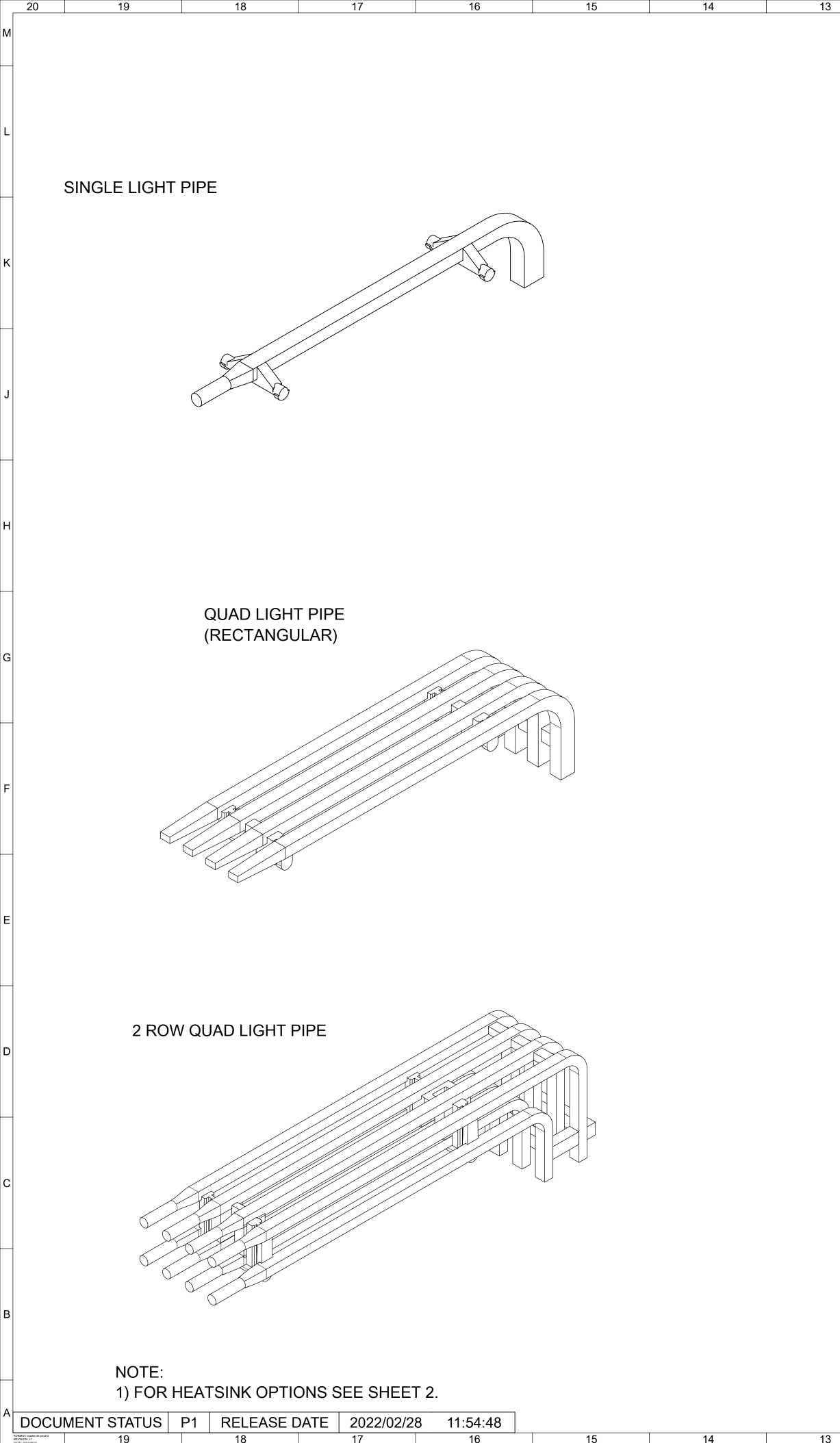
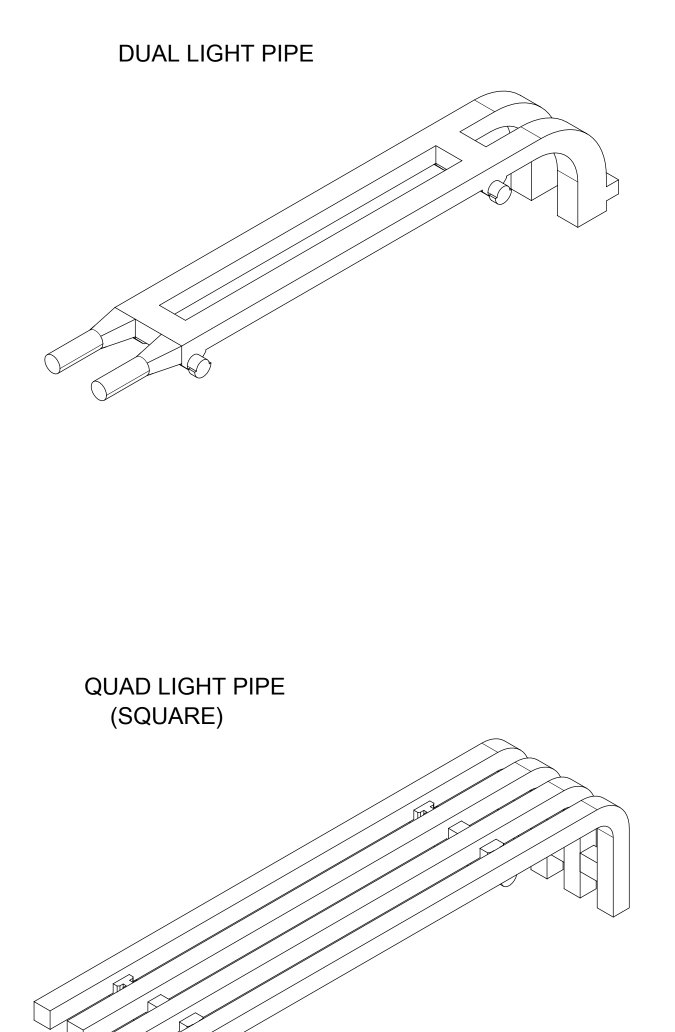


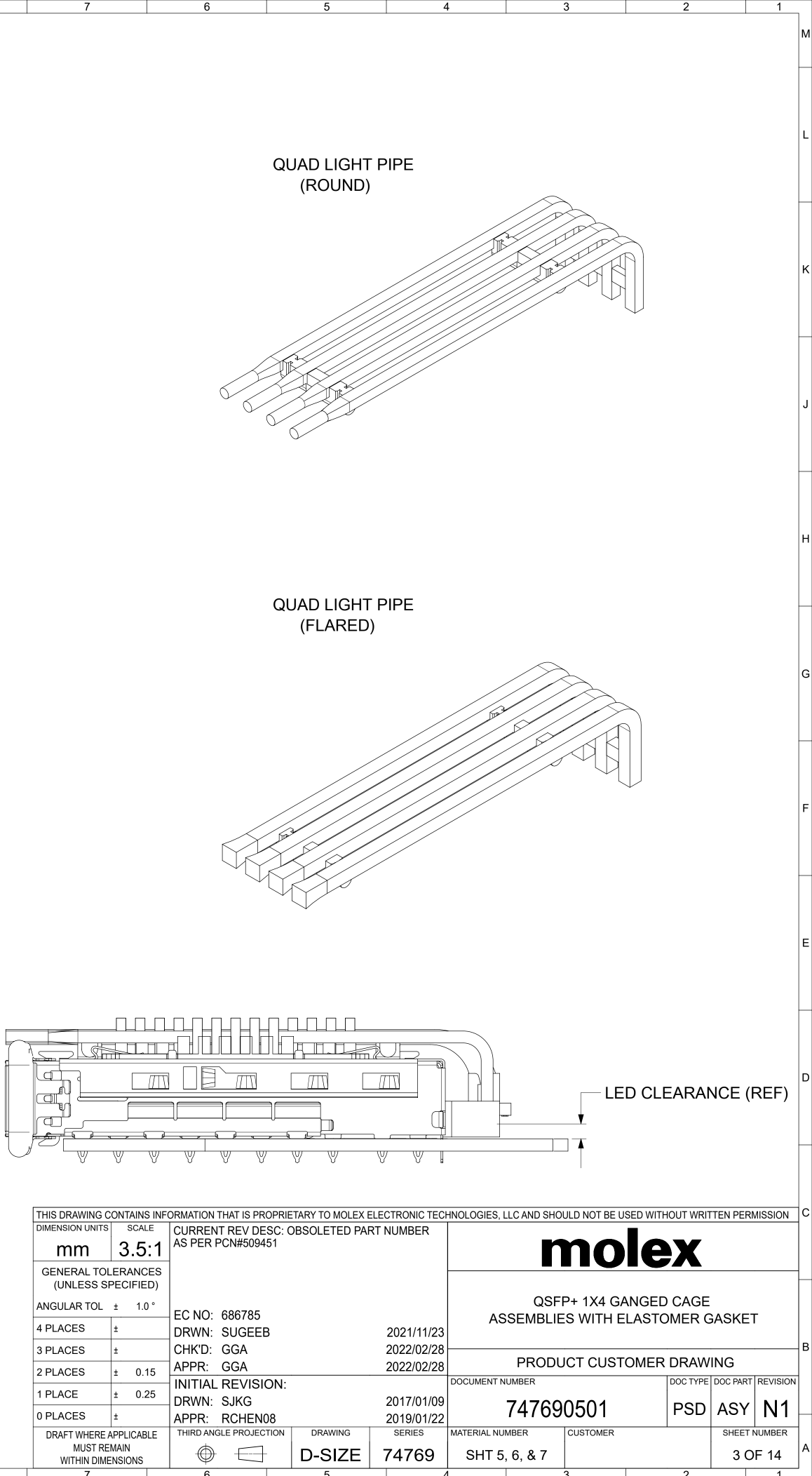
OVERALL HEATSINK HEIGHT	DIM "A"
PCI	13.7
SAN	16.0
NET	23.0

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



CAGE ASSEMBLY OPTIONS (CONT.)





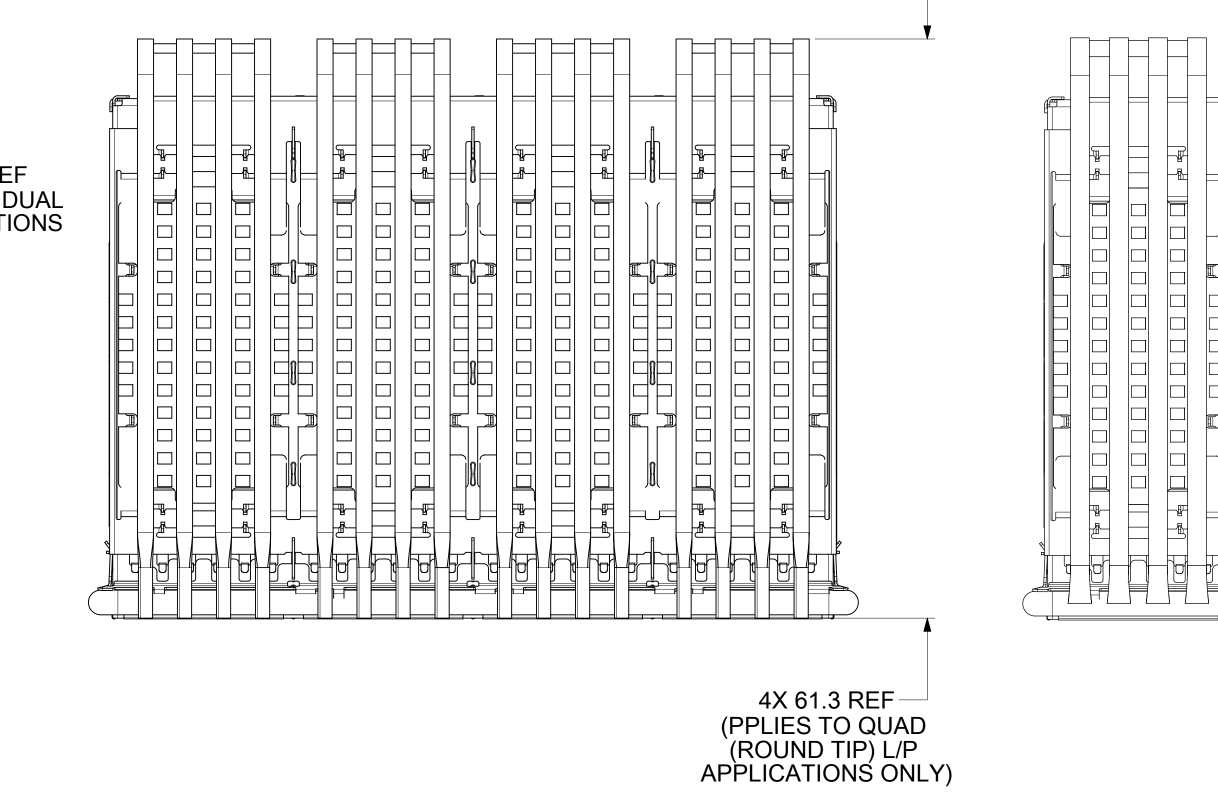
	•••••						
DIMENSION UNITS	SCAL	-E	CURRE				
mm	3.5	:1	AS PER				
GENERAL TOL (UNLESS SF							
ANGULAR TOL	± 1.0)°	EC NO				
4 PLACES	±		DRWN				
3 PLACES	±		CHK'D:				
2 PLACES	± 0.1	15	APPR:				
1 PLACE	± 0.2	25	INITIA DRWN				
0 PLACES	±		APPR:				
DRAFT WHERE A	PPLICAB	SLE	THIRD AN				
MUST REMAIN WITHIN DIMENSIONS							
7			6				

LIGHT PIPE	LED CLEARANCE (REF)
SINGLE	1.875
DUAL	1.875
QUAD (ROUND TIP)	1.875
QUAD (RECTANGLE TIP)	0.931
QUAD (SQUARE TIP)	1.875
QUAD (FLARED TIP)	1.725
QUAD (2 ROW)	1.875

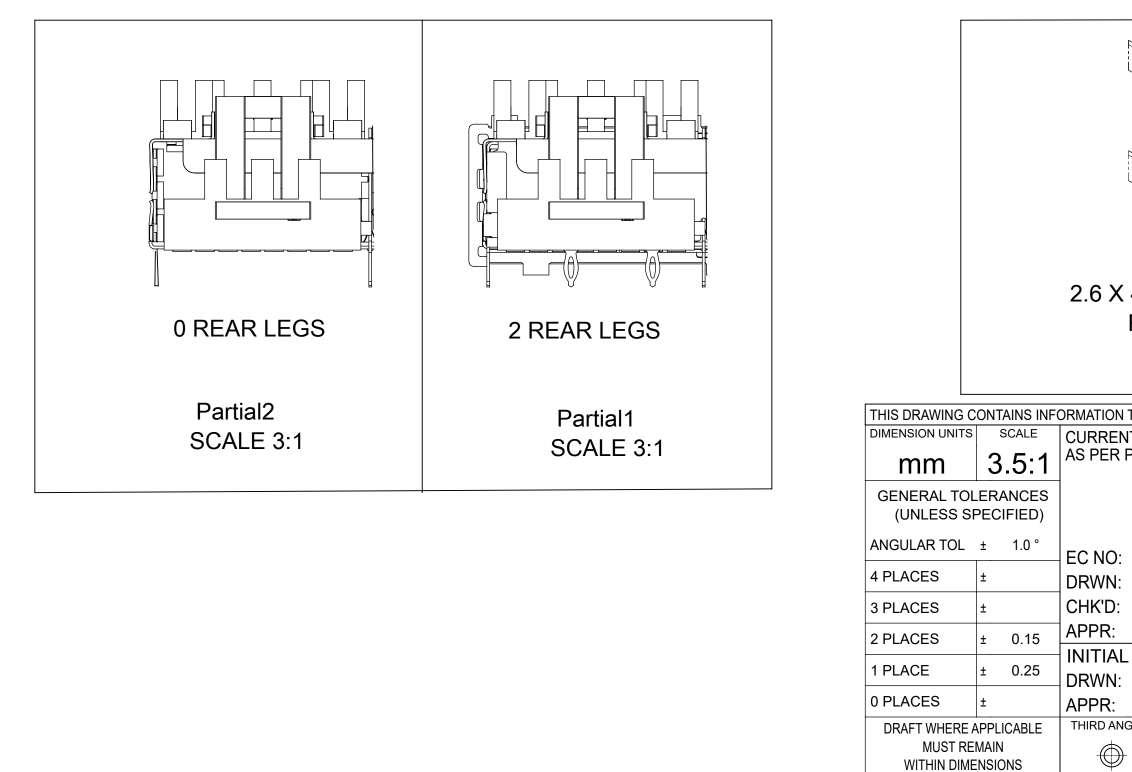
		5 10		CAC
			(APPLIES L/P APPL	3.6 REF 5 TO DUA ICATION NLY)
			4X 69.1 REF (APPLIES TO 2 ROW (L/P APPLICATIONS O	QUAD

DOCUMENT STATUS		P1	1 RELEASE DATE		2022/02/28 11:54:48				
FORMAT: master-tb-prod-D REVISION: J1 DATE: 2021/05/01	19		18		17	16	15	14	13

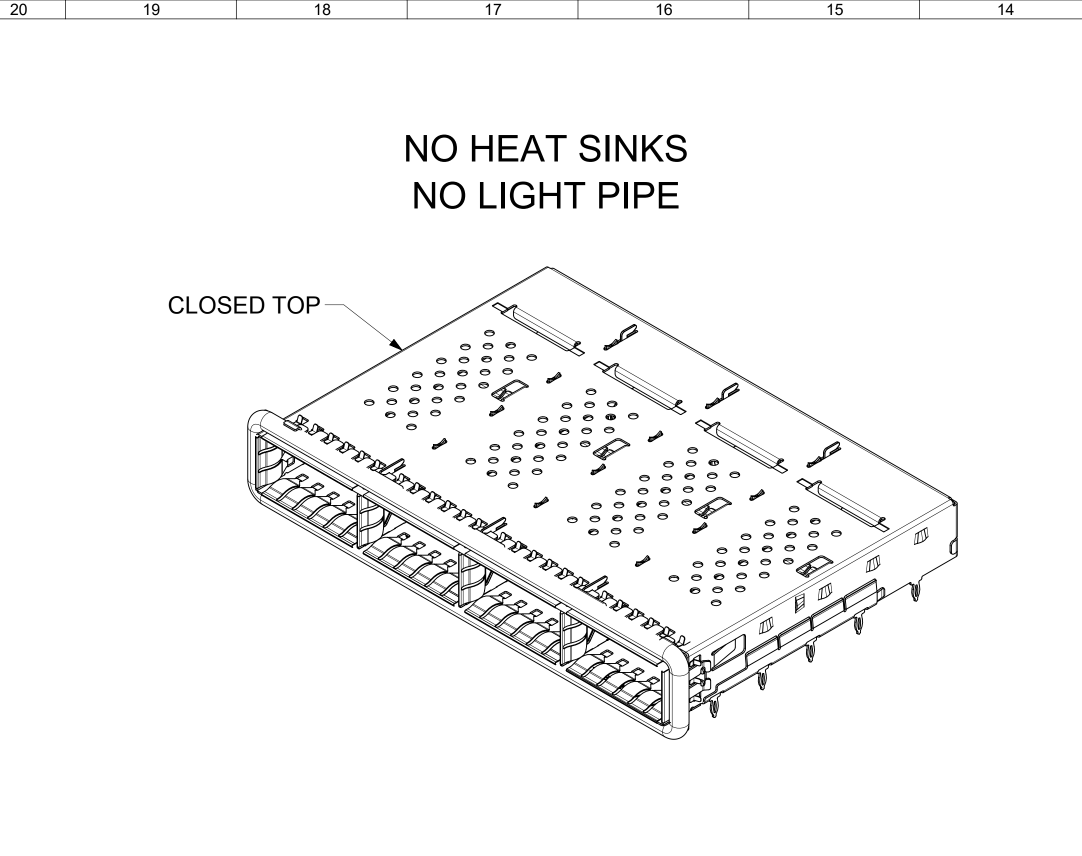
AGE ASSEMBLY OPTIONS (CONT.)



REAR LEG OPTIONS

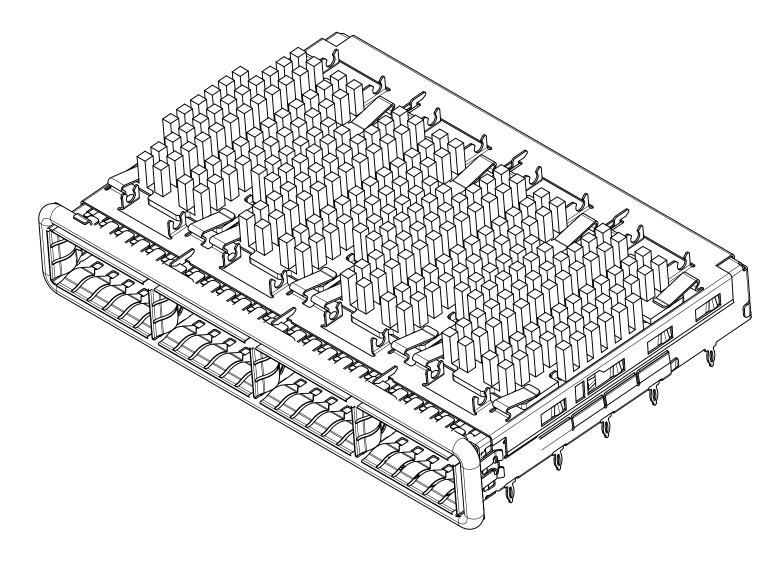


4X 61.5 REF (APPLIES TO QUAD SQUARE, FLARED & RECTANGULAR TIP L/P											
ELASTOMERIC G	APPLICATIONS ONLY)										
	E										
X 41.0 [0.103 X 1.62 INCH] ROUND GASKET Partial3 SCALE 3:1	1.25 X 2.49 [0.049 X 0.098 INCH] LOW PROFILE RECTANGULAR GASKET Partial4 SCALE 3:1										
ENT REV DESC: OBSOLETED PART NUMBER R PCN#509451	CHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										
D: 686785 N: SUGEEB 2021/11/2 D: GGA 2022/02/2 C GGA 2022/02/2 AL REVISION: N: SJKG 2017/01/0	28 PRODUCT CUSTOMER DRAWING B 28 DOCUMENT NUMBER DOC TYPE DOC PART REVISION										
RCHEN08 2019/01/2 ANGLE PROJECTION DRAWING Series D-SIZE 74769 5 5	P2 P3D ASY INI MATERIAL NUMBER CUSTOMER SHEET NUMBER										



	# OF REAR
MOLEX P/N	LEGS PER PORT
747690223	2
747690226	0

WITH HEAT SINKS NO LIGHT PIPE



	GASKET		# OF REAR
MOLEX P/N	STYLE	HS	LEGS PER PORT
747690507	ROUND	NET	2
747690516	SQUARE	PCI	2
			2

12

		P1	P1 RELEASE DATE		2022/02/28				
FORMAT: master-tb-prod-D REVISION: J1 DATE: 2021/05/01	19		18		17	16	15	14	13

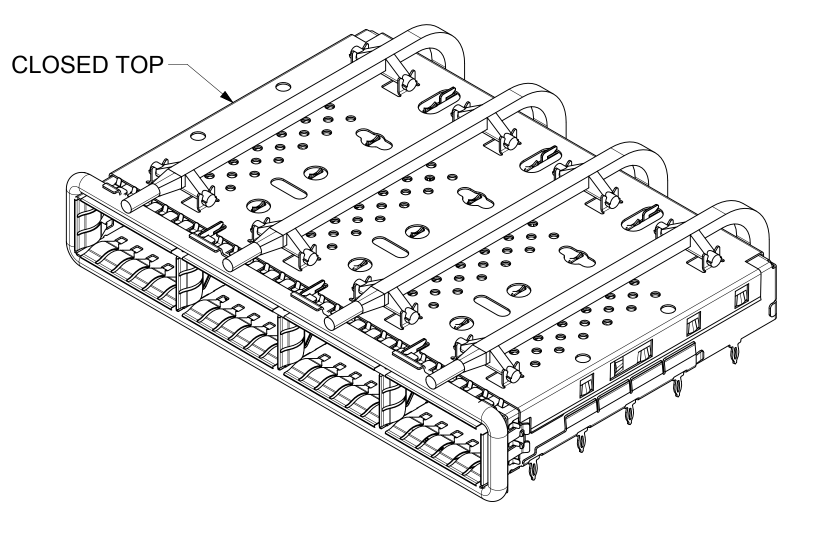
PART NUMBER SELECTION

11

13

12

NO HEAT SINKS WITH SINGLE LIGHT PIPE



	GASKET	# OF REAR
MOLEX P/N	STYLE	LEGS PER PORT
747690229	ROUND	2
747690230	ROUND	0

MOLEX P/N
747690204
747690205
747690206
747690207
747690208
747690209
747690210

SQUARE

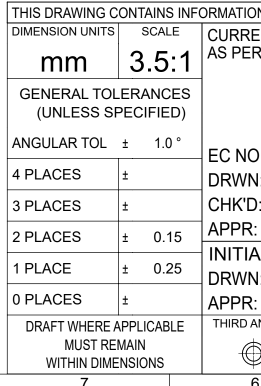
ROUND

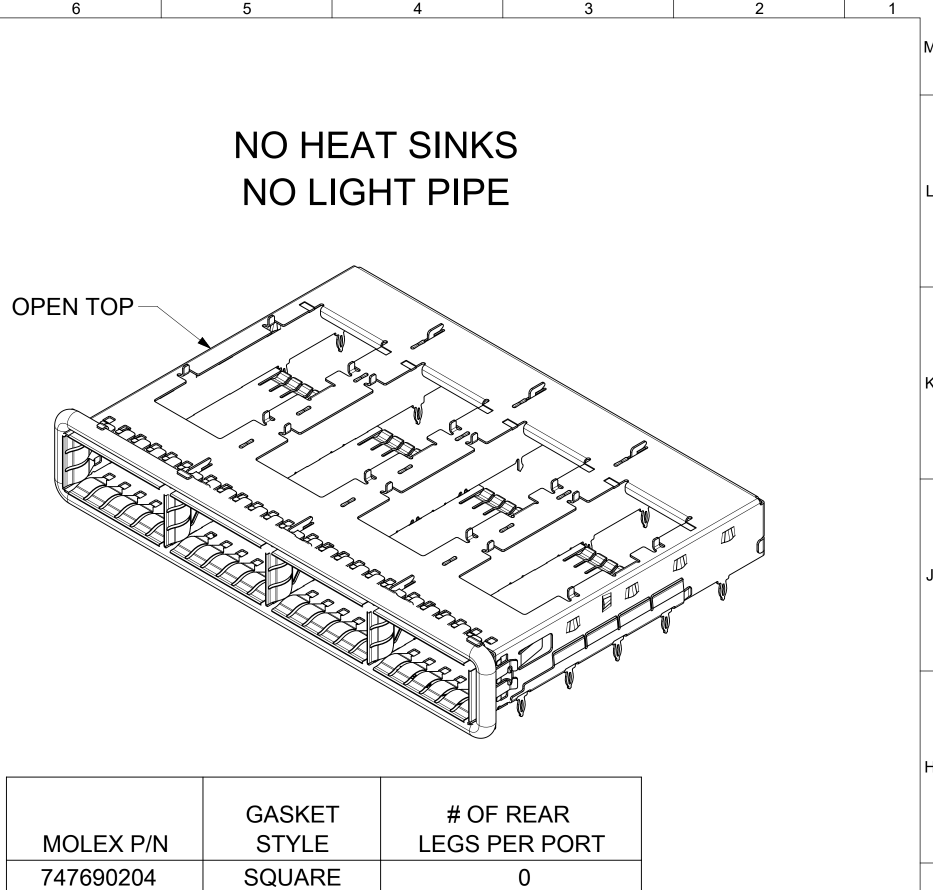
ROUND

SQUARE

SQUARE

ROUND





2

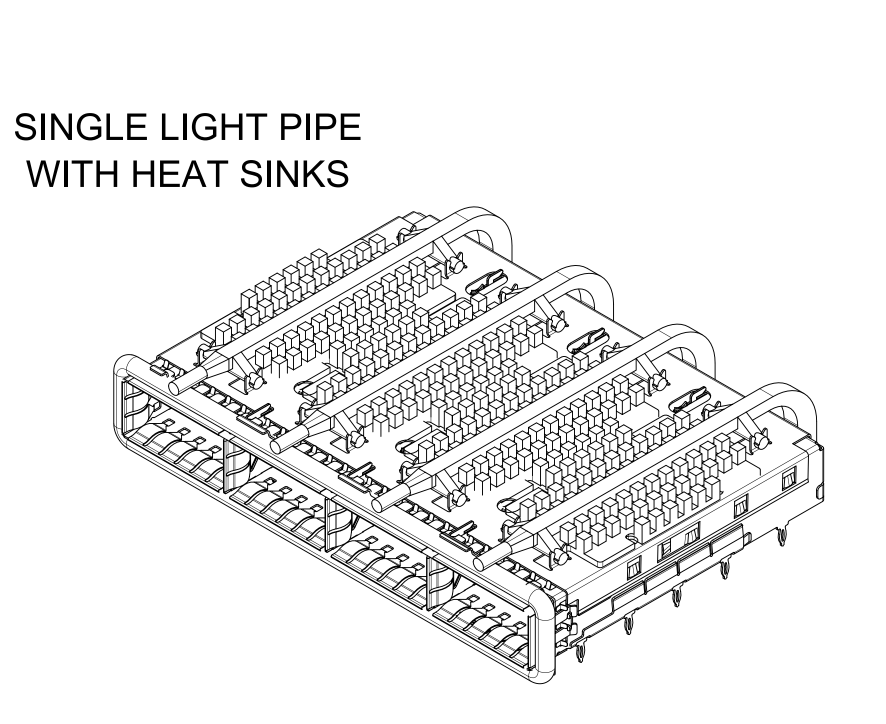
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THIS DRAWING C	ONTAINS	S INFC	ORMATION THA	AT IS PRO	PRIETAR	Y TO MOLEX I	ELECTRONIC TE	CHNO	DLOGIES, L	LC AND SHOU	JLD NOT BE U	SED WITH	IOUT WRIT	TEN PERM	/IISSION	C
DIMENSION UNITS	SCAL	E	CURRENT R	REV DES	SC: OBS	DLETED PAI	RT NUMBER]
mm	3.5	:1	AS PER PCN	N#50945	51					n	no	le	X			
GENERAL TOI (UNLESS SI										-						-
ANGULAR TOL	± 1.0) °	EC NO: 68	36785					۸ <u>۵</u>	-	P+ 1X4 GA S WITH E				-	
4 PLACES	±		DRWN: SU				2021/11/2	3	AU	SEIVIDLIE	S WITTE	LASIC		ASKE		
3 PLACES	±		CHK'D: GO	GA			2022/02/2	8								B
2 PLACES	± 0.1	15	APPR: GO	GA			2022/02/2	8		PRODU	CT CUST	OMER				
1 PLACE	± 0.2	25	INITIAL RE	EVISIC	DN:			DO	CUMENT NU	JMBER			DOC TYPE	DOC PART	REVISION	
TFLACE	± 0.2	20	DRWN: SJ	JKG			2017/01/0	9	•	74769	0501		PSD	ASY	N1	
0 PLACES	±		APPR: RO	CHEN08	8		2019/01/2	2		14103	0001		1.50			
DRAFT WHERE	APPLICAB	LE	THIRD ANGLE	PROJECT	ION	DRAWING	SERIES	MA	TERIAL NUM	/BER	CUSTOMER			SHEET	NUMBER	1
MUST RE WITHIN DIME			\bigcirc		D	-SIZE	74769		SHT 5,	6, & 7				5 O	F 14	A
7			6		•	5		4			3		2		1	-



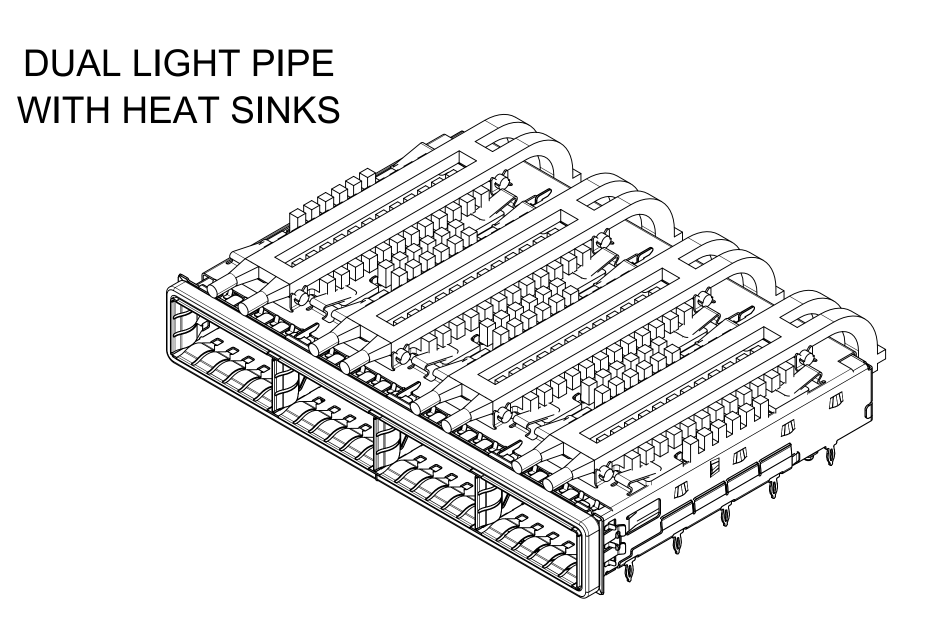
MOLEX P/N	LP	TIP STYLE	HS	# OF REAR LEGS PER PORT	DIM "B"
747690513	SINGLE	ROUND	PCI	2	60.25
747690612	SINGLE	ROUND	PCI	0	60.25

MOLEX		TIP	GASKET		# OF REAR	
P/N	LP	STYLE	STYLE	HS	LEGS PER PORT	DIM "B"
747690503	DUAL	ROUND	ROUND	SAN	2	60.25
747690511	DUAL	ROUND	ROUND	PCI	2	60.25
747690551	DUAL	ROUND	SQUARE	PCI	2	58.63

Q

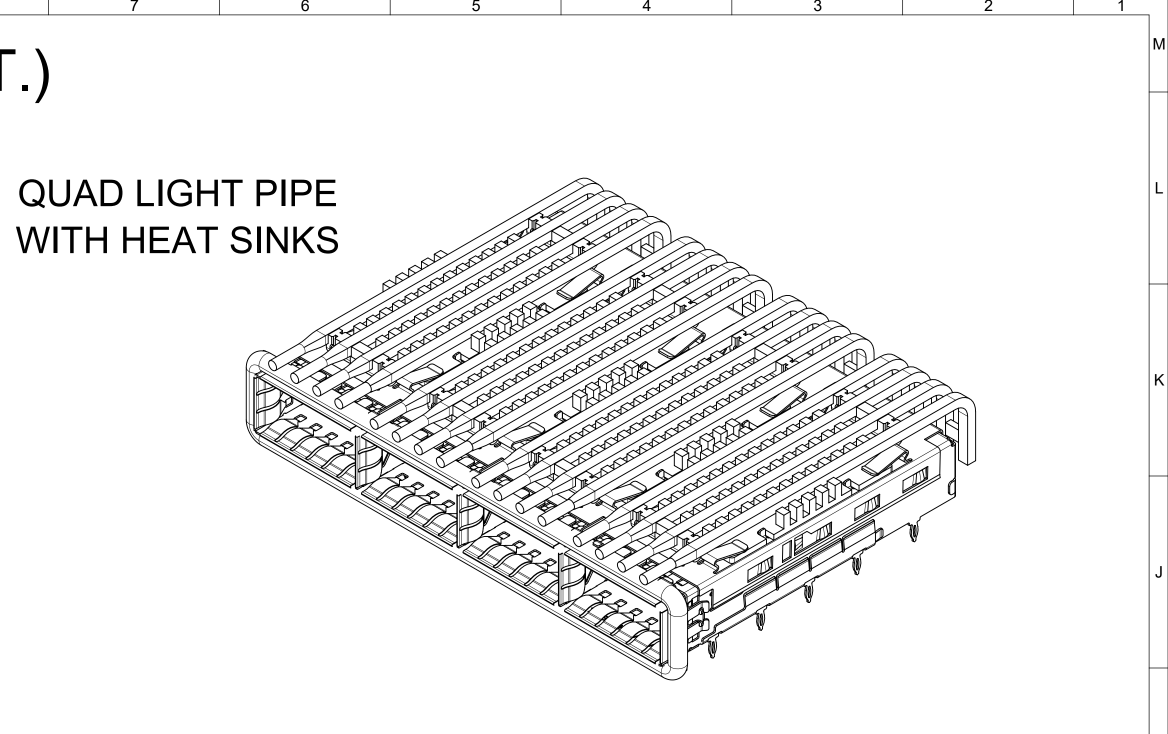
A	DOCUMENT STATUS	P1	RELEASE D	DATE	2022/02/2	8 11:54:48			
	FORMAT: master-tb-prod-D REVISION. J1 DATE: 222105801		18		17	16	15	14	13

PART NUMBER SELECTION (CONT.)

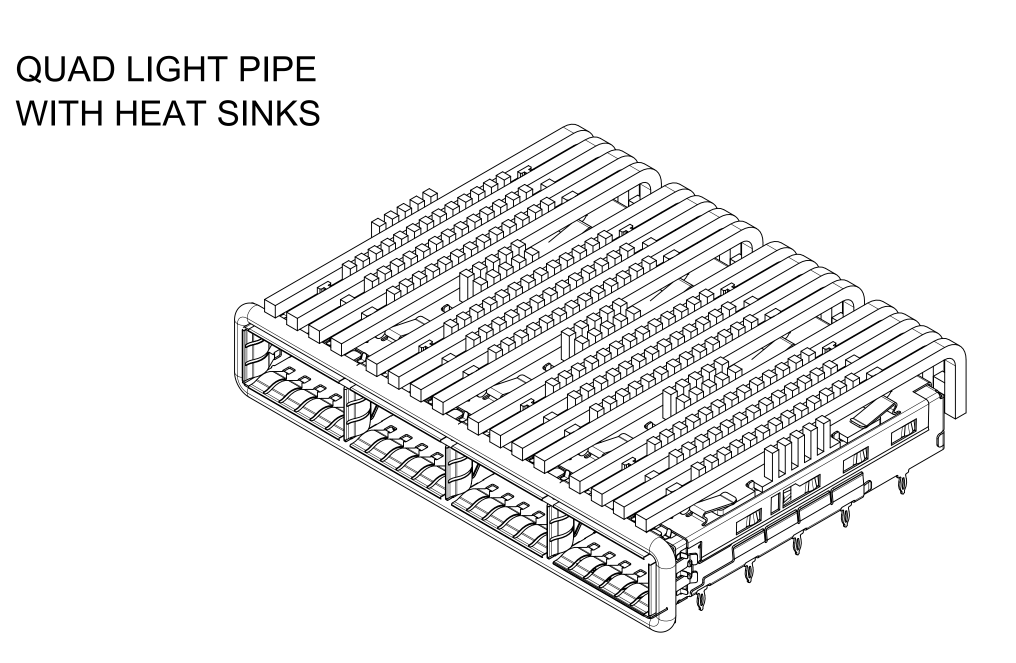


						1
MOLEX		TIP	GASKET		# OF REAR	
P/N	LP	STYLE	STYLE	HS	LEGS PER PORT	DIM "B"
747690517	QUAD	ROUND	ROUND	PCI	2	60.54
747690537	QUAD	ROUND	SQUARE	PCI	2	60.54
747690538	QUAD	ROUND	SQUARE	SAN	2	60.54
747690539	QUAD	ROUND	SQUARE	NET	2	60.54
747690540	QUAD	ROUND	SQUARE	PCI	0	60.54
747690541	QUAD	ROUND	SQUARE	SAN	0	60.54
747690542	QUAD	ROUND	SQUARE	NET	0	60.54

THIS DRAWING C	ONTAINS	S INF	ORMATIO
DIMENSION UNITS	SCAL	E	CURRE
mm	3.5	:1	AS PER
GENERAL TOL (UNLESS SF	-		
ANGULAR TOL	± 1.0)°	EC NO
4 PLACES	±		DRWN
3 PLACES	±		CHK'D
2 PLACES	± 0.1	15	APPR:
1 PLACE	± 0.2	25	INITIA DRWN
0 PLACES	±		APPR:
DRAFT WHERE A	PPLICAB	SLE	THIRD AI
MUST REI WITHIN DIME			¢
7			6

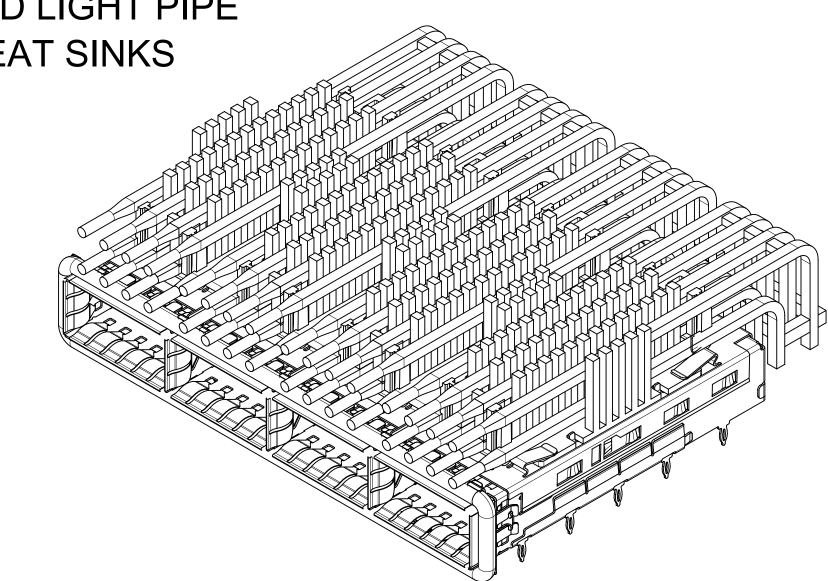


THIS DRAWING C	ONTAINS	S INFC	ORMATION THAT IS PR	OPRIE	TARY TO MOLEX E	LECTRONIC TEC	HNOLOGIES, L	LC AND SHO	ULD NOT BE U	SED WITH	IOUT WRIT	TEN PERM	ISSION]C
DIMENSION UNITS	SCAL	E	CURRENT REV DE		BSOLETED PAF	RT NUMBER								
mm	3.5	:1	AS PER PCN#5094	51				r	no	le	X			
GENERAL TOL (UNLESS SF														-
ANGULAR TOL	± 1.0	0	EC NO: 686785				1		P+ 1X4 GA ES WITH E				-	
4 PLACES	±		DRWN: SUGEE	3		2021/11/23		SEIVIDLIE		LASIC		ASKEI		
3 PLACES	±		CHK'D: GGA			2022/02/28								B
2 PLACES	± 0.1	5	APPR: GGA			2022/02/28		PRODU	JCT CUST	OMER	DRAW	ING		
			INITIAL REVISI	ON:			DOCUMENT N	UMBER			DOC TYPE	DOC PART	REVISION	
1 PLACE	± 0.2	25	DRWN: SJKG			2017/01/09		74769	0501		PSD	ASY	N1	
0 PLACES	±		APPR: RCHEN)8		2019/01/22		14109	0001		F3D	AST		
DRAFT WHERE A	PPLICAB	LE	THIRD ANGLE PROJEC	TION	DRAWING	SERIES	MATERIAL NUI	MBER	CUSTOMER		•	SHEET	NUMBER	
MUST REI WITHIN DIME			\oplus \square		D-SIZE	74769	SHT 5	, 6, & 7				6 O	F 14	A
7			6		5		1		3		2		1	_



MOLEX		TIP		# OF REAR	
P/N	LP	STYLE	HS	LEGS PER PORT	DIM "B"
747690531	QUAD	SQUARE	PCI	2	60.54
747690532	QUAD	SQUARE	SAN	2	60.54
747690533	QUAD	SQUARE	NET	2	60.54
747690534	QUAD	SQUARE	PCI	0	60.54
747690535	QUAD	SQUARE	SAN	0	60.54
747690536	QUAD	SQUARE	NET	0	60.54

2 ROW QUAD LIGHT PIPE WITH HEAT SINKS

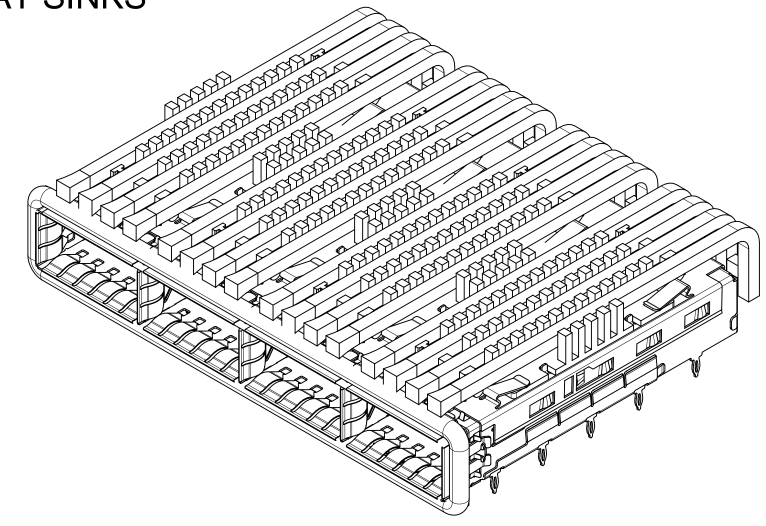


MOLEX P/N	LP	TIP STYLE	GASKET STYLE	HS	# OF REAR LEGS PER PORT	DIM "B"	DIM "C"
747690549	2 ROW QUAD	ROUND	SQUARE	NET	0	60.54	66.78

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А	DOCUMENT STATUS	P1	RELEASE DATE	2022/02/28	11:54:48			
	FORMAR: master-tb-prod-D REVISION: J1 DATE: 202105/01		18	17	16	15	14	1

PART NUMBER SELECTION (CONT.)

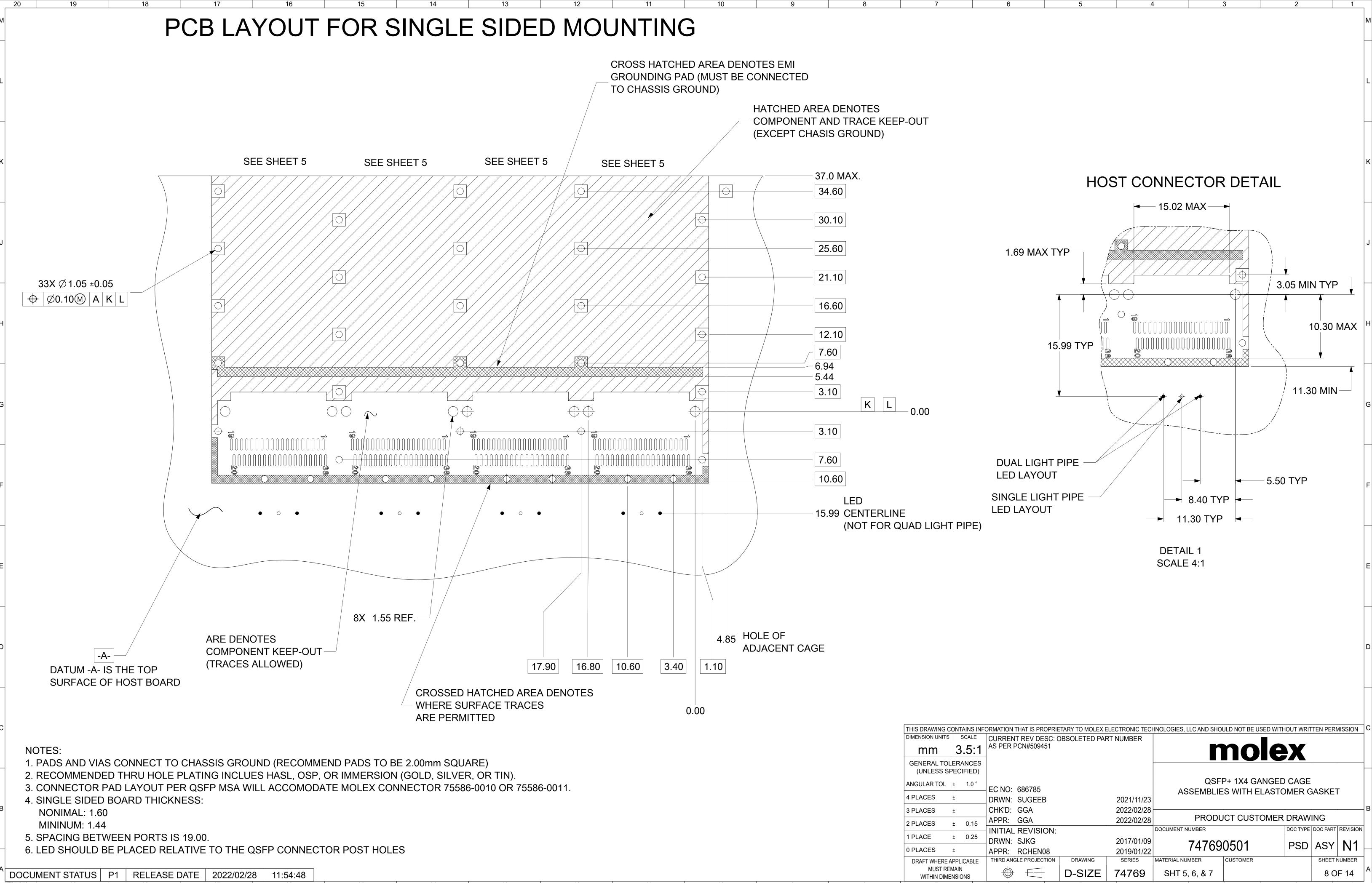
QUAD LIGHT PIPE WITH HEAT SINKS



MOLEX		TIP	GASKET		# OF REAR	
P/N	LP	STYLE	STYLE	HS	LEGS PER PORT	DIM "B"
747690523	QUAD	FLARED	ROUND	PCI	2	60.54
747690525	QUAD	FLARED	ROUND	NET	2	60.54
747690526	QUAD	FLARED	ROUND	PCI	0	60.54
747690527	QUAD	FLARED	ROUND	SAN	0	60.54
747690528	QUAD	FLARED	ROUND	NET	0	60.54
747690543	QUAD	FLARED	SQUARE	PCI	2	60.54
747690544	QUAD	FLARED	SQUARE	SAN	2	60.54
747690545	QUAD	FLARED	SQUARE	NET	2	60.54
747690546	QUAD	FLARED	SQUARE	PCI	0	60.54
747690547	QUAD	FLARED	SQUARE	SAN	0	60.54
747690548	QUAD	FLARED	SQUARE	NET	0	60.54

	THIS DRAWING C	ONT	AINS	S INFO	ORMATION
	DIMENSION UNITS		SCAL	.E	CURRE
	mm	3	.5	:1	AS PER
	GENERAL TOL (UNLESS SF		-		
	ANGULAR TOL	±	1.0)°	EC NO
	4 PLACES	±			DRWN
	3 PLACES	±			CHK'D:
	2 PLACES	±	0.1	15	APPR:
	1 PLACE	±	0.2	25	INITIA DRWN
	0 PLACES	±			APPR:
	DRAFT WHERE A	APPL	ICAB	LE	THIRD AN
	MUST RE WITHIN DIME				\bigcirc
Γ	7				6

IN THAT IS PR	OPRIE	TARY TO MOLEX E	ELECTRONIC TECH	HNOLOGIES, I	LLC AND SHOU	JLD NOT BE U	SED WITH	IOUT WRIT	TEN PE	RMISSIC	DN	C
ENT REV DE R PCN#5094		DBSOLETED PAF	RT NUMBER		n	no	le	X				
): 686785 I: SUGEEE): GGA : GGA	3		2021/11/23 2022/02/28 2022/02/28	AS	SEMBLIE	P+ 1X4 GA S WITH E	LASTC	MER G	GASKE	T		В
	ON:		2022,02,20	DOCUMENT N	IUMBER			DOC TYPE	DOC PAF		SION	
I: SJKG	_		2017/01/09 2019/01/22		74769	0501		PSD	ASY	' N	1	
NGLE PROJEC		DRAWING	SERIES	MATERIAL NU	MBER	CUSTOMER			SHEE	T NUMBE	R	
	-	D-SIZE	74769	SHT 5	, 6, & 7				7	OF 14		A
6		5	4			3		2		1		



DOCU	MENT STATUS	P1	RELEASE L	DATE	2022/02/2	8 11:54:48			
FORMAT: master-tb-prod-D REVISION: J1 DATE: 2021/05/01	19		18		17	16	15	14	13

PCB LAYOUT FOR SINGLE SIDED MOUNTING (CON'T)

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FOR QUAD & 2 ROW QUAD LIGHT PIPE ONLY

15

14

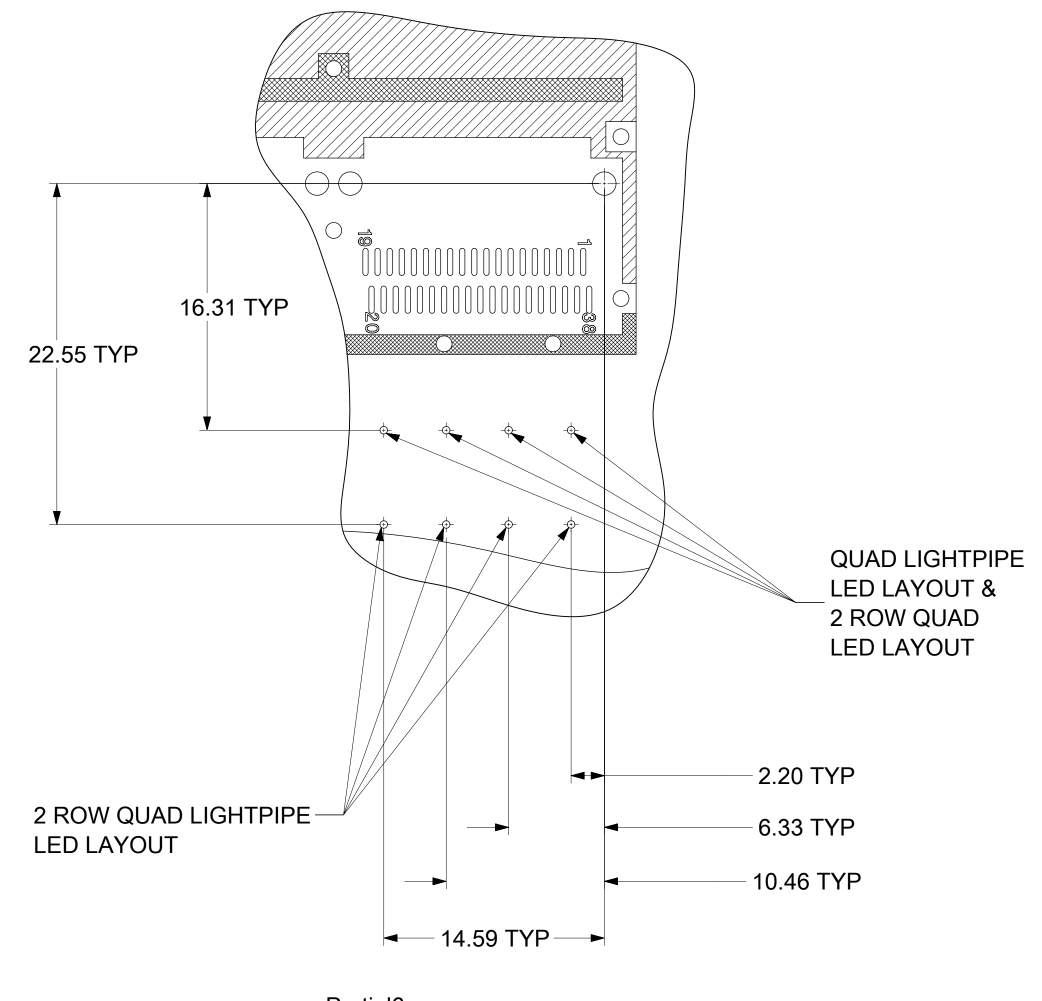
13

17

20

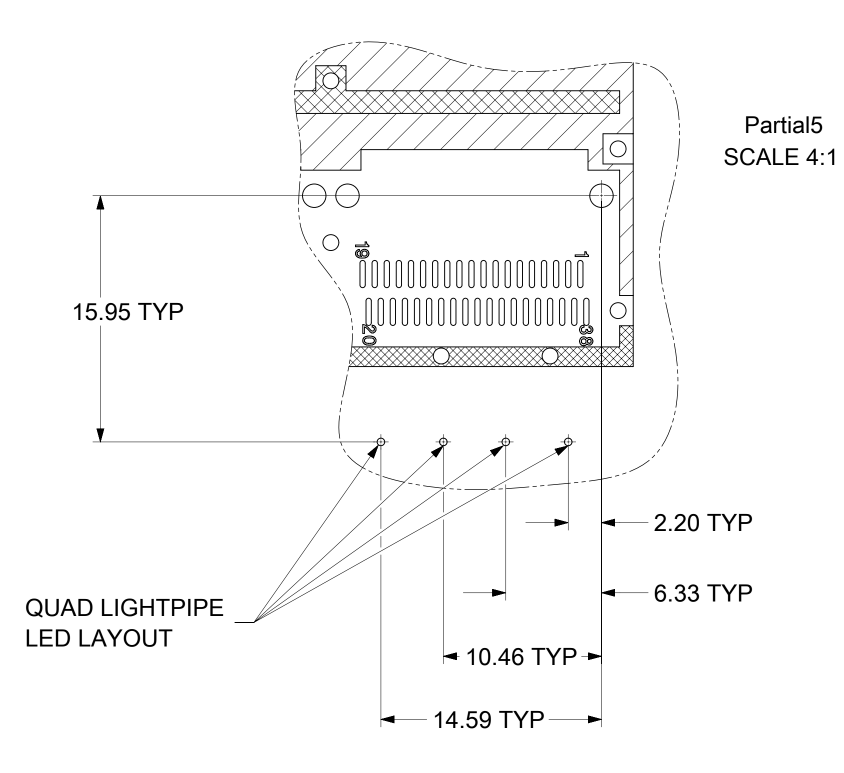
19

18



Partial6 SCALE 4:1

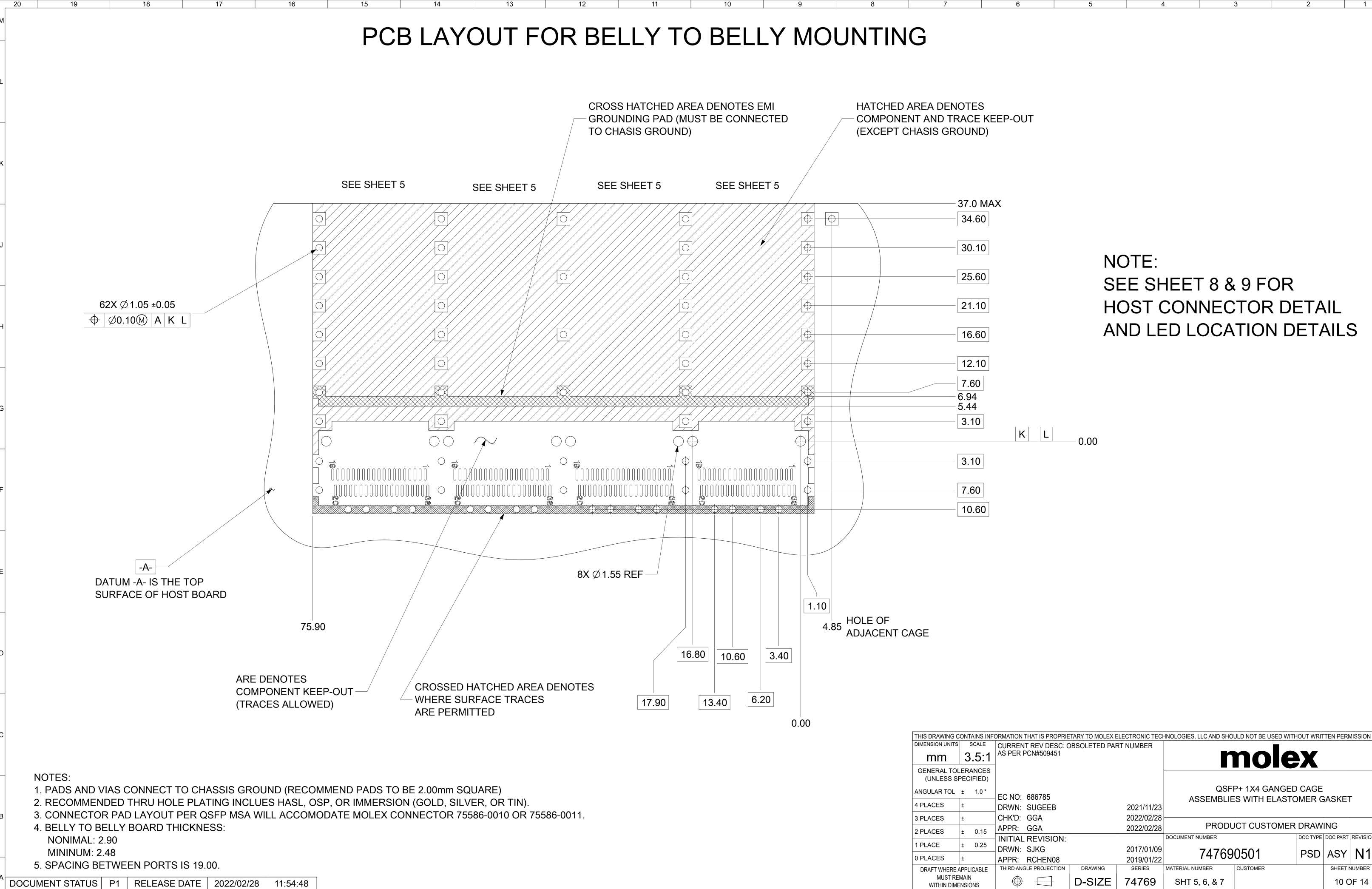
A	DOCUI	MENT STATUS	P1	RELEASE D	DATE	2022/02/2	8 11:54:48			
	FORMAT: master-tb-prod-D REVISION: J1 DATE: 2021/05/01	19		18		17	16	15	14	13



THIS DRAWING CONTAINS INFORMATIO DIMENSION UNITS SCALE CURRI mm 3.5:1 GENERAL TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL ± 1.0 ° EC NO 4 PLACES DRWN CHK'E 3 PLACES APPR 2 PLACES 0.15 1 PLACE 0.25 DRWI 0 PLACES APPR THIRD / DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS

FOR QUAD 747500422 LIGHT PIPE ONLY

ON THAT IS PR	OPRIE	TARY TO MOLEX E	LECTRONIC TECH	HNOLOGIES, I	LC AND SHO	OLD NOT BE 0	SED WITH	IOUT WRIT	IEN PER	RMISSION	
ENT REV DE R PCN#5094		DBSOLETED PAR	RT NUMBER		n	no	le	X			
D: 686785 N: SUGEEE D: GGA	3		2021/11/23 2022/02/28	AS		P+ 1X4 GA S WITH E				Т	E
: GGA			2022/02/28		PRODU	ICT CUST	OMER	DRAW	ING		
AL REVISIO	ON:			DOCUMENT N	UMBER			DOC TYPE	DOC PAR	REVISION	1
N: SJKG : RCHEN(08		2017/01/09 2019/01/22		74769	0501		PSD	ASY	N1	
ANGLE PROJEC	TION	DRAWING	SERIES	MATERIAL NU	MBER	CUSTOMER		I	SHEET	NUMBER	
	-	D-SIZE	74769	SHT 5	, 6, & 7				9 (DF 14	Α
6		5	۷	1		3		2		1	_



14

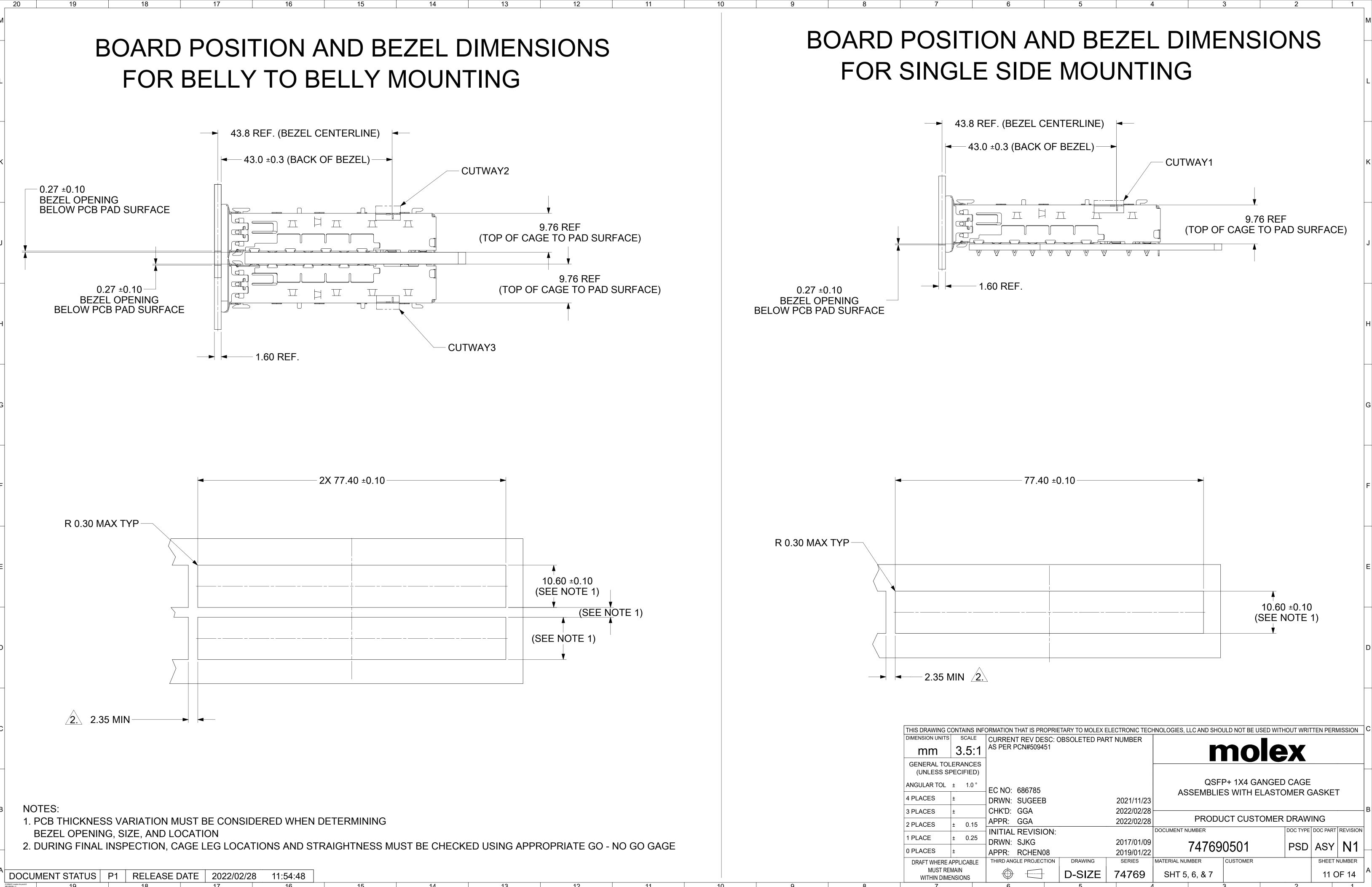
NOTE: SEE SHEET 8 & 9 FOR HOST CONNECTOR DETAIL AND LED LOCATION DETAILS

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ENT REV DESC: (R PCN#509451	OBSOLETED PART	NUMBER		n	no	le	X			
D: 686785				-	P+ 1X4 GA S WITH E				т	
N: SUGEEB		2021/11/23				LASIC		AONL	1	
): GGA		2022/02/28								B
: GGA		2022/02/28		PRODU	ICT CUST	OMER	DRAW	ING		
AL REVISION:			DOCUMENT N	UMBER			DOC TYPE	DOC PART	REVISION	
N: SJKG		2017/01/09		74769	0501		PSD	ASY	N1	
: RCHEN08		2019/01/22		14109	0301		FSD	AST		
ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUI	MBER	CUSTOMER			SHEET	NUMBER	
	D-SIZE	74769	SHT 5,	, 6, & 7				10 (OF 14	A
6	5	4	1		3		2		1	-



DOCU	MENT STATUS	P1	RELEASE D	DATE	2022/02/28	8	11:54:48			
FORMAT: master-tb-prod-D REVISION: J1 DATE: 2021/05/01	19		18		17		16	15	14	13

DOCU	MENT STATUS	P1	RELEASE D	DATE	2022/02/28				
FORMAT: master-tb-prod-D REVISION: J1 DATE: 2021/05/01	19		18		17	16	15	14	13

NOTES:

20

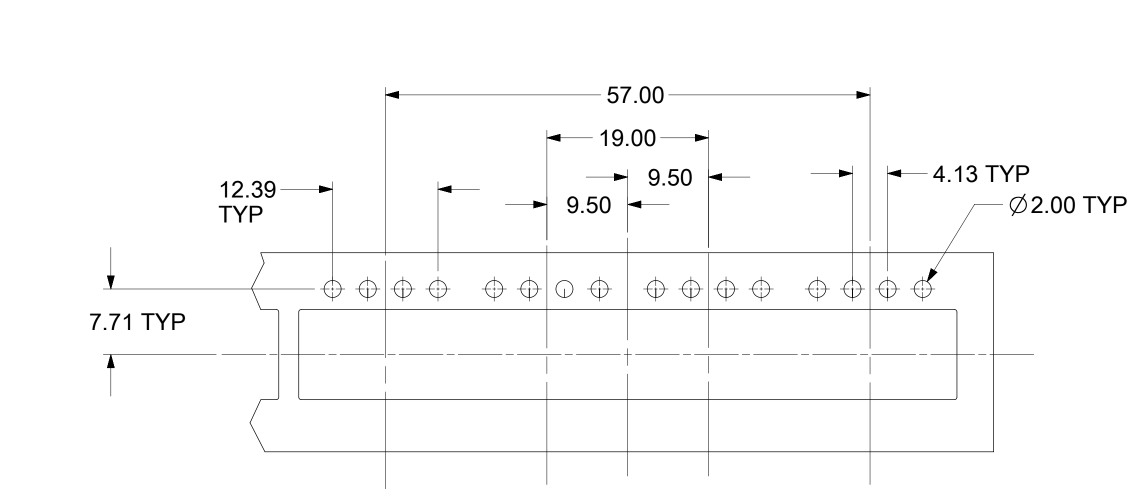
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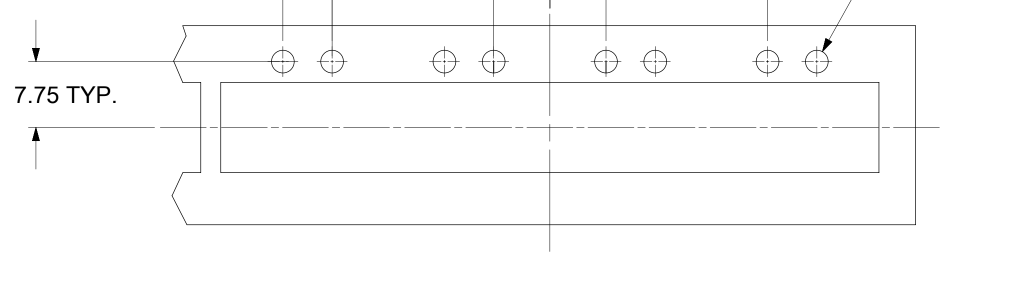
18

5.79 TYP

17

1. PCB THICKNESS VARIATION MUST BE CONSIDERED WHEN DETERMINING BEZEL OPENING, SIZE, AND LOCATION





QUAD LIGHT PIPE (ROUND)

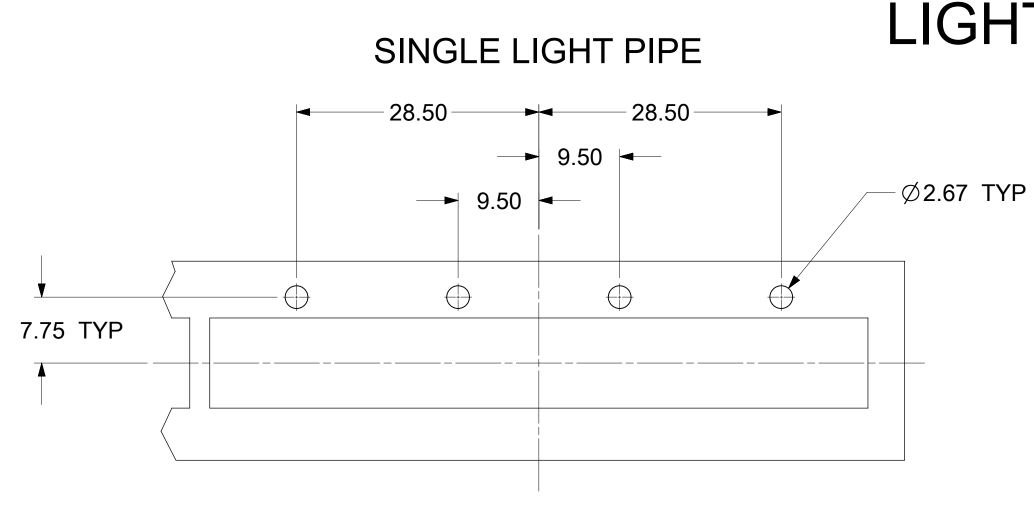
- 25.60 -

6.60-

DUAL LIGHT PIPE

- 25.60 -

-6.60



16

15

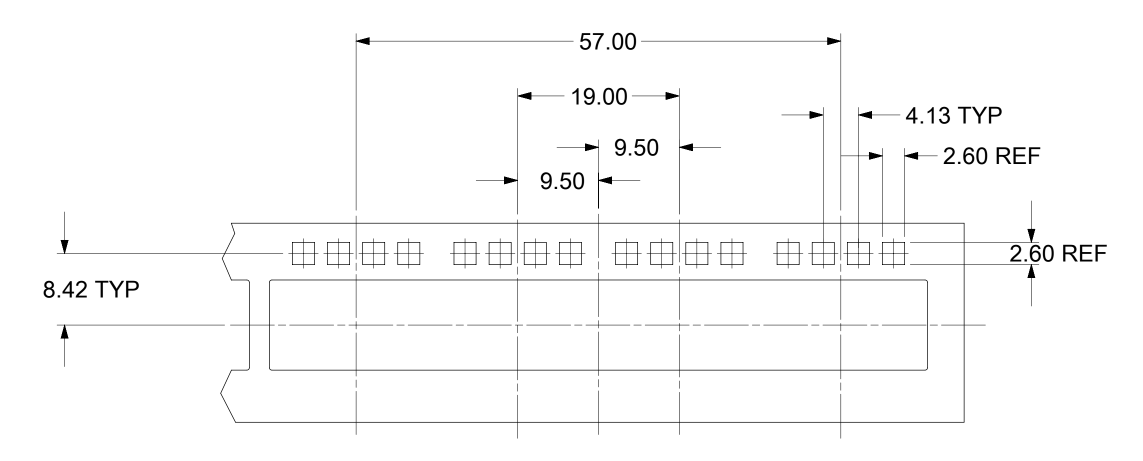
14

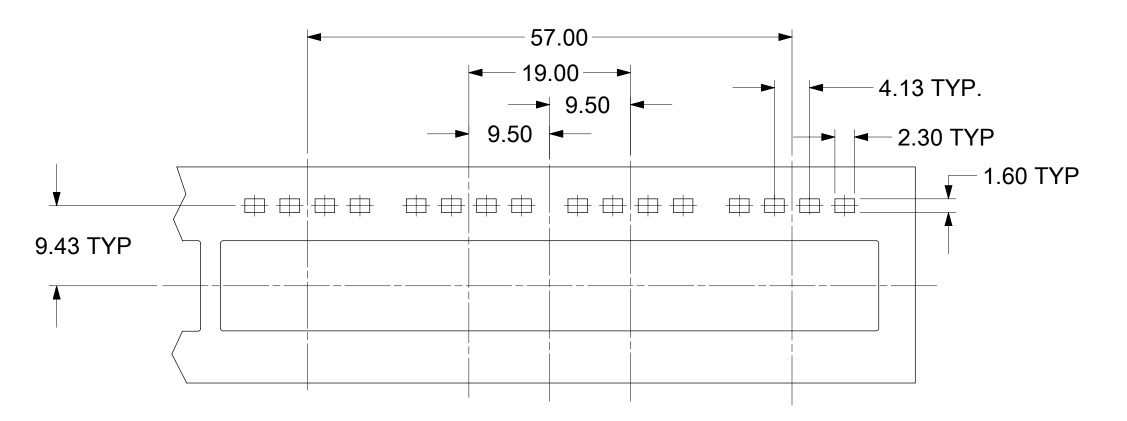
13	12	11	10	9	8	7	6	5	

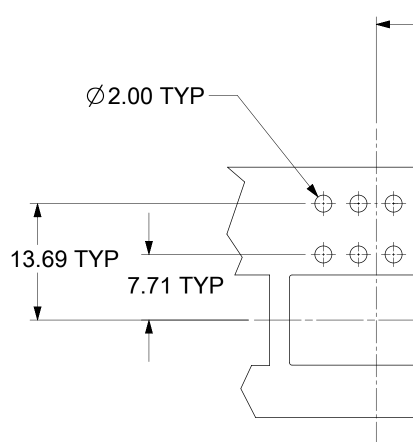
LIGHTPIPE CUTOUT DIMENSIONS



2.67 TYP







	THIS DRAWING C	ONT	AINS	S INFO	ORMATION
	DIMENSION UNITS	S	SCAL	E	CURRE
	mm	3	.5	:1	AS PER
	GENERAL TOL (UNLESS SF		-		
	ANGULAR TOL	±	1.0	0	EC NO:
	4 PLACES	±			DRWN:
	3 PLACES	±			CHK'D:
	2 PLACES	±	0.1	5	APPR:
	1 PLACE	±	0.2	25	INITIA DRWN:
	0 PLACES	±			APPR:
	DRAFT WHERE A	PPLI	CAB	LE	THIRD AN
	MUST RE		NS		\bigcirc
Γ	7				6

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QUAD LIGHT PIPE (SQUARE)

4 3 2

1

QUAD LIGHT PIPE (RECTANGULAR)

2 ROW QUAD LIGHT PIPE

		-		′.00 <i>-</i> .00-	-	•							
9.50) — ►	-	►			 ◀ 	- 9.5	50			ı— 4	.13 ⁻	TYP
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ON THAT IS PR	OPRIE	TARY TO MOLEX E	LECTRONIC TECH	HNOLOGIES, L	LC AND SHO	ULD NOT BE U	SED WITH	IOUT WRIT	TEN PE	RMISSION	C
ENT REV DE R PCN#5094		BSOLETED PAR	T NUMBER		n	no	le	X			
D: 686785 N: SUGEEE D: GGA	3		2021/11/23 2022/02/28	AS		P+ 1X4 GA S WITH E				T	B
: GGA			2022/02/28		PRODU	ICT CUST	OMER	DRAW	ING		
AL REVISI	ON:			DOCUMENT N	UMBER			DOC TYPE	DOC PAR	T REVISIO	N
N: SJKG : RCHEN(08		2017/01/09 2019/01/22		74769	0501		PSD	ASY	′ N1	
ANGLE PROJEC	TION	DRAWING	SERIES	MATERIAL NU	MBER	CUSTOMER			SHEE	NUMBER	_
	-	D-SIZE	74769	SHT 5	, 6, & 7				12	OF 14	A
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19	18	17 16 15 14 13 12 11 10 9 8 7 6 5
DATE	REV	DESCRIPTION
2011/05/03	A	1) INITIAL RELEASE
2012/11/21	В	SHT1: ADDED P/N 747690514 AND 747690515 TO CHART.
		SHT1: ADDED DIM "B" IN.
2013/06/03	C	SHT1: CHANGED 5.39 TYP TO; 5.39 REF (TO CENTER OF LEG).
		SHT1: ADDED P/N'S 747690508, 747690509 AND 747690516 TO CHART.
		SHT2: MOVED DIM 15.99 FROM DETAIL 1 TO MAIN BOARD VIEW.
		SHT1: REARRANGED VIEWS AND MANAGED OUT PARTS TO ADD CAGES WITHOUT HEATSINKS AND LIGHT PIPES. MOVED LIGHT PIPE DIMENSIONS FROM FRONT VIEW TO SHT 3. ADDED ISO VIEW
		UNDERBELLY EMI FINGERS AND REAR LEGS. ADDED SHEET TITLE "CAGE DETAILS" WITH P/N SHOWN. MOVED P/N TABLE TO SHT 4. MOVED HEATSINK HEIGHT TABLE TO SHT 2. ADDED DIN GASKET FRAME. REMOVED NOTES 3, 4, AND 7. CHANGED NOTE 1 TO READ QSFP+ ASSEMBLES ALSO AVAILABLE AND 1X1 (74750 SERIES), 1X2 (74767 SERIES), 1X3 (74768 SERIES), AND 1X
		(74771 SERIES) CONFIGURATIONS. ADDED NICKEL TO CAGE MATERIAL NOTE.
		SHT2: MOVED ALL VIEWS AND NOTES TO SHT 5. ADDED RIGHT SIDE VIEW AND VIEWS OF SINGLE AND DUAL HEATSINKS. ADDED TOL TO TABLE.
		SHT3: MOVED SHT 3 TO NEW SHT 6. ADDED TOP VIEW AND VIEWS OF SINGLE AND DUAL LIGHT PIPES. ADDED BACK VIEWS TO SHOW REAR LEG OPTIONS. ADDED ISO VIEWS TO SHOW ELASTON
		SHT4: MOVED SHT 3 TO NEW SHT 7. ADDED ISO VIEWS TO SHOW CAGE ASSEMBLY OPTIONS. CHANGED THE P/N TABLE TO INDIVIDUAL TABLES SHOWING OPTIONS FOR NO HEATSINK AND LIGH
		LIGHT PIPES, AND HEATSINKS AND LIGHT PIPES.
		SHT5: MOVED REV HISTORY TO NEW SHT 9.
		SHT7: ADDED THE WORD "PAD" TO NOTE "BELOW PCB SURFACE" @I18, J18, AND I8. REMOVED DIM 10.60 +/- 0.10 @E12.
		SHT8: ADDED SHT 8 WITH BEZEL LIGHTPIPE CUTOUT POSITIONS DIMENSIONS. REMOVED DIM 10.60 +/- 0.10 D12 AND I12.
2013/08/08	D	SHT1: CHANGED FIXED TEXT @F20 & E16 TO READ RECTANGULAR INSTEAD OF SQUARE.
		SHT3: CORRECTED DIMENSIONS LISTED FOR THE ELASTOMER GASKETS.
		SHT4: ADDED P/N 747690217 TO TABLE @H11. ADDED NOTE "USES LOW PROFILE RECTANGULAR GASKET" @H11 & C17. ALIGNED THE ISO VIEWS AND TABLES.
		SHT5: ALIGNED TEXT "HOLE OF ADJACENT CAGE" TO CORRESPONDING DIM 4.85. ADDED TEXT HOST CONNECTOR DETAIL @C3.
		SHT7: ADDED REF & "TOP OF CAGE TO PAD SURFACE TO DIMS 9.76 @J12, I12, & J2.
2042/00/00	_	SHT8: REMOVED MULTIPLIER FROM DIM 5.79 AND MADE IT TYP @F17.
2013/08/09	E	SHT4: REMOVED LIGHTPIPE OPTION FROM P/N'S 747690514 & 747690516. MOVED P/N'S TO TABLE WITH HEATSINK NO LIGHTPIPE.
2013/09/02		SHT1: CHANGED TITLE TO READ "BASE CAGE DETAILS" @M10. REMOVED P/N AND "SHOWN" FROM TITLE. REMOVED NOTE LIGHT PIPE REMOVED FOR CLARITY @F4. ADDED NOTE "INNER SPRING
		BEEN REMOVED FOR CLARITY" @D16. SHT2: DIM 16.0 REF WAS BROUGHT OUT TO TWO DECIMAL PLACES AND IS NOW 15.99 REF @L15.
		SHT2: DIM 10.0 REF WAS BROOGHT OUT TO TWO DECIMAET LACES AND IS NOW 13.99 REF @ET3. SHT3: REMOVED P/N AND "SHOWN" FROM TITLE @L10.
		SHT4: HEATSINK AND LIGHT PIPE CLIP WERE MISSING FROM VIEWS @K4 & E4 AND WERE MANAGED INTO THE VIEWS.
		SHT5: CHANGED MULTIPLIER FOR DIAMETER DIM 1.05 +/-0.05 FROM X34 TO X33 @H20.
		SHT6: CHANGED MULTIPLIER FOR DIAMETER DIM 1.05 +/-0.05 FROM X68 TO X62 @I18.
2013/12/19	G	SHT2: ADDED PCI, SAN AND NET HEATINKS FOR QUAD LIGHT PIPES.
		SHT3: ADDED QUAD LIGHT PIPE.
		SHT4: ADDED ISO VIEW OF QUAD LIGHT PIPE ASSEMBLY AND P/N'S 747680517 THRU 0522 TO CHART.
		SHT5: ADDED VIEW OF QUAD LIGHT PIPE LED LAYOUT.
		SHT8: ADDED VIEWS FOR SINGLE AND BELLY TO BELLY BEZEL FOR QUAD LIGHT PIPES.
2014/02/11	Н	SHT 1: CORRECTED GASKET DIMENSIONS FOR FRONT VIEW.SHT1: CORRECTED GASKET DIMENSIONS FOR FRONT VIEW.
		SHT2: CHANGED NOTE: 1) FOR LIGHT PIPE OPTIONS SEE SHEET 3 TO; 1) FOR LIGHT PIPE OPTIONS SEE SHEET 4. REMOVED DIMENSIONS DIM "B" (SEE SHEET 6) CHANGED DIMENSION 22.55 REF
		TO; 22.55 +/-0.25 AND 16.31 REF TO; 16.31 +/-0.25. REMOVED TOLERANCE COLUMN FROM HEATSINK HEIGHT OPTIONS CHART AND CHANGED DIM "A" TO; DIM "A" MAX.
		SHT3: ADDED QUAD LIGHT PIPE (WITH SQUARE TIPS), QUAD LIGHT PIPE (WITH FLARED TIPS) AND 2 ROW LIGHT PIPE (ROUND TIPS). MOVED ALL OTHER VIEWS, LEG OPTIONS AND GASKET OPTI NOTE: 1 TO SHEET 4.
		SHT7: REMOVED DIM "B" COLUMN FROM P/N'S 747690529 & 0530 AND ADDED P/N'S 747690429 & 0550. ADDED VIEWS AND PART NUMBERS FOR QUAD ASSEMBLIES WITH SQUARE, FLARED TIP OF
		QUAD LIGHT PIPES
		SHT8: CHANGED TEXT LED CENTERLINE TO, LED CENTERLINE (NOT FOR QUAD LIGHT PIPES). ADDED LED LOCATIONS FOR THE 2 ROW QUAD TO VIEW PARTIAL 6.
		ADDED NEW NOTE 4 AND CHANGED HOLE PATTERN NOTE FROM "HOLE PATTERN REPEATS FOR EACH PORT. SPACING BETWEEN PORTS IS 19.00 TO; SPACING BETWEEN PORTS IS 19.00
		SHT9: ADDED NEW NOTE 4 AND CHANGED HOLE PATTERN NOTE FROM "HOLE PATTERN REPEATS FOR EACH PORT. SPACING BETWEEN PORTS IS 19.00 TO; SPACING BETWEEN PORTS IS 19.00.
		SHT10: REMOVED NOTE 2.
		SHT11: REMOVED NOTE 2 AND ALL BELLY TO BELLY BEZELS. ADDED SQUARE AND 2 ROW BEZELS.
2014/07/22	J	SHT3: UPDATED 2 ROW QUAD LIGHT PIPE VIEW.
		SHT4: UPDATED 2 ROW QUAD TOP VIEW AND ADDED CUTAWAY VIEW.
		SHT5: ADDED ISO OF CLOSED TOP WITH SINGLE LP AND ASSOCIATED PART NUMBERS. ADDED P/N'S 747680204, 0205, 0206 & 0207 TO NO HEATSINKS/ NO LIGHT PIPES CHART.
		SHT7: UPDATED 2 ROW QUAD LIGHT PIPE WITH HEATSINKS VIEW.

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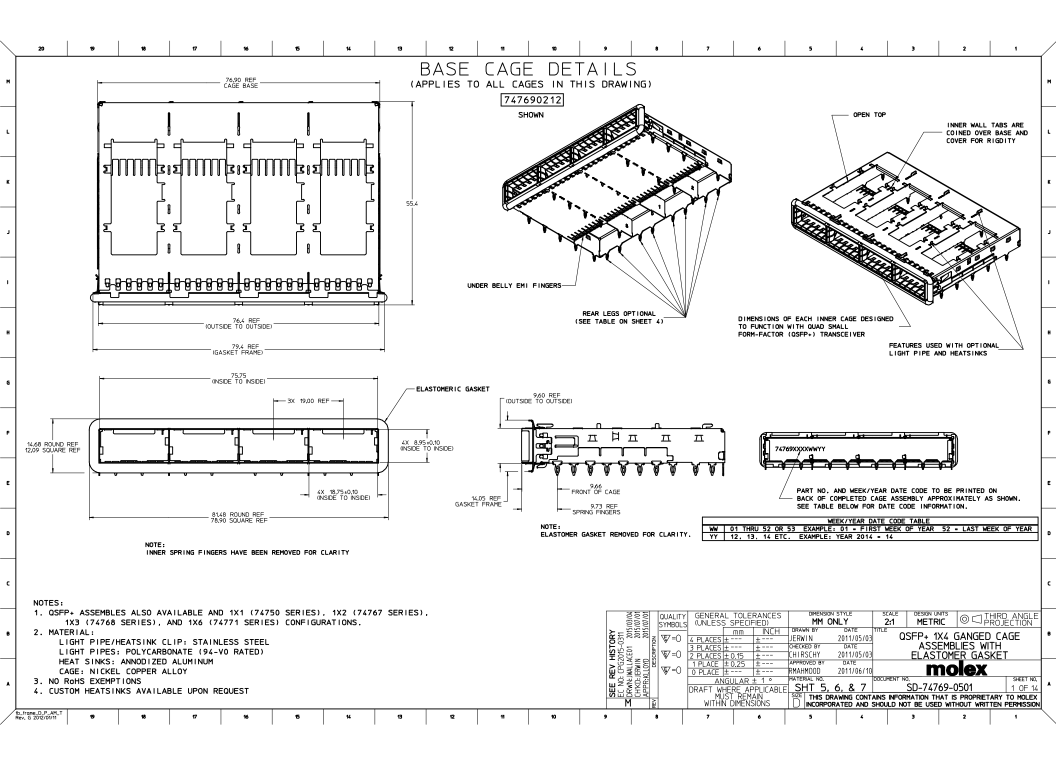
DATE	REV	
2014/09/10	J	SHT2: REVISED DIM "B"(SEE SHEET 6) TO: DIM "B"(SEE S SHT3: ADDED ISO VIEW OF QUAD LIGHT PIPE WITH REC SHT4: UPDATED DIM 4X 62.9 REF (APPLIES TO SINGLE C CORRECTED TEXT FROM 2.6 X 41.0 ROUND GASH SHT7: ADDED ISO VIEW AND P/N WITH DESCRIPTION FO SHT9: MOVED DETAIL VIEW FOR QUAD & 2 ROW QUAD SHT12: ADDED BEZEL VIEW FOR QUAD LIGHT PIPE WIT
2014/11/14	K	SHT2: ADDED VIEW FOR ASSEMBLY W/ SINGLE QUAD L SHT3: ADDED VIEW AND CHART FOR LED CLEARANCE. SHT4: ADDED VIEWS FOR ASSEMBLIES USING ROUND SHT7: ADDED DIM "B" & "C" COLUMNS TO CHART FOR 2 SHT10: CHANGED NOTE: SEE PREVIOUS SHEET FOR HO
2014/12/18	L	SHT6: ADDED P/N 747690551 TO CHART.
2015/07/01	М	SHT6: ADDED GASKET STYLE COLUMN AND REVISED T
2019/01/19	Ν	REMASTERED FROM SD-74769-0501 REV_M TO 7476905 SHEET 7:K16 : DELETED THE ISO VIEW OF 747690561 P/
2021/1/23	N1	SHT5,6 AND 7 :REMOVED OBSOLETED PART NUMBERS 747690508,747690509,747690512,747690514,747690518,7 747690607,747690502,747690611

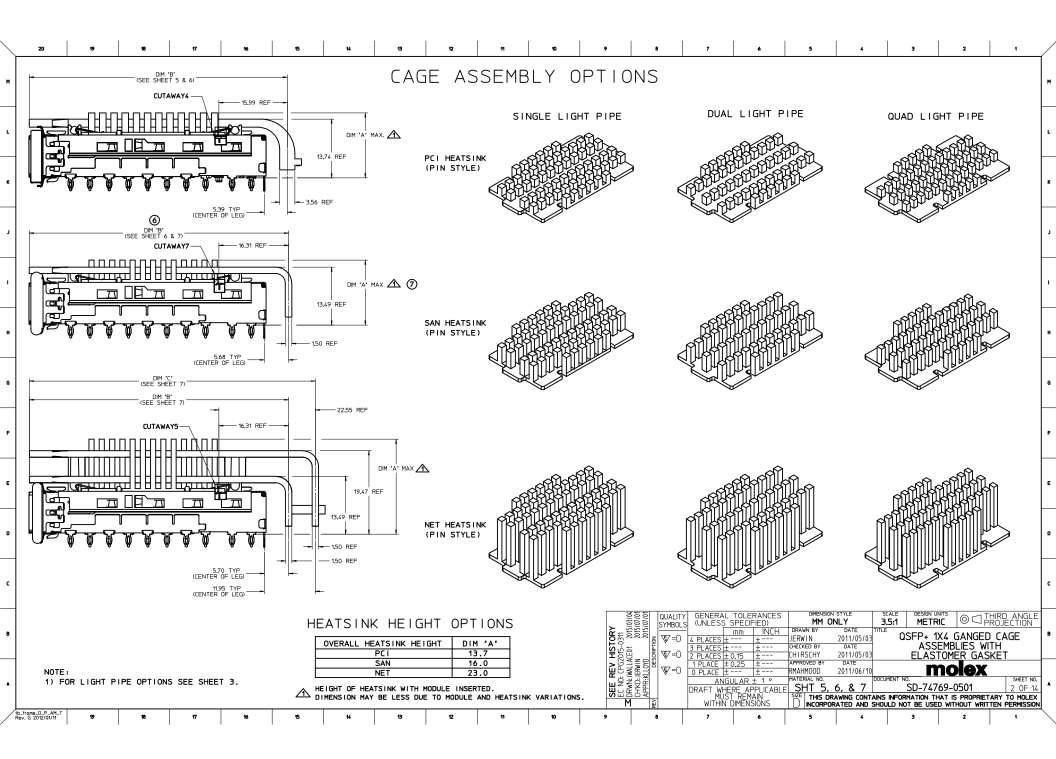
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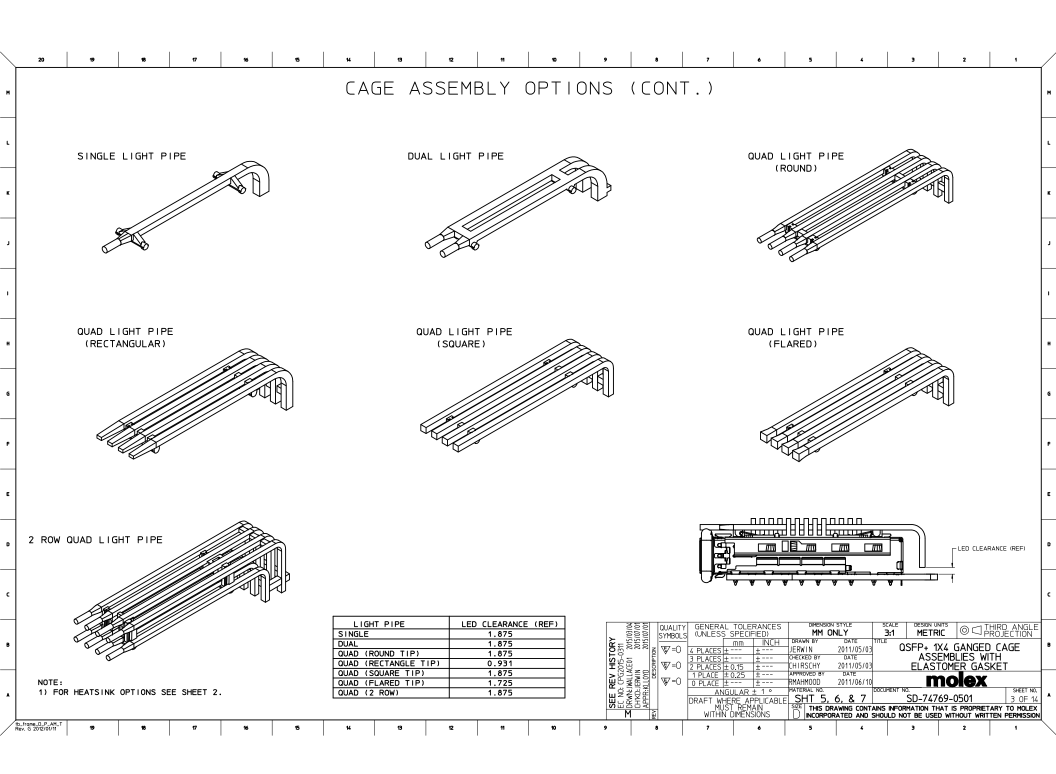
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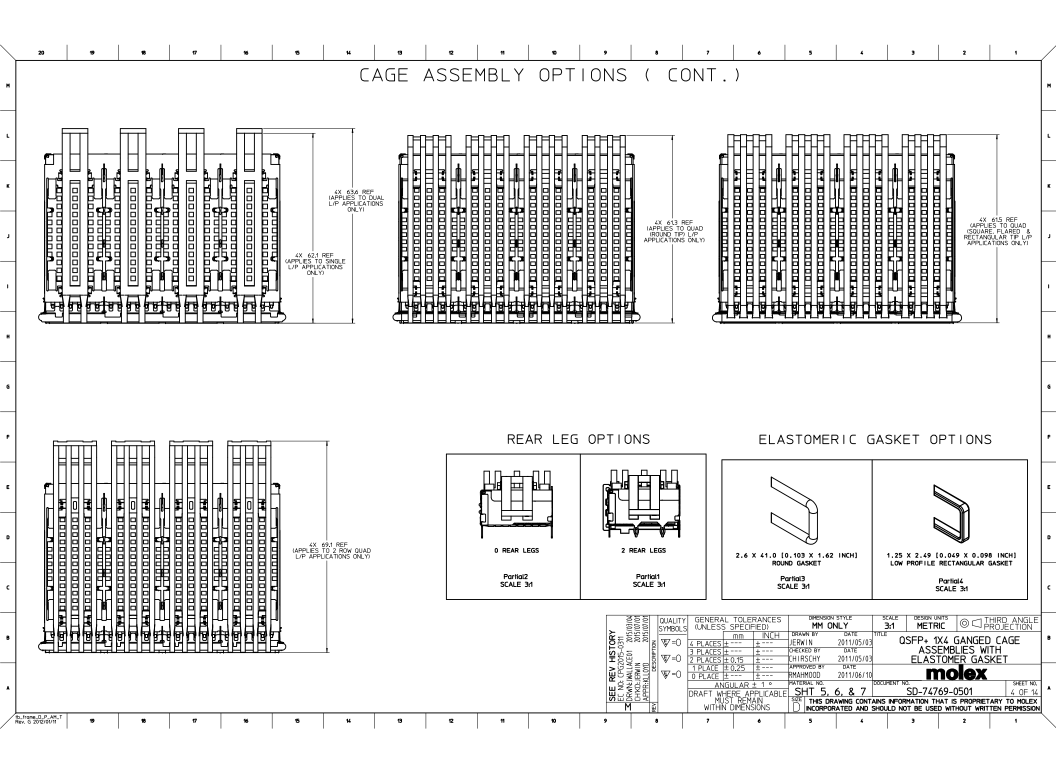
DATE	REV	DESCRIPTION
2014/09/10		SHT2: REVISED DIM "B"(SEE SHEET 6) TO: DIM "B"(SEE SHEET 5, 6 & 7) SHT3: ADDED ISO VIEW OF QUAD LIGHT PIPE WITH RECTANGULAR TIP.
		SHT4: UPDATED DIM 4X 62.9 REF (APPLIES TO SINGLE QUAD L/P APPLICATIONS ONLY) TO; 4X 62.9 REF (APPLIES TO SINGLE QUAD L/P APPLICATIONS ONLY) (EXCEPT 747690561). CORRECTED TEXT FROM 2.6 X 41.0 ROUND GASKET TO; 2.6 X 41.0 ROUND GASKET SHT7: ADDED ISO VIEW AND P/N WITH DESCRIPTION FOR 747690561.
		SHT7: ADDED ISO VIEW AND F/N WITH DESCRIPTION FOR 747090501. SHT9: MOVED DETAIL VIEW FOR QUAD & 2 ROW QUAD LIGHT PIPES FROM SHT 8 TO; SHT 9. ADDED DETAIL VIEW FOR PCB USING 747500422 LIGHT PIPE. SHT12: ADDED BEZEL VIEW FOR QUAD LIGHT PIPE WITH RECTANGULAR TIP LED HOLES.
2014/11/14	K	SHT2: ADDED VIEW FOR ASSEMBLY W/ SINGLE QUAD LIGHT PIPE. REVISED DIM "B" (SEE SHEET 5, 6 & 7) TO; DIM "B" (SEE SHEET 5 & 6) @M18. SHT3: ADDED VIEW AND CHART FOR LED CLEARANCE.
		SHT4: ADDED VIEWS FOR ASSEMBLIES USING ROUND TIP QUAD LIGHT PIPE AND SQUARE/ FLARED/ RECTANGULAR TIP LIGHT PIPES. SHT7: ADDED DIM "B" & "C" COLUMNS TO CHART FOR 2 ROW QUAD LIGHT PIPE WITH HEAT SINKS ASSEMBLIES. SHT10: CHANGED NOTE: SEE PREVIOUS SHEET FOR HOST CONNECTOR DETAIL AND LED LOCATION DETAILS TO; NOTE: SEE SHEET 8 & 9 FOR HOST CONNECTOR DETAIL AND LED LOCATION DETAILS
2014/12/18	L	SHT6: ADDED P/N 747690551 TO CHART.
2015/07/01	M	SHT6: ADDED GASKET STYLE COLUMN AND REVISED TIP STYLE COLUMN NOTE: "WAS" SQUARE. "NOW READS" ROUND @H11.
2019/01/19	N	REMASTERED FROM SD-74769-0501 REV_M TO 747690501 PSD ASY REV_N IN NX. SHEET 7:K16 : DELETED THE ISO VIEW OF 747690561 P/N.
2021/1/23	N1	SHT5,6 AND 7 :REMOVED OBSOLETED PART NUMBERS: 747690508,747690509,747690512,747690512,747690518,747690519,747690520,747690521,747690522,747690524,747690529,747690530,747690550,747690601,747690602,747690603,747690604,747690605,747690606, 747690607,747690502,747690611
		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOUL
		DIMENSION UNITS SCALE CURRENT REV DESC: OBSOLETED PART NUMBER MM 3.5:1 GENERAL TOLERANCES
		(UNLESS SPECIFIED) ANGULAR TOL ± 1.0° QSFP- ANGULAR TOL ± 1.0° EC NO: 686785 ASSEMBLIES
		4 PLACES ± DRWN: SUGEEB 2021/11/23 3 PLACES ± CHK'D: GGA 2022/02/28 2 PLACES ± 0.15 APPR: GGA 2022/02/28
		INITIAL REVISION: DOCUMENT NUMBER 1 PLACE ± 0.25 DDW/NH 0.047/04/00

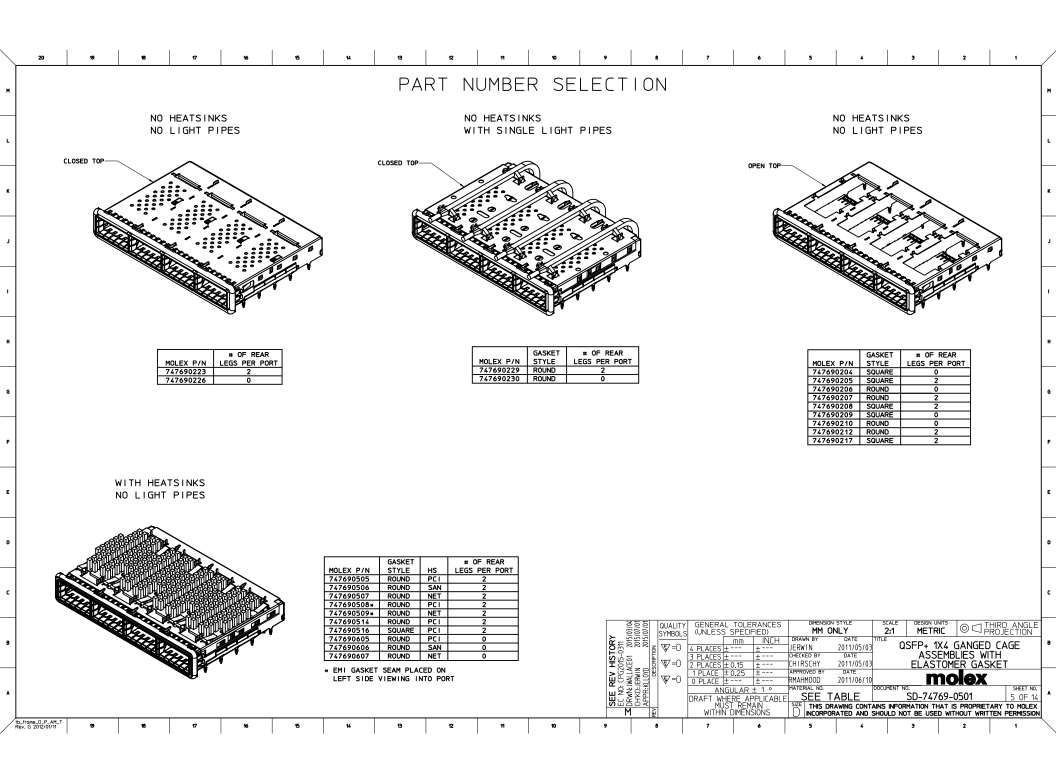
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DRAFT WHERE APPLICABL MUST REMAIN WITHIN DIMENSIONS	E THIRD ANGLE PROJECTION	DRAWING	series 74769	MATERIAL NUMBER SHT 5, 6, & 7	CUSTOMER		SHEET N 14 О	IUMBER	A

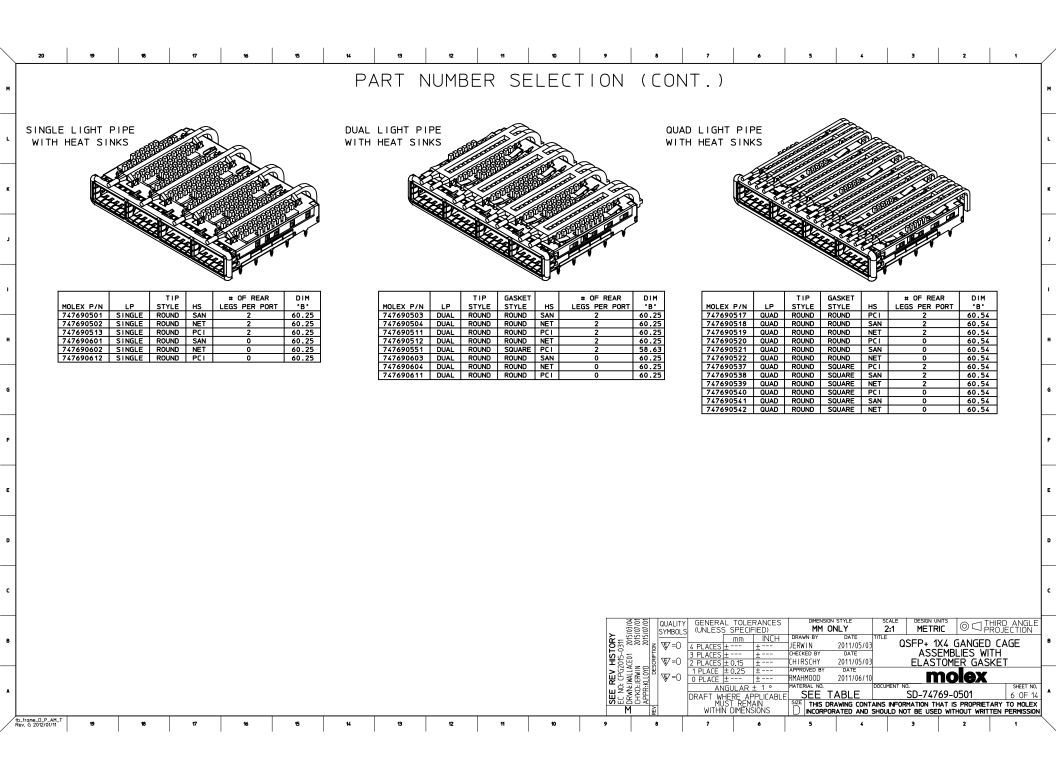


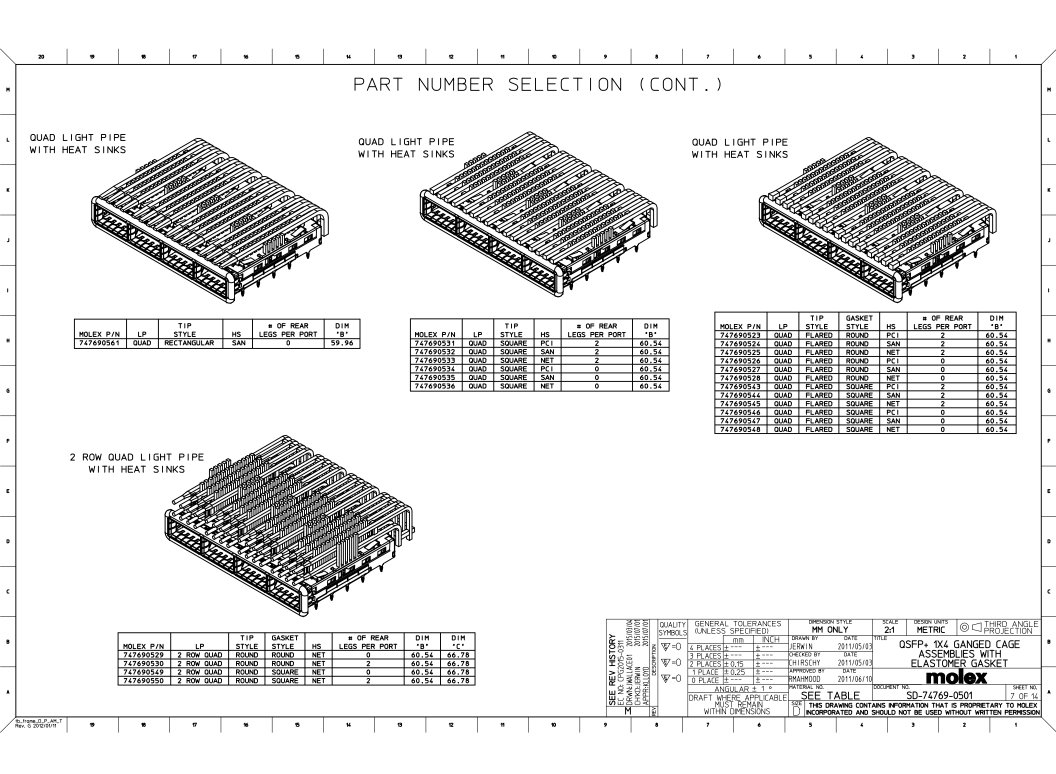


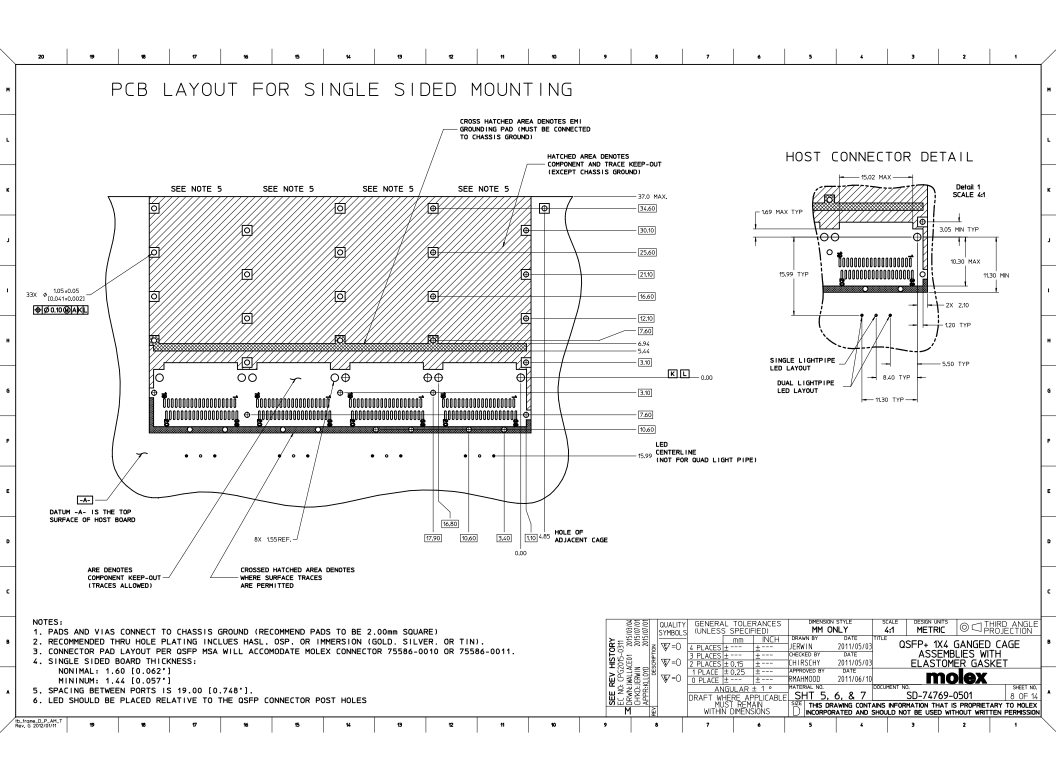


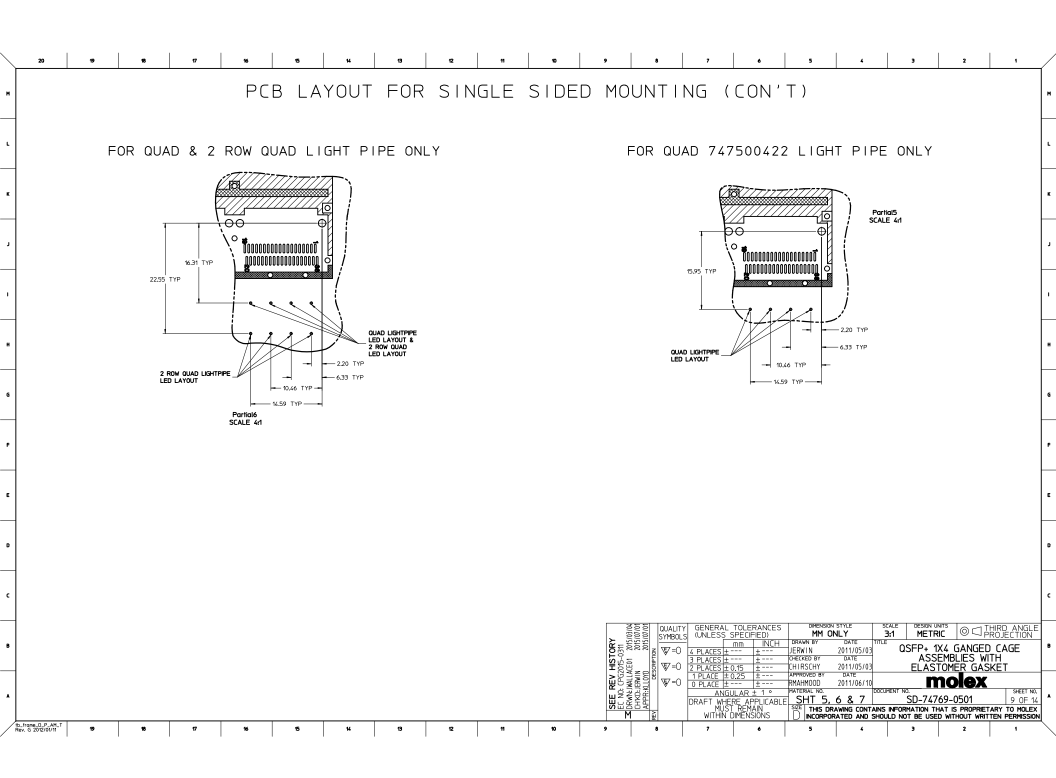


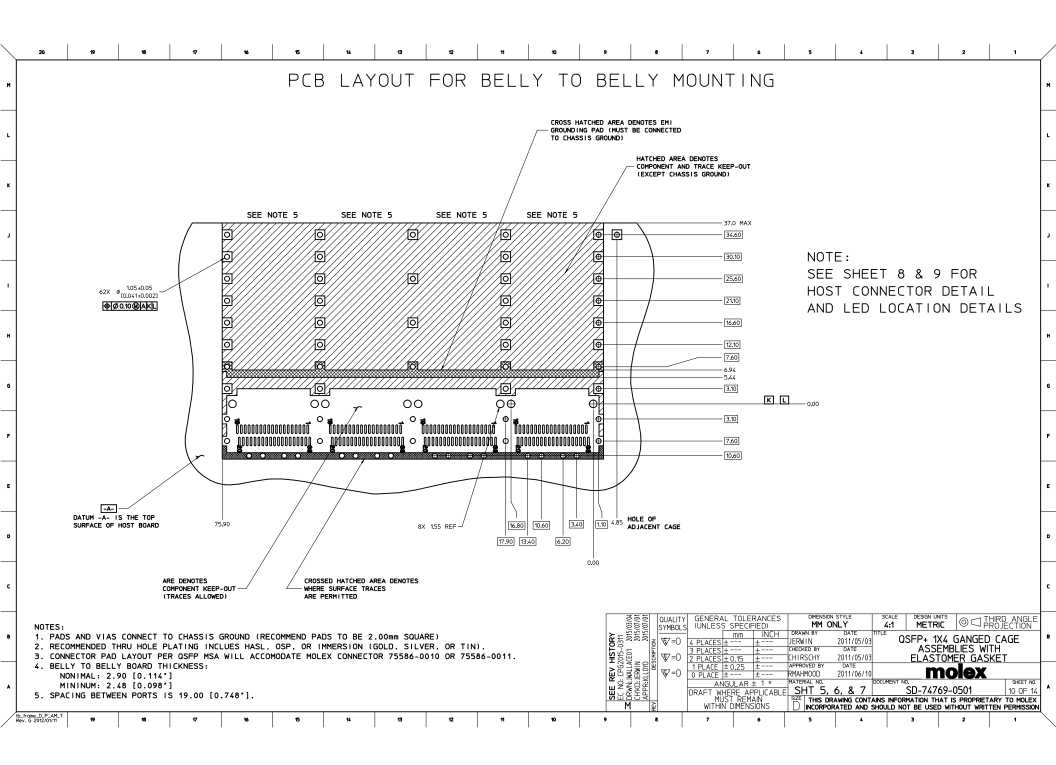


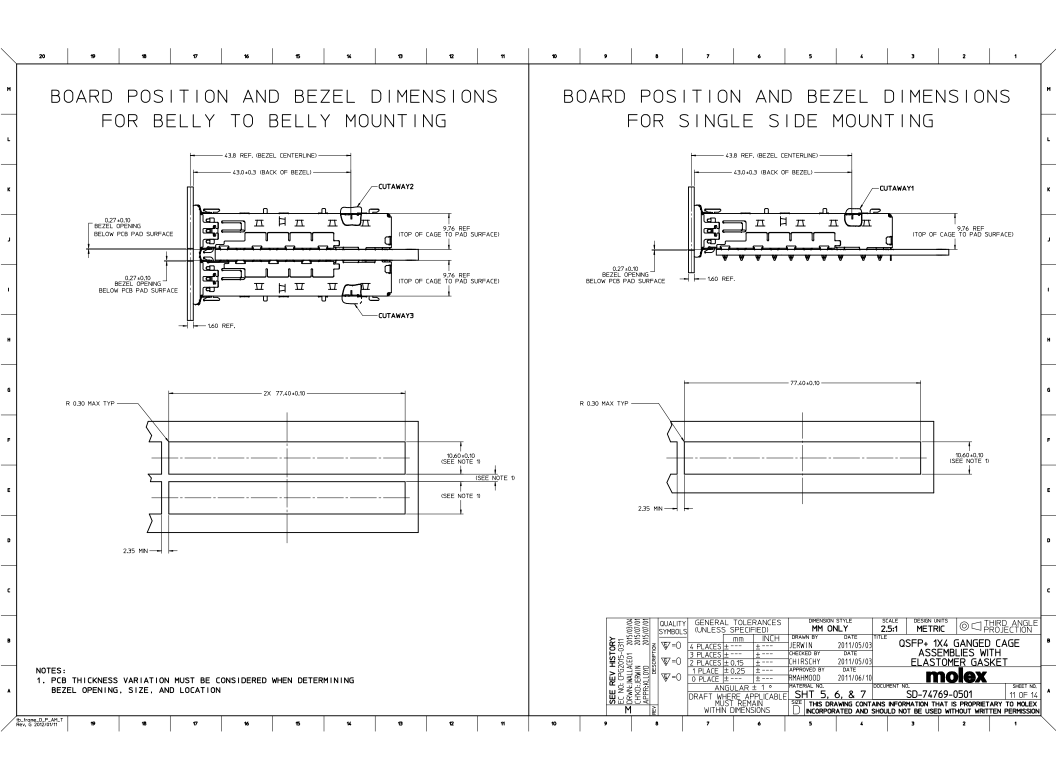


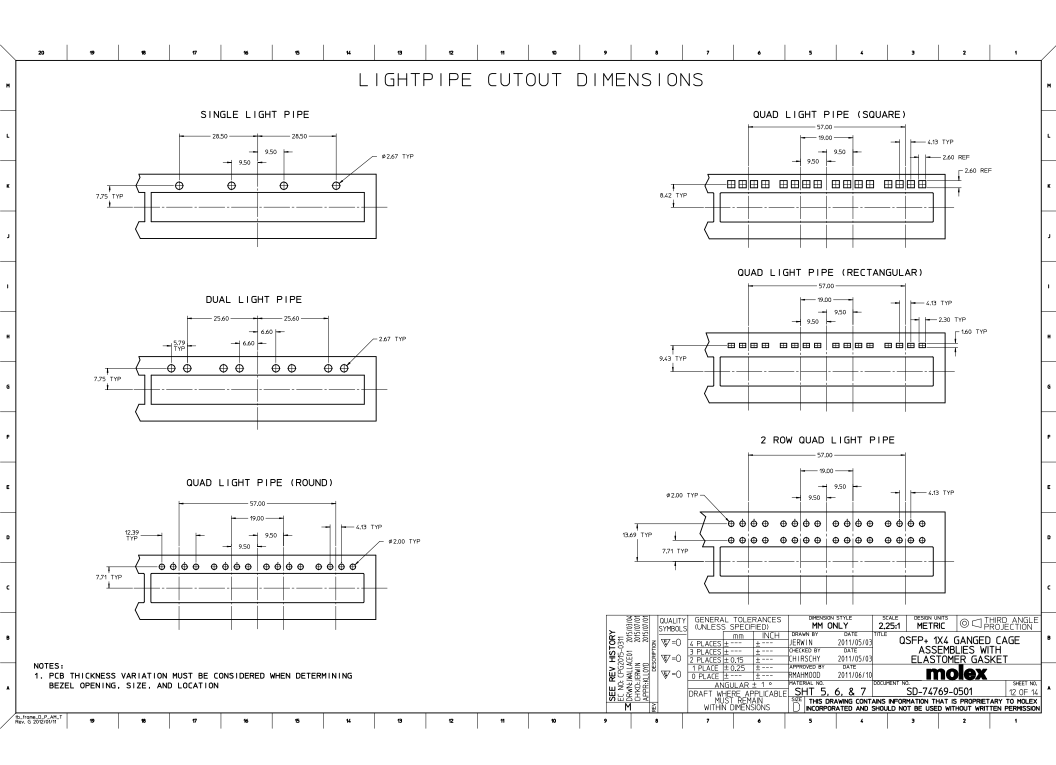






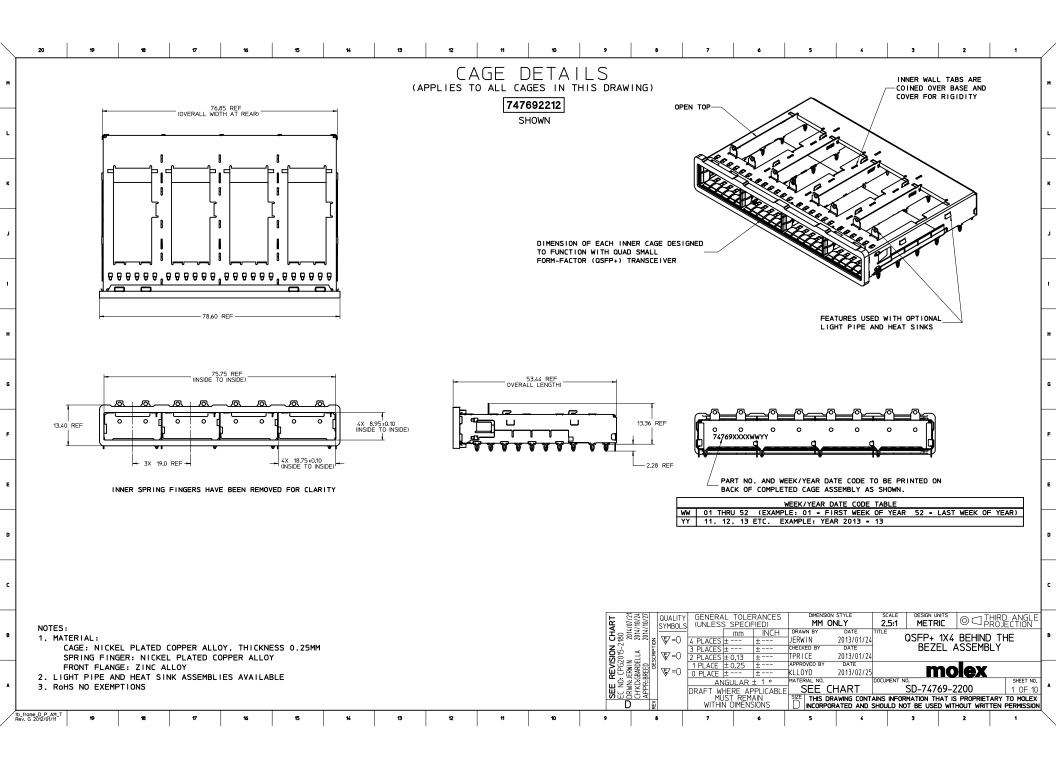


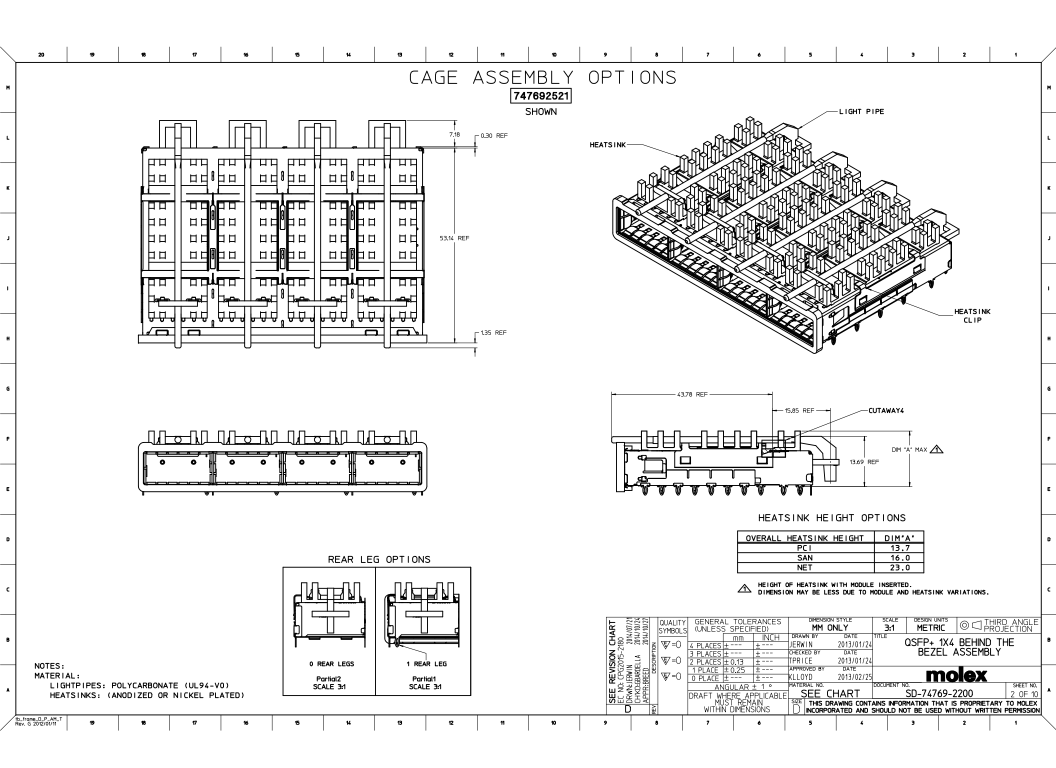


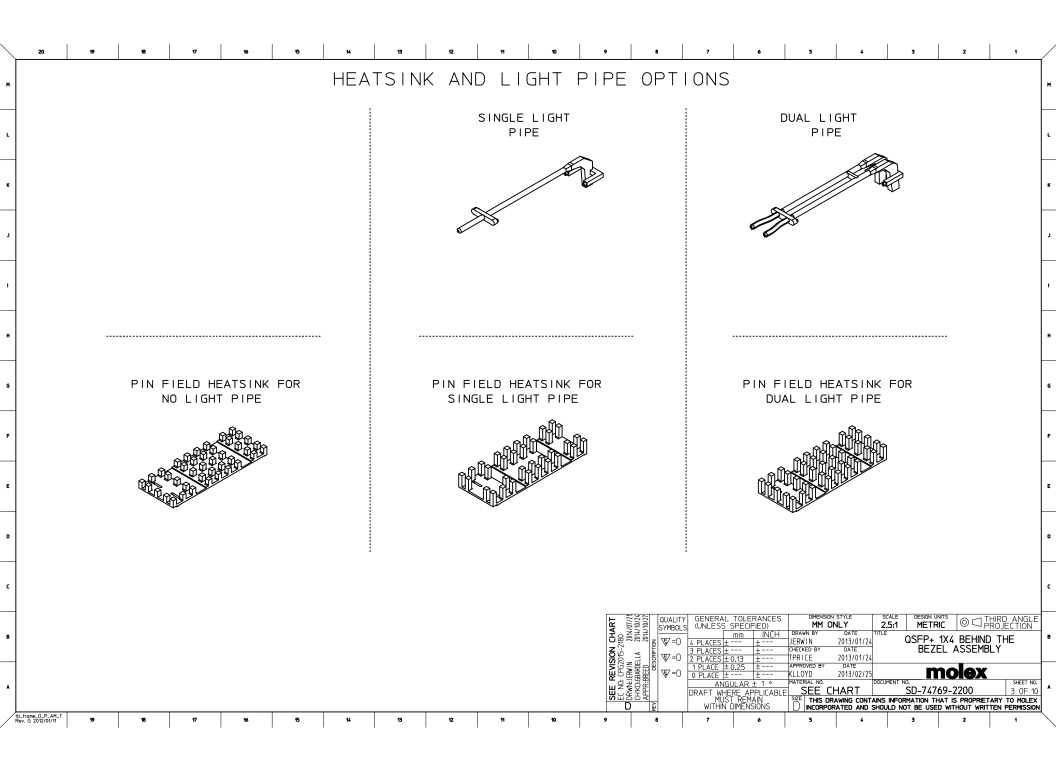


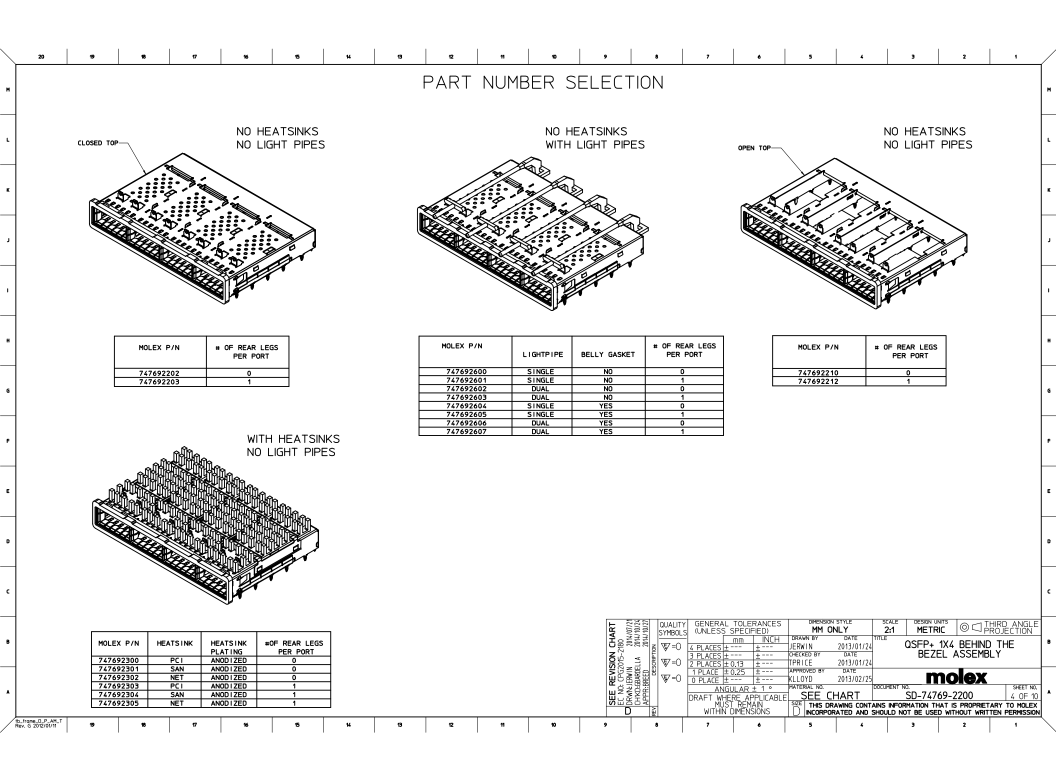
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DATE 2011/05/03	REV	1) IN	TIAL RELEA	SE		DESCRIPTI	ON															
2012/11/21	B	SHT1:	ADDED P/N	747690514 A	ND 74769051	5 TO CHART.																
2013/06/03	- c		ADDED DIM		5.39 REF (T		LEG)															
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					URATIONS. A				:. WS OF SINGLE	E AND DUAL	HEATSINKS.	ADDED	TOL TO TA	ABLE.								
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					SINKS AND L		SHUW CAGE	ASSEMBLY U	PTIONS. CHAN	NGED THE P	/N TABLE IC		JUAL TABL	ES SHUWI	NG UPTION	SFURN	UHEAISI	NK AND LIU	GHT PTPES	5, NU		
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2013/08/08	D	SHT1:	CHANGED FI	XED TEXT OF	20 & E16 TO	READ RECTAN	IGULAR INSTE	AD OF SQUA	RE.													
					LISTED FOR 0 TABLE OH1			PROFILE F	ECTANGULAR (ASKET' OH	11 & C17. A	LIGNED	THE ISO V	IEWS AND	TABLES.							
		SHT5:	ALIGNED TE	XT 'HOLE OF	ADJACENT C	AGE" TO CORF	RESPONDING D	DIM 4.85. A	DDED TEXT HO													
		SHT7: SHT8:	ADDED REF REMOVED MU	LTIPLIER FR	AGE TO PAD	AND MADE 11	TYP 9F17.	112, 112, 8	. JZ.													
2013/08/09 2013/09/02	E	SHT4:	REMOVED LI	GHTPIPE OPT	ION FROM P/	N'S 74769051	4 & 7476905		P/N'S TO THE					(ED ECD C)		40000	NOTE					
2013/09/02		5811:		ED FOR CLAR		DETAILS	110. REMOVEL	JP/N AND	SHOWN' FROM	IIILE. RE	MUVED NUTE		PE REMUN	ED FOR CL	ARIIT UF4	. ADDED	NUTE	NNER SPRIN	NG FINGER	RS HAVE		
					GHT OUT TO		PLACES AND	IS NOW 15.	99 REF 0L15													
		SHT4:	HEATSINK A	ND LIGHT PI	PE CLIP WER	E MISSING FR			WERE MANAGE	D INTO TH	E VIEWS.											
					R DIAMETER I																	
2013/12/19	G	SHT2:	ADDED PCI,	SAN AND NE	T HEATINKS			00 10 202	erio.													
				LIGHT PIPE		- ASSEMBLY A	ND P/N'S 74	7680517 TH	IRU 0522 TO (HART												
		SHT5:	ADDED VIEW	OF QUAD LI	GHT PIPE LE	D LAYOUT.																
2014/02/11	н				E AND BELLY		ZEL FOR QUA	AD LIGHT PI	PES.													
			CHANGED NO	TE: 1) FOR	LIGHT PIPE	OPTIONS SEE			GHT PIPE OPT										2.55 REF			
		SHT3:							NCE COLUMN F										ET OPTION	NS AND		
			NOTE: 1 TO	SHEET 4.																		
			REMOVED DI QUAD LIGHT		IN FROM P/N'	S 747690529	& 0530 AND	ADDED P/N'	S 747690429	& 0550. A	DDED VIEWS	AND PAR	NUMBERS	S FOR QUAD	ASSEMBLI	ES WITH	SQUARE .	FLARED T	IP OR 2 F	ROW		
									T PIPES). A													
		SHT9:	ADDED NEW	NOTE 4 AND	CHANGED HOL	E PATTERN NU	TE FROM 'HO	DLE PATTERN	I REPEATS FOR	R EACH POR	T. SPALING	BETWEEN	PORTS IS	5 19.00 [0 5 19.00 [0	.748] IU, .748] TO,	SPACIN	G BETWEE	N PORTS IS	S 19.00 S 19.00	[0.748].		
			REMOVED NO				-															
2014/07/22	<u> </u>				L BELLY TO GHT PIPE VI		S. ADDED SQL	JARE AND 2	RUW BEZELS.													
		SHT4:	UPDATED 2	ROW QUAD TO	P VIEW AND	ADDED CUTAWA	Y VIEW.		S. ADDED P/N													
		SHT7:	UPDATED 2	ROW QUAD LI	GHT PIPE WI	TH HEATSINKS	S VIEW.		S. ADDED P71	1 3 /4/000	204, 0205,	0200 & 0	J207 10 P	IU HEATSIN	KS/ NU LI		ES CHART	•				
2014/09/10	L				HEET 6) TO: D LIGHT PIP																	
			UPDATED DI	M 4X 62.9 R	EF (APPLIES	TO SINGLE O	UAD L/P APP	LICATIONS	ONLY) TO, 4)					P APPLICA	TIONS ONL	Y) (EXC	EPT 7476	90561).				
		SHT7:			.6 X 41.0 [N WITH DESC			ID GASKET T	0, 2.6 X 41	.0 [0.103	X 1.62 INCH	I] ROUND	GASKET									
		SHT9:	MOVED DETA	IL VIEW FOR	QUAD & 2 R	OW QUAD LIGH	IT PIPES FRO		, SHT 9. ADD	DED DETAIL	VIEW FOR F	CB USIN	5 7475004	22 LIGHT	PIPE.							
		SHT12:	ADDED BEZE	L VIEW FOR	QUAD LIGHT	PIPE WITH RE	CTANGULAR 1	TIP LED HOL	.ES.													
											г	45	=		L TOLERA		DIMENSI	N STYLE	SCALE	DESIGN UNIT	\$	
												f 15/03/0 15/07/0	QUALIT		S SPECIFIEI	D)		ONLY	1:1	METRIC		PROJE
												K E 2 2	≈ z ⊽=0	4 PLACES	+ +-	INCL .	rawn by RWIN	DATE 2011/05/03	QS	SFP+ 1X	4 GANGE) CA
												1510 15-0 101	BI ₹7=C	3 PLACES	± ±·	CH	ECKED BY	DATE 2011/05/03	-	ASSE	MBLIES W	
												REV HISTO D: CPG2015-0 L:JWALLACE01 L:JERWIN		1 PLACE	±0.15 ± ±0.25 ±	AF	PROVED BY	DATE		ELASIC	DMER GAS	
												N C A C A C A C A C A C A C A C A C A C	Ì	0 PLACE	± ±·	RM	IAHMOOD	2011/06/10	DOCUMENT NO			<u> </u>
												SEE R EC NO: DRWN:JV CH'KD:JE	된	DRAFT W	IGULAR ± 1 HERE APPL	ICABLE	SHT 5,	6,&7		<u>SD-7476</u>		
											-	<u>ишас</u> М	EV A	I MI	IST REMAIN	S	DINCORPO	RAWING CONT	AINS INFORM	ATION THAT	T IS PROPRIE	TARY 1
_AM_T 1/11 19			17	16	15	14	8	12	11	10			<u>, uc</u>] A	7	4	·	5	4		3	2	
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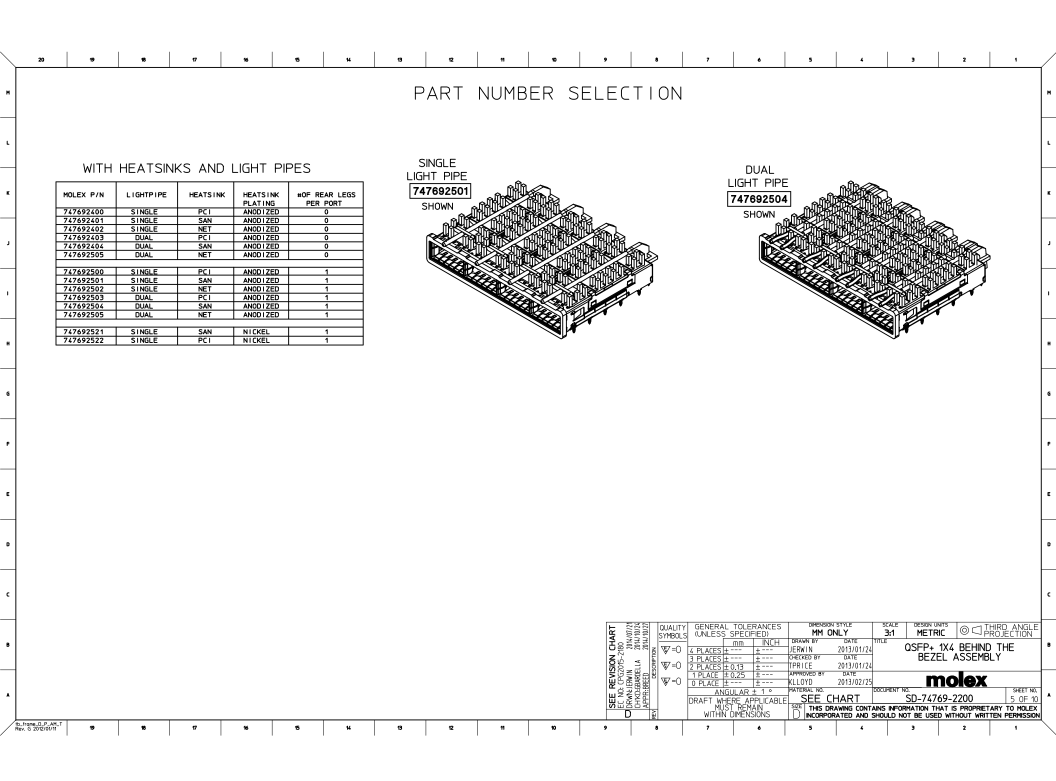
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н		м
L	DATE REV DESCRIPTION 2014/11/14 K SHT2: ADDED VIEW FOR ASSEMBLY // SINGLE QUAD LIGHT PIPE. REVISED DIM 'B' (SEE SHEET 5, 6 & 7) TO, DIM 'B' (SEE SHEET 5 & 6) 0M18. 2014/11/14 K SHT3: ADDED VIEW AND CHART FOR LED CLEARANCE. SHT4: ADDED VIEWS FOR ASSEMBLIES USING ROUND TIP QUAD LIGHT PIPE AND SQUARE/ FLARED/ RECTANGULAR TIP LIGHT PIPES. SHT4: ADDED DIM 'B' & 'C' COLUMNS TO CHART FOR 2 ROW QUAD LIGHT PIPE WITH HEAT SINKS ASSEMBLIES. SHT10: CHANGED NOTE: SEE PREVIOUS SHEET FOR HOST CONNECTOR DETAIL AND LED LOCATION DETAILS 2014/12/18 L SHT6: ADDED P/N 747690551 TO CHART.	L
ĸ	2015/07/01 M SHT6: ADDED GASKET STYLE COLUMN AND REVISED TIP STYLE COLUMN NOTE: 'WAS' SQUARE. 'NOW READS' ROUND 0H11.	ĸ
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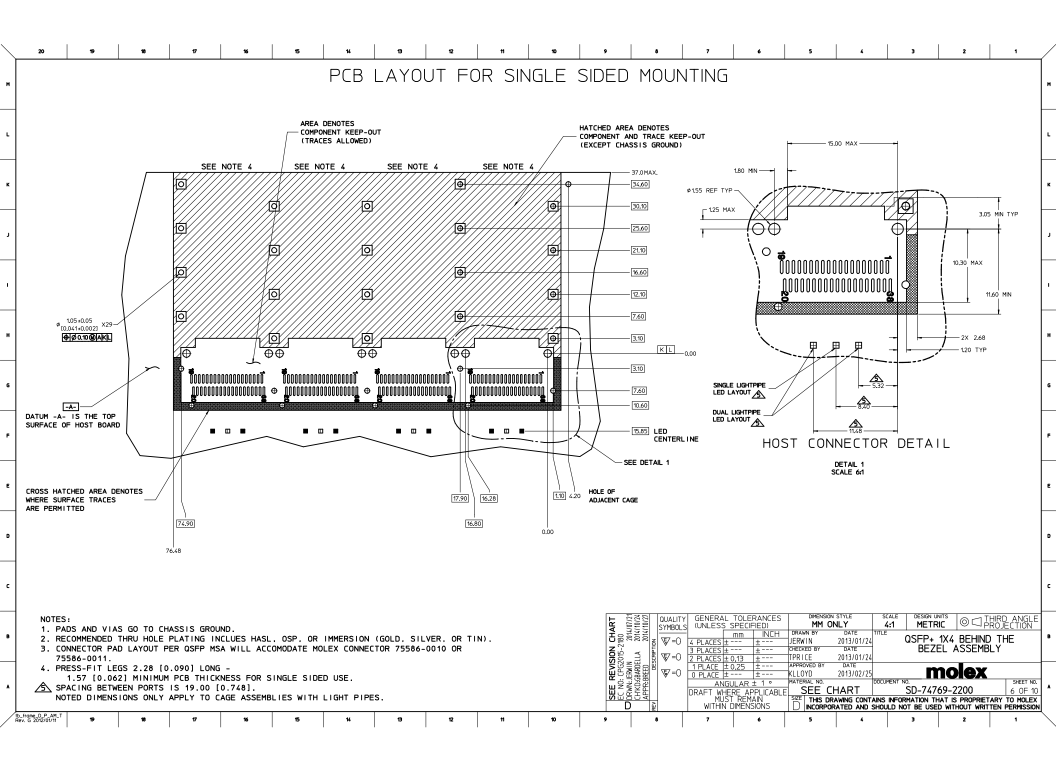


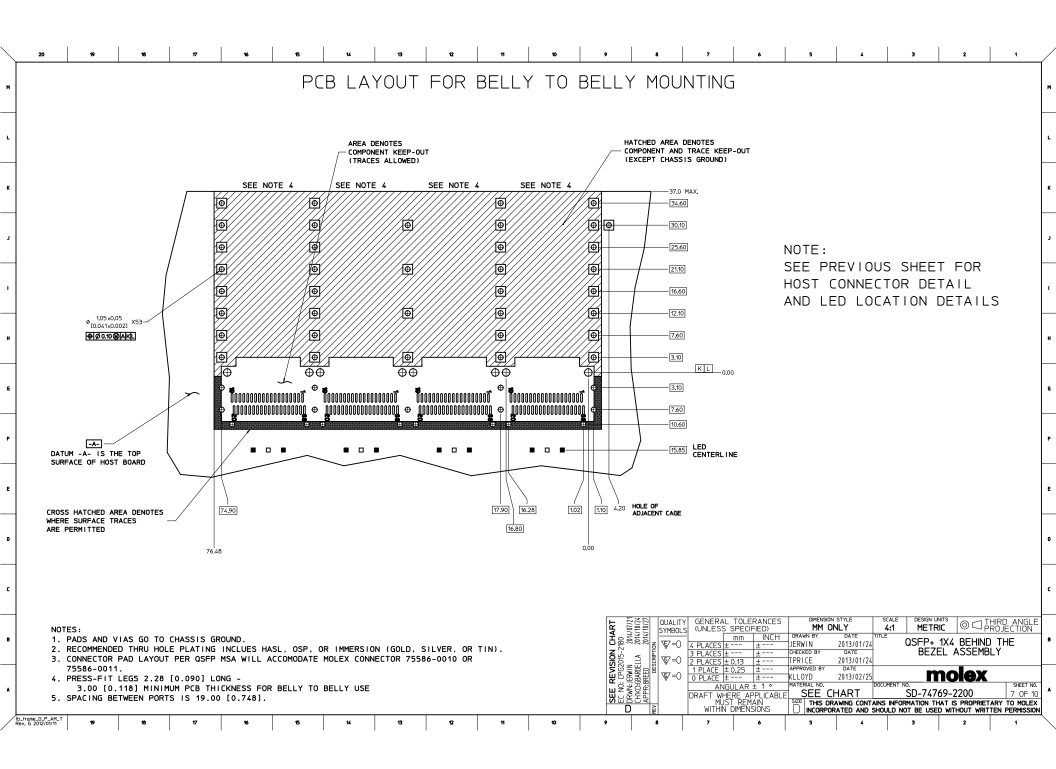


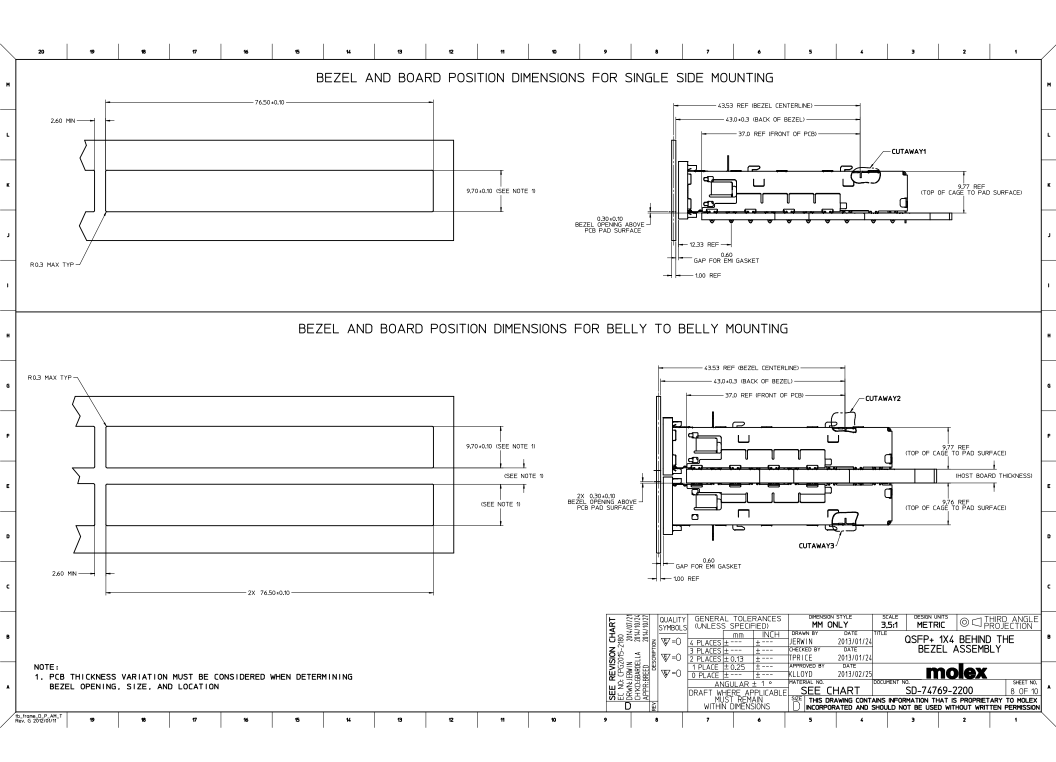


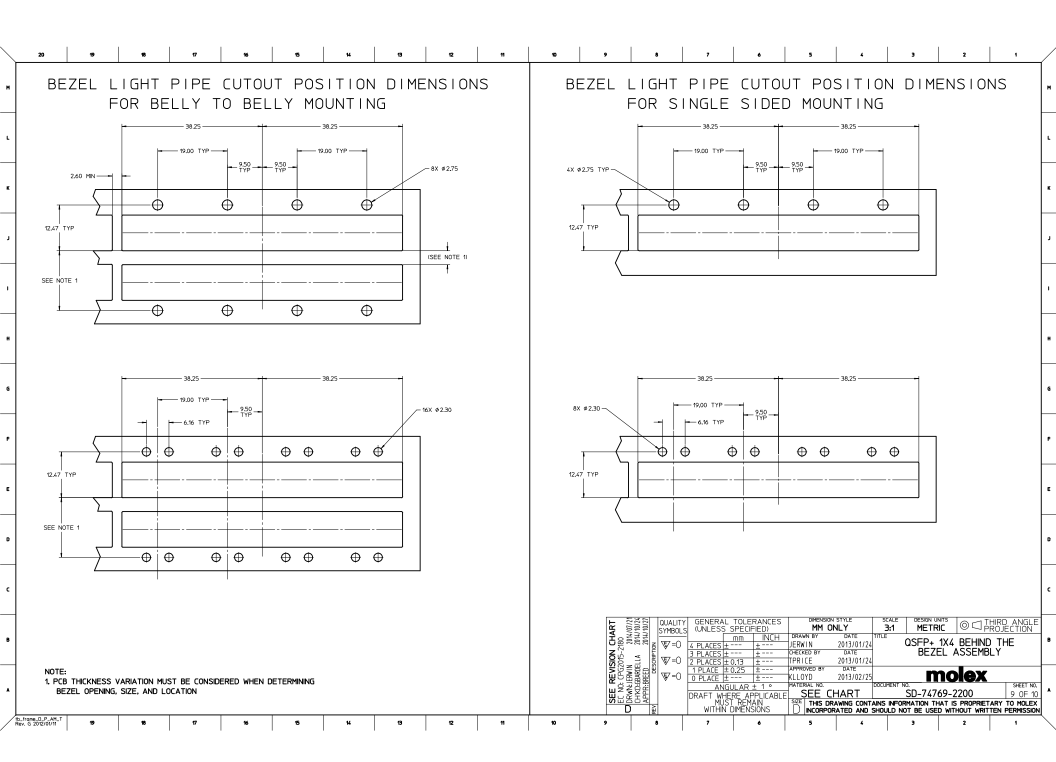












DATE	REV	DESCRIPTION	
2013/01/2		1) INITIAL RELEASE	
2013/03/0	D6 B	1) ADDED PCB PADS TO BOTH THE SINGLE AND BELLY TO BELLY BOARDS.	
2013/08/		1) ADDED P/N 747692522 TO; HEATSINK AND LIGHT PIPE CHART SHEET 4.	
2014/10/2	24 D	1) REMOVED NOTE 2 FOR PRESS-FIT LEGS AND PCB THICKNESS INFORMATION.	
		2) CORRECTED TYPO IN MATERIAL NOTE, MOVED HEATSINK CLIP, HEATSINK AND LIGHT PIPE TEXT TO ISO VIEW. REMOVED TOLERANCE +0.25/-0.73 FROM HEATSINK HEIGHT OPTION CHART. ADDED 'MAX' TO DIM 'A' DIMENSION SHEET 2.	
		3) REMOVED TOLERANCE +0.237-0.75 FROM HEATSTINK HEIGHT OFTION CHART. ADDED MAX TO DIM A DIMENSION SHEET 2.	ET (
		4) MOVED ASSEMBLIES WITH HEATSINKS AND LIGHT PIPES TO NEW SHEET 5.	
		5) REMOVED 'HOLE PATTERN REPEATS FOR EACH PORT FROM NOTE 4. ADDED NOTE PRESS-FIT LEGS 2.28 [0.090] LONG -	
		1.57 [0.062] MINIMUM PCB THICKNESS FOR SINGLE SIDED USE SHEET 6.	
		6) REMOVED 'HOLE PATTERN REPEATS FOR EACH PORT FROM NOTE 4. ADDED NOTE PRESS-FIT LEGS 2.28 [0.090] LONG -	
		3.00 [0.118] MINIMUM PCB THICKNESS FOR BELLY TO BELLY USE SHEET 7.	
-			
		전 응용을 QUALITY GENERAL TOLERANCES DMENSION STYLE SCALE DESIGN UN SYMBOLS (UNLESS SPECIFIED) MM ONLY 3:1 METRI	
			1X4 BEHIND THE
		3 3 PLACES ± ± 1 PLACES ± ± 0<	EL ASSEMBLY
		8 8 = 3 5 V =0 2 PLACES ± 0.13 ± TPRICE 2013/01/24	
			nolex
		W → B + B + B + B + B + B + B + B + B + B	5