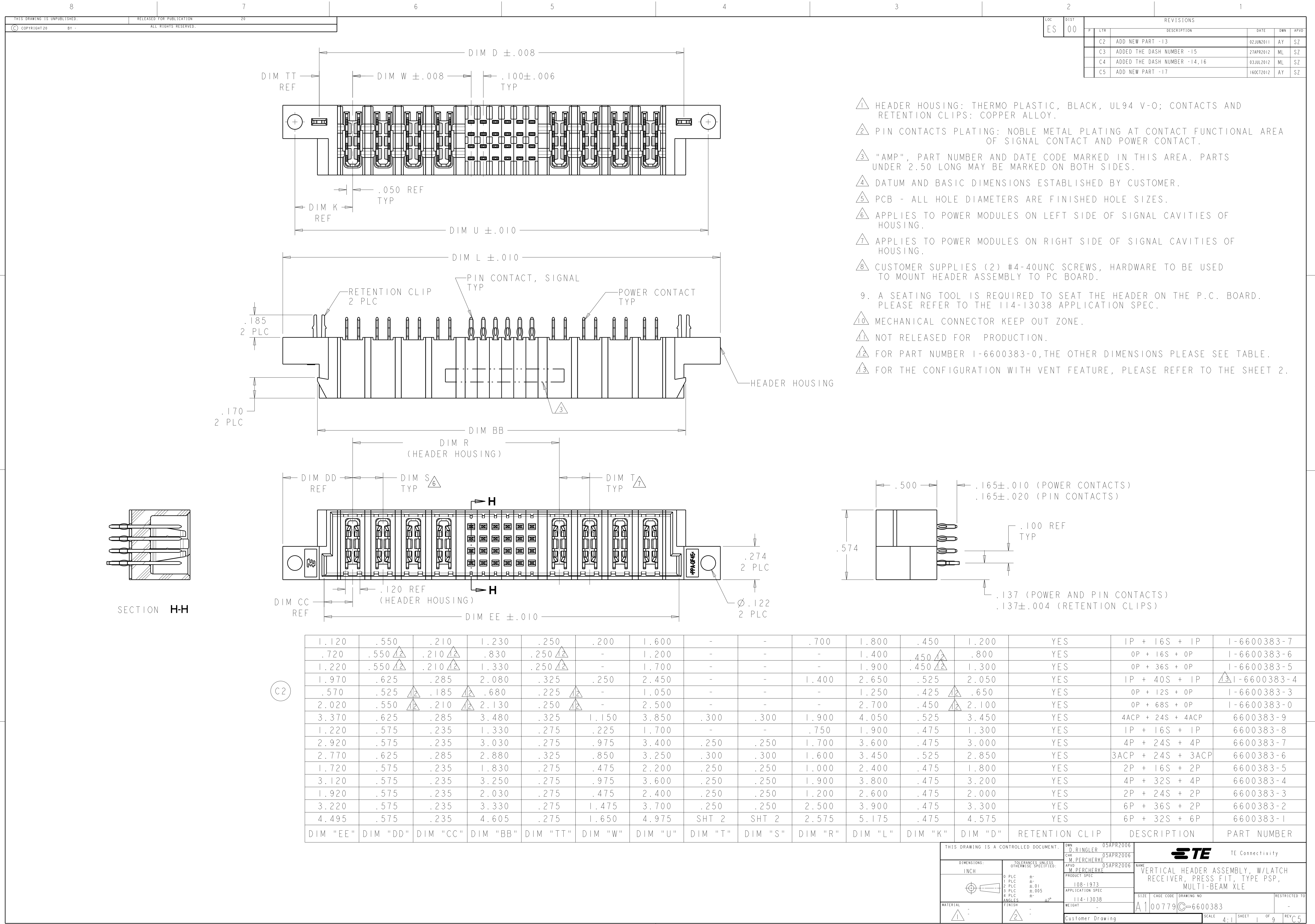
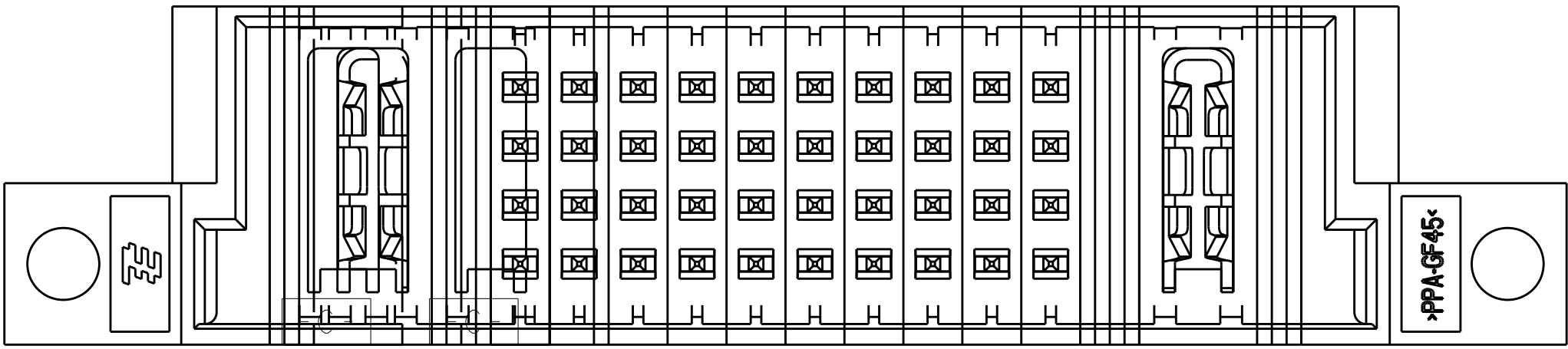
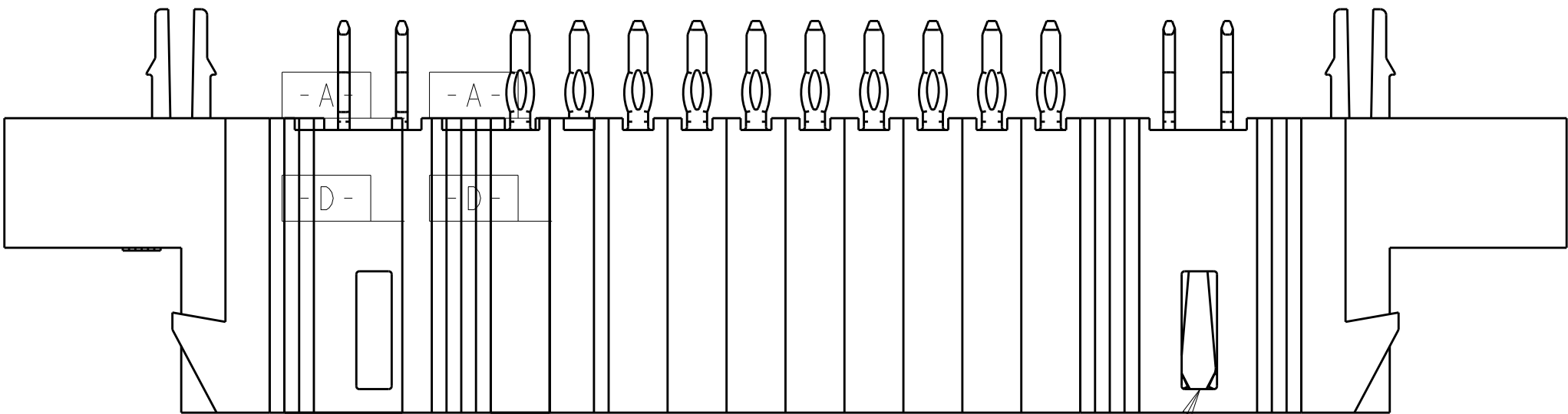
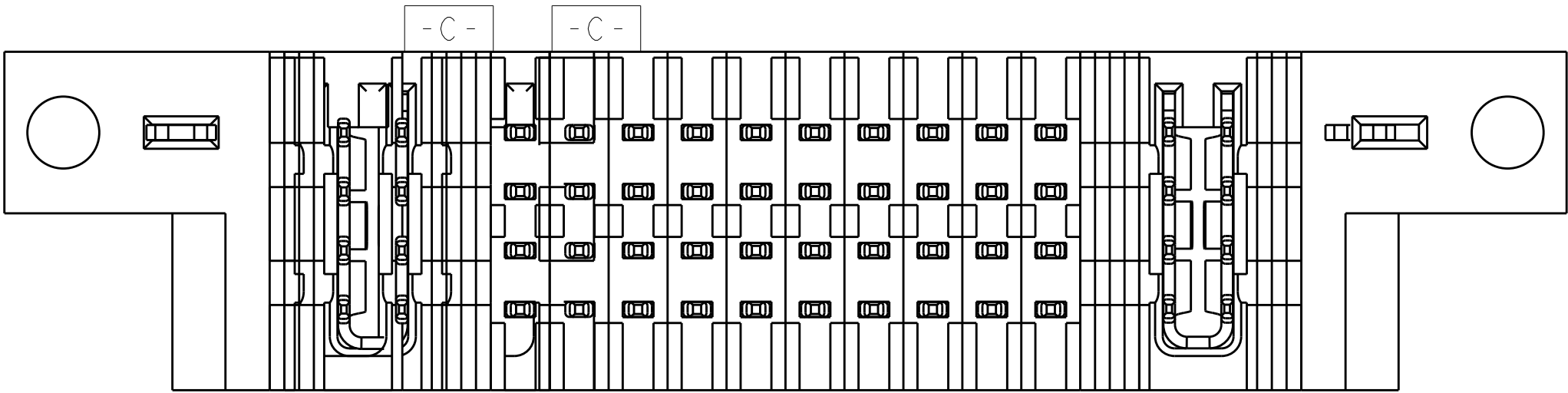
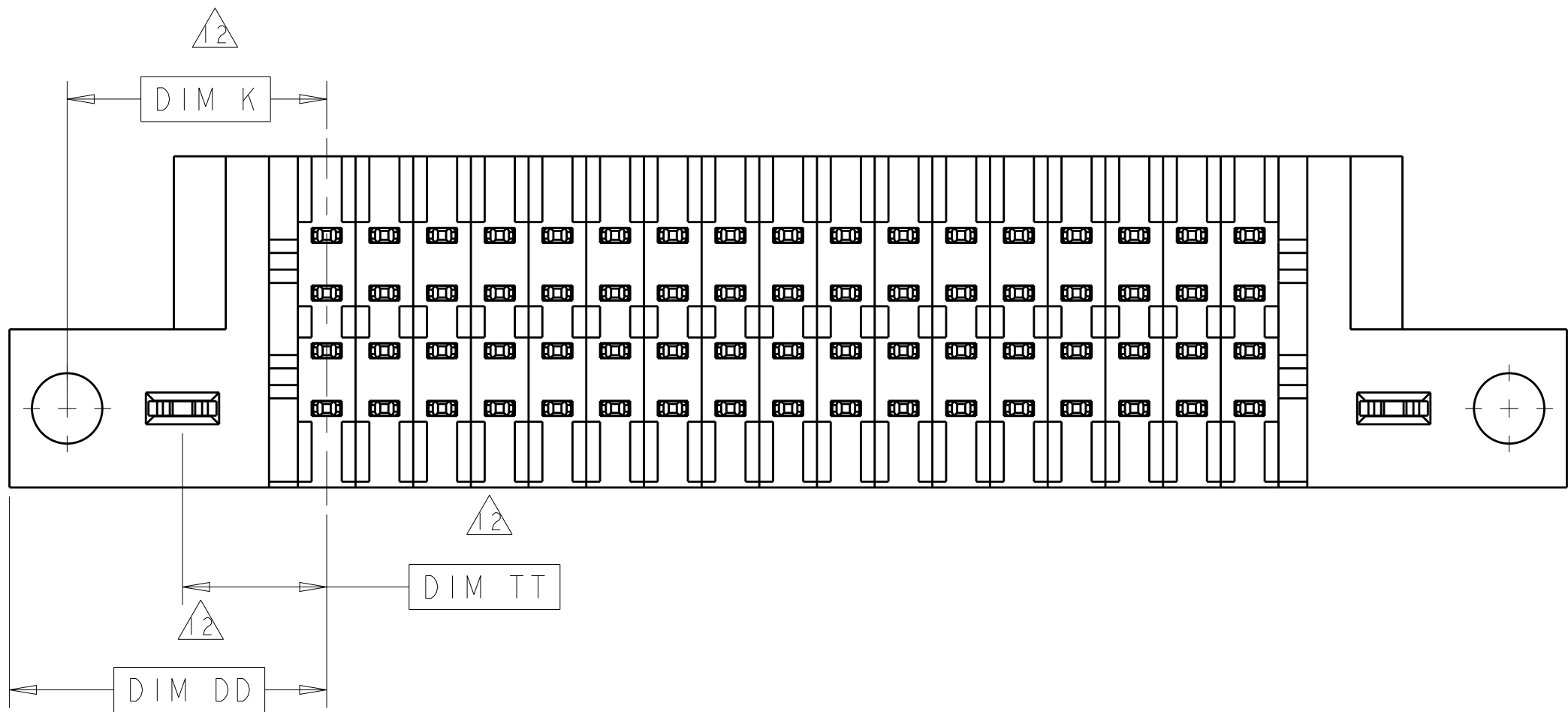
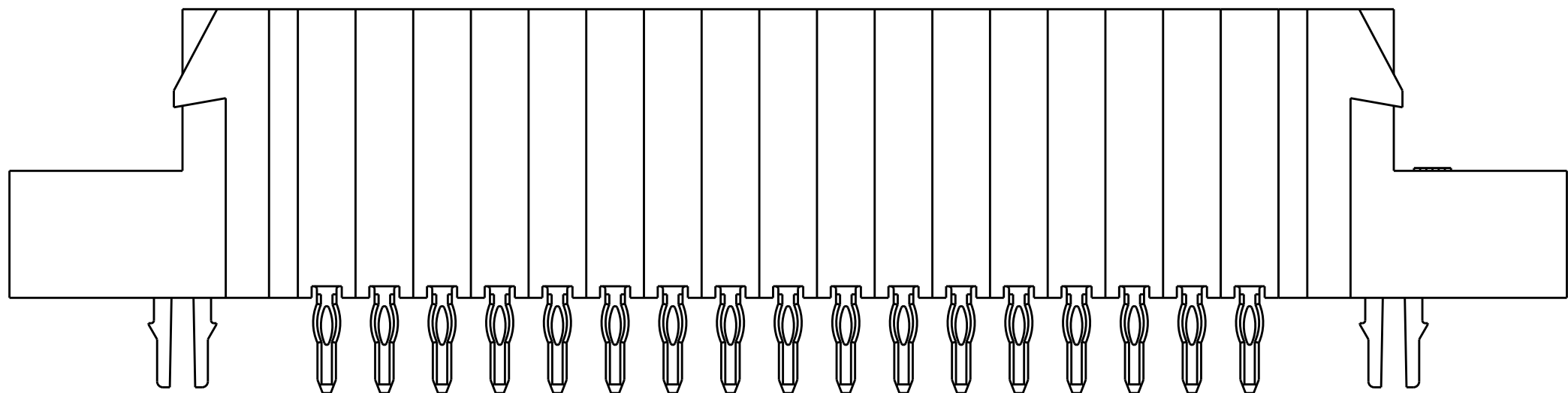
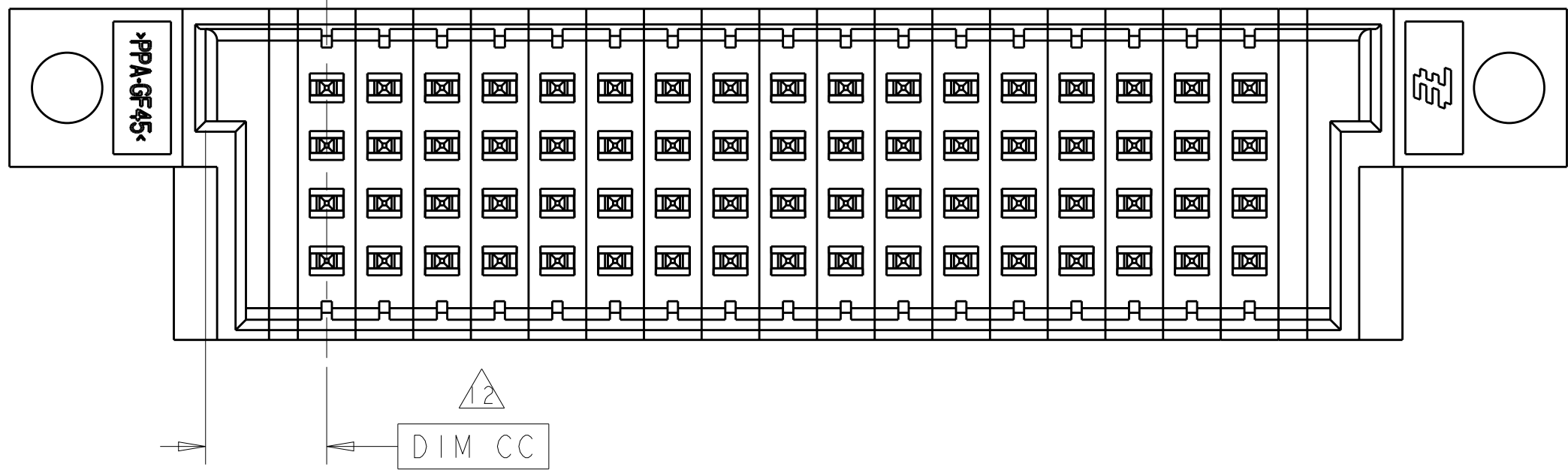




LOC	DIST	REVISIONS					
ES	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
		-		SEE SHEET 1	-	-	-



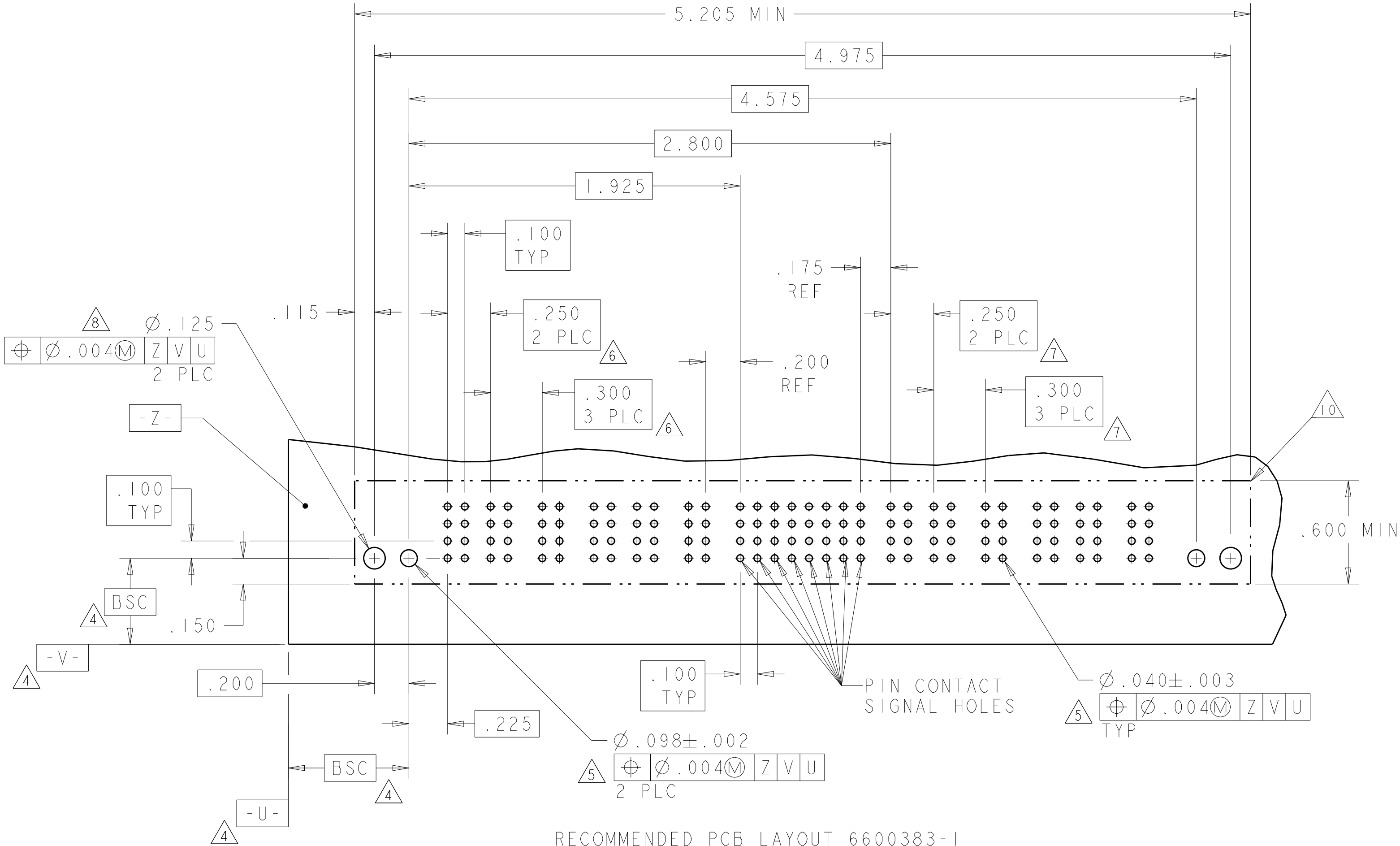
CONFIGURATION WITH VENT FEATURE
PART NUMBER I-6600383-4

FOR PART NUMBER I-6600383-0, I-6600383-3 OTHER DIMENSION PLEASE SEE TABLE ON SHEET 1.

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN D. RINGLER 05APR2006	 TE Connectivity	
		CHK M. PERCHERKE 05APR2006		
DIMENSIONS:		APVD M. PERCHERKE 05APR2006	NAME VERTICAL HEADER ASSEMBLY, W/LATCH RECEIVER, PRESS FIT, TYPE PSP, MULTI-BEAM XLE	
INCH		PRODUCT SPEC 108-1973		

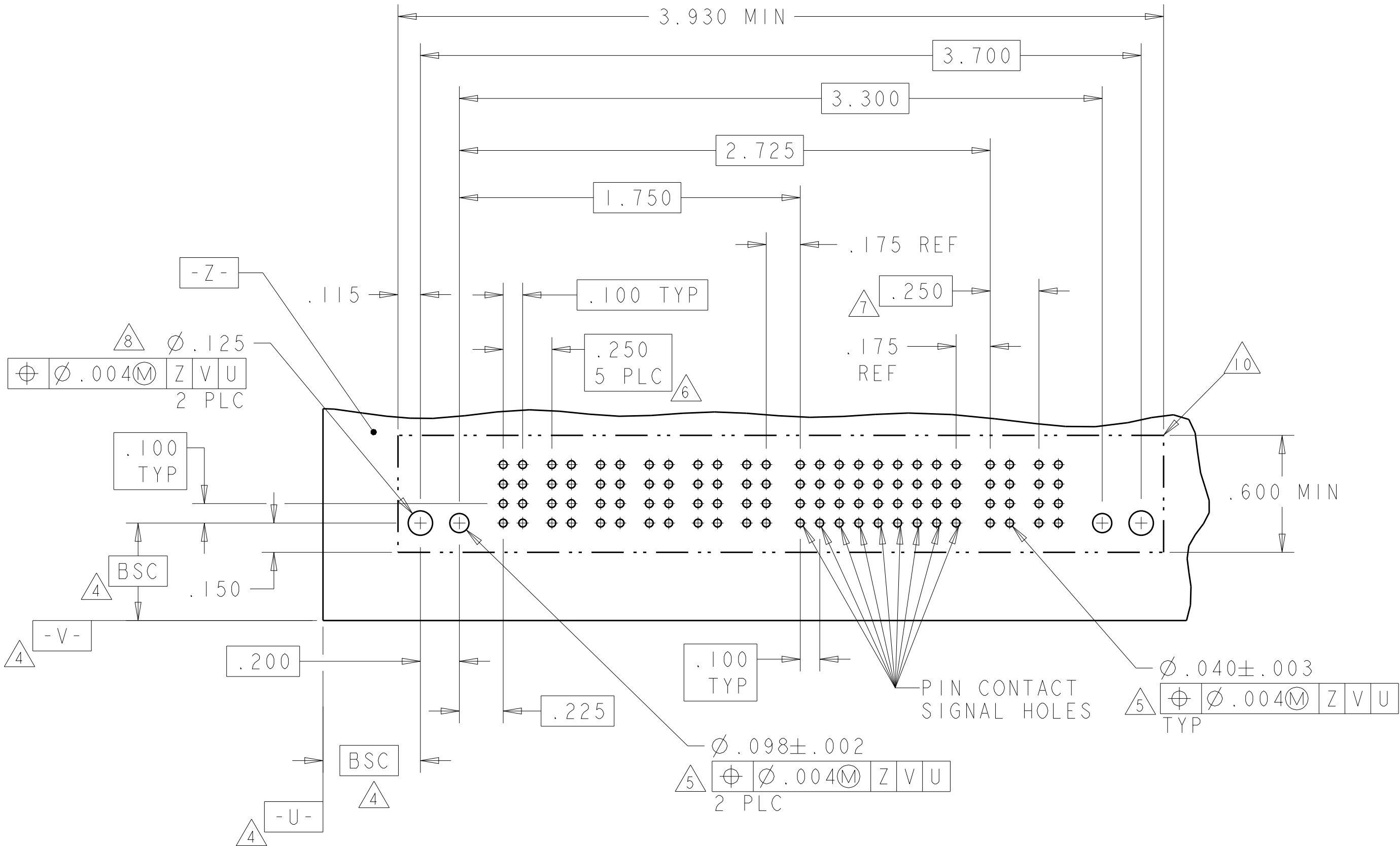
LOC	DIST	REVISIONS					
		P	LTR	DESCRIPTION	DATE	DWN	APVD
ES	00	-	-	SEE SHEET 1	-	-	-

PART NUMBER	ROWS		POWER						SIGNAL								POWER						
			P1	P2	P3	P4	P5	P6	1	2	3	4	5	6	7	8	P7	P8	P9	P10	P11	P12	
6600383-1	D		VM	VM	VM	VM	VM	VM	EV	EV	EV	EV	EV	EV	EV	EV	VM	VM	VM	VM	VM	VM	
	EV								EV	EV	EV	EV	EV	EV	EV								
	EV								EV	EV	EV	EV	EV	EV	EV								
	EV								EV	EV	EV	EV	EV	EV	EV								
6P+32S+6P		HD																					HD



RECOMMENDED PCB LAYOUT 6600383-1
SCALE 2:1

PART NUMBER	ROWS		POWER						SIGNAL									POWER			
			P1	P2	P3	P4	P5	P6	1	2	3	4	5	6	7	8	9	P7	P8		
6600383-2	D		VM	VM	VM	VM	VM	VM	EV	EV	EV	EV	EV	EV	EV	EV	EV	VM	VM		
	C								EV	EV	EV	EV	EV	EV	EV	EV	EV				
	B								EV	EV	EV	EV	EV	EV	EV	EV	EV				EV
	A								EV	EV	EV	EV	EV	EV	EV	EV	EV				EV
6P+36S+2P		HD																		HD	

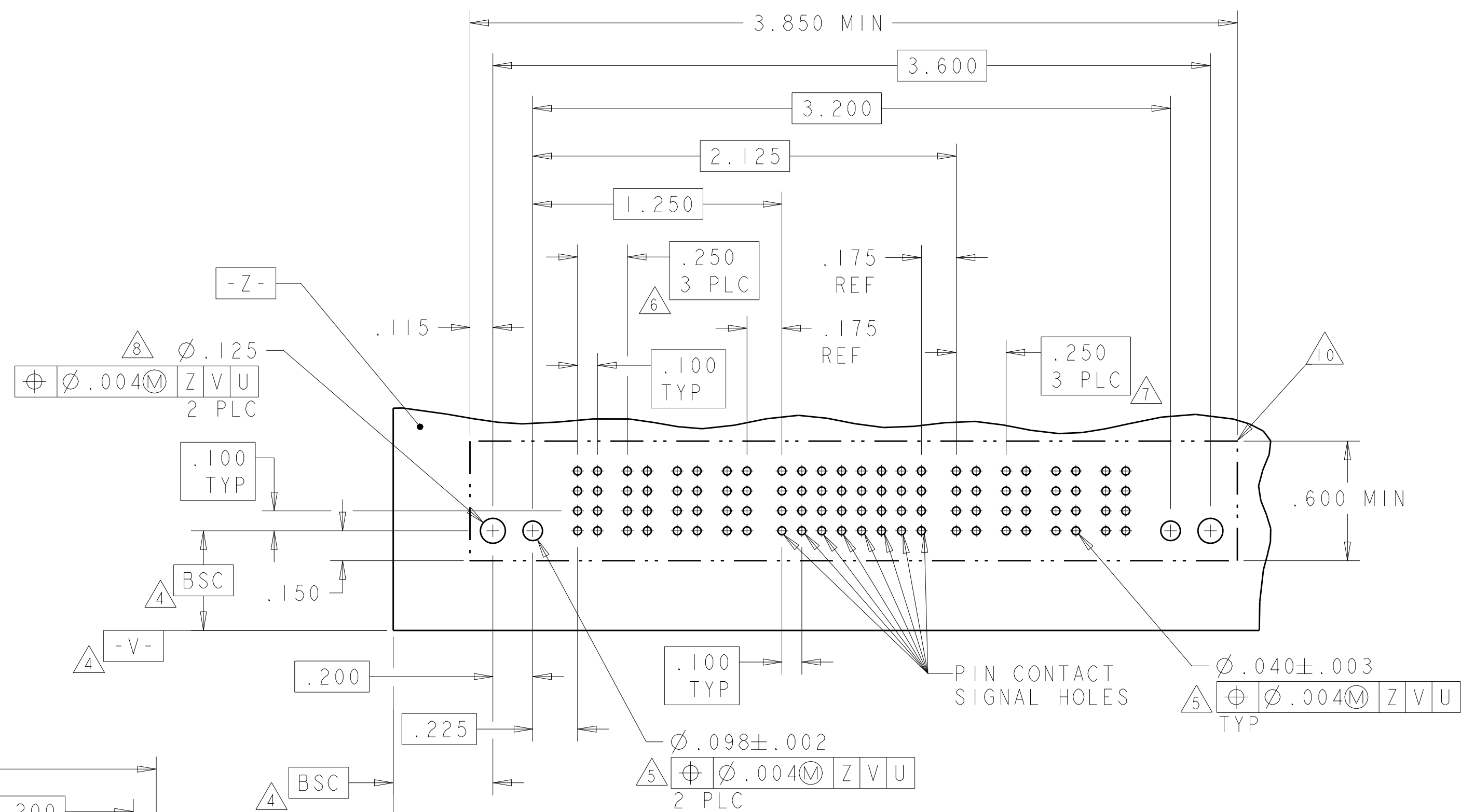


RECOMMENDED PCB LAYOUT 6600383-2
SCALE 2:1

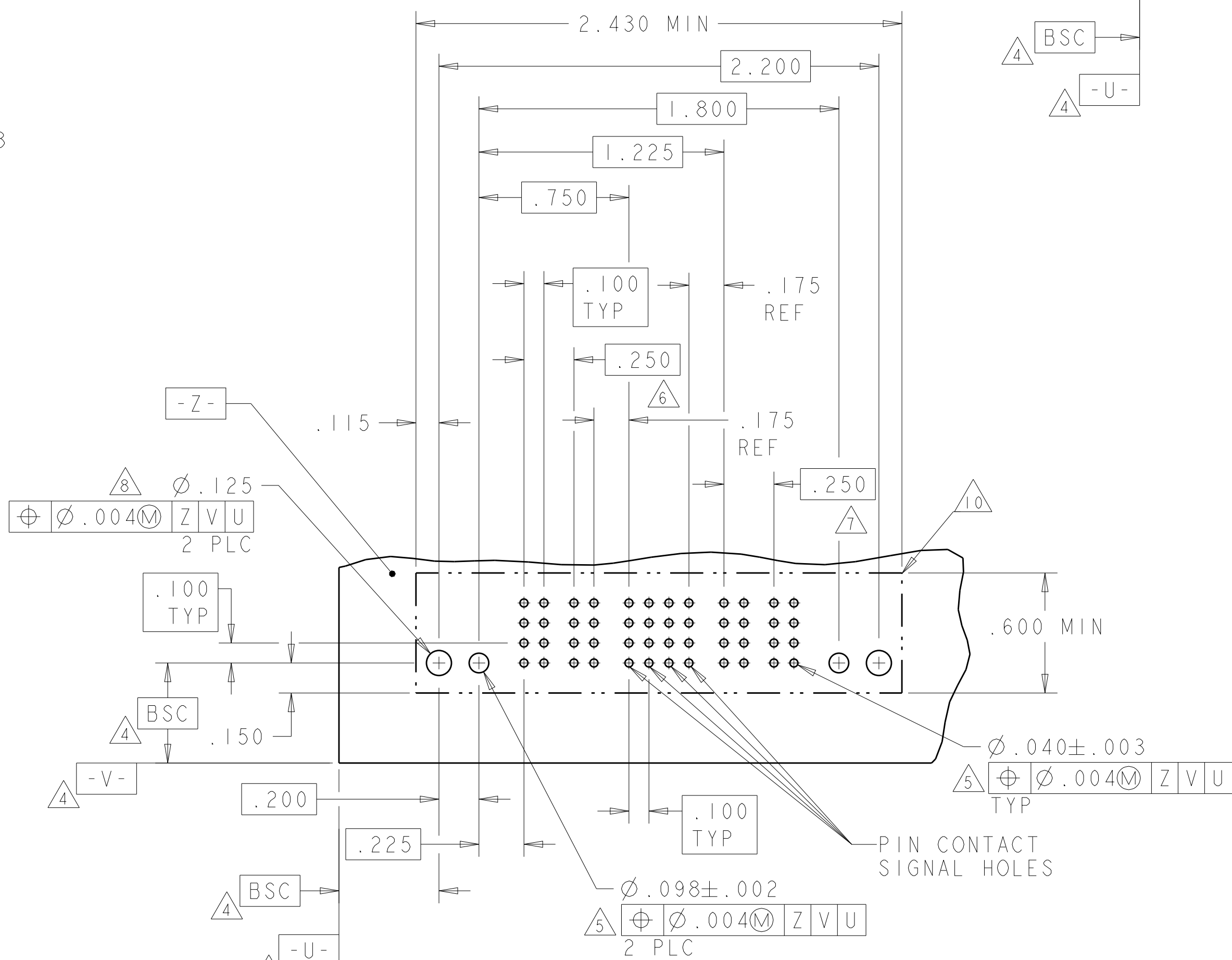
-	RETENTION CLIP	HD
STANDARD	SIGNAL CONTACT	EV
-	POWER CONTACT	VM
MATING SEQUENCE	DESCRIPTION	IDENTIFIER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN D. RINGLER 05APR2006	TE Connectivity	
DIMENSIONS:		CHK M. PERCHERKE 05APR2006		
INCH	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD M. PERCHERKE 05APR2006	NAME VERTICAL HEADER ASSEMBLY, W/LATCH RECEIVER, PRESS FIT, TYPE PSP, MULTI-BEAM XLE	
	0 PLC ±"	PRODUCT SPEC	SIZE	
	1 PLC ±.01	108-1973	CAGE CODE	
	2 PLC ±.005	APPLICATION SPEC	DRAWING NO	
	3 PLC ±"	114-13038	RESTRICTED TO	
MATERIAL	4 PLC ±"	WEIGHT	A100779	
	FINISH	-	C=6600383	
Customer Drawing		SCALE 4:1	SHEET 3 OF 9	REV C5

PART NUMBER	ROWS		POWER				SIGNAL								POWER					
			P1	P2	P3	P4	1	2	3	4	5	6	7	8	P5	P6	P7	P8		
6600383-4	D		VM	VM	VM	VM	EV	EV	EV	EV	EV	EV	EV	EV	VM	VM	VM	VM		
	E						EV	EV	EV	EV	EV	EV	EV	EV						
	V						EV	EV	EV	EV	EV	EV	EV	EV						EV
	A						EV	EV	EV	EV	EV	EV	EV	EV						EV
4P+32S+4P		HD																		HD



RECOMMENDED PCB LAYOUT 6600383-4
SCALE 2:1

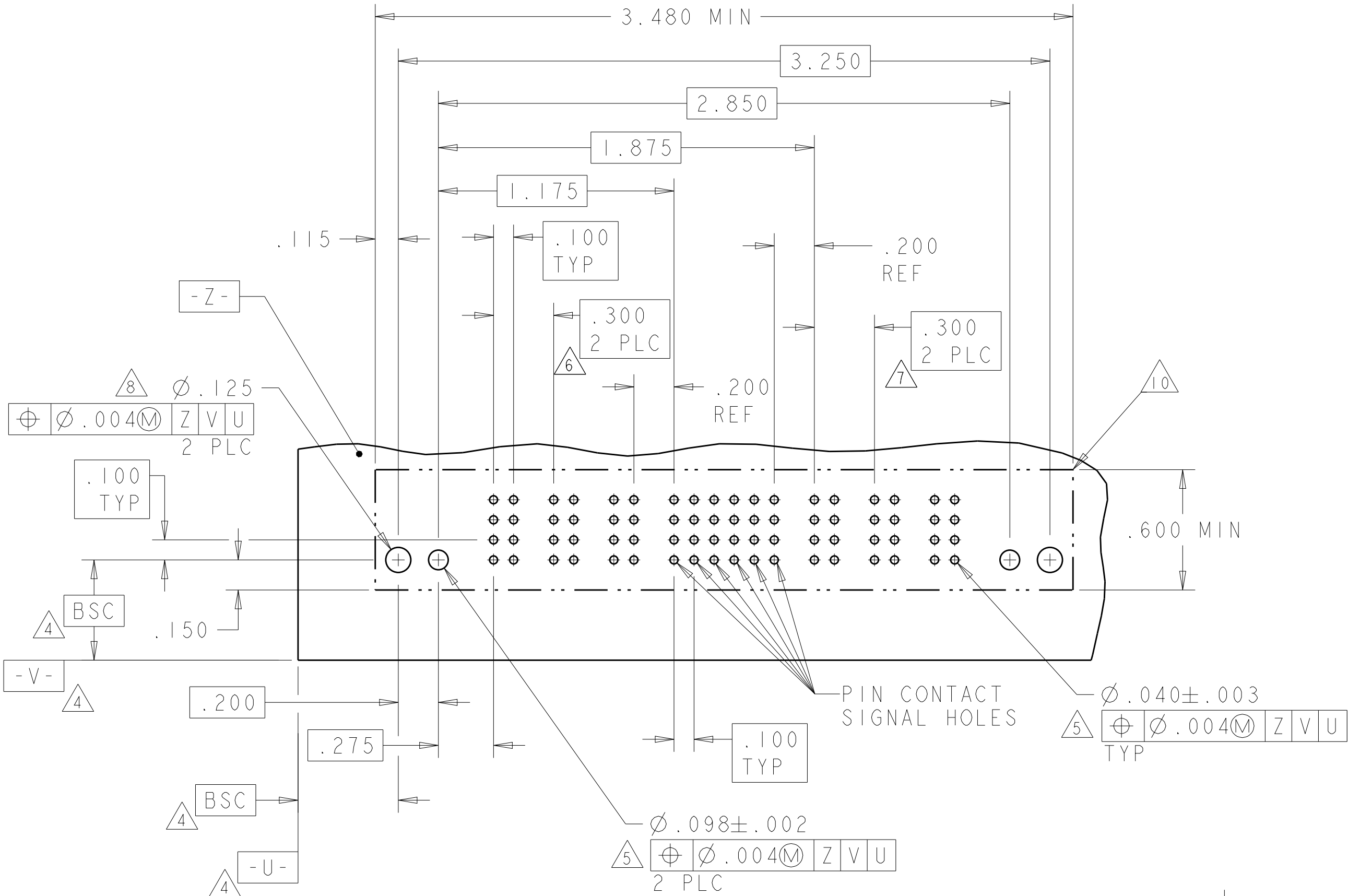


-	RETENTION CLIP	HD
STANDARD	SIGNAL CONTACT	EV
-	POWER CONTACT	VM
MATING SEQUENCE	DESCRIPTION	IDENTIFIER

OWN D. RINGLER	05APR2006	 TE Connectivity	
CHK M. PERCHERKE	05APR2006		
APVD M. PERCHERKE	05APR2006	NAME	
PRODUCT SPEC		VERTICAL HEADER ASSEMBLY, W/LATCH RECEIVER, PRESS FIT, TYPE PSP, MULTI-BEAM XLE	
108-1973			
APPLICATION SPEC			
114-13038			
WEIGHT -		SIZE	RESTRICTED TO
		CAGE CODE	
		DRAWING NO	
		A100779	C6600383
Customer Drawing		SCALE	4:1
		SHEET	4 OF 9
		REV	C5

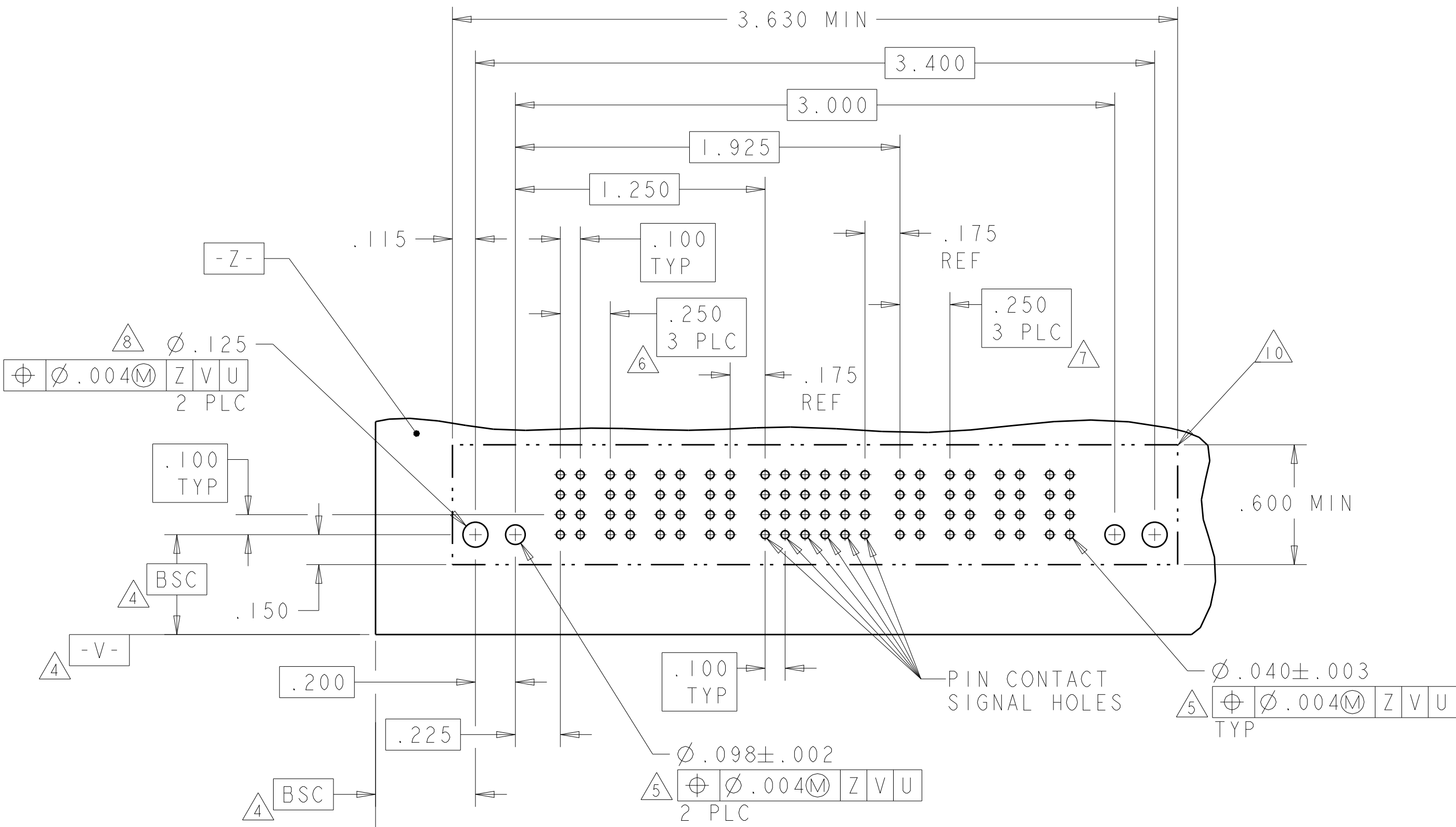
LOC	DIST	REVISIONS			
		P	LTR	DESCRIPTION	DATE
ES	00	-	-	SEE SHEET 1	-

PART NUMBER	ROWS		POWER			SIGNAL						POWER				
			P1	P2	P3	1	2	3	4	5	6	P4	P5	P6		
6600383-6	D		VM	VM	VM	EV	EV	EV	EV	EV	EV	VM	VM	VM		
	C					EV	EV	EV	EV	EV	EV					
	B					EV	EV	EV	EV	EV	EV					
	A					EV	EV	EV	EV	EV	EV					
3ACP+24S+3ACP			HD													HD



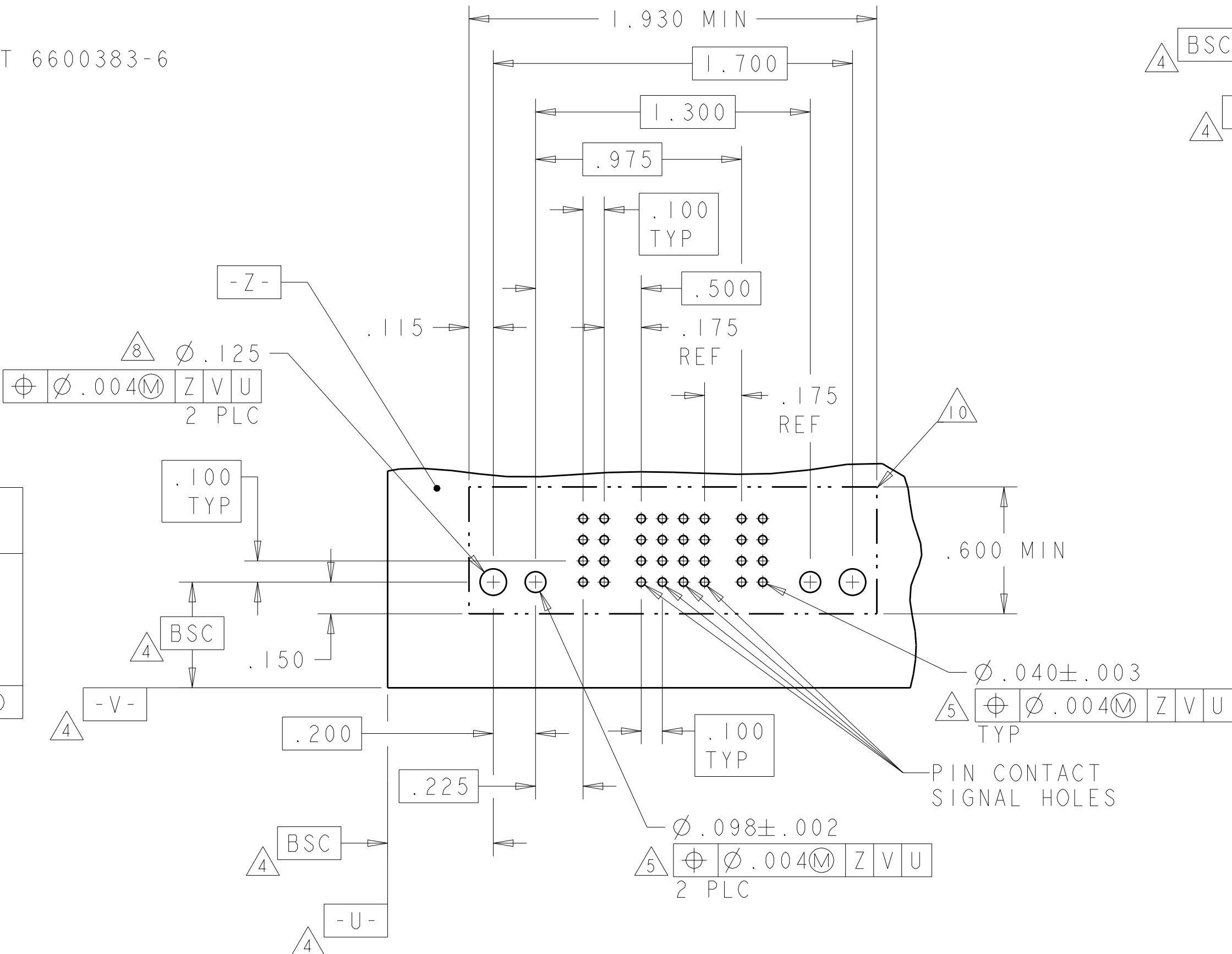
RECOMMENDED PCB LAYOUT 6600383-6
SCALE 2:1

PART NUMBER	ROWS		POWER				SIGNAL						POWER				
			P1	P2	P3	P4	1	2	3	4	5	6	P5	P6	P7	P8	
6600383-7	D		VM	VM	VM	VM	EV	EV	EV	EV	EV	EV	VM	VM	VM	VM	
	C						EV	EV	EV	EV	EV	EV					
	B						EV	EV	EV	EV	EV	EV					
	A						EV	EV	EV	EV	EV	EV					
4P+24S+4P		HD															HD



RECOMMENDED PCB LAYOUT 6600383-7
SCALE 2:1

PART NUMBER	ROWS		POWER	SIGNAL				POWER	
			P1	1	2	3	4	P2	
6600383-8	D		VM	EV	EV	EV	EV	VM	
	C			EV	EV	EV	EV		
	B			EV	EV	EV	EV		
	A			EV	EV	EV	EV		
1P+16S+1P		HD							HD



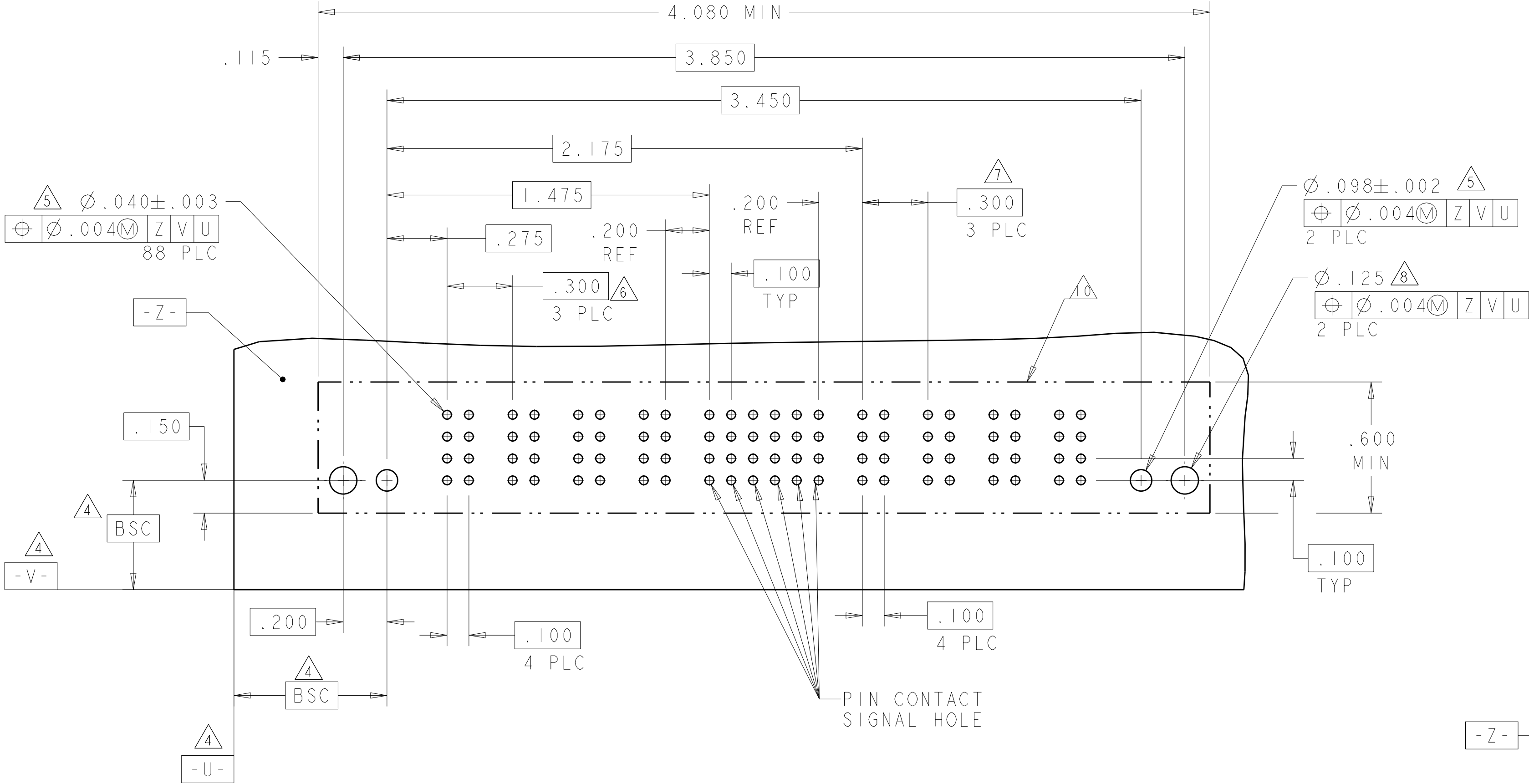
RECOMMENDED PCB LAYOUT 6600383-8
SCALE 2:1

-	RETENTION CLIP	HD
MLBF	SIGNAL CONTACT	ES
STANDARD	SIGNAL CONTACT	EV
-	POWER CONTACT	VM
MATING SEQUENCE	DESCRIPTION	IDENTIFIER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN D. RINGLER 05APR2006	TE Connectivity	
DIMENSIONS:		CHK M. PERCHERKE 05APR2006	NAME	
INCH		APVD M. PERCHERKE 05APR2006	VERTICAL HEADER ASSEMBLY, W/LATCH RECEIVER, PRESS FIT, TYPE PSP, MULTI-BEAM XLE	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		PRODUCT SPEC	SIZE	
0 PLC ±.01		APPLICATION SPEC	CAGE CODE	
1 PLC ±.01		108-1973	DRAWING NO	
2 PLC ±.01		114-13038	REV	
3 PLC ±.005		WEIGHT	C5	
4 PLC ±.005		Customer Drawing	SHEET 5 OF 9	
ANGLES FINISH		SCALE 4:1	REV	

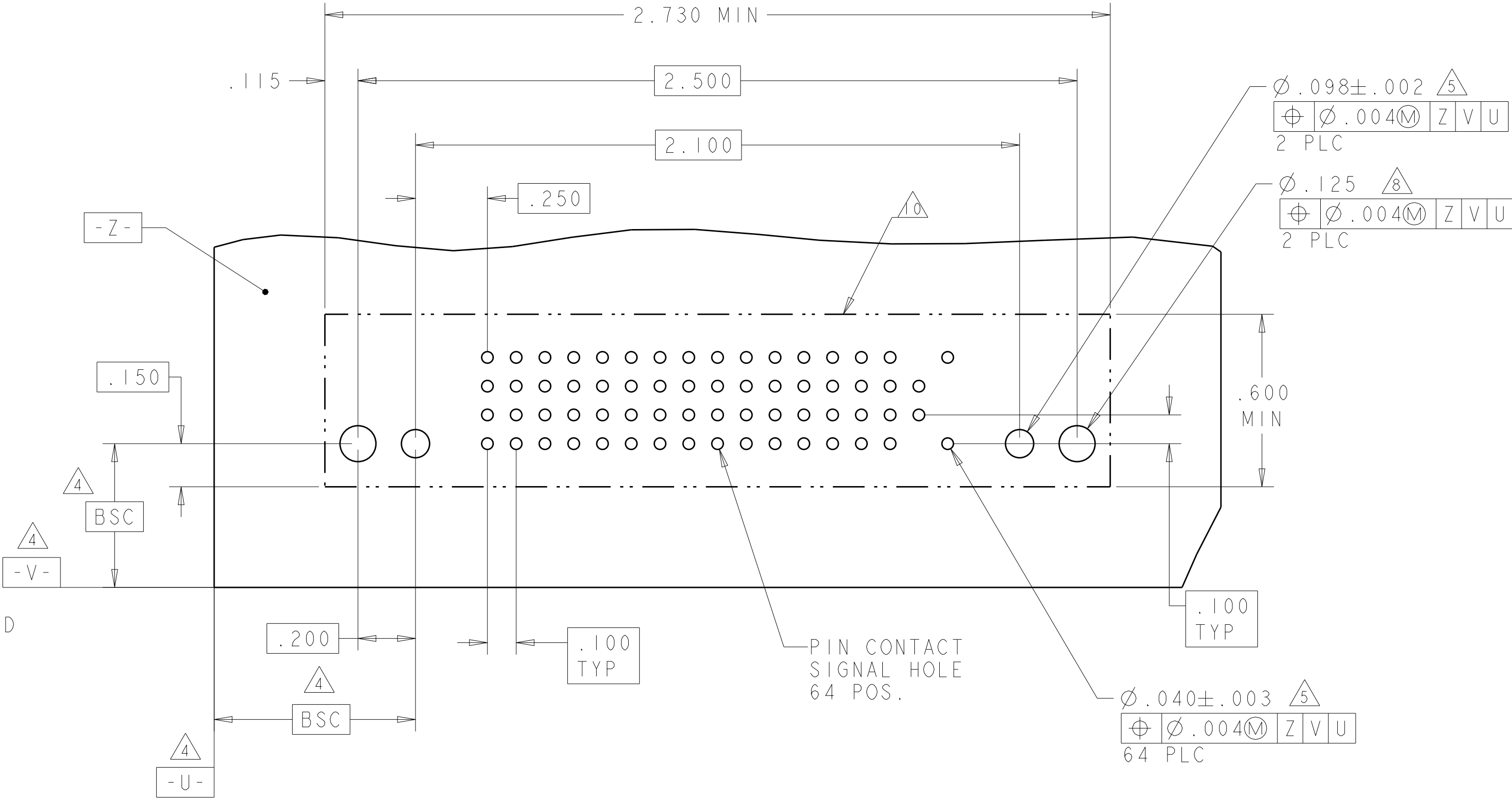
LOC	DIST	REVISIONS				
		P	LTR	DESCRIPTION	DATE	DWN
ES	00	-	-	SEE SHEET 1	-	-

PART NUMBER	ROWS	POWER				SIGNAL						POWER				
		P1	P2	P3	P4	1	2	3	4	5	6	P5	P6	P7	P8	
6600383-9	D	VM	VM	VM	VM	EV	EV	EV	EV	EV	EV	VM	VM	VM	VM	
	C					EV	EV	EV	EV	EV	EV					
	B					EV	EV	EV	EV	EV	EV					
	A					EV	EV	EV	EV	EV	EV					
4ACP+24S+4ACP		HD														HD



RECOMMENDED PCB LAYOUT 6600383-9
SCALE 2.5:1

PART NUMBER	ROWS	SIGNAL																	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
I-6600383-0	D	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	NO CONTACTS LOADED
	C	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	
	B	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	
	A	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	
0P+68S+0P		HD																	HD



RECOMMENDED PCB LAYOUT I-6600383-0
SCALE 3:1

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN
D.RINGLER
05APR2006

CHK
M.PERCHERKE
05APR2006

APVD
M.PERCHERKE
05APR2006

DIMENSIONS:

INCH

D 0 PLC ±.01
1 PLC ±.01
2 PLC ±.01
3 PLC ±.005
4 PLC ±.005
ANGLES ±7°
FINISH

TOLERANCES UNLESS OTHERWISE SPECIFIED:

PRODUCT SPEC
108-1973
APPLICATION SPEC
114-13038
WEIGHT

MATERIAL

Customer Drawing

NAME
VERTICAL HEADER ASSEMBLY, W/LATCH
RECEIVER, PRESS FIT, TYPE PSP,
MULTI-BEAM XLE

SIZE
A1

CAGE CODE
00779

DRAWING NO
C=6600383

RESTRICTED TO

TE Connectivity

SCALE 4:1

SHEET 6 OF 9

REV C5

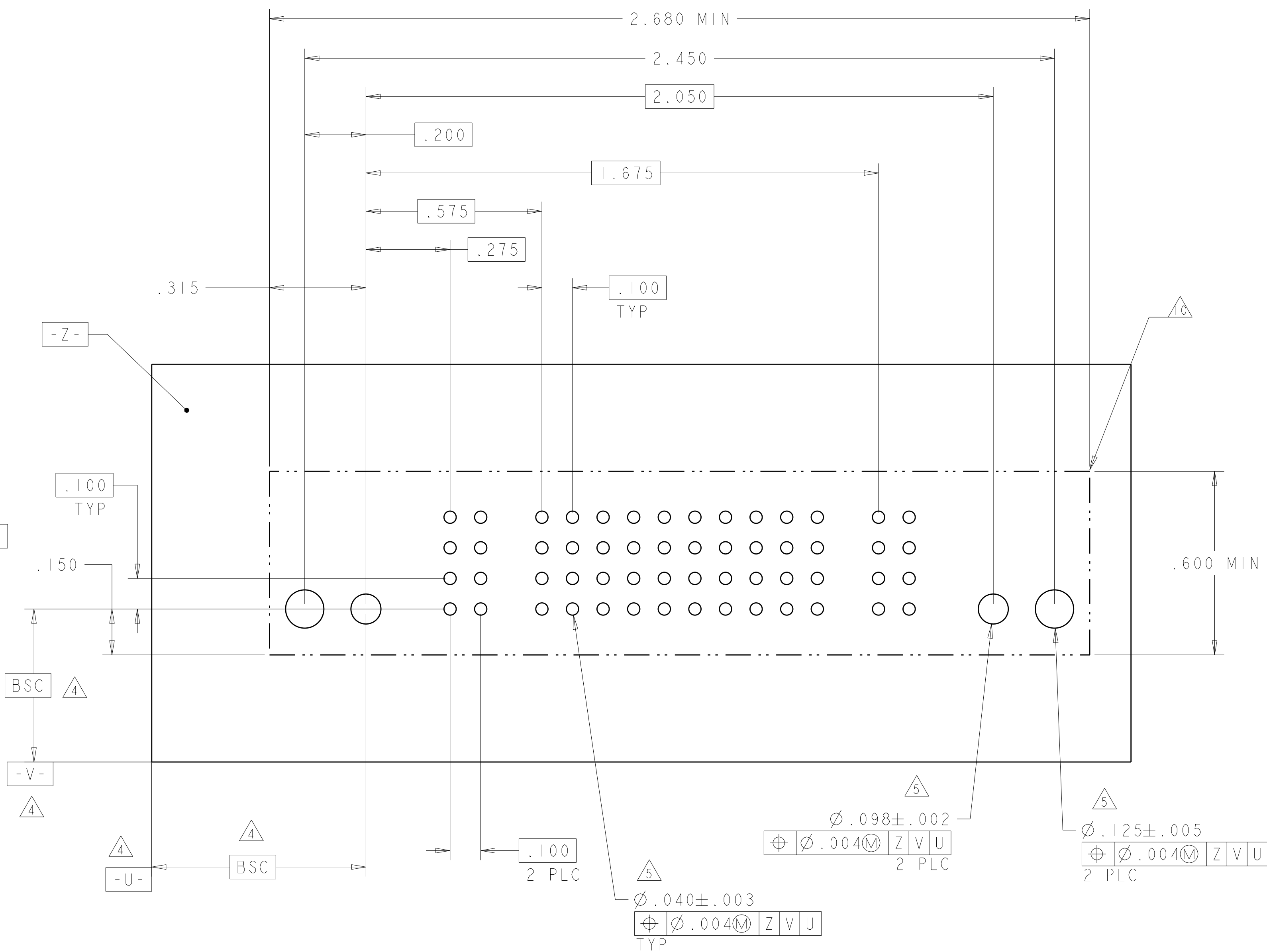
C2

D

A

4805 (3/11)

PART NUMBER	ROWS		POWER	SIGNAL										POWER	
			P1	1	2	3	4	5	6	7	8	9	10	P2	
I-6600383-4	D		VM	EV	EV	EV	EV	EV	EV	EV	EV	EV	EV	VM	
	C			EV	EV	EV	EV	EV	EV	EV	EV	EV	EV		
	B			EV	EV	EV	EV	EV	EV	EV	EV	EV	EV		
	A			EV	EV	EV	EV	EV	EV	EV	EV	EV	EV		
IP+40S+IP		HD													HD

4805 (3/11)

Technical drawing of a rectangular plate with a grid of holes. The drawing includes dimensions for hole positions and sizes, and feature control frames for various features.

Dimensions:

- Overall width: 1.830 MIN
- Overall height: .600 MIN
- Horizontal hole positions (from left edge): .115, 1.600, 1.200, .900, .450, .200, .100
- Vertical hole positions (from top edge): .100
- Horizontal hole positions (from right edge): .100, .100
- Vertical hole positions (from bottom edge): .200

Feature Control Frames:

- Feature 1 (Top Left): $\triangle 8$ $\phi .125$ $\oplus \phi .004 \text{ (M)}$ Z V U 2 PLC
- Feature 2 (Top Right): $\triangle 10$
- Feature 3 (Bottom Left): $\triangle 4$ BSC
- Feature 4 (Bottom Center): $\triangle 4$ BSC
- Feature 5 (Bottom Right): $\phi .098 \pm .002$ $\triangle 5$ $\oplus \phi .004 \text{ (M)}$ Z V U 2 PLC
- Feature 6 (Bottom Right): $\phi .040 \pm .003$ $\oplus \phi .004 \text{ (M)}$ Z V U TYP

Other Features:

- Feature 7 (Top Left): $\triangle 4$ BSC
- Feature 8 (Bottom Left): $\triangle 4$ -U-
- Feature 9 (Bottom Left): $\triangle 4$ -V-
- Feature 10 (Top Left): $\triangle 4$ BSC
- Feature 11 (Top Left): .100 TYP
- Feature 12 (Top Left): .100
- Feature 13 (Top Left): .100
- Feature 14 (Top Left): .100
- Feature 15 (Top Left): .100
- Feature 16 (Top Left): .100
- Feature 17 (Top Left): .100
- Feature 18 (Top Left): .100
- Feature 19 (Top Left): .100
- Feature 20 (Top Left): .100
- Feature 21 (Top Left): .100
- Feature 22 (Top Left): .100
- Feature 23 (Top Left): .100
- Feature 24 (Top Left): .100
- Feature 25 (Top Left): .100
- Feature 26 (Top Left): .100
- Feature 27 (Top Left): .100
- Feature 28 (Top Left): .100
- Feature 29 (Top Left): .100
- Feature 30 (Top Left): .100
- Feature 31 (Top Left): .100
- Feature 32 (Top Left): .100
- Feature 33 (Top Left): .100
- Feature 34 (Top Left): .100
- Feature 35 (Top Left): .100
- Feature 36 (Top Left): .100
- Feature 37 (Top Left): .100
- Feature 38 (Top Left): .100
- Feature 39 (Top Left): .100
- Feature 40 (Top Left): .100
- Feature 41 (Top Left): .100
- Feature 42 (Top Left): .100
- Feature 43 (Top Left): .100
- Feature 44 (Top Left): .100
- Feature 45 (Top Left): .100
- Feature 46 (Top Left): .100
- Feature 47 (Top Left): .100
- Feature 48 (Top Left): .100
- Feature 49 (Top Left): .100
- Feature 50 (Top Left): .100
- Feature 51 (Top Left): .100
- Feature 52 (Top Left): .100
- Feature 53 (Top Left): .100
- Feature 54 (Top Left): .100
- Feature 55 (Top Left): .100
- Feature 56 (Top Left): .100
- Feature 57 (Top Left): .100
- Feature 58 (Top Left): .100
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- Feature 72 (Top Left): .100
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- Feature 75 (Top Left): .100
- Feature 76 (Top Left): .100
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- Feature 78 (Top Left): .100
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- Feature 80 (Top Left): .100
- Feature 81 (Top Left): .100
- Feature 82 (Top Left): .100
- Feature 83 (Top Left): .100
- Feature 84 (Top Left): .100
- Feature 85 (Top Left): .100
- Feature 86 (Top Left): .100
- Feature 87 (Top Left): .100
- Feature 88 (Top Left): .100
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- Feature 90 (Top Left): .100
- Feature 91 (Top Left): .100
- Feature 92 (Top Left): .100
- Feature 93 (Top Left): .100
- Feature 94 (Top Left): .100
- Feature 95 (Top Left): .100
- Feature 96 (Top Left): .100
- Feature 97 (Top Left): .100
- Feature 98 (Top Left): .100
- Feature 99 (Top Left): .100
- Feature 100 (Top Left): .100

4805 (3/11)

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

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moschip.ru_6

moschip.ru_9