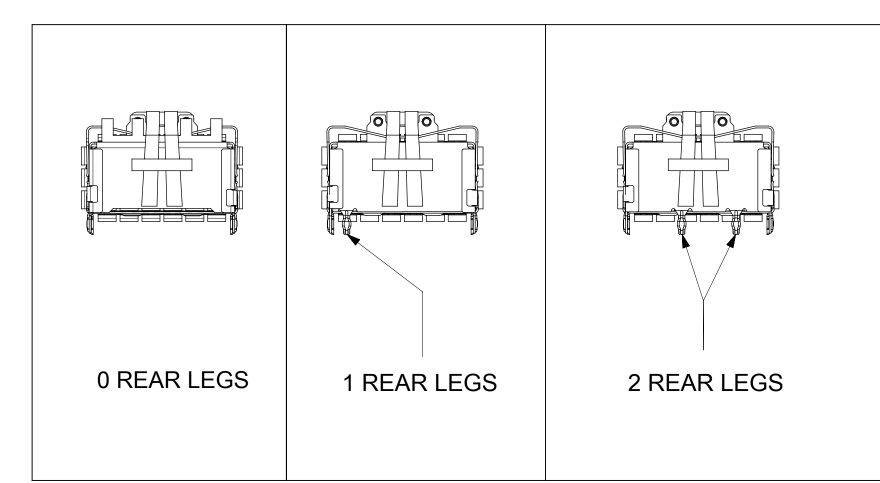
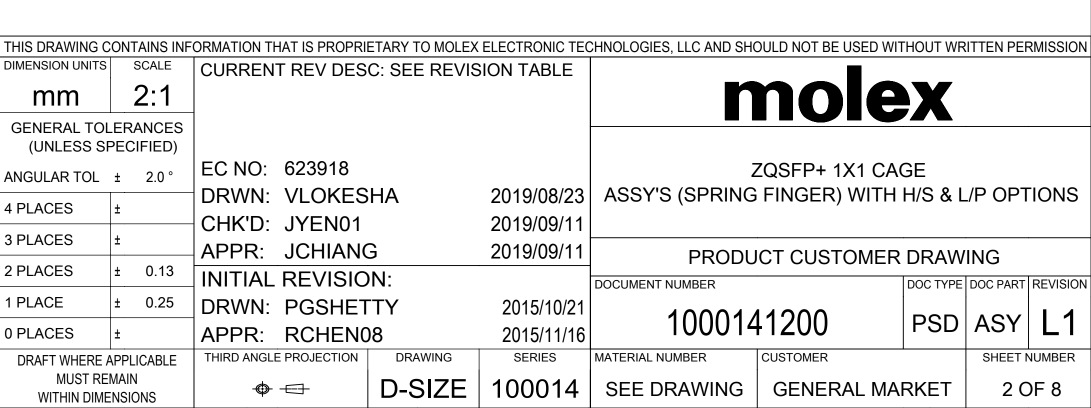


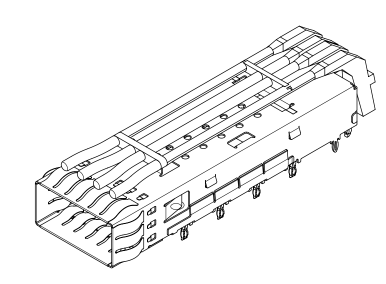
REAR LEG OPTIONS





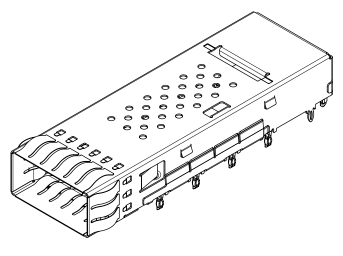
PART NUMBER SELECTION

NO HEATSINKS WITH LIGHT PIPES CLOSED TOP



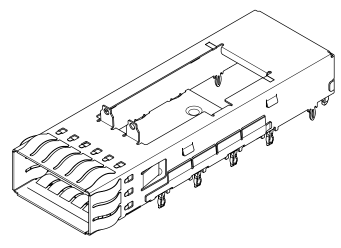
MOLEX P/N	LIGHT PIPES	#OF REAR LEGS PER PORT	DIM "B'
1000141231	SINGLE	0	61.07 REF
1000141232	SINGLE	1	61.07 REF
1000141233	DUAL	0	61.07 REF
1000141234	DUAL	1	61.07 REF
1000141235	QUAD	0	61.07 REF
1000141236	QUAD	1	61.07 REF

NO HEATSINKS NO LIGHT PIPES CLOSED TOP



MOLEX P/N	#OF REAR LEGS
W/ SPRING FINGERS	PER PORT
1000141240	0
1000141242	1

NO HEATSINKS NO LIGHT PIPES OPEN TOP



MOLEX P/N	#OF REAR LEGS	LP TAB FEATURE
W/ SPRING FINGERS	PER PORT	LF TAB FEATURE
1000141250	0	YES
1000141252	1	YES
1000141253	2	YES
1000141256	2	NO

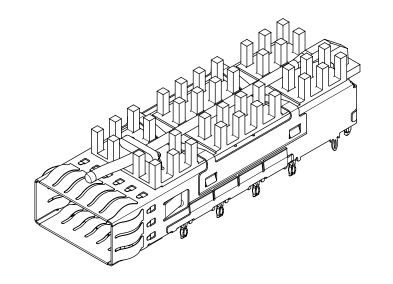
WITH HEATSINKS NO LIGHT PIPES

MOLEX P/N	HEATSINKS	#OF REAR LEGS PER PORT
1000141340	PCI	0
1000141341	SAN	0
1000141342	NET	0
1000141343	PCI	1
1000141344	SAN	1
1000141345	NET	1
1000141346	PCI	2
1000141348	NET	2
1000141903	CUSTOM DIM A=20 REF	2

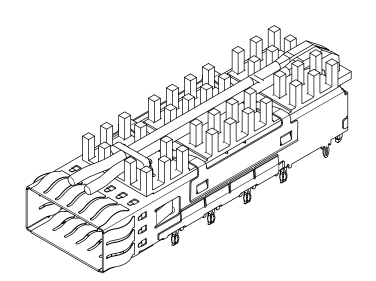
WITH HEATSINKS AND LIGHT PIPES

MOLEX P/N	LIGHTPIPES	HEATSINKS	#OF REAR LEGS PER PORT	DIM "B"
1000141442	SINGLE	NET	0	61.07 REF
1000141443	DUAL	PCI	0	61.07 REF
1000141445	DUAL	NET	0	61.07 REF
1000141447	QUAD	SAN	0	61.07 REF
1000141448	QUAD	NET	0	61.07 REF
1000141540	SINGLE	PCI	1	61.07 REF
1000141541	SINGLE	SAN	1	61.07 REF
1000141542	SINGLE	NET	1	61.07 REF
1000141543	DUAL	PCI	1	61.07 REF
1000141544	DUAL	SAN	1	61.07 REF
1000141545	DUAL	NET	1	61.07 REF
1000141546	QUAD	PCI	1	61.07 REF
1000141547	QUAD	SAN	1	61.07 REF
1000141548	QUAD	NET	1	61.07 REF
1000141640	SINGLE	PCI	2	61.07 REF
1000141641	SINGLE	SAN	2	61.07 REF
1000141642	SINGLE	NET	2	61.07 REF
1000141643	DUAL	PCI	2	61.07 REF
1000141644	DUAL	SAN	2	61.07 REF
1000141645	DUAL	NET	2	61.07 REF
1000141646	QUAD	PCI	2	61.07 REF
1000141647	QUAD	SAN	2	61.07 REF
1000141648	QUAD	NET	2	61.07 REF
1000141744	DUAL	SAN	2	59.47 REF

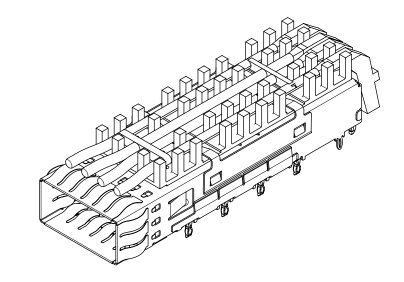
SINGLE LIGHT PIPE



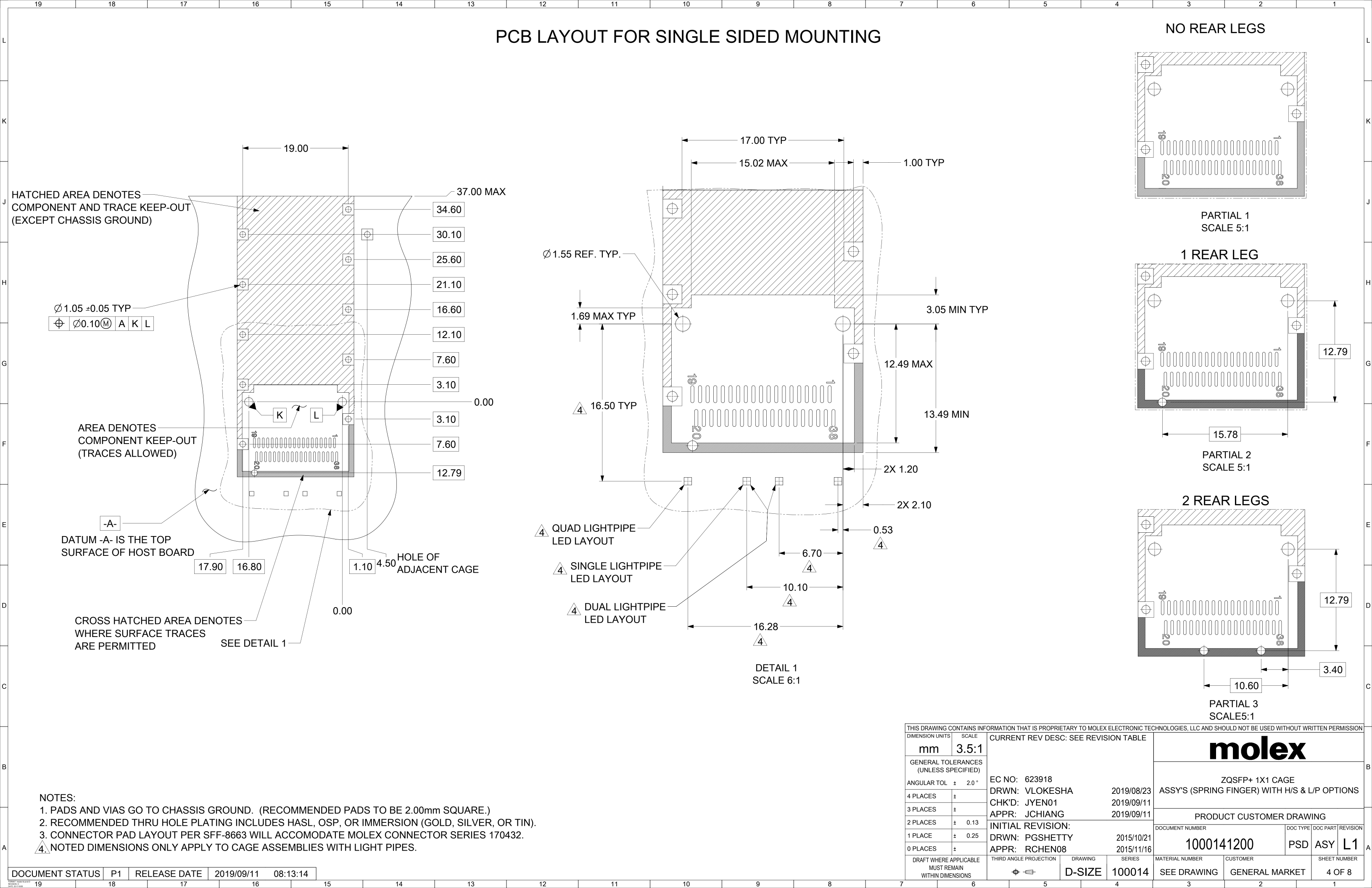
DUAL LIGHT PIPE

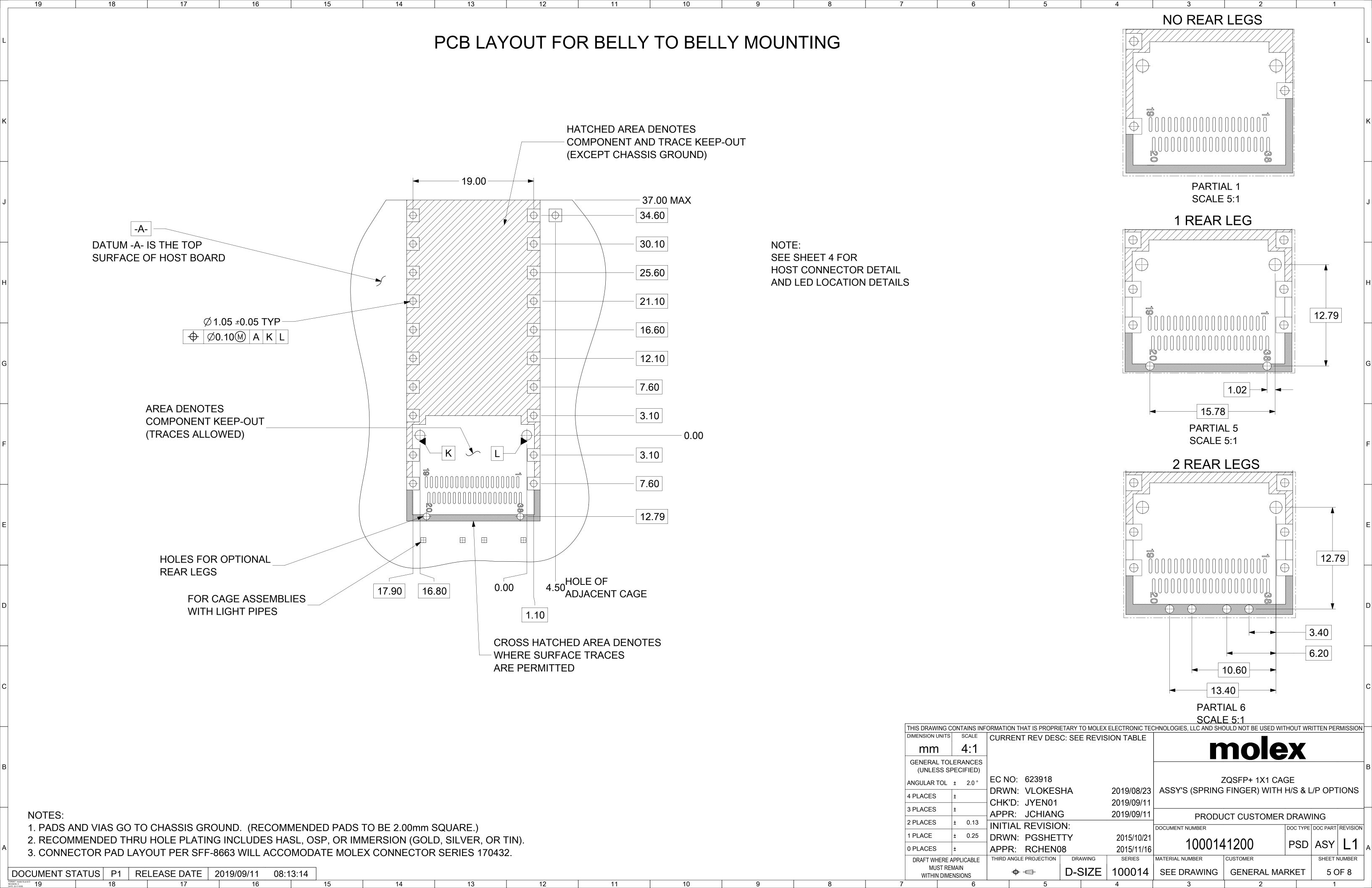


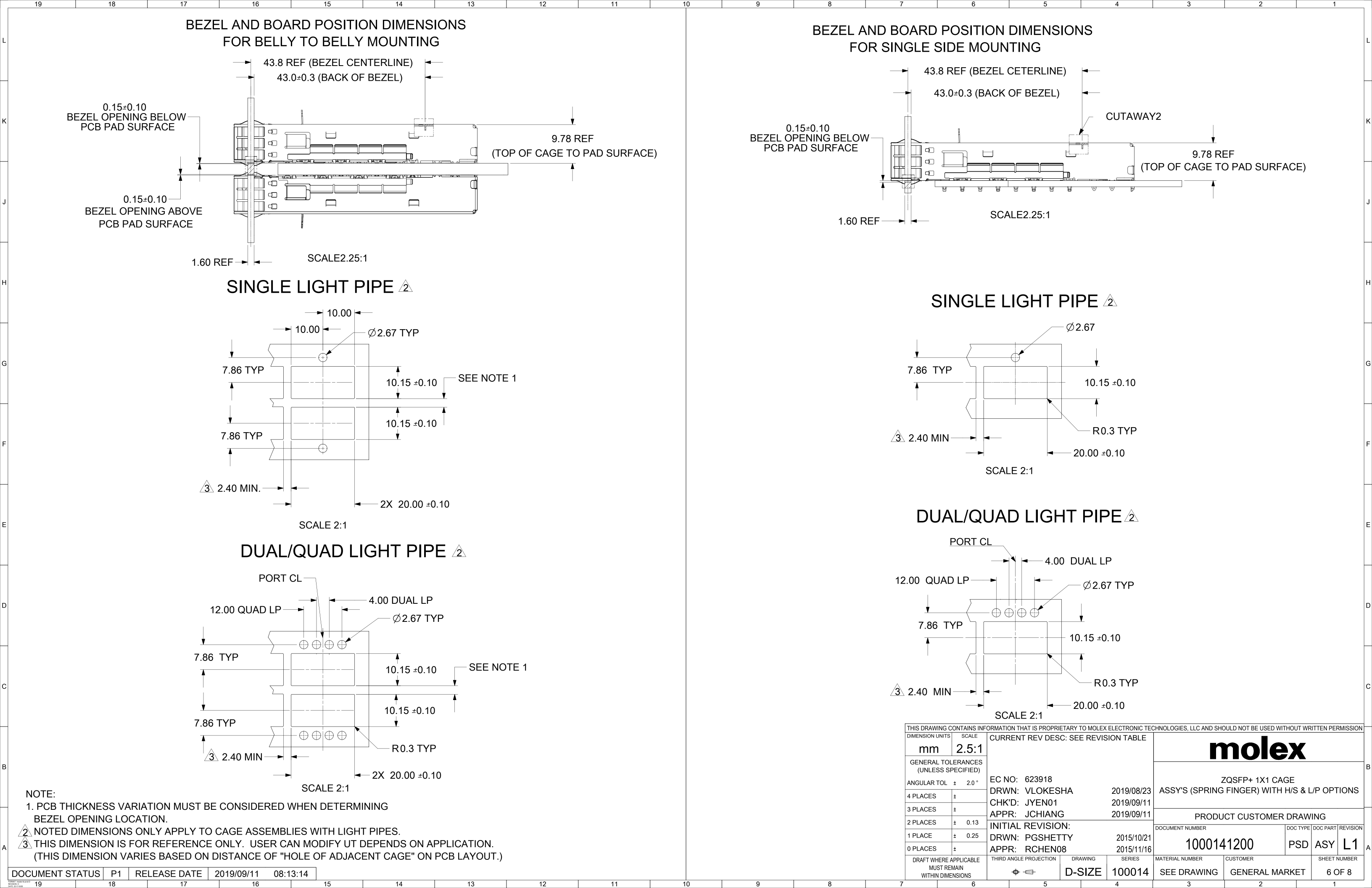
QUAD LIGHT PIPE



THIS DRAWING C	CONTAINS INF	ORMATION THAT IS PROPRI	ETARY TO MOLEX	ELECTRONIC TEC	CHNOLOGIES, LLC AND SH	OULD NOT BE USED WIT	HOUT WR	ITTEN PER	RMISSION	i
DIMENSION UNITS	SCALE	CURRENT REV DES	C: SEE REVIS	SION TABLE						1
mm	1.5:1					nole	X			
GENERAL TOL	LERANCES									4_
(UNLESS SI	PECIFIED)									E
ANGULAR TOL	± 2.0 °	EC NO: 623918				ZQSFP+ 1X1 CA				
4 DL ACEC	Ι.	DRWN: VLOKES	HA	2019/08/23	ASSY'S (SPRING	FINGER) WITH	H/S & L	./P OPT	TONS	
4 PLACES	±	CHK'D: JYEN01		2019/09/11						
3 PLACES	±		_						•	╁
		APPR: JCHIANO	<u>خ</u>	2019/09/11	PRODL	ICT CUSTOMER	DRAW	ING		
2 PLACES	± 0.13	INITIAL REVISIO	N:		DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION	ī
1 PLACE	± 0.25	DRWN: PGSHET	TV	2015/10/21	DOGGWENT NOWBER			D00174(1	TKE VIOIOIV	
	- 00				100014	11200	PSD	ASY	11	
0 PLACES	±	APPR: RCHENC	18	2015/11/16	10001-	T 1200	1 00	701	L 1	1
DRAFT WHERE	APPLICABLE	THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER		SHEET N	NUMBER	1
MUST RE WITHIN DIME		♦ 🖶	D-SIZE	100014	SEE DRAWING	GENERAL MAI	RKET	3 C)F 8	







REV	DATE	DESCRIPTION	
Α	2013/03/29	RELEASE	
В	2013/06/06	ADDED DIM 12.77 AT G-11 ON SHEET 4	
С	2013/11/03	REMOVED GANGED FROM TITLE BLOCK.	
		SHEET 3: ADDED VIEW AND P/N TABLE FOR CLOSED TOP W/LP.	
		SHEET 4/5: EXPANDED ALLOWABLE AREA WHERE SURFACE TRACES ARE PERMITTED.	
D	2014/06/26	SHEET 1: ADDED MATERIAL INFORMATION TO NOTES.	
		CHANGED REARMOST LEG ON BOTH SIDES OF ALL CAGES FROM 3D PRESSFIT TO	
		EYE-OF-THE-NEEDLE PRESSFIT LEG.	
Е	2014/09/29	ADDED TWO REAR LEG OPTION	
		SHEET 2: CHANGED HEATSINK HEIGHT DIMENSIONS TO REF	
		J14: DIM 67.48 CHANGED TO REF	
		SHEET 4: MOVED DATUMS "K" AND "L" TO CONNECTOR HOLES	
		REMOVED BASIC FROM "0.00" POSITIONS	
		SHEET 5: MOVED DATUMS "K" AND "L" TO CONNECTOR HOLES	
		REMOVED BASIC FROM "0.00" POSITIONS	
		H15: MADE HOLE DIAMETER DIMESION TYP	
		SHEET 6: EDIT NOTE 1, REMOVED "SIZE"	
		REMOVED NOTE 1 FROM ALL "10.15" DIMENSIONS	
F	2015/02/05	SHEET 3: ADDED P/N 1000141744 TO CHART.	
G	2015/04/14	SHEET 2: ADDED DIM "B" AT J-10	
		SHEET 3: ADDED P/N AT A-19	
		ADDED DIM "B" W/ 61.07 REF TO CHARTS AT G-14 AND I-15	
		ADDED 59.47 REF AS DIM "B" TO P/N 1000141744 AT A-14	
		REMOVED NOTE 1 AT A-19	
		SHEET 4: ADDED DIM 12.79 @G13	
		REVISED DIM "WAS" 12.77 "NOW" 12.79 @E2 AND @H2	
		REMOVED SEE NOTE 4 AND ADDED DIMS @K17	
		REMOVED NOTE 4 AND REVISED NOTE 5 TO NOTE 4	
		REVISED FRAMED TEXT NUMBER 4 TRIANGLES TO FRAMED TEXT NUMBER 5 @D9, @E8, @E10,@F8, @F10, @G11,AND @H11	
		SHEET 5: REMOVED NOTE 4 @A20	
		REMOVED SEE NOTE 4 AND ADDED DIMS @K15	
		REVISED DIM "WAS" 12.77 "NOW" 12.79 @E2, @I2, AND @F12	
		SHEET 6: REVISED PORT CL "WAS" (4) "NOW" PORT CL	
Н	2015/11/02	1. REMASTERED FROM SD-100014-1200_REV 'G'	
		2. SHEET 3 : G5 : ADDED P/N 1000141903	
H1	2016/01/06	CHANGED THE DOCUMENT TYPE FROM RSD TO SD.	
		SHEET1: B19: CHANGED NOTE 4 AND NOTE 5 FROM "DURING INCOMING INSPECTION" TO "DURING FINAL INSPECTION."	
		SHEET6: A19: ADDED NOTE3: THIS DIMENSION IS FOR REFERENCE ONLY. USER CAN MODIFY IT DEPENDS ON APPLICATION.	
		(THIS DIMENSION VARIES BASED ON DISTANCE OF "HOLE OF ADJACENT CAGE" ON PCB LAYOUT.)	
		F16: ADDED 2.40 MIN.	
	0040/00/40	B16, F7, C7: CHANGED 2.75 MIN. TO 2.40 MIN.	
J	2016/08/16	SHEET 1: D11: ADDED DIM 13.4 REF. SHEET 4: G14: REMOVED DIM 6.60	
		SHEET 4. G14. REMOVED DIM 6.60 SHEET 6: J18: ADDED DIM 0.15±0.10 (BEZEL OPENING ABOVE PCB PAD SURFACE)	
		01.121 0.010.70000 DIM 0.10-0.10 (DEZEE OF EMMO 7.00 VET OD 17.0 OOM 7.00)	
			THE DRAWING CONTAINS INFORMATION THAT IS DROPDIET BY TO MOURY FOR THE CONTAINS AND THE CONT
			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NO DIMENSION UNITS SCALE CURRENT REV DESC: SEE REVISION TABLE
			mm 1:1
			GENERAL TOLERANCES (UNLESS SPECIFIED)

USED WITHOUT WRITTEN PERMISSION lex (UNLESS SPECIFIED) EC NO: 623918 ZQSFP+ 1X1 CAGE ANGULAR TOL ± 2.0 ° DRWN: VLOKESHA 2019/08/23 ASSY'S (SPRING FINGER) WITH H/S & L/P OPTIONS 4 PLACES CHK'D: JYEN01 2019/09/11 3 PLACES APPR: JCHIANG 2019/09/11 PRODUCT CUSTOMER DRAWING ± 0.13 INITIAL REVISION: 2 PLACES DOC TYPE DOC PART REVISION DOCUMENT NUMBER 1 PLACE 0.25 DRWN: PGSHETTY 2015/10/21 1000141200 PSD ASY L1 A APPR: RCHEN08 2015/11/16 0 PLACES THIRD ANGLE PROJECTION DRAWING SHEET NUMBER MATERIAL NUMBER CUSTOMER DRAFT WHERE APPLICABLE MUST REMAIN
WITHIN DIMENSIONS 100014 SEE DRAWING GENERAL MARKET 7 OF 8 \oplus =

 DOCUMENT STATUS
 P1
 RELEASE DATE
 2019/09/11
 08:13:14

 FORMT INSTANCE OF 19 19
 18
 17
 16

REV	DATE	DESCRIPTION
		SHEET 3: H6: ADDED LP TAB FEATURE OPTION ON P/N TABLE
		H9: ADDED NEW P/N 1000141256 IN THE P/N TABLE
		J9: INDICATED THE LP TAB FEATURE LOCATION
K1	2018/01/30	SHEET 6: J15: CORRECTED PRODUCT VIEW ERROR (COMPONENT APPEARANCE MISSED)
		J05: CORRECTED PRODUCT VIEW ERROR (COMPONENT APPEARANCE MISSED)
L	2018/05/24	SHEET 4: ADDED PAD TO HOLES & UPDATED VIEWS TO AVOID CONFUSION
		SHEET 5: ADDED PAD TO HOLES & UPDATED VIEWS TO AVOID CONFUSION
		SHEET 3: OBSOLETED P/N 1000141347,1000141440,1000141441,1000141444,1000141446.
L1		SHEET 1: H15: CHANGED MEASURE LINE FROM CAGE TO SPRING FRINGER, DIMENSION FROM 61.27 REF TO 61.29 REF.
		SHEET 1: D10: CORRECTED MEASURE LINE TO CENTER LINE OF FRONT LEG, DIMENSION FROM 13.4 REF TO 13.40 REF.

10

_															
	THIS DRAWI	NG CO	NTAINS INF	ORMATION	THAT	S PROPRI	ETARY T	O MOLEX	ELECTRONIC TEC	CHNOLOGIES, LLC A	ND SH	OULD NOT BE USED WI	THOUT W	RITTEN PE	RMISS
	DIMENSION U	INITS	SCALE	CURRE	NT R	EV DES	C: SEE	E REVIS	SION TABLE						
	mm		1:1									nole	X		
	GENERAL (UNLES	_	RANCES CIFIED)												
	ANGULAR T	OL ±	2.0 °	EC NO		3918						ZQSFP+ 1X1 CA			
	4 PLACES	_		DRWN	: VI	OKES	SHA		2019/08/23	ASSY'S (SPI	RING	FINGER) WITH	H/S &	L/P OP	HON
-	+1 LAGEO			CHK'D	: JY	′EN01			2019/09/11						
	3 PLACES	±		APPR:	.10	CHIAN	$\mathbf{\hat{G}}$		2019/09/11	DD				VINIC	
	2 PLACES	±	0.13		INITIAL REVISION:			PRODUCT CUSTOMER DRAWING							
-				INITIA	LRE	EVISIC)N:			DOCUMENT NUMBER	1		DOC TYP	DOC PART	REVIS
	1 PLACE	±	0.25	DRWN	: P(GSHE 1	ΓTΥ		2015/10/21	400	Λ4.	44000		1	l.,
	0 PLACES	±		APPR:	R	CHEN	8(2015/11/16	100	014	41200	PSD	ASY	
	DRAFT WHERE APPLICABLE		THIRD AND	THIRD ANGLE PROJECTION DRAWING		SERIES	MATERIAL NUMBER	JMBER CUSTOMER		•	SHEET NUMBE				
	MUST REMAIN WITHIN DIMENSIONS			-	•		D-S	SIZE	100014	SEE DRAWI	NG	GENERAL MA	RKET	8 (OF 8
7			6			5	,		4	3		2		1	

 19
 18
 17
 16
 15
 14
 13
 12
 11

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for molex manufacturer:

Other Similar products are found below:

60506-C-50 73108 72903 1062837003 0533241060 68301-1017 71506-C 880504 387790039 53254-0710 85071-0017 387204903

783472003 514412093 0026482195 0191310031 503308-4410 02-09-6102 0008650814 791099208 0039000218 89762-1403 89762-1542

89762-1582 0011404526 00136 0022173102 0026615060 CR4006A30M003 0039532085 58098-0628 0003092041 0008520123

0011030025 0011184017 0022162060 0022552102 01312 M15730061 61432 6150300002 CS63W64 CS8264N CS8365N CS8369

62201-8780 62500-1774 M37730026 63103-50 63443-2215