

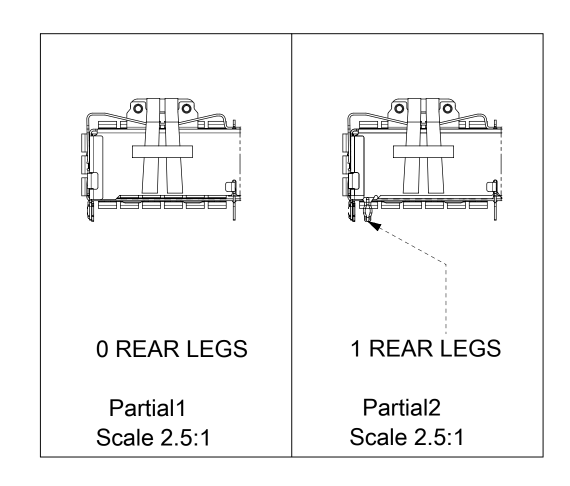
HEATSINK HEIGHT OPTIONS

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

HEIGHT OF HEAT SINK WITH MODULE INSERTED.

DIMENSION MAY BE LESS DUE TO MODULE AND HEAT SINK VARIATIONS

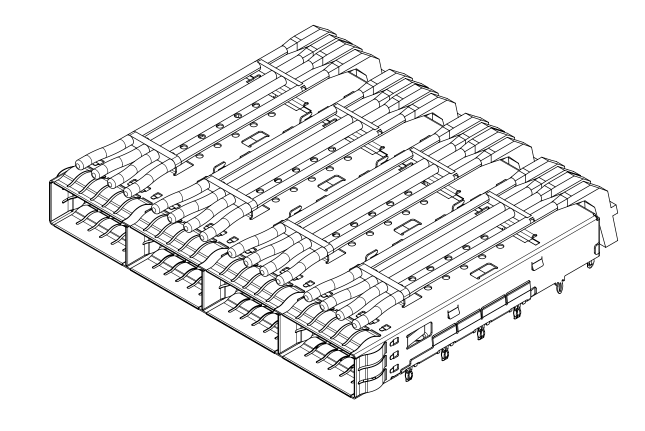
REAR LEG OPTIONS



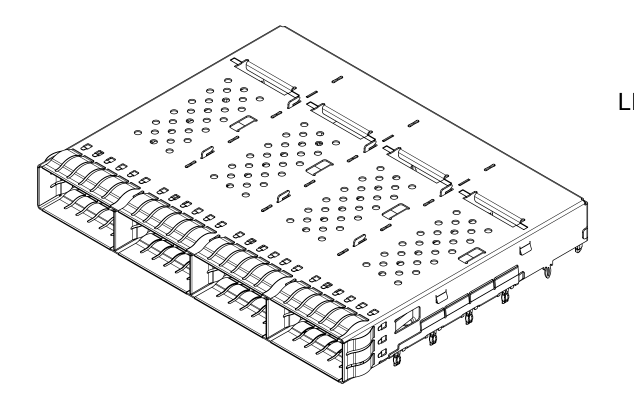
							CHNOLOGIES, LLO	C AND SHO	DULD NOT BE USED WI	THOUT WR	ITTEN PEF	RMISSION
	DIMENSION UNITS	SCALE	CURREN	IT REV DES	C: OBSOLETE	ED PART NO						
	mm	2:1							nole	X		
	GENERAL TO (UNLESS S											
	ANGULAR TOL	± 1.0 °	EC NO:	625872					P+ 1X4 GANGE			
	4 PLACES		DRWN:	VLOKES	SHA	2019/08/26	ASSY'S (S	PRING	FINGER) WITH	H/S & L	/P OPT	IONS
	4 FLACES	<u> </u>	CHK'D:	GB		2019/11/06						
	3 PLACES	±	APPR:	GGA		2019/11/12	_	200011				
	2 PLACES	± 0.13				2013/11/12	<u> </u>	אכטטט	CT CUSTOMER	DRAW	ING	
	2 1 2 1020		$_{ m }$ INITIAL	. REVISIO)N:		DOCUMENT NUME	BER		DOC TYPE	DOC PART	REVISION
	1 PLACE	± 0.25	DRWN:	KNAGAN	ANN	2015/06/03	100	00047	74000		0.0	1/4
	0 PLACES	±	APPR:	RCHEN	08	2016/01/11	10	10017	71200	PSD	SD	K1
	DRAFT WHERE	APPLICABLE	THIRD ANGL	E PROJECTION	DRAWING	SERIES	MATERIAL NUMBE	ĒR	CUSTOMER		SHEET N	NUMBER
	MUST REMAIN WITHIN DIMENSIONS				D-SIZE	100017	SEE P/N T	ABLE	GENERAL MA	RKET	2 C)F 9
- [7		6		F		4			2		4

PART NUMBER SELECTION

NO HEATSINKS WITH LIGHT PIPES CLOSED TOP



MOLEX P/N	LIGHT PIPES	#OF REAR LEGS PER PORT
1000171231	SINGLE	0
1000171232		1
		1
1000171233	DUAL	0
1000171234	DUAL	1
1000171235	QUAD	0
1000171236	QUAD	1

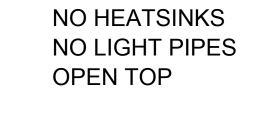


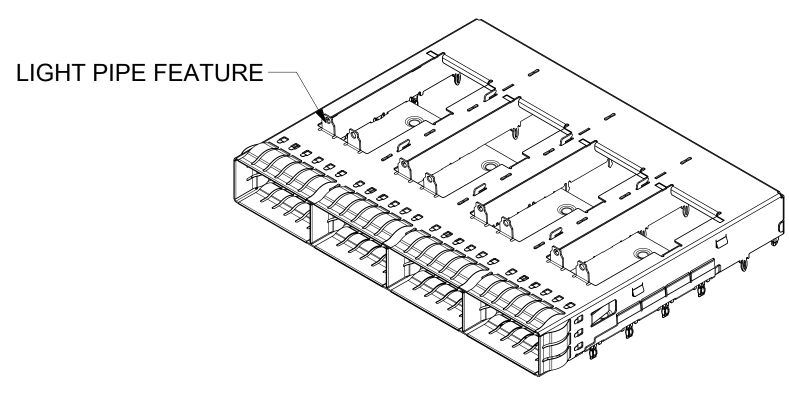
NO HEATSINKS

CLOSED TOP

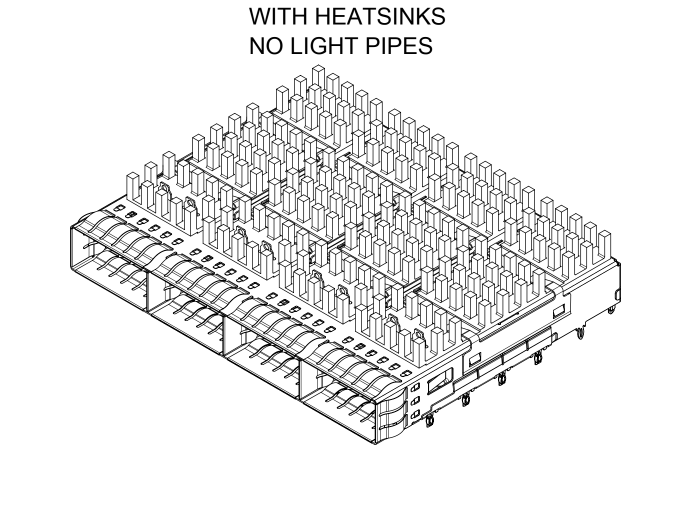
NO LIGHT PIPES

MOLEX P/N	#OF REAR LEGS
W/ SPRING FINGERS	PER PORT
1000171242	1





MOLEX P/N	#OF REAR LEGS	LIGHT PIPE
W/ SPRING FINGERS	PER PORT	FEATURE
1000171250	0	YES
1000171252	1	YES

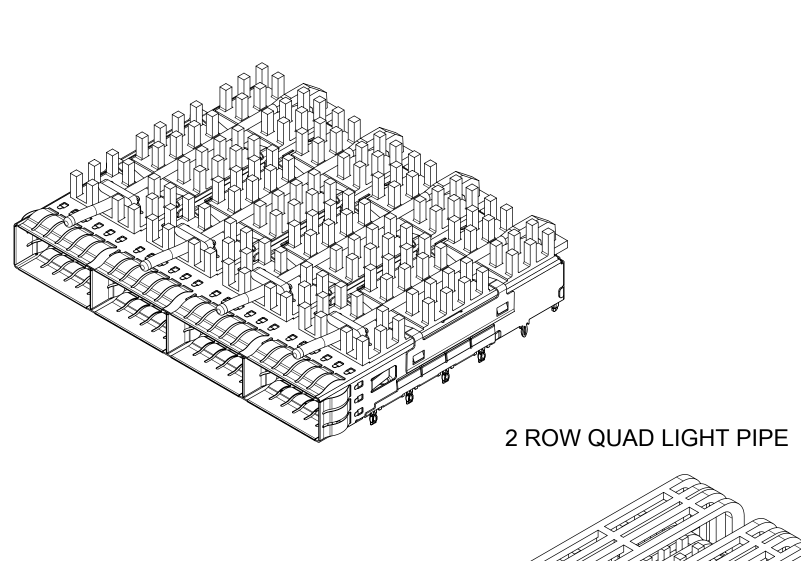


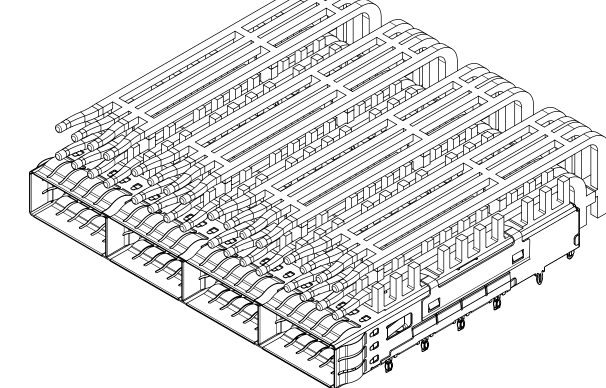
MOLEX P/N	HEATSINKS	#OF REAR LEGS
		PER PORT
1000171340	PCI	0
1000171341	SAN	0
1000171342	NET	0
1000171343	PCI	1
1000171344	SAN	1
1000171345	NET	1
	-	

WITH HEATSINKS AND LIGHT PIPES

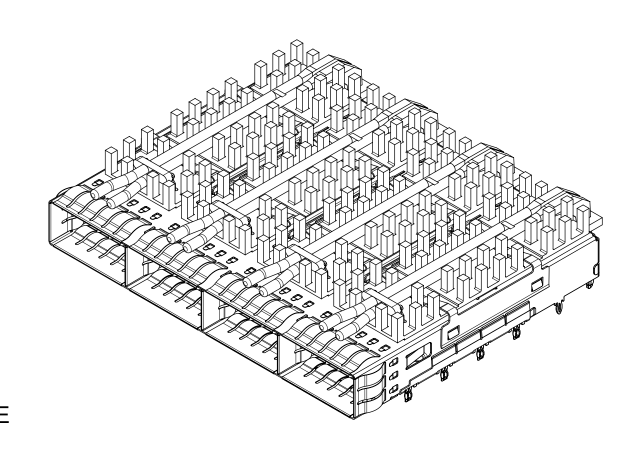
MOLEX P/N	LIGHTPIPES	HEATSINKS	#OF REAR LEGS PER PORT
1000171440	SINGLE	PCI	0
1000171441	SINGLE	SAN	0
1000171442	SINGLE	NET	0
1000171443	DUAL	PCI	0
1000171444	DUAL	SAN	0
1000171445	DUAL	NET	0
1000171446	QUAD	PCI	0
1000171447	QUAD	SAN	0
1000171540	SINGLE	PCI	1
1000171541	SINGLE	SAN	1
1000171542	SINGLE	NET	1
1000171544	DUAL	SAN	1
1000171545	DUAL	NET	1
1000171546	QUAD	PCI	1
1000171547	QUAD	SAN	1
1000171548	QUAD	NET	1
1000171648	2 ROW QUAD	NET	1
1000171649	2 ROW QUAD	CUSTOM (A=19.0 REF)	1

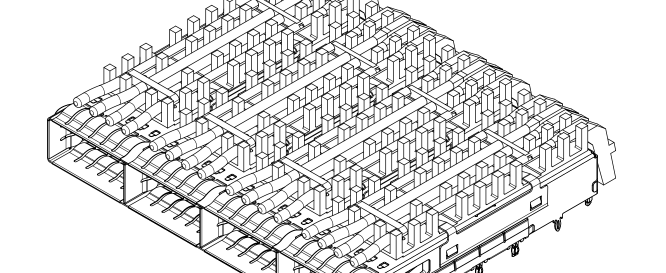






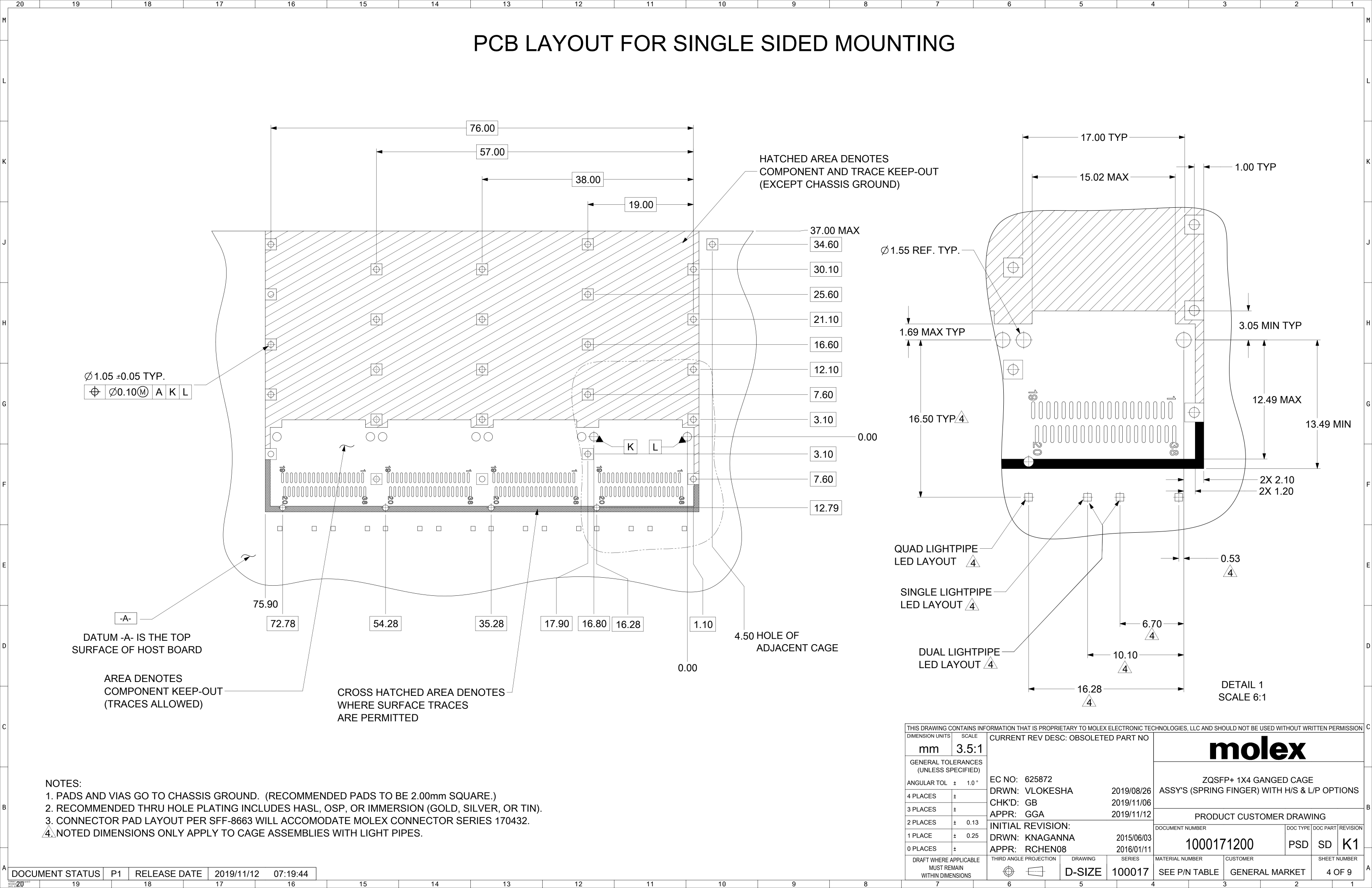
DUAL LIGHT PIPE



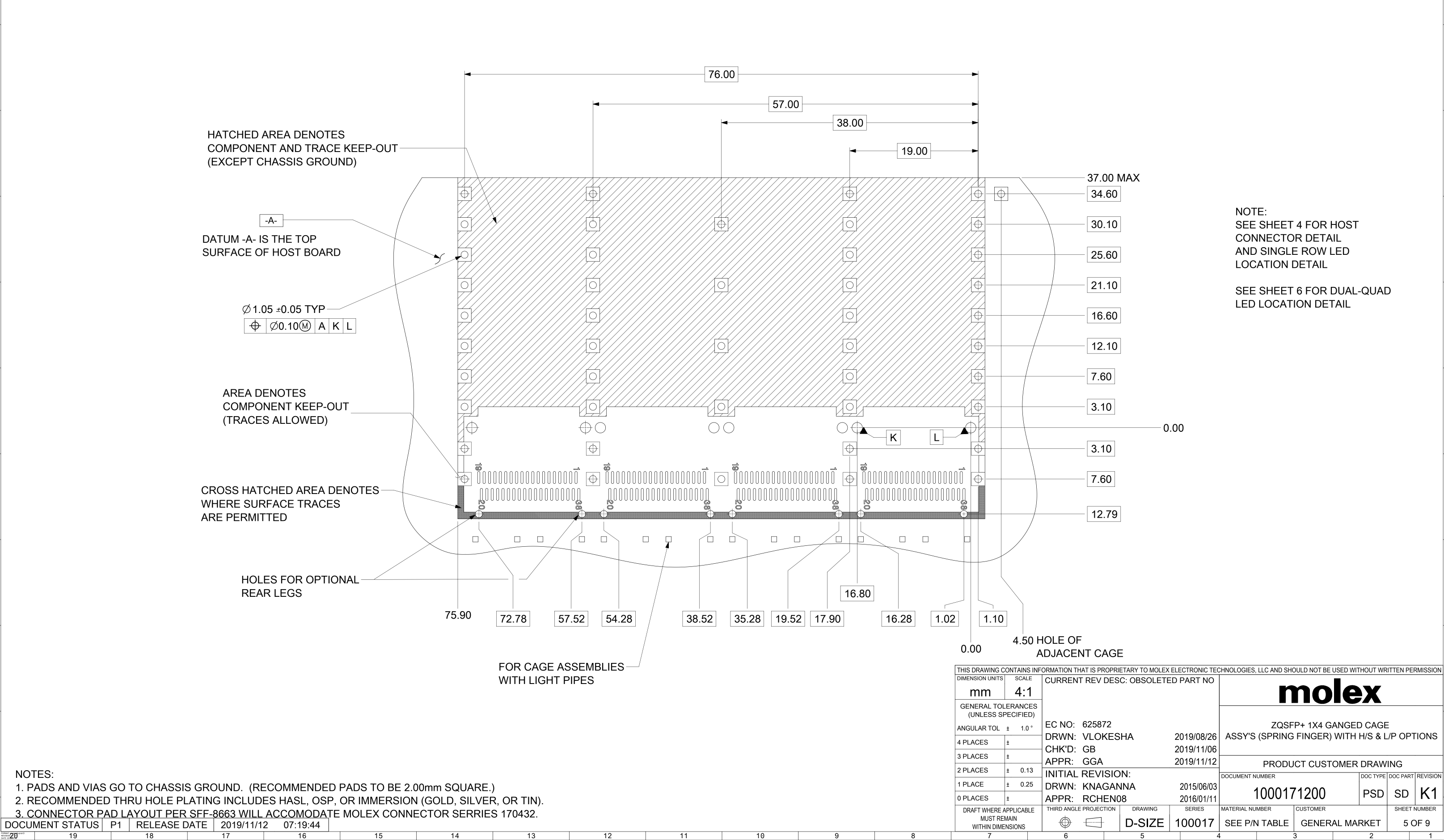


QUAD LIGHT PIPE

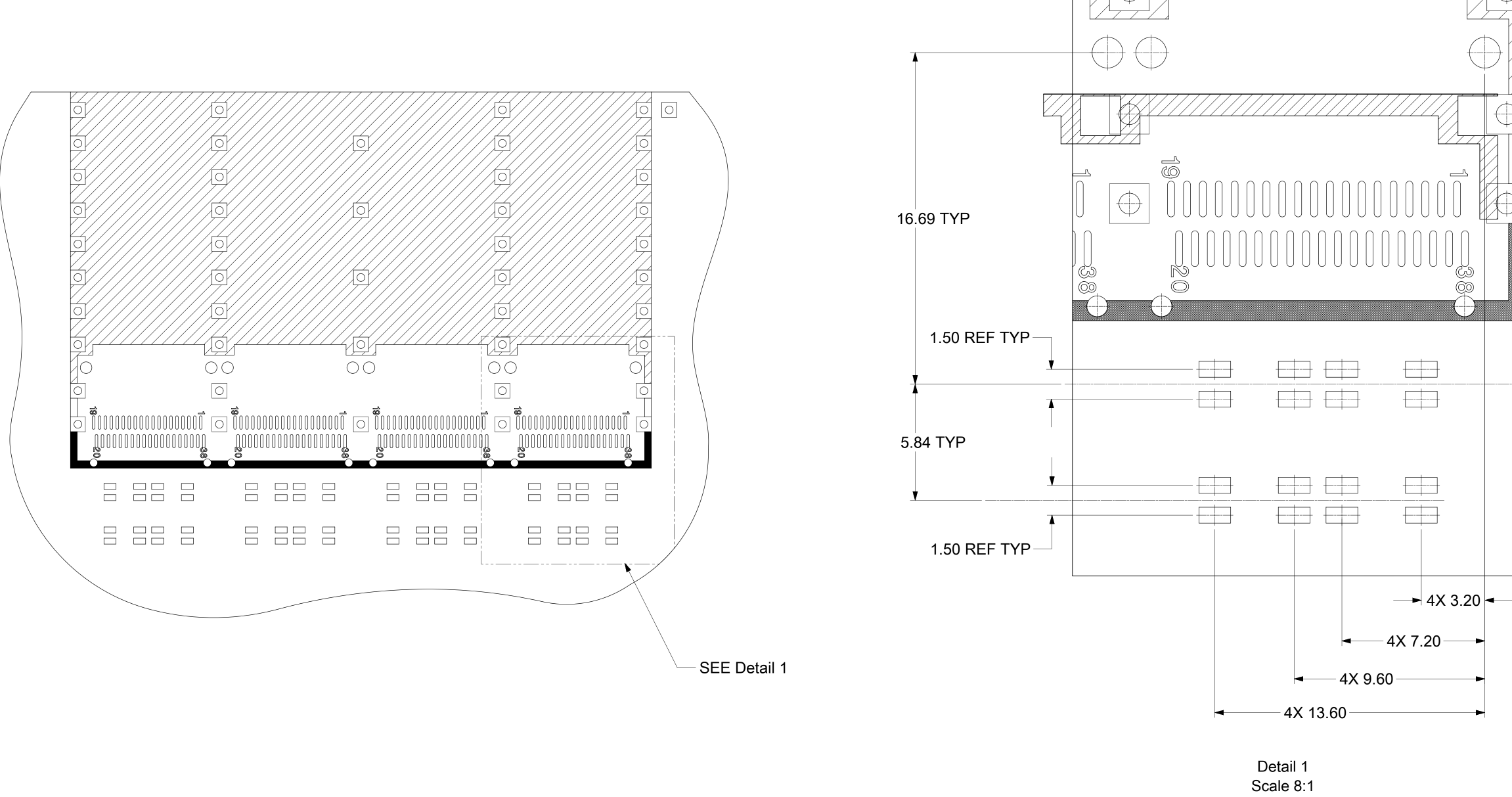
THIS DRAWING	CONTAINS INF	ORMATION THAT IS PROPRI	ETARY TO MOLEX	ELECTRONIC TEC	CHNOLOGIES, LLC AND SHO	OULD NOT BE USED WIT	THOUT WR	ITTEN PEI	RMISSION
DIMENSION UNIT	S SCALE	CURRENT REV DES	C: OBSOLETE	ED PART NO					
mm	1.5:1				l n	nole	X		
GENERAL TO (UNLESS S	OLERANCES SPECIFIED)				-				
ANGULAR TOL	± 1.0°	EC NO: 625872			·	P+ 1X4 GANGE			
4 PLACES	±	DRWN: VLOKES	SHA	2019/08/26	,	FINGER) WITH	H/S & L	./P OP1	rions
3 PLACES	1	CHK'D: GB		2019/11/06			_		
3 PLACES	I	APPR: GGA		2019/11/12	PRODU	ICT CUSTOMER	DRAW	ING	
2 PLACES	± 0.13	INITIAL REVISIO	N:		DOCUMENT NUMBER	- COOTOMEN			REVISION
1 PLACE	± 0.25	DRWN: KNAGAN		2015/06/03		74000			
0 PLACES	±	APPR: RCHENO)8	2016/01/11	100017	/1200	PSD	SD	K1
DRAFT WHERE	E APPLICABLE	THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER	•	SHEET	NUMBER
MUST R			D-SIZE	100017	SEE P/N TABLE	GENERAL MA	RKET	3 ()F 9



PCB LAYOUT FOR BELLY TO BELLY MOUNTING



LED PLACEMENT FOR 2 ROW QUAD LIGHT PIPE



THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION DIMENSION UNITS | SCALE | CURRENT REV DESC: OBSOLETED PART NO molex mm **GENERAL TOLERANCES** (UNLESS SPECIFIED) EC NO: 625872 ZQSFP+ 1X4 GANGED CAGE ANGULAR TOL ± 1.0 ° 2019/08/26 ASSY'S (SPRING FINGER) WITH H/S & L/P OPTIONS DRWN: VLOKESHA 4 PLACES CHK'D: GB 2019/11/06 3 PLACES APPR: GGA 2019/11/12 PRODUCT CUSTOMER DRAWING 2 PLACES INITIAL REVISION: DOC TYPE DOC PART REVISION 1 PLACE 0.25 DRWN: KNAGANNA 2015/06/03 PSD SD K1 1000171200 APPR: RCHEN08 2016/01/11 0 PLACES DRAFT WHERE APPLICABLE 100017 | SEE P/N TABLE | GENERAL MARKET 6 OF 9

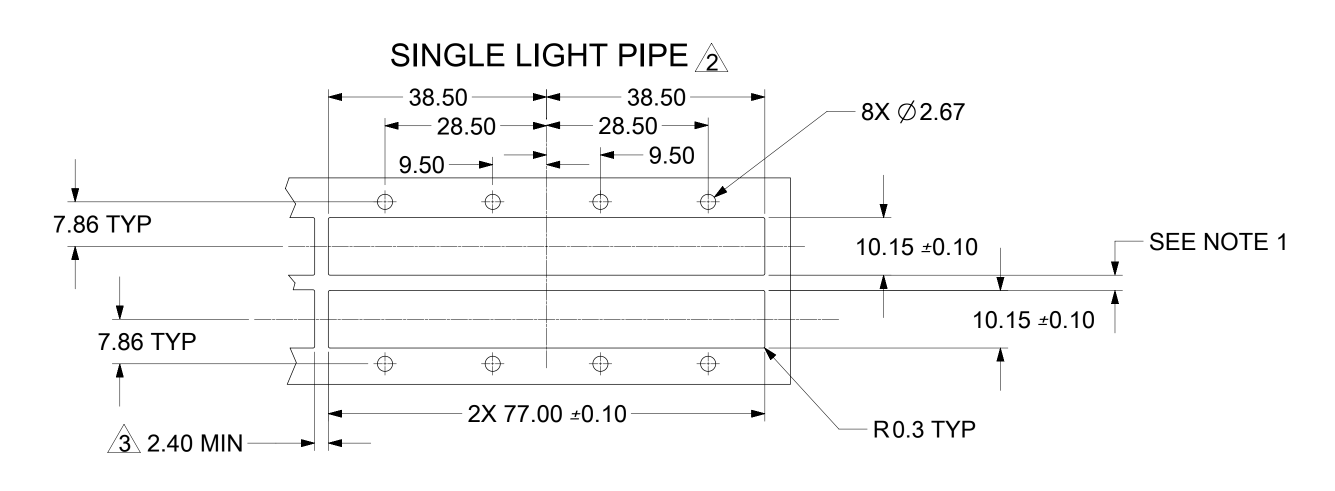
NOTE:

SEE SHEET 4 FOR HOST

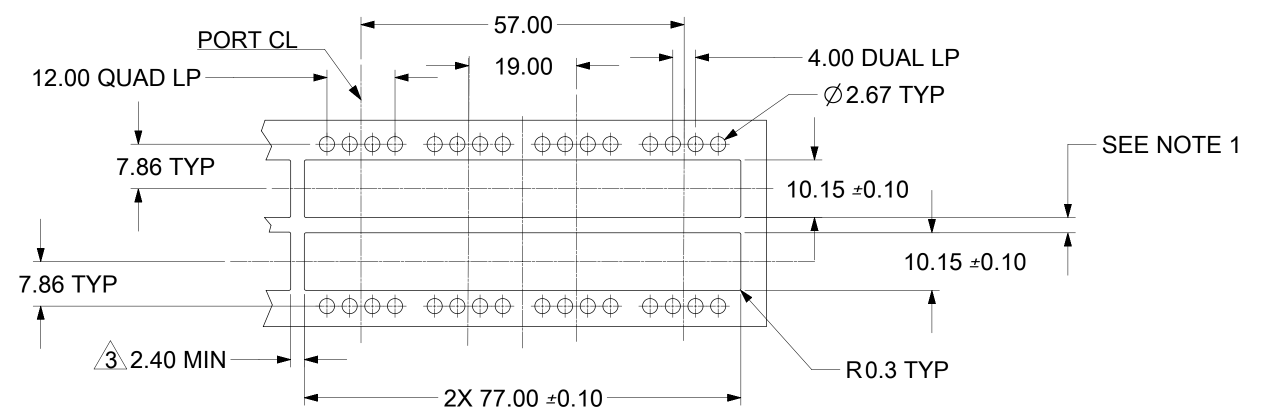
CONNECTOR DETAIL

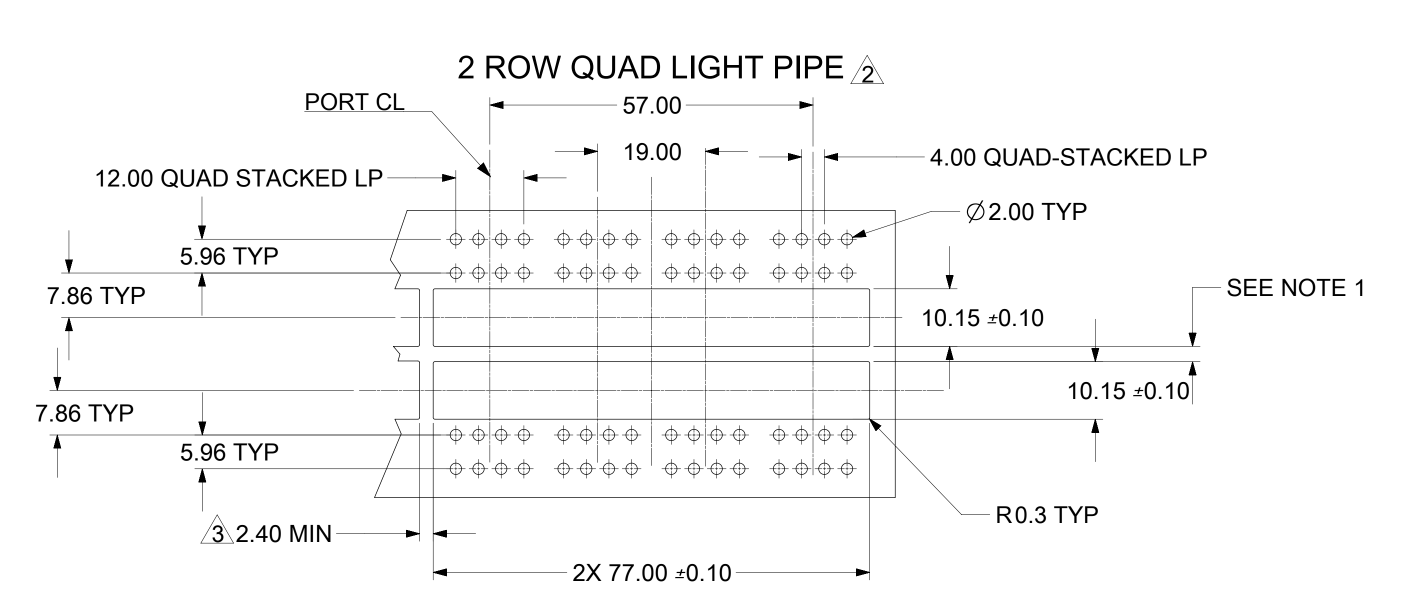
DOCUMENT STATUS P1 RELEASE DATE 2019/11/12 07:19:44

BEZEL AND BOARD POSITION DIMENSIONS FOR BELLY TO BELLY MOUNTING



DUAL LIGHT PIPE AND QUAD LIGHT PIPE 2





NOTE:

19

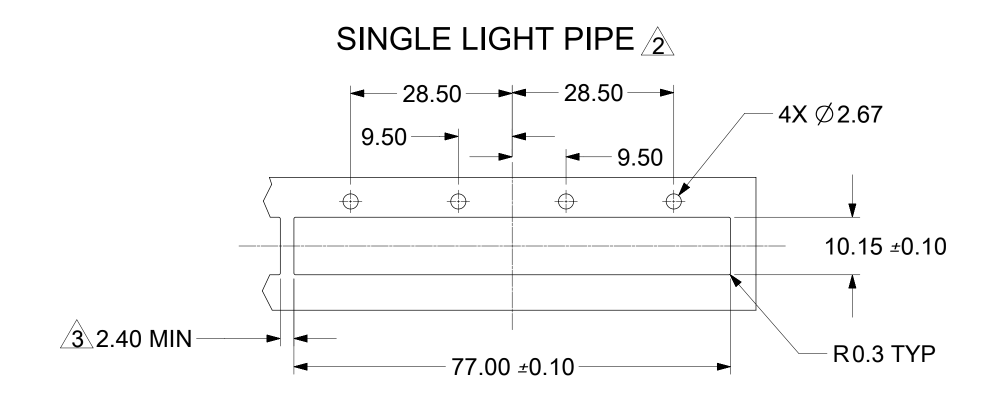
- 1. PCB THICKNESS VARIATION MUST BE CONSIDERED WHEN DETERMINING BEZEL OPENING LOCATION.
- NOTED DIMENSIONS ONLY APPLY TO CAGE ASSEMBLIES WITH LIGHT PIPES.

	3 THIS DIMENSIO	N IS	FOR REFERENCI	E ONLY. USE	R CAN MO	DIFY IT DEPENDS ON APPLICATION.
	(THIS DIMENSIO	V NC	ARIES BASED ON	I DISTANCE	OF " HOLE	OF ADIACENT CAGE" ON PCB LAYOUT.)
Δ						
	DOCUMENT STATUS	P1	RELEASE DATE	2019/11/12	07:19:44	

	◆ 43.8 REF → (BEZEL CENTERLINE)	
CUTAWAY 2		
0.15 ±0.10	CUTAWAY	1
BEZEL OPENING BELOW PCB PAD SURFACE		9.75 REF (TOP OF CAGE TO PAD SURFACE)
0.15 ±0.10 — BEZEL OPENING ABOVE PCB PAD SURFACE	1.60 REF	

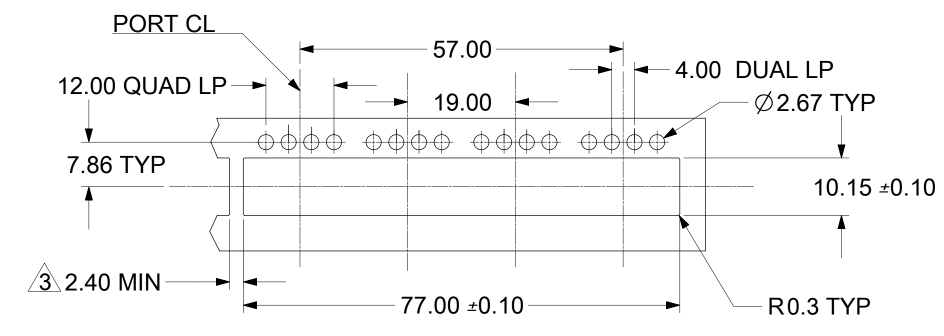
THIS DRAWING C	ONTAINS	S INFORMATION T	HAT IS PROPE	RIETARY TO MOLEX	ELECTRONIC TEC	CHNOLOGIES,	LLC AND SH	OULD NOT BE	USED WIT	THOUT WR	RITTEN PE	RMISSION	1
DIMENSION UNITS	SCAL	E CURREN	T REV DE	SC: OBSOLETE	D PART NO								1
mm	2.5	:1						no	le	X			
GENERAL TOL (UNLESS SF													-
ANGULAR TOL	± 1.0	。 EC NO:	625872				ZQSF	P+ 1X4 G	ANGE	D CAGE	Ξ		
4 PLACES		DRWN:	VLOKE:	SHA	2019/08/26	ASSY'S	(SPRING	FINGER)	WITH	H/S & L	_/P OP	TIONS	
4 PLACES	I	CHK'D:	GB		2019/11/06								
3 PLACES	±	APPR:	GGA		2019/11/12		PRODI	JCT CUST	OMER		ING		-
2 PLACES	± 0.1	3 INITIAL	REVISION	ON:		DOCUMENT N			OIVILIX	DOC TYPE		- REVISION	_
1 PLACE	± 0.2	_	KNAGA		2015/06/03			74200				1/1	
0 PLACES	±	APPR:	RCHEN	80	2016/01/11		100017	1200		PSD	SD	N I	-
DRAFT WHERE A	APPLICAB	E THIRD ANGL	E PROJECTION	DRAWING	SERIES	MATERIAL NU	MBER	CUSTOMER		I .	SHEET	NUMBER	
MUST REMAIN WITHIN DIMENSIONS				D-SIZE	100017	SEE P/N	N TABLE	GENER	AL MA	RKET	7 (OF 9	
7		6		5	4	4		3		2		1	_

BEZEL AND BOARD POSITION DIMENSIONS FOR SINGLE SIDE MOUNTING

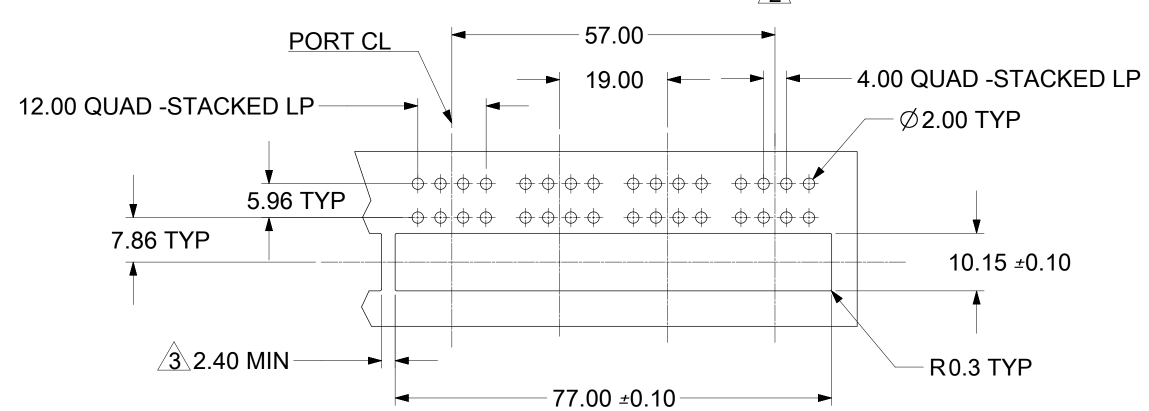


19

DUAL LIGHT PIPE AND QUAD LIGHT PIPE 🛕

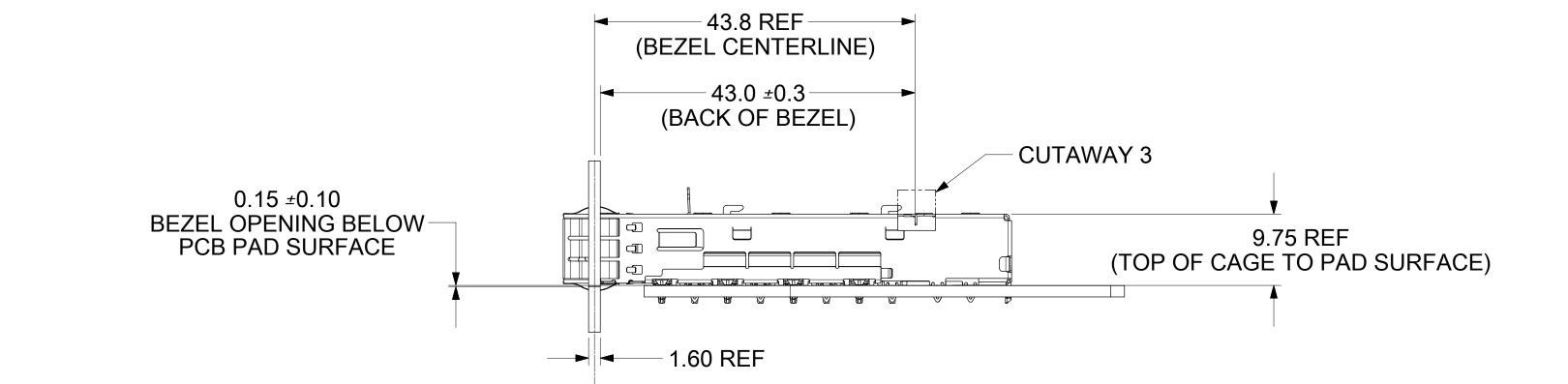


2 ROW QUAD LIGHT PIPE 🛕



	NOTE:
В	1. PCB THICKNESS VARIATION MUST BE CONSIDERED WHEN DETERMINING
	BEZEL OPENING LOCATION.
	2 NOTED DIMENSIONS ONLY APPLY TO CAGE ASSEMBLIES WITH LIGHT PIPES.
	$\sqrt{3}$ THIS DIMENSION IS FOR REFERENCE ONLY. USER CAN MODIFY IT DEPENDS ON APPLICATION.
	(THIS DIMENSION VARIES BASED ON DISTANCE OF "HOLE OF ADIACENT CAGE" ON PCB LAYOUT.)
١.	

DOCUMENT STATUS P1



THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMIS					RMISSION	1 <u></u> C									
DIME	ENSION UNITS	SCAL	E.	CURREN	T REV DES	C: OBSOLETE	ED PART NO								1
	mm	1:	1						n	no	le	X			
	ENERAL TOL (UNLESS SI								-						+
ANC	GULAR TOL	± 1.0	°	EC NO:	625872				ZQSF	P+ 1X4 G	ANGE	CAGE	Ē		
		i i		DRWN:	VLOKES	HA	2019/08/26	ASSY'S	(SPRING	FINGER)	WITH	H/S & L	/P OP	TIONS	
4 1	LACES	±		CHK'D:	GB		2019/11/06								
3 PI	LACES	±		APPR:	GGA		2019/11/12		DDODI	CT CUST			INIC		
2 PI	LACES	± 0.1	13		REVISIO	NI:					OIVIER			I = =: ::::::::::::::::::::::::::::::::	_
4 D	1.405	. 0.5) <i>E</i>					DOCUMENT N	UMBER			DOC TYPE	DOC PART	REVISION	1
IP	LACE	± 0.2	25	DRWN:	KNAGAN	INA	2015/06/03		100017	71200		DCD	CD	1/1	
0 P	LACES	±		APPR:	RCHENC	8	2016/01/11		100011	1200		PSD	SD	N I	
DI	RAFT WHERE A	APPLICAB	LE	THIRD ANGL	E PROJECTION	DRAWING	SERIES	MATERIAL NU	MBER	CUSTOMER			SHEET	NUMBER	
MUST RE WITHIN DIME						D-SIZE	100017	SEE P/N TABLE GENERAL MA		AL MA	RKET	8 OF 9			
7			6		5	4	1		3		2		1		

SHEET 3: B18: ADDED PA 1000171648 CUSTOM HIS 19mm TO HEATSINK AND LIGHT PIPE TABLE SHEET 6: CHANGED REVISION DESCRIPTION FROM ENTER DESCRIPTION TO SEE REVISION TABLE CHANGED MATERIAL NO. FROM 999999999 TO SEE DRAWING 10 01/04/2016 UP-REVISIED TO CORRECT THE MOBEL 10 01/04/2016 UP-REVISIED TO CORRECT THE MOBEL 10 01/07/2016 CHANGED DOCUMENT FROM RSD TO SD SHEET 7.8 8: ADDED DRAWING FORMAT TO NEW SIZE D SHEET 7.8 8: ADDED DATO TO NEW SIZE D SHEET 7.8 8: ADDED BASIC DIM 5.2 SEE ST. SEE SUPPLIED ON THIS DIMENSION VARIES BASED ON DISTANCE OF "HOLE OF ADIACENT CAGE" ON PCB SHEET 7.8 8: ADDED BASIC DIM 5.2 SEE 38.5 SE. C12: ADDED BASIC DIM 5.2 R. SEE 7.5 SEE C13: ADDED BASIC DIM 5.7 REF TO 9.75 REF SHEET 6: ADDED PAD TO HOLES & UPDATED VIEWS TO AVOID CONFUSION SHEET 7. J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: J03: CHANGED SHEWS TO AVOID CONFUSION SHEET 9.75 REF SHEET 8: J03: CHANGED SHEWS TO AVOID CONFUSION SHEET 9.75 REF SHEET 8: J03: CHANGED SHEWS TO AVOID CONFUSION SHEET 9.75 REF SHEET 8: J03: CHANGED SHEWS T									
Section ADDITION AND ENTRALE FOR CLOSED FOR WARD SHEET 3, ADDITION AND ENTRALE FOR CLOSED FOR WARD FOR CONTROL PARTIES REPORTED REPORTED FOR CONTROL PARTIES FOR CONTROL PARTIES REPORTED FO									
SIET 48 DEPAILED ALLOWALE AREA WILES BERRICE TROSES ARE PREMITTED. WAS 1974									
### 1967/00 PICE PATTERN REPAIR POR EACH PORT FROM NOTE 1 ### 1967/00 PICE PACE PACE PACE PACE PACE PACE PACE PA									
SHEET TANDEL MATERIAL PROMISSION FOR									
SHEE 12 MAILE HEADSTRY REIGHT I DIRECTION FOR THE COMMISSION THE COMMISSION THE COMMISSION THE COMMISSION TO REPAIR OF THE COMMISSION THE									
CHANGED PRARMINGS LIES ON BOTH SIDES OF ALL CAGES FROM SO PRESSITT TO EVE OF THE INTERIOR PRESSITE LAS ARRESTED PRESSIONS TO REF 110 2007.014 ADDRESS ARRESTED CHANGED FASTISMS HEIGHT DIMENSIONS TO REF 111 2007.015 PART STANDARD AND ARREST ARREST CHANGED FASTISMS HEIGHT DIMENSIONS TO REF 111 2007.015 PART STANDARD AND ARREST CHANGES ARREST ARREST CHANGES ARREST									
198201									
10/02/04 ADDED 2/ROW DUAD LIGHT PIPE OPTION									
SHIETT & FORMACE FOR THE MOVER DATURS YEAR OF TO COMPETOR HOLES									
14. MR 674 AB CHANGED TO REF SHEET A MOVED DATION FROM THOSE ON POSITIONS									
SHEET 4-MOVED DATUME**C AND 1'TO CONNECTOR HOLES									
REMOVED DASIG FROM '10 OP POSITIONS									
BEMOVED DATE FROM 10 OF POSITIONS									
SHEET IS MOVED DATUMS "Y AND "L" TO CONNECTOR HOLES									
REMOVED DASID FROM 900 POSITIONS HIS MADE RELO INAMETER DIMENSION TYP SHEET 7. EDIT NOTE I, REMOVED SIZE? REMOVED NOTE I, REMOVED SIZE? REMOVED NOTE I, REMOVED SIZE? REMOVED NOTE I, REMOVED SIZE IN COLUMN & MID ON SHEETS. 3 17970119 ADDED 1000171253 S USHIT PRE FEATURE IN COLUMN & MID ON SHEETS. 4 17970119 BHEET 1. REMOVED DIM 143 51 77 NOW 1279 @ 0 RIVINST D RAMED DIM 153 THAND IT ST INAME R A HEARMED IS TO THAND DI IX INJURIER S (2015, (2) 4, (2) 15, (2) 4, (2) 15, (2) 4, (2) 15, (3) 17 REMOVED NOTE 4 AND TO TEXT HAND REPORT TO NOW 1279 @ 0 RIVINST D RAMED DIM 153 THAND SHEET S (2015, 15) THOM 15 THAND DIM 15 THAND DI									
HILB. MADE HOLD EDMATER DIMENSION TYP SHEETT, EDITON TEL 1. REMOVED 1922 IF MOVED NOTE 1. THROW ALL THIS TOWN INSIGNS 0.3122015 0.41427015 0.5122015 0.41427015 0.									
SHEET 7: BOTN NOTE 1; REMOVED NSIZE* REMOVED NOTE 1 FROM ALL 10.10** CDIMENSIONS									
REMOVED NOTE 1 FROM ALL "10.15" DIMENSIONS 3 12/2015 3 ADDED 100/17/255 & LICHT PIE FEATURE IN COLUMN @ M10 ON SHEETS 5 SHEET 4. REVISED DIM "MAS" 12.77 "NOW" 12.79 @GG REVISED PARKED TEXT NUMBER 5 @DS, @E4, @E6, @F4, @F6, AND @H7 SHEET 5. REVISED DIM "MAS" 12.77 "NOW" 12.79 @GT REMOVED NOTE 4 AND EXESTED NOTE 4 AND ADDED DIMS (gkr1, k12, k13, AND @k14 REMOVED NOTE 4 AND ADDED DIMS (gkr1, k12, k13, AND @k14 SHEET 6. REVISED DIM "MAS" 12.77 "NOW" 12.79 @GT REMOVED NOTE 4 AND ADDED DIMS (gkr1, k12, k13, AND @k14 SHEET 6. REVISED DIM "NOW" PORT CL. (gkr2, D17, G17 AND @k17 SHEET 6. REVISED DIM "NOW" PORT CL. (gkr2, D17, G17 AND @k17 SHEET 5. B18, ADDED PN 10017/1940 LUSTON INS 19mm 10 HEATSINK AND LUGIIT PIPE TABLE SHEET 6. REVISED DIM TO SECRIPTION TROM ENTER RESORPTION TO SEE REVISION TABLE CHANGED MATERIAN NO. FROM 999999999 TO SECRIPTION TROM ENTER RESORPTION TO SEE REVISION TABLE CHANGED MATERIAN NO. FROM 999999999 TO SET DIRAWING REMOVED REPORT FROM \$91-00017/1900, REVH 10. 08/08/2015 20. 10/08/2016 2									
347/2015 ADDED 100011/1258, LICHT PIPE FEATURE IN COLUMN & MI 0 ON SHEET3.									
04/14/2015 SHEET 4, REVISED DIM "WAS" 12,77 NOW" 12,79 @COP									
REVISED FRAMED TEXT NUMBER 4 TRIANGLES TO FRAMED TEXT NUMBER 5 @D5, @E4, @E6, @P4, @E6, AND @H7 SHEET IS REVISED DIM YASY 12 /T NOW 12 / 12 / 16 / 17 / 17									
SHEET 6. REWISED DIM "WAS" 12.77 NOW" 12.79 @F7 REMOVED NOTE 4 AD REVISED NOTE 5 TO NOTE 4 REMOVED NOTE 4 AD REVISED NOTE 5 TO NOTE 4 REMOVED NOTE 4 AD REVISED PORT CL "WAS" (4) "NOW" PORT CL @E7, D17, G17 AND @K14 SHEET 6. REVISED PORT CL "WAS" (4) "NOW" PORT CL @E7, D17, G17 AND @K14 SHEET 1. C7. CHANGED X REVISION DESIGN HIS 16 min TO HARSINK AND LICHT PIPE TABLE SHEET 3. G18 ADDED PIN 100017196 QUISTON HIS 16 min TO HARSINK AND LICHT PIPE TABLE SHEET 3. CHANGED REVISION DESIGNPTION HIS 16 min TO HARSINK AND LICHT PIPE TABLE O1/40/2016									
REMOVED NOTE 4 AND REVISED NOTE 6 (AND ROTE 6 TO NOTE 4 REMOVED NOTE 4 (AND ADDED DIMS @K11, K12, K13, AND @K14 REMOVED SEE NOTE 4 AND ADDED DIMS @K11, K12, K13, AND @K14 REMOVED SEE NOTE 4 AND ADDED DIMS @K11, K12, K13, AND @K14 REMOVED SEE NOTE 4 AND ADDED DIMS @K11, K12, K13, AND @K14 REMOVED SEE NOTE 4 AND ADDED DIMS @K11, K12, K13, AND @K14 REMOVED SEE NOTE 4 AND ADDED DIMS @K11, K12, K13, AND @K14 REMOVED SEE NOTE 4 AND ADDED DIMS @K11, K12, K13, AND @K14 REMOVED SEE NOTE 4 AND ADDED PORT OF ROM 12, 13, 14 ETC, (EXAMPLE YEAR 2015-15) SHEET 7 S. CHANGED PRING NO DESCRIPTION TO SEE REVISION 1 ABLE CHANGED REVISION DESCRIPTION FROM ENTIRE DESCRIPTION TO SEE REVISION 1 ABLE CHANGED REVISION DESCRIPTION FROM ENTIRE DESCRIPTION TO SEE REVISION 1 ABLE CHANGED REMOVED REMOVED REVISION DESCRIPTION FROM ENTIRE DESCRIPTION TO SEE REVISION 1 ABLE CHANGED REMOVED REMOVED REMOVED REVISION DESCRIPTION FROM ENTIRE DESCRIPTION TO SEE REVISION 1 ABLE CHANGED REMOVED REMOV									
REMOVED NOTE 4 (APA20 REMOVED SER NOTE 4 (APA20 REMOVED SER NOTE 4 AND ADDED DIMS (SK11, K12, K13, AND (SK14) SHEET 5. REVISED PORT CL "WAS" (4) "NOW" PORT CL (BET, D17, G17 AND (BH7 SHEET 5. REVISED PORT CL "WAS" (4) "NOW" PORT CL (BET, D17, G17 AND (BH7 SHEET 5. G16 AND G16 REVISION DESCRIPTION FROM BATTER AND CONTROL HET THE DESCRIPTION TO SEE REVISION TABLE OHANGED MATERIAL NO. FROM 9999999999 TO SEE DRAWING OHANGED MATERIAL NO. FROM 999999999 TO SEE DRAWING OHANGED MATERIAL NO. FROM 9999999999 TO SEE DRAWING OHANGED MATERIAL NO. FROM 999999999 TO SEE DRAWING OHANGED MATERIAL NO. FROM 9999999999 TO SEE DRAWING OHANGED OHAN									
REMOVED SER NOTE 4 AND ADDED DIMS (8/K1, K12, K13, AND (8/K14) SHEET IS, REVISED PORT CL "WAS" (9/K17) NOW PORT CL (9/E7, 017, 617 AND (8/K17) H 06/16/2015 SHEET 1: C7; CHANGED YR FROM 12: 13, 14 ETC (EXAMPLE: YEAR 2012-12) TO 15: 16: 17 ETC (EXAMPLE: YEAR 2015-15) SHEET 1: C7; CHANGED YR FROM 12: 13, 14 ETC (EXAMPLE: YEAR 2012-12) TO 15: 16: 17 ETC (EXAMPLE: YEAR 2015-15) SHEET 1: C7; CHANGED YR FROM 12: 13, 14 ETC (EXAMPLE: YEAR 2012-12) TO 15: 16: 17 ETC (EXAMPLE: YEAR 2015-15) SHEET 1: C7; CHANGED YR FROM 12: 13, 14 ETC (EXAMPLE: YEAR 2012-12) TO 15: 16: 17 ETC (EXAMPLE: YEAR 2015-15) SHEET 1: C7; CHANGED YR FROM 12: 13, 14 ETC (EXAMPLE: YEAR 2015-15) SHEET 1: C7; CHANGED YR FROM 12: 13, 14 ETC (EXAMPLE: YEAR 2015-15) SHEET 1: C7; CHANGED WRITCH TO SHEET MENT TO 10 SER REVISION TABLE CHANGED MAIRTHAIN NO. FROM 9999999999 TO 95 EL DRAWING REMATERED FROM 95. 10 DOINT-120. PROVING REMATERED FROM 95. 10 DOINT-120. PROVING SHEET 1: ADDED DATE ON FROM PSD TO SD UPARTE DRAWING FORMAT TO NEW SIZE D SHEET 8: A DOED DO DOUMENT FROM PSD TO SD UPARTE DRAWING FORMAT TO NEW SIZE D SHEET 4: ADDED PAD TO HOLES & UPDATED VIEWS TO AVOID CONFUSION C05: ADDED BASIC DIM 16: 28 & 30-52 C12: ADDED BASIC DIM 16: 28 & 35-52 C12: ADDED BASIC DIM 16: 28 & 35-52 C13: ADDED BASIC DIM 16: 28 & 47-52 C13: ADDED BASIC DIM 16: 28 & 47-52 C13: ADDED BASIC DIM 16: 28 & 47-52 SHEET 8: J03: CHANGED DIM FROM 9: 75 REF SHEET 8: J03: CHANGED DIM FROM 9: 75 REF SHEET 8: J03: CHANGED DIM FROM 9: 75 REF SHEET 8: J03: CHANGED DIM FROM 9: 75 REF SHEET 8: J03: CHANGED DIM FROM 9: 75 REF SHEET 8: J03: CHANGED DIM FROM 9: 75 REF SHEET 8: J03: CHANGED DIM FROM 9: 75 REF SHEET 8: J03: CHANGED DIM FROM 9: 75 REF SHEET 8: J03: CHANGED DIM FROM 9: 75 REF SHEET 8: J03: CHANGED DIM FROM 9: 75 REF SHEET 8: J03: CHANGED DIM FROM 9: 75 REF SHEET 8: J03: CHANGED DIM FROM 9: 75 REF SHEET 8: J03: CHANGED DIM FROM 9: 75 REF SHEET 8: J03: CHANGED DIM FROM 9: 75 REF SHEET 8: J03: CHANGED DIM FROM 9: 75 REF SHEET 8: J03: CHANGED DIM									
SHEET 6. REVISED PORT CL. "WAS" (4) "Now" PORT CL. @27, D17, G17 AND @H7									
H 06/16/2015 SHEET 1: C7: CHANGED VR FROM 12, 13, 14 ETC (EXAMPLE: YEAR 2012=12) TO 15, 16, 17 ETC. (EXAMPLE: YEAR 2015=15) SHEET 8: BH3: ADDED PAI 1000/171649 CUSTOM HIS 109m TO HEAT SINK AND LIGHT PIPE TABLE SHEET 8: CHANGED REVISION DESCRIPTION FROM ENTER DESCRIPTION TO SEE REVISION TABLE CHANGED MATERIAL NO. FROM 999999999 TO SEE DRAWING J 01/04/2016 UP-REVISIED TO CORRECT THE MODEL 10 101/04/2016 UP-REVISIED TO CORRECT THE MODEL 20 101/07/2016 CHANGED DOCUMENT FROM RSD TO SD SHEET 7: 8: ADDED NOTE: THIS DIMENSION IS FOR REFERENCE ONLY, USER CAN MODIFY IT DEPENDS ON APPLICATION, (THIS DIMENSION VARIES BASED ON DISTANCE OF "HOLE OF ADIACENT CAGE" ON PCB SHEET 4: ADDED PAD TO HOLES & UPDATED VIEWS TO AVOID CONFUSION SHEET 5: ADDED PAD TO HOLES & UPDATED VIEWS TO AVOID CONFUSION SHEET 5: ADDED PAD TO HOLES & UPDATED VIEWS TO AVOID CONFUSION SHEET 7: J03: CHANGED DIM 72.78 SHEET 6: ADDED PAD TO HOLES & UPDATED VIEWS TO AVOID CONFUSION SHEET 7: J03: CHANGED DIM 72.78 SHEET 6: ADDED PAD TO HOLES & UPDATED VIEWS TO AVOID CONFUSION SHEET 7: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: ADDED PAD TO HOLES & UPDATED VIEWS TO AVOID CONFUSION SHEET 7: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: ADDED PAD TO HOLES & UPDATED VIEWS TO AVOID CONFUSION SHEET 7: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: J03: CHANGED DIM FROM 9.78 REF TO									
SHEET 3: B18: ADDED PN 1000171649 CUSTOM HIS 19mm TO HEATSINK AND LIGHT PIPE TABLE SHEET 6: CHANGED REVISION DESCRIPTION ROW BYTER DESCRIPTION TO SEE REVISION TABLE CHANGED MATERIAL NO. FROM 999999999 TO SEE DRAWING 1 01/04/2016 UP-REVISIED TO CORRECT THE MODEL 12 01/07/2016 CHANGED DOCUMENT FROM RSD TO SD 32 2016/01/15 UPDATE DRAWING FORMAT TO NEW SIZE D SHEET 7 & 8. ADDED NOTE: THIS DIMENSION IS FOR REFERENCE ONLY. USER CAN MODIFY IT DEPENDS ON APPLICATION. (THIS DIMENSION VARIES BASED ON DISTANCE OF "HOLE OF ADIACENT CACE" ON PCB K 2017/06/07 SHEET 3: ADDED PAD TO HOLES & UPDATED VIEWS TO AVOID CONFUSION SHEET 5: ADDED PAD TO HOLES & UPDATED VIEWS TO AVOID CONFUSION C05: ADDED BASIC DIM 52.28 & 35.52 C12: ADDED BASIC DIM 52.28 & 35.52 C13: ADDED BASIC DIM 52.78 SHEET 6: ADDED PAD TO HOLES & UPDATED VIEWS TO AVOID CONFUSION SHEET 7: J03: CHANGED DIM FROM 97.8 REF TO 9.75 REF K1 2019/08/26 OBSOLETED PIN 1000171240, 1000171255, 1000171448, 1000171543, 1000171647. TIS DEVINE CONFUSION UPRINT REVISES CORSOLETED PIN 1000171240, 1000171255, 1000171448, 1000171543, 1000171647. TIS DEVINE CONFUSION UPRINT REVISES CORSOLETED PART TO 1.5 REPORTED TO									
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SHEET 5: ADDED PAD TO HOLES & UPDATED VIEWS TO AVOID CONFUSION C05: ADDED BASIC DIM 35.28 & 38.52 C10: ADDED BASIC DIM 35.28 & 38.52 C12: ADDED BASIC DIM 72.78 SHEET 6: ADDED BASIC DIM 72.78 SHEET 7: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF SHEET 8: J03: CHANGED DIM FROM 9.78 REF TO 9.75 REF (1 2019/08/26 OBSOLETED P/N 1000171240,1000171255,1000171448,1000171647. THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LIC AND OMESSION TO MOLEY ELECTRONIC TECHNOLOGIES, LIC AND OMESSION TO MOLEX ELECTRONIC TECHNOLOGIE	E" ON PCB LAYOUT.)								
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