

BASE CAGE DETAILS

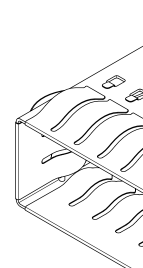
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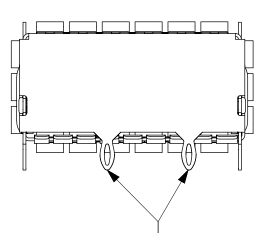
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(APPLIES TO ALL CAGES IN THIS DRAWING)

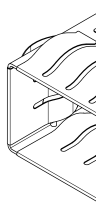


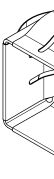




REAR LEGS ARE OPTIONAL (SEE CHART SHEET 2)



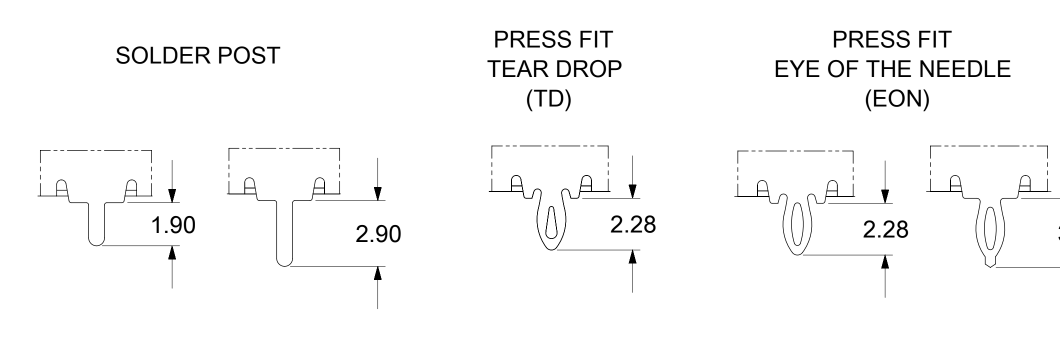




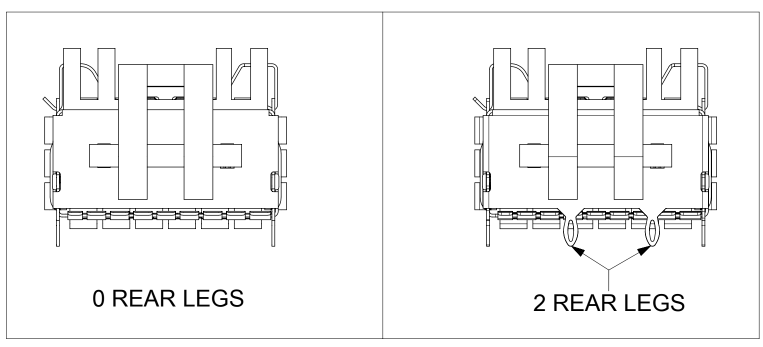
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HEIGHT OF HEATSINK WITH MODULE INSERTED. DIMENSION MAY BE LESS DUE TO MODULE AND HEATSINK VARIATIONS.

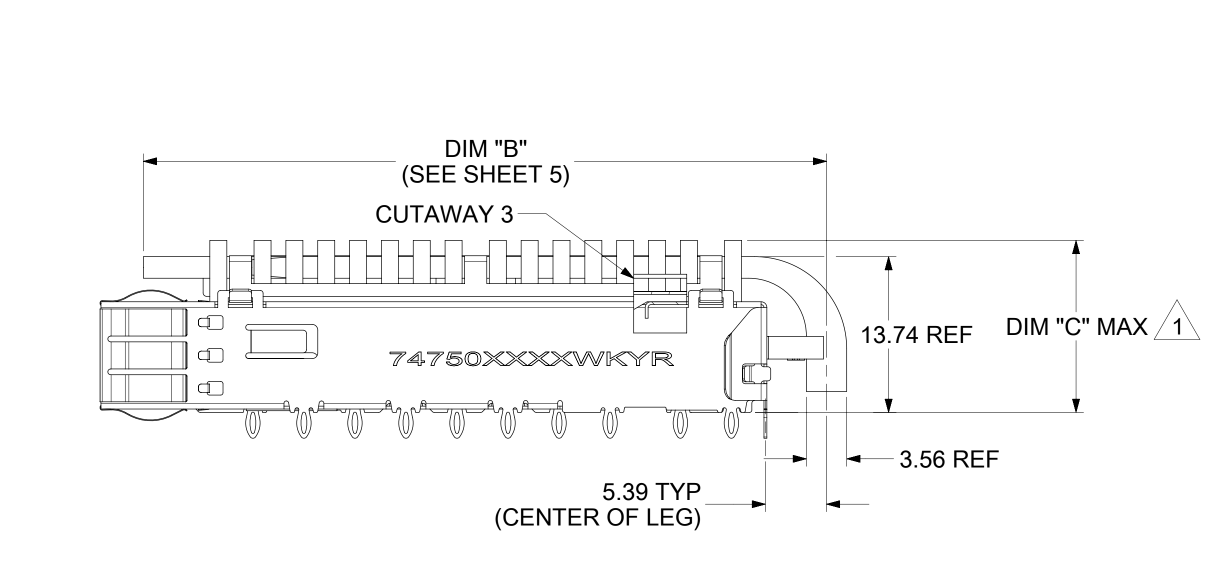


LEG OPTIONS

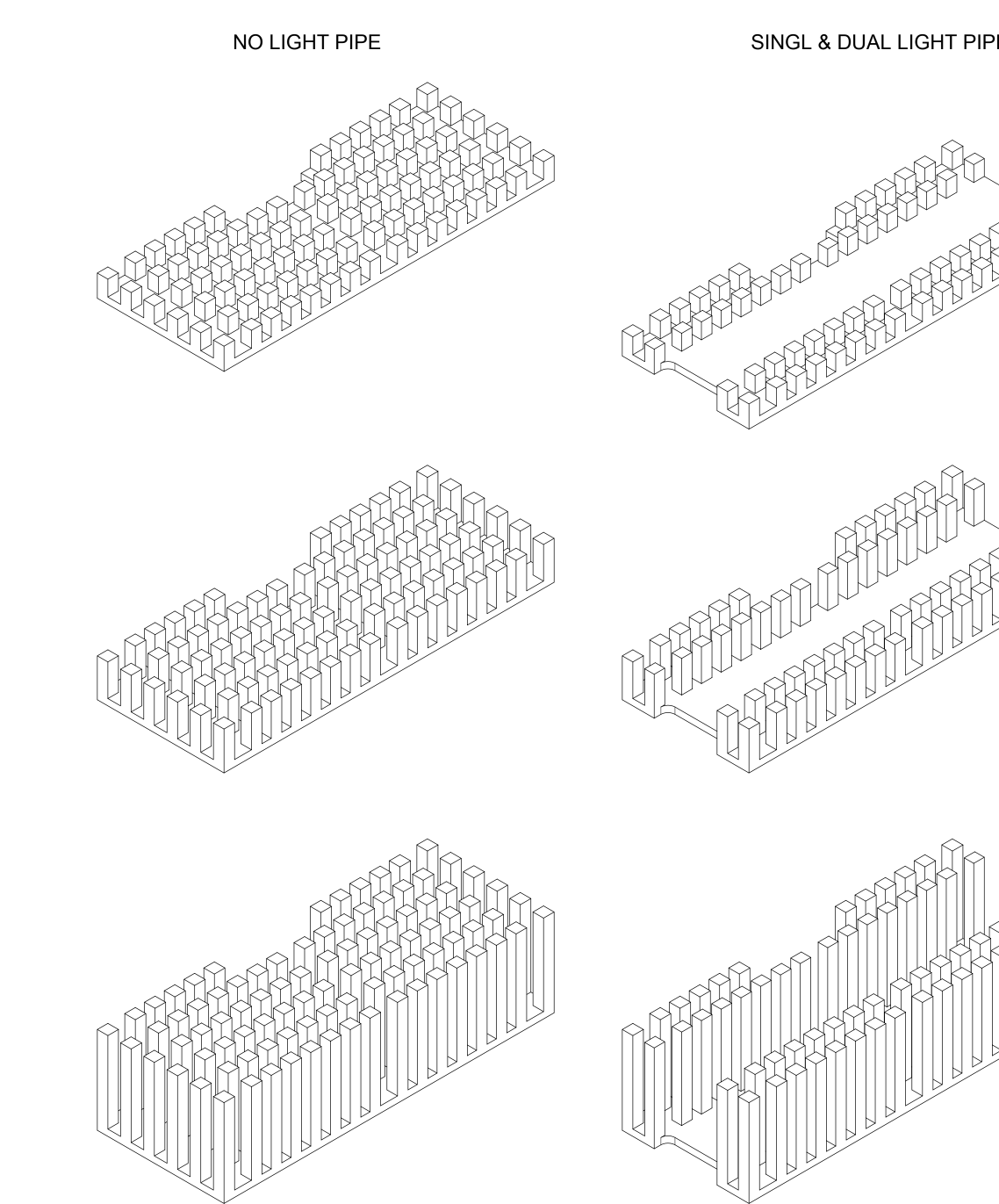


REAR LEG OPTIONS

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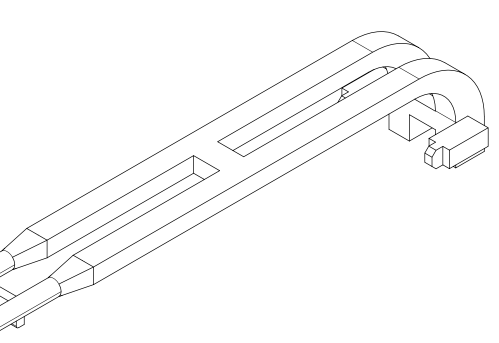
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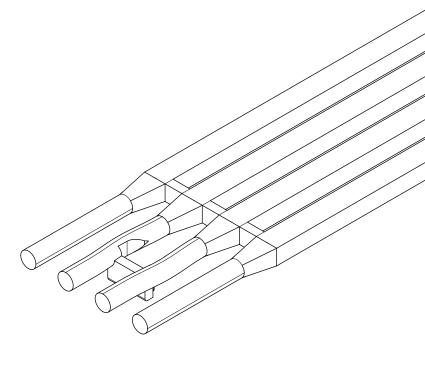
HEAT SINK HEIGHT OPTIONS

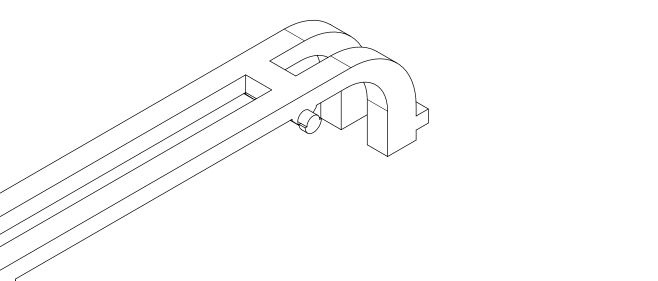
OVERALL HEAT SINK HEIGHT	DIM C
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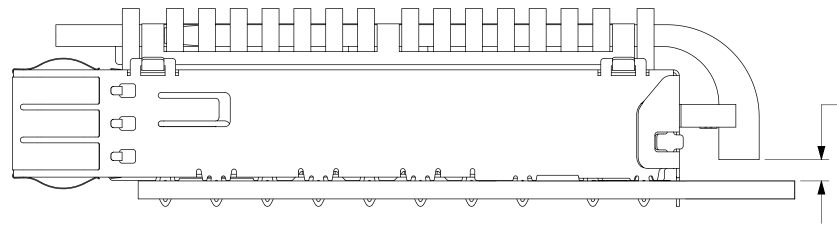
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		RCHEN08 GLE PROJECTION	DRAWING D-SIZE 5	2017/06/05 SERIES 74750	MATERIAL NUMBER	GENERAL MA	SHEET	NUMBER	A

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NOTE: 1) FOR HEATSINK OPTIONS SEE SHEET 2. DOCUMENT STATUS P1 RELEASE DATE 2021/11/25 12:19:23	4 13 12 11 10	DUAL 1.80 DUAL 1.86 QUAD 1.86 OUAD 1.86 OUAD 1.86 OWENSION UNITS SOALE OWENSION UNITS SOALE OUNCESS SPECIFIED CURRENT REV DESC: OBSOLETED PART NUMBER ANGULAR TOL ± 1.0° CURRENT REV DESC: OBSOLETED PART NUMBER ANGULAR TOL ± 1.0° EC NO: 680890 VINLESS SPECIFIED DRWIN: SANTHN ANGULAR TOL ± 1.0° EC NO: 680890 VINLESS SPECIFIED DRWIN: SANTHN 2021/05/14 PRODUCT CUSTOMER DRAWING PLACES ± DRWIN: SANTHN 2021/01/125 PRODUCT CUSTOMER DRAWING PLACES ± 0.13 IPLACE ± 0.25 DRAT WHER APPICABLE THRD ANGLE PROJECTION DRAT WHER APPICABLE THRD ANGLE PROJECTION DRATE WHERE APPICABLE </td

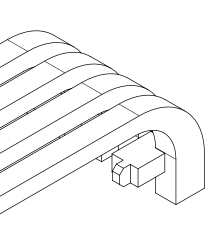


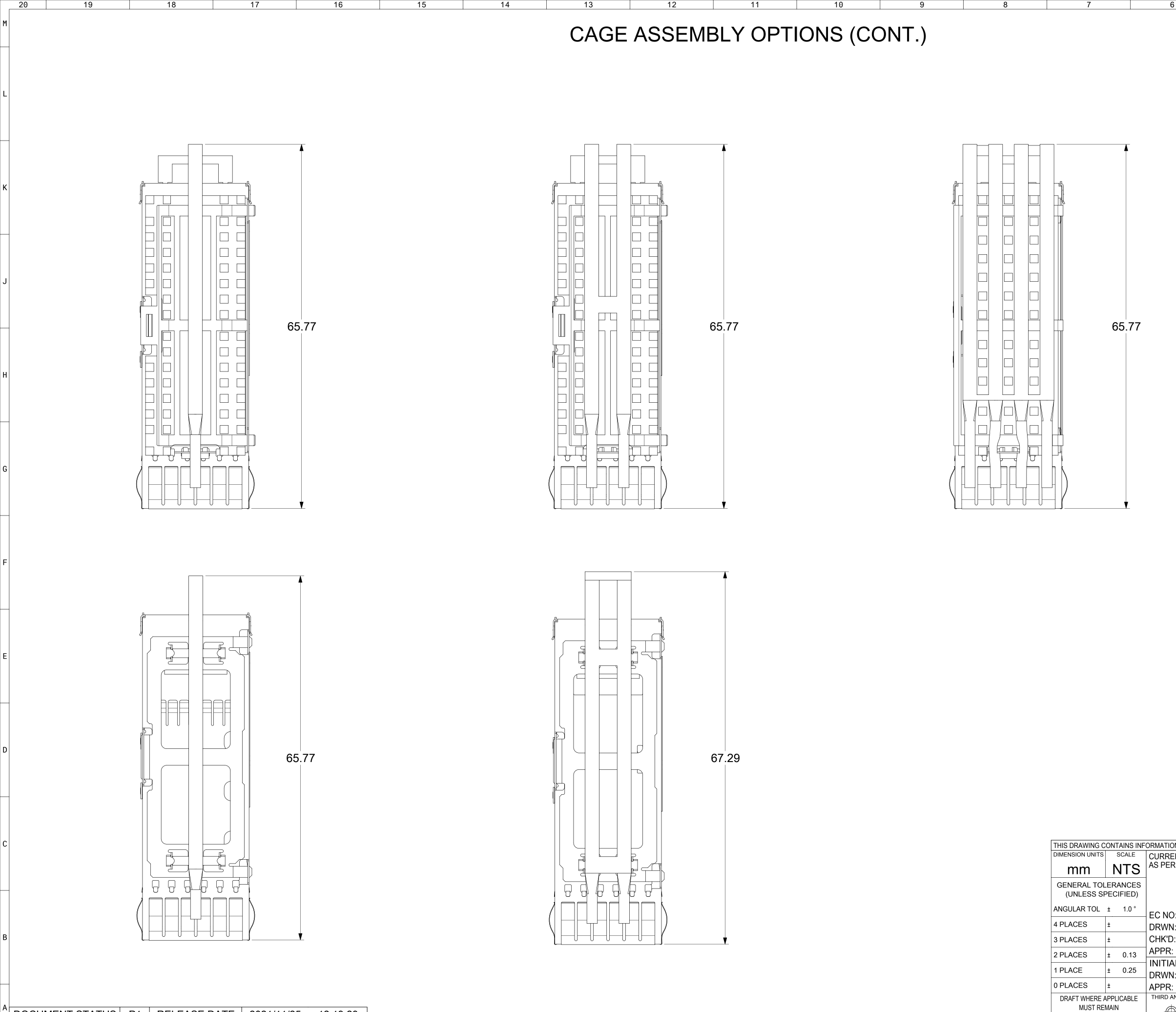






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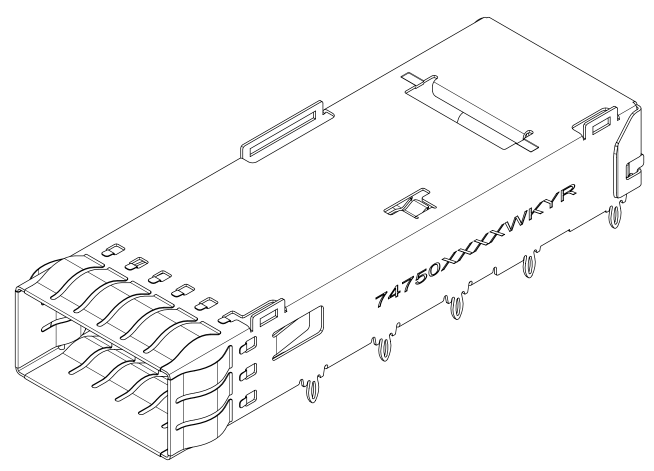
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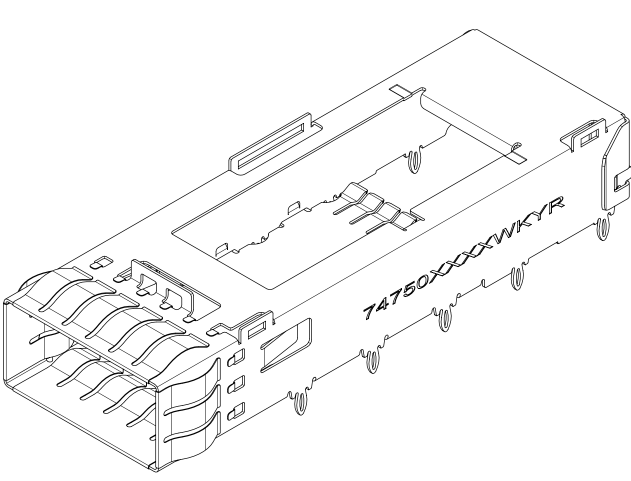
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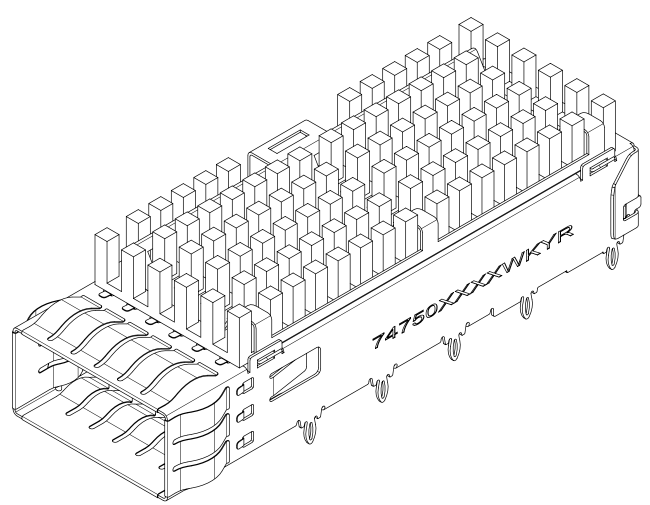




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	747500012	2	PRESS FIT-EON	3.05	NICKEL			747500040	SAN	2	PRESS FIT-EON		NICKEL
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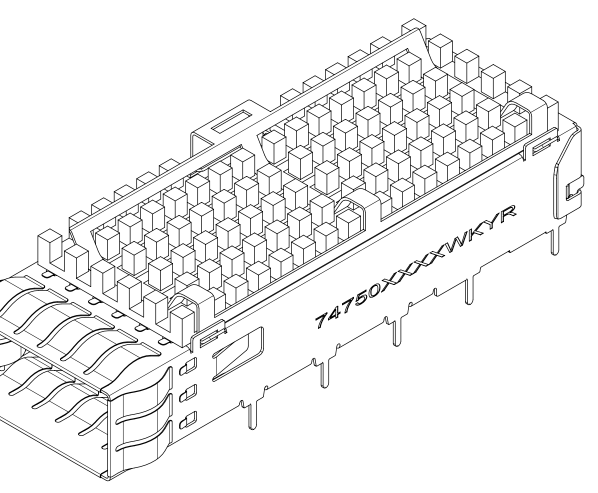
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747500057	PCI	2	SOLDER POST	2.90	NICKEL

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ANGULAR TOL	± 1.0 °	EC NO: 680890										
4 PLACES	±	DRWN: SANTHN		2021/05/14		VVIII	H SPRING	FINGE	RITE	<u>-</u>		
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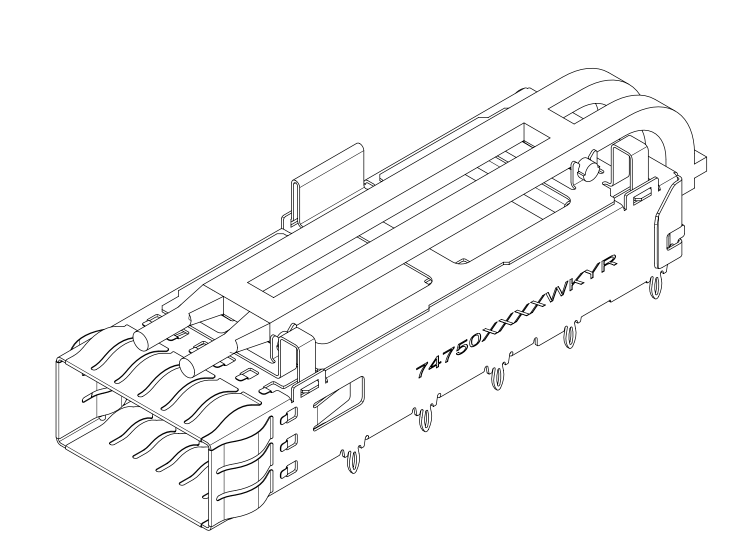
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	MOLEX CAGE W/O	SINGLE(747500403)	TIP		# OF REAR		DIM	DIM	
MOLEX P/N	HS ASSEMBLY P/N	DUAL(747500404)	STYLE	HS	LEGS PER PORT	LEG TYPE	"A"	"B"	PLATING
747500082	747500092	DUAL	ROUND	SAN	2	PRESS FIT-EON	2.28	60.25	NICKEL
747500083	747500092	DUAL	ROUND	NET	2	PRESS FIT-EON	2.28	60.25	NICKEL
747500086	747500093	DUAL	ROUND	SAN	0	PRESS FIT-EON	2.28	60.25	NICKEL
747500088	N/A	DUAL	ROUND	NET	2	PRESS FIT-TD	2.28	60.25	NICKEL

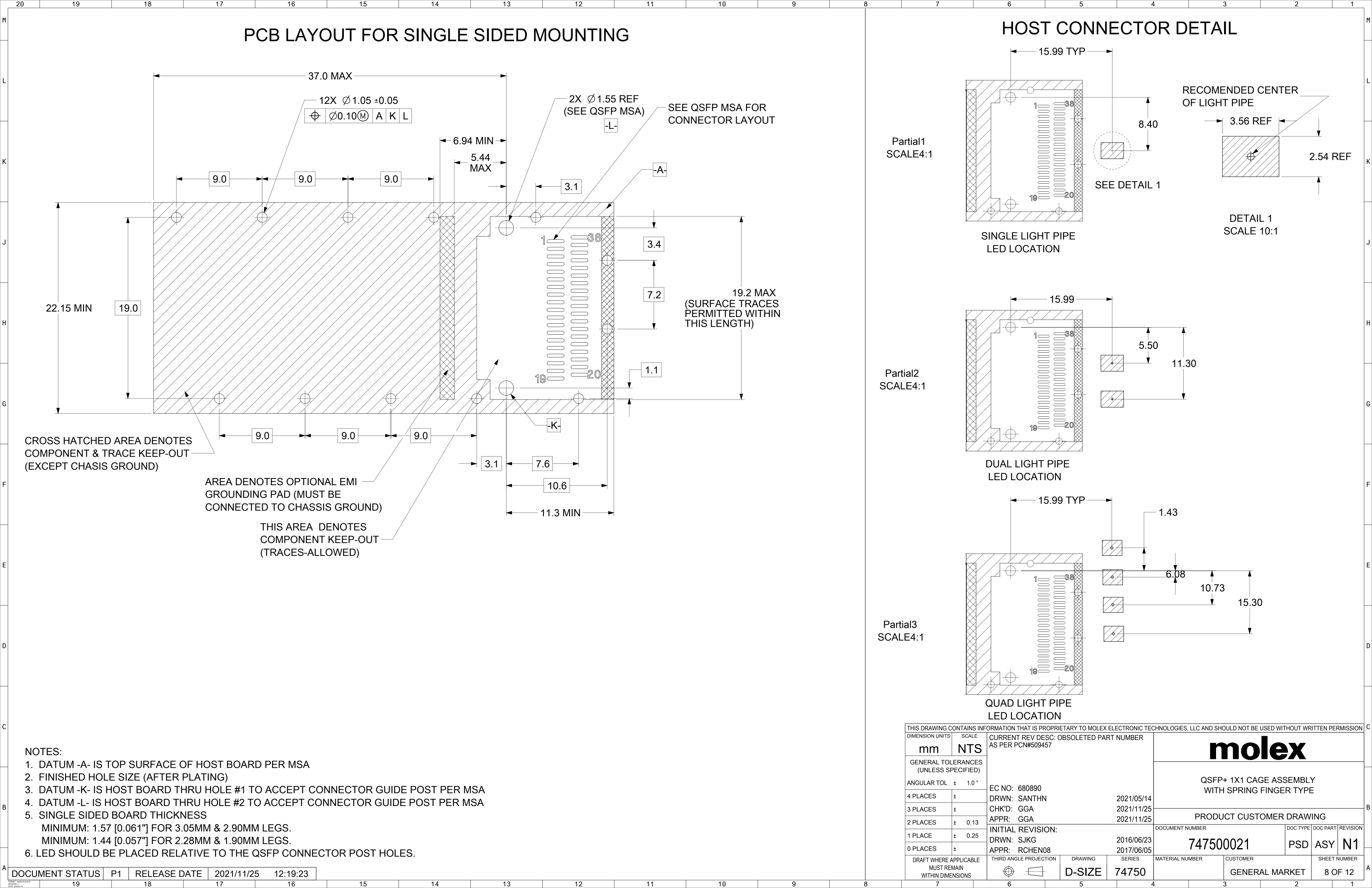
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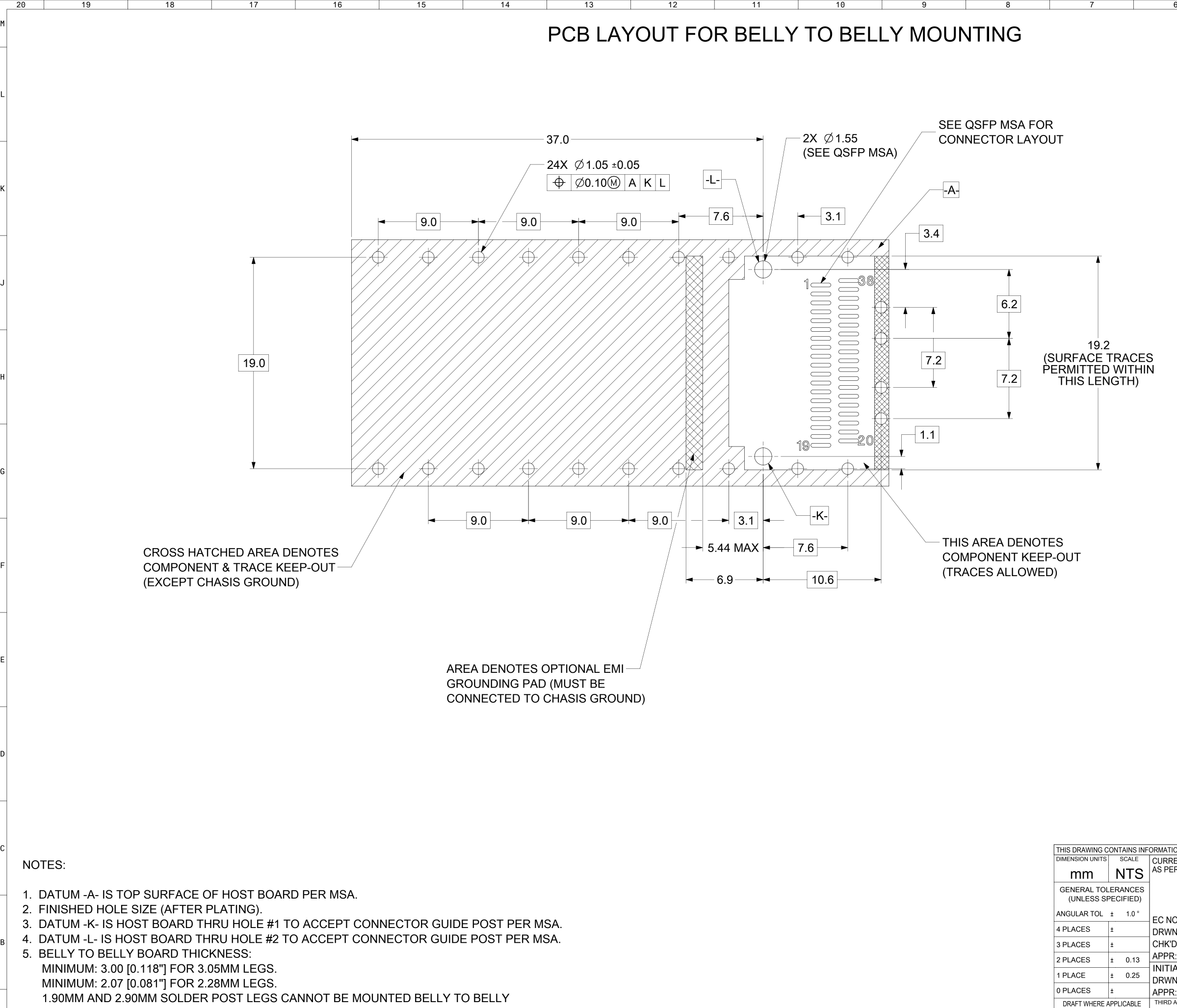


	MOLEX CAGE W/O	LIGHT PIPE	TIP	# OF REAR		DIM	DIM	
MOLEX P/N	HS ASSEMBLY P/N	ASSEMBLY P/N	STYLE	LEGS PER PORT	LEG TYPE	"A"	"B"	PLATING
747501586	747500024	747500031	ROUND	2	PRESS FIT-EON	2.28	60.25	NICKEL

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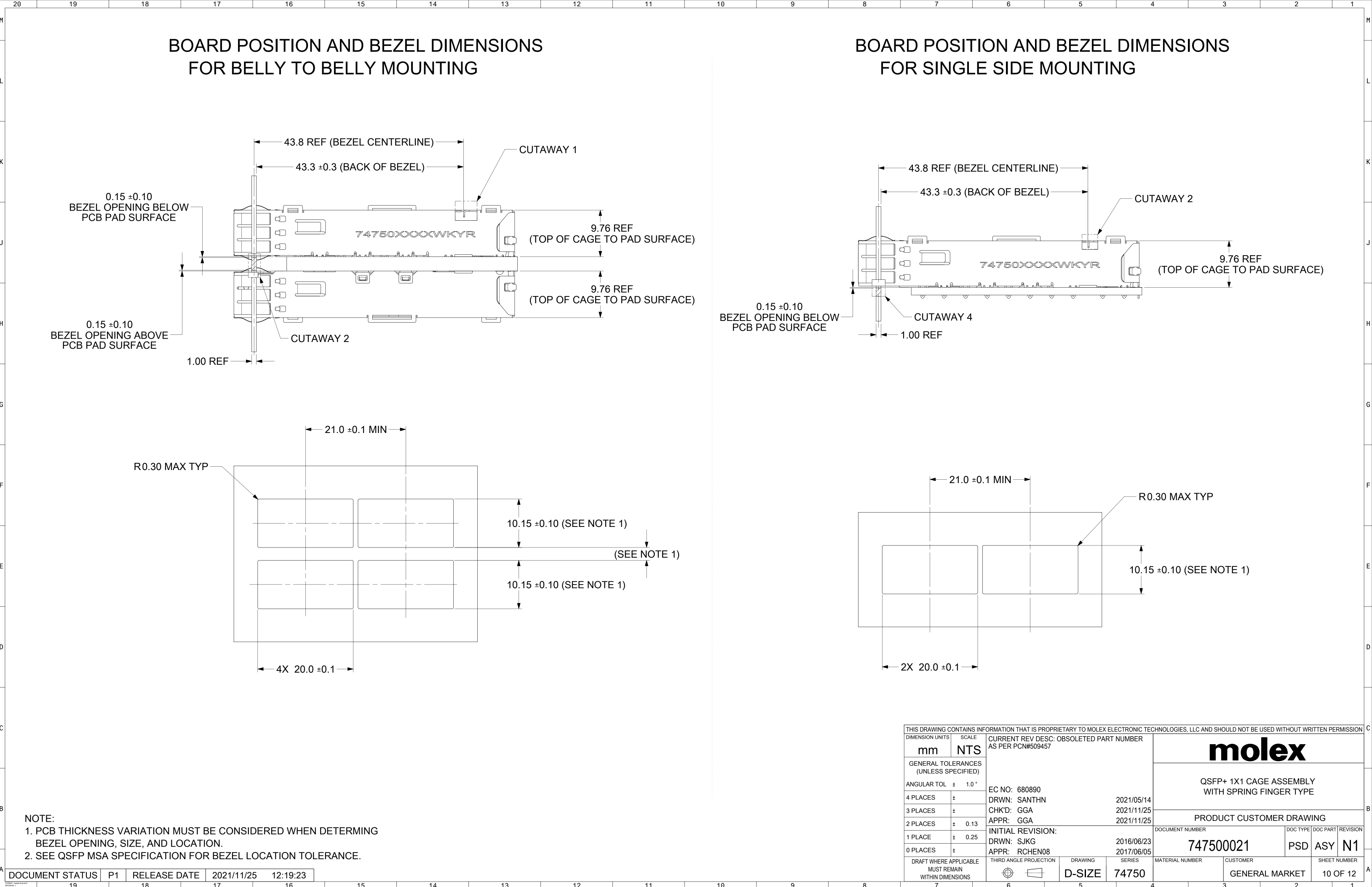
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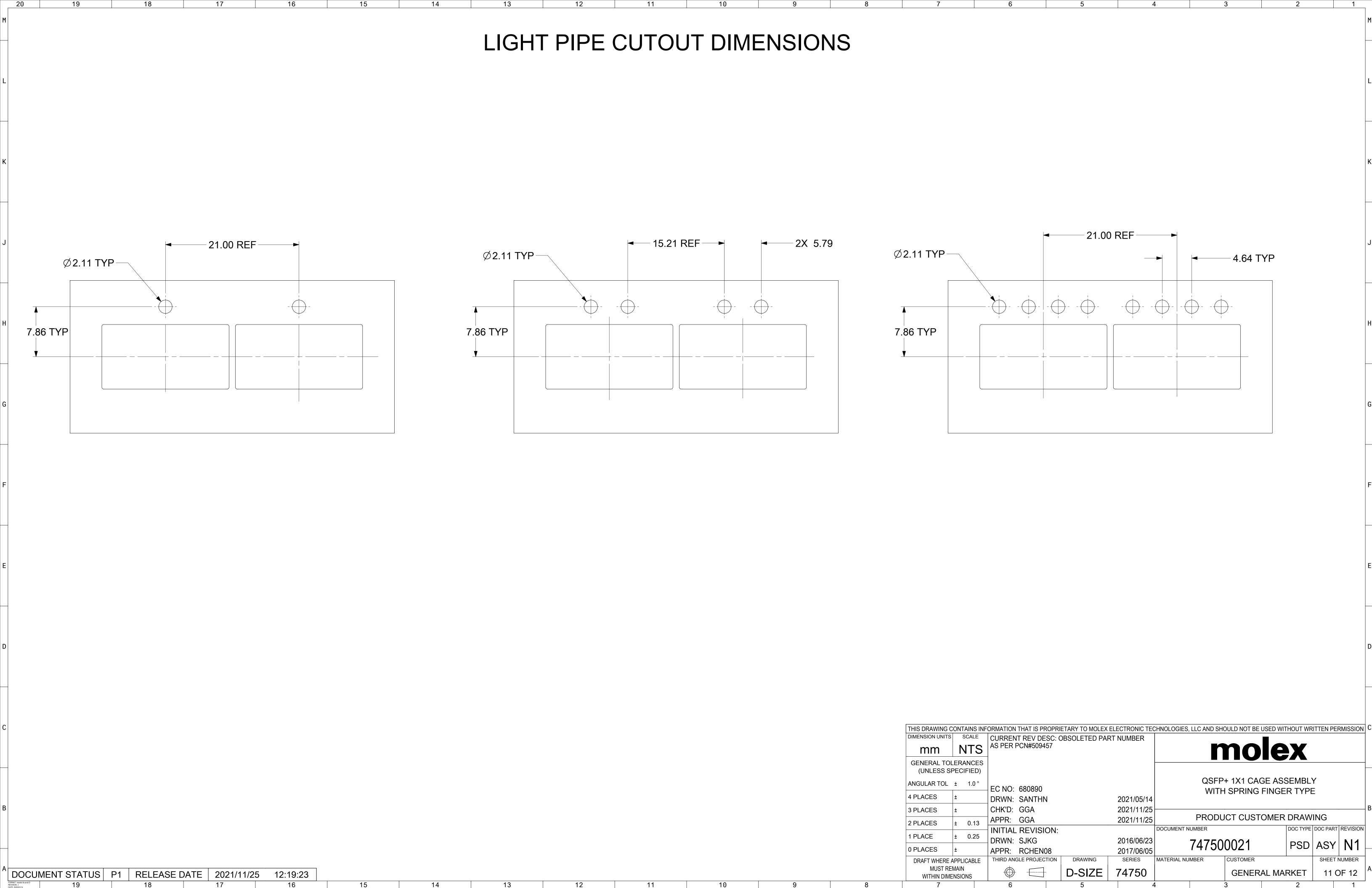
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NOTE: SEE PREVIOUS SHEET FOR HOST CONNECTOR DETAIL AND LED LOCATION DETAILS

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REV	DATE	DESCRIPTION
A	2007/07/23	1) INITAL RELEASE
В	2007/08/06	1)CHANGED ALL TANGENT LINES FROM DASHED LINES TO SOLID LINES
С	2007/08/10	1) ADDED COMPONENT P/N COLUMN TO TABLE
		2) ADDED "COMPONENT" TO NOTE IN BOTTOM VIEW ON SHEET 1
		3) CHANGED TEXT IN MATERIAL NO. SECTION OF TITLE BLOCK TO READ "SEE TABLE"
D	2008/07/10	1) REMOVED COMMENTS FROM TABLE ON SHEET 1
		2) ADDED "HOLES OPTIONAL" NOTE TO PCB LAYOUT ON SHEET 2 AND SHEET 3
		3) ADDED 747500024 TO TABLE ON SHEET 1 AS WELL AS ISO VIEW
		4) UPDATED "COMPONENT PART NUMBER AND DATE CODE" NOTE ON SHEET 1
E	2008/12/16	1) 20.4 DIMENSION WAS 20.38 REF.
		2) 58.8 DIMENSION WAS 58.80 REF.
		3) 2.28 TYP. DIMENSION WAS 2.28 REF.
		4) 15.4 DIMENSION WAS 15.40 REF.
F	2009/04/13	1) REVISED COMPONENT P/N FOR MOLEX P/N 747500024 (CHANGED FROM 747540104 TO 747
G	2010/10/29	1) 20.5 MAX DIMENSION WAS 20.4
		2) 19.2 MAX DIMENSION WAS 16.2 MAX
Н	2011/04/05	1) ADDED PRINTED DATE CODE TO LEFT SIDE OF CAGE AND ASSOCIATED NOTES.
		2) ADDED CUTAWAY 1 AND CRITICAL TO FUNCTION DIMENSION 29.88
		3) REMOVED 74750 FROM BOTTOM OF CAGE, SHEET 1.
		4) UPDATED RoHS NOTE (NOTE 5) TO "LEAD FREE, NO RoHS EXEMPTIONS" ON SHEET 1.
		5) ADDED END VIEW, SHEET 1.
1	2012/04/13	1) ADDED 747500012 TO P/N TABLE, SHEET 1.
		2) UPDATED BELLY-TO-BELLY CAGE VIEW, SHEET 3.
		3) ADDED BELLY-TO-BELLY BEZEL AND DIMENSIONS, SHEET 3.
J	2013/01/10	1) ADDED 747500057 AND 747500058 INTO P/N TABLE, SHEET 3.
		2) REARRANGE EACH SHEET
K	2013/04/09	1) ADDED P/N 747500062 TO CHART ON PAGE 3.
		2) UPDATED DIMENSION 9.77 TO 9.76 BY CORRECTING PLACEMENT ON VIEWS SHEET 6.
L	2014/12/11	1) ADDED P/N 747501586 AND ISO VIEW TO SHEET 3.
M	2017/05/31	REMASTERED FROM SD-74750-0021 REV_L TO 747500021 PDD ASY.
		COMBINED SD-74750-0070, 0092, 1100, & 1140 WITH 747500021 PDD ASY.
		SHEET 6: G06: ADDED NEW FG 747500059 TO P/N TABLE
И1	2017/06/08	CHANGED THE DOCUMENT TYPE FROM RSD TO SD
N	2017/09/27	SHEET 6: G06: ADDED NEW P/N 747500063 TO P/N TABLE
V 1	2021/05/14	REMOVED OBSOLETED P/N 747500059, 747500063, 747501580, 747501581, 747501582, 7475015 747500084, 747500085, 747500087, 747500042, 747500059, 747500063, 747501140, 747501141, 74 747501100, 747501101.

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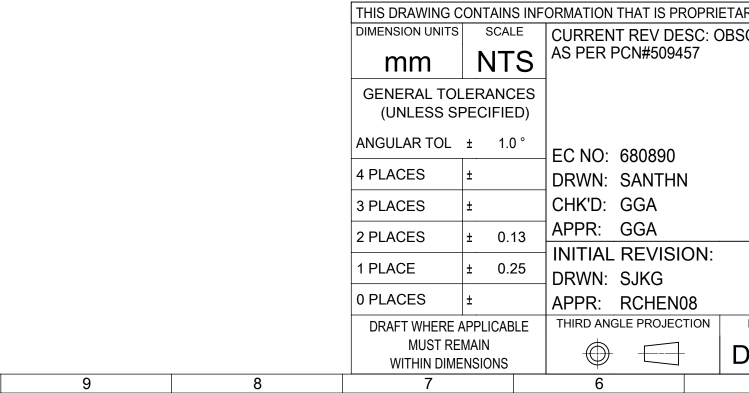
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N SHEET 1
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T 1 AS WELL AS ISO VIEW
R AND DATE CODE" NOTE ON SHEET 1
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FUNCTION DIMENSION 29.88 🛛
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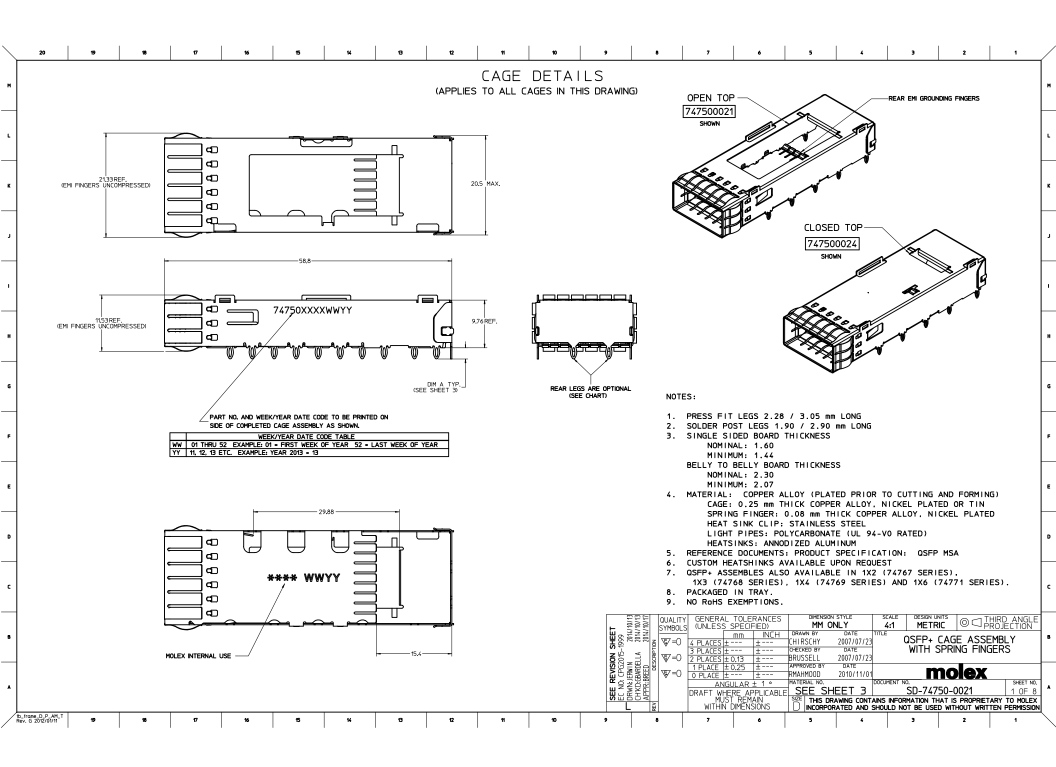
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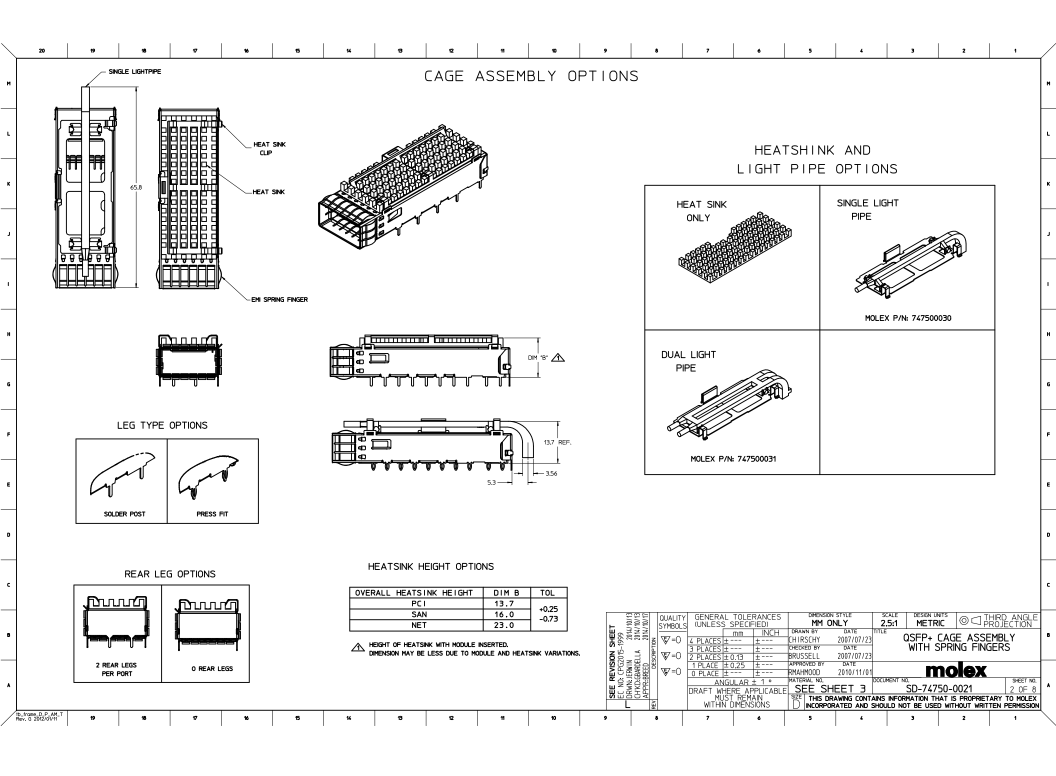
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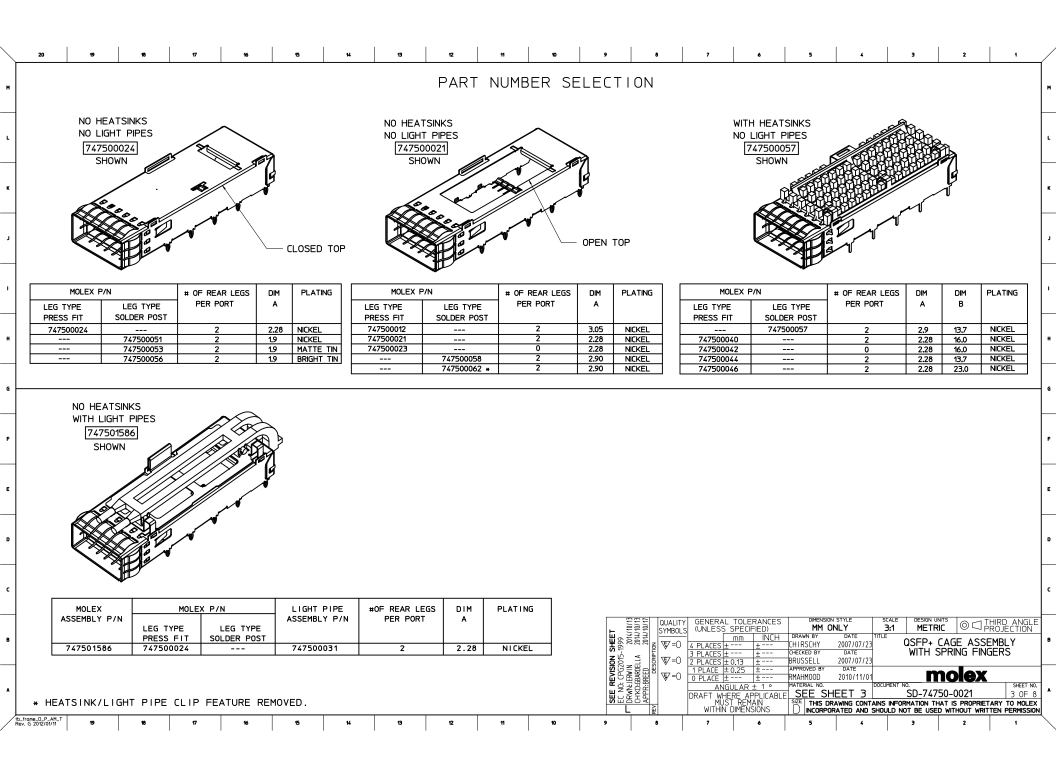


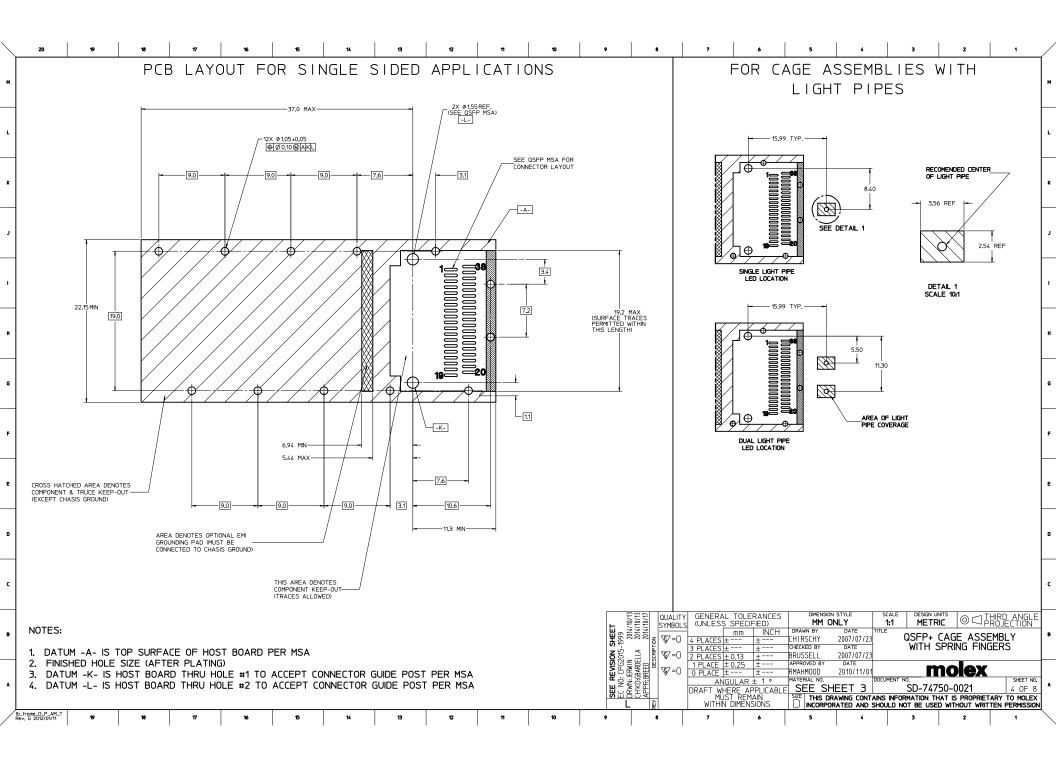
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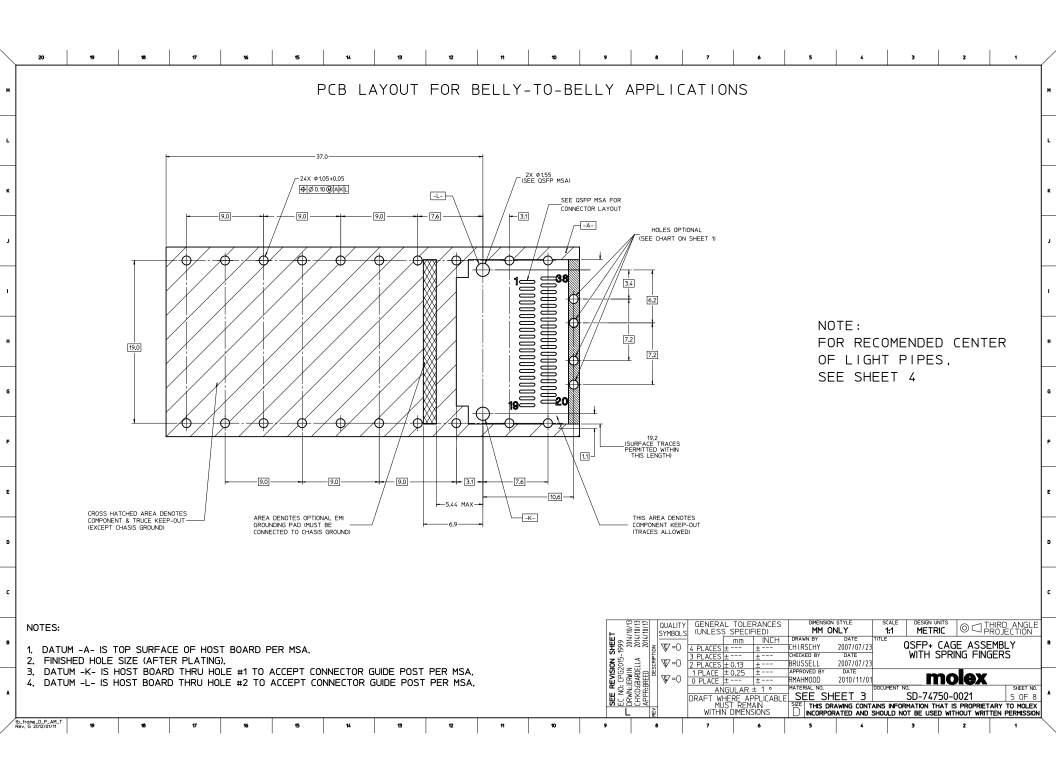
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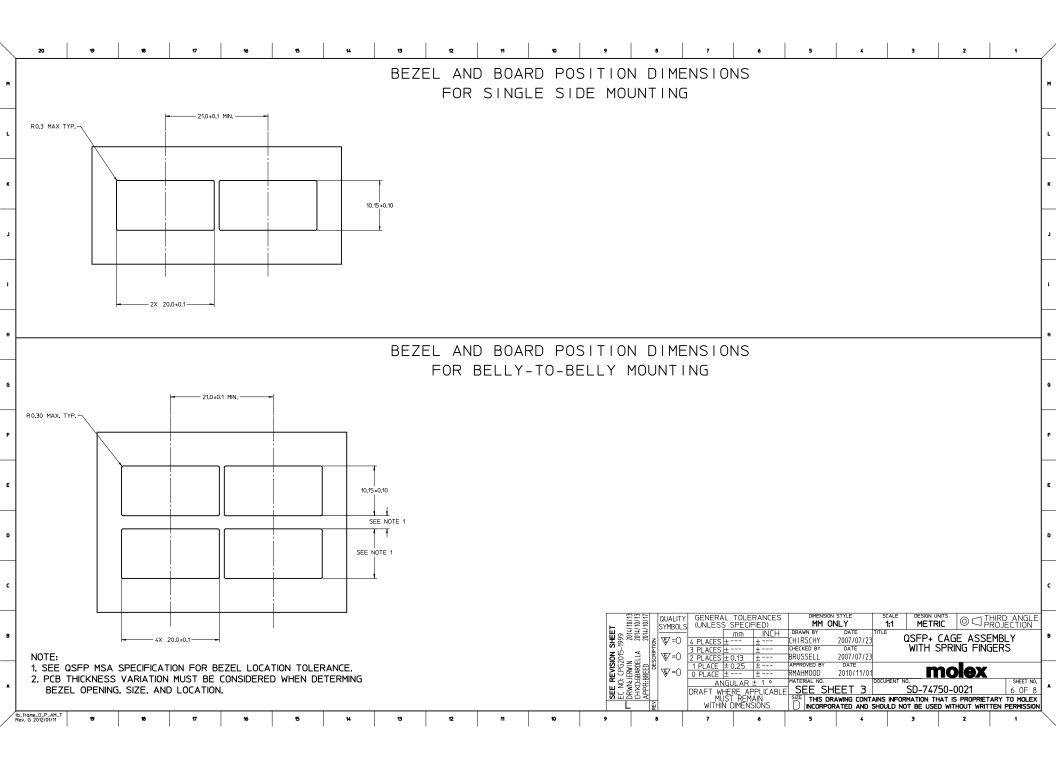


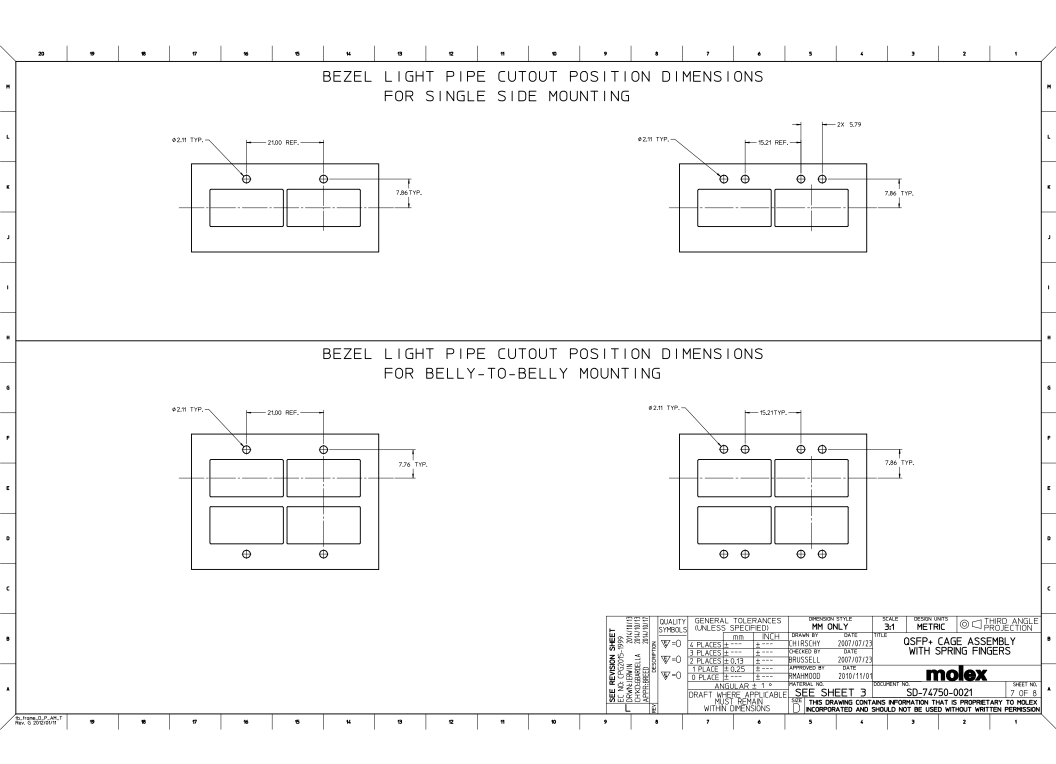












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4. UPDATED 'COMPONENT PART NUMBER AND DATE CODE' NOTE ON SHEET 1 2008/12/16 E 1. 20.4 DIMENSION WAS 20.38 REF. 2. 58.6 DIMENSION WAS 2.28 REF. 3. 2.28 TYP. DIMENSION WAS 15.40 REF. 4. 15.4 DIMENSION WAS 15.40 REF. 4. 15.4 DIMENSION WAS 15.40 REF. 2009/04/13 F 1. REVISED COMPONENT P/N FOR MOLEX P/N 747500024 (CHANGED FROM 747540104 TO 747500104) 2010/10/29 G 1. 20.5 MAX DIMENSION WAS 20.4 2010/10/29 G 1. 20.5 MAX DIMENSION WAS 16.2 MAX 2011/04/05 H 1. ADDED PRINTED DATE CODE TO LEFT SIDE OF CAGE AND ASSOCIATED NOTES. 2011/04/05 H 1. ADDED CUTAWAY 1 AND CRITICAL TO FUNCTION DIMENSION 29.88 ±0.15. SHEET 1. 2012/04/13 I A. ADDED NOTE (NOTE 5) TO "LEAD FREE. NO ROHS EXEMPTIONS" ON SHEET 1. 2012/04/13 I A. ADDED TATE COBE TO LEFT SIDE OF CAGE XHEET 3. 2012/04/13 I A. ADDED NOTE (NOTE S) TO "LEAD FREE. NO ROHS EXEMPTIONS" ON SHEET 1. 2012/04/13 I ADDED PARTEN BELET 1. 2013/01/10 J I. ADDED FALTY-TO-BELLY CAGE VIEW. SHEET 3. 2013/01/10 J I. ADDED TATESON AND 747500058 INTO P/N TABLE. SHEET 3. 2013/01/10 J			3. ADDED 747500024 TO TABLE ON SHEET 1 AS WELL AS ISO VIEW
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2. UPDATED DIMENSION 9.77 TO 9.76 BY CORRECTING PLACEMENT ON VIEWS SHEET 6.			2. REARRANGE EACH SHEET
	2013/04/09	ĸ	
2014/10/13 L 1. ADDED P/N 747501586 AND ISO VIEW TO SHEET 3.			2. UPDATED DIMENSION 9.77 TO 9.76 BY CORRECTING PLACEMENT ON VIEWS SHEET 6.
	2014/10/13	L	1. ADDED P/N 747501586 AND ISO VIEW TO SHEET 3.

		T /10/13	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	MM ONLY	1:1 METRIC ©□ THIRD ANGLE PROJECTION
в		2014 2014 2014 2014	s ⊽=0		CHIRSCHY 2007/07/23	3 OSFP+ CAGE ASSEMBLY
		2015-1 2015-1	EdBy ▼=0	3 PLACES ± ± 2 PLACES ± 0.13 ±	CHECKED BY DATE BRUSSELL 2007/07/23	WITH SPRING FINGERS
		EVISI CPG2 BARDE	[₩] \\$\[=0	1 PLACE ± 0.25 ± 0 PLACE ± ±	APPROVED BY DATE RMAHMOOD 2010/11/01	molex
۸		TKD:6		ANGULAR ± 1 ° DRAFT WHERE APPLICABLE	SEE SHEET 3	DOCUMENT NO, SHEET NO, 8 OF 8
		R RRA	REV	MUST REMAIN WITHIN DIMENSIONS		TAINS INFORMATION THAT IS PROPRIETARY TO MOLEX SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION
	tb_trane_D_P_AM_T Rev. G 2012/01/11 19 18 17 16 15 14 13 12 11 10	9	8	7 6	5 4	3 2 1