

5	4	3	2	1

HEATSINK OPTIONS

FIELD NETWORKING

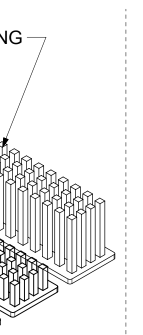
WIDE GAP PIN

WIDE GAP PIN

WIDE GAP PIN

FIELD SAN

FIELD PCI



HEATSINK OPTIONS LATERAL FIN NETWORKING LATERAL FIN SAN LATERAL FIN PCH

OVERALL HEATSINK HEIGHT

APPLICATION	DIM 'A'
PCI	14.3
SAN	16.6
NETWORK I NG	23.6

OVERALL HEATSINK HEIGHT

APPLICATION	DIM 'A'
PCI	14.3
SAN	16.6
NETWORK I NG	23.6
CUSTOM	13.5

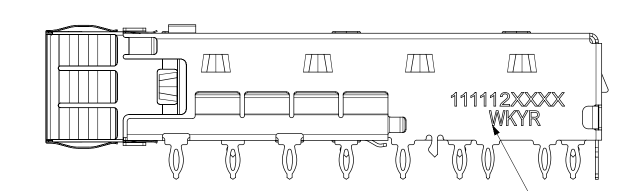
DIM 'A'

14.3

16.6

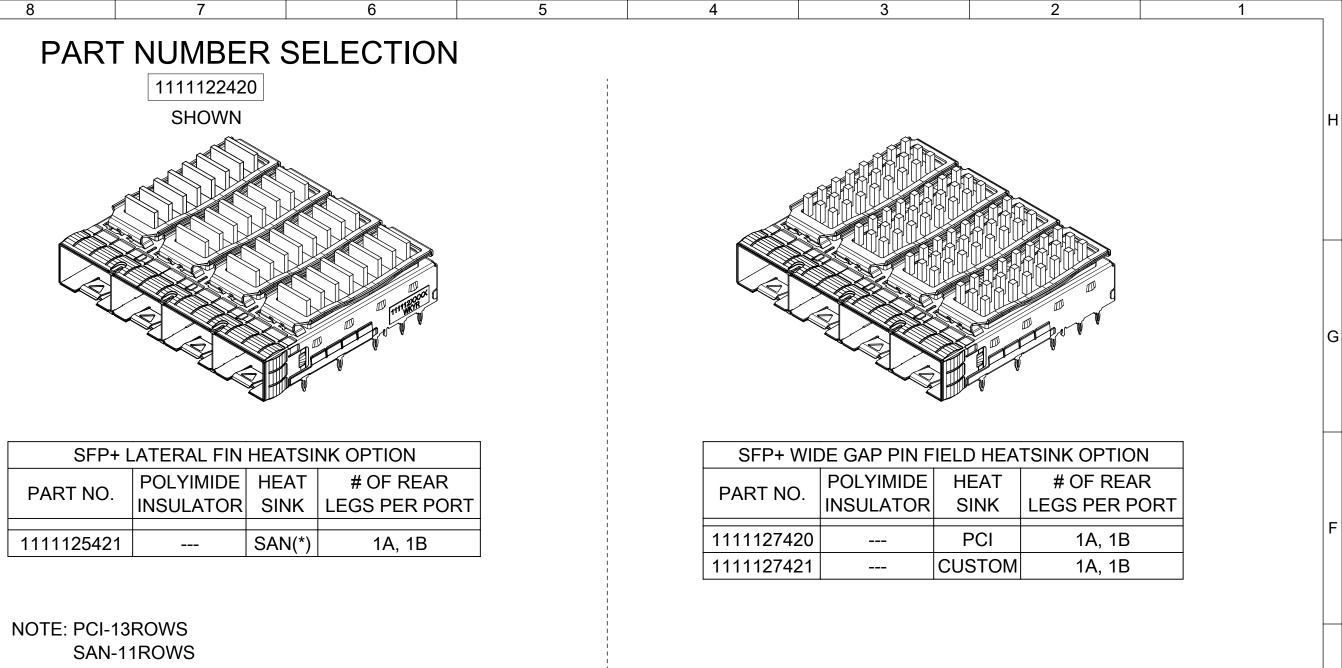
23.6

OPTIONAL POLYIMIDE INSULATOR ATTACHED TO BOTTOM OF CAGE MATERIAL NUMBER 739310633 REFERENCE



PART NO. AND WEEK/YEAR DATE CODE TO BE PRINTED ON THE SIDE OF COMPLETED CAGE ASSEMBLY APPROXIMATELY AS SHOWN FOR 111112 SERIES CAGE ASSEMBLIES.

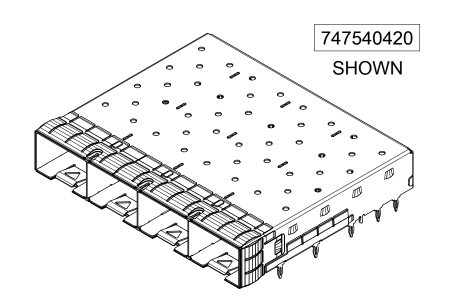
			WEEI	K/YEAR I	DATE CC	DE TABLE						
NW	01 T	HRU 52 OR	53 EXAMPLE: 0	1 = FIRS	T WEEK	OF YEAR 52	2 = LAS	T WE	EK (OF Y	EAR	В
ΥY	19, 2	20, 21,, ETC.	EXAMPLE: YEA	AR 2019	= 19							
		THIS DRAWING CONTAIN	S INFORMATION THAT IS PROPRIE	TARY TO MOLEX	ELECTRONIC TECH	HNOLOGIES, LLC AND SHO	ULD NOT BE U	SED WITHO	UT WRIT	TEN PERM	ISSION	
		DIMENSION UNITS SCAI	LE CURRENT REV DESC: C	DBSOLETED PA	RT NUMBERS							1
		mm 2:				r	no	le	X			
GENERAL TOLERANCES (UNLESS SPECIFIED)												
		ANGULAR TOL ± 1.0	^{2°} EC NO: 680890	EC NO: 680890			SFP+ 1X4 SF CAGE 3.05 MM PRESS FIT, HEAT SINKS, WITH EMI SPRING FINGER					
		4 PLACES ±	DRWN: ASYAMIKAR		2020/01/16	PRESS FII, HEAI	311NAS, W		SPRI		IGERS	
		3 PLACES ±	CHK'D: GGA		2021/11/25		•					
		2 PLACES ± 0.1	APPR: GGA		2021/11/25	PRODU	JCT CUST	OMER D	RAW	ING		A
			INITIAL REVISION:			DOCUMENT NUMBER		D	OC TYPE	DOC PART	REVISION	
		1 PLACE ± 0.2	²⁵ DRWN: VK10		2016/06/02	11111	00100	r	مەم	ACV	MO	
		0 PLACES ±	APPR: RCHEN08		2016/08/04	111112	2420		PSD	ASY	M2	
		DRAFT WHERE APPLICAE	LE THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER			SHEET	NUMBER	
		MUST REMAIN WITHIN DIMENSIONS		C-SIZE	111112	SEE SHEET 3				2 0)F 8	
		5	4		3	2				1		-



SFP+ L	SFP+ LATERAL FIN HEATSINK OPTION								
PART NO.	POLYIMIDE	HEAT	# OF REA						
PARTINO.	INSULATOR	SINK	LEGS PER P						
1111125421		SAN(*)	1A, 1B						

NET-10ROWS

NOTE: (*)FAR LOW CAST



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OF REAR

LEGS PER PORT

1A, 1B

1A, 1B

1A, 1B

12

G

D

C

В

A

FORMAT: master-tb-prod-C REVISION: J1

12

11

SFP+ PIN FIELD HEATSINK OPTION

SINK

SAN

NET

NET

POLYIMIDE | HEAT

INSULATOR

---YES

DOCUMENT STATUS P1 RELEASE DATE 2021/11/25 12:19:23

11

PART NO.

1111122420

1111123420

1111123460

	SFP+ OPEN TO	P BASE CAGE I	OR HEATSINK	
PART NO.	POLYIMIDE INSULATOR	WELD POINT QUANTITY	# OF REAR LEGS PER PORT	PLATING
747540420		6	1A, 1B	
747540423		19	1A, 1B	
747540427	YES	6	1A, 1B	
	(15mm MAX PITCH BETWEEN ANY 2 WELD POINTS)			
747540464		6	1A, 1B	OVER ALL: MAT TIN PLATED 2.0µm MIN.

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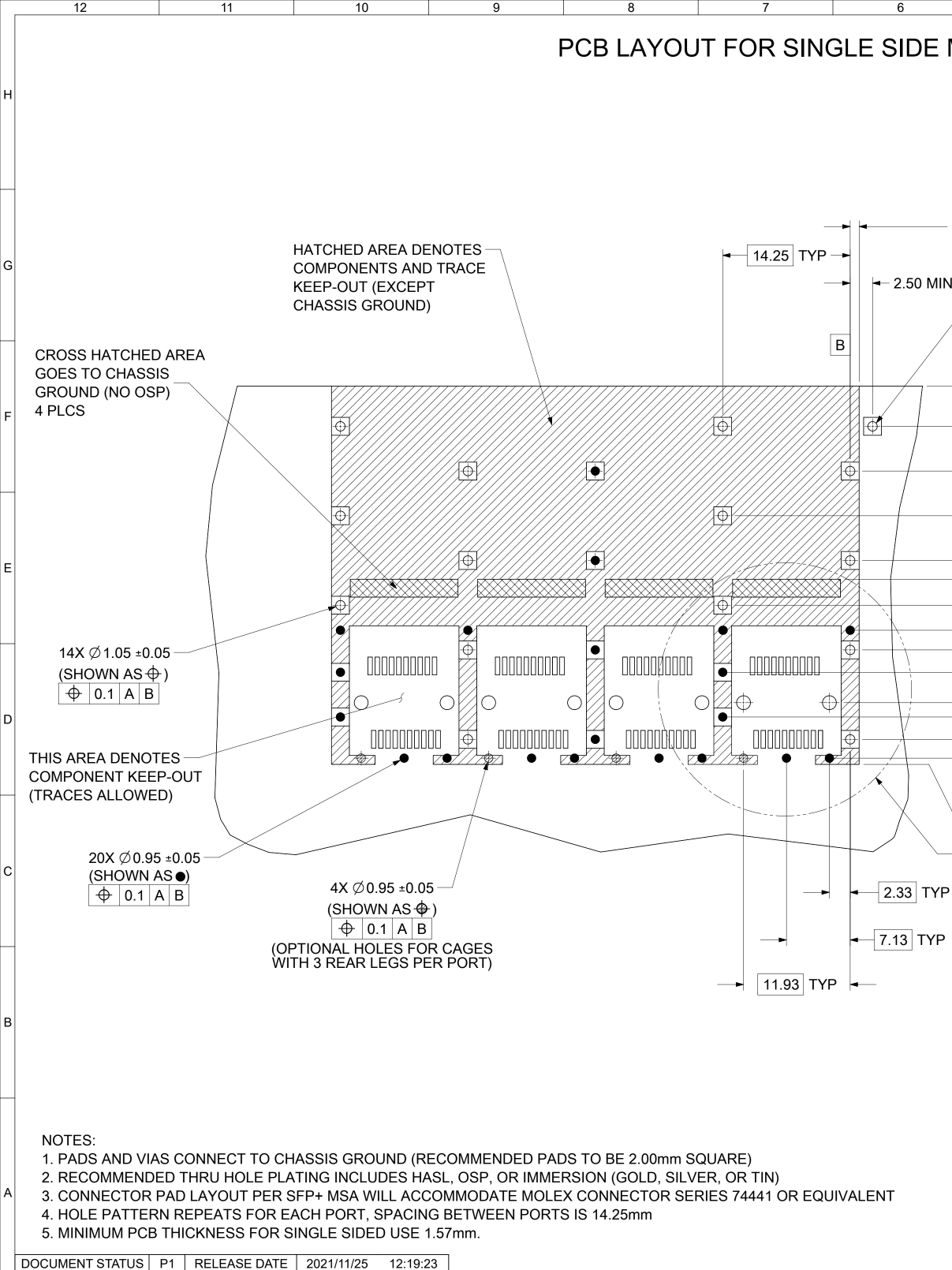
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1111126421 SHOWN

ART NO. POLYIMIDE HEAT # OF REAR INSULATOR SINK LEGS PER PORT	SFP+ CUSTOM FIN HEATSINK OPTION									
INSULATOR SINK LEGS PER POR	ART NO.	POLYIMIDE	HEAT	# OF REAR						
		INSULATOR	SINK	LEGS PER PORT						
11126421 CUSTOM 1A, 1B	11126421		CUSTOM	1A, 1B						

THIS DRAWING (CONTAINS	INFORMATION	THAT IS PROPRIE	TARY TO MOLEX I	ELECTRONIC TEC	HNOL	OGIES, LLC AND SHC	OULD NOT BE U	SED WITH	HOUT WRIT	TEN PERM	ISSION	
DIMENSION UNITS	-		NT REV DESC: C PCN#509457.	DBSOLETED PA	RT NUMBERS								
mm	4:3	S AS FER	FGN#309437.					no		X			
GENERAL TO (UNLESS S							_						-
ANGULAR TOL	± 1.0	• EC NO:	680890					+ 1X4 SF C					
4 PLACES	±	DRWN:	ASYAMIKAR		2020/01/16		RESS FIT, HEAT	SINKS, W		VII SPRI	NG FIN	IGERS	
3 PLACES	±	CHK'D:	GGA		2021/11/25								-
2 PLACES	± 0.1	5 APPR:	GGA		2021/11/25		PRODI	JCT CUST	OMER	DRAW	ING		
			L REVISION:			DOC	UMENT NUMBER			DOC TYPE	DOC PART	REVISION	1
1 PLACE	± 0.2	DRWN:	VK10		2016/06/02		111112	00100		PSD	ASY	M2	
0 PLACES	±	APPR:	RCHEN08		2016/08/04		2	22420		F3D	AST		
DRAFT WHERE	APPLICABL	E THIRD AN	IGLE PROJECTION	DRAWING	SERIES	MAT	ERIAL NUMBER	CUSTOMER		-	SHEET	NUMBER	1
MUST RE WITHIN DIMI				C-SIZE	111112	S	SEE SHEET 3				3 C)F 8	
5			Λ		2		2				1		



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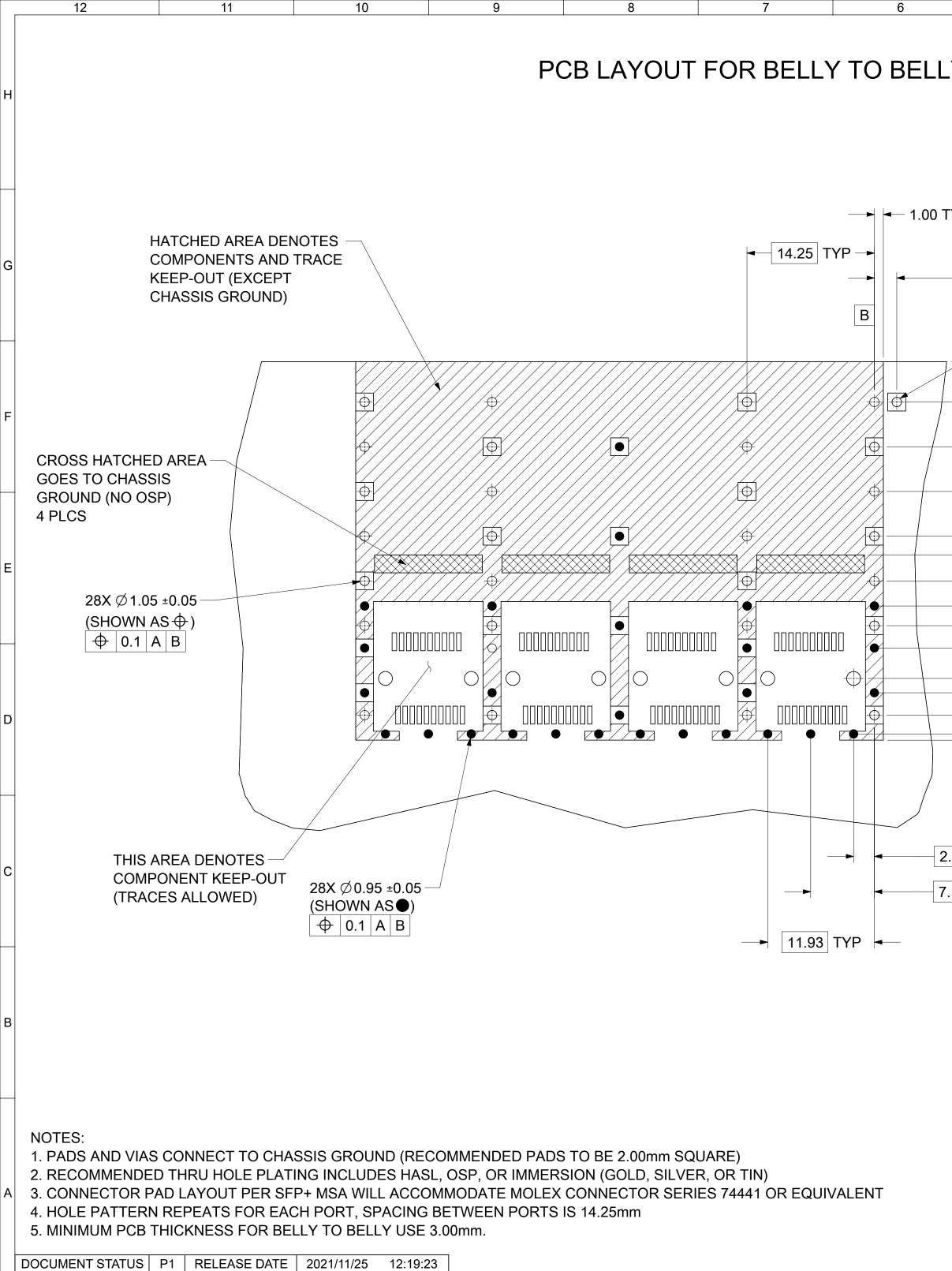
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	5	4	3	2		1	
MO	UNT						Н
- 1.00 T	ΥP						
			HOST C	ONNECTOR	DETAIL		G
N	TOP LEFT HOLE CAGE AT MINIMU			12.05 TYP ———			
	A 0.00		777		→ 1.10) TYP	
	- 4.5 TYP	,4				2.00 TYP	F
	9.5 TYP						
	- 14.5 TYP /- 19.5 TYP	/ /		וחחחחחח			
1	/─ 21.60 TYP /─ 24.5 TYP						E
/	~ 27.3 TYP					15.50 TYP	'
	- 29.5 TYP - 32.0 TYP	, , , , , , , , , , , , , , , , , , ,					
	~ 35.4 TYP ~ 37.0 TYP						D
	39.5 TYP	`\ `\					
\ \	41.6 TYP	,				1.00 TYP	
	42.30	TYP 2.00 TYP -					
- SEE	DETAIL 1	2.88 TYP -	>		◄─── 2.88	8 ТҮР	C
P				12.25 TYP ——	-		

DETAIL 1 SCALE 8:1

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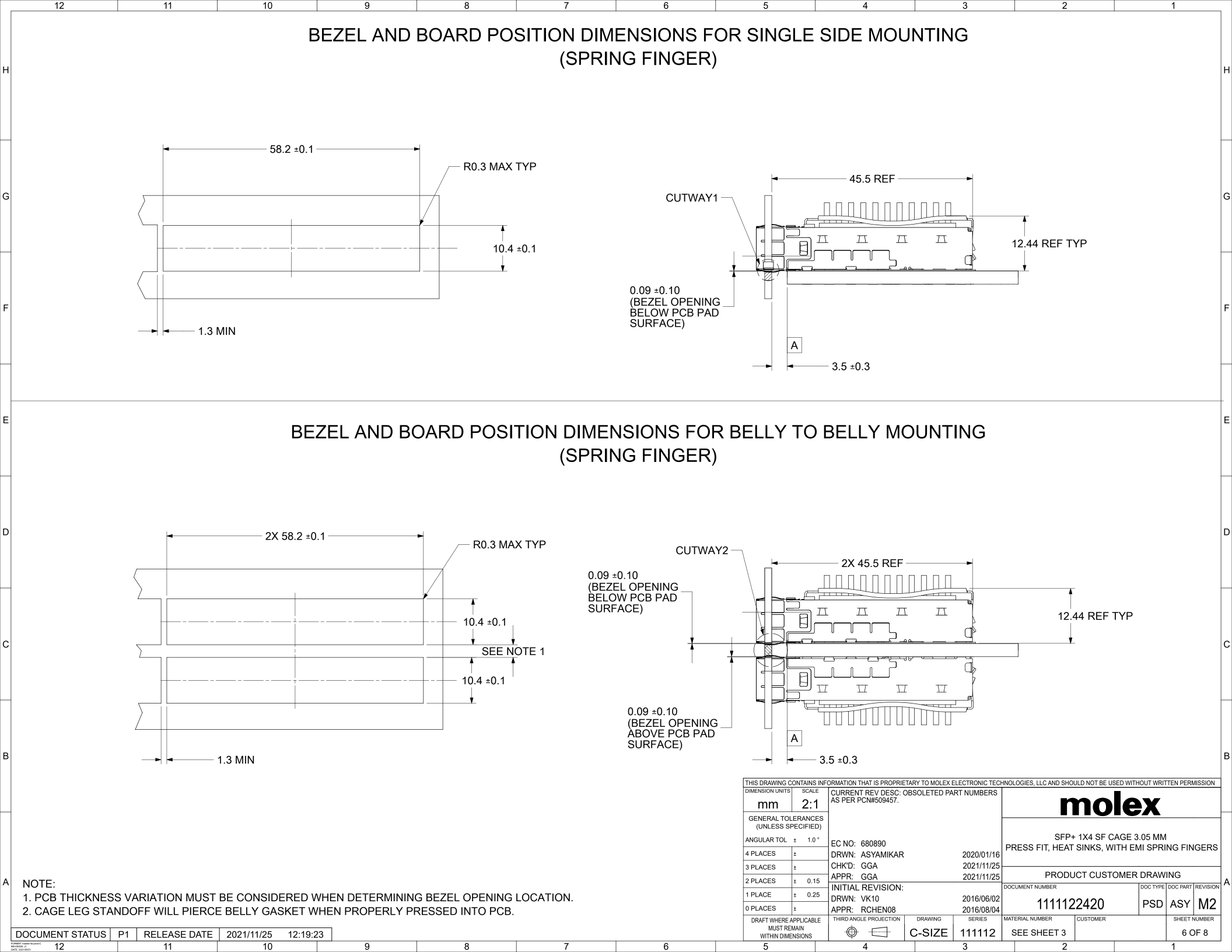
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES. LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION DIMENSION UNITS SCALE CURRENT REV DESC: OBSOLETED PART NUMBERS AS PER PCN#509457 molex 3:1 mm GENERAL TOLERANCES (UNLESS SPECIFIED) SFP+ 1X4 SF CAGE 3.05 MM ANGULAR TOL ± 1.0 ° EC NO: 680890 PRESS FIT, HEAT SINKS, WITH EMI SPRING FINGERS 4 PLACES DRWN: ASYAMIKAR 2020/01/16 CHK'D: GGA 2021/11/25 3 PLACES PRODUCT CUSTOMER DRAWING APPR: GGA 2021/11/25 2 PLACES 0.15 INITIAL REVISION: OCUMENT NUMBER DOC TYPE DOC PART REVISION 1 PLACE 0.25 DRWN: VK10 2016/06/02 1111122420 PSD ASY M2 0 PLACES APPR: RCHEN08 2016/08/04 MATERIAL NUMBER CUSTOMER THIRD ANGLE PROJECTION DRAWING SERIES SHEET NUMBER DRAFT WHERE APPLICABLE MUST REMAIN \odot \square C-SIZE 4 OF 8 111112 SEE SHEET 3 WITHIN DIMENSIONS 5 4



FORMAT matched-prod-C REVISION: J DATE: 221/0501 12 11 10 9 8 7 6

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Y MOUN	ITING					
ΤΥΡ						_
—— 2.50 MIN	CAGE	LEFT HOLE OF . E AT MINMUM S				
}	A 4.5 TYP 9.5 TYP	0.00				
	14.5 TYP 19.5 TYP 21.60 TYP 24.5 TYP 27.3 TYP 29.5 TYP 32.0 TYP			HEET 5 FO		•
	35.4 TYP 37.0 TYP 39.5 TYP 41.6 TYP 42.30 TYP					
2.33 TYP 7.13 TYP						
	WING CONTAINS INFORM	ATION THAT IS PROPRIETAR	Y TO MOLEX ELECTRONIC TECHNOI	LOGIES, LLC AND SHOULD NC	DT BE USED WITHOUT WRITT	- TEN PERMISSION

DIMENSION UNITS SCALE CURRENT REV DESC: OBSOLETED PART NUMBER			RT NUMBERS							
mm	3:1	AS PER PCN#509457.			molex					
GENERAL TOL (UNLESS SF										
ANGULAR TOL ± 1.0° EC NO: 680890			SFP+ 1X4 SF CAGE 3.05 MM PRESS FIT, HEAT SINKS, WITH EMI SPRING FINGERS							
4 PLACES	±	DRWN: ASYAMIKAR		2020/01/16	FRESS FII, HEAI	SINKS, WITH EN			GERS	
3 PLACES	±	CHK'D: GGA		2021/11/25			•			
2 PLACES	± 0.15	APPR: GGA 2021/11/25		2021/11/25	PRODUCT CUSTOMER DRAWING					
-		INITIAL REVISION:			DOCUMENT NUMBER DOC TYPE		DOC PART	REVISION		
1 PLACE	± 0.25	DRWN: VK10		2016/06/02	111112	0110			MO	
0 PLACES	±	APPR: RCHEN08		2016/08/04	/	2420	PSD	ASY	M2	
DRAFT WHERE APPLICABLE		THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER		SHEET N	IUMBER	
MUST REI WITHIN DIME				SEE SHEET 3			5 C)F 8		



12	11	10	9	8		7	6
REV	DATE						DESCRIP
1	2011/06/21	INITIAL RELEASE					
A	2011/06/29	UPDATED THE CAGE	TOP TO INCLUDE	HOLES FOR L	IGHTPIPES	S	
В	2012/03/20	REVISED NOTES; HA WITH MODULE INSE AND MOVED TO SHE	RTED [SHT1]. MOV				
С	2012/07/31	HIDE HEATSINK C BOTTOM 3, ADDED EXPANDED P/N TA REWORDED ANNO	D MODEL NOTAT	ION IN TOP C 2 TO INCLUDI	ORNER C E HEAT S	N SHEET 1, . INK DIMS AN	ADDED KAPTON T D KAPTON TAPE (
D	2012/08/31	REMOVED HEATS P/N FROM TABLES MOVED DIM "0.23 ADDED TOP VIEWS	S; ADDED NEW S TYP" ON SHEET	HEET 3 WITH 6. ADDED ISC	VIEWS A VIEWS A	ND P/N TABL	ES FOR NO HEAT
E	2013/02/20	 "9.98 REF" @E7. VIEW & MOVED NOTE 2. ADDED EMI SPRING FIN 2. MOVED POLYIM ISO VIEW @E3. THAT READS OV 3. ADDED PN'S 747 CAGE SHOWN. (4. ADDED NOTE 5, DIMENSIONS (S) NOT INCLUDE T 	SIONS "10.85 REI CHANGED DIME TO J7. MOVED P APPLICATION N IGERS NOTE @H IDE BELLY ISO N ADDED TOP VIE /ERALL HEATSIN 7500420, -0422, - (SHEET 3 (SHEET 3 (SHEET 4 & 5). F HEET 4 & 5). ADI YP. ADDED HOL	F" TO F14, "14 ENSION 49.03 CB MIN THIC OTE @H10. L 18. (SHEET 1) (IEW TO E9 A W, @ J17. RE W, @ J17. RE 0423 & 11111 REMOVED UN DED DIAMETE ES @E17, @E	I.0 ±0.1" T TO 49.0 (KNESS FF JPDATED ND ADDE MOVED C DDED PO 10420 ANI NECESSA ER DIMEN E15, @E13	O D17, "56.7 J14. ADDE OM NOTE 2 P/N DATE CO D REAR LEG AGES FROM LYMIDE INSU D UPDATED ARY CAGE TO SION 0.95±0 3, & E11 (SHE	5 REF" TO F17, "58 D BACK VIEW, @E TO RESPECTIVE F DDE PRINTING CA & UNDER BELLY S I HEATSINK VIEWS JLATOR & # OF RE TABLES, ADDING D PCB CONTACT F .05 X4 WITH NOTE ET 4). REMOVED
F	2012/00/06	FROM NOTE 1. A	NOTE 1" FROM OPENINGS. RE ADDED DIMENSI	DIMENSION " MOVED CUTA ON 12.44 REF	10.4 ±0.1" AWAY 7 &	, @E12 & D1 8 FROM SID	
		ADDED PN'S 74754	\				
G	2013/10/14	THE SERIES NU	MBERS THAT W X(BENDING TAB + CAGE VIEW FF CAGES. (SHEET EET 3 WITH GEN	ILL HAVE THE TO BOTTOM ROM SHEET A 2) I AND GEN	E DATE CO SURFACE AT E5, ADI 2 zSFP+ C	DDE INTHIS L E OF BASE) A DED SIDE VIE DPTIONS. TH	LOCATION. AT E13. (SHEET 1) EW OF CAGE TO S E PREVIOUS SHEE

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	DOCUMENT STATUS	P1	RELEASE DATE	2021/11/25	12:19:23		
FO	DRMAT: master-tb-prod-C EVISION: J1 12		11	10		9	

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TIO	N						
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	/ORKING; ADDED H IBER ACCORDINGL	IEATSINK HEIGHT .Y. REMOVED NOTE	6				
AP	E MODEL TO EXP	TO ANNOTATION PLODED VIEW ON D DIM 'B' FROM SI	SHEET 2,				6)
SII DR LY D T 3.6 3. C	NK, AND PINFIELD WIDE GAP HEAT IMIDE COVERAGE YP TO DIMENSIO 5 REF" TO G17. A REMOVED BELLY B LAYOUT SHEET	VIEWS ON SHEET O OR LATERAL FII SINKS TO SHEET E AND DIMENSION N 3.05 REF ON SI ODED DIMENSIO Y ISO VIEW AND F TS. REMOVED INS W. UPDATED 3D	N HEATSINKS; 2 AND SHEET 3. NS. DE VIEW. N ROTATED TOP IS SERTION FORCE	0 FROM			F
SP 3. A EAF	RING FINGER IDE DDED REAR LEG R LEGS PER POR	ENTIFIERS. ADDE GOPTIONS, @B16 T COLUMNS TO T F13. ADDED P/N I	D UNDERBELLY (ADDED TITLE F ABLES. (SHEET 2	GASKET OR TABLES 2)		E	E
S ' PA SII DTI ED	'SHOWN AS" (S D @F13 (SHEET DED VIEW. (SHEE E 1" BEZEL OPEN CUTAWAY2 TO 1	/	OX TO 2. ADDED CENTE 10VED "SIZE, ANI	R		[C
OF	CAGE TO BACK	OF CAGE, ADDEI	O NOTE AT E5 TO	LIST			
		DATE CODE WILL		NUMBER			~
	40420 AT E3 ON S						С

		THIS DRAWING C	ONTAINS IN	FORMATION THAT IS PROPRIE	TARY TO MOLEX E	ELECTRONIC TECH	INOLOGIES, LLC AND SHC	ULD NOT BE US	ED WITHOUT WR	ITTEN PERM	AISSION
		DIMENSION UNITS	SCALE	CURRENT REV DESC: 0	DBSOLETED PA	RT NUMBERS					
		mm	1:1	AS PER PCN#509457.			r	no	lex		
		GENERAL TOL (UNLESS SI				-					·
		ANGULAR TOL	± 1.0 °	EC NO: 680890			SFP- PRESS FIT, HEAT		AGE 3.05 MI TH EMI SPE		IGERS
		4 PLACES	±	DRWN: ASYAMIKAR		2020/01/16	TRESSTI, HEAT				
		3 PLACES	±	CHK'D: GGA		2021/11/25					
		2 PLACES	± 0.15	APPR: GGA		2021/11/25		JCT CUSTO		-	
		1 PLACE	± 0.25	- INITIAL REVISION:			DOCUMENT NUMBER		DOC TYP	E DOC PART	REVISION
		0 PLACES	- 0.20	DRWN: VK10		2016/06/02	111112	22420	PSD	ASY	M2
				APPR: RCHEN08	DRAWING	2016/08/04 SERIES					NUMBER
		DRAFT WHERE A MUST RE WITHIN DIME	MAIN		C-SIZE	1111112	SEE SHEET 3	COSTOMER			OF 8
 7	6	5		4		3	2			1	

REV	DATE	DESCRIPTIO
Н	2014/09/24	1. ADDED 74754-0426 PLATING SPEC. [SHEET 4] 2. ADDED P/N 74754-0464. [SHEET 4]
I	2015/08/26	 SHEET 3 : ADDED NOTE 2 SHEET 2: J13 : ADDED NEW VERTICAL FIN HEATSINK ISO VIEW SHEET 4: H10 : ADDED (*) FOR LOW COST IN NOTE SHEET 4: H10 : ADDED PART NO. 111112-5421 ON P/N TABLE SHEET 5: K18 : ADDED PART NO. 111112-6421 ISOVIEW SHEET 6: G20 : CHANGED Ø1.05+/-0.05 X14 TO Ø14X 1.05+/-0.05 SHEET 6: D19 : CHANGED Ø0.95+/-0.05 X20 TO Ø20X 0.95+/-0.05 SHEET 6: D14 : CHANGED Ø0.95+/-0.05 X20 TO Ø28X 1.05+/-0.05 SHEET 7: G18 : CHANGED Ø1.05+/-0.05 X28 TO Ø28X 1.05+/-0.05 SHEET 7: C16 : CHANGED Ø0.95+/-0.05 X28 TO Ø28X 0.95+/-0.05 SHEET 7: C16 : CHANGED Ø0.95+/-0.05 X28 TO Ø28X 0.95+/-0.05 SHEET 6: G20 : CHANGED TURE POSITION OF PCB HOLES FORM 0.05 TO 0.1 C19 : CHANGED TURE POSITION OF PCB HOLES FORM 0.05 TO 0.1 C14 : CHANGED TURE POSITION OF PCB HOLES FORM 0.05 TO 0.1 C14 : CHANGED TURE POSITION OF PCB HOLES FORM 0.05 TO 0.1 C14 : CHANGED TURE POSITION OF PCB HOLES FORM 0.05 TO 0.1 C14 : CHANGED TURE POSITION OF PCB HOLES FORM 0.05 TO 0.1 C14 : CHANGED TURE POSITION OF PCB HOLES FORM 0.05 TO 0.1 C14 : CHANGED TURE POSITION OF PCB HOLES FORM 0.05 TO 0.1
J	2016/02/02	1. SHEET 3 & 4: REMOVE 1111110420
K	2016/03/25	SHEET 4: H19: ADDED 1111120494 IN P/N TABLE
L	2016/06/30	REMASTERED FROM SD-111112-2420 REV_K TO 1111122420 PSD ASY REV_L SEPERATED 1001140420 TO 1001140420 PSD ASY
М	2019/01/09	SHEET 2: D7: SHOWED POLYIMIDE INSULATOR IN THE VIEW. SHEET 1: B3: REMOVED 111111 SERIES FROM DATE CODE NOTE
M1	2019/04/10	SHEET 2 : E02 : ADDED NEW ROW OF CUSTOM HEAT SINK WITH HEIGHT 13.7. SHEET 3 : E03 : ADDED NEW P/N 1111127421 IN PART NUMBER TABLE.
M2	2020/01/16	1. SHEET 2 : E01: CUSTOM HEATSINK HEIGHT CHANGED FROM 13.7 TO 13.5. 2. OBSOLETED P/N 747540422/747540426/111120410/111120420/1111120460/1111121420/11111 1111122460/1111124420/1111124460/1111125420/1111125460/1111126420/1111126460/ 1111127460/1111128420/1111128460/1111129420/1111129460.

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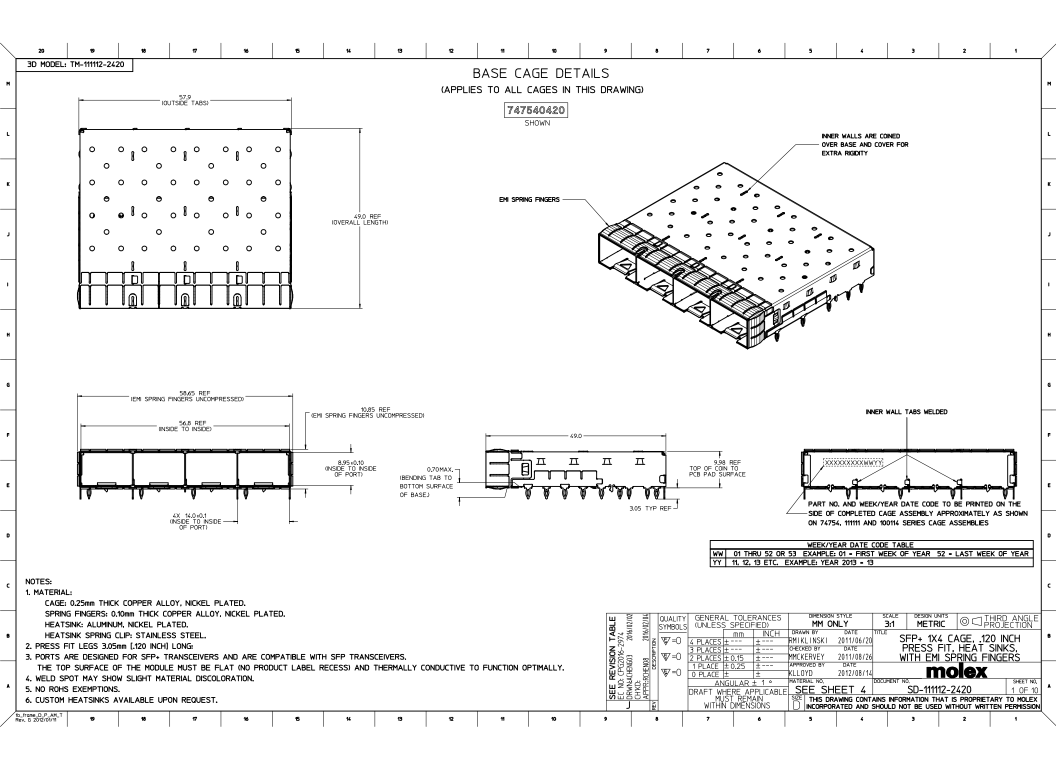
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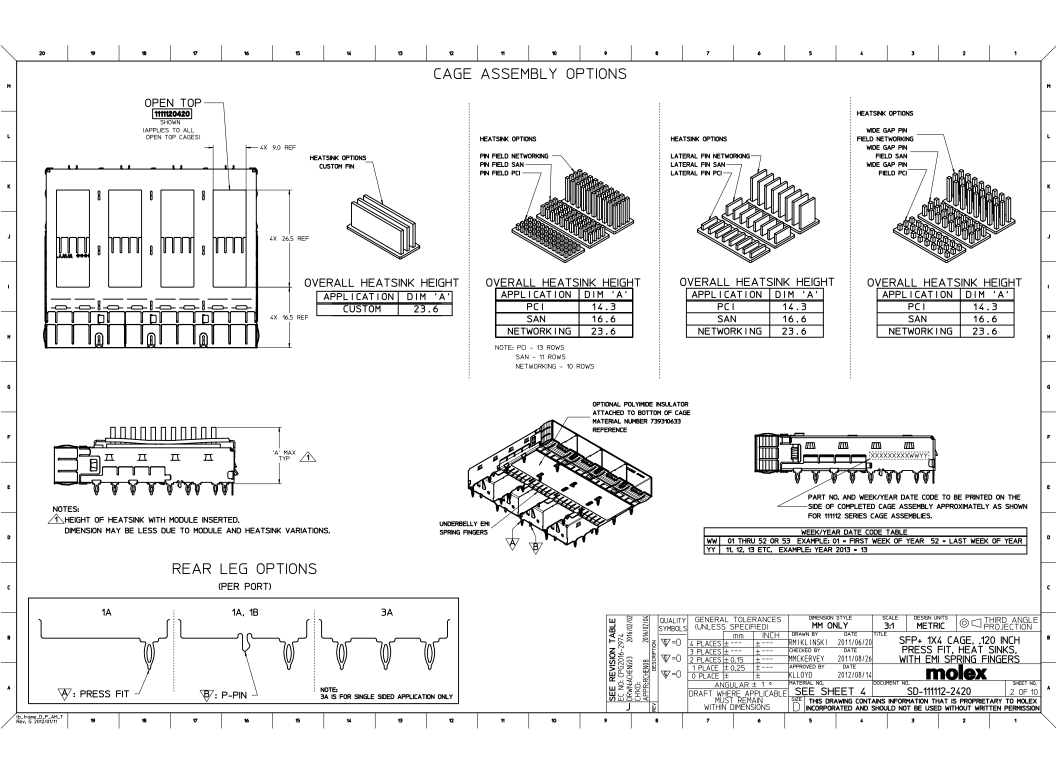
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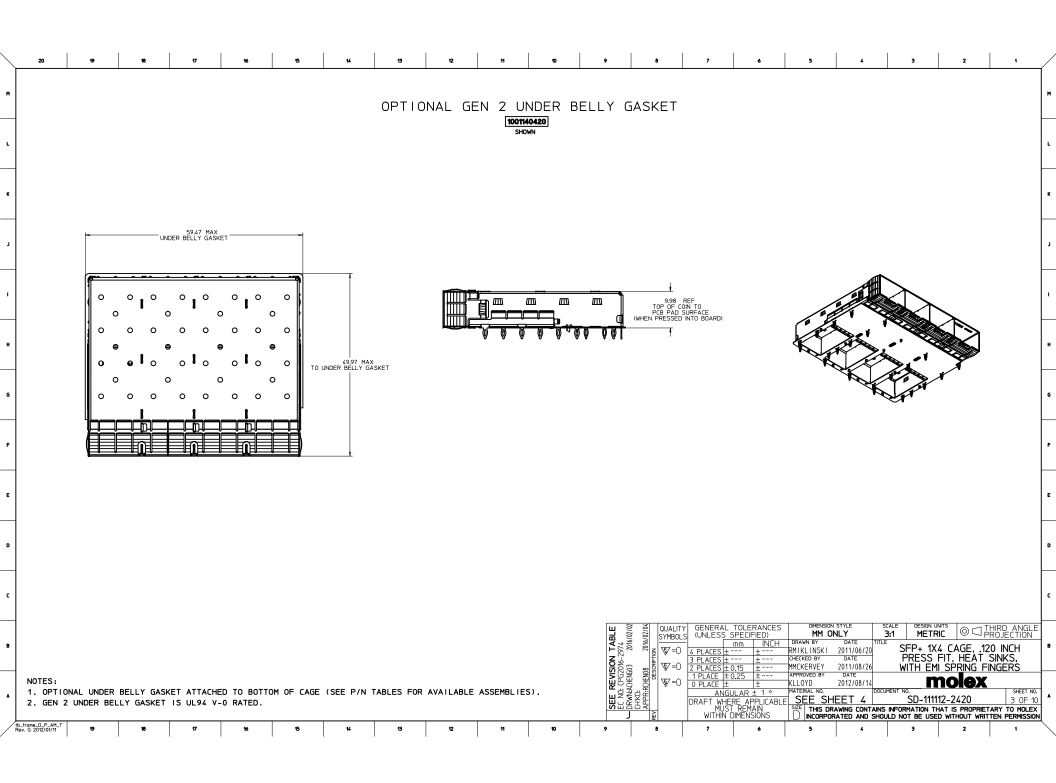
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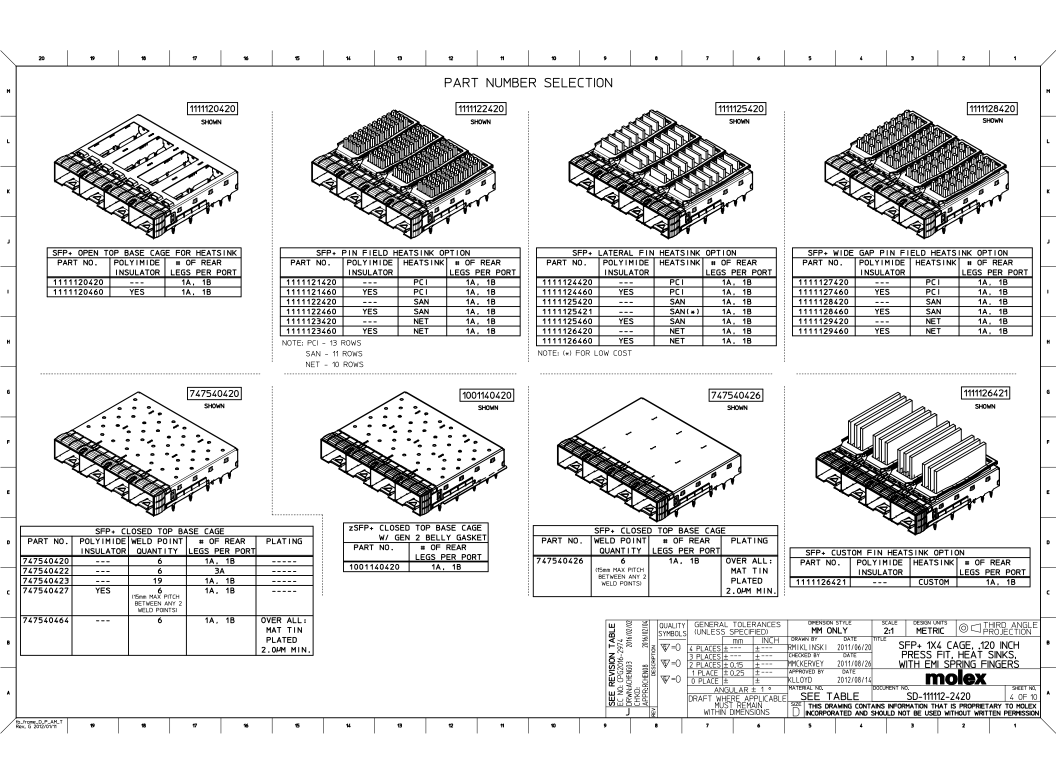
THIS DRAWING C	CONTAIN	S INF	ORMATION THAT IS PROP	RIETA	ARY TO MOLEX E	LECTRONIC TECH	HNOL	OGIES, LLC AND SHO	ULD NOT BE U	SED WITH	IOUT WRIT	TEN PERM	MISSION
DIMENSION UNITS	SCA	E	CURRENT REV DESC		SOLETED PA	RT NUMBERS							
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GENERAL TOI (UNLESS SI								_					
ANGULAR TOL	± 1.0)°	EC NO: 680890						+ 1X4 SF C				
4 PLACES	±		DRWN: ASYAMIKA	R		2020/01/16		RESS FIT, HEAT	311NK3, VV		II SPRI		IGERS
3 PLACES	±		DRWN: ASYAMIKAR CHK'D: GGA		2021/11/25								
2 PLACES	± 0.1	15	APPR: GGA			2021/11/25		PRODI	JCT CUST	OMER	DRAW	ING	
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1 PLACE	± 0.2	25	DRWN: VK10			2016/06/02			00400				
0 PLACES	±		APPR: RCHEN08			2016/08/04		111112	22420		PSD	ASY	M2
DRAFT WHERE	APPLICAE	BLE	THIRD ANGLE PROJECTIO	N	DRAWING	SERIES	MAT	ERIAL NUMBER	CUSTOMER			SHEET I	NUMBER
MUST RE WITHIN DIME					C-SIZE	111112	5	SEE SHEET 3				8 C)F 8
5			1			2		2				1	

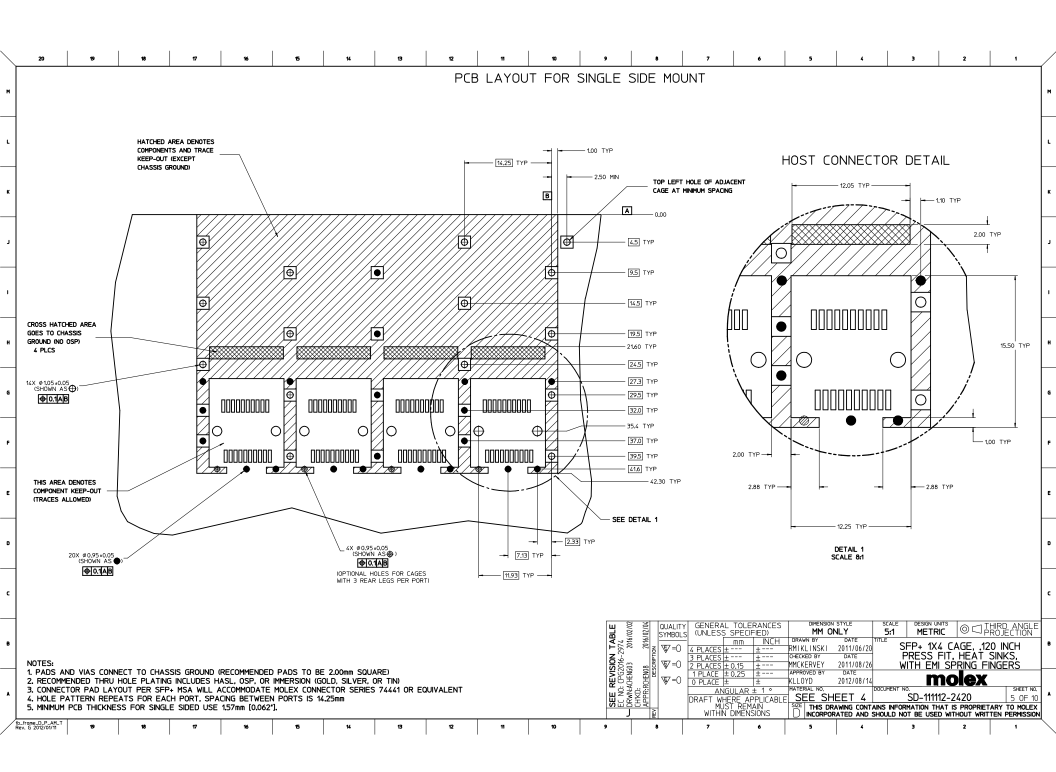
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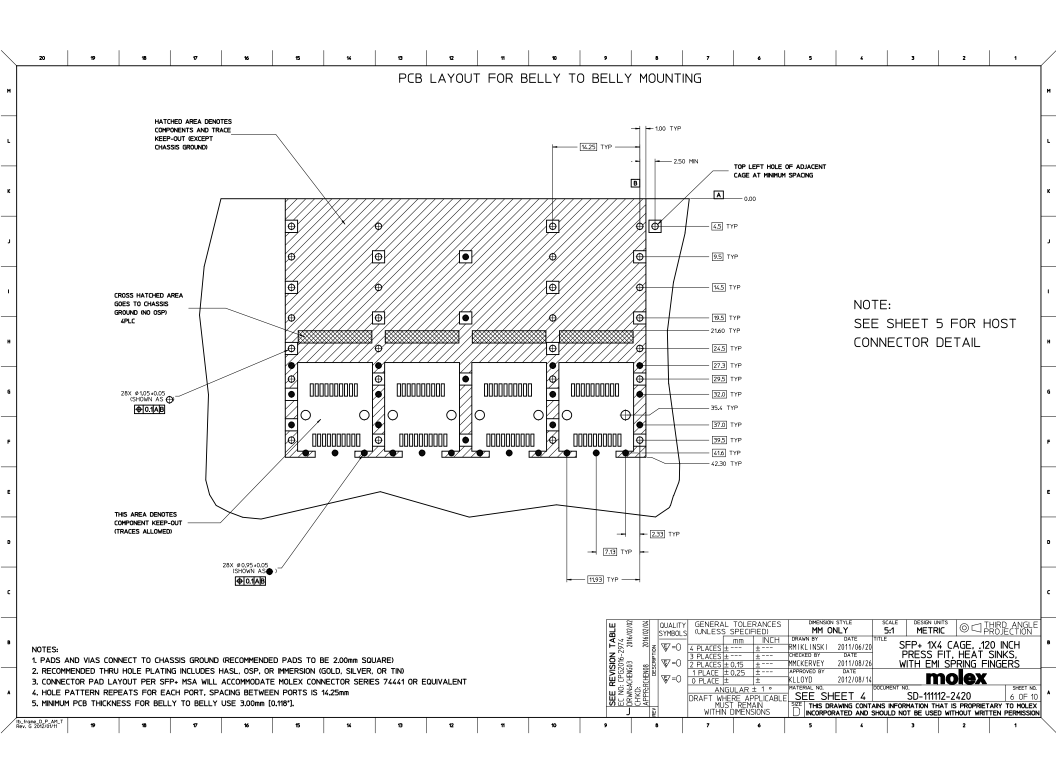


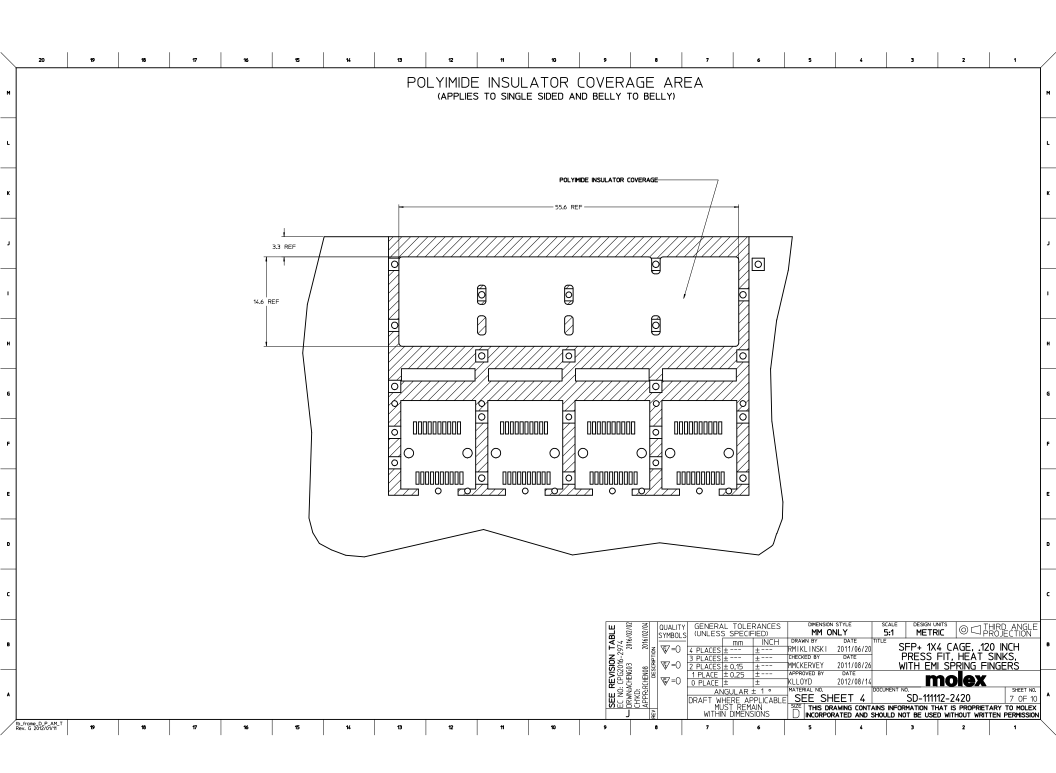


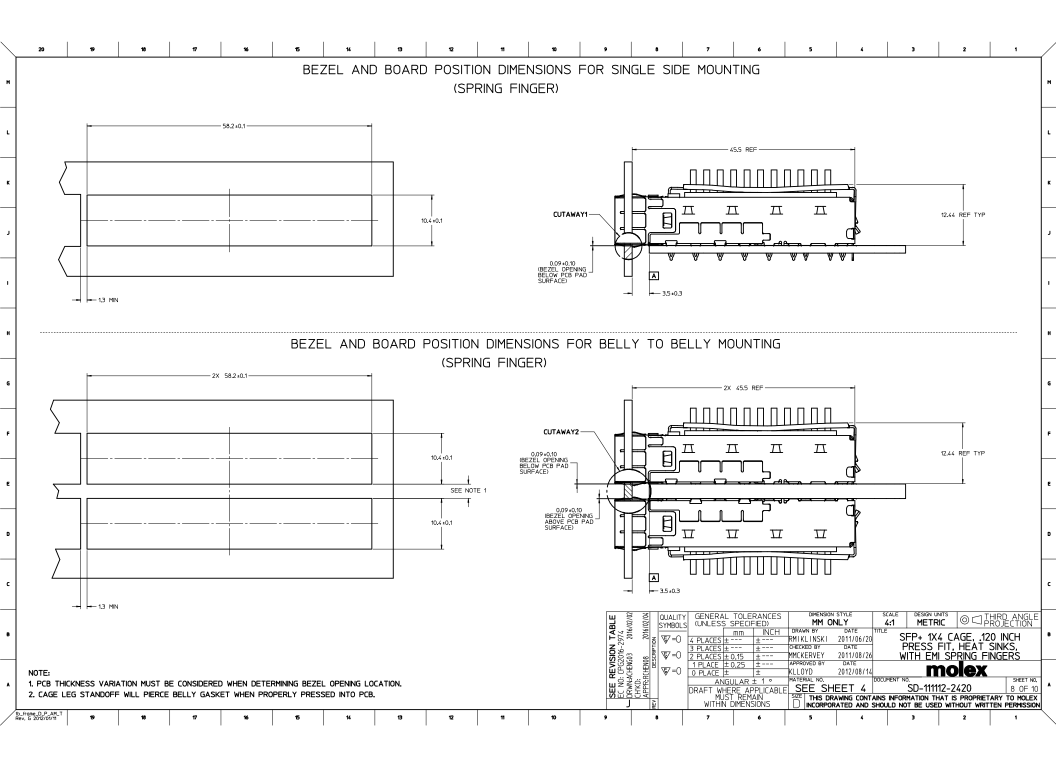












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DATE	REV	DESCRIPTION
2011/06/21	1	INITIAL RELEASE
2011/06/29	A	UPDATED THE CAGE TOP TO INCLUDE HOLES FOR LIGHTPIPES.
2012/03/20	В	REVISED NOTES, HANGED HEATSINK HEIGHT FROM 8.63 TO 6.5, TABULARIZED PCI, SAN, AND NETWORKING, ADDED HEATSINK HEIGHT WITH MODULE INSERTED [SHT1]. MOVED EXPLODED VIEW TO SHT2. CHANGED OTHER SHEET NUMBER ACCORDINGLY. REMOVED NOTE 6 AND MOVED TO SHEET 2.
2012/07/31	С	HIDE HEATSINK CLIP FROM TOP VIEW, CHANGED DIM 49.0 TO 49.3 AND ADDED 'SEE TABLE ON SHEET 2' TO ANNOTATION ON VIEW BOTTOM 3, ADDED MODEL NOTATION IN TOP CORNER ON SHEET 1, ADDED KAPTON TAPE MODEL TO EXPLODED VIEW ON SHEET 2, EXPANDED P/N TABLE ON SHEET 2 TO INCLUDE HEAT SINK DIMS AND KAPTON TAPE OPTIONS, REMOVED DIM 'B' FROM SHEET 2, REWORDED ANNOTATIONS FOR CORRECT ORIENTATION ON SHEET 5.
2012/08/31	D	REMOVED HEATSINKS AND CLIPS FROM ALL VIEWS ON SHEET 1, SEPERATED HEATSINKS TO SEPERATE VIEWS ON SHEET 2 AND REMOVED P/N FROM TABLES, ADDED NEW SHEET 3 WITH VIEWS AND P/N TABLES FOR NO HEATSINK, AND PINFIELD OR LATERAL FIN HEATSINKS, MOVED DIM *0.23 TYP* ON SHEET 6. ADDED ISO VIEWS AND PART NUMBER TABLES FOR WIDE GAP HEATSINKS TO SHEET 2 AND SHEET 3. ADDED TOP VIEWS OF SINGLE AND BELLY TO BELLY PCB TO SHEET SIX TO SHOW POLYIMIDE COVERAGE AND DIMENSIONS.
2013/02/20	E	1. CHANGED BASE CAGE VIEWS ON SHEET 1 FROM 111112-0432 TO 747540420. ADDED TYP TO DIMENSION 3.05 REF ON SIDE VIEW. MOVED DIMENSIONS '10.85 REF' TO F14, '14.0 ±0.1' TO D17, '56.75 REF' TO F17, '58.65 REF' TO G17. ADDED DIMENSION '9.98 REF' @E7. CHANGED DIMENSION 49.03 TO 49.0 @ J14. ADDED BACK VIEW, @E3. REMOVED BELLY ISO VIEW AND ROTATED TOP ISO VIEW & MOVED TO J7. MOVED PCB MIN THICKNESS FROM NOTE 2 TO RESPECTIVE PCB LAYOUT SHEETS. REMOVED INSERTION FORCE FROM NOTE 2. ADDED APPLICATION NOTE @H10. UPDATED P/N DATE CODE PRINTING CALLOUT ON SIDE VIEW. UPDATED 3D MODEL P/N @M20. ADDED EMI SPRING FINGERS NOTE @H8. (SHEET 1)
		 MOVED POLYIMIDE BELLY ISO VIEW TO E9 AND ADDED REAR LEG & UNDER BELLY SPRING FINGER IDENTIFIERS. ADDED UNDERBELLY GASKET ISO VIEW @E3. ADDED TOP VIEW, @ J17. REMOVED CAGES FROM HEATSINK VIEWS. ADDED REAR LEG OPTIONS, @B16. ADDED TITLE FOR TABLES THAT READS OVERALL HEATSINK HEIGHT. ADDED POLYMIDE INSULATOR & # OF REAR LEGS PER PORT COLUMNS TO TABLES. (SHEET 2) ADDED PN'S 747500420, -0422, -0423 & 111110420 AND UPDATED TABLES, ADDING ISO VIEWS @F18 & F13. ADDED P/N NOTE FOR EACH
		 CAGE SHOWN. (SHEET 3) ADDED NOTE 5, (SHEET 4 & 5). REMOVED UNNECESSARY CAGE TO PCB CONTACT PADS FROM BELLY TO BELLY LAYOUT. ADDED TYP TO ALL DIMENSIONS (SHEET 4 & 5). ADDED DIAMETER DIMENSION 0.95±0.05 X4 WITH NOTES 'SHOWN AS' (SHEET 4). FIXED BOX TO NOT INCLUDE TYP. ADDED HOLES @E17, @E15, @E13, & E11 (SHEET 4). REMOVED PAD @F13 (SHEET 5).
		 REMOVED BELLY TO BELLY VIEW AND CENTERED & INCREASED SCALE OF SINGLE SIDED VIEW. (SHEET 6) REMOVED 'SEE NOTE 1' FROM DIMENSION '10.4 ±0.1', @E12 & D12. ADDED 'SEE NOTE 1' BEZEL OPENING PITCH, @E12. ADDED CENTER LINES TO BEZEL OPENINGS. REMOVED CUTAWAY 7 & 8 FROM SIDE VIEWS. RENAMED CUTAWAY2 TO 1 AND 4 TO 2. REMOVED 'SIZE, AND' FROM NOTE 1. ADDED DIMENSION 12.44 REF TYP TO BOTH SIDE VIEWS. REMOVED DIMENSION 9.98 TYP @E4 & J4. (SHEET 7)
2013/09/06	F	ADDED PN'S 747540426. (SHEET 3)
2013/10/14	G	 CHANGED THE WORD 'WILL' TO 'MAY' ON NOTE 4. MOVED DATE CODE FROM SIDE OF CAGE TO BACK OF CAGE, ADDED NOTE AT E5 TO LIST THE SERIES NUMBERS THAT WILL HAVE THE DATE CODE INTHIS LOCATION. ADDED 0.70 MAX(BENDING TAB TO BOTTOM SURFACE OF BASE) AT E13. (SHEET 1) REMOVED zSFP+ CAGE VIEW FROM SHEET AT E5, ADDED SIDE VIEW OF CAGE TO SHOW WHERE THE DATE CODE WILL BE ON ALL 111112 SERIES CAGES. (SHEET 2)
		3. ADDED NEW SHEET 3 WITH GEN 1 AND GEN 2 zSFP+ OPTIONS. THE PREVIOUS SHEETS FROM SHEET 3 TO SHEET 8 ALL INCREASE BY 1 NUMBER. 4. ADDED P/N 747540427 TO TABLE AT D20 AND ADDED ISO VIEW AND TABLE FOR 1001140420 AT E3 ON SHEET 4.
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