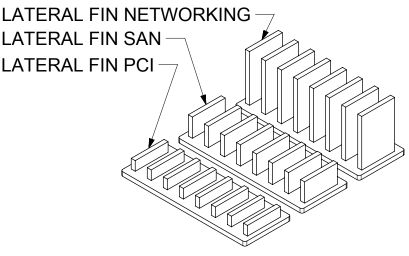
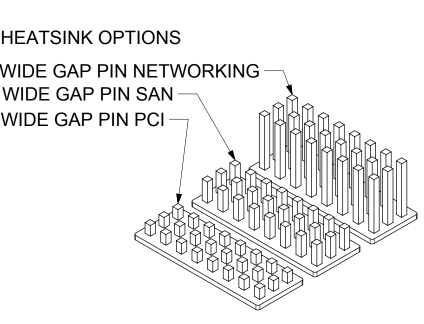


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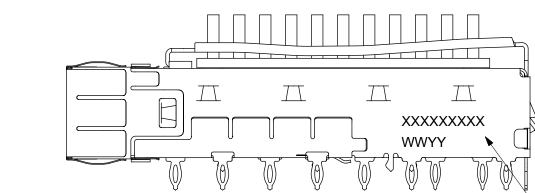
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APPLICATION	DIM 'A'
PCI	14.3
SAN	16.6
NETWORKING	23.6



APPLICATION	DIM 'A'
PCI	14.3
SAN	16.6
NETWORKING	23.6

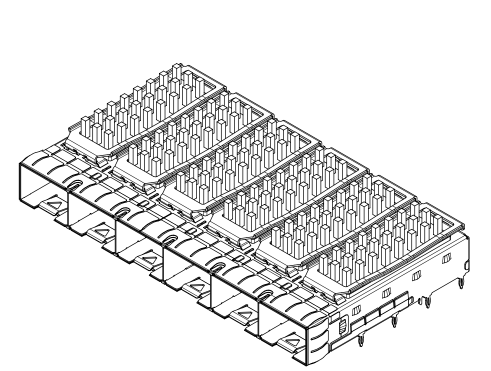


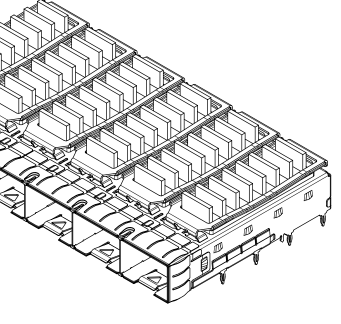
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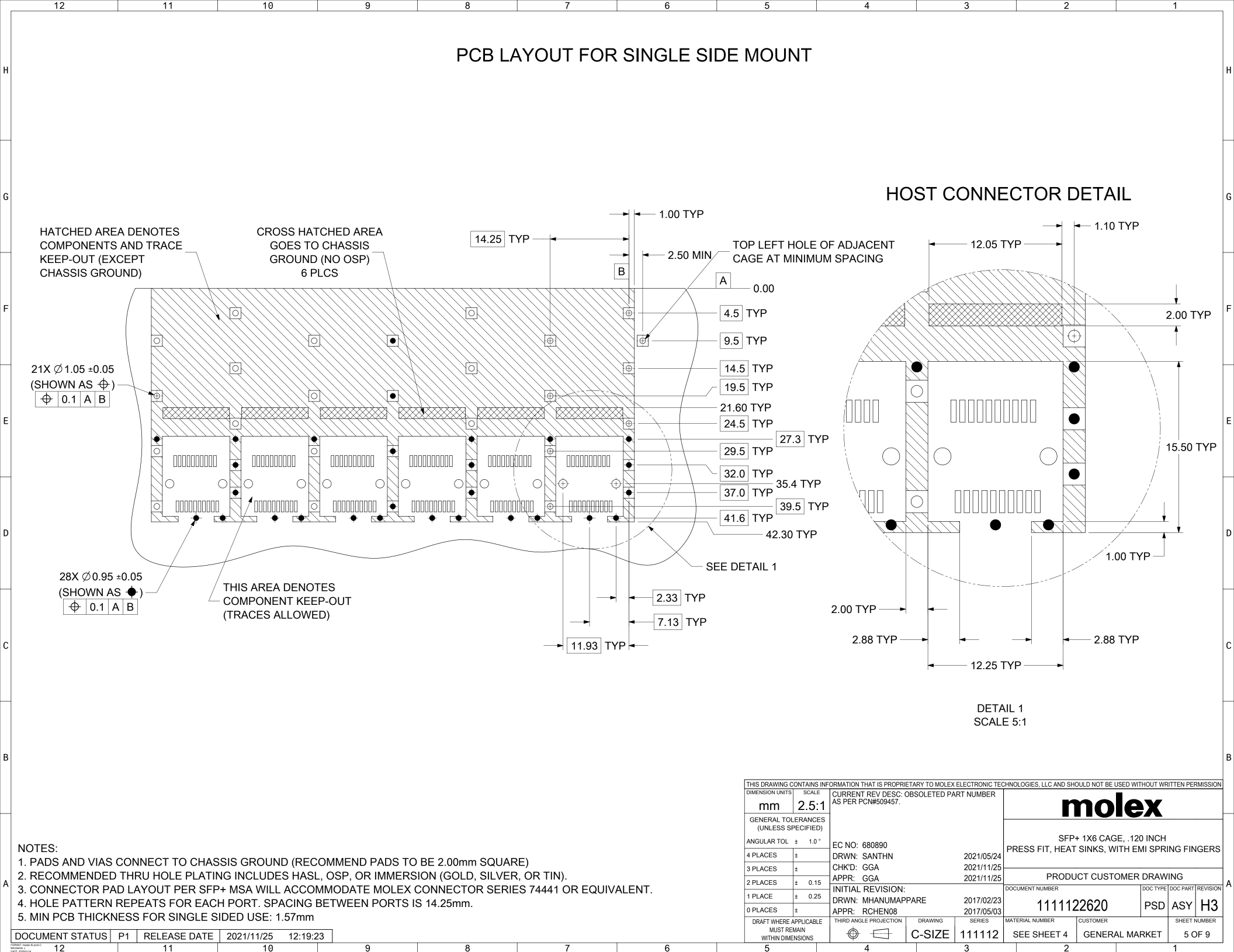
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			4 PLACES ± 3 PLACES ±	DRWN: SANTHN CHK'D: GGA	2021/05/24 2021/11/25	SINKS, WITH EMI SPRING FINGERS
A				APPR: GGA INITIAL REVISION:	DOCUMENT NUMBER	CT CUSTOMER DRAWING
			0 PLACES ± DRAFT WHERE APPLICABLE	DRWN:       MHANUMAPPARE         APPR:       RCHEN08         THIRD ANGLE PROJECTION       DRAWING	2017/02/23 2017/05/03 111112 SERIES MATERIAL NUMBER	CUSTOMER PSD ASY H3
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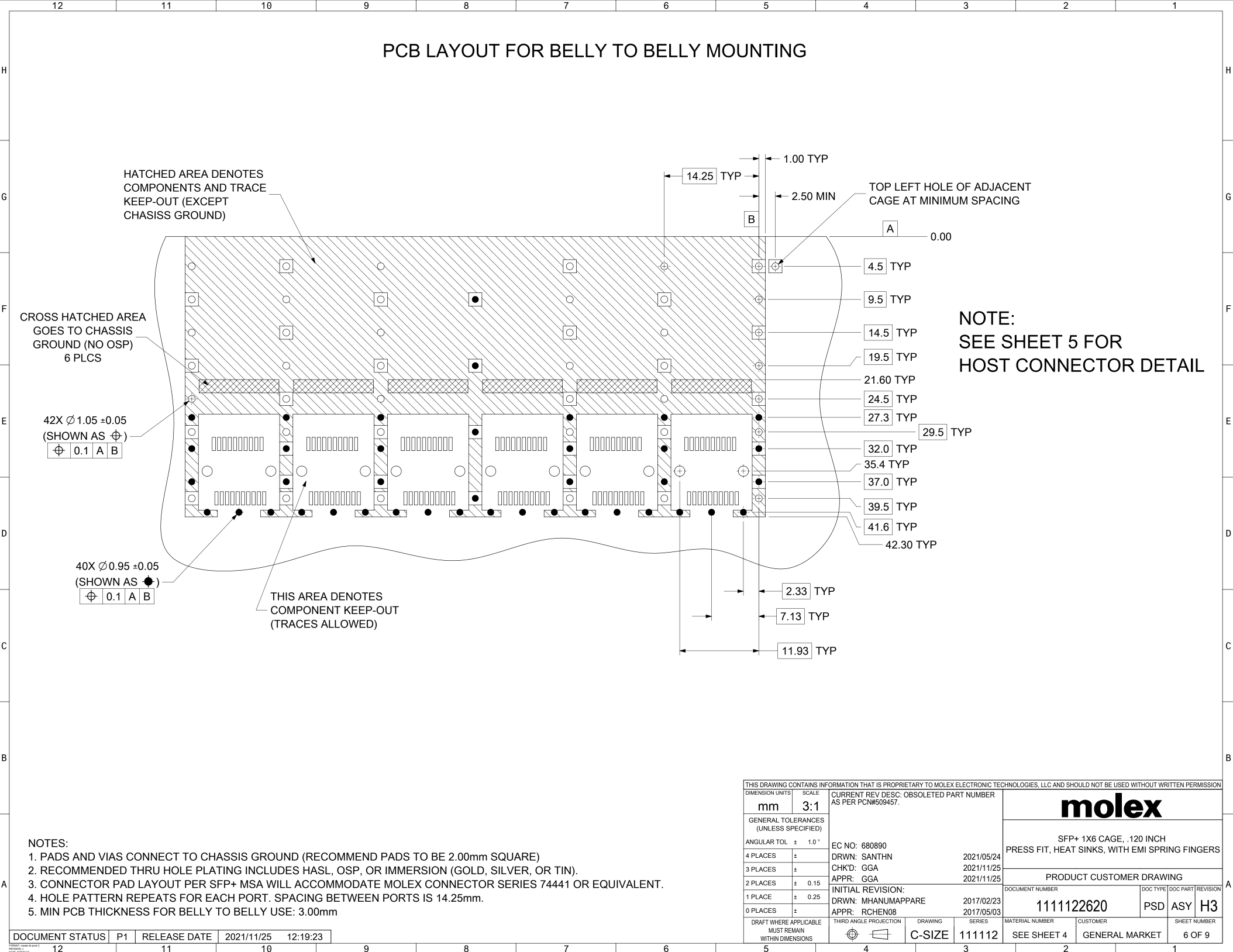
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G			G
F       SFP+ OPEN TOP BASE CAGE FOR HEATSINKS         PART NO.       POLYMIDE       # OF REAR	SFP+ PIN FIELD HEATSINK OPTION         PART NO.       POLYIMIDE         HEATSINK       # OF REAR         INCOLATOR       INCOLATOR	SFP+ LATERAL FIN HEATSINK OPTION         PART NO.       POLYIMIDE         HEATSINK       # OF REAR         INSOLATOR       I ECS DED DOPT	SFP+ WIDE GAP PIN FIELD HEATSINK OPTION         PART NO.       POLYIMIDE         HEATSINK       # OF REAR         INSOLATOR
INSULATORLEGS PER PORT11111206201A, 1B	INSOLATOR         LEGS PER PORT           1111121620          PCI         1A, 1B	INSOLATORLEGS PER PORT1111124660YESPCI1A, 1B	INSOLATORLEGS PER PORT1111127660YESPCI1A, 1B
1111120660 YES 1A, 1B	1111121660         YES         PCI         1A, 1B           1111122660         YES         SAN         1A, 1B	1111125660         YES         SAN         1A, 1B           1111126660         YES         NET         1A, 1B	1111128660         YES         SAN         1A, 1B           1111129660         YES         NET         1A, 1B
	1111123620 NET 1A, 1B		
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c			C
SFP+ CLOSED TOP BASE CAGE	zSFP+ GEN 2 CLOSED TOP BASE CAGE		
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B 747540620 2 1A, 1B	1001150620 1A, 1B		В
		DIMENSION UNITS SCALE CURRENT REV DESC: OF	TARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION BSOLETED PART NUMBER
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		ANGULAR TOL ± 1.0 ° EC NO: 680890 4 PLACES ± DRWN: SANTHN	SFP+ 1X6 CAGE, .120 INCH PRESS FIT, HEAT SINKS, WITH EMI SPRING FINGERS 2021/05/24
A SAN - 11 ROWS		3 PLACES ± CHK'D: GGA 2 PLACES ± 0.15 HVID: GGA INITIAL REVISION:	2021/11/25 2021/11/25 PRODUCT CUSTOMER DRAWING DOCUMENT NUMBER DOC TYPE DOC PART REVISION A
NETWORKING - 10 ROWS		1 PLACE±0.25DRWN: MHANUMAPP0 PLACES±APPR: RCHEN08	ARE 2017/02/23 1111122620 PSD ASY H3
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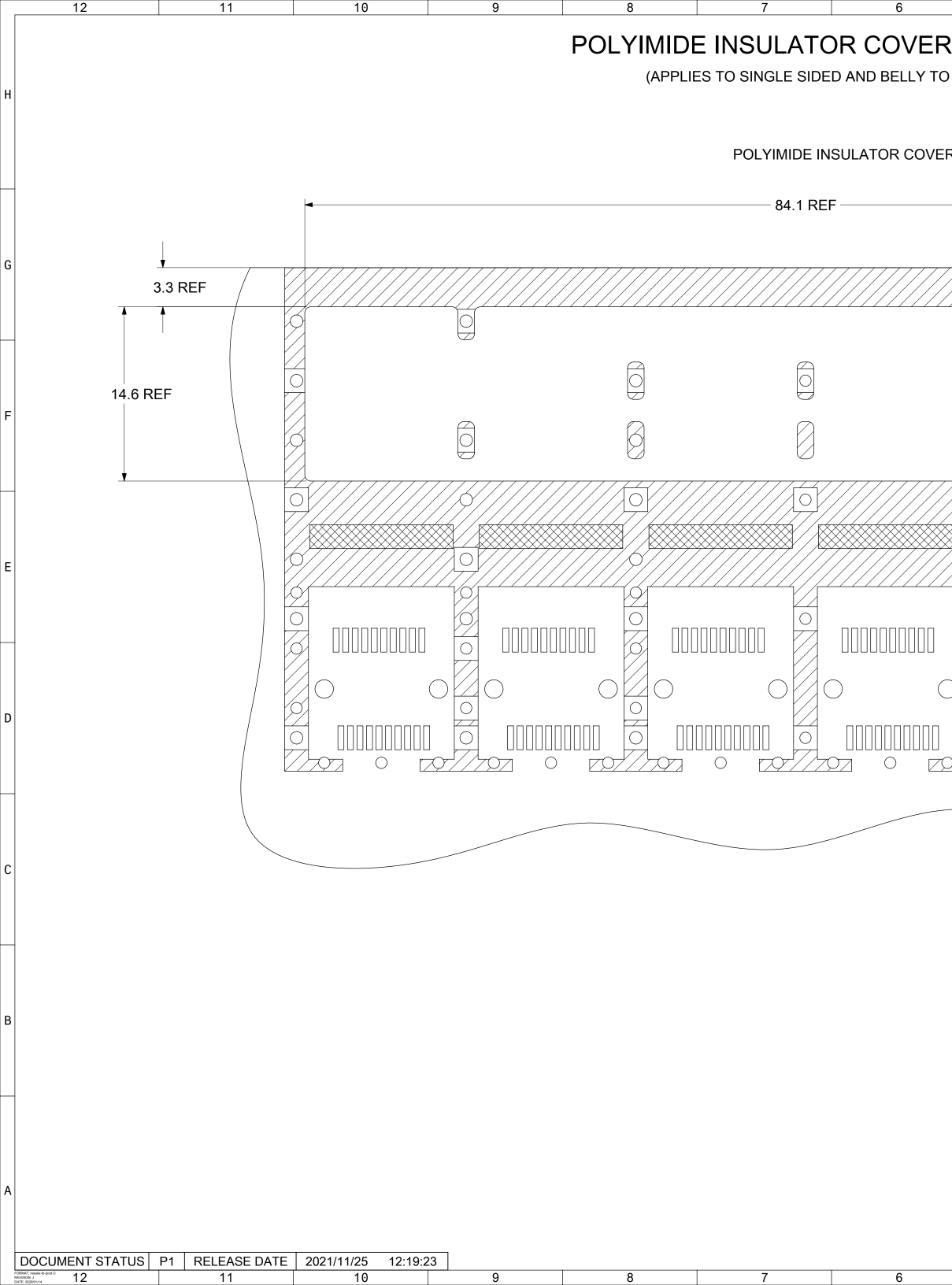


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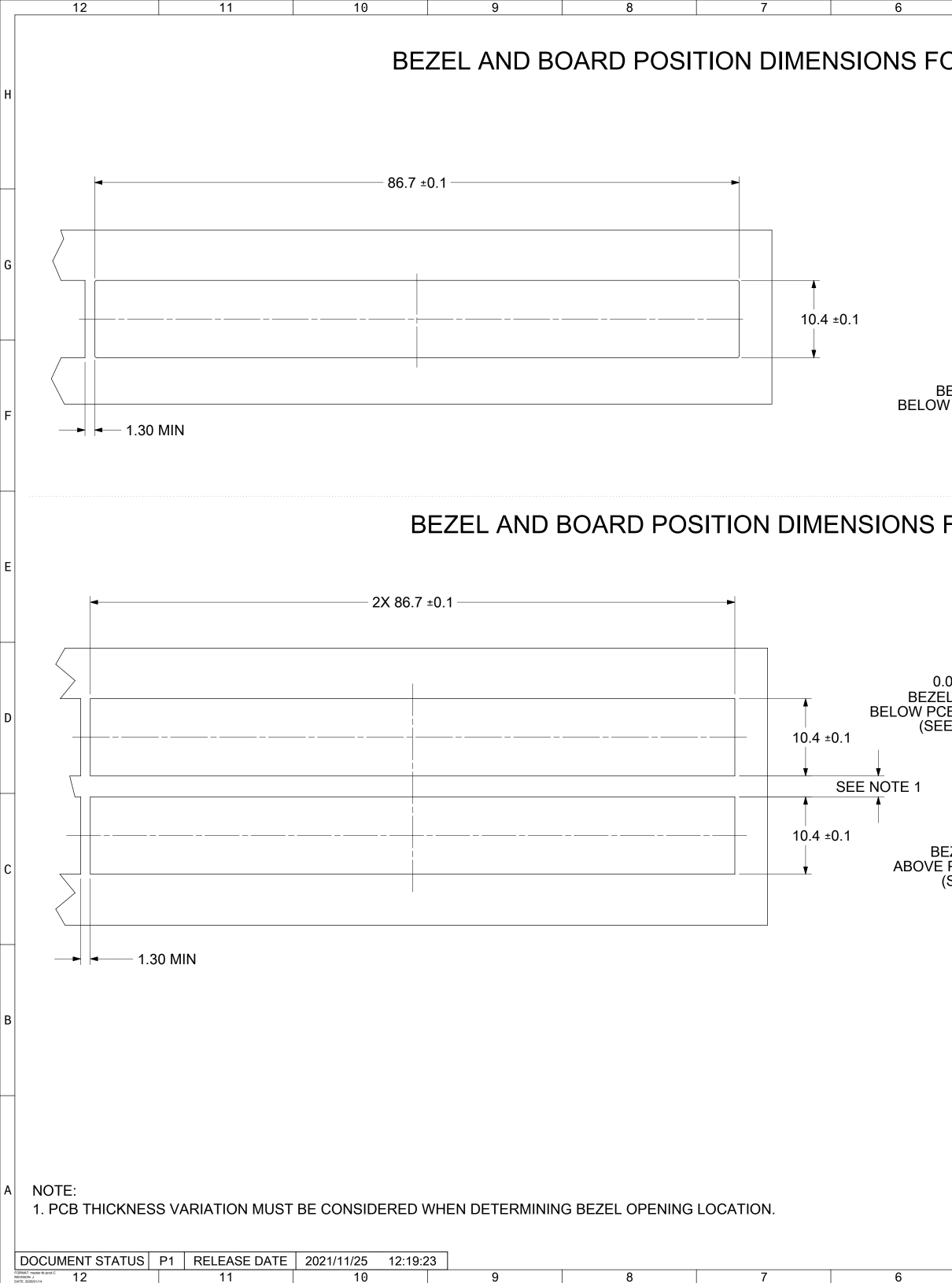


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GENERAL TOLERANCES (UNLESS SPECIFIED)       ANGULAR TOL ± 1.0°       EC NO: 680890       SFP+ 1X6 CAGE, .120 INCH         4 PLACES       ±       DRWN: SANTHN       2021/05/24       PRESS FIT, HEAT SINKS, WITH EMI SPRING FINGERS         3 PLACES       ±       O.15       CHK'D: GGA       2021/11/25       PRODUCT CUSTOMER DRAWING         1 PLACE       ±       0.25       INITIAL REVISION: DRWN: MHANUMAPPARE       2017/02/23       1111122620       PSD       ASY         0 PLACES       ±       APPR: RCHEN08       2017/05/03       1111122620       PSD       ASY       H3         0 PLACES       ±       HIRD ANGLE PROJECTION       DRAWING       SERIES       MATERIAL NUMBER       CUSTOMER       SHEET NUMBER       THIRD ANGLE PROJECTION       DRAWING       SEE SHEET 4       GENERAL MARKET       7 OF 9	A N



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FOR BELLY TO	D BELLY MOU						E
CUTAWAY 2 0.09 ±0.10 EL OPENING CB PAD SURFACE EE NOTE 1)		- 2X 45.5 RE		2X 1	2.44 F	REF	D
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GENERAL MARKET

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8 OF 9

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DRAFT WHERE APPLICABLE

MUST REMAIN

WITHIN DIMENSIONS

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THIRD ANGLE PROJECTION

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EV	DATE	DESCRIPTION
1	2011/06/21	1. INITIAL RELEASE
А	2011/06/30	1. UPDATED THE CAGE TOP TO INCLUDE HOLES FOR LIGHTPIPES.
В	2011/08/18	<ol> <li>REVISED NOTES; CHANGED HEATSINK HEIGHT FROM 8.63 TO 6.5; TABULARIZED PCI, SAN, AND NETWORKING; ADDED HEATSINK HEIGHT WITH MODULE INSERTED [SHT1]. MOVED TABLE AND EXPLODED VIEW TO SHEET 2 AND REORDERED FOLLOWING SHEETS. REMOVED NOTE 6 [SHT1]. UPDATED VIEWS [SHT5]; REMOVED WELD SPOTS [SHT1]; UPDATED ALL SHEETS TO NEW FRAME.</li> </ol>
С	2012/07/31	<ol> <li>HIDE HEATSINK CLIP FROM TOP VIEW, REMOVED CUTAWAY AND ADDED "SEE TABLE ON SHEET 2" TO BOTTOM 1 VIEW, ADDED MODEL NOTATION IN TOP CORNER ON SHEET 1, MOVED VIEW FOR HEATSINK HEIGHT FROM SHEET 1 TO SHEET 2 AND REMOVED HEAT SINK HEIGHT TABLE FROM SHEET 1, ADDED KAPTON TAPE MODEL TO EXPLODED VIEW ON SHEET 2, REMOVED DIM 'B' FROM SHEET 2, EXPANDED P/N TABLE ON SHEET 2 TO INCLUDE HEAT SINK DIM AND KAPTON TAPE OPTIONS, REWORDED ANNOTATIONS FOR CORRECT ORIENTATION ON SHEET 5</li> </ol>
D	2012/10/22	<ol> <li>NEW SHEET 2: ISO VIEWS OF CAGE WITH THREE DIFFERENT SIZES EACH OF THREE DIFFERENT HEATSINK TYPES AND ISO VIEW OF CAGE WITH KAPTON TAPE OPTION, ANNOTATIONS TO POINT TO EACH HEATSINK SIZE, SIDE VIEW OF CAGE WITH DIMENSION, TABLES UNDER EACH VIEW WITH DIMESIONS FOR EACH HEATSINK SIZE, SHEET TITLE.SHEET 3: REMOVED ISO VIEW AND REPLACED WITH 4 VIEWS OF CAGE WITHOUT HEATSINKS AND WITH EACH OF THREE DIFFERENT TYPES OF HEATSINK, ADDED TABLES BELOW EACH VIEW WITH PART NUMBERS ACCORDING TO HEATSINK TYPE AND SIZE AND PRESENCE OR ABSENCE OF KAPTON TAPE, ADDED SHEET TITLE.NEW SHEET 6: TWO VIEWS OF PCB FOR SINGLE SIDE AND BELLY TO BELLY MOUNTING SHOWING POLYIMIDE INSULATOR COVERAGE AND DIMENSIONS.</li> </ol>
E	2013/02/08	<ol> <li>ADDED EMI SPRING FINGER UNCOMPRESSED OVERALL DIMENSIONS TO FRONT VIEW, @F17 &amp; 13. UPDATED FINISHED ASSEMBLY PRINTED PN/DATE CODE, ADDED BACK VIEW AND INNER WALL WELD NOTE, @E4. REMOVED BELLY ISO VIEW. ADDED DIMENSION 9.98 REF TOP OF COIN, @F7. MOVED MIN PCB THICKNESS NOTE TO RESPECTIVE PCB LAYOUT SHEETS. MOVED OPEN TOP VIEW &amp; CUTOUT DIMENSIONS TO SHEET 2. (SHEET 1)</li> <li>ADDED "REAR LEG OPTIONS" SECTION, @B16. REMOVED CAGES FROM HEATSINK OPTIONS VIEWS &amp; UPDATED TABLES, @J2, J6 &amp; J11. MOVED VIEW FROM I16 TO E9. ADDED ISO VIEW TO IDENTIFY UNDER BELLY GASKET @E3, TOP VIEW OF OPEN TOP &amp; DIMENSIONS @J16. (SHEET 2)</li> <li>ADDED PN'S 747540620, 747540622 &amp; 1111110620 ADDING VIEWS AND PN TABLES. ADDED "SFP+" TO TABLES (SHEET 3)</li> <li>REMOVED SINGLE SIDED VIEW AND ADDED APPLICATION NOTE TO TOP OF SHEET. (SHEET 6)</li> <li>ADDED CENTER LINES TO BEZELS. REMOVED CUTAWAY 1 &amp; 3 SIDE VIEWS, RENAMED CUTAWAY 2 TO CUTAWAY 1 AND CUTAWAY 4 TO CUTAWAY 2. REMOVED "SEE NOTE 1" FROM BEZEL OPENING DIMENSION "10.4±0.1", @K10. ADDED "SEE NOTE 1" @E10. REMOVED "SIZE AND" FROM NOTE 1. CORRECTED 3D MODEL CHANGING DIMENSION 12.48 TO 12.44, @K1 &amp; F1. (SHEET 7)</li> <li>MOVED NOTES TO BOTTOM LEFT CORNER AND INCREASED TEXT HEIGHT. (SHEETS 1, 4, 5 &amp; 7)</li> </ol>
F	2014/02/11	
G	2017/02/24	REMASTERED FROM SD-111112-2620 REV_F TO 1111122620 PSD ASY REV_G IN NX SHEET 8 : D1 : ADDED 2X TO THE DIM 12.44 REF
Н	2017/11/02	SHEET 2: D2: CHANGED TO DOUBLE ROWS FOR DATE CODE. SHEET 4: P/N 1111128620 OBSOLETED
H1	2019/12/19	SHEET 4: P/N 1111124620 OBSOLETED
H2	2020/05/04	SHEET 01 : E11 :REMOVED "UNWANTED WELDING SPOT" AT THIS LOCATION SHEET 03 : E11 :REMOVED "UNWANTED WELDING SPOT" AT THIS LOCATION
H3	2021/05/24	REMOVED OBSOLTED P/N 1111123660, 1111122620, 1111124620, 1111125620, 1111126620, 1111127620, 1111128620, 1111128620, 747540622.

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