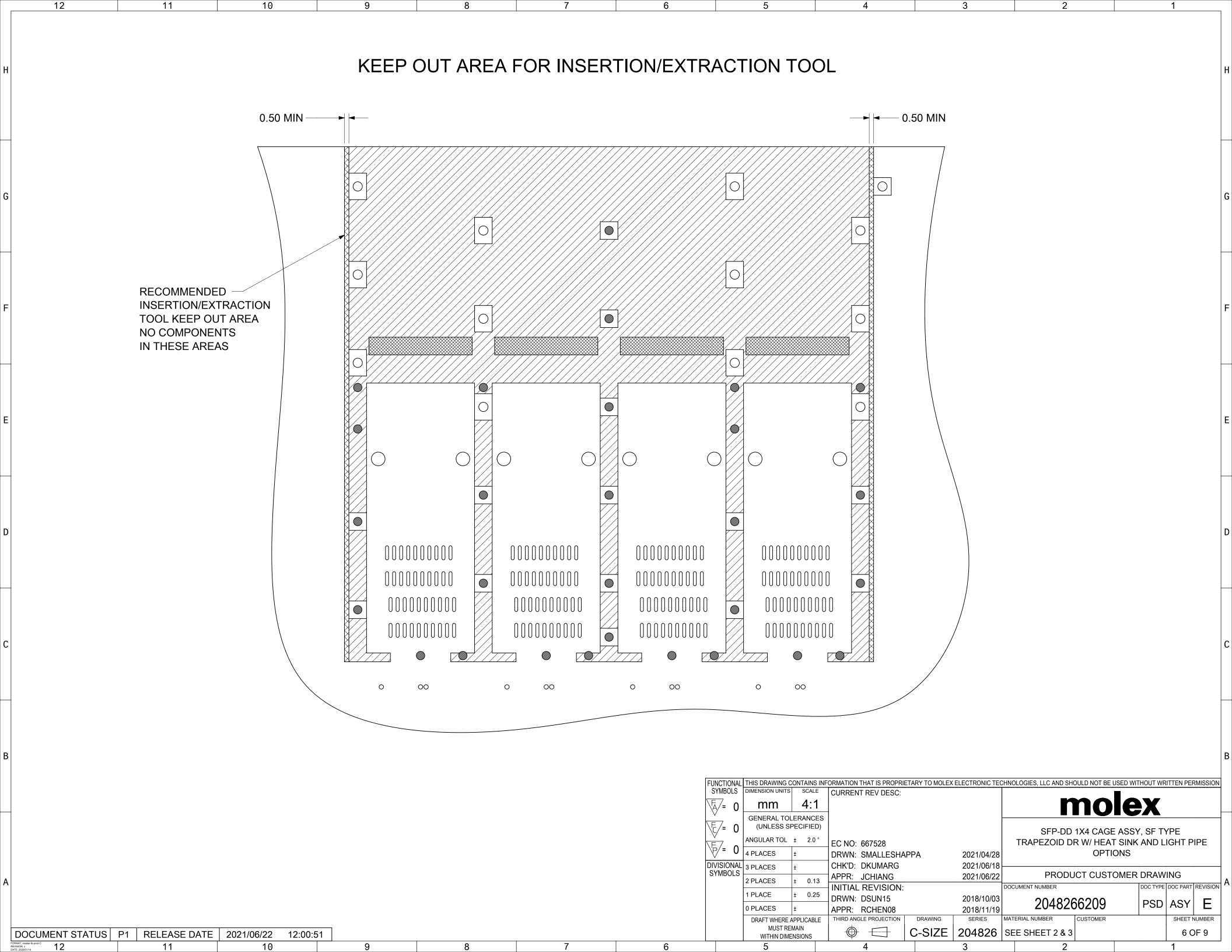
11

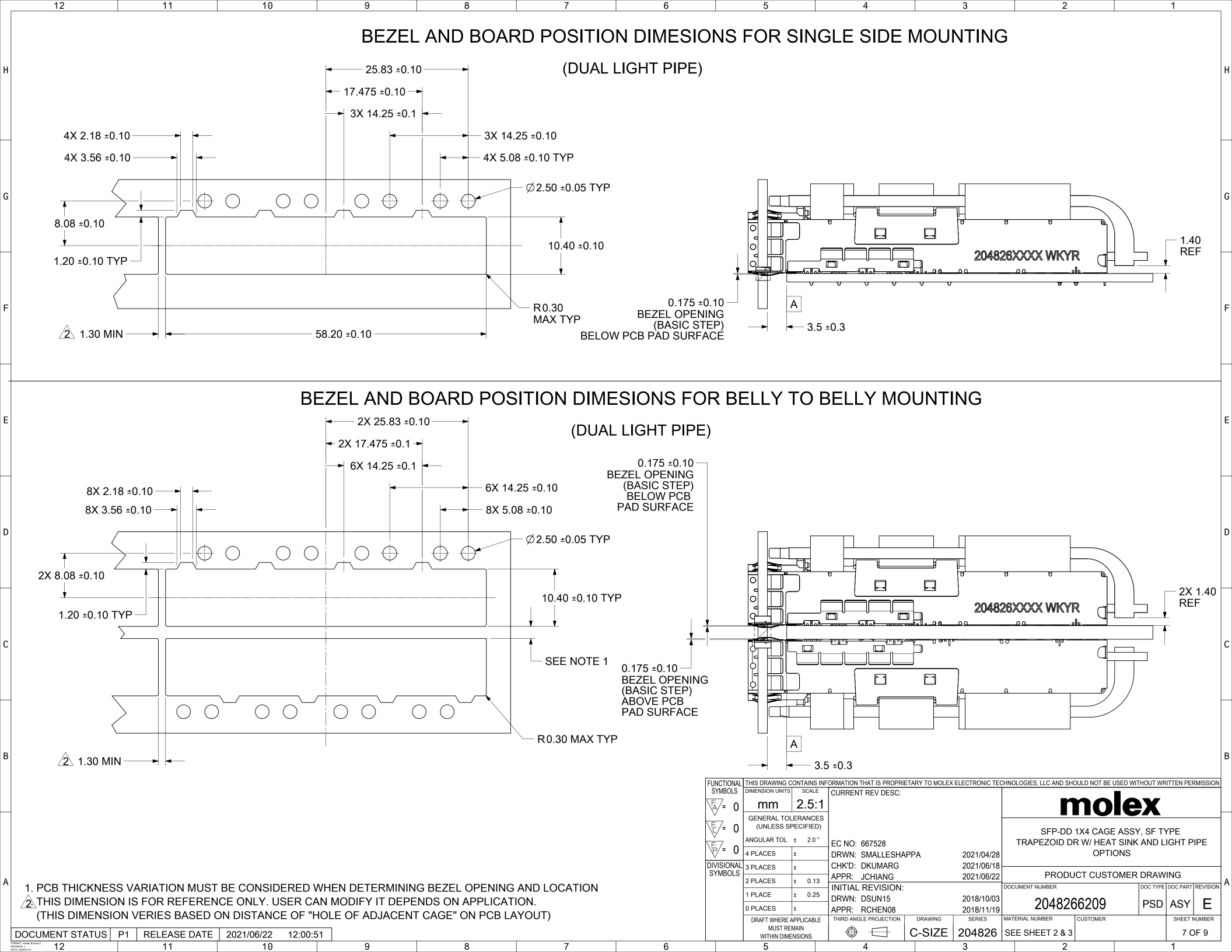
10

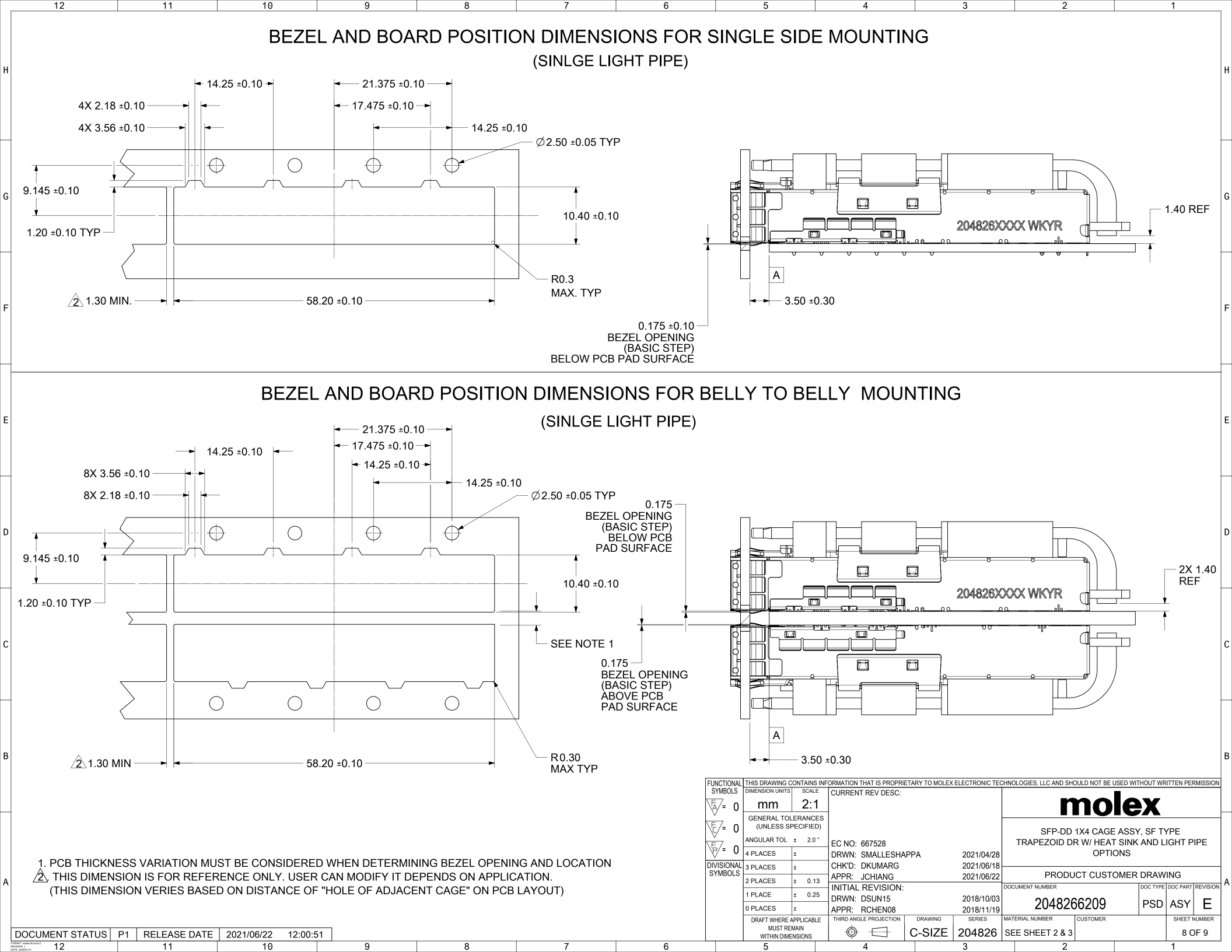
8











REV	DATE
Α	2018/11/13 INITIAL RELEASE
В	2018/11/29 SHEET 3: A10: CHANGED SINGLE SIDE PCB THICKNESS FROM MIN 1.57 TO 1.57MM+/-10%
	CHANGED 3D RAISE CAGE BASE (P/N:2048222401) TO CAGE BASE (2048222400) FOR 2048265004/2048265202
	SHEET 2: F11/B11: ADDED RAISE CAGE BASE COLUMN FOR 2048264002/2048265202/2048266100/2048266209/2048266005
С	2019/01/10 SHEET 1 : B4 : DATE CODE NOTE UPDATED WITH LASER MARKING OPTION.
	SHEET 2: D10: 2048266100 HEATSINK CHANGED FROM CUSTOM TO SAN.
	B9: CHANGED DIM "B" FROM 21.4 TO 17.25.
	E07: VIEW AND P/N TABLE IS ADDED FOR 2048265101.
	SHEET 5: ADDED SHEET 5 FOR KEEP OUT AREA FOR INSERTION/EXTRACTION TOOL
	SHEET 3: ADDED TO SHOW 2048266208 AND 2048266004 P/N.
	SHEET 4: H11: DIA SYMBOL ADDED IN TOLERANCE ZONE G6: DIA SYMBOL ADDED IN TOLERANCE ZONE
	B9: DIA SYMBOL ADDED IN TOLERANCE ZONE
	D4: ADDED 'TYP' TEXT AT THE DIMENSION 22.00
D	E1: ADDED 'TYP' TEXT AT THE DIMENSION 31.60
	H3: 12.25 DIMENSION REMOVED
	C6: 48.90 DIMENSION REMOVED
	F5 : DIA 1.55 DIMENSION ADDED
	SHEET 5 : H7: DIA SYMBOL ADDED IN TOLERANCE ZONE H2: DIA SYMBOL ADDED IN TOLERANCE ZONE
	B11: DIA SYMBOL ADDED IN TOLERANCE ZONE
D1	2019/05/16 CORRECTED THE SHEET SEQUENCE.
D2	2019/06/02 SHEET 1: H12: ADDED DETAIL C.
	SHEET 2: C02: ADDED ISO OF 2048265010 P/N.
	FOR BETTER VISIBILITY, THE LOCATION OF DATE CODE TEXT ON THE CAGE COVER ADJUSTED IN SHEET 1, SHEET 2, SHEET 3, SHEET 7 AND SHEET 8.
D3	2019/10/24 SHEET 3: H05: ADDED NOTE "WITH HEATSINKS".
	E11: ADDED NOTE "WITH DUAL LIGHT PIPE WITH HEATSINK".
E	2021/04/28 SHEET 1: B05: UPDATED THE DATE CODE INFORMATION.
	SHEET 2: D11: ADDED NEW PART NUMBER 2048264003. SHEET 3: D03: MOVED P/N 2048266209 FROM SHEET 2 TO SHEET3.
	STILL 1 3. DOS. MOVED 1 /N 2040200209 1 NOW STILL 12 10 STILL 13.

FUNCTIONAL THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION CURRENT REV DESC: molex 1:1 mm GENERAL TOLERANCES (UNLESS SPECIFIED) SFP-DD 1X4 CAGE ASSY, SF TYPE ANGULAR TOL ± 2.0 ° TRAPEZOID DR W/ HEAT SINK AND LIGHT PIPE EC NO: 667528 = 0 ANGULAR I OPTIONS DRWN: SMALLESHAPPA 2021/04/28 DIVISIONAL 3 PLACES SYMBOLS CHK'D: DKUMARG 2021/06/18 PRODUCT CUSTOMER DRAWING APPR: JCHIANG 2021/06/22 2 PLACES 0.13 INITIAL REVISION: DOCUMENT NUMBER 1 PLACE 0.25 DRWN: DSUN15 2018/10/03 2048266209 PSD ASY 0 PLACES APPR: RCHEN08 2018/11/19 MATERIAL NUMBER THIRD ANGLE PROJECTION DRAWING CUSTOMER SHEET NUMBER DRAFT WHERE APPLICABLE SERIES MUST REMAIN C-SIZE | 204826 | SEE SHEET 2 & 3 9 OF 9 WITHIN DIMENSIONS

 
 DOCUMENT STATUS
 P1
 RELEASE DATE
 2021/06/22
 12:00:51

 FORMAT: master 4- prod C REVISION: J DATE: 202001/14
 12
 11
 10

12

11

10

9

8

7

6

5

4

3

2

1