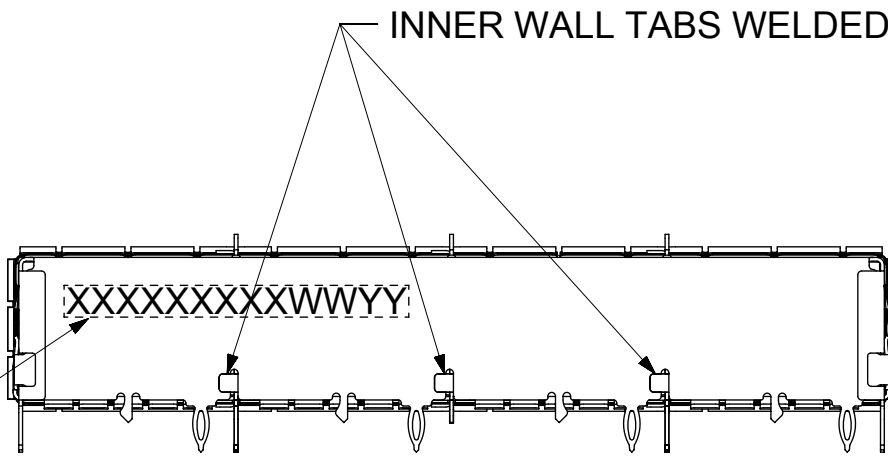
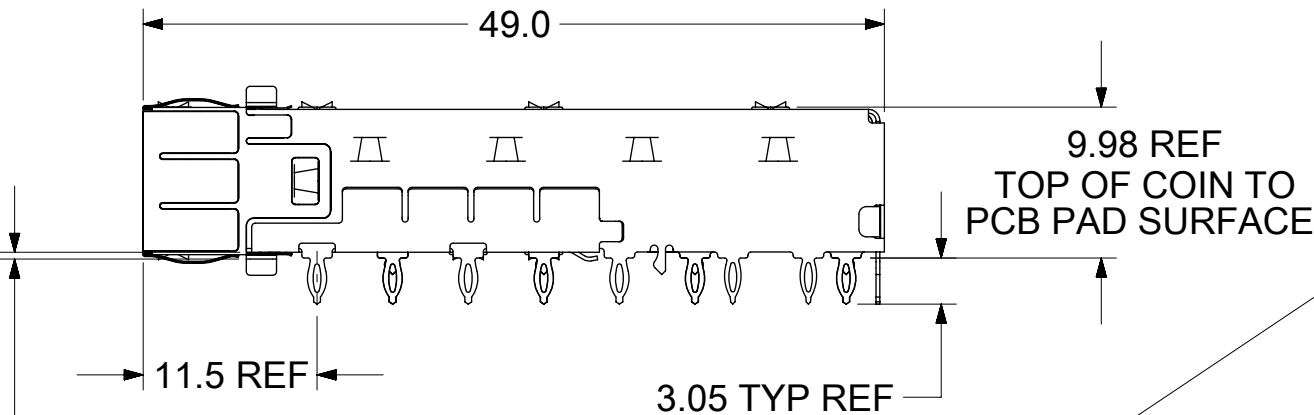
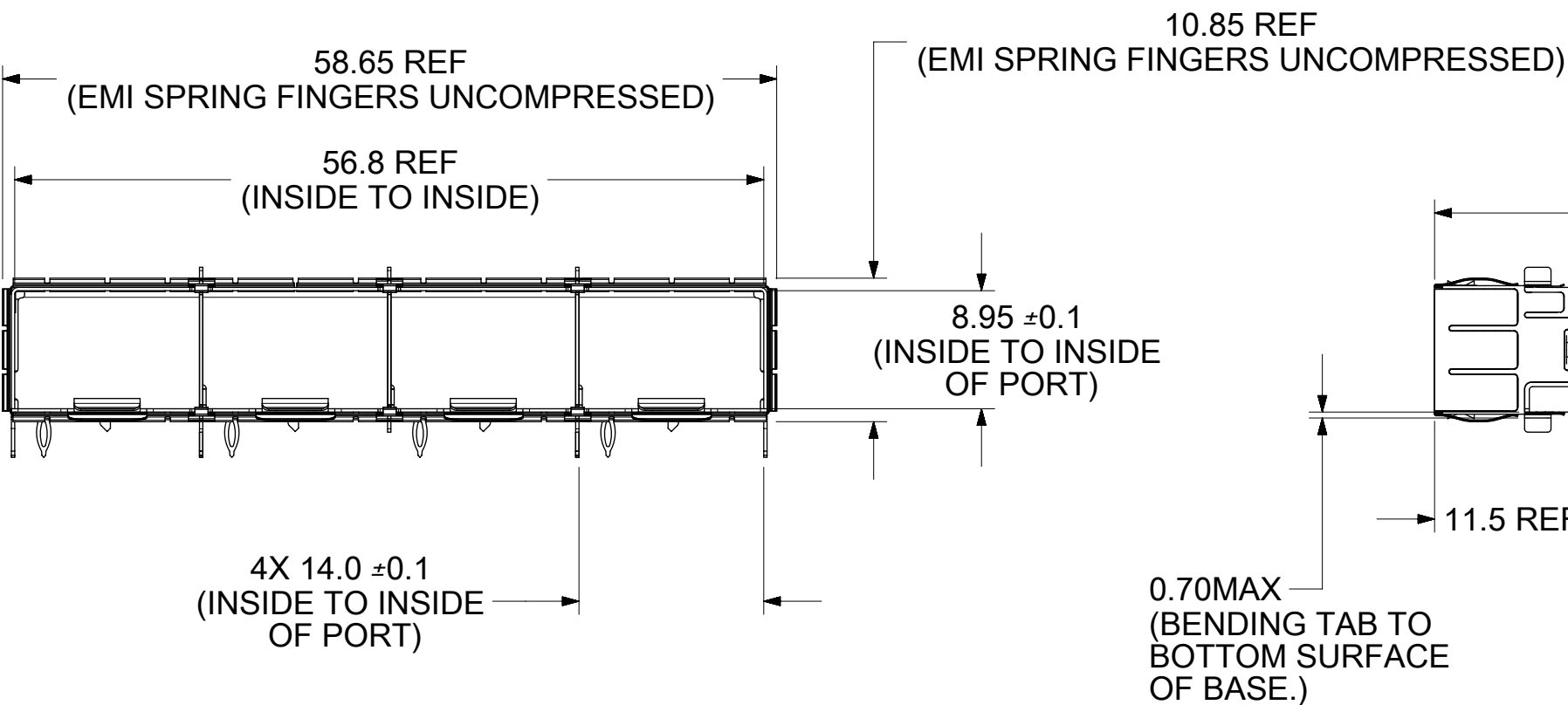
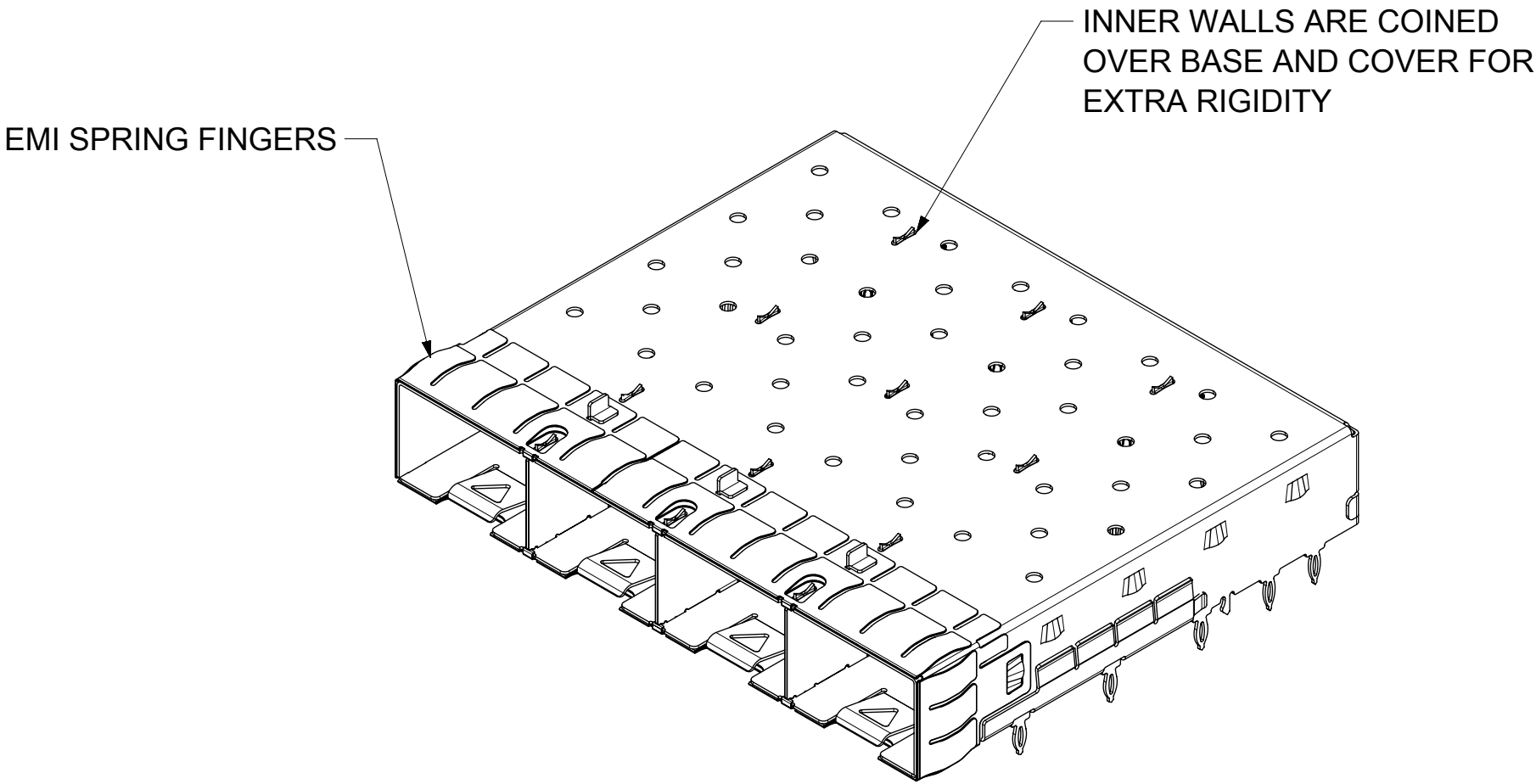
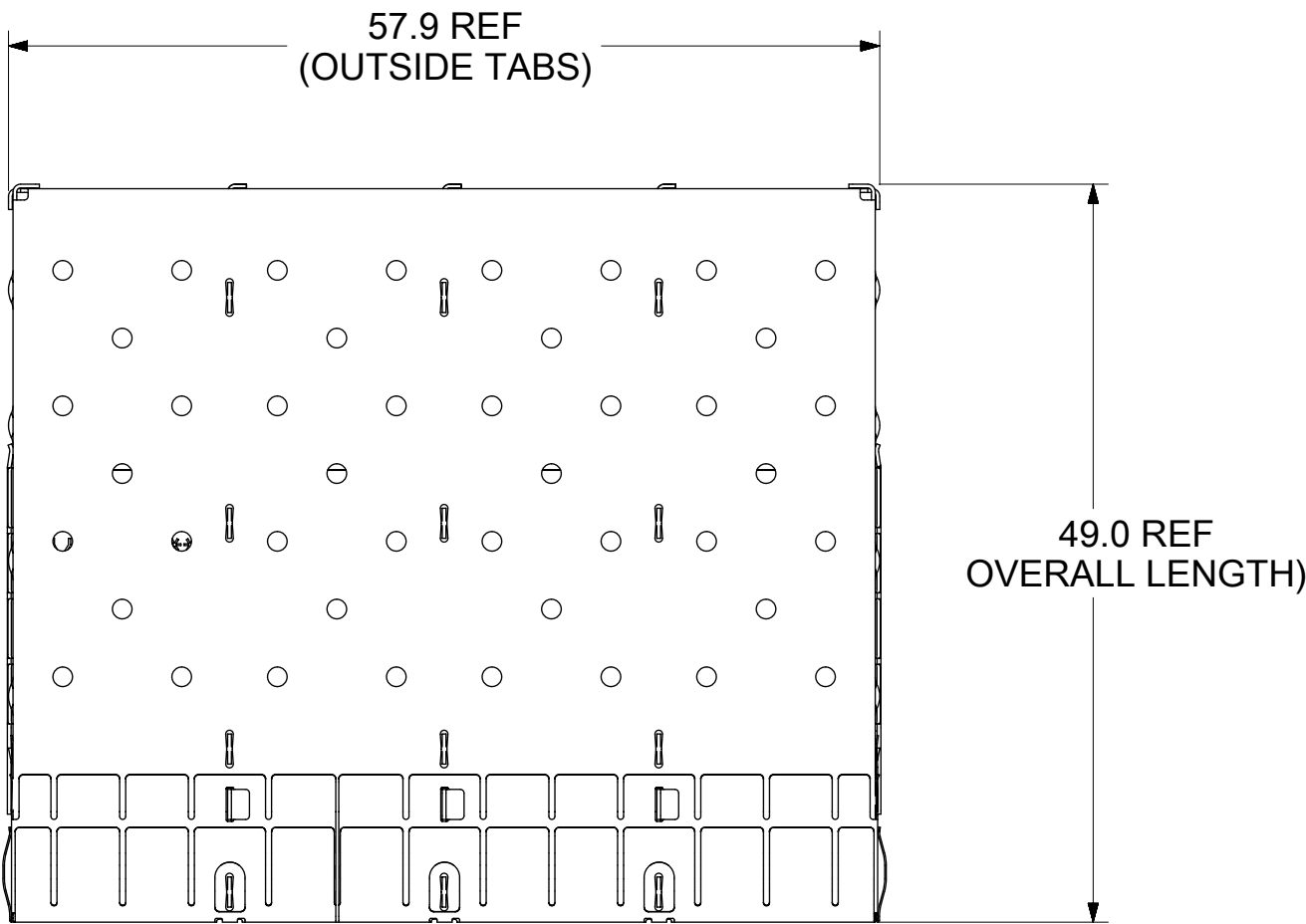


BASE CAGE DETAILS

(APPLIES TO ALL CAGES IN THIS DRAWING)

747540420

SHOWN



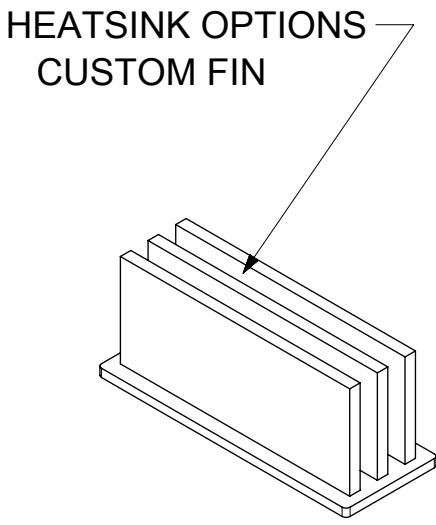
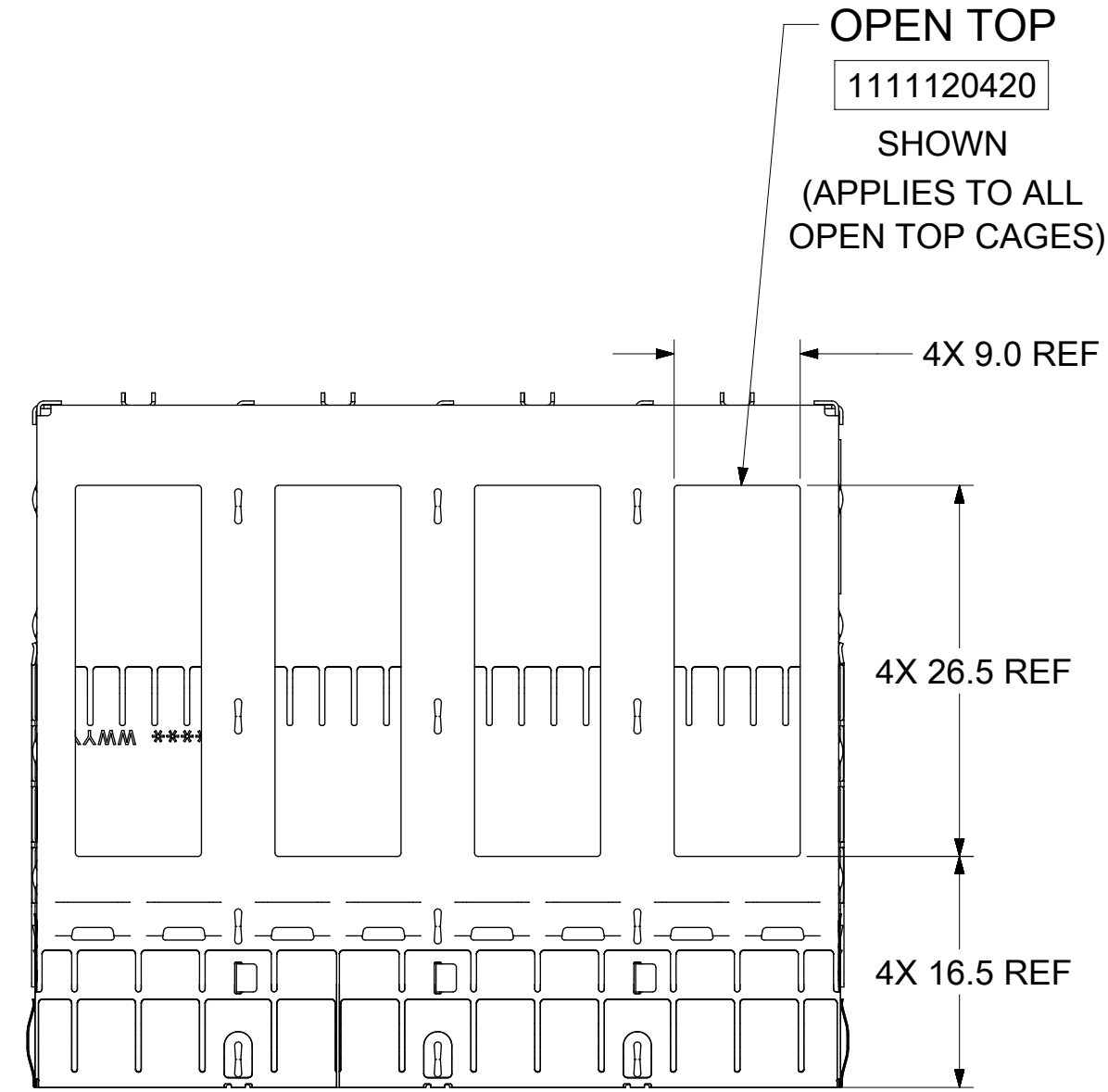
PART NO. AND WEEK/YEAR DATE CODE TO BE PRINTED ON THE BACK OF COMPLETED CAGE ASSEMBLY APPROXIMATELY AS SHOWN ON 74754 SERIES CAGE ASSEMBLIES.

- NOTES:
- MATERIAL:
CAGE: 0.25mm THICK COPPER ALLOY, NICKEL PLATED.
SPRING FINGERS: 0.10mm THICK COPPER ALLOY, NICKEL PLATED.
HEATSINK: ALUMINUM, NICKEL PLATED.
HEATSINK SPRING CLIP: STAINLESS STEEL.
 - PRESS FIT LEGS 3.05mm LONG:
 - PORTS ARE DESIGNED FOR SFP+ TRANSCEIVERS AND ARE COMPATIBLE WITH SFP TRANSCEIVERS.
THE TOP SURFACE OF THE MODULE MUST BE FLAT (NO PRODUCT LABEL RECESS)
AND THERMALLY CONDUCTIVE TO FUNCTION OPTIMALLY.
 - WELD SPOT MAY SHOW SLIGHT MATERIAL DISCOLORATION.
 - NO RoHS EXEMPTIONS.
 - CUSTOM HEATSINKS AVAILABLE UPON REQUEST.

WEEK/YEAR DATE CODE TABLE	
WW	01 THRU 52 OR 53 EXAMPLE: 01 = FIRST WEEK OF YEAR 52 = LAST WEEK OF YEAR
YY	19, 20, 21,,, ETC. EXAMPLE: YEAR 2019 = 19

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION												
SYMBOLS		DIMENSION UNITS		SCALE		CURRENT REV DESC: SEE REVISION TABLE				molex SFP+ 1X4 SF CAGE 3.05 MM PRESS FIT, HEAT SINKS, WITH EMI SPRING FINGERS		
	= 0	mm		2:1		EC NO: 610317 DRWN: SMALLESHAPPA 2019/01/09 CHK'D: VK10 2019/01/11 APPR: RCHEN08 2019/01/15 INITIAL REVISION: DRWN: VK10 2016/06/02 APPR: RCHEN08 2016/08/04						
	= 0	GENERAL TOLERANCES (UNLESS SPECIFIED)										
	= 0	ANGULAR TOL ± 1.0 °										
	= 0	4 PLACES	±									
	= 0	3 PLACES	±									
	= 0	2 PLACES	± 0.15									
	= 0	1 PLACE	± 0.25									
	= 0	0 PLACES	±									
	= 0	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS				THIRD ANGLE PROJECTION		DRAWING		SERIES		
	= 0									C-SIZE		
								111112		111112		
								SEE SHEET 3		1 OF 8		

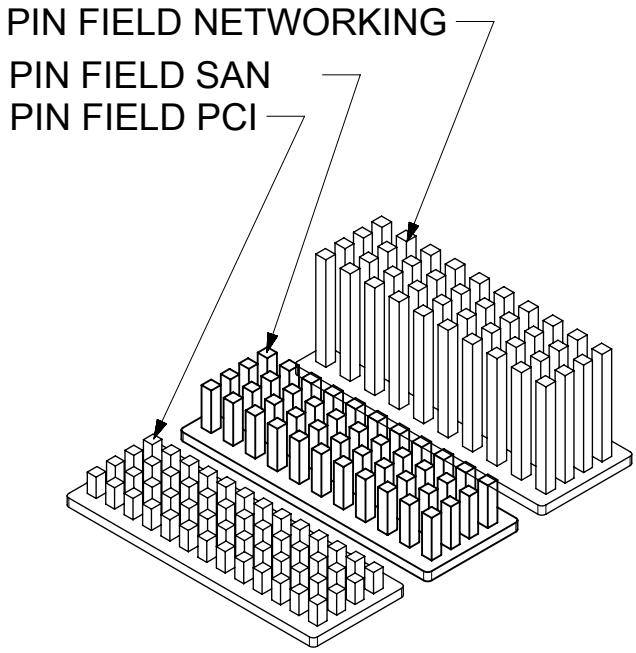
CAGE ASSEMBLY OPTIONS



OVERALL HEATSINK HEIGHT

APPLICATION	DIM 'A'
CUSTOM	23.6

HEATSINK OPTIONS

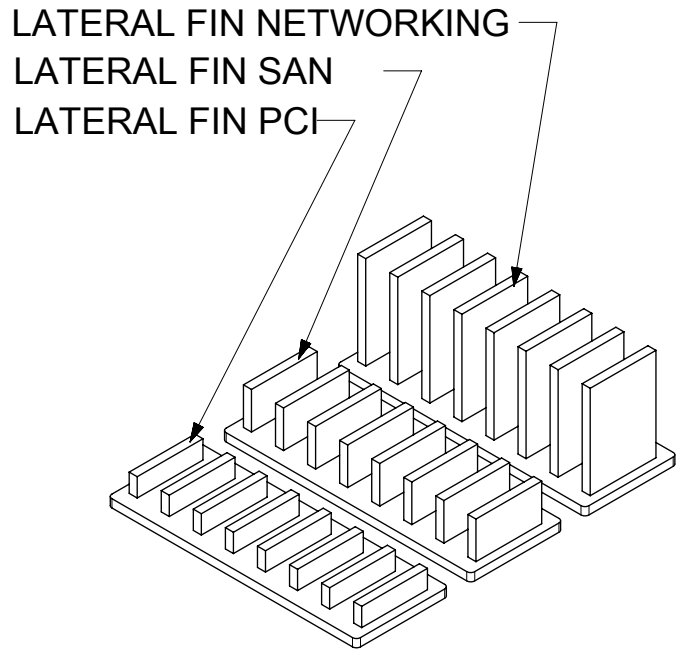


OVERALL HEATSINK HEIGHT

APPLICATION	DIM 'A'
PCI	14.3
SAN	16.6
NETWORKING	23.6

NOTE: PCI-13ROWS
SAN-11ROWS
NETWORKING-10ROWS

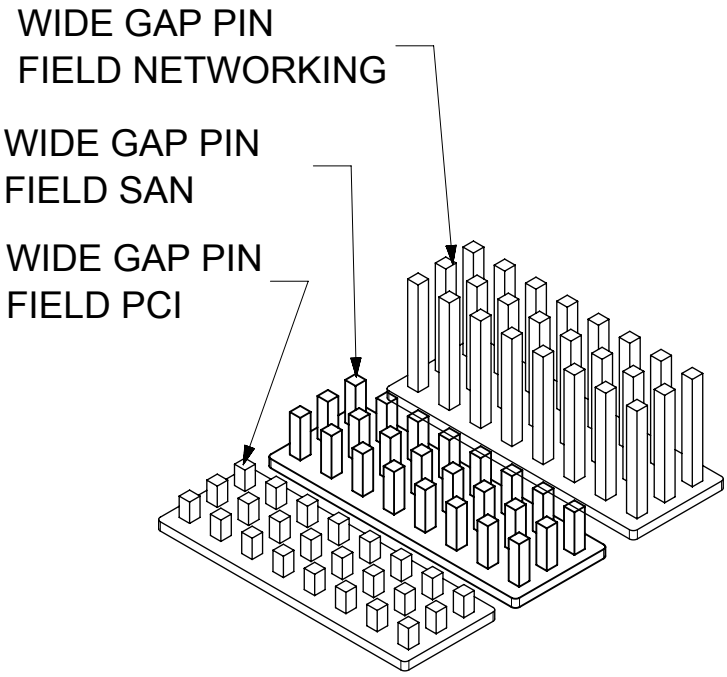
HEATSINK OPTIONS



OVERALL HEATSINK HEIGHT

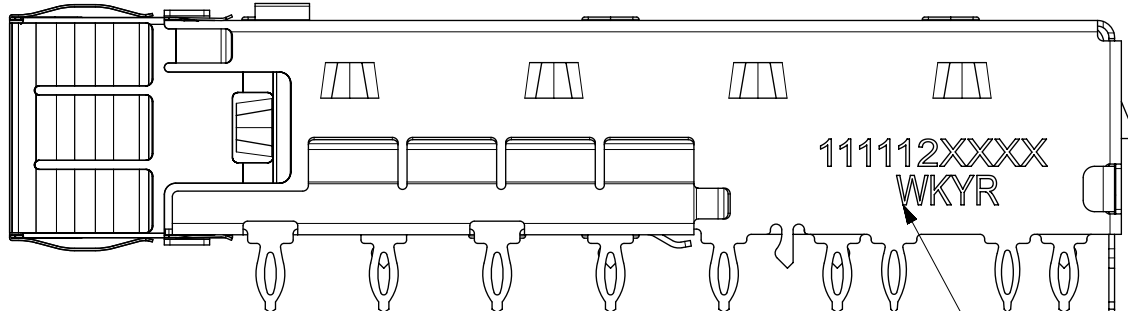
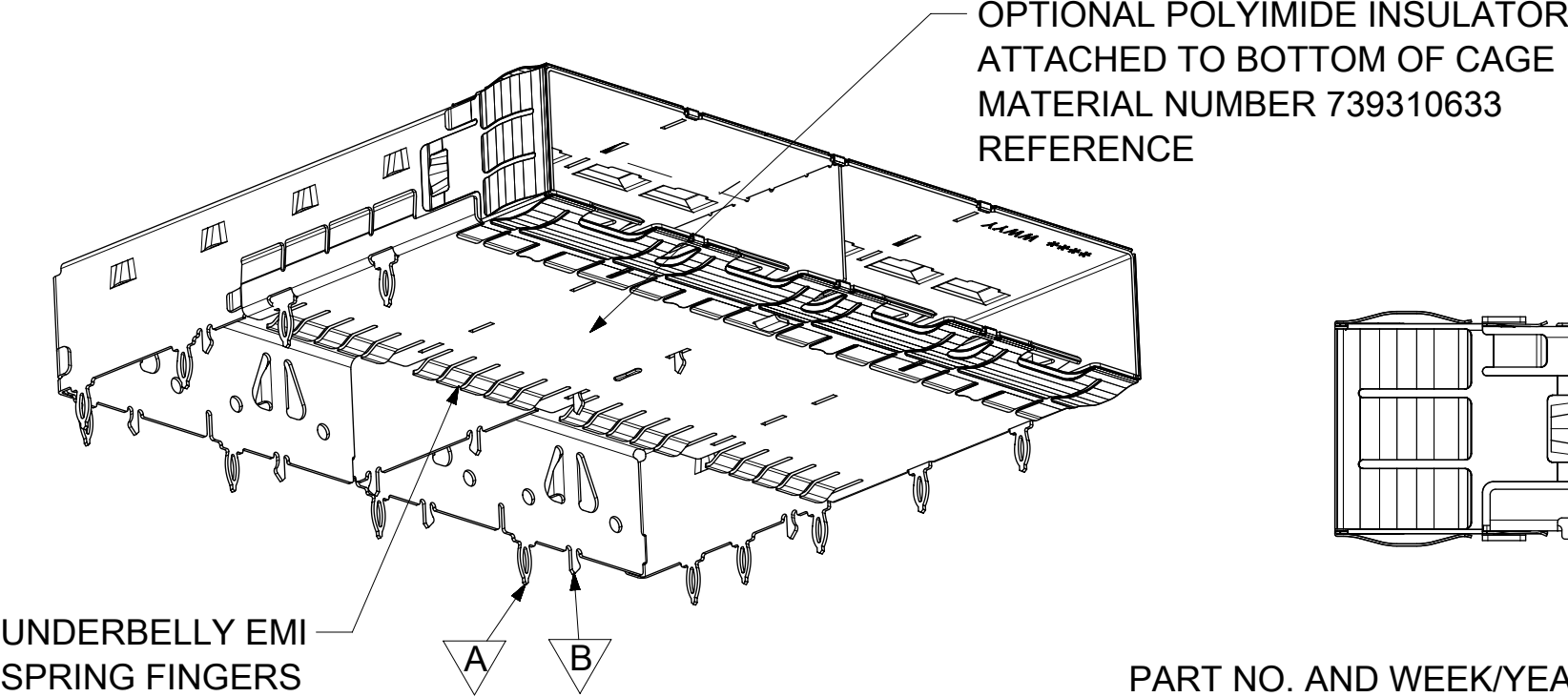
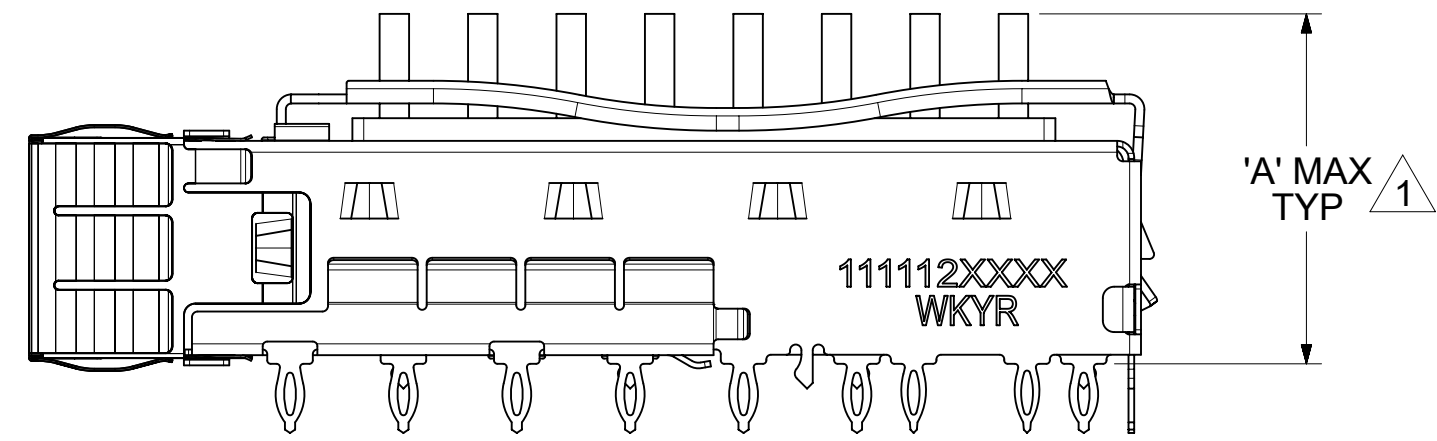
APPLICATION	DIM 'A'
PCI	14.3
SAN	16.6
NETWORKING	23.6

HEATSINK OPTIONS



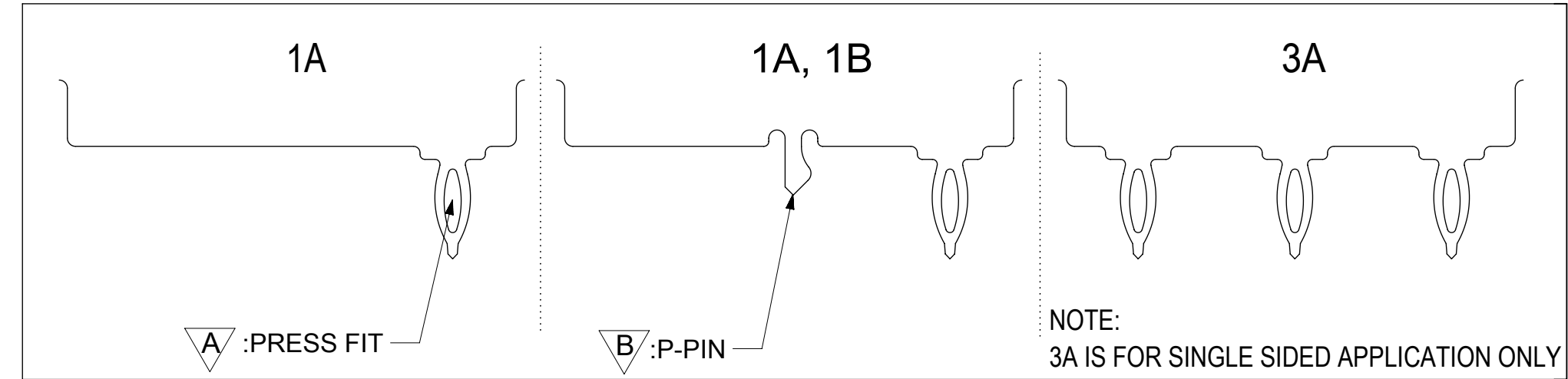
OVERALL HEATSINK HEIGHT

APPLICATION	DIM 'A'
PCI	14.3
SAN	16.6
NETWORKING	23.6



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

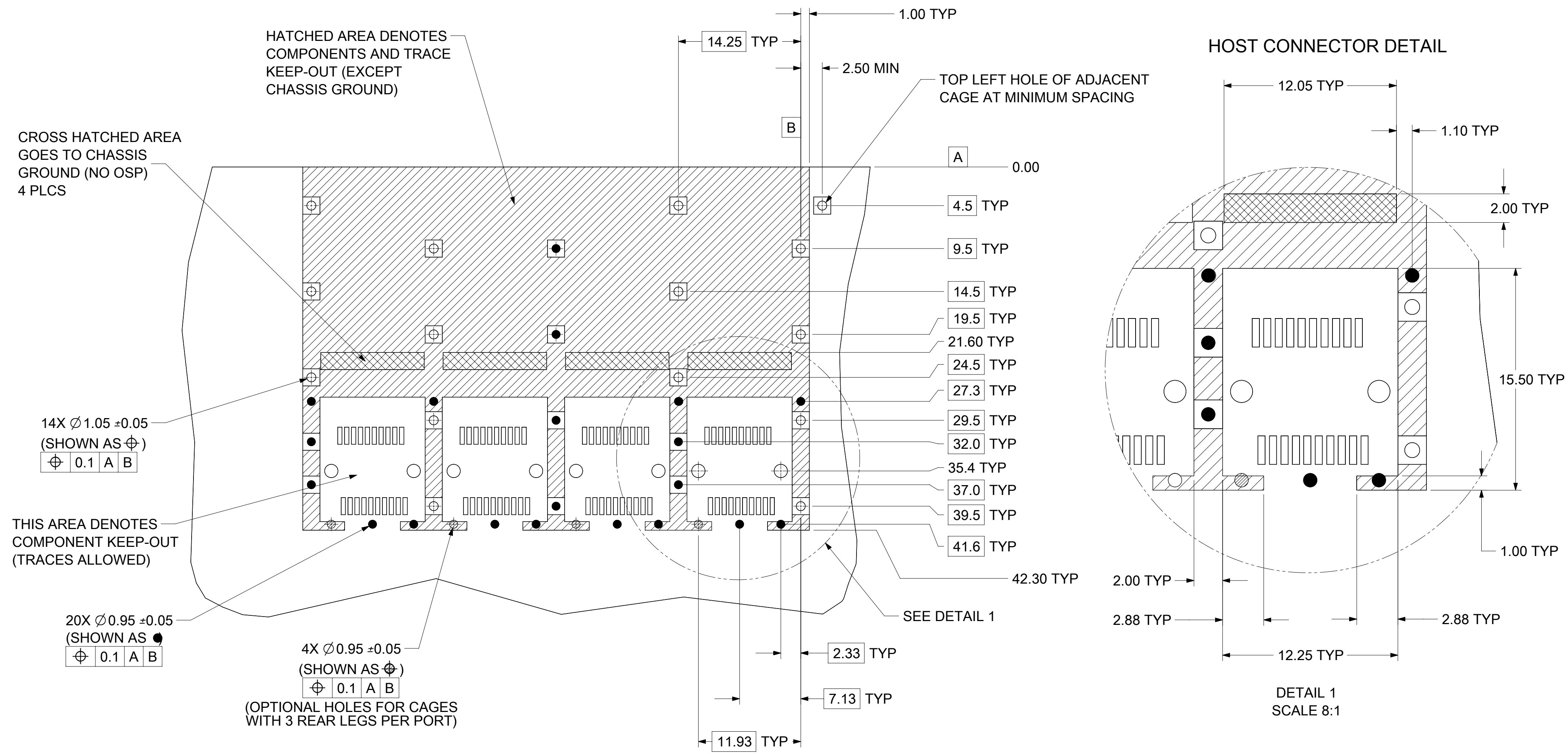
REAR LEG OPTIONS
(PER PORT)



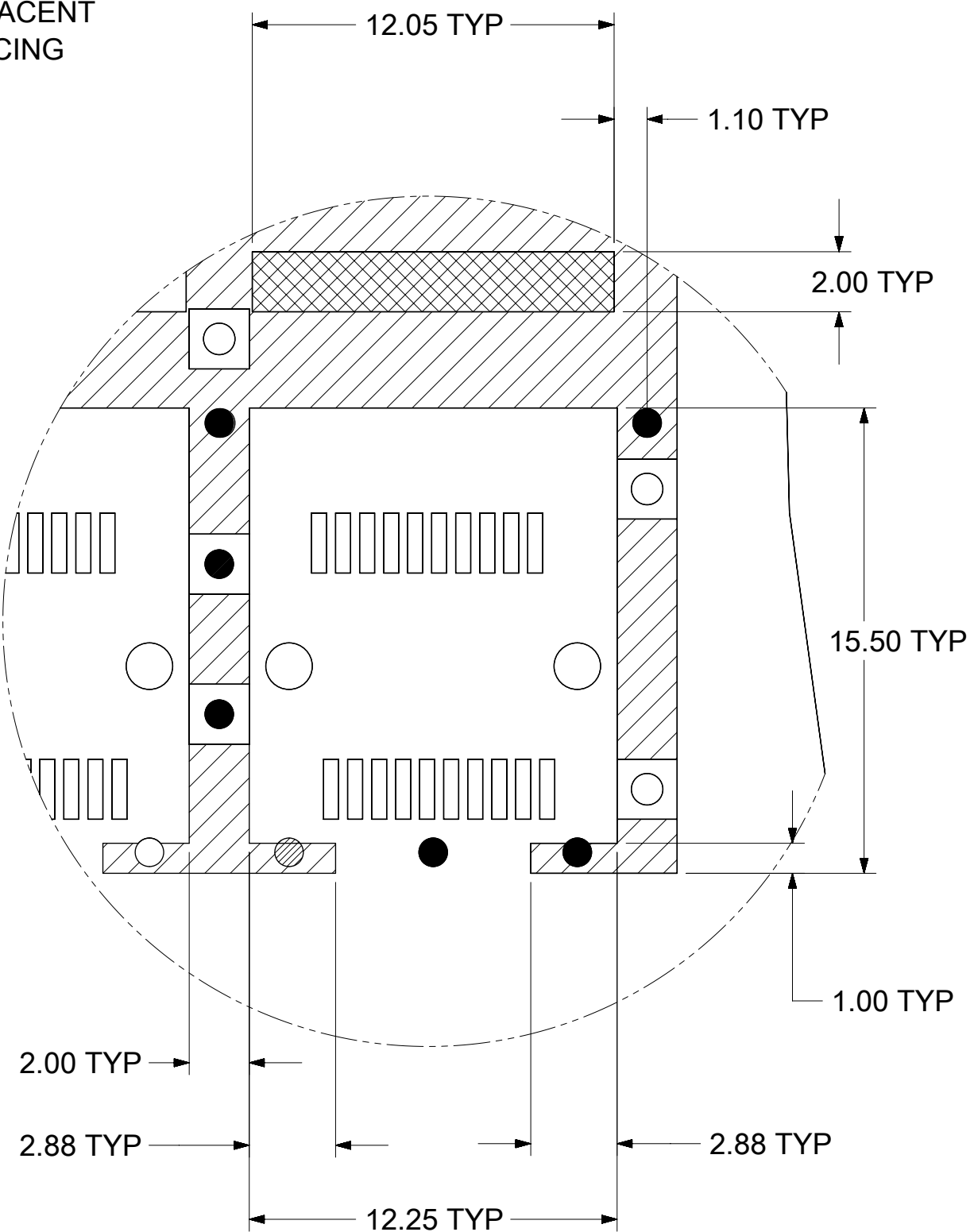
WEEK/YEAR DATE CODE TABLE	
WW	01 THRU 52 OR 53 EXAMPLE: 01 = FIRST WEEK OF YEAR 52 = LAST WEEK OF YEAR
YY	19, 20, 21,, ETC. EXAMPLE: YEAR 2019 = 19

SYMBOLS	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION															
 = 0	DIMENSION UNITS		SCALE		CURRENT REV DESC: SEE REVISION TABLE			molex SFP+ 1X4 SF CAGE 3.05 MM PRESS FIT, HEAT SINKS, WITH EMI SPRING FINGERS								
	mm		2:1													
 = 0	GENERAL TOLERANCES (UNLESS SPECIFIED)				EC NO: 610317 DRWN: SMALLESHAPPA 2019/01/09 CHK'D: VK10 2019/01/11 APPR: RCHEN08 2019/01/15							PRODUCT CUSTOMER DRAWING				
 = 0	ANGULAR TOL ± 1.0 °															
 = 0	4 PLACES		±													
 = 0	3 PLACES		±					INITIAL REVISION: DRWN: VK10 2016/06/02 APPR: RCHEN08 2016/08/04			DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION	
 = 0	2 PLACES		± 0.15		1111122420		PSD				ASY	M				
 = 0	1 PLACE		± 0.25													
 = 0	0 PLACES		±													
 = 0	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS				THIRD ANGLE PROJECTION		DRAWING		SERIES		MATERIAL NUMBER		CUSTOMER		SHEET NUMBER	
 = 0							C-SIZE		111112		SEE SHEET 3				2 OF 8	

PCB LAYOUT FOR SINGLE SIDE MOUNT



HOST CONNECTOR DETAIL

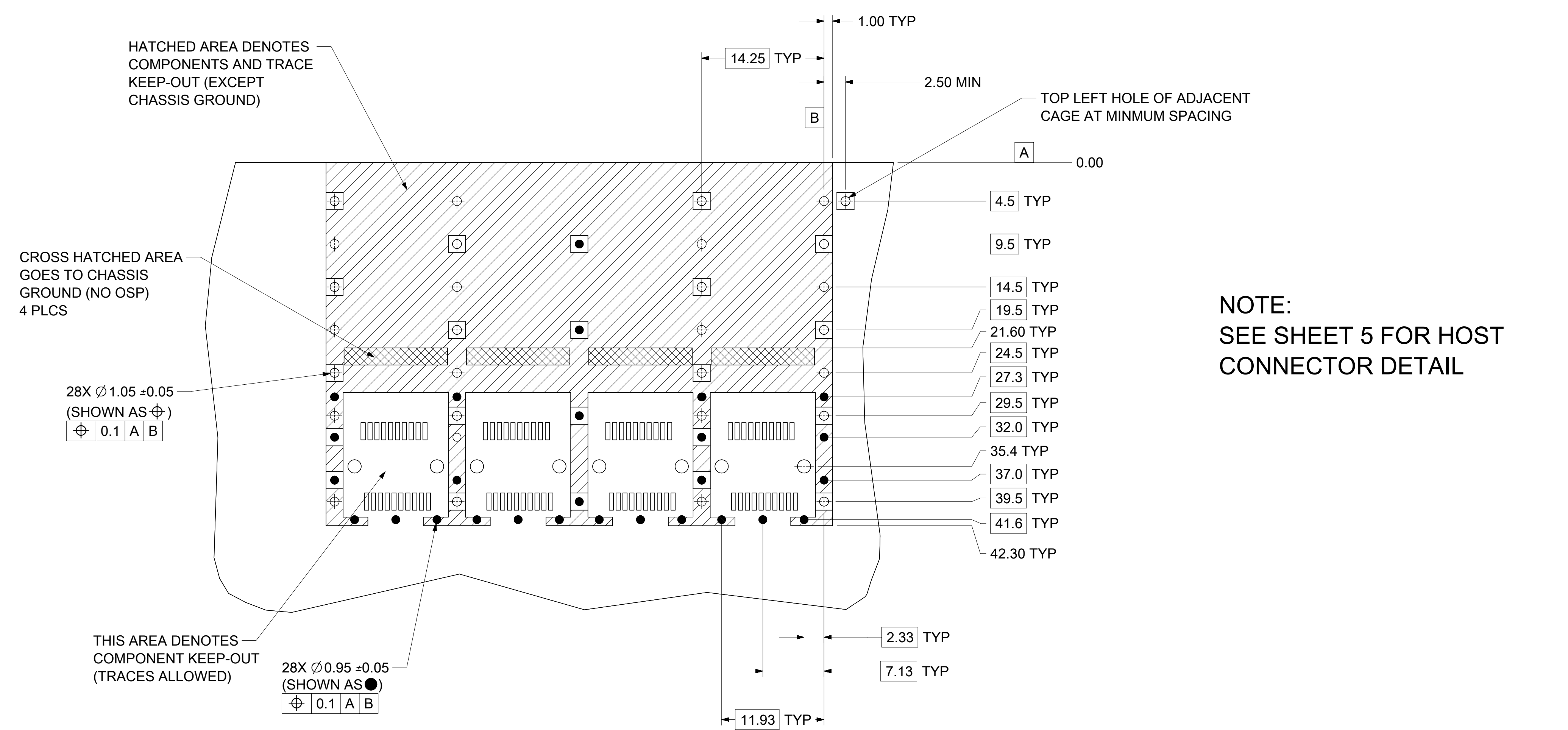


DETAIL 1
SCALE 8:1

- NOTES:
1. PADS AND VIAS CONNECT TO CHASSIS GROUND (RECOMMENDED PADS TO BE 2.00mm SQUARE)
 2. RECOMMENDED THRU HOLE PLATING INCLUDES HASL, OSP, OR IMMERSION (GOLD, SILVER, OR TIN)
 3. CONNECTOR PAD LAYOUT PER SFP+ MSA WILL ACCOMMODATE MOLEX CONNECTOR SERIES 74441 OR EQUIVALENT
 4. HOLE PATTERN REPEATS FOR EACH PORT, SPACING BETWEEN PORTS IS 14.25mm
 5. MINIMUM PCB THICKNESS FOR SINGLE SIDED USE 1.57mm.

SYMBOLS		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION	
DIMENSION UNITS		SCALE	
mm		3:1	
GENERAL TOLERANCES (UNLESS SPECIFIED)		CURRENT REV DESC: SEE REVISION TABLE	
ANGULAR TOL ± 1.0°		EC NO: 610317	
4 PLACES ±		DRWN: SMALLESHAPPA 2019/01/09	
3 PLACES ±		CHK'D: VK10 2019/01/11	
2 PLACES ± 0.15		APPR: RCHEN08 2019/01/15	
1 PLACE ± 0.25		INITIAL REVISION:	
0 PLACES ±		DRWN: VK10 2016/06/02	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		APPR: RCHEN08 2016/08/04	
THIRD ANGLE PROJECTION		DRAWING	
C-SIZE		SERIES	
111112		MATERIAL NUMBER	
SEE SHEET 3		CUSTOMER	
SHEET NUMBER		1	
4 OF 8			

PCB LAYOUT FOR BELLY TO BELLY MOUNTING



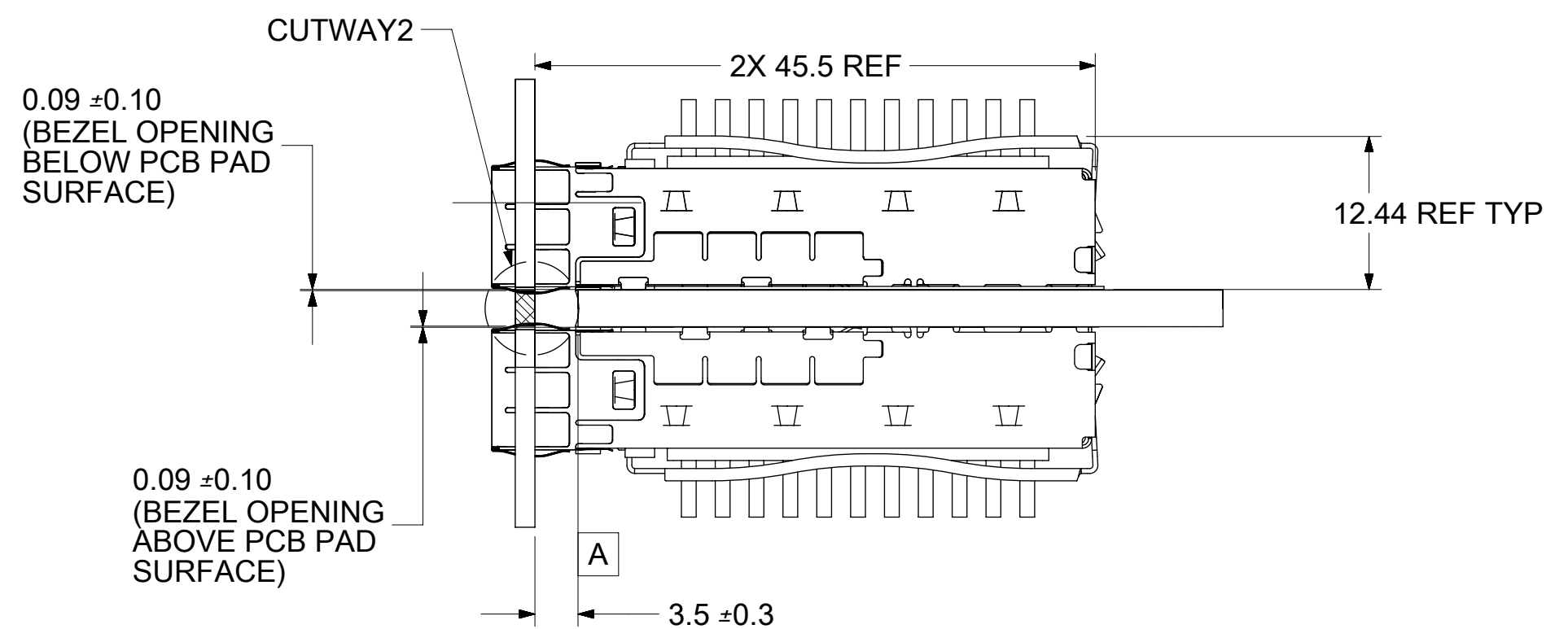
- NOTES:
1. PADS AND VIAS CONNECT TO CHASSIS GROUND (RECOMMENDED PADS TO BE 2.00mm SQUARE)
 2. RECOMMENDED THRU HOLE PLATING INCLUDES HASL, OSP, OR IMMERSION (GOLD, SILVER, OR TIN)
 3. CONNECTOR PAD LAYOUT PER SFP+ MSA WILL ACCOMMODATE MOLEX CONNECTOR SERIES 74441 OR EQUIVALENT
 4. HOLE PATTERN REPEATS FOR EACH PORT, SPACING BETWEEN PORTS IS 14.25mm
 5. MINIMUM PCB THICKNESS FOR BELLY TO BELLY USE 3.00mm.

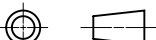
SYMBOLS		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION																													
DIMENSION UNITS		SCALE		CURRENT REV DESC: SEE REVISION TABLE																											
	= 0	mm		3:1		 SFP+ 1X4 SF CAGE 3.05 MM PRESS FIT, HEAT SINKS, WITH EMI SPRING FINGERS PRODUCT CUSTOMER DRAWING <table><tr><th colspan="2">DOCUMENT NUMBER</th><th>DOC TYPE</th><th>DOC PART</th><th>REVISION</th></tr><tr><td colspan="2">1111122420</td><td>PSD</td><td>ASY</td><td>M</td></tr><tr><th colspan="2">MATERIAL NUMBER</th><th colspan="2">CUSTOMER</th><th>SHEET NUMBER</th></tr><tr><td colspan="2">SEE SHEET 3</td><td colspan="2"></td><td>5 OF 8</td></tr></table>						DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION	1111122420		PSD	ASY	M	MATERIAL NUMBER		CUSTOMER		SHEET NUMBER	SEE SHEET 3				5 OF 8
DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION																											
1111122420		PSD	ASY	M																											
MATERIAL NUMBER		CUSTOMER		SHEET NUMBER																											
SEE SHEET 3				5 OF 8																											
	= 0	GENERAL TOLERANCES (UNLESS SPECIFIED)		ANGULAR TOL ± 1.0 °																											
	= 0																														
	= 0	4 PLACES	±																												
	= 0	3 PLACES	±																												
	= 0	2 PLACES	± 0.15																												
	= 0	1 PLACE	± 0.25																												
	= 0	0 PLACES	±																												
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION		DRAWING		SERIES		MATERIAL NUMBER		CUSTOMER		SHEET NUMBER																			
						C-SIZE		111112		SEE SHEET 3		5 OF 8																			

DOCUMENT STATUS	P1	RELEASE DATE	2019/01/15	04:22:10
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Technical drawing of a mechanical part showing dimensions:

- Overall length: 58.2 ± 0.1
- Overall width: 10.4 ± 0.1
- Minimum thickness: 1.3 MIN
- Radius: $R0.3 \text{ TYP MAX}$



SYMBOLS		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: SEE REVISION TABLE				molex			
mm		2:1									
GENERAL TOLERANCES (UNLESS SPECIFIED)		EC NO: 610317 DRWN: SMALLESHAPPA 2019/01/09 CHK'D: VK10 2019/01/11 APPR: RCHEN08 2019/01/15				SFP+ 1X4 SF CAGE 3.05 MM PRESS FIT, HEAT SINKS, WITH EMI SPRING FINGERS					
ANGULAR TOL ± 1.0 °											
4 PLACES ±		INITIAL REVISION: DRWN: VK10 2016/06/02 APPR: RCHEN08 2016/08/04				DOCUMENT NUMBER 1111122420		DOC TYPE PSD	DOC PART ASY	REVISION M	
3 PLACES ±											
2 PLACES ± 0.15											
1 PLACE ± 0.25		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS				MATERIAL NUMBER SEE SHEET 3		CUSTOMER SHEET NUMBER 6 OF 8			
0 PLACES ±											
THIRD ANGLE PROJECTION		DRAWING		SERIES							
		C-SIZE		111112							

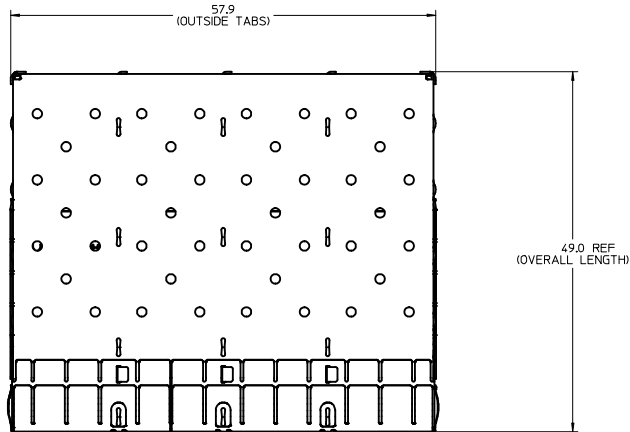
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3D MODEL: TM-11112-2420

BASE CAGE DETAILS

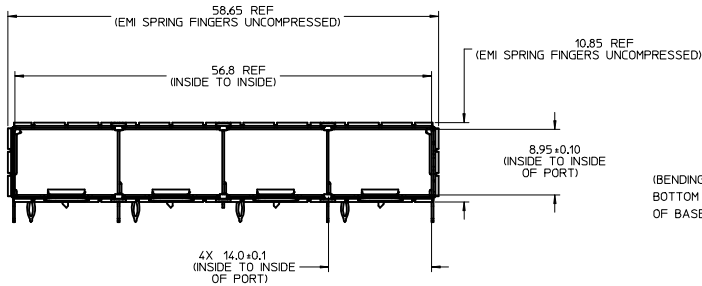
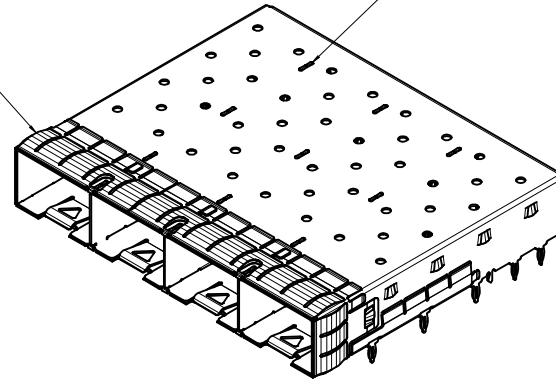
(APPLIES TO ALL CAGES IN THIS DRAWING)

747540420
SHOWN

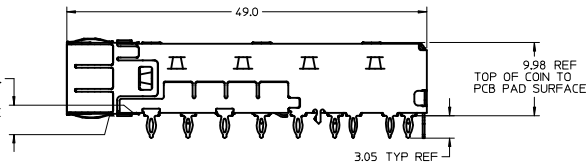


EMI SPRING FINGERS

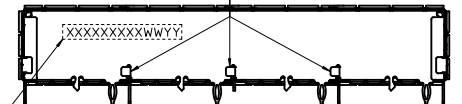
INNER WALLS ARE CONED
OVER BASE AND COVER FOR
EXTRA RIGIDITY



0.70MAX.
(BENDING TAB TO
BOTTOM SURFACE
OF BASE.)



INNER WALL TABS WELDED



PART NO. AND WEEK/YEAR DATE CODE TO BE PRINTED ON THE
SIDE OF COMPLETED CAGE ASSEMBLY APPROXIMATELY AS SHOWN
ON 74754, 11111 AND 100114 SERIES CAGE ASSEMBLIES

WEEK/YEAR DATE CODE TABLE		
WW	01 THRU 52 OR 53	EXAMPLE: 01 = FIRST WEEK OF YEAR 52 = LAST WEEK OF YEAR
YY	11, 12, 13 ETC.	EXAMPLE: YEAR 2013 = 13

NOTES:

1. MATERIAL:

CAGE: 0.25mm THICK COPPER ALLOY, NICKEL PLATED.
SPRING FINGERS: 0.10mm THICK COPPER ALLOY, NICKEL PLATED.
HEATSINK: ALUMINUM, NICKEL PLATED.
HEATSINK SPRING CLIP: STAINLESS STEEL.

2. PRESS FIT LEGS 3.05mm [.120 INCH] LONG:

3. PORTS ARE DESIGNED FOR SFP+ TRANSCEIVERS AND ARE COMPATIBLE WITH SFP TRANSCEIVERS.

THE TOP SURFACE OF THE MODULE MUST BE FLAT (NO PRODUCT LABEL RECESS) AND THERMALLY CONDUCTIVE TO FUNCTION OPTIMALLY.

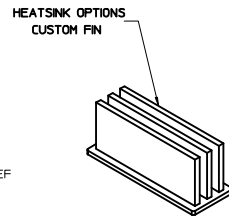
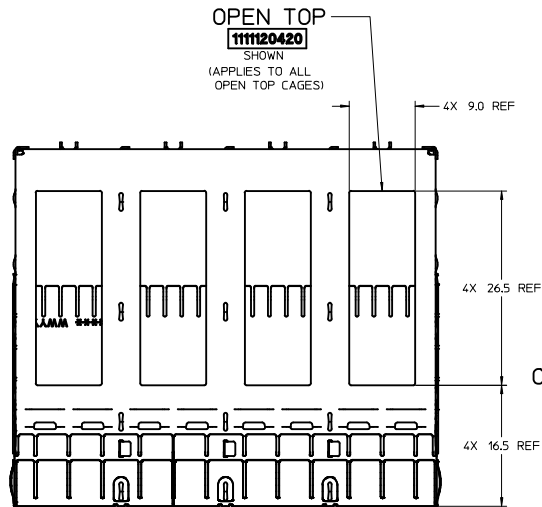
4. WELD SPOT MAY SHOW SLIGHT MATERIAL DISCOLORATION.

5. NO ROHS EXEMPTIONS.

6. CUSTOM HEATSINKS AVAILABLE UPON REQUEST.

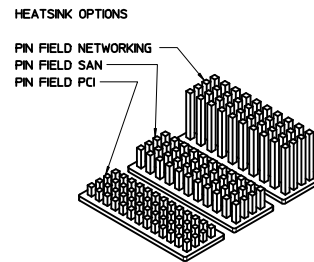
SEE REVISION TABLE		QUALITY SYMBOLS		GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE		DESIGN UNITS		THIRD ANGLE PROJECTION	
EC NO: CPG2016-2974		Δ=0		mm		MM ONLY		3:1		METRIC		THIRD ANGLE PROJECTION	
DRAWN: CHENG03		Δ=0		INCH		DATE		DATE		DATE		DATE	
2016/02/02		Δ=0		4 PLACES ± ---		RMILKINSKI		2011/06/20		TITLE		SFP+ 1X4 CAGE, .120 INCH PRESS FIT, HEAT SINKS, WITH EMI SPRING FINGERS	
CHKD: CHENG03		Δ=0		3 PLACES ± ---		DATE		MMCKERVEY		2011/08/26		molex	
APPR: CHENG03		Δ=0		2 PLACES ± 0.15		APPROVED BY		DATE		DATE		SD-11112-2420	
2016/02/04		Δ=0		1 PLACE ± 0.25		KLLOYD		2012/08/14		DOCUMENT NO.		1 OF 10	
REV		DESCRIPTION		0 PLACE ±		MATERIAL NO.		SEE SHEET 4		SD-11112-2420		SHEET NO.	
J		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		ANGULAR ± 1°		SIZE D		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION					

CAGE ASSEMBLY OPTIONS



OVERALL HEATSINK HEIGHT

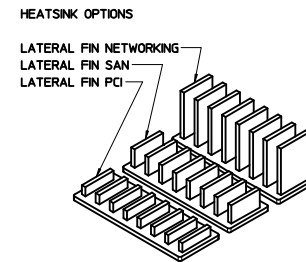
APPLICATION	DIM 'A'
CUSTOM	23.6



OVERALL HEATSINK HEIGHT

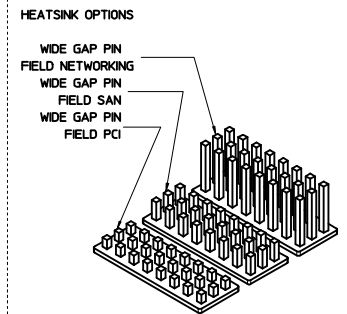
APPLICATION	DIM 'A'
PCI	14.3
SAN	16.6
NETWORKING	23.6

NOTE: PCI - 13 ROWS
SAN - 11 ROWS
NETWORKING - 10 ROWS



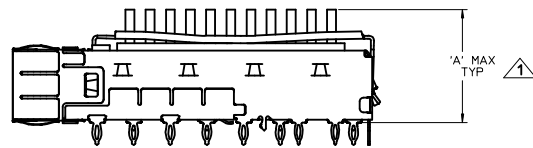
OVERALL HEATSINK HEIGHT

APPLICATION	DIM 'A'
PCI	14.3
SAN	16.6
NETWORKING	23.6

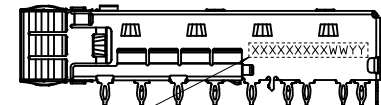
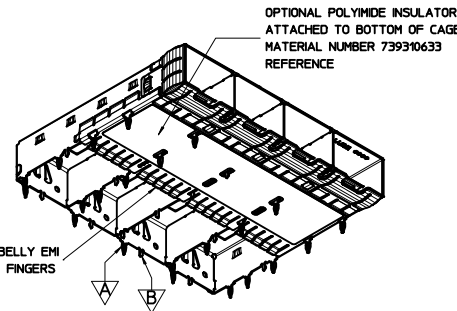


OVERALL HEATSINK HEIGHT

APPLICATION	DIM 'A'
PCI	14.3
SAN	16.6
NETWORKING	23.6



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

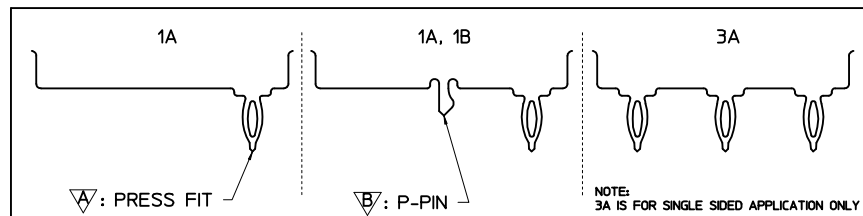


PART NO. AND WEEK/YEAR DATE CODE TO BE PRINTED ON THE
SIDE OF COMPLETED CAGE ASSEMBLY APPROXIMATELY AS SHOWN
FOR 11112 SERIES CAGE ASSEMBLIES.

WEEK/YEAR DATE CODE TABLE

WW	YY	EXAMPLE
01 THRU 52 OR 53	11, 12, 13 ETC.	01 = FIRST WEEK OF YEAR 52 = LAST WEEK OF YEAR 13 = YEAR 2013 = 13

REAR LEG OPTIONS (PER PORT)

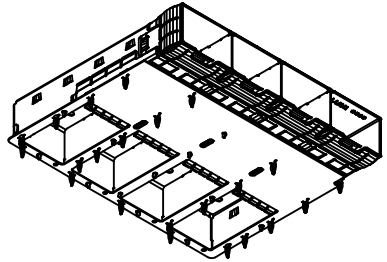
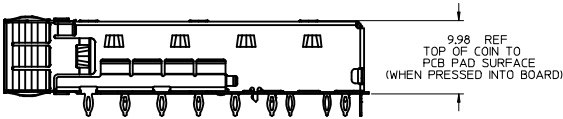
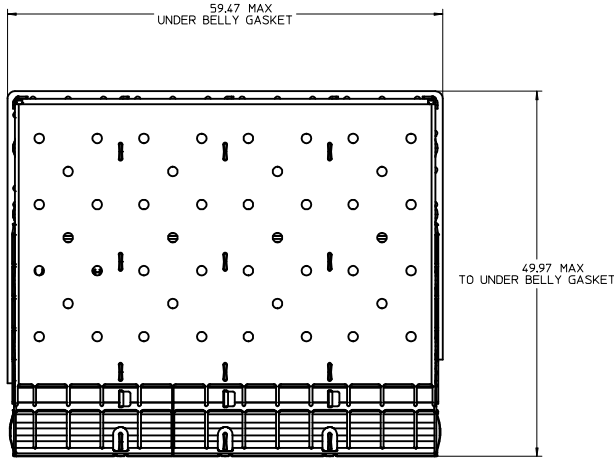


SEE REVISION TABLE EC NO: CPG2016-2974 DRAWN: CHENG03 CHKD: J APPR: CHEN08 REV: 2016/02/04	QUALITY SYMBOLS ▽=0 ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 3:1	DESIGN UNITS METRIC	 THIRD ANGLE PROJECTION	
				DRAWN BY RMILLINSKI	DATE 2011/06/20	TITLE SFP+ 1X4 CAGE, .120 INCH PRESS FIT, HEAT SINKS, WITH EMI SPRING FINGERS			
				CHECKED BY MMCKERVEY	DATE 2011/08/26				
				APPROVED BY KLLOYD	DATE 2012/08/14	molex SEE SHEET 4 SD-11112-2420 SHEET NO. 2 OF 10			
				MATERIAL NO.					DOCUMENT NO.
				ANGULAR ± 1 °					
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SIZE D		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION					

20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

OPTIONAL GEN 2 UNDER BELLY GASKET

1001140420
SHOWN



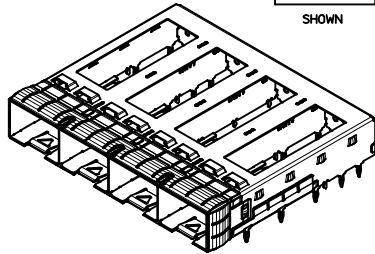
- NOTES:
1. OPTIONAL UNDER BELLY GASKET ATTACHED TO BOTTOM OF CAGE (SEE P/N TABLES FOR AVAILABLE ASSEMBLIES).
 2. GEN 2 UNDER BELLY GASKET IS UL94 V-0 RATED.

SEE REVISION TABLE EC NO: CPG2016-2974 DRAWN: CHENG03 CHKD: J APPR: CHEN08 REV DESCRIPTION 2016/02/02	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE MM ONLY	SCALE 3:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION
	$\nabla=0$	4 PLACES $\pm$ mm $\pm$ INCH	DRAWN BY RMIKLINSKI	DATE 2011/06/20	TITLE SFP+ 1X4 CAGE, .120 INCH PRESS FIT, HEAT SINKS, WITH EMI SPRING FINGERS	
	$\nabla=0$	3 PLACES $\pm$ mm $\pm$ INCH	CHECKED BY MMCKERVEY	DATE 2011/08/26		
	$\nabla=0$	2 PLACES ± 0.15 mm $\pm$ INCH 1 PLACE ± 0.25 mm $\pm$ INCH 0 PLACE $\pm$ mm $\pm$ INCH	APPROVED BY KLLOYD	DATE 2012/08/14		
		ANGULAR $\pm 1^\circ$ DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	MATERIAL NO. SEE SHEET 4	DOCUMENT NO. SD-111112-2420		SHEET NO. 3 OF 10

19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

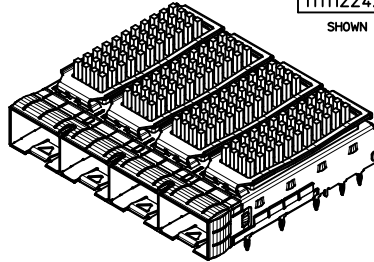
PART NUMBER SELECTION

1111120420
SHOWN



SFP+ OPEN TOP BASE CAGE FOR HEATSINK		
PART NO.	POLYIMIDE INSULATOR	# OF REAR LEGS PER PORT
1111120420	---	1A, 1B
1111120460	YES	1A, 1B

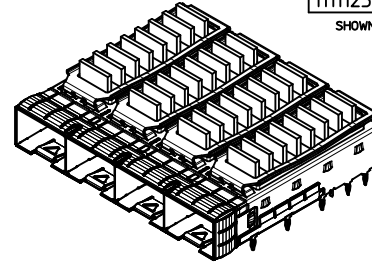
1111122420
SHOWN



SFP+ PIN FIELD HEATSINK OPTION			
PART NO.	POLYIMIDE INSULATOR	HEATSINK	# OF REAR LEGS PER PORT
1111121420	---	PCI	1A, 1B
1111121460	YES	PCI	1A, 1B
1111122420	---	SAN	1A, 1B
1111122460	YES	SAN	1A, 1B
1111123420	---	NET	1A, 1B
1111123460	YES	NET	1A, 1B

NOTE: PCI - 13 ROWS
SAN - 11 ROWS
NET - 10 ROWS

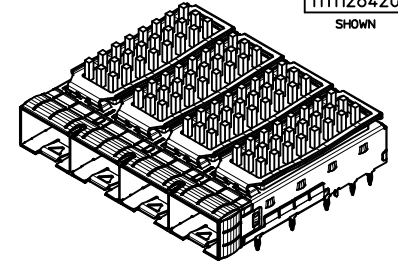
1111125420
SHOWN



SFP+ LATERAL FIN HEATSINK OPTION			
PART NO.	POLYIMIDE INSULATOR	HEATSINK	# OF REAR LEGS PER PORT
1111124420	---	PCI	1A, 1B
1111124460	YES	PCI	1A, 1B
1111125420	---	SAN	1A, 1B
1111125421	---	SAN(*)	1A, 1B
1111125460	YES	SAN	1A, 1B
1111126420	---	NET	1A, 1B
1111126460	YES	NET	1A, 1B

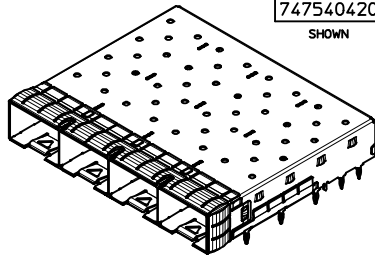
NOTE: (*) FOR LOW COST

1111128420
SHOWN



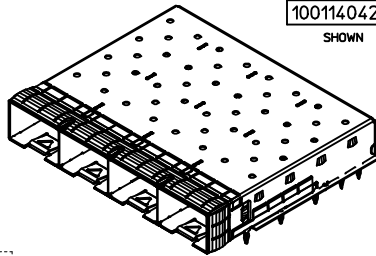
SFP+ WIDE GAP PIN FIELD HEATSINK OPTION			
PART NO.	POLYIMIDE INSULATOR	HEATSINK	# OF REAR LEGS PER PORT
1111127420	---	PCI	1A, 1B
1111127460	YES	PCI	1A, 1B
1111128420	---	SAN	1A, 1B
1111128460	YES	SAN	1A, 1B
1111129420	---	NET	1A, 1B
1111129460	YES	NET	1A, 1B

747540420
SHOWN



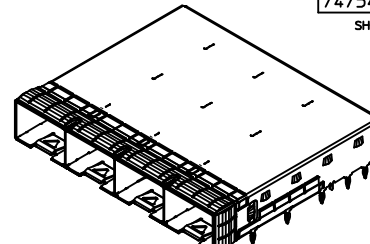
SFP+ CLOSED TOP BASE CAGE				
PART NO.	POLYIMIDE INSULATOR	WELD POINT QUANTITY	# OF REAR LEGS PER PORT	PLATING
747540420	---	6	1A, 1B	-----
747540422	---	6	3A	-----
747540423	---	19	1A, 1B	-----
747540427	YES	6 (15mm MAX PITCH BETWEEN ANY 2 WELD POINTS)	1A, 1B	-----
747540464	---	6	1A, 1B	OVER ALL: MAT TIN PLATED 2.0MM MIN.

1001140420
SHOWN



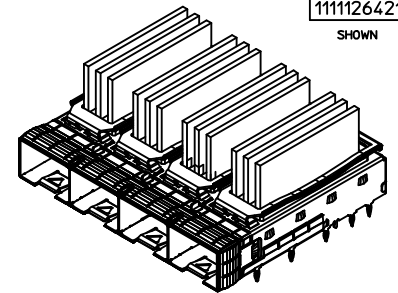
zSFP+ CLOSED TOP BASE CAGE W/ GEN 2 BELLY GASKET	
PART NO.	# OF REAR LEGS PER PORT
1001140420	1A, 1B

747540426
SHOWN



SFP+ CLOSED TOP BASE CAGE			
PART NO.	WELD POINT QUANTITY	# OF REAR LEGS PER PORT	PLATING
747540426	6 (15mm MAX PITCH BETWEEN ANY 2 WELD POINTS)	1A, 1B	OVER ALL: MAT TIN PLATED 2.0MM MIN.

1111126421
SHOWN



SFP+ CUSTOM FIN HEATSINK OPTION			
PART NO.	POLYIMIDE INSULATOR	HEATSINK	# OF REAR LEGS PER PORT
1111126421	---	CUSTOM	1A, 1B

SEE REVISION TABLE EC NO. CPG2016-2974 DRAWN: CHENG03 CHKD: APPR: CHEN08 REV: 2016/02/04	QUALITY SYMBOLS ▽=0 ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED) <table><tr><th></th><th>mm</th><th>INCH</th></tr><tr><td>4 PLACES</td><td>±</td><td>---</td><td>±</td><td>---</td></tr><tr><td>3 PLACES</td><td>±</td><td>---</td><td>±</td><td>---</td></tr><tr><td>2 PLACES</td><td>±</td><td>0.15</td><td>±</td><td>---</td></tr><tr><td>1 PLACE</td><td>±</td><td>0.25</td><td>±</td><td>---</td></tr><tr><td>0 PLACE</td><td>±</td><td>---</td><td>±</td><td>---</td></tr></table>		mm	INCH	4 PLACES	±	---	±	---	3 PLACES	±	---	±	---	2 PLACES	±	0.15	±	---	1 PLACE	±	0.25	±	---	0 PLACE	±	---	±	---	DIMENSION STYLE MM ONLY	SCALE 2:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION
				mm	INCH																													
			4 PLACES	±	---	±	---																											
			3 PLACES	±	---	±	---																											
			2 PLACES	±	0.15	±	---																											
1 PLACE	±	0.25	±	---																														
0 PLACE	±	---	±	---																														
TITLE		SFP+ 1X4 CAGE, .120 INCH PRESS FIT, HEAT SINKS, WITH EMI SPRING FINGERS																																
		molex																																
ANGULAR ± 1 °		MATERIAL NO.		DOCUMENT NO.		SHEET NO.																												
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE TABLE		SD-11112-2420		4 OF 10																												
SIZE	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION																																	

PCB LAYOUT FOR SINGLE SIDE MOUNT

HATCHED AREA DENOTES COMPONENTS AND TRACE KEEP-OUT (EXCEPT CHASSIS GROUND)

CROSS HATCHED AREA GOES TO CHASSIS GROUND (NO OSP) 4 PLCS

14X $\phi 1.05 \pm 0.05$ (SHOWN AS $\phi 0.1AB$)

THIS AREA DENOTES COMPONENT KEEP-OUT (TRACES ALLOWED)

20X $\phi 0.95 \pm 0.05$ (SHOWN AS $\phi 0.1AB$)

4X $\phi 0.95 \pm 0.05$ (SHOWN AS $\phi 0.1AB$)
(OPTIONAL HOLES FOR CAGES WITH 3 REAR LEGS PER PORT)

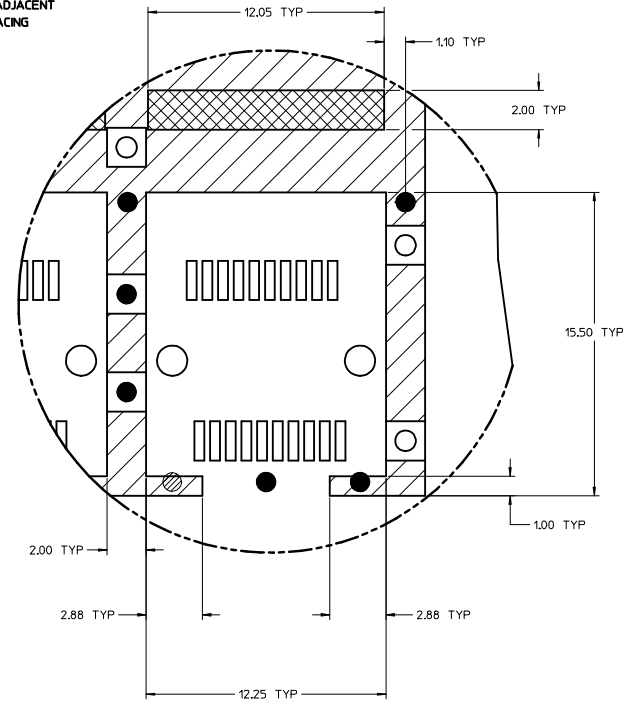
1.00 TYP
14.25 TYP
2.50 MIN
TOP LEFT HOLE OF ADJACENT CAGE AT MINIMUM SPACING

0.00
4.5 TYP
9.5 TYP
14.5 TYP
19.5 TYP
21.60 TYP
24.5 TYP
27.3 TYP
29.5 TYP
32.0 TYP
35.4 TYP
37.0 TYP
39.5 TYP
42.30 TYP
4.6 TYP

SEE DETAIL 1

2.33 TYP
7.13 TYP
11.93 TYP

HOST CONNECTOR DETAIL



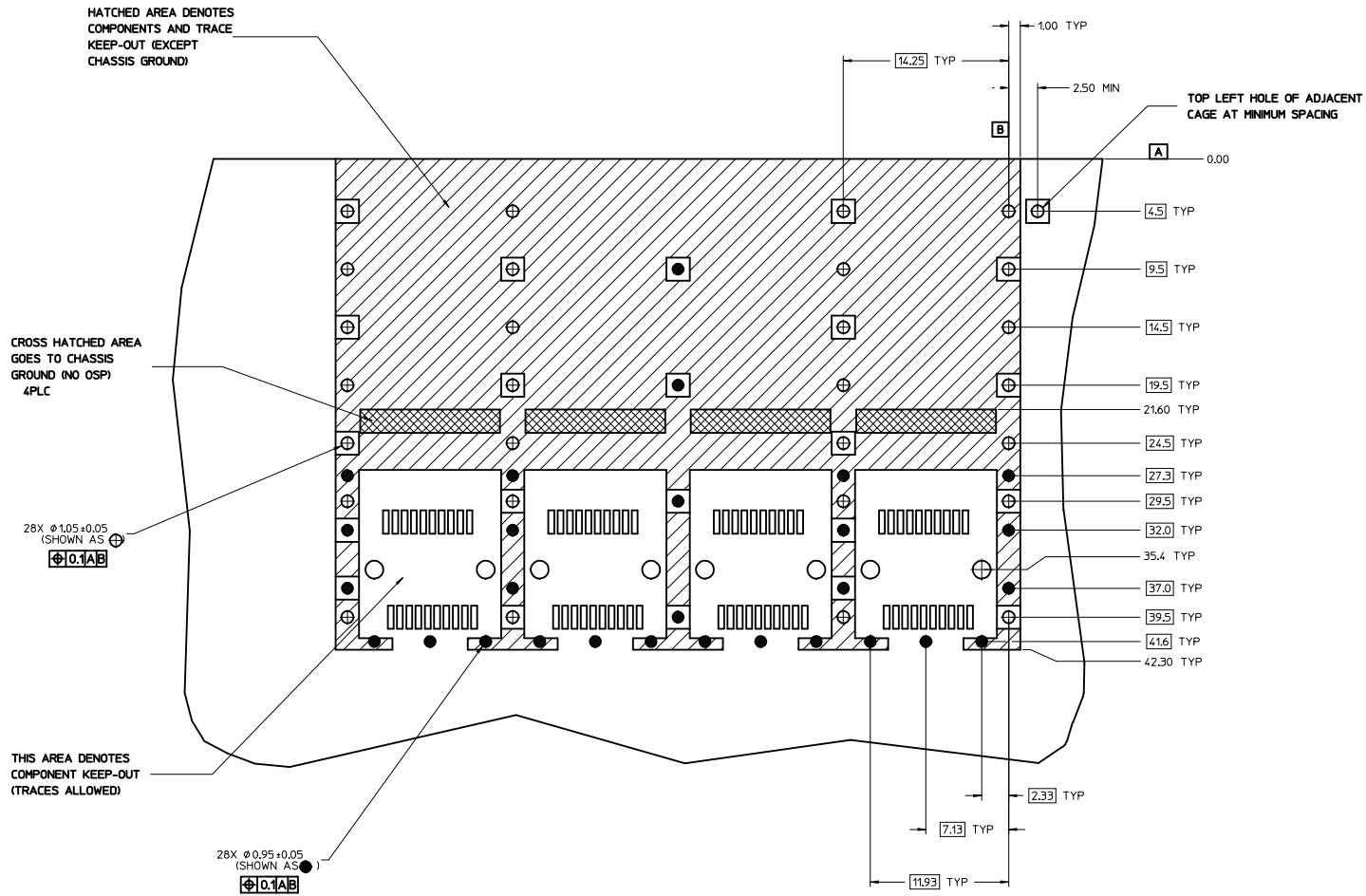
DETAIL 1
SCALE 8:1

NOTES:

1. PADS AND VIAS CONNECT TO CHASSIS GROUND (RECOMMENDED PADS TO BE 2.00mm SQUARE)
2. RECOMMENDED THRU HOLE PLATING INCLUDES HASL, OSP, OR IMMERSION (GOLD, SILVER, OR TIN)
3. CONNECTOR PAD LAYOUT PER SFP+ MSA WILL ACCOMMODATE MOLEX CONNECTOR SERIES 74441 OR EQUIVALENT
4. HOLE PATTERN REPEATS FOR EACH PORT, SPACING BETWEEN PORTS IS 14.25mm
5. MINIMUM PCB THICKNESS FOR SINGLE SIDED USE 157mm [0.062"]

REV	DESCRIPTION	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
			mm	INCH	MM ONLY	DATE			
1	4 PLACES ±	▽=0	±	---	DATE	2011/06/20	5:1	METRIC	SFP+ 1X4 CAGE, .120 INCH PRESS FIT, HEAT SINKS, WITH EMI SPRING FINGERS molex DOCUMENT NO. SD-11112-2420 SHEET NO. 5 OF 10
2	3 PLACES ±	▽=0	±	---	CHECKED BY	MMCKERVEY	2011/08/26		
3	2 PLACES ±	▽=0	±	---	APPROVED BY	KLOYD	2012/08/14		
4	1 PLACE ±	▽=0	±	---					
5	0 PLACE ±		±	---					
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			ANGULAR ± 1 °		MATERIAL NO.		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		
SEE REVISION TABLE			EC NO: CPG2016-2974		DRAWN BY		SEE SHEET 4		
			CHKD: CHEN		DATE				
			APPR: CHEN		DATE				

PCB LAYOUT FOR BELLY TO BELLY MOUNTING

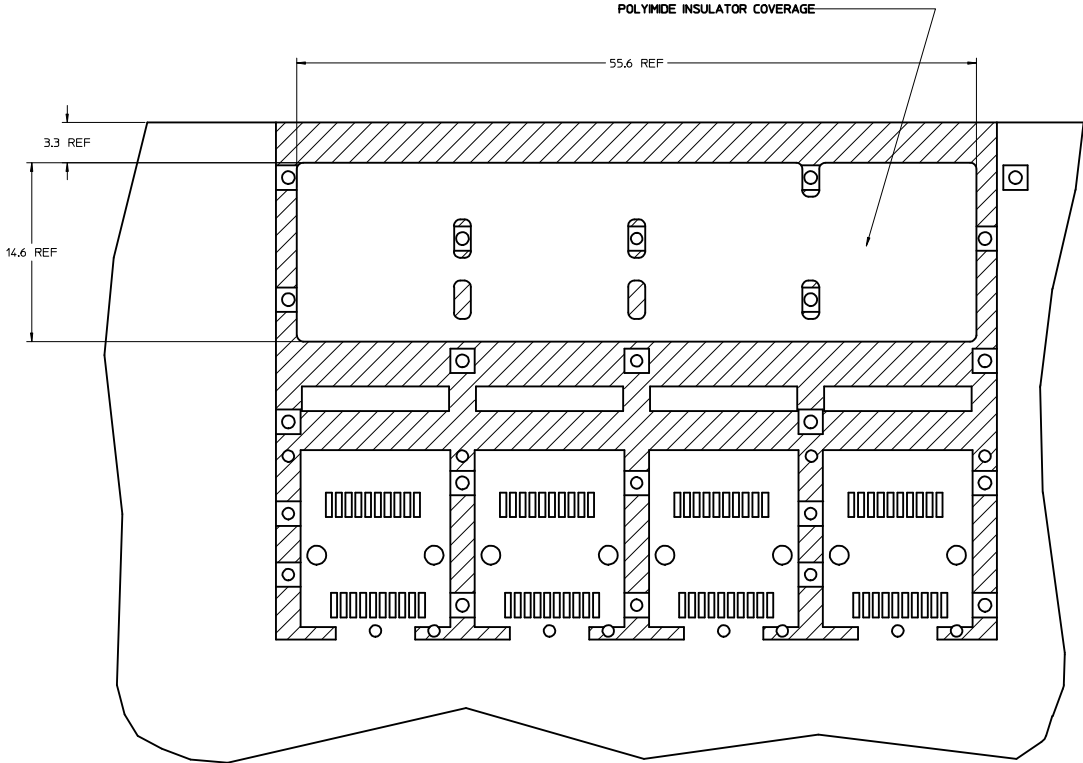


NOTES:

1. PADS AND VIAS CONNECT TO CHASSIS GROUND (RECOMMENDED PADS TO BE 2.00mm SQUARE)
2. RECOMMENDED THRU HOLE PLATING INCLUDES HASL, OSP, OR IMMERSION (GOLD, SILVER, OR TIN)
3. CONNECTOR PAD LAYOUT PER SFP+ MSA WILL ACCOMMODATE MOLEX CONNECTOR SERIES 74441 OR EQUIVALENT
4. HOLE PATTERN REPEATS FOR EACH PORT, SPACING BETWEEN PORTS IS 14.25mm
5. MINIMUM PCB THICKNESS FOR BELLY TO BELLY USE 3.00mm [0.118"].

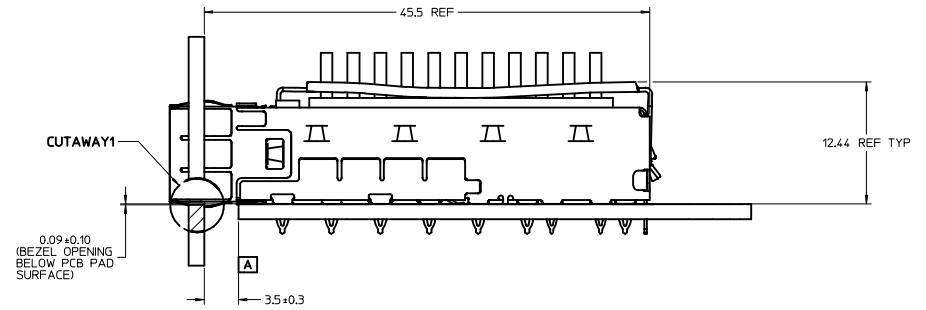
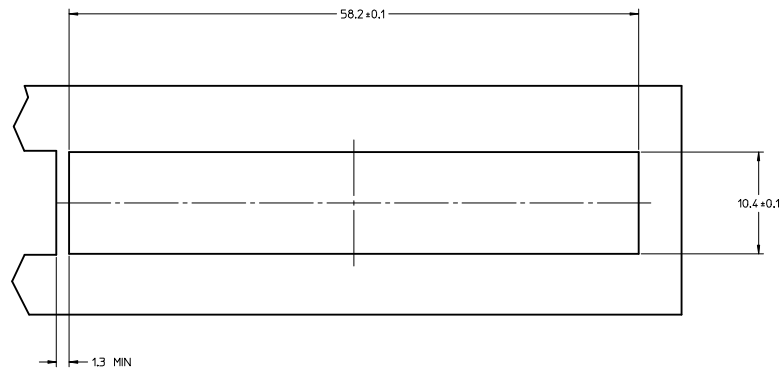
REV	DESCRIPTION	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
			mm	INCH	MM ONLY				
1	SEE REVISION TABLE	▽=0	4 PLACES ±---	±---	DRAWN BY	DATE	5:1	METRIC	
2	IEC NO: CPG2016-2974	▽=0	3 PLACES ±---	±---	RMILKINSKI	2011/06/20			
3	CHKD: DRWACHENG03	▽=0	2 PLACES ±0.15	±---	CHECKED BY	DATE			
4	APPROVED: 2016/02/04		1 PLACE ±0.25	±---	MMCKERVEY	2011/08/26			
5			0 PLACE ±	±	APPROVED BY	DATE			
6					KLOYD	2012/08/14			
7					MATERIAL NO.				
8					SEE SHEET 4				
9					DOCUMENT NO.				
10					SD-11112-2420				
11					SHEET NO.				
12					6 OF 10				
13									
14									
15									
16									
17									
18									
19									
20									

POLYIMIDE INSULATOR COVERAGE AREA
(APPLIES TO SINGLE SIDED AND BELLY TO BELLY)

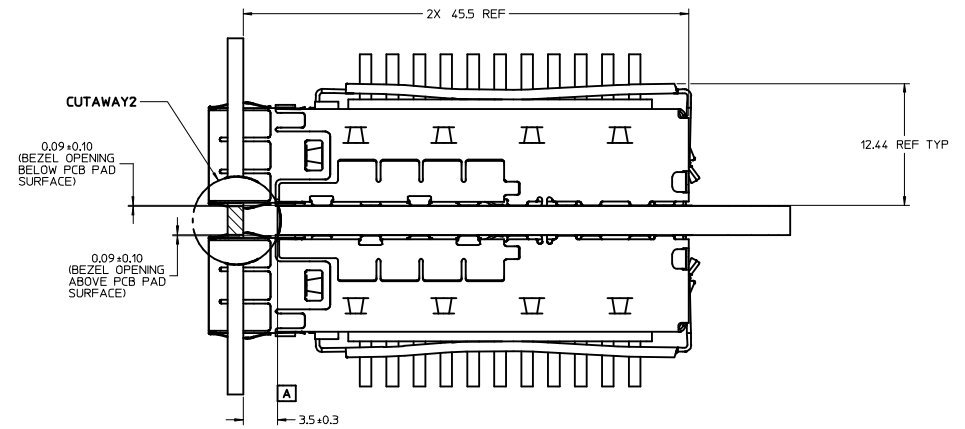
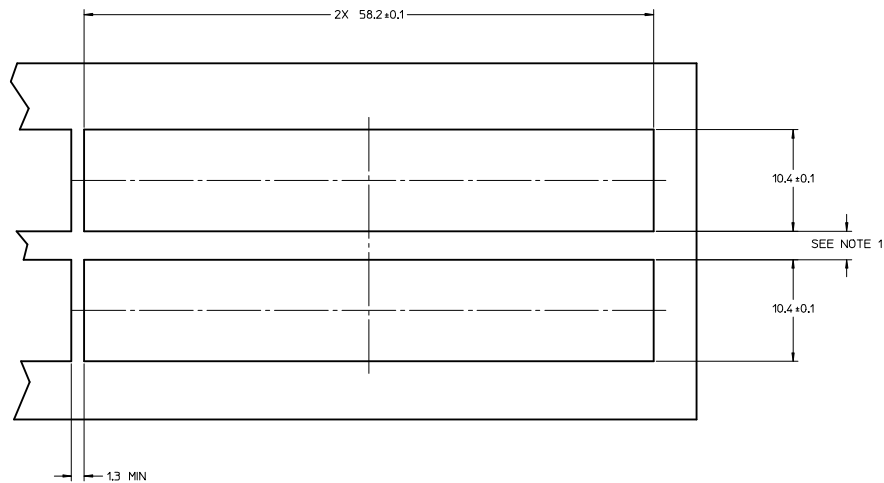


SEE REVISION TABLE EC NO. CPG2016-2974 J CHYO: APPROV: CHEN08	DESCRIPTION 2016/02/04	QUALITY SYMBOLS ▽=0 ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 5:1	DESIGN UNITS METRIC	 THIRD ANGLE PROJECTION	
			DRAWN BY RMIKLINSKI			DATE 2011/06/20				TITLE SFP+ 1X4 CAGE, .120 INCH PRESS FIT, HEAT SINKS, WITH EMI SPRING FINGERS molex SD-111112-2420
			CHECKED BY MMCKERVEY			DATE 2011/08/26				
			APPROVED BY KLLOYD			DATE 2012/08/14				
			MATERIAL NO.			DOCUMENT NO.				
			SEE SHEET 4			SD-111112-2420				
			SHEET NO. 7 OF 10							
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										

BEZEL AND BOARD POSITION DIMENSIONS FOR SINGLE SIDE MOUNTING (SPRING FINGER)



BEZEL AND BOARD POSITION DIMENSIONS FOR BELLY TO BELLY MOUNTING (SPRING FINGER)



NOTE:
1. PCB THICKNESS VARIATION MUST BE CONSIDERED WHEN DETERMINING BEZEL OPENING LOCATION.
2. CAGE LEG STANDOFF WILL PIERCE BELLY GASKET WHEN PROPERLY PRESSED INTO PCB.

SEE REVISION TABLE		QUALITY SYMBOLS		GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION	
EC NO: CPG2016-2974	2016/02/02	DESCRIPTION	REV	mm	INCH	MM ONLY	DATE	4:1	METRIC	DATE	
DRAWN BY: DRWACHENG03	2016/02/02			4 PLACES ±	---		RMILKINSKI			TITLE	
CHECKED BY: CHYD:				3 PLACES ±	---		2011/06/20			SFP+ 1X4 CAGE, .120 INCH PRESS FIT, HEAT SINKS, WITH EMI SPRING FINGERS	
APPROVED BY: APPROCHENG08				2 PLACES ±	0.15		2011/08/26				
				1 PLACE ±	0.25						
				0 PLACE ±	---						
				ANGULAR ± 1 °		MATERIAL NO.		DOCUMENT NO.		SHEET NO.	
				DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE SHEET 4		SD-11112-2420		8 OF 10	
						THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION					

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	B	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	C	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' ØE7. CHANGED DIMENSION 49.03 TO 49.0 Ø J14. ADDED BACK VIEW, ØE3. 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 ØH10. UPDATED P/N DATE CODE PRINTING CALLOUT ON SIDE VIEW. UPDATED 3D MODEL P/N ØM20. ADDED EMI SPRING FINGERS NOTE ØH8. (SHEET 1) 2. MOVED POLYIMIDE BELLY ISO VIEW TO E9 AND ADDED REAR LEG & UNDER BELLY SPRING FINGER IDENTIFIERS. ADDED UNDERBELLY GASKET ISO VIEW ØE3. ADDED TOP VIEW, Ø J17. REMOVED CAGES FROM HEATSINK VIEWS. ADDED REAR LEG OPTIONS, ØB16. ADDED TITLE FOR TABLES THAT READS OVERALL HEATSINK HEIGHT. ADDED POLYIMIDE INSULATOR & # OF REAR LEGS PER PORT COLUMNS TO TABLES. (SHEET 2) 3. ADDED PN'S 747500420, -0422, -0423 & 1111110420 AND UPDATED TABLES, ADDING ISO VIEWS ØF18 & F13. ADDED P/N NOTE FOR EACH CAGE SHOWN. (SHEET 3) 4. 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 ØE17, ØE15, ØE13, & E11 (SHEET 4). REMOVED PAD ØF13 (SHEET 5). 5. REMOVED BELLY TO BELLY VIEW AND CENTERED & INCREASED SCALE OF SINGLE SIDED VIEW. (SHEET 6) 6. REMOVED 'SEE NOTE 1' FROM DIMENSION '10.4 ±0.1', ØE12 & D12. ADDED 'SEE NOTE 1' BEZEL OPENING PITCH, ØE12. 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 ØE4 & J4. (SHEET 7)
2013/09/06	F	ADDED PN'S 747540426. (SHEET 3)
2013/10/14	G	1. 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) 2. 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.

SEE REVISION TABLE EC NO. CPG2016-2974 DRAWN: CHENG03 CHKD: J APPR: RCHE08 REV	QUALITY SYMBOLS ▽=0 ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 1:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION	
				DRAWN BY RM IKLINSKI	DATE 2011/06/20	TITLE SFP+ 1X4 CAGE, .120 INCH PRESS FIT, HEAT SINKS, WITH EMI SPRING FINGERS			
				CHECKED BY MMCKERVEY	DATE 2011/08/26	APPROVED BY KLLOYD			
				MATERIAL NO. SD-11112-2420			DOCUMENT NO. SD-11112-2420		SHEET NO. 9 OF 10
				DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		

20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

DATE	REV	DESCRIPTION
2014/09/24	H	1. ADDED 74754-0426 PLATING SPEC. [SHEET 4] 2. ADDED P/N 74754-0464. [SHEET 4]
2015/08/26	I	1. SHEET 3 : ADDED NOTE 2 2. SHEET 2: J13 : ADDED NEW VERTICAL FIN HEATSINK ISOVIEW 3. SHEET 4: H10 : ADDED (*) FOR LOW COST IN NOTE 4. SHEET 4: I10 : ADDED PART NO. 111112-5421 ON P/N TABLE 5. SHEET 5: K18 : ADDED PART NO. 111112-6421 ISOVIEW 6. SHEET 6: G20 : CHANGED $\phi 1.05+/-0.05$ X14 TO $\phi 14$ X $1.05+/-0.05$ 7. SHEET 6: D19 : CHANGED $\phi 0.95+/-0.05$ X20 TO $\phi 20$ X $0.95+/-0.05$ 8. SHEET 6: D14 : CHANGED $\phi 0.95+/-0.05$ X4 TO $\phi 4$ X $0.95+/-0.05$ 9. SHEET 7: G18 : CHANGED $\phi 1.05+/-0.05$ X28 TO $\phi 28$ X $1.05+/-0.05$ 10. SHEET 7: C16 : CHANGED $\phi 0.95+/-0.05$ X28 TO $\phi 28$ X $0.95+/-0.05$ 11. SHEET 9: ADDED NOTE 2 MODIFIED PCB LAYOUT PER SFF-8433 12. 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 13. SHEET 7 : F18 : CHANGED TURE POSITION OF PCB HOLES FORM 0.05 TO 0.1 C16 : CHANGED TURE POSITION OF PCB HOLES FORM 0.05 TO 0.1
2016/02/02	J	1. SHEET 3 & 4: REMOVE 1111110420

SEE REVISION TABLE EC NO. CPG2016-2974 DRAWN: CHENG03 CHKD: APPR: CHEN08 REV	QUALITY SYMBOLS ▽=0 ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION	
			MM ONLY			METRIC		
					DRAWN BY	DATE		TITLE
					RM/IKL/INSKI	2011/06/20		SFP+ 1X4 CAGE, .120 INCH PRESS FIT, HEAT SINKS, WITH EMI SHIELDING FINGERS
					CHECKED BY	DATE		
					MM/CKERVEY	2011/08/26		
					APPROVED BY	DATE		
		KLLOYD	2012/08/14					
		ANGULAR ± 1 °		MATERIAL NO.		DOCUMENT NO.	SHEET NO.	
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE SHEET 4		SD-11112-2420	10 OF 10	
		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						

19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1