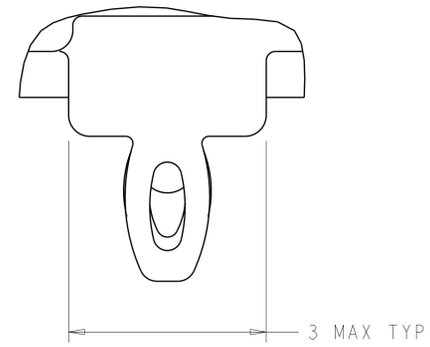


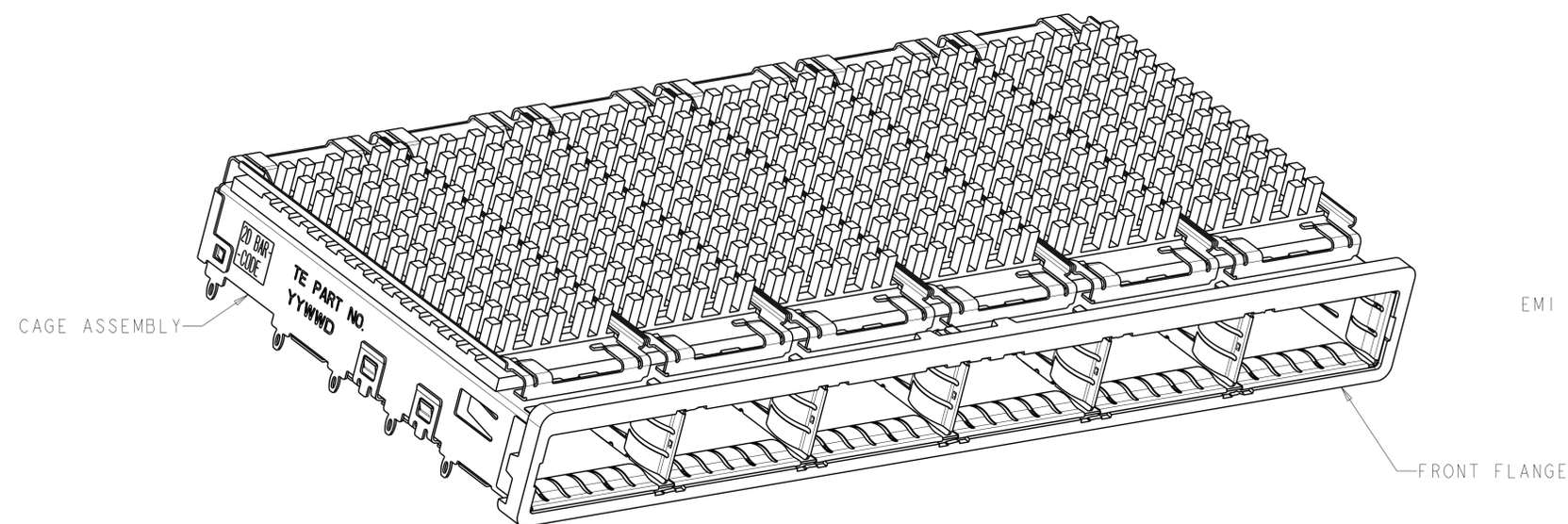
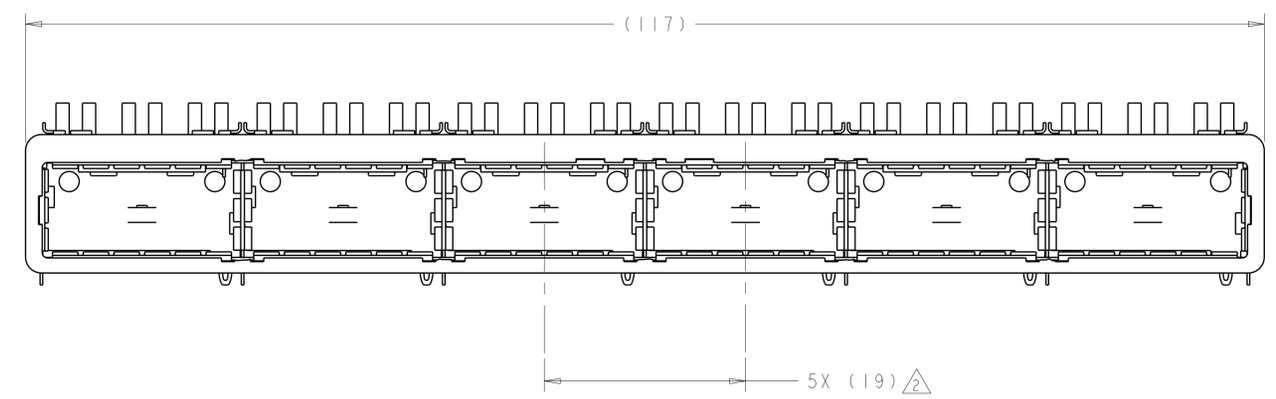
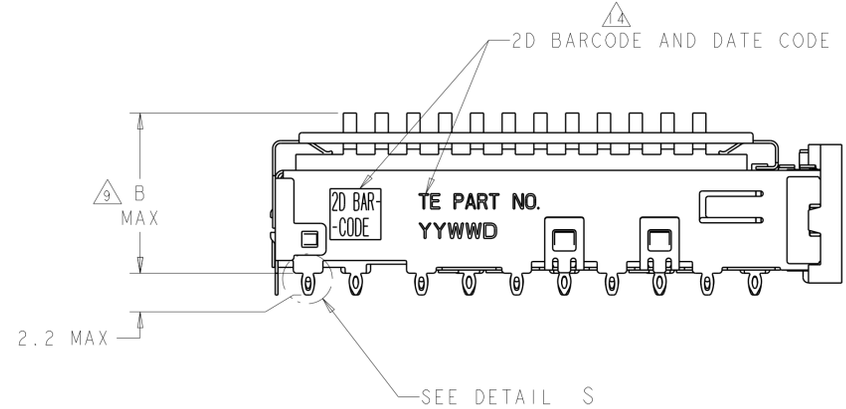
LOC	DIST	REVISIONS					
GP	00	P	LTN	DESCRIPTION	DATE	DWN	APVD
		4		UPDATED VIEWS	30MAR2011	AL	CW
		5		REVISED PER ECO-12-003841	14MAR2012	TY	KS
		6		REVISED PER ECO-12-005533	05APR2012	JY	AC
		A		REVISED PER ECO-15-000148	10APR2015	RG	MC



DETAIL S
 SCALE 20:1

- 1. CAGE ASSEMBLY MATERIAL: NICKEL SILVER, 0.25 THICK
 HEAT SINK MATERIAL: ALUMINUM
 HEAT SINK CLIP MATERIAL: STAINLESS STEEL
 EMI SPRING MATERIAL: COPPER ALLOY
 FRONT FLANGE MATERIAL: ZINC ALLOY
- 2. PITCH BETWEEN PORTS OF ONE 1X6 CAGE ASSEMBLY.
- 3. SPACING BETWEEN CAGES ON THE SAME PC BOARD, TO BE SPECIFIED BY CUSTOMER, MUST COMPLY WITH MINIMUM DIMENSIONS SHOWN.
- 4. REFERENCE APPLICATION SPEC 114-13218 FOR RECOMMENDED DRILL HOLE DIAMETER AND PLATING THICKNESS.
- 5. DATUMS AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER.
- 6. DIMENSION F IS THE NOMINAL THICKNESS OF CUSTOMER SUPPLIED PC BOARD,
 SINGLE SIDED PC BOARD MINIMUM THICKNESS = 1.45mm
 DOUBLE SIDED PC BOARD MINIMUM THICKNESS = 2.2mm PER QSFP.
- 7. HEAT SINKS AND HEAT SINK CLIPS SHIPPED ASSEMBLED TO CAGE ASSEMBLY.
 CAGE ASSEMBLY MAY BE PRESSED INTO THE PCB AS SHIPPED.
- 8. DATUM A IS TOP SURFACE OF PC BOARD.
- 9. DIMENSION APPLIES WITH MODULE INSERTED IN CAGE.
- 10. UNPLATED THRU HOLE.
- 11. MATES WITH QSFP MSA COMPATIBLE TRANSCEIVER.
- 12. SURFACE TRACES PERMITTED WITHIN THIS AREA EXCEPT WHERE CAGE STANDOFFS, SHOWN IN DETAIL S, CONTACT PC BOARD.
- 13. BASELINE FOR THESE DIMENSIONS IS THE CENTER OF COMPLIANT PIN HOLE.
- 14. 2D BARCODE AND DATE CODE (YYWW) MARKED ON SIDE OF CAGE.

- 15. REFERENCE APP SPEC 114-13218 FOR GASKET THICKNESS CALCULATION.
- 16. EMI SPRING FINISH: 2um MINIMUM TIN
 FRONT FLANGE FINISH: 3um MINIMUM TIN OVER 1.27um MINIMUM NICKEL
 OVER 5.08um MINIMUM COPPER.
 HEAT SINK FINISH: NICKEL



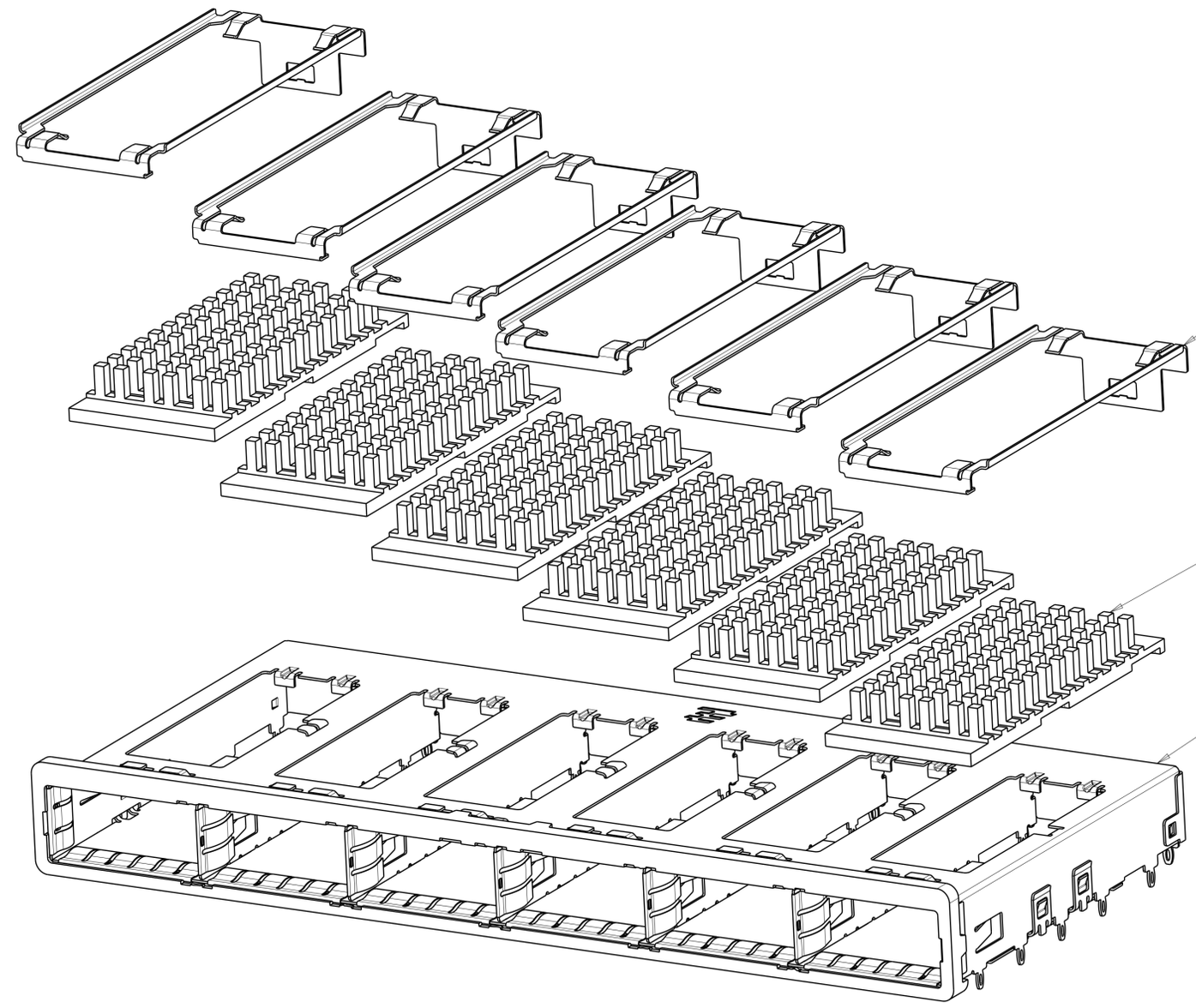
23.0	NETWORKING	2143330-3
16.0	SAN	2143330-2
13.7	PCI	2143330-1
B	HEAT SINK PROFILE	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	DWN: C. VALENTINE 17MAR2010	NAME: 1X6 CAGE ASSEMBLY, BEHIND BEZEL, W/ HEAT SINKS, QSFP
mm	0 PLC ±	CHK: J. PETERSON 17MAR2010	SIZE: CAGE CODE DRAWING NO
	1 PLC ±0.1	APVD: J. PETERSON 17MAR2010	RESTRICTED TO
	2 PLC ±0.1	PRODUCT SPEC: 108-2286	A100779C=2143330
	3 PLC ±	APPLICATION SPEC: 114-13218	SCALE: 3:1 SHEET 1 OF 5 REV A
	4 PLC ±	WEIGHT: -	
	ANGLES ±	Customer Drawing	
MATERIAL: 1	FINISH: 16		

STE TE Connectivity

LOC	DIST	REVISIONS			
P	LTN	DESCRIPTION	DATE	DWN	APVD
-	-	SEE SHEET 1	-	-	-



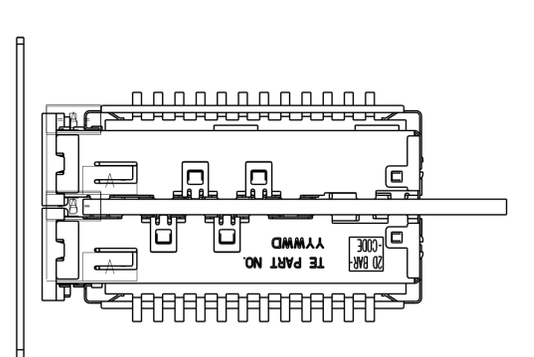
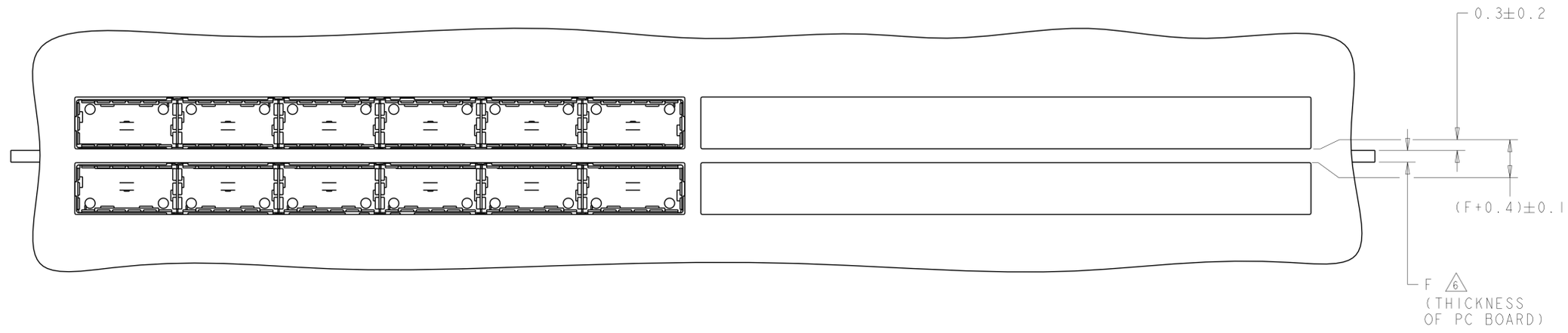
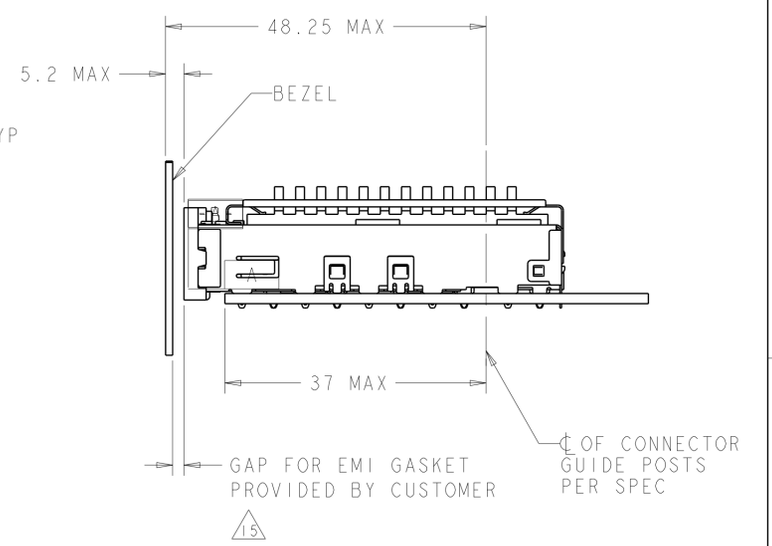
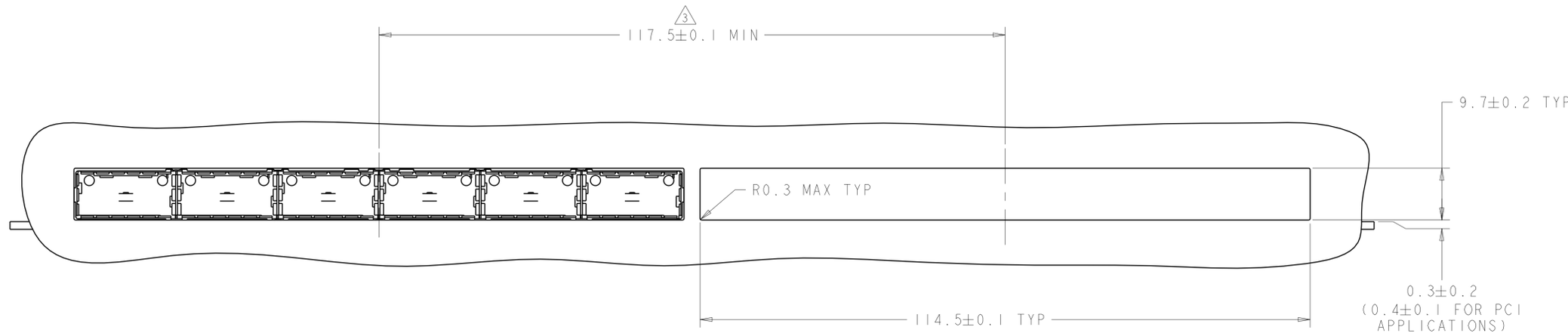
HEAT SINK CLIPS
 QUANTITY: 6

72 PIN HEAT SINKS
 QUANTITY: 6

1X6 BEHIND BEZEL QSFP
 CAGE ASSEMBLY
 QUANTITY: 1

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN C. VALENTINE 17MAR2010	TE Connectivity
DIMENSIONS: mm		CHK J. PETERSON 17MAR2010	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD J. PETERSON 17MAR2010	NAME 1X6 CAGE ASSEMBLY, BEHIND BEZEL, W/ HEAT SINKS, QSFP
0 PLC ±	1 PLC ±0.1	PRODUCT SPEC	SIZE CAGE CODE DRAWING NO
2 PLC ±0.1	3 PLC ±	108-2286	A100779C=2143330
4 PLC ±	ANGLES ±	APPLICATION SPEC	RESTRICTED TO
MATERIAL	FINISH	114-13218	Customer Drawing
WEIGHT		SCALE 3:1	SHEET 2 OF 5
Customer Drawing		REV A	

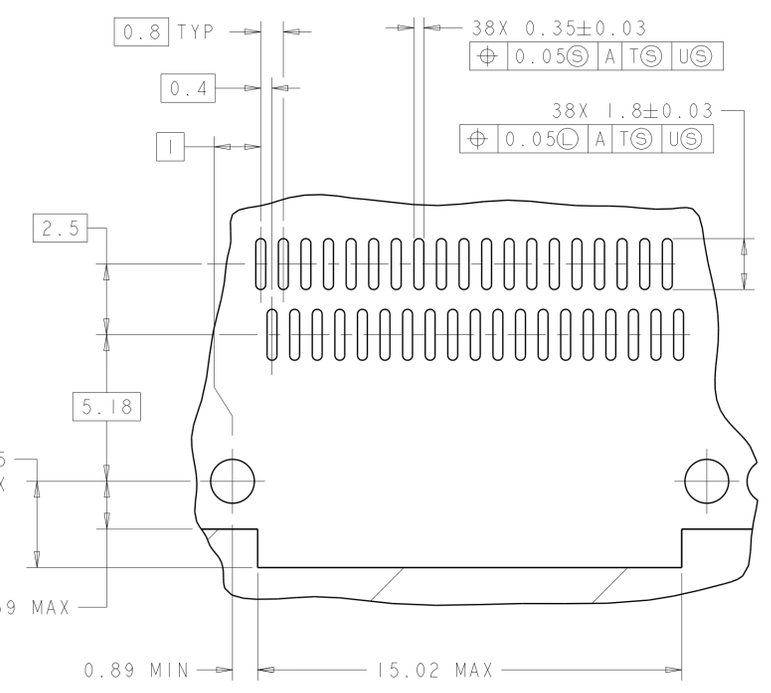
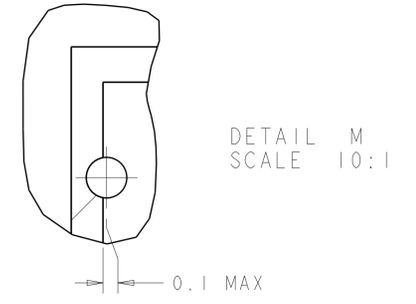
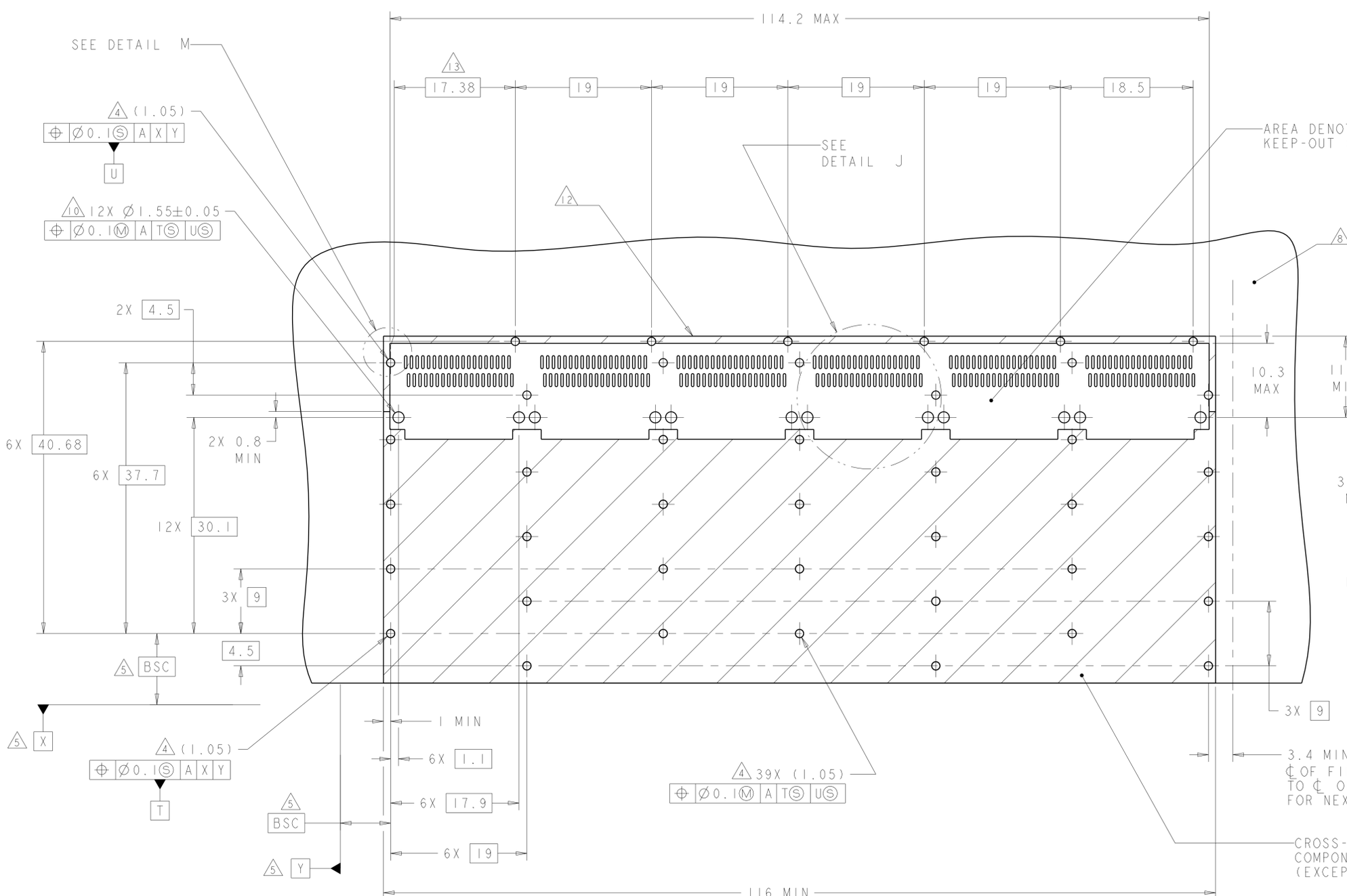
LOC	DIST	REVISIONS			
GP	00	REV	DATE	BY	APPD
-	-	SEE SHEET 1	-	-	-



THIS DRAWING IS A CONTROLLED DOCUMENT.		OWN: C. VALENTINE 17MAR2010	TE Connectivity
DIMENSIONS: mm		CHK: J. PETERSON 17MAR2010	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD: J. PETERSON 17MAR2010	NAME: 1X6 CAGE ASSEMBLY, BEHIND BEZEL, W/ HEAT SINKS, QSFP
0 PLC ±	1 PLC ±0.1	PRODUCT SPEC: 108-2286	SIZE: A
2 PLC ±	3 PLC ±	APPLICATION SPEC: 114-13218	CAGE CODE: 2143330
4 PLC ±	ANGLES ±	WEIGHT: -	RESTRICTED TO: -
MATERIAL: -	FINISH: -	Customer Drawing	SCALE: 3:1 SHEET 3 OF 5 REV A

LOC	DIST	REV	DATE	BY	APPV
GP	00				

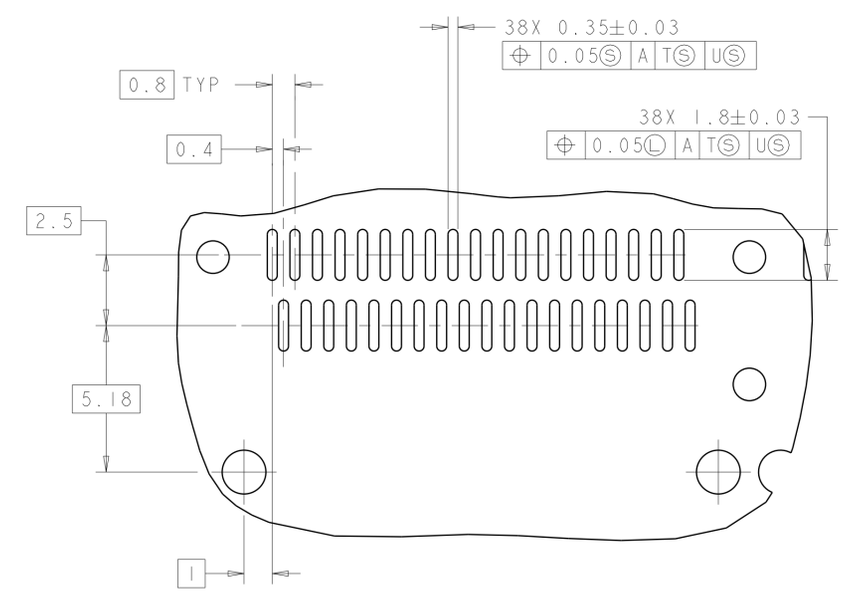
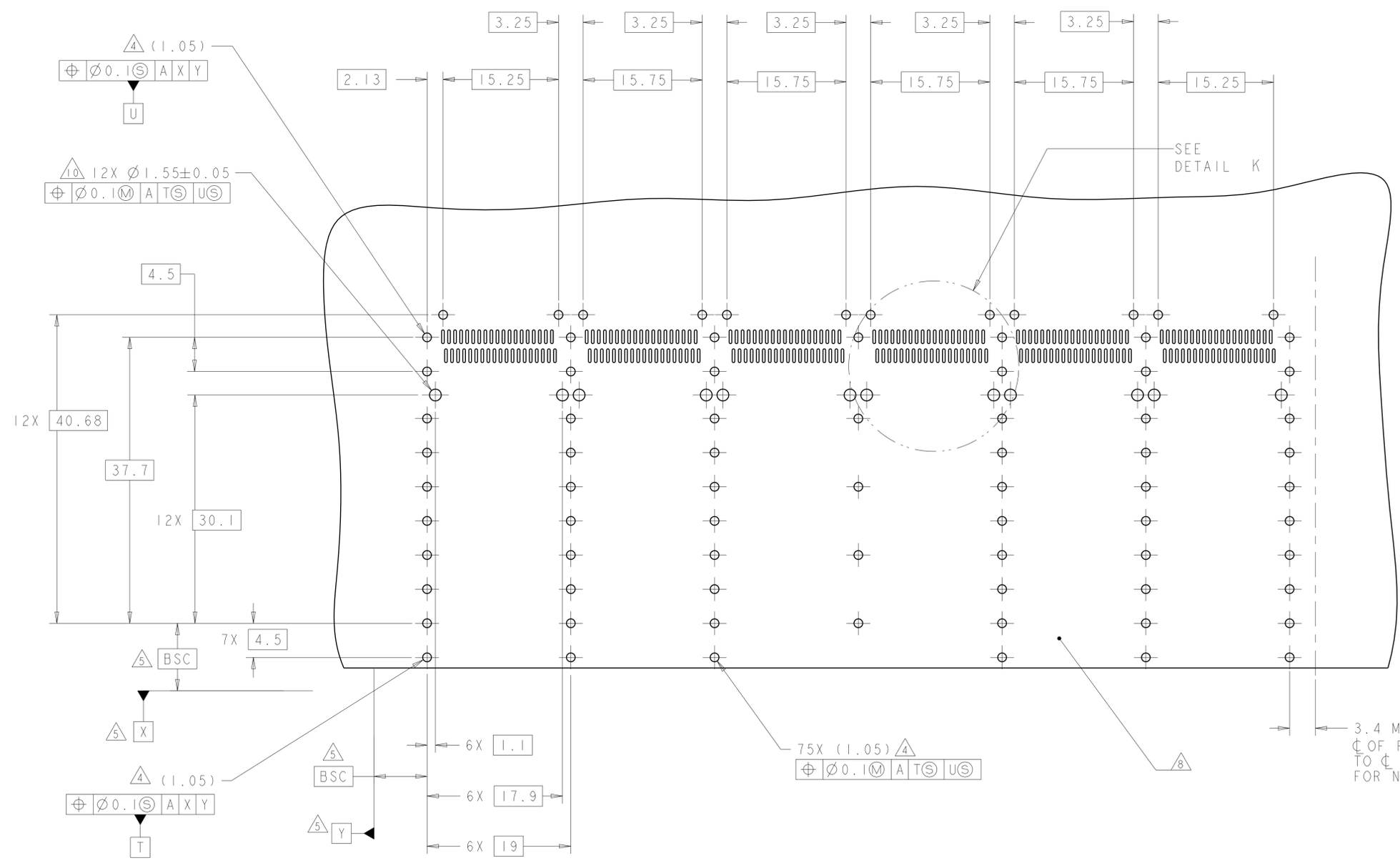
REVISIONS			
NO.	DESCRIPTION	DATE	BY
-	SEE SHEET 1	-	-



RECOMMENDED PC BOARD LAYOUT
 SINGLE SIDE MOUNT CONFIGURATION
 SCALE 3:1

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN C. VALENTINE 17MAR2010	TE Connectivity
DIMENSIONS: mm		CHK J. PETERSON 17MAR2010	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD J. PETERSON 17MAR2010	NAME 1X6 CAGE ASSEMBLY, BEHIND BEZEL, W/ HEAT SINKS, QSFP
0 PLC	±	PRODUCT SPEC	SIZE CAGE CODE DRAWING NO
1 PLC	±0.1	108-2286	RESTRICTED TO
2 PLC	±0.1	APPLICATION SPEC	A100779C=2143330
3 PLC	±	114-13218	SCALE 4:1 SHEET 4 OF 5 REV A
4 PLC	±	WEIGHT	
ANGLES	±	Customer Drawing	
MATERIAL			
FINISH			

LOC	DIST	REVISIONS			
P	LTN	DESCRIPTION	DATE	DMN	APVD
-	-	SEE SHEET 1	-	-	-



DETAIL K
 6 PLACES
 SCALE 8:1

RECOMMENDED PC BOARD LAYOUT
 BELLY TO BELLY CONFIGURATION
 SEE SHEET 4 FOR COMPONENT AND TRACE KEEP-OUTS
 SCALE 3:1

THIS DRAWING IS A CONTROLLED DOCUMENT.		DMN C. VALENTINE 17MAR2010	TE Connectivity
DIMENSIONS: mm		CHK J. PETERSON 17MAR2010	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD J. PETERSON 17MAR2010	NAME 1X6 CAGE ASSEMBLY, BEHIND BEZEL, W/ HEAT SINKS, QSFP
0 PLC ±0.1	1 PLC ±0.1	PRODUCT SPEC	108-2286
2 PLC ±0.1	3 PLC ±0.1	APPLICATION SPEC	114-13218
4 PLC ±0.1	ANGLES ±0.1	WEIGHT	-
MATERIAL	FINISH	Customer Drawing	SCALE 4:1 SHEET 5 OF 5 REV A

Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru

moschip.ru_4

moschip.ru_6

moschip.ru_9