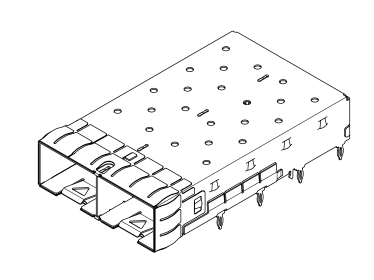
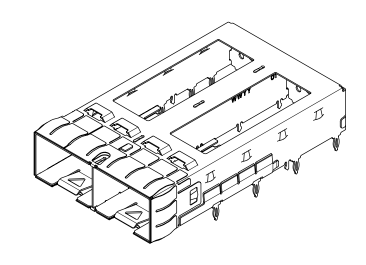


## 12 11 10

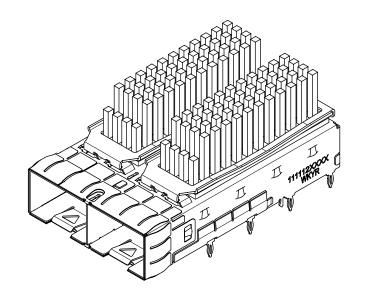
## PART NUMBER SELECTION



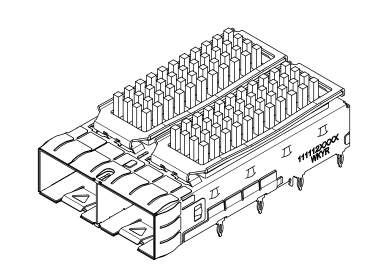
| SFP+ CLOSED TOP BASE CAGE |           |  |  |  |  |
|---------------------------|-----------|--|--|--|--|
|                           | PART NO.  | DESCRIPTION                                |  |  |  |
|                           | 747540220 | SFP FOOTPRINT (STD B TO B), 5 WELD POINTS  |  |  |  |
|                           | 747540222 | SFP FOOTPRINT (STD B TO B), 16 WELD POINTS |  |  |  |
|                           | 747540247 | SAME AS ABOVE BUT NO PN/DATE CODE PRINTED  |  |  |  |



| 055 05511 705 5405                   |            |  |  |  |
|--------------------------------------|------------|--|--|--|
| SFP+ OPEN TOP BASE CAGE FOR HEATSINK |            |  |  |  |
| PART NO.                             | 1111120220 |  |  |  |

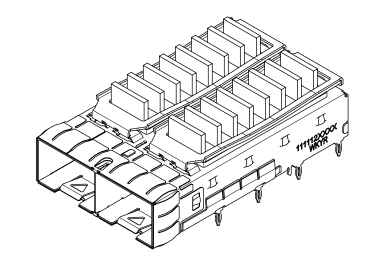


| SFP+ CUSTOM HEAT | SINK OPTION |  |  |
|------------------|-------------|--|--|
| PART NO.         | 1111120226  |  |  |

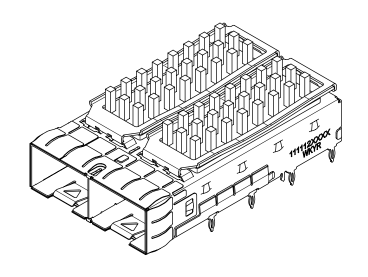


| SFP+ PIN FIELD HEATSINK OPTION |             |  |  |  |
|--------------------------------|-------------|--|--|--|
| PART NO.                       | APPLICATION |  |  |  |
| 1111121220                     | PCI         |  |  |  |
| 1111122220                     | SAN         |  |  |  |
| 1111123220                     | NETWORKING  |  |  |  |

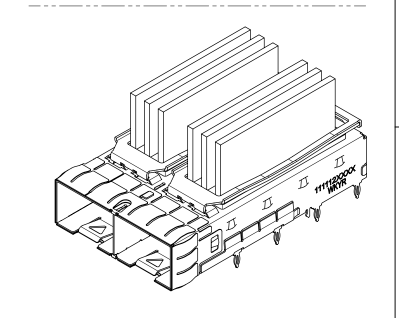
NOTE: PCI - 13 ROWS SAN - 11 ROWS NETWORKING - 10 ROWS



| SFP+ LATERAL FIN HEATSINK OPTION |             |  |  |  |
|----------------------------------|-------------|--|--|--|
| PART NO.                         | APPLICATION |  |  |  |
| 1111124220                       | PCI         |  |  |  |
| 1111125220                       | SAN         |  |  |  |
| 1111126220                       | NETWORKING  |  |  |  |



| SFP+ LATERAL FIN HEATSINK OPTION |             |  |  |  |  |
|----------------------------------|-------------|--|--|--|--|
| PART NO.                         | APPLICATION |  |  |  |  |
| 1111127220                       | PCI         |  |  |  |  |
| 1111128220                       | SAN         |  |  |  |  |
| 1111129220                       | NETWORKING  |  |  |  |  |

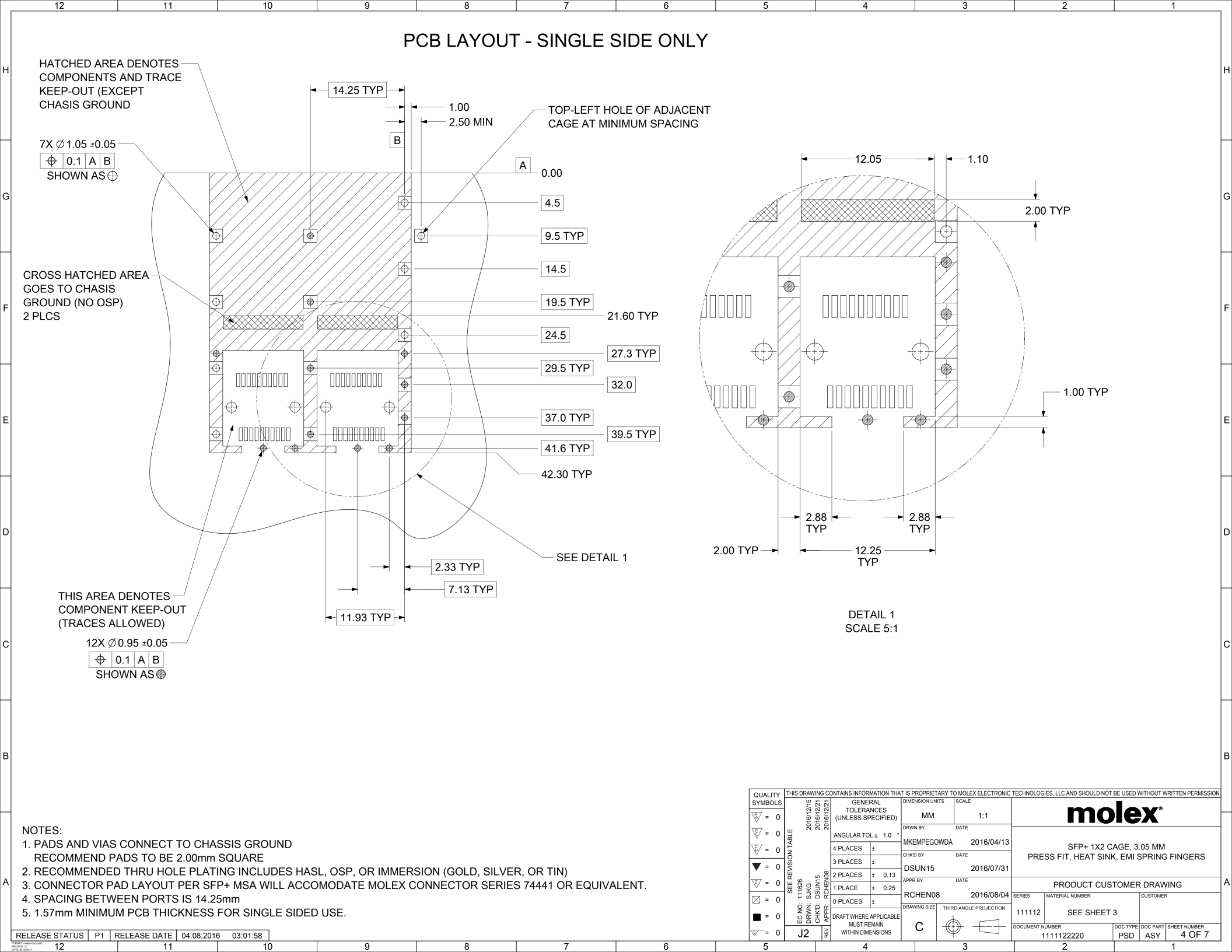


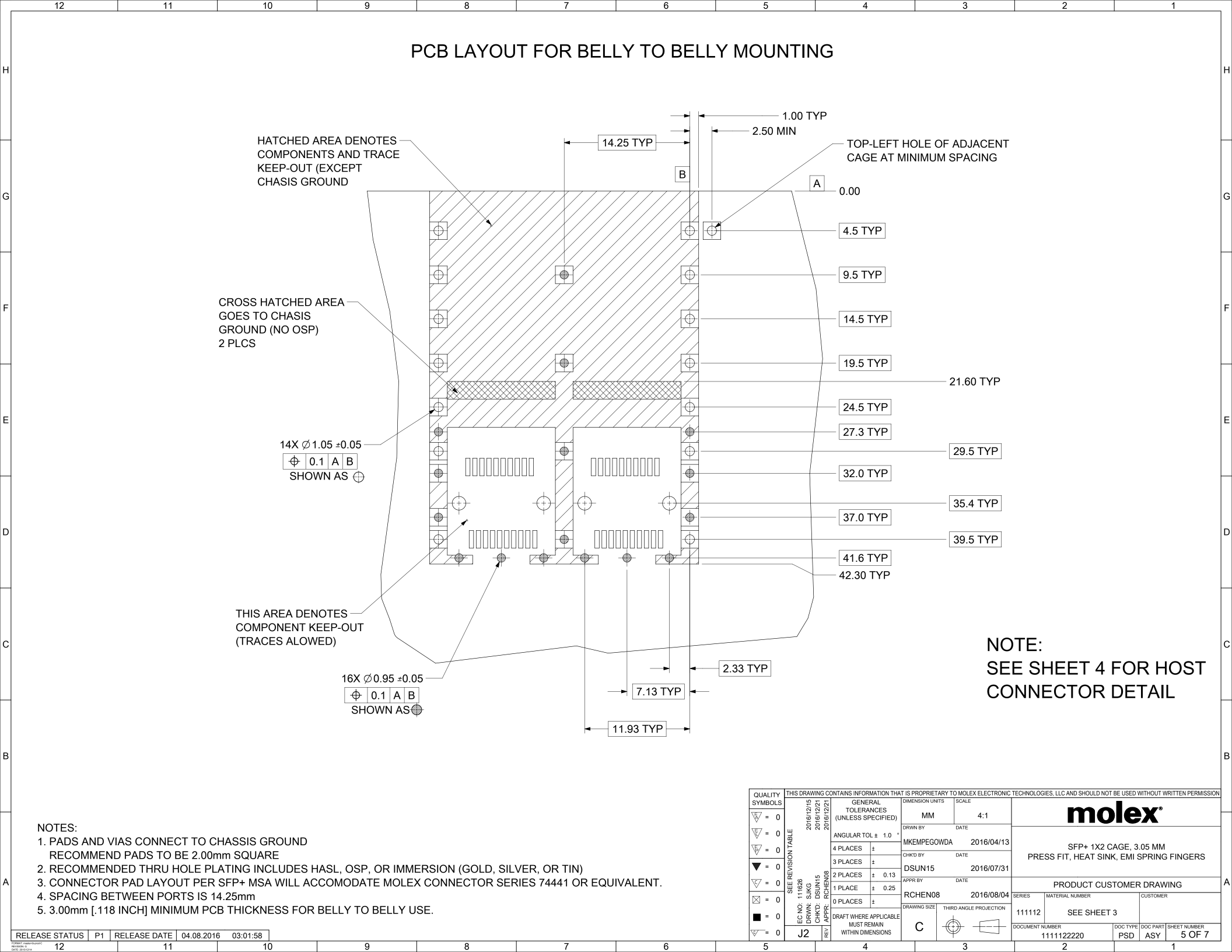
| SFP+ CUSTOM FIN HEATSINK OPT |          |            |  |  |
|------------------------------|----------|------------|--|--|
|                              | PART NO. | 1111126221 |  |  |

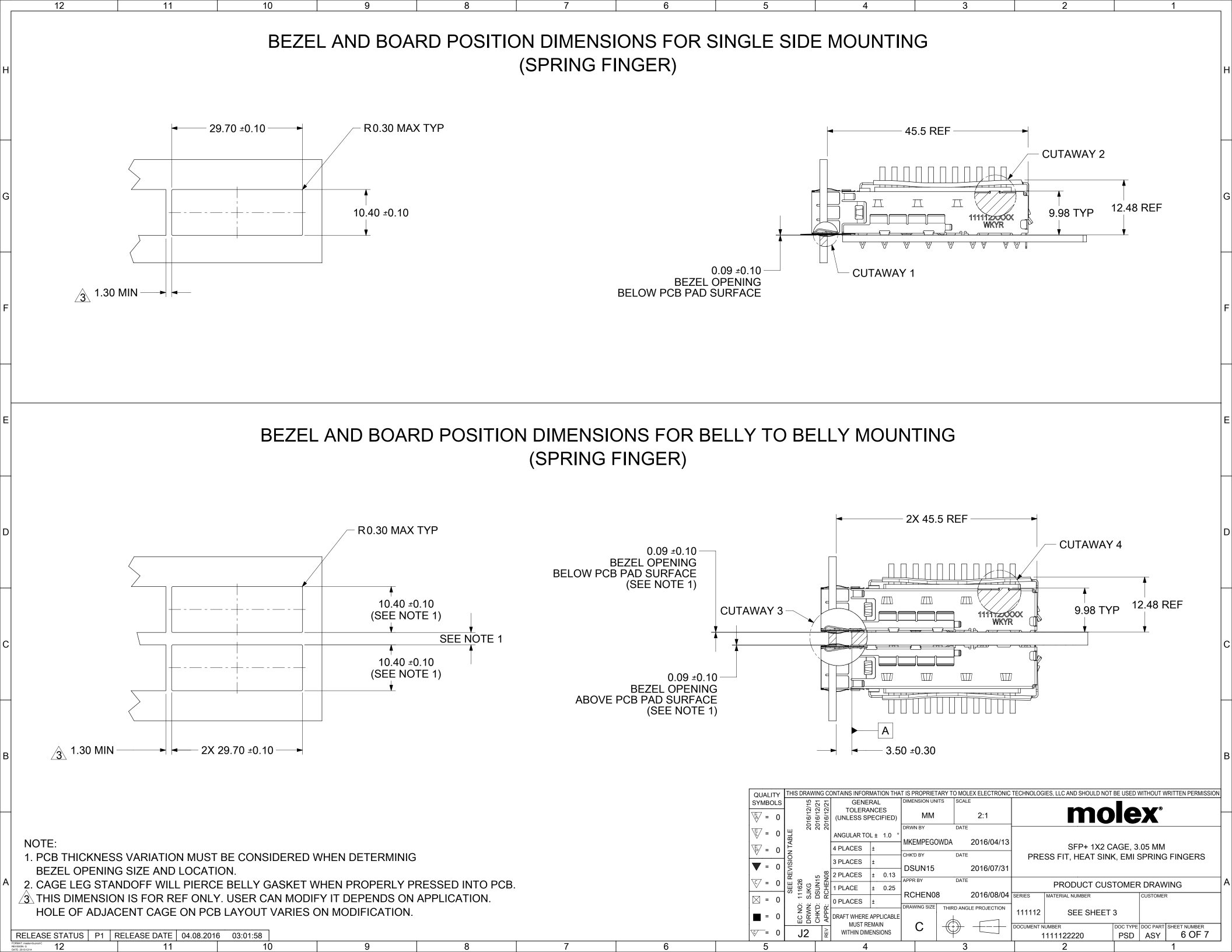
| = 0<br>= 0   | EC NO:<br>DRWN:<br>CHK'D:              | 0 PLACES        | ±<br>EAPPLICABLE<br>EMAIN |                  | THIRD AND | 2016/08/04 SLE PROJECTION | 111112    | MATERIAL NUMBER SEE SHEET | 3         | CUSTOMER   | SHEET NUMBER 3 OF 7 |    |
|--------------|--|-----------------|---------------------------|------------------|-----------|---------------------------|-----------|---------------------------|-----------|------------|---------------------|----|
| = 0          |  | DRAFT WHERE     | ±<br>E APPLICABLE         | DRAWING SIZE     | THIRD AND |                           | 111112    | MATERIAL NUMBER SEE SHEET | 3         | CUSTOMER   |                     |    |
| 1 1          |  | 0 PLACES        | ± 0.25                    |                  | TURD AND  |                           | SERIES    |                           |           |            |                     |    |
|              | o = x = y                              | 31112702        | 1 0.23                    | B 01 1 E 1 1 0 0 |           | 0010100101                |           | 11102001000               |           |            |                     |    |
| l√c⁄ = 0 lι  | SEE RI<br>111626<br>SJKG<br>DSUN15     | 1 PLACE         | ± 0.25                    | AFFIX DI         | DATE      | -                         |           | PRODUCT CUST              | TOMER     | DRAW       | ING                 | ΙA |
|              | SEE REV<br>111626<br>SJKG<br>DSUN15    | 2 PLACES        | ± 0.13                    | APPR BY          | DATE      |                           |           |                           |           |            |                     |    |
| <b>V</b> = 0 | 1ISIC                                  | 3 PLACES        | ±                         | DSUN15           | D,(()     | 2016/07/31                | PKE       | SS FIT, HEAT SINK         | , EIVII S | PKING      | FINGERS             |    |
| <b>=</b> 0   | 7<br>NO                                | 4 PLACES        | ±                         | CHK'D BY         | DATE      |                           | DDE       | SFP+ 1X2 C                |           |            | FINCEDO             |    |
| = 0          | ABLE                                   | ANGULAR TO      | OL ± 1.0 °                | MKEMPEGOW        | /DA       | 2016/04/13                |           |                           |           |            |                     |    |
| ·            | 201                                    | )               | ,                         | DRWN BY          | DATE      | <u> </u>                  |           |                           |           |            |                     | -  |
| <b>=</b> 0   | 2016/12/15<br>2016/12/15<br>2016/12/21 | TOLERA UNLESS S |                           | MM               |           | 1.25:1                    |           | mo                        | le        | X®         |                     |    |
| SYMBOLS      | 15<br>21<br>22                         | GENE            | RAL                       | DIMENSION UNITS  | SCAL      | E                         |           |                           |           |            |                     |    |
| QUALITY      | THIS DRAWING                           | CONTAINS INFOR  | RMATION THA               | T IS PROPRIETAF  | RY TO MOI | LEX ELECTRONIC            | TECHNOLOG | IES, LLC AND SHOULD NOT   | BE USED W | VITHOUT WE | RITTEN PERMISSION   | N  |

 RELEASE STATUS
 P1
 RELEASE DATE
 04.08.2016
 03:01:58

 FORMAT: mader-th-prod-C REVISION: G DATE: 2015/12/14
 12
 11
 10







|    | DATE       | DESCRIPTION   |
|----|------------|---|
| Α  | 2011/06/10 | INITIAL RELEASE   |
| A1 | 2011/06/15 | SHEET 1: REMOVED HEATSINK OPENING REFERENCE DIMENSIONS AND WEEK 52 REFERENCE;<br>SHEET 4: ADDED NOTES POINTING TO THE INNER WALL COINED OVER THE COVER.   |
| В  | 2011/07/22 | ADDED HOLES IN CAGE FOR LIGHTPIPES; MOVED DATE CODE; REVISED ROHS NOTE 5; CHANGED HEATSINK HEIGHT FROM 8.63 TO 6.5; TABULARIZED PCI, SAN, AND NETWORKING; AND ADDED HEATSINK HEIGHT WITH MODULE INSERTED.   |
| B1 | 2011/08/19 | UPDATED CAGE AND SPRING CLIP MODELS.  |
| С  | 2012/10/25 | SHEET 1: REMOVED HEATSINKS, AND ALL DIMS AND ANNOTATIONS RELATING TO THEM, FROM ALL VIEWS; REMOVED NOTE 6; REMOVED EXPLODED VIEW; REMOVED PART NUMBER TABLE; ADDED TITLE. NEW SHEET 2: ISO VIEWS OF CAGE WITH NO HEATSINKS AND VIEWS WITH EACH OF FOUR TYPES AND SIZES OF HEATSINK; ANNOTATIONS ON EACH VIEW INDICATIING EACH HEATSINK TYPE AND SIZE; RIGHT SIDE VIEW WITH DIM OF HEATSINK HEIGHT; TABLE UNDER EACH VIEW WITH HEATSINK SIZES AND DIMS; NOTE 1; SHEET TITLE. NEW SHEET 3: ISO VIEWS OF CAGE WITH NO HEATSINKS AND VIEWS WITH EACH OF FOUR DIFFERENT TYPES OF HEATSINK; TABLES UNDER EACH VIEW WITH PART NUMBERS OF EACH SIZE; SHEET TITLE. |
| D  | 2014/02/07 | SHEET 1: REVISED ALL BASE CAGE DETAILS AND VIEWS FROM 111112-0232 TO 74754-0220. REMOVED INSERTION FORCE INTO PCB FROM NOTE 2. REVISED NOTE 4: "WAS" WELD SPOT WILL SHOW SLIGHT MATERIAL DISCOLORATION. "NOW READS" WELD SPOT MAY SHOW SLIGHT MATERIAL DISCOLORATION.  SHEET 2: REVISED ALL HEAT SINK CAGE ASSEMBLY OPTIONS. ADDED OPEN TOP VIEW WITH DIMENSIONS, AND REAR LEG OPTION VIEW. SHEET 3: ADDED SHEET 3 WITH ZSFP+ OPTIONS SHEET 4: ADDED PART NUMBERS 747540220, 1001130220. UPDATED TITLE BLOCK.   |
| E  | 2014/08/13 | SHEET 1: ADDED "REF" TO DIM 10.85 AND 28.25. ADDED 14.0 $\pm$ 0.1. MOVED "MINIMUM PCB THICKNESS" NOTES FROM SHEET 1 TO SHEETS 5 AND 6.  |
| F  | 2014/08/21 | SHEET 1: ADDED 747540247 NO NEED PRINTED @C6.<br>SHEET 1: ADDED P/N AND DATE CODE PRINTED NOTE @D11.<br>SHEET 4: ADDED P/N 747540247 IN TABLE @I18.   |
| G  | 2015/02/26 | SHEET 3: ADDED NOTE 1 "UNDER BELLY GASKET IS UL94 V-0 RATED." SHEET 4: ADDED "5 WELD POINTS" INTO 747540220 @I17. SHEET 4: ADDED P/N 747540222 @I17. SHEET 7: ADDED NOTE 2 "CAGE LEG STANDOFF WILL PIERCE BELLY GASKET WHEN PROPERLY PRESSED INTO PCB."   |
| Н  | 2015/08/26 | SHEET 2: E3 : ADDED NEW CUSTOM FIN HEATSINK ISO VIEW SHEET 4: E3 : ADDED PART NO. 111112-6221 ISO VIEW MODIFIED PCB LAYOUT PER SFF-8433 SHEET 5: K19 : CHANGED TURE POSITION OF PCB HOLES FORM 0.05 TO 0.1 D17 : CHANGED TURE POSITION OF PCB HOLES FORM 0.05 TO 0.1 SHEET 6: G19 : CHANGED TURE POSITION OF PCB HOLES FORM 0.05 TO 0.1 B18 : CHANGED TURE POSITION OF PCB HOLES FORM 0.05 TO 0.1   |
| J  | 2016/06/28 | REMASTERED FROM SD-111112-2220 REV H TO "1111122220 REV_J" NX SHEET 2: E10: CHANGED THE PN /DATE CODE STYLE FROM 1 ROW TO 2 ROWS SHEET 7: A19:ADDED A NOTE "THIS DIM IS FOR REF ONLY. USER CAN MODIFY IT DEPENDS ON APPLICATION.HOLE OF ADJACENT CAGE ON PCB LAYOUT VARIES BASED ON MODIFICATION." SEPARATED ZSFP+ SERIES TO 1001130220 PSD ASY   |
|    | 2016/12/16 | SHEET 4/5: CORRECTED TYPO TO UPDATE PCB VIEW  |
| J2 |            |   |

UT WRITTEN PERMISSION **molex**<sup>®</sup> TOLERANCES (UNLESS SPECIFIED) MM 1:1 ANGULAR TOL ± 1.0 MKEMPEGOWDA 2016/04/13 SFP+ 1X2 CAGE, 3.05 MM 4 PLACES CHK'D BY PRESS FIT, HEAT SINK, EMI SPRING FINGERS 3 PLACES ± DSUN15 2016/07/31 2 PLACES ± 0.13 PRODUCT CUSTOMER DRAWING 1 PLACE ± 0.25 RCHEN08 2016/08/04 SERIES MATERIAL NUMBER 0 PLACES DRAWING SIZE THIRD ANGLE PROJECTION 111112 SEE SHEET 3 MUST REMAIN DOCUMENT NUMBER DOC TYPE DOC PART SHEET NUMBER WITHIN DIMENSIONS PSD ASY 7 OF 7 1111122220

RELEASE STATUS P1 RELEASE DATE 04.08.2016 03:01:58

12

11

10

9

8

7

6

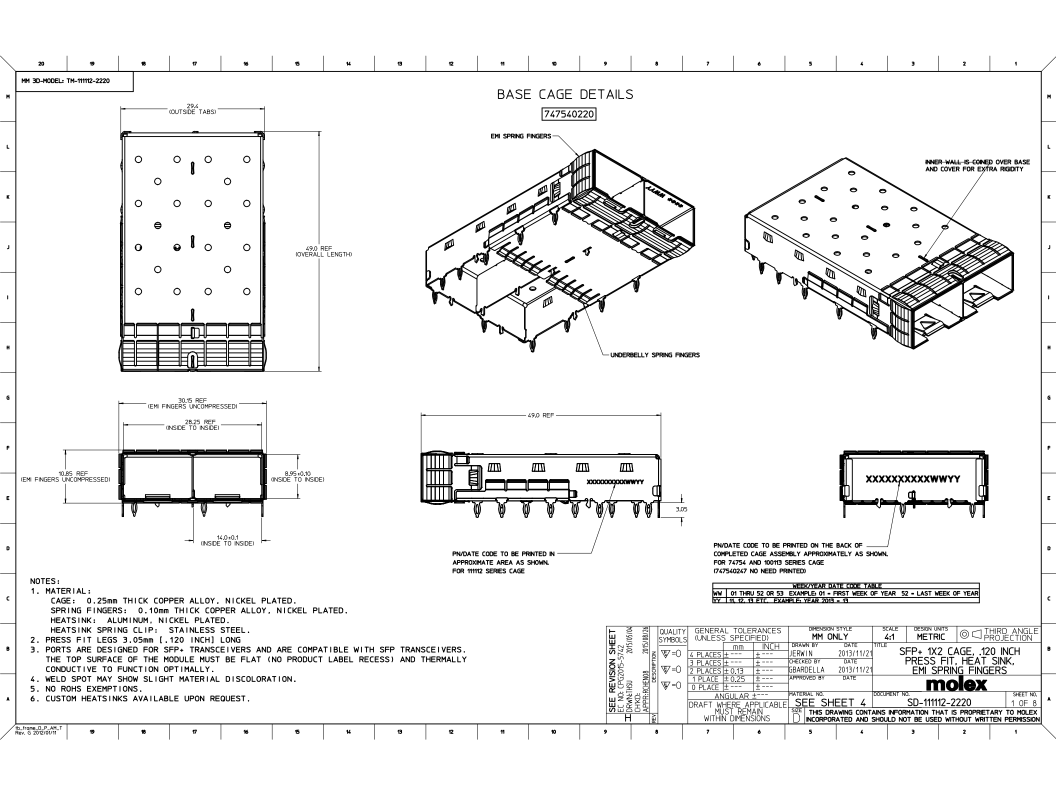
5

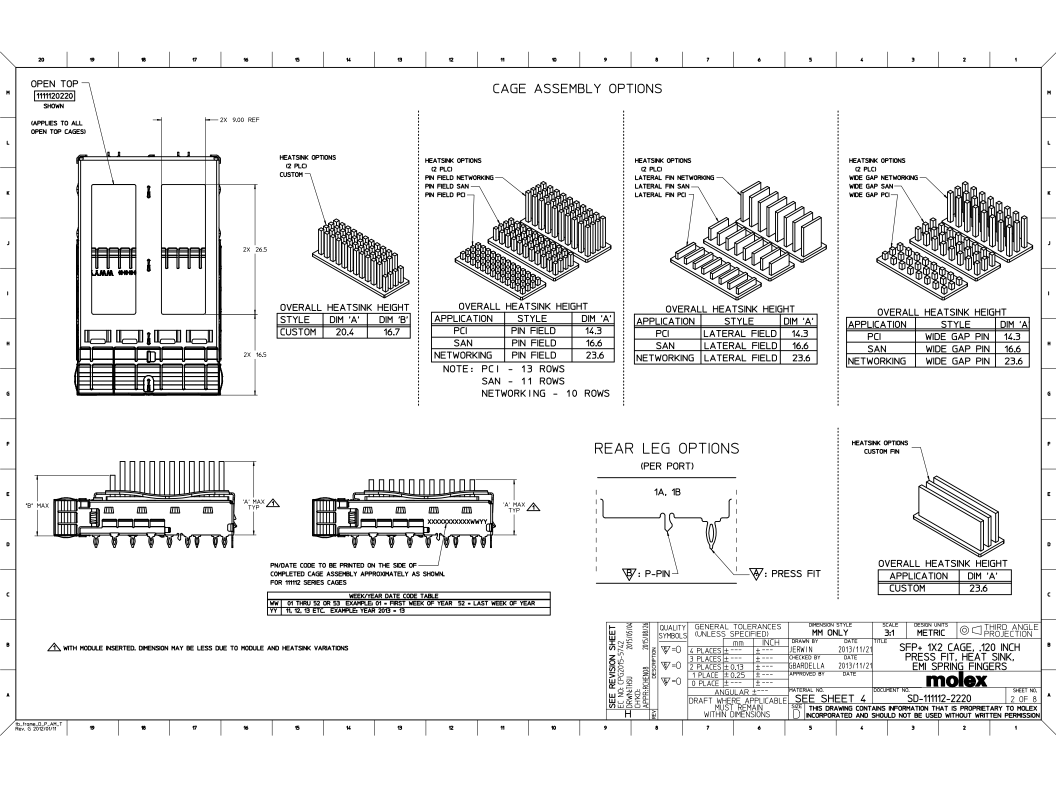
4

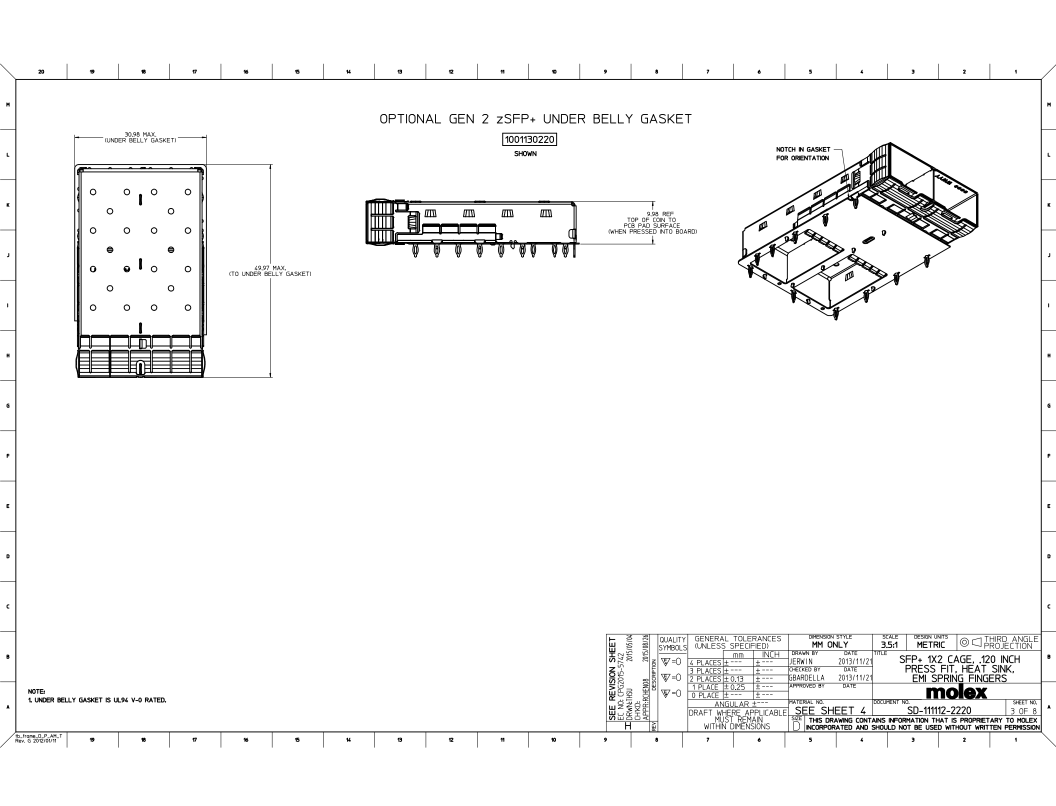
3

2

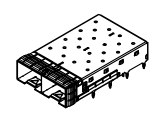
1



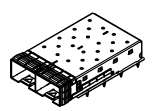




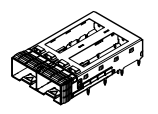
## PART NUMBER SELECTION



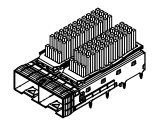
| SFP+ CLOSED TOP BASE CAGE |  |  |  |  |  |  |  |
|---------------------------|--|--|--|--|--|--|--|
| PART NO.                  | DESCRIPTION                                |  |  |  |  |  |  |
|                           | SFP FOOTPRINT (STD B TO B), 5 WELD POINTS  |  |  |  |  |  |  |
|                           | SFP FOOTPRINT (STD B TO B), 16 WELD POINTS |  |  |  |  |  |  |
| 747540247                 | SAME AS ABOVE BUT NO PN/DATE CODE PRINTED  |  |  |  |  |  |  |



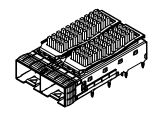
| zSFP+ GEN | 2 CLOSED TOP |
|-----------|--------------|
| PART NO.  | 1001130220   |



| SFP+ | OPEN | TOP | BASE | CAGE   | FOR  | HEATSINK |
|------|------|-----|------|--------|------|----------|
| PART | NO.  |     |      | 111112 | 0220 |          |

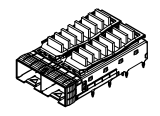


|          | 1 HEATSINK OPTION |
|----------|-------------------|
| PART NO. | 1111120226        |

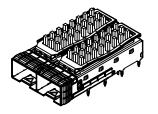


| SFP+ PIN FIEL | D HEATSINK OPTION |  |  |  |  |
|---------------|-------------------|--|--|--|--|
| PART NO.      | APPLICATION       |  |  |  |  |
| 1111121220    | PCI               |  |  |  |  |
| 1111122220    | SAN               |  |  |  |  |
| 1111123220    | NETWORKING        |  |  |  |  |

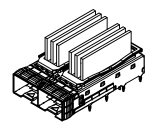
NOTE: PCI - 13 ROWS SAN - 11 ROWS NETWORKING - 10 ROWS



| SFP+ LATERAL | FIN HEATSINK OPTION |
|--------------|---------------------|
| PART NO.     | APPLICATION         |
| 1111124220   | PCI                 |
| 1111125220   | SAN                 |
| 1111126220   | NETWORKING          |

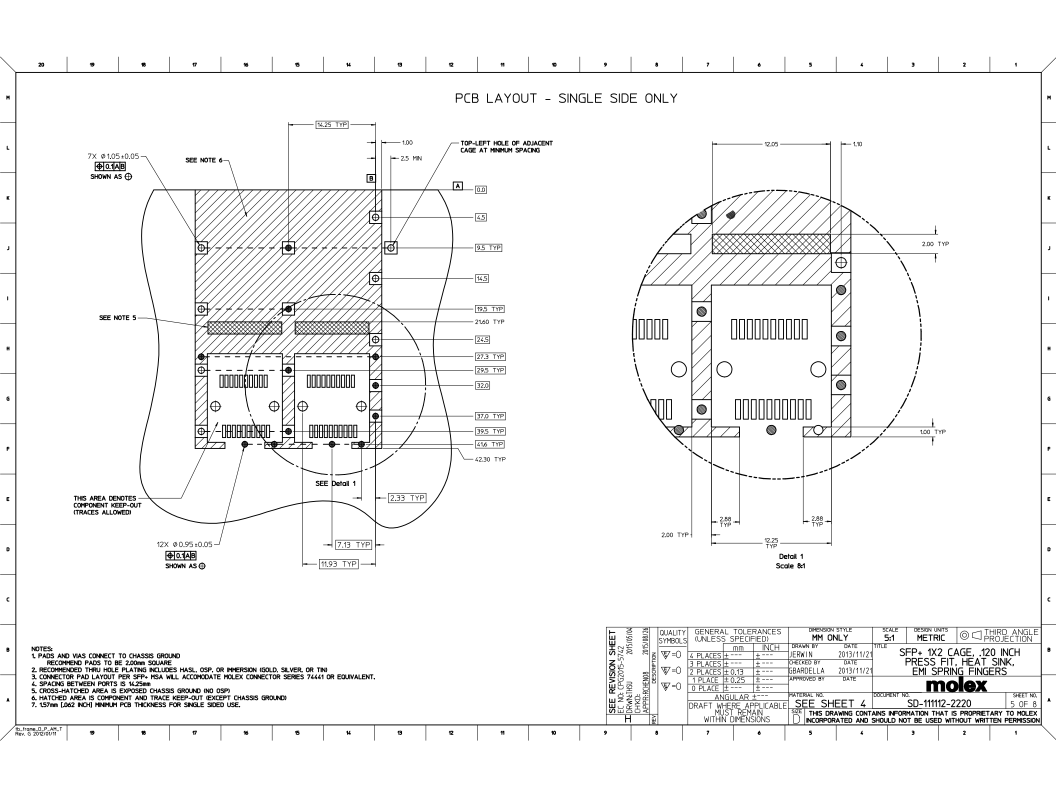


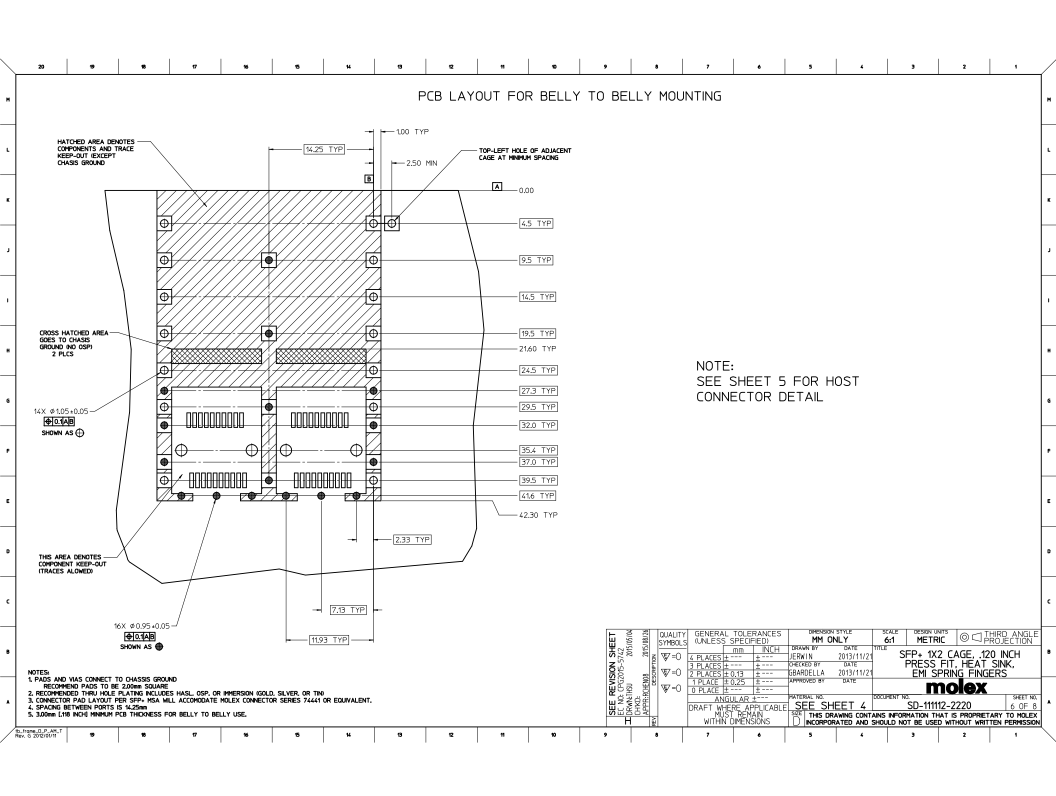
| SFP+ LATERAL | FIN HEATSINK OPTION |
|--------------|---------------------|
| PART NO.     | APPLICATION         |
| 1111127220   | PCI                 |
| 1111128220   | SAN                 |
| 1111129220   | NETWORKING          |

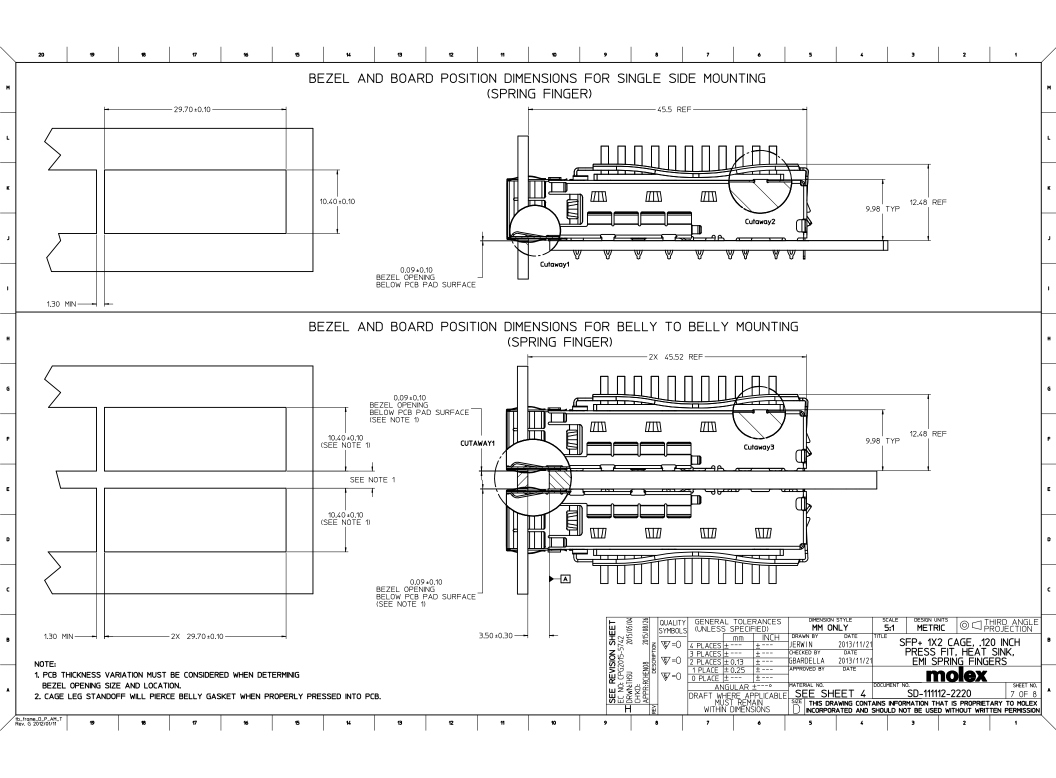


|          | FIN HEATSINK OPTION |
|----------|---------------------|
| PART NO. | 1111126221          |

| -            | /0/      | 92/  | QUALITY                    |                 |            |   | ION STYLE  | SCALE       |                 |                        |     |
|--------------|----------|--|----------------------------|-----------------|------------|---|------------|-------------|-----------------|------------------------|-----|
| Ш            | /05      |  | SYMBOLS (UNLESS SPECIFIED) |                 |            |   | ONLY       | 2:1         | METRIC          | PROJECTION             |     |
| <u>ا ۳</u> د | 3015     | 2  |                            | mm              | INCH       | DRAWN BY  |            | TITLE       | ED 4V2 C        | VCE 420 INCH           | - 1 |
| \2           | 7        | ~ ≥  | ₩=0                        | 4 PLACES ±      | ±          | JERWIN  | 2013/11/21 |             |                 | AGE, .120 INCH         |     |
| S            |          |  |                            | 3 PLACES ±      | ±          | CHECKED BY  | DATE       |             |                 |                        | - 1 |
| 11SIO        | 5        | 38<br>SCRIP  | ₹ =0                       | 2 PLACES ± 0.13 | ±          | GBARDELLA   | 2013/11/21 |             | EMI SPRIN       | ig fingers             | L   |
| ₹ 8          | 3 _      | ESC<br>PESC<br>PESC<br>PESC<br>PESC<br>PESC<br>PESC<br>PESC<br>P |                            | 1 PLACE ± 0.25  | ±          | APPROVED BY   | DATE       | modey       |                 |                        |     |
| ᇣ            | 코        | 핑  | <b>№</b> =0                | 0 PLACE ±       | ±          | 1   |            |             | mo              | iex                    | - 1 |
| <u>ċ</u>     | خ⊵ن      | :취   |                            | ANGULAF         | 2 ±        | MATERIAL NO.  |            | DOCUMENT NO |                 | SHEET NO               | П.  |
| ₩.           | S¥       | 쥬  |                            | DRAFT WHERE     | APPLICABLE | 1 SEE 7   | ΓABLES     |             | SD-111112-2     | <b>220</b>   4 0F 8    | 3   |
| N I          | <u> </u> | i 🔻  |                            | MUST RE         | MAIN       | SIZE THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX |            |             |                 |                        |     |
| ı            | н        | - 12   |                            | WITHIN DIME     | NSIUNIS .  | I NICODE  | ODATED AND | CHOILD NO   | T DE LICED WITH | JOHN WOITTEN DEDMICKIO | AT. |







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

| DATE       | REV | DESCRIPTION   |
|------------|-----|---|
| 2011/06/10 | Α   | INITIAL RELEASE   |
| 2011/06/15 | A1  | SHEET 1: REMOVED HEATSINK OPENING REFERENCE DIMENSIONS AND WEEK 52 REFERENCE,                             |
|            |     | SHEET 4: ADDED NOTES POINTING TO THE INNER WALL COINED OVER THE COVER.                                    |
| 2011/07/22 | В   | ADDED HOLES IN CAGE FOR LIGHTPIPES, MOVED DATE CODE, REVISED ROHS NOTE 5, CHANGED HEATSINK HEIGHT FROM    |
|            |     | 8.63 TO 6.5; TABULARIZED PCI, SAN. AND NETWORKING; AND ADDED HEATSINK HEIGHT WITH MODULE INSERTED.        |
| 2011/08/19 | B1  | UPDATED CAGE AND SPRING CLIP MODELS.  |
| 2012/10/25 | C   | SHEET 1: REMOVED HEATSINKS, AND ALL DIMS AND ANNOTATIONS RELATING TO THEM, FROM ALL VIEWS;                |
|            |     | REMOVED NOTE 6, REMOVED EXPLODED VIEW, REMOVED PART NUMBER TABLE, ADDED TITLE.                            |
|            |     | NEW SHEET 2: ISO VIEWS OF CAGE WITH NO HEATSINKS AND VIEWS WITH EACH OF FOUR TYPES AND SIZES OF           |
|            |     | HEATSINK, ANNOTATIONS ON EACH VIEW INDICATIING EACH HEATSINK TYPE AND SIZE, RIGHT SIDE VIEW WITH          |
|            |     | DIM OF HEATSINK HEIGHT, TABLE UNDER EACH VIEW WITH HEATSINK SIZES AND DIMS, NOTE 1, SHEET TITLE.          |
|            |     | NEW SHEET 3: ISO VIEWS OF CAGE WITH NO HEATSINKS AND VIEWS WITH EACH OF FOUR DIFFERENT TYPES OF           |
|            |     | HEATSINK, TABLES UNDER EACH VIEW WITH PART NUMBERS OF EACH SIZE, SHEET TITLE.                             |
| 2014/02/07 | D   | SHEET 1: REVISED ALL BASE CAGE DETAILS AND VIEWS FROM 111112-0232 TO 74754-0220. REMOVED INSERTION FORCE  |
|            |     | INTO PCB FROM NOTE 2. REVISED NOTE 4: "WAS" WELD SPOT WILL SHOW SLIGHT MATERIAL DISCOLORATION. "NOW READS |
|            |     | WELD SPOT MAY SHOW SLIGHT MATERIAL DISCOLORATION. SHEET 2: REVISED ALL HEAT SINK CAGE ASSEMBLY OPTIONS,   |
|            |     | ADDED OPEN TOP VIEW WITH DIMENSIONS, AND REAR LEG OPTION VIEW. ADDED SHEET 3 WITH ZSFP+ OPTIONS SHEET 4:  |
|            |     | ADDED PART NUMBERS 747540220, 1001130220. UPDATED TITLE BLOCK.  |
| 2014/08/13 | E   | SHEET 1: ADDED 'REF' TO DIM 10.85 AND 28.25. ADDED 14.0 ±0.1.   |
|            |     | MOVED 'MINIMUM PCB THICKNESS' NOTES FROM SHEET 1 TO SHEETS 5 AND 6.                                       |
| 2014/08/21 | F   | SHEET 1: ADDED 747540247 NO NEED PRINTED @C6.   |
|            |     | SHEET 1: ADDED P/N AND DATE CODE PRINTED NOTE @D11.   |
|            |     | SHEET 4: ADDED P/N 747540247 IN TABLE @118.   |
| 2015/02/26 | G   | SHEET 3: ADDED NOTE 1 'UNDER BELLY GASKET IS UL94 V-0 RATED.'   |
|            |     | SHEET 4: ADDED '5 WELD POINTS' INTO 747540220 @117.   |
|            |     | SHEET 4: ADDED P/N 747540222 @117.  |
|            |     | SHEET 7: ADDED NOTE 2 'CAGE LEG STANDOFF WILL PIERCE BELLY GASKET WHEN PROPERLY PRESSED INTO PCB.'        |
| 2015/08/26 | Н   | SHEET 2: E3 : ADDED NEW CUSTOM FIN HEATSINK ISOVIEW   |
|            |     | SHEET 4: E3 : ADDED PART NO. 111112-6221 ISOVIEW  |
|            |     | MODIFIED PCB LAYOUT PER SFF-8433  |
|            |     | SHEET 5: K19 : CHANGED TURE POSITION OF PCB HOLES FORM 0.05 TO 0.1  |
|            |     | D17 : CHANGED TURE POSITION OF PCB HOLES FORM 0.05 TO 0.1   |
|            |     | SHEET 6: G19 : CHANGED TURE POSITION OF PCB HOLES FORM 0.05 TO 0.1  |
|            |     | B18 : CHANGED TURE POSITION OF PCB HOLES FORM 0.05 TO 0.1   |

|            | One of the control | mm INCH 4 PLACES ± ± 3 PLACES ± ± 2 PLACES ± 0.13 ± | JERWIN 2013/11/21<br>CHECKED BY DATE<br>GBARDELLA 2013/11/21 | PRESS FI                                      | O THIRD ANGLE  CAGE, .120 INCH  T, HEAT SINK,  ING FINGERS    |
|------------|---|---|--|---|---|
|            | SEE REVISION EC NO. CPG2015- T CHKD. CHKD. APPR:RCHENU8 REV APPR:RCHENU8 REV  | 0 PLACE ± ±   | SEE SHEET 4  | DOCUMENT NO. SD-111112- AINS INFORMATION THAT | 2220 8 0F 8 IS PROPRIETARY TO MOLEX ITHOUT WRITTEN PERMISSION |
| 12 11 10 9 | 8   | 7 6   | 5 4  | 3   | 2 1   |

tb\_frame\_D\_P\_AM Rev. G. 2012/01/11