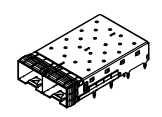
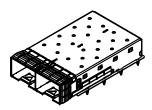


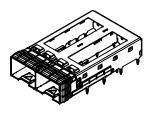
PART NUMBER SELECTION



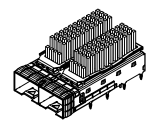
	SFP+ CLOSED TOP BASE CAGE											
PART NO.	DESCRIPTION											
	SFP FOOTPRINT (STD B TO B), 5 WELD POINTS											
	SFP FOOTPRINT (STD B TO B), 16 WELD POINTS											
747540247	SAME AS ABOVE BUT NO PN/DATE CODE PRINTED											



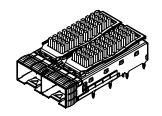
zSFP+ GEN	2 CLOSED TOP
PART NO.	1001130220



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

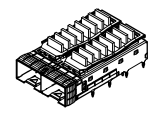


	1 HEATSINK OPTION
PART NO.	1111120226

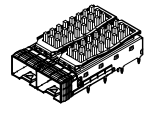


SFP+ PIN FIEL	D HEATSINK OPTION				
PART NO.	APPLICATION				
1111121220	PCI				
1111122220	SAN				
1111123220	NETWORKING				

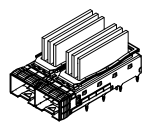
NOTE: PCI - 13 ROWS SAN - 11 ROWS NETWORKING - 10 ROWS



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

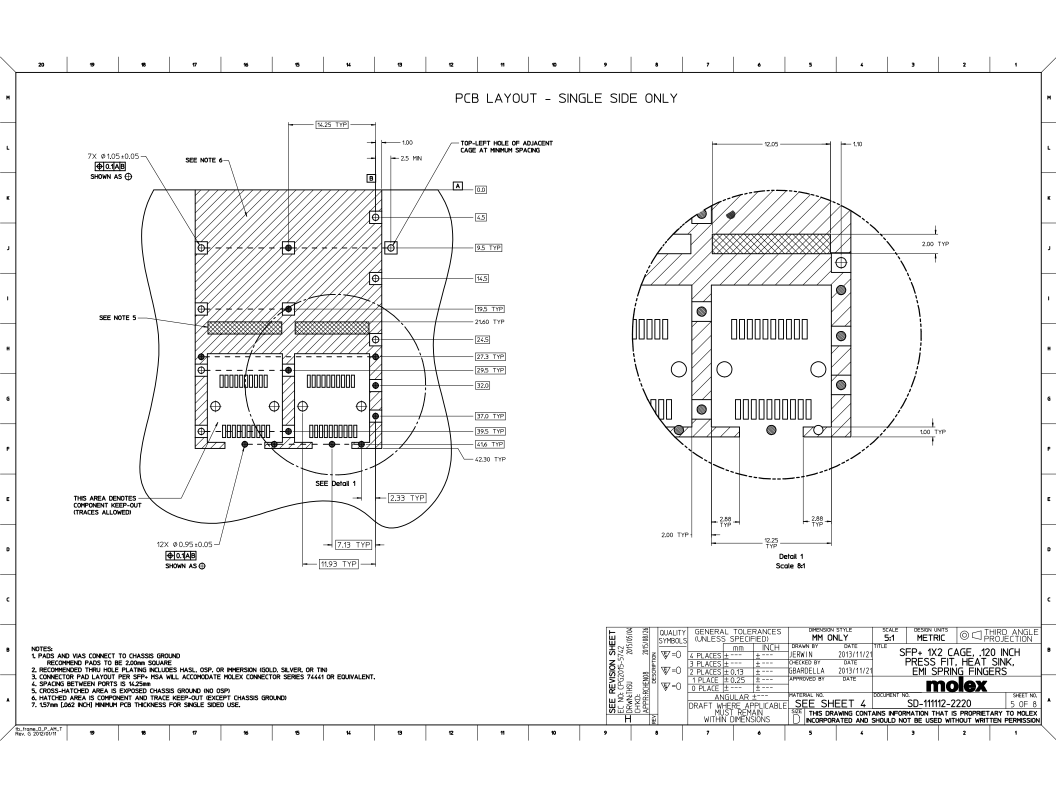


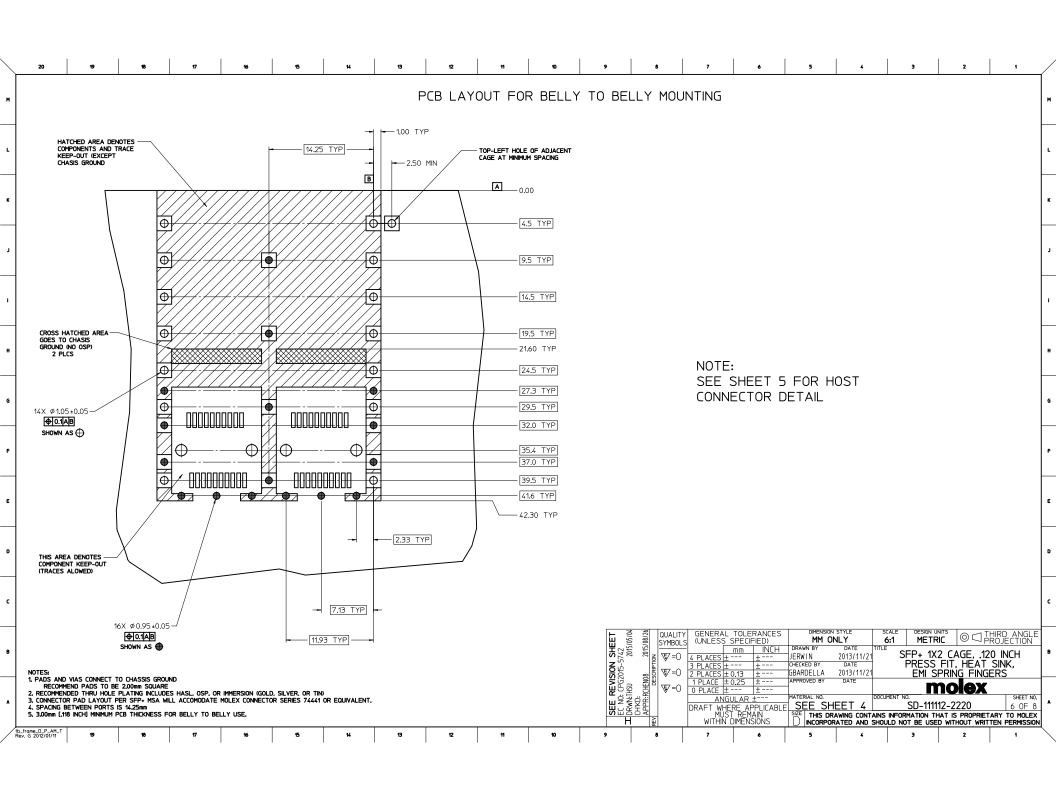
SFP+ LATERAL	FIN HEATSINK OPTION
PART NO.	APPLICATION
1111127220	PCI
1111128220	SAN
1111129220	NETWORKING

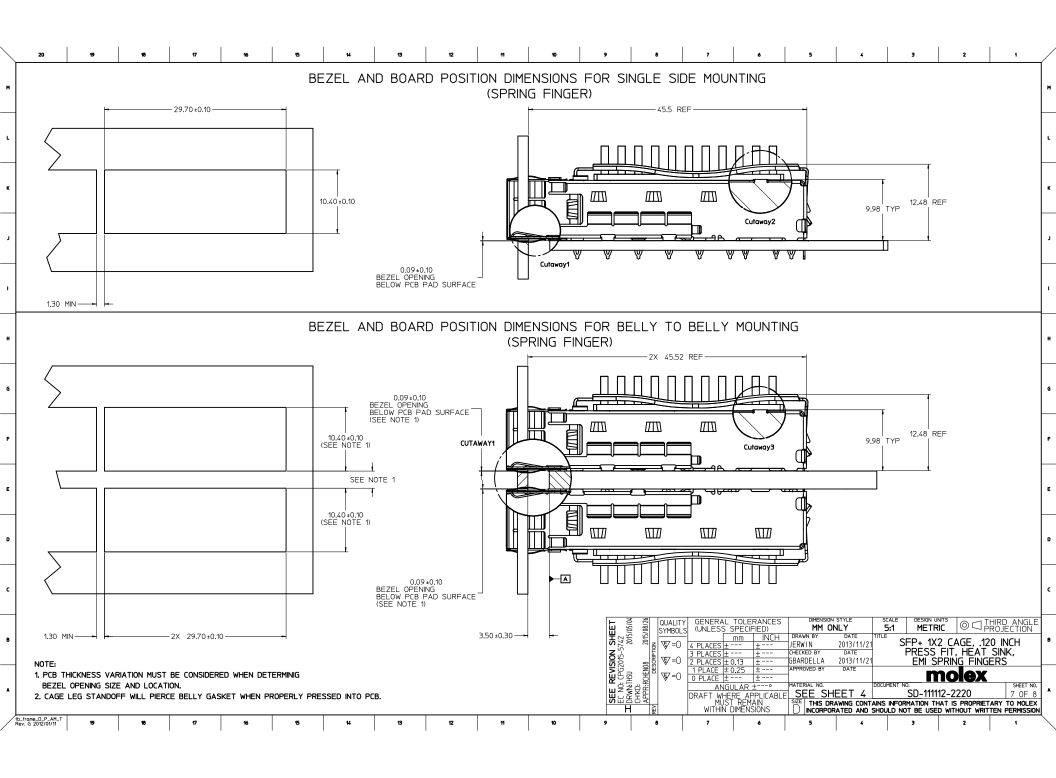


SFP+ CUSTOM F	FIN HEATSINK OPTION
PART NO.	1111126221

_	/0/	92/	QUALITY	GENERAL TOL	ERANCES		ION STYLE	SCALE	DESIGN UNITS	← THIRD ANGL	ΕĪ
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Z.		IFI		3 PLACES ±	±	CHECKED BY	DATE				
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DATE	REV	DESCRIPTION
2011/06/10	A	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	С	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.
	<u> </u>	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.
0045400404	 _ _	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 0117.
2015/08/26	Н	SHEET 7: ADDED NOTE 2 "CAGE LEG STANDOFF WILL PIERCE BELLY GASKET WHEN PROPERLY PRESSED INTO PCB." SHEET 2: E3: ADDED NEW CUSTOM FIN HEATSINK ISOVIEW
2013/00/26	"	SHEET 2: 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
		BIO . CHARGED TORE TOSTITOR OF TEB ROLES FORM 0.03 TO 0.1

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V ⊞ ⊊	<u>¥</u>	1	MUST	REMAIN DIMENSIONS	SIZE THIS DRA		NS INFORMATION THOULD NOT BE USE		
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zΩ	Ĭ	Y -	3 PLACES ±	+	CHECKED BY	DATE	PRESS	FIT. HEAT	SINK.
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SHEET 742 2015/05/1	708/7	SYMBOL			MM ON	NLY	2:1 METF	રાદ ◎ ા ¦	ROJECTION

tb_frame_D_P_AM_ Rev. G 2012/01/11