

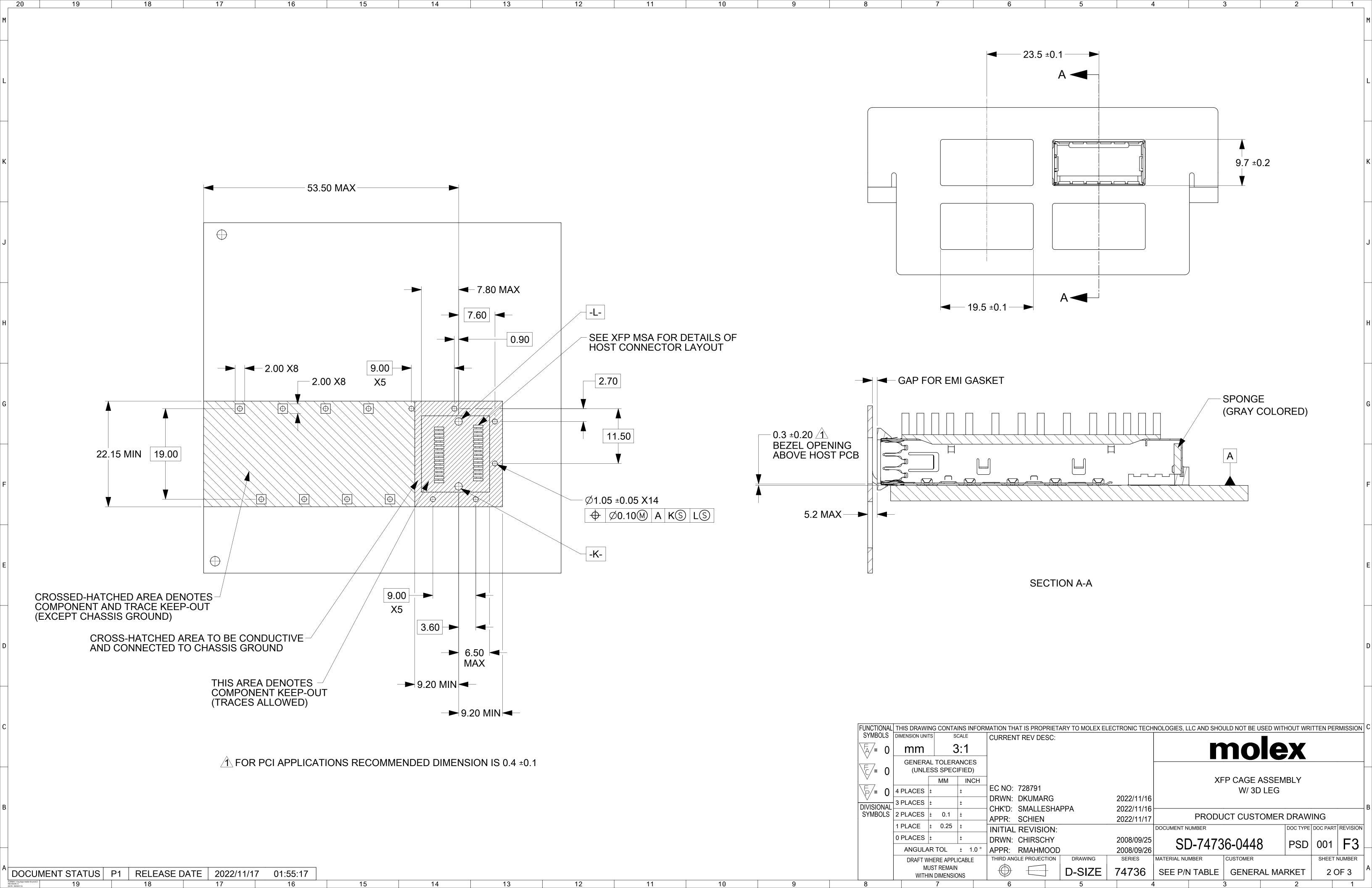
- MAXIMUM HEIGHT OF HEATSINK WITH MODULE INSERTED
- 2 OVERALL HEIGHT OF HEATSINK

DOCUMENT STATUS P1 RELEASE DATE 2022/11/17 01:55:17

3. OTHER HEATSINK DESIGNS ARE AVAILABLE INCLUDING CUSTOM DESIGNS

P/N	DIM A	DIM B	DESCRIPTION	POWER LEVEL	THERMAL RESISTANCE @200 LFM
360449	6.3	6.5	XFP CAGE WITH SAN HEATSINK (SHOWN)	UP TO 2.5W	<11.5 C/W
360450	13.3	13.5	XFP CAGE WITH TALL HEATSINK	UP TO 3.5W	<8.0 C/W
360230	N/A	N/A	HEATSINK CLIP ONLY	N/A	N/A
360240	N/A	N/A	PCI HEATSINK ONLY	UP TO 1.5W	<18.0 C/W
360241	N/A	N/A	SAN HEATSINK ONLY	UP TO 2.5W	<11.5 C/W
360242	N/A	N/A	TALL HEATSINK ONLY	UP TO 3.5W	<8.0 C/W
			CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOG	GIES, LLC AND SHOULD NOT BE USED WIT	HOUT WRITTEN PERMISSION C
	SYMB	OLS DIMENSION UNITS	SCALE CURRENT REV DESC:	_	

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l l	CTIONAL	THIS DRAWIN	G CONTAI	NS INFO	DRMATION THA	AT IS PROPRIE	TARY TO MOLEX EL	ECTRONIC TECH	NOLOGIES, LLC AND SI	HOULD NOT BE U	JSED WITHOUT WF	ITTEN PE	RMISSIO
SYN	MBOLS	DIMENSION UNITS	s so	CALE	CURREN	TREV DESC							
F	⁷ = 0	mm	3	8:1						mo	lex		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	- - - 0	GENERAL TOLERANCES (UNLESS SPECIFIED)							_				
	_		MM	INCH						XFP CAGE A	ASSEMBLY		
\ <u>E</u> /	= 0	4 PLACES ±		±	EC NO:	728791				W/ 3E) LEG		
DIVIS	SIONAL	3 PLACES ±		±		DKUMARG		2022/11/16					
		2 PLACES ±	0.1	±		SMALLESH SCHIEN	APPA	2022/11/16 2022/11/17	PROD	DUCT CUST	OMER DRAW	/ING	•
		1 PLACE ±	0.25	±	INITIAI	REVISION	· · · · · · · · · · · · · · · · · · ·		DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISIO
		0 PLACES ±		±		CHIRSCHY		2008/09/25	SD_7//7	'36-0448	B PSD	001	F3
		ANGULAF	R TOL	± 1.0	° APPR:	RMAHMOO	D	2008/09/26	3D-141	30-0440	טט ון	001	1 0
		DRAFT WH	IERE APPLI	CABLE	THIRD ANG	LE PROJECTION	I DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER	•	SHEET	NUMBER
			ST REMAIN I DIMENSIO				D-SIZE	74736	SEE P/N TABLE	GENER	AL MARKET	1 (OF 3
8			7		6		5			3	2		1



DATE	REV	DESCRIPTION
2008/09/19	Α	INITIAL RELEASE
2008/12/15	В	1. ADDED TEXT (DARK COLORED) TO COMPLIANT EMI GASKET NOTE
2010/03/01	С	1. ADDED NOTE TO PAGE 2 - THIS AREA DENOTES COMPONENT KEEP-OUT (TRACES ALLOWED) TO VIEW. 2. REMOVED NOTE 2 FROM PAGE 2.
2010/11/02	D	1.13.53 REF. DIMENSION WAS 12.95 REF. 2. ADD 1 PLACE TOLERANCE OF ±0.25 TO TITLE BLOCK
2013/04/23	Е	1. ADDED 747360453.
2019/02/04	F	1. OBSOLETED PART NUMBER 747360448.
2019/12/11	F1	1. OBSOLETED P/N 0747360447 AND 747360453
2021/01/07	F2	SHEET 1: E17: REMOVED THE VIEW OF 747360453. J09 & H05: ADDED A NOTE FOR SPONGE(GRAY COLORED). SHEET 2: G03: ADDED A NOTE FOR SPONGE(GRAY COLORED).
2022/11/16	F3	SHEET 01: K12: CORRECTED TYPO OF DIMENSION FROM 12.95 REF TO 13.53 REF FOR THE FG P/N 747360449 AND 747360450.

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FUNCTIONAL THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD WRITTEN PERMISSION CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD WRITTEN PERMISSION CONTAINS AND THE PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES THE PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES THE PROPRIETARY CURRENT REV DESC: molex = 0 GENERAL TOLERANCES (UNLESS SPECIFIED) MM INCH XFP CAGE ASSEMBLY EC NO: 728791 = 0 4 PLACES \pm W/ 3D LEG 2022/11/16 DRWN: DKUMARG 3 PLACES ± DIVISIONAL SYMBOLS 2 PLACES ± 0.1 ± CHK'D: SMALLESHAPPA 2022/11/16 PRODUCT CUSTOMER DRAWING APPR: SCHIEN 2022/11/17 1 PLACE ± 0.25 ± DOC TYPE DOC PART REVISION INITIAL REVISION: DOCUMENT NUMBER 0 PLACES ± DRWN: CHIRSCHY 2008/09/25 PSD 001 **F3** SD-74736-0448 ANGULAR TOL ± 1.0 ° APPR: RMAHMOOD 2008/09/26 THIRD ANGLE PROJECTION SERIES MATERIAL NUMBER CUSTOMER SHEET NUMBER DRAFT WHERE APPLICABLE MUST REMAIN 74736 | SEE P/N TABLE | GENERAL MARKET 3 OF 3 WITHIN DIMENSIONS

DOCUMENT STATUS P1