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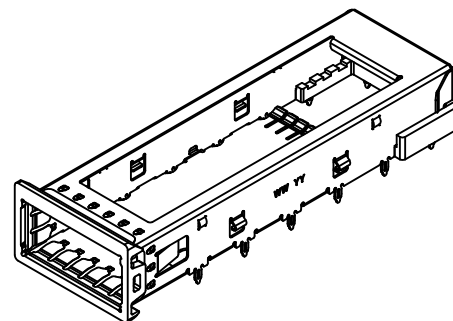
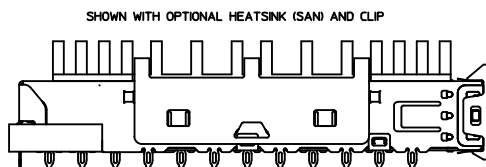
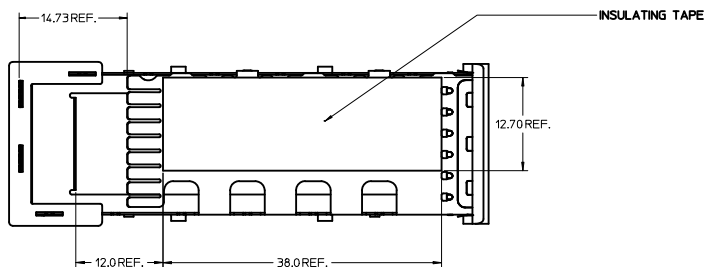
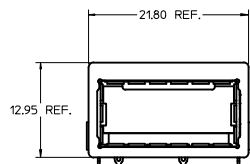
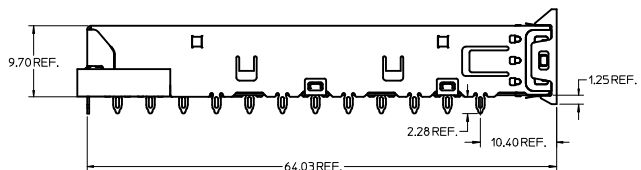
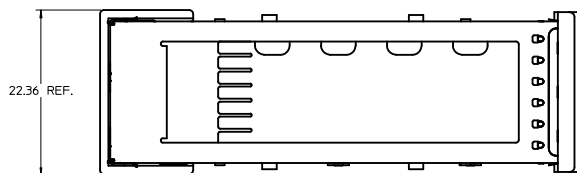
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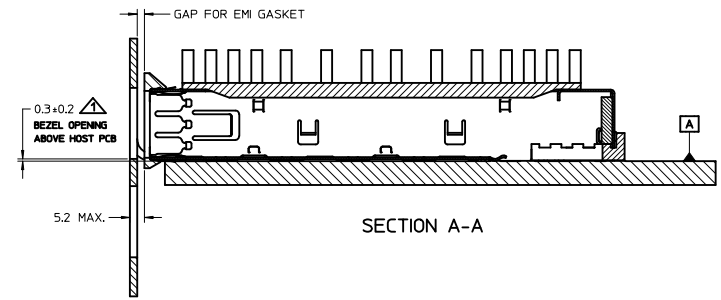
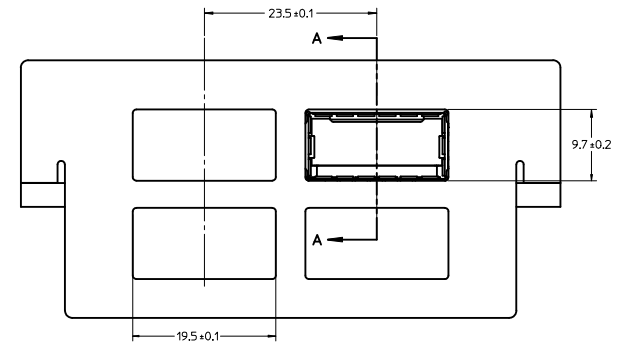
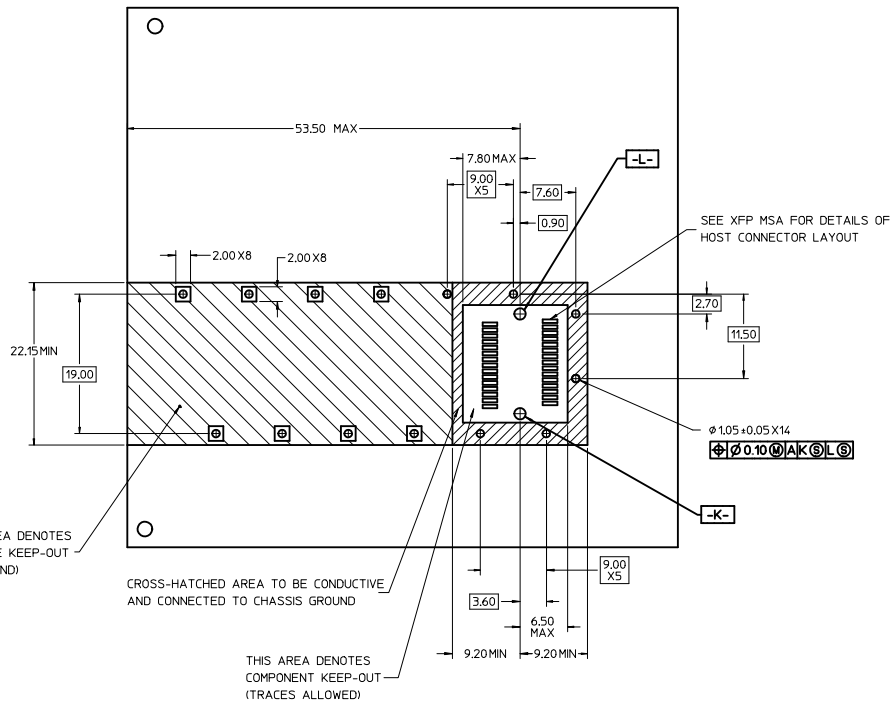
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1. PRESS FIT LEGS 2.28mm [0.090"]
2. SINGLE SIDED BOARD THICKNESS
NOMINAL: 1.60 [0.062"]
MINIMUM: 1.44 [0.057"]
BELLY TO BELLY BOARD THICKNESS
NOMINAL: 2.30 [0.090"]
MINIMUM: 2.07 [0.081"]
3. REFERENCE DOCUMENTS:
PRODUCT SPECIFICATION: XFP MSA
4. THIS PRODUCT MEETS THE RESTRICTION OF HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT (RoHS) DIRECTIVE (2009/95/EC).

ADDED NOTE PG 2 EC NO: USY2011-0301 DRAWN: JERWIN CHECKED: CHIRSCY APPROVED: RAHMOOD	QUALITY SYMBOLS ▽=0 ▽=0	DESCRIPTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 3:1	DESIGN UNITS METRIC	 THIRD ANGLE PROJECTION			
										XFP CAGE ASSEMBLY W/ INSULATING TAPE		
												MOLEX INCORPORATED
								SHEET NO. 1 OF 3				

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△ FOR PCI APPLICATIONS RECOMMENDED DIMENSION IS 0.4 ± 0.1

ADDED NOTE PG 2 EC NO: USY2011-0301 DRAWN BY: JERWIN CHECKED BY: CHYKCHIRSHY APPROVED BY: RMAHMOOD DATE: 2010/03/01 DATE: 2010/08/10 DATE: 2010/11/23	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 3:1	DESIGN UNITS METRIC	 THIRD ANGLE PROJECTION	
		mm		INCH		DRAWN BY JERWIN		DATE 2008/09/10	TITLE XFP CAGE ASSEMBLY W/ INSULATING TAPE MOLEX INCORPORATED SD-74736-0451
		4 PLACES ±		+ ---		CHECKED BY CHIRSHY		DATE 2008/08/10	
		3 PLACES ±		+ ---		APPROVED BY RMAHMOOD		DATE 2010/11/23	
		2 PLACES ±		0.10		MATERIAL NO. 747360451		DOCUMENT NO. SD-74736-0451	
		1 PLACE ±		0.25		SHEET NO. 2 OF 3			
		ANGULAR ± 1 °							
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS							

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DATE	REV	DESCRIPTION
2008/09/10	A	1. INITIAL RELEASE
2009/05/07	B	1. REMOVED ISO VIEW FROM PAGE 1
		2. ADDED NOTES TO PAGE 1
		3. REMOVED NOTE 2 FROM PAGE 2
		4. REMOVED NOTE 3 FROM PAGE 1 ANS RENUMBERED REMAINING NOTES
2010/03/01	C	1. ADDED NOTE - THIS AREA DENOTES COMPONENT KEEP-OUT (TRACES ALLOWED) PAGE 2.

REMOVED ISO VIEW EC NO: USY2011-0301 DRAWN: JERWIN 2010/03/01 CHKD: CHIRSCHY APPR: RMAHMOOD 2010/11/23	QUALITY SYMBOLS =0 =0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 1:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION
				DRAWN BY JERWIN		DATE 2008/09/10	TITLE XFP CAGE ASSEMBLY W/ INSULATING TAPE	
				CHECKED BY CHIRSCHY		DATE 2008/08/10		
				APPROVED BY RMAHMOOD		DATE 2010/11/23	MOLEX INCORPORATED	
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		WATERIAL NO. 747360451		DOCUMENT NO. SD-74736-0451		SHEET NO. 3 OF 3
				SIZE D		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		

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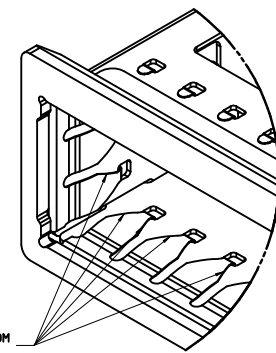
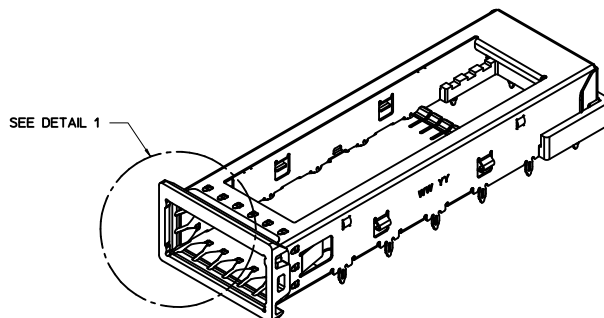
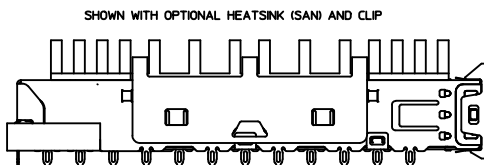
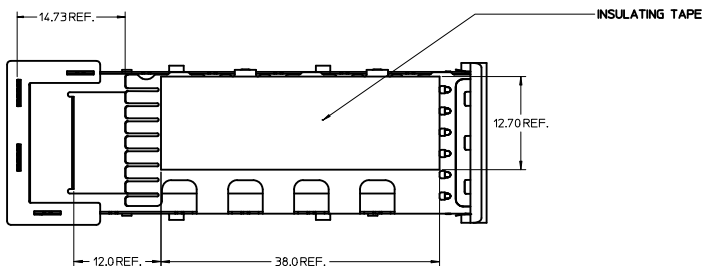
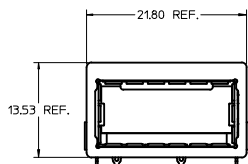
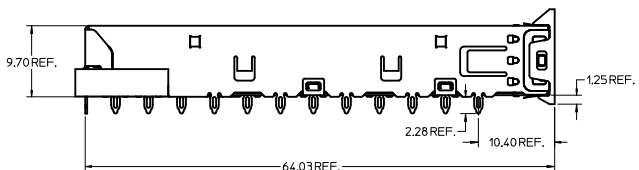
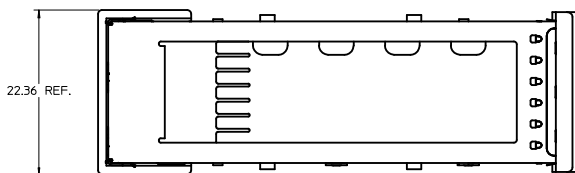
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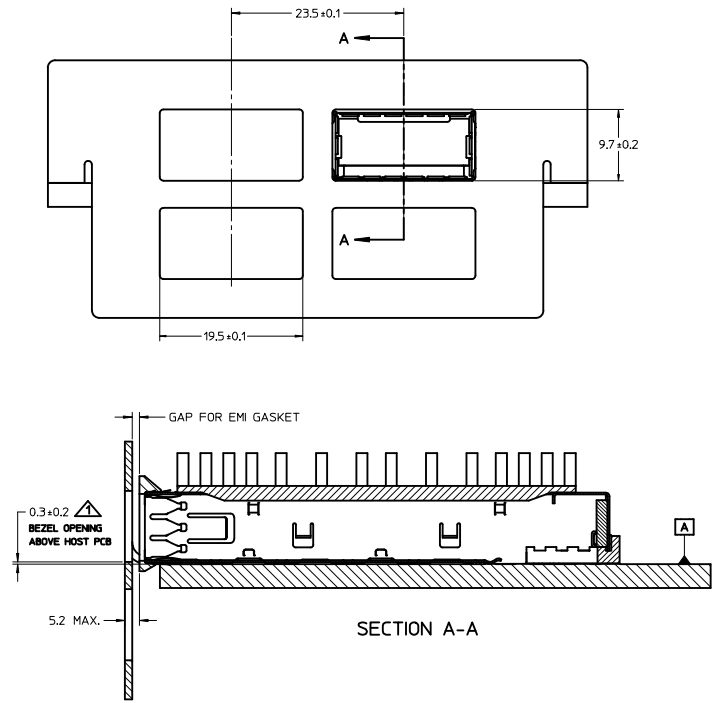
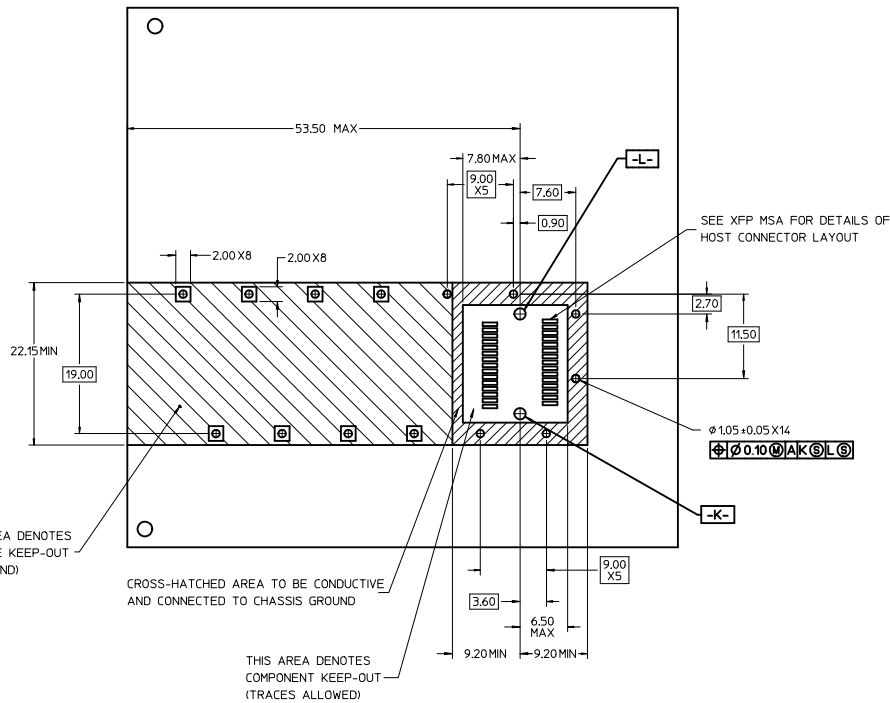


DETAIL 1
SCALE 8:1

1. PRESS FIT LEGS 2.28mm [0.090"]
2. SINGLE SIDED BOARD THICKNESS
NOMINAL: 1.60 [0.062"]
MINIMUM: 1.44 [0.057"]
BELLY TO BELLY BOARD THICKNESS
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(RoHS) DIRECTIVE (2009/95/EC).

INITIAL RELEASE EC NO: USY2011-0313 DRAWN BY: JERWIN CHECKED BY: CHIRSCY APPROVED BY: RMAHMOOD	DATE: 2010/11/03 2010/11/03 2010/11/09	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 3:1	DESIGN UNITS METRIC	 THIRD ANGLE PROJECTION	TITLE XFP CAGE ASSEMBLY W/ INSULATING TAPE	
			mm	INCH	DRAWN BY: JERWIN						DATE: 2010/11/03
			4 PLACES ± ---	± ---	CHECKED BY: CHIRSCY						
			3 PLACES ± ---	± ---	APPROVED BY: RMAHMOOD						
					DATE: 2010/11/09						
1 PLACE ± 0.10		DATE: 2010/11/09		MOLEX INCORPORATED		MOLEX INCORPORATED		SHEET NO. 1 OF 3			
1 PLACE ± 0.25		DATE: 2010/11/09		MOLEX INCORPORATED		MOLEX INCORPORATED		SHEET NO. 1 OF 3			
ANGULAR ± 1 °		DATE: 2010/11/09		MOLEX INCORPORATED		MOLEX INCORPORATED		SHEET NO. 1 OF 3			
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△ FOR PCI APPLICATIONS RECOMMENDED DIMENSION IS 0.4 ± 0.1

INITIAL RELEASE EC NO: USY2011-0313 DRAWN BY: JERWIN CHECKED BY: CHYKCHIRSHY APPROVED BY: RMAHMOOD DATE: 2010/11/03 DATE: 2010/11/03 DATE: 2010/11/09	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION			
				MM ONLY		3:1	METRIC				
		4 PLACES ±		mm	INCH	DRAWN BY	DATE	TITLE			
		3 PLACES ±		±	---	JERWIN	2010/11/03	XFP CAGE ASSEMBLY W/ INSULATING TAPE			
		2 PLACES ±		± 0.10	---	CHECKED BY	DATE	MOLEX INCORPORATED			
		1 PLACE ±		± 0.25	---	CHIRSHY	2010/11/03				
				ANGULAR ± 1 °		APPROVED BY	DATE	SD-74736-0452			
						RMAHMOOD	2010/11/09				
						MATERIAL NO.		DOCUMENT NO.		SHEET NO.	
						747360452		747360452		2 OF 3	
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SIZE		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION					

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DATE	REV	DESCRIPTION
2010/11/03	A	1. INITIAL RELEASE

INITIAL RELEASE EC NO. USY2014-0373 A 2010/11/03 2010/11/03 2010/11/09	DESCRIPTION	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION	
					MM ONLY		1:1	METRIC		
			DRAWN BY DATE		TITLE		XFP CAGE ASSEMBLY W/ INSULATING TAPE			
			JERWIN 2010/11/03							
			CHECKED BY DATE		MOLEX INCORPORATED					
			CHIRSCHY 2010/11/03							
			APPROVED BY DATE		DOCUMENT NO.					
			RMAHMOOD 2010/11/09							
			MATERIAL NO.		SD-74736-0452					
			747360452							
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SHEET NO. 3 OF 3								
SIZE D		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION								

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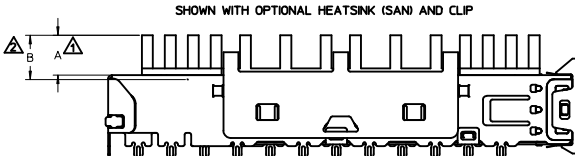
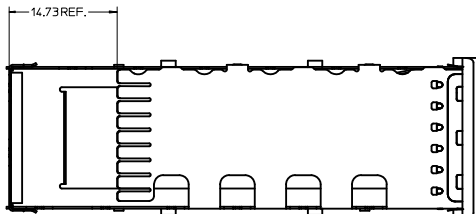
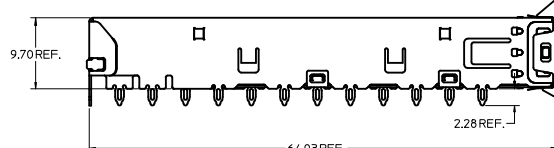
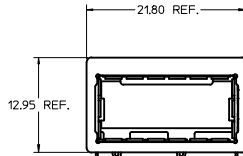
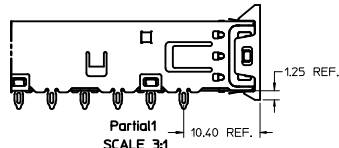
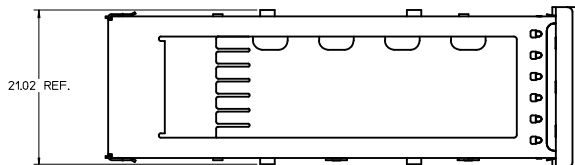
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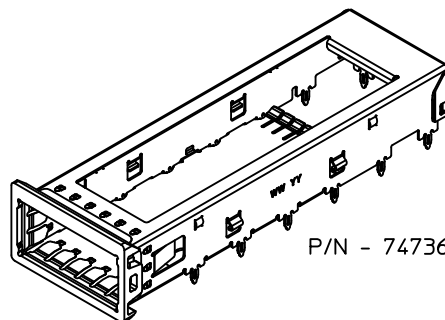
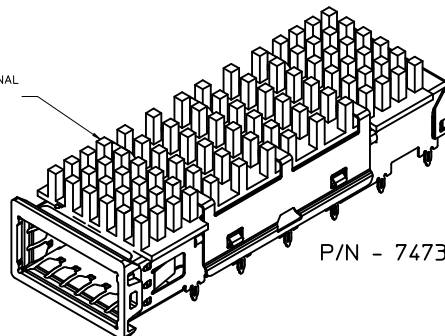
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HEATSINK SINK AND CLIP ARE OPTIONAL
SEE CHART FOR HEATSINK OPTIONS
CUSTOM HEATSINKS ARE AVAILABLE



PART NUMBER FOR XFP CAGE ASSEMBLY & PARTS (W/OUT ELASTOMER EMI GASKET)					
P/N	DIM A	DIM B	DESCRIPTION	POWER LEVEL	THERMAL RESISTANCE @200 LFM
747360210	N/A	N/A	XFP CAGE WITH NO HEATSINK OR CLIP	N/A	N/A
747360211	4.0	4.2	XFP CAGE WITH PCI HEATSINK	UP TO 1.5W	<18.0 C/W
747360212	6.3	6.5	XFP CAGE WITH SAN HEATSINK (SHOWN)	UP TO 2.5W	<11.5 C/W
747360213	13.3	13.5	XFP CAGE WITH TALL HEATSINK	UP TO 3.5W	<8.0 C/W
747360230	N/A	N/A	HEATSINK CLIP ONLY	N/A	N/A
747360240	N/A	N/A	PCI HEATSINK ONLY	UP TO 1.5W	<18.0 C/W
747360241	N/A	N/A	SAN HEATSINK ONLY	UP TO 2.5W	<11.5 C/W
747360242	N/A	N/A	TALL HEATSINK ONLY	UP TO 3.5W	<8.0 C/W

- 1. MAXIMUM HEIGHT OF HEATSINK WITH MODULE INSERTED
- 2. OVERALL HEIGHT OF HEATSINK
- 3. OTHER HEATSINK DESIGNS ARE AVAILABLE INCLUDING CUSTOM DESIGNS

ADDED NOTE PG 2
EC NO: USY2011-0301
DRAWN BY: USY2011-0301
CHECKED BY: CHYKCHIRSHY
APPROVED BY: RMAHMOOD
DATE: 2010/06/07
DATE: 2010/10/13
DATE: 2010/11/23

DESCRIPTION

REV

QUALITY SYMBOLS
=0
=0

GENERAL TOLERANCES (UNLESS SPECIFIED)
mm INCH
4 PLACES ± --- ± ---
3 PLACES ± --- ± ---
2 PLACES ± 0.10 ± ---
1 PLACE ± 0.25 ± ---
ANGULAR ± 1 °

DRAFT WHERE APPLICABLE
MUST REMAIN
WITHIN DIMENSIONS

DIMENSION STYLE
MM ONLY

SCALE
3:1

DESIGN UNITS
METRIC

THIRD ANGLE PROJECTION

DRAWN BY: KLOYD
CHECKED BY: BRUSSELL
APPROVED BY: RMAHMOOD
DATE: 2004/12/02
DATE: 2004/12/02
DATE: 2010/11/23

TITLE
XFP CAGE ASSEMBLY
WITHOUT ELASTOMER
EMI GASKET

MATERIAL NO.
SEE CHART

DOCUMENT NO.
SD-74736-210

SHEET NO.
1 OF 2

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

MOLEX INCORPORATED

20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

M

L

K

J

I

H

G

F

E

D

C

B

A

M

L

K

J

I

H

G

F

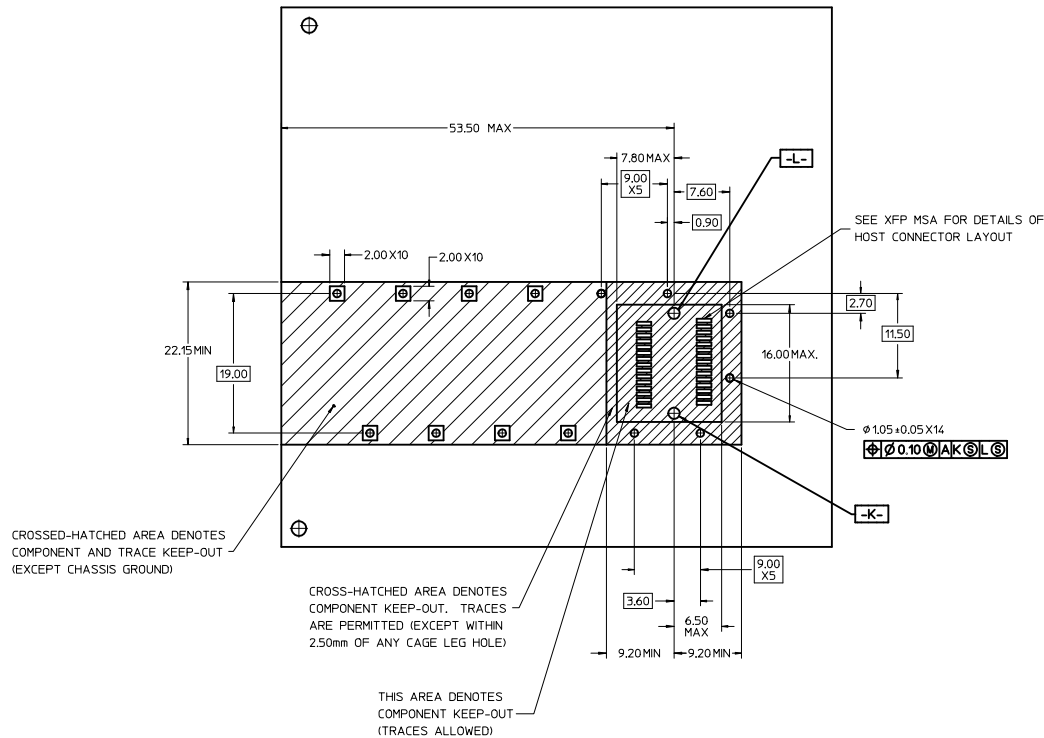
E

D

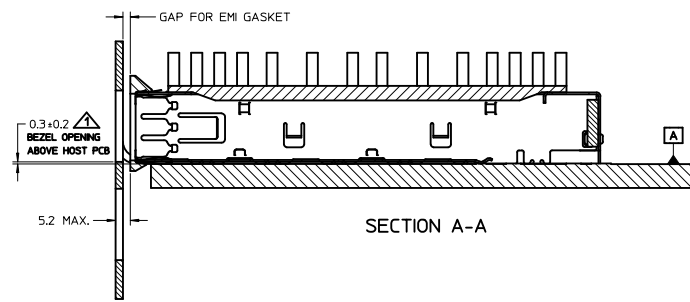
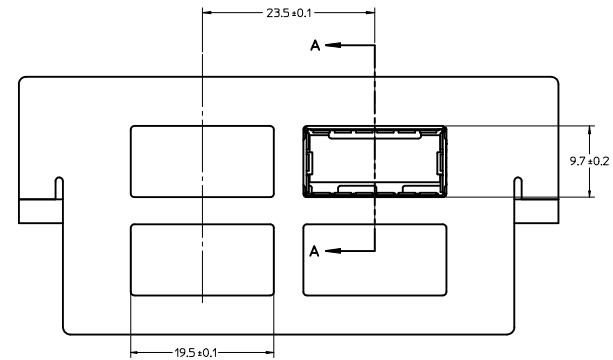
C

B

A



△ FOR PCI APPLICATIONS RECOMMENDED DIMENSION IS 0.4 ±0.1



ADDED NOTE PG 2 EC NO: USY2011-0301 DRAWN: LERMIN CHK'D: CHYKCHIRSHY APPR: RMAHMOOD	2010/06/07 2010/10/13 2010/11/23	DESCRIPTION	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 3:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION	TITLE XFP CAGE ASSEMBLY WITHOUT ELASTOMER EMI GASKET MOLEX INCORPORATED	
						DRAWN BY K LLOYD		DATE 2004/12/02				
				4 PLACES ±---		CHECKED BY BRUSSELL		DATE 2004/12/02				
				3 PLACES ±---		APPROVED BY RMAHMOOD		DATE 2010/11/23				
				2 PLACES ±0.10		MATERIAL NO. SEE CHART		DOCUMENT NO. SD-74736-210		SHEET NO. 2 OF 2		
				1 PLACE ±0.25		SIZE D		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				
				ANGULAR ± 1 °								
				DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS								

19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1