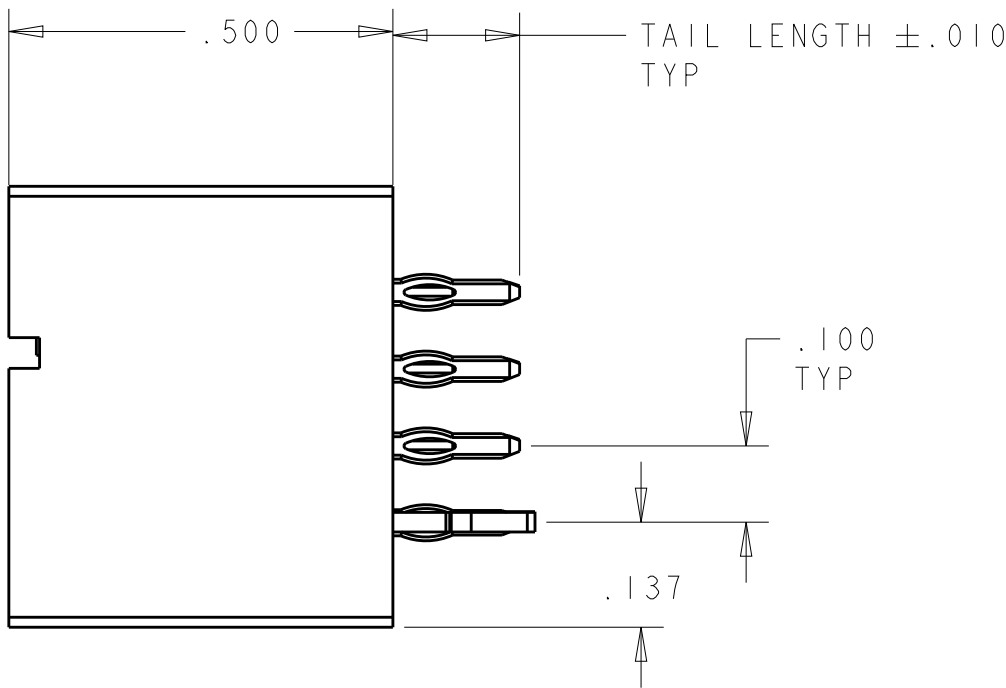
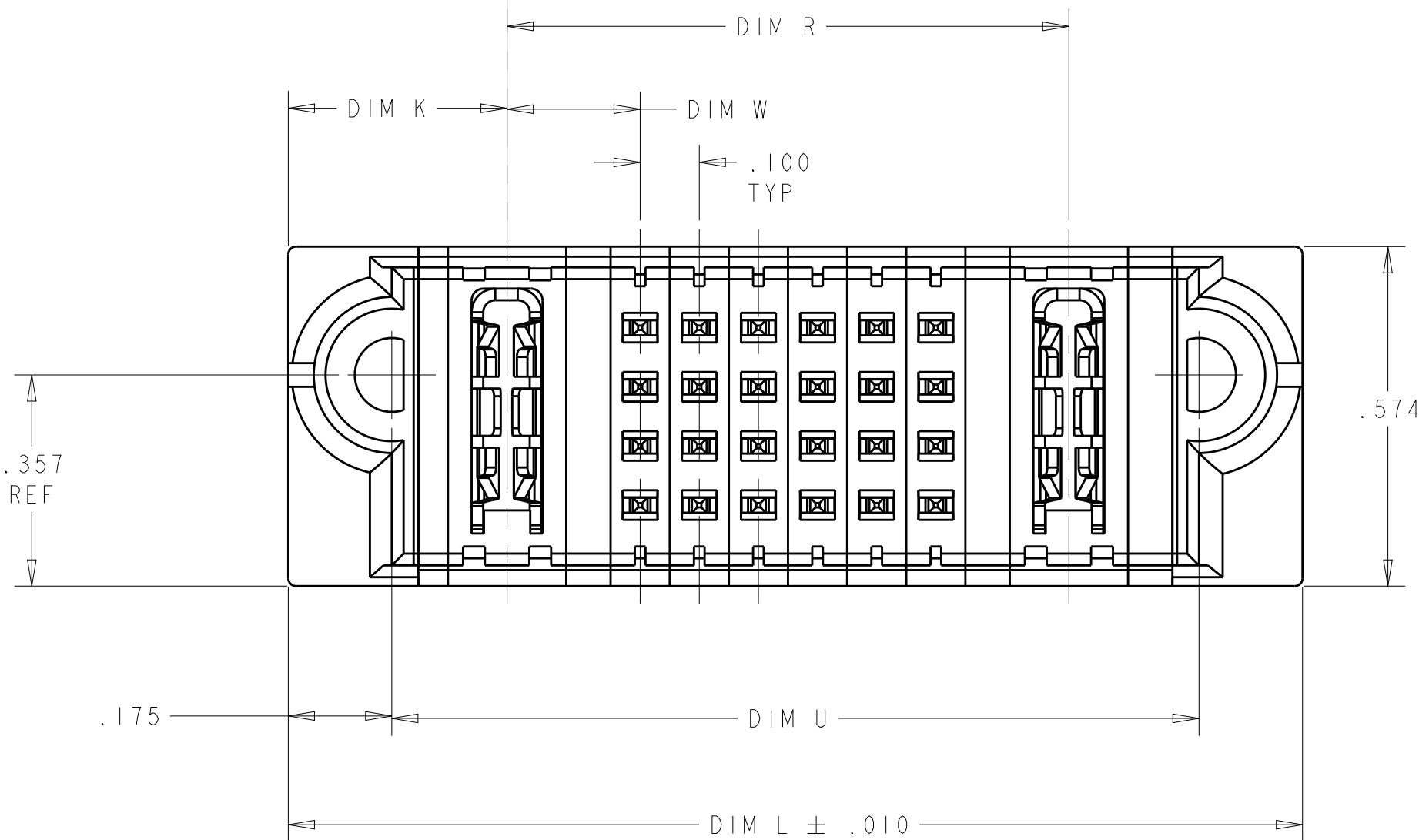
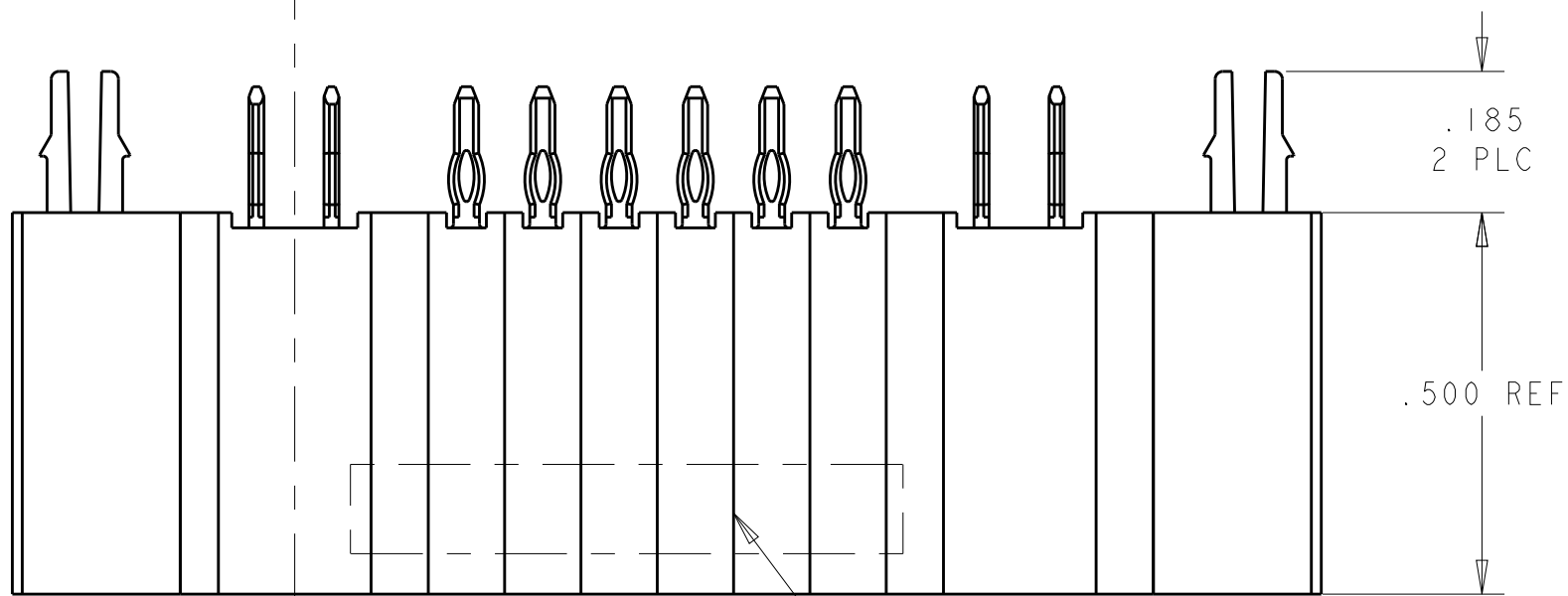
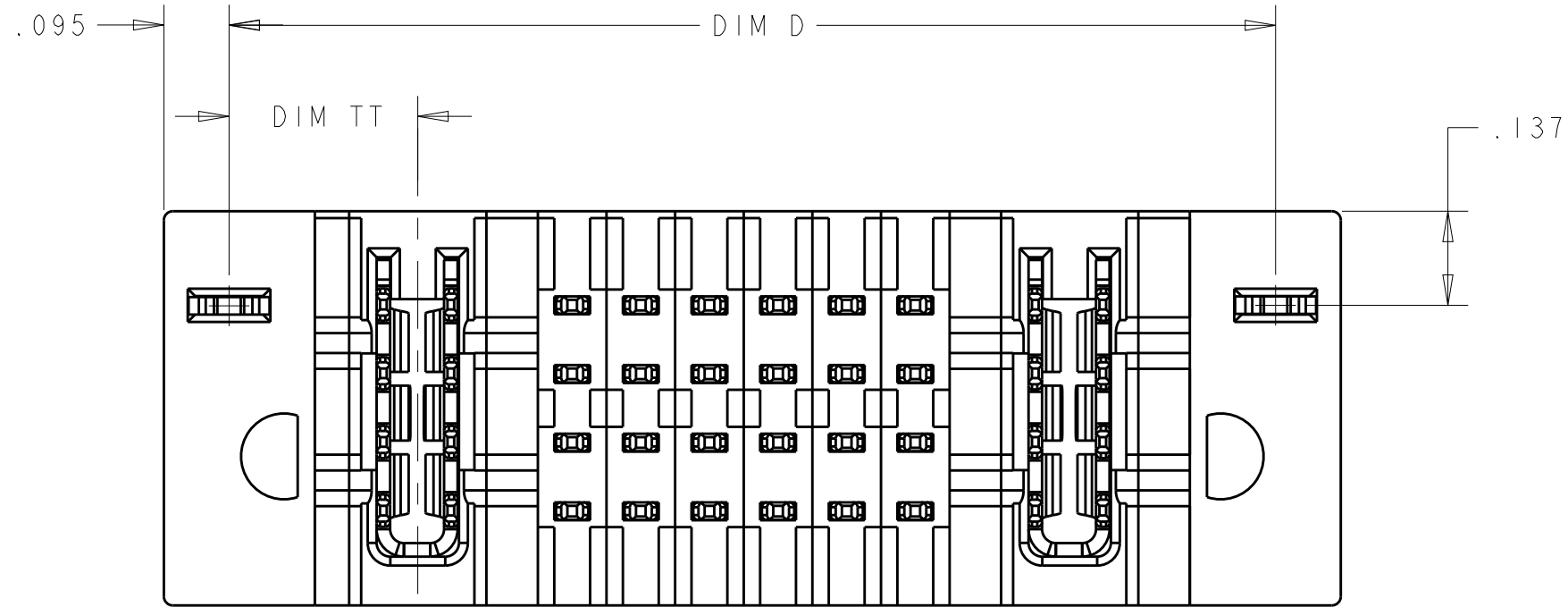


LOC	DIST	REVISIONS						
ES	00	P	LTR	DESCRIPTION	DATE	DWN	APVD	
			G6	ADD NEW PART -25	19AUG2013	AY	SZ	
			G7	UPDATE -25 MATING SEQUENCE	29AUG2013	AY	SZ	
			G8	UPDATE -25 MATING SEQUENCE	30AUG2013	AY	SZ	



- 1

HEADER HOUSING: THERMO PLASTIC, BLACK, UL94 V-O; CONTACTS AND RETENTION CLIPS: COPPER ALLOY.
- 2

CONTACT PLATING:NOBLE METAL PLATING ON CONTACT FUNCTIONAL AREA OF POWER AND SIGNAL CONTACTS
- 3

"AMP", PART NUMBER AND DATE CODE MARKED IN THIS AREA. PARTS UNDER 2.50 LONG MAY BE MARKED ON BOTH SIDES.
- 4

DATUM AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER.
- 5

PCB - ALL HOLE DIAMETERS ARE FINISHED HOLE SIZES.
- 6

A SEATING TOOL IS REQUIRED TO SEAT THE HEADER ON THE P.C. BOARD. PLEASE REFER TO THE 114-13251 APPLICATION SPEC.
- 7

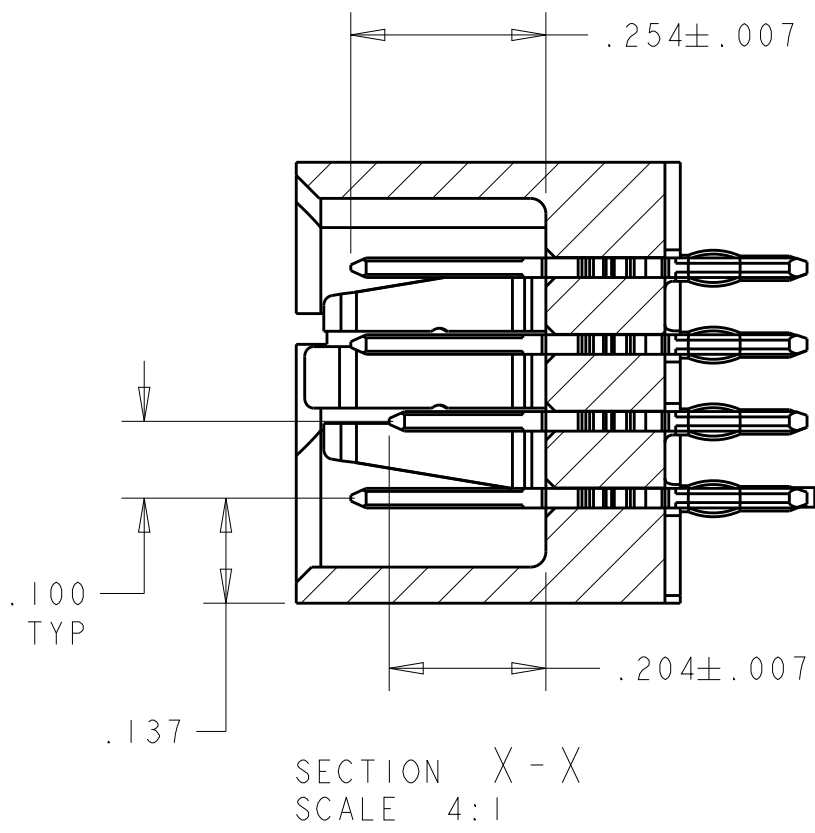
MECHANICAL CONNECTOR KEEP OUT ZONE.
- 8

DETAIL DIM SEE PART VIEW
- 9

FOR THE CONFIGURATION WITH VENT, PLEASE REFER TO SHEET 2.
- 10

FOR THE CONFIGURATION LP/S/LP WITH VENT, PLEASE REFER TO SHEET 3.
- 11

FOR THE CONFIGURATION LP/S/P, WITH VENT, PLEASE REFER TO SHEET 4.



66	.240	.165	.1825	2.220	1.870	2.030	1.145	.7125	.2775	3LP + 16S + 4LP	2-6450820-5
	.200	-	.225	3.065	2.715	2.875	-	1.975	.320	10HDP + 24S	2-6450820-3
	.300	-	.275	1.790	1.440	1.600	-	1.150	.370	4ACP + 4S	2-6450820-2
	.115	.250	.2075	2.555	2.205	2.365	1.4075	.7325	.3025	6LP + 24S + 3P	2-6450820-1
	-	-	.1825	1.120	.770	.930	.565	.1575	.2775	1LP + 16S + 1LP	2-6450820-0
	.250	.250	.250	3.540	3.190	3.350	1.850	1.175	.345	5P + 24S + 5P	1-6450820-9
	.250	.250	.225	4.140	3.790	3.950	2.500	1.200	.320	5P + 48S + 5P	1-6450820-8
	.250	-	.225	4.640	4.290	4.450	-	2.950	.320	12P + 48S	1-6450820-7
	.250	-	.225	2.415	2.065	2.225	-	1.425	.320	6P + 20S	1-6450820-5
	-	.300	.175	2.665	2.315	2.475	.575	-	.270	20S + 6ACP	1-6450820-4
	.300	.300	.225	2.840	2.490	2.650	1.600	.850	.320	3ACP + 24S + 3ACP	1-6450820-3
	.250	.250	.250	4.040	3.690	3.850	2.100	1.425	.345	6P + 24S + 6P	1-6450820-1
63	.250	.250	.225	6.240	5.890	6.050	3.850	1.950	.320	8P + 72S + 8P	6450820-9
	.250	.250	.225	6.240	5.890	6.050	3.850	1.950	.320	8P + 72S + 8P	6450820-8
	8	8	.250	5.390	5.040	5.200	8	8	.345	14P + 40S	6450820-7
	8	8	.250	5.390	5.040	5.200	8	8	.345	14P + 40S	6450820-6
	.250	.250	.250	2.640	2.290	2.450	1.200	.925	.345	4P + 8S + 4P	6450820-5
	.250	.250	.250	3.640	3.290	3.450	1.700	1.425	.345	6P + 8S + 6P	6450820-4
	.250	.250	.275	2.790	2.440	2.600	1.550	.675	.370	3P + 32S + 3P	6450820-3
	-	-	.250	1.540	1.190	1.350	.850	.175	.345	1P + 24S + 1P	6450820-2
	-	-	.275	1.715	1.365	1.525	.950	.225	.370	1P + 24S + 1P	6450820-1
	DIM S	DIM T	DIM TT	DIM L	DIM U	DIM D	DIM R	DIM W	DIM K	DESCRIPTION	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:
INCHES

MATERIAL

TOLERANCES UNLESS OTHERWISE SPECIFIED:

0 PLC ±.01
1 PLC ±.01
2 PLC ±.01
3 PLC ±.005
4 PLC ±.002
ANGLES ±.020
FINISH

DWN
D. ZHU
CHK
S. ZHAO
APVD
S. ZHAO

15NOV2007
15NOV2007

PRODUCT SPEC
108-2292
APPLICATION SPEC
114-13251

WEIGHT
-

Customer Drawing

NAME
VERTICAL HEADER ASSEMBLY W/ SHORT END MODULES, PRESS FIT MULTI-BEAM XLE

SIZE
A100779

CAGE CODE
6450820

DRAWING NO
-

RESTRICTED TO
-

SCALE
-

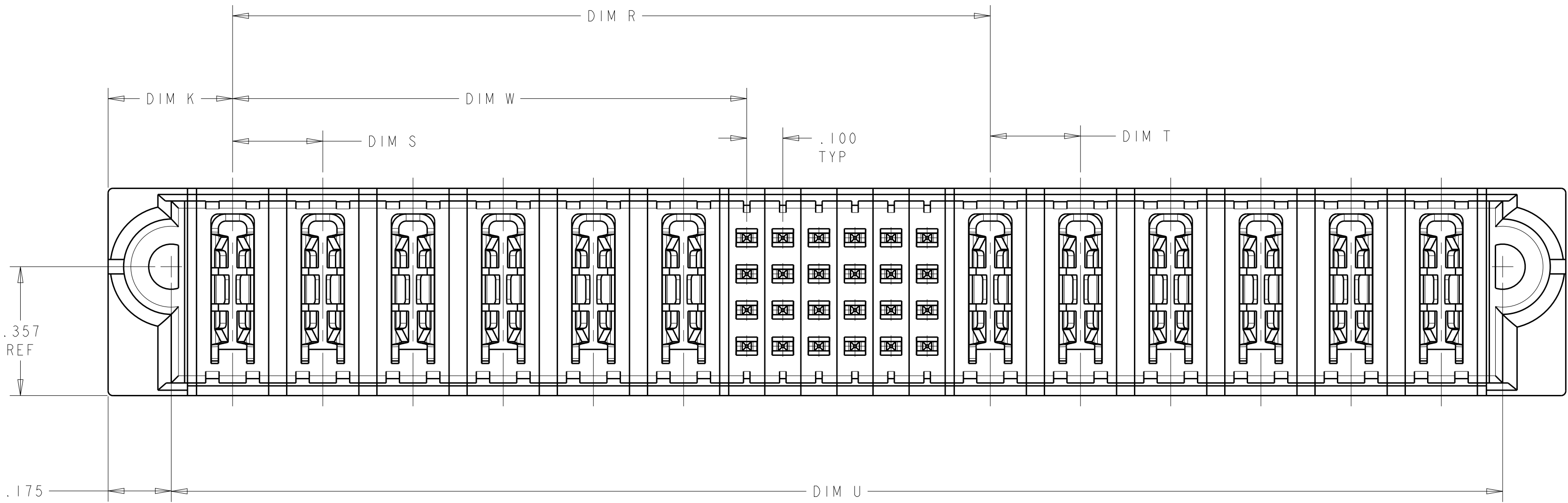
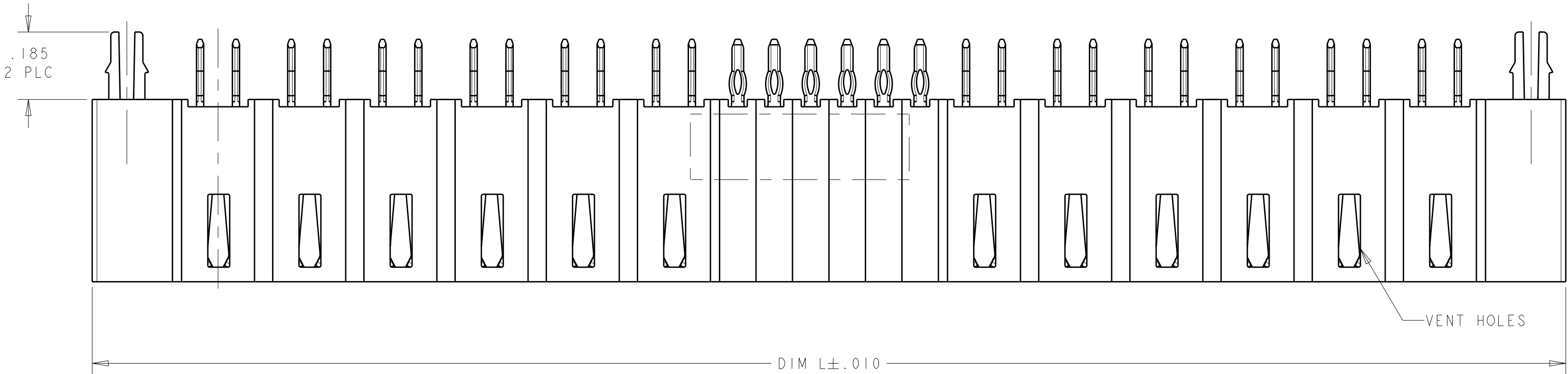
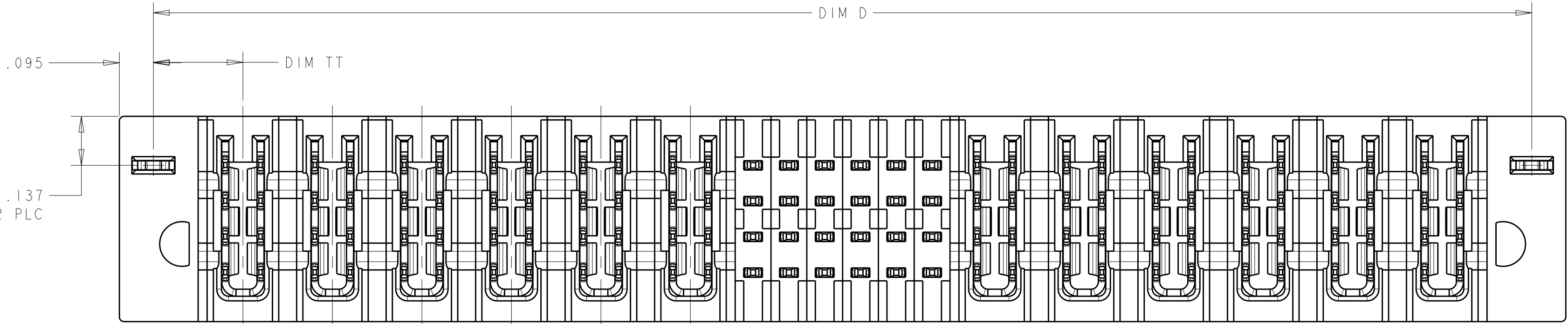
SHEET
1

OF
20

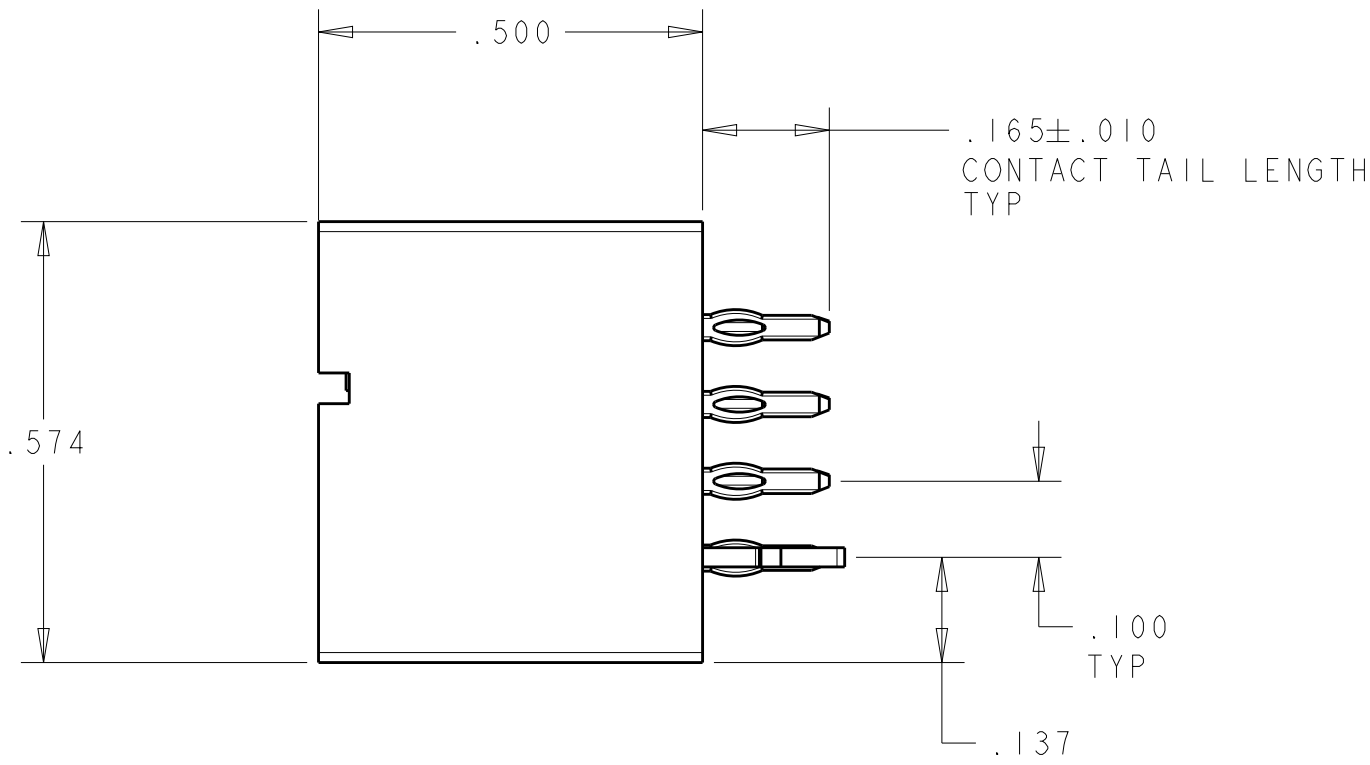
REV
G8

TE Connectivity

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

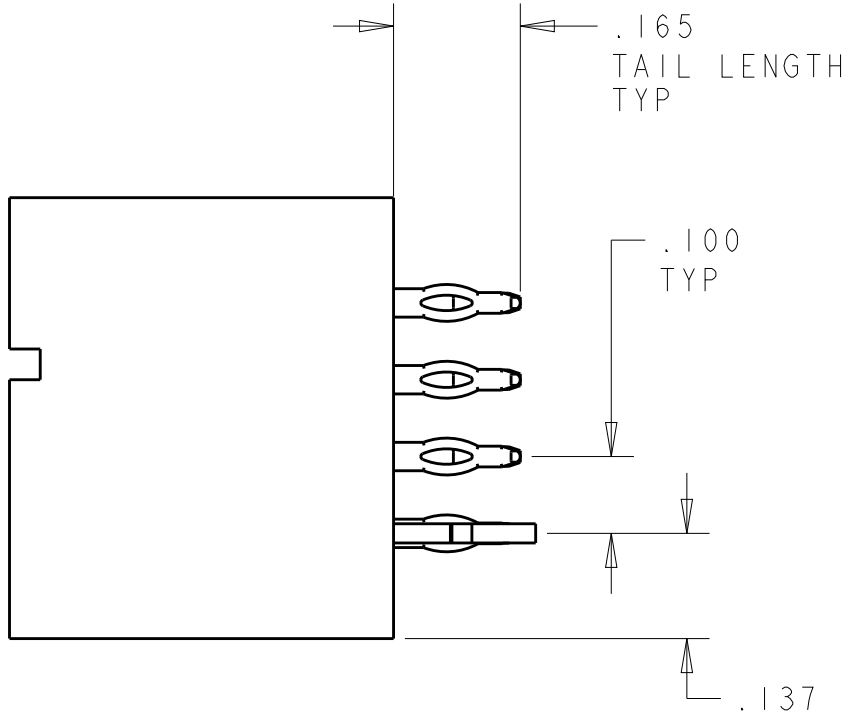
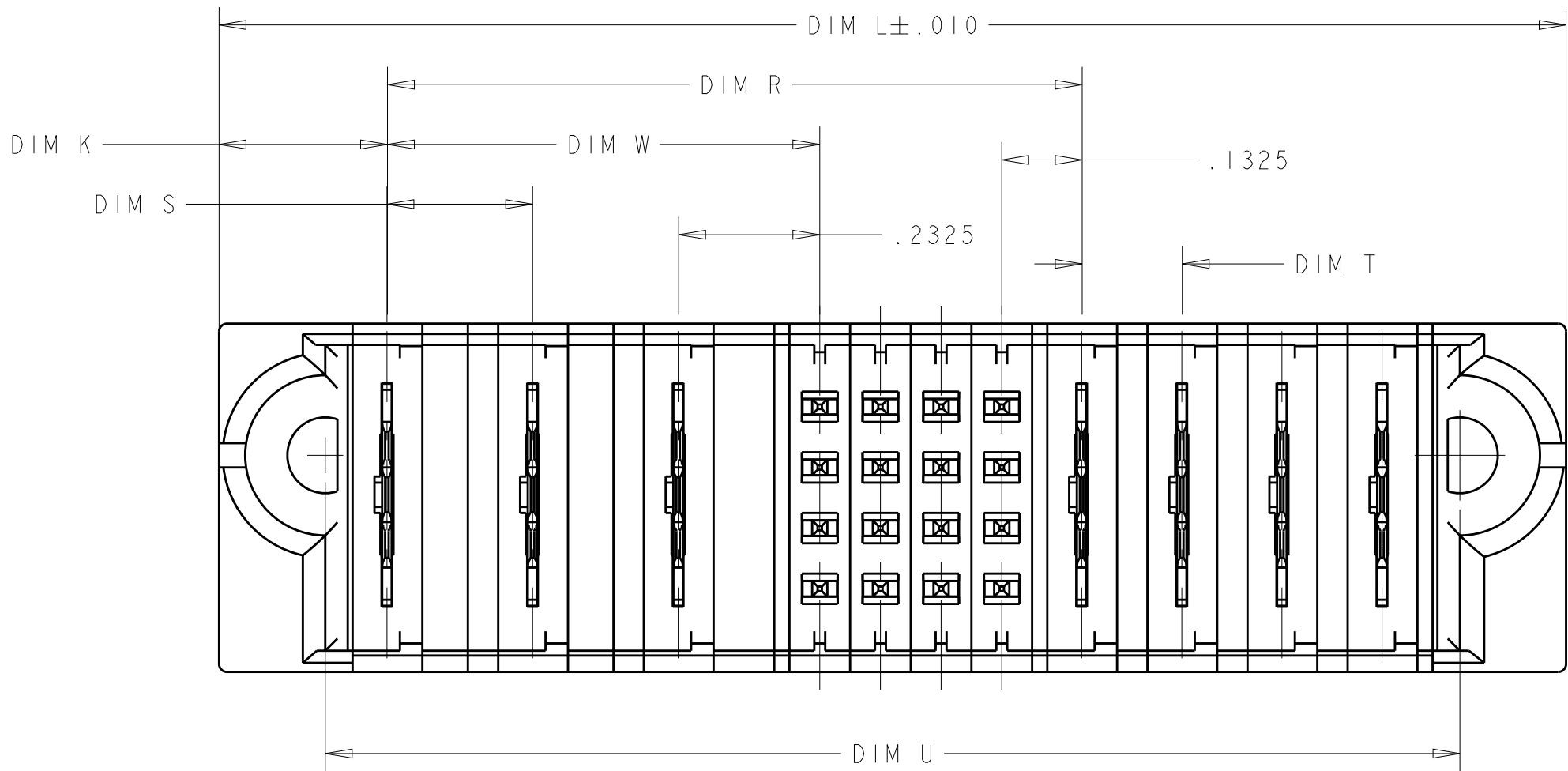
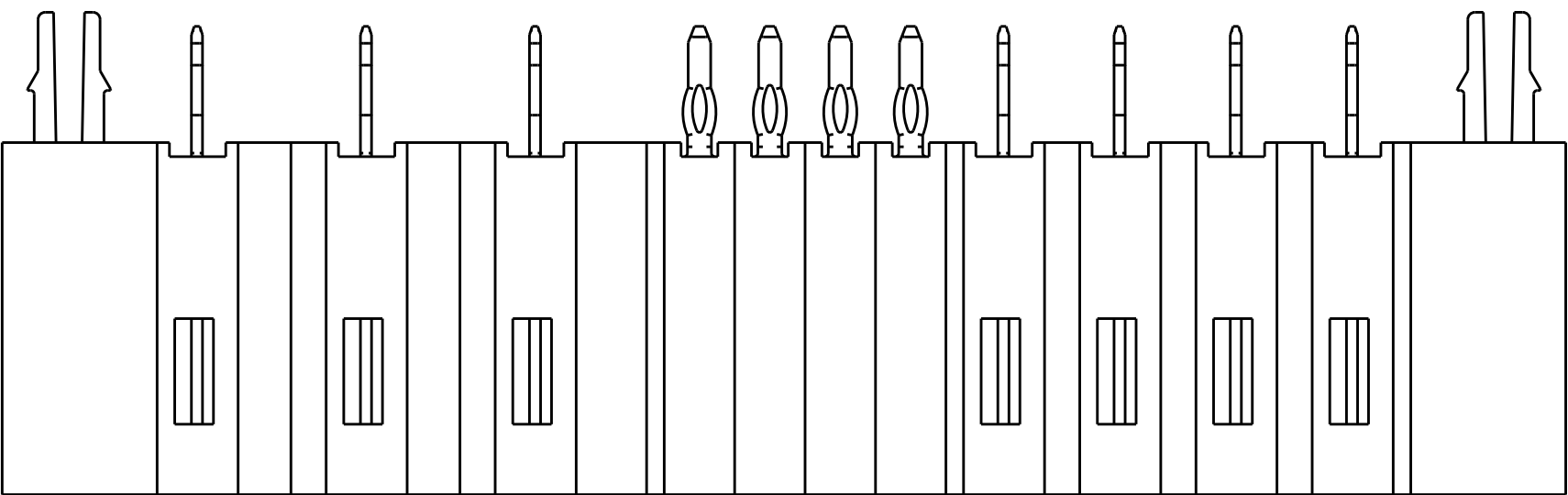
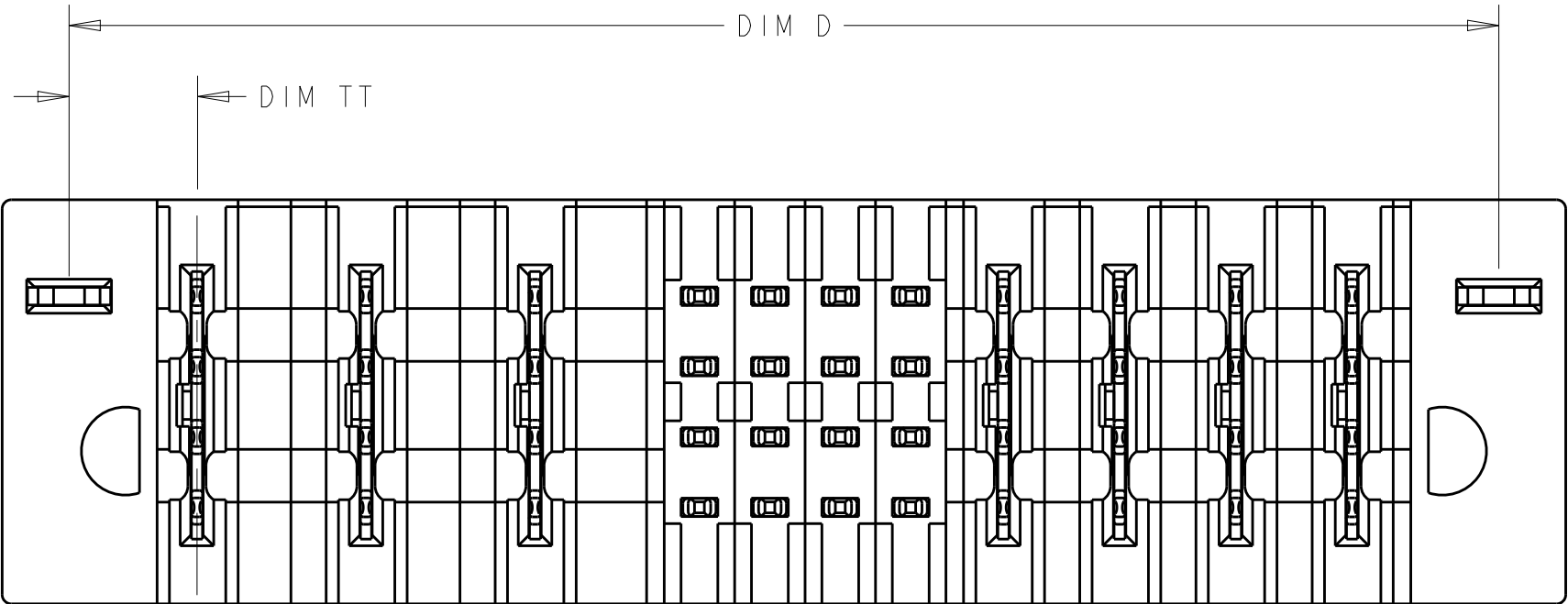


9 FOR THE CONFIGURATION WITH VENT
PART NO. 1-6450820-1



THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN D. ZHU	15NOV2007	TE Connectivity	
		CHK S. ZHAO	15NOV2007		
DIMENSIONS: INCHES		TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME	
		0 PLC ±.01		PRODUCT SPEC	
		1 PLC ±.01		108-2292	
		2 PLC ±.01		APPLICATION SPEC	
		3 PLC ±.005		114-13251	
		4 PLC ±.0020		WEIGHT	
		ANGLES ±2°		Customer Drawing	
MATERIAL		FINISH		SCALE	
-		-		SHEET 2 OF 20	
				REV G8	

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



THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN
D. ZHU
CHK
S. ZHAO
APVD
S. ZHAO

15NOV2007
15NOV2007
-

DIMENSIONS:
INCHES

0 PLC ±"
1 PLC ±.01
2 PLC ±.01
3 PLC ±.005
4 PLC ±.0020
ANGLES #2°
FINISH -

TOLERANCES UNLESS
OTHERWISE SPECIFIED:

PRODUCT SPEC
108-2292
APPLICATION SPEC
114-13251
WEIGHT -

MATERIAL
-

Customer Drawing

SCALE -

SHEET 3 OF 20

REV G8

TE Connectivity

NAME
VERTICAL HEADER ASSEMBLY W/ SHORT
END MODULES, PRESS FIT
MULTI-BEAM XLE

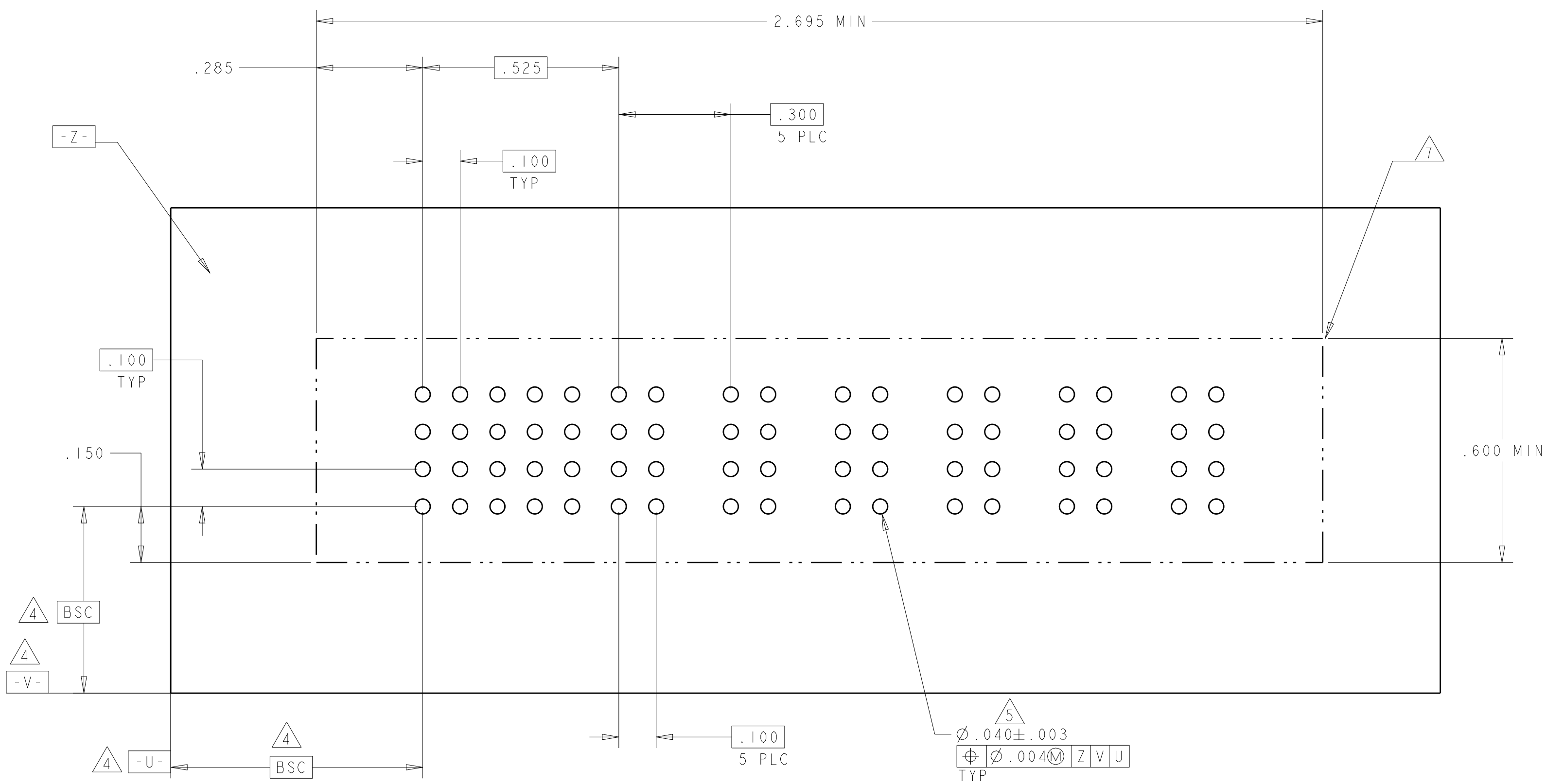
SIZE
A100779

CAGE CODE
C=6450820

DRAWING NO
-

RESTRICTED TO
-

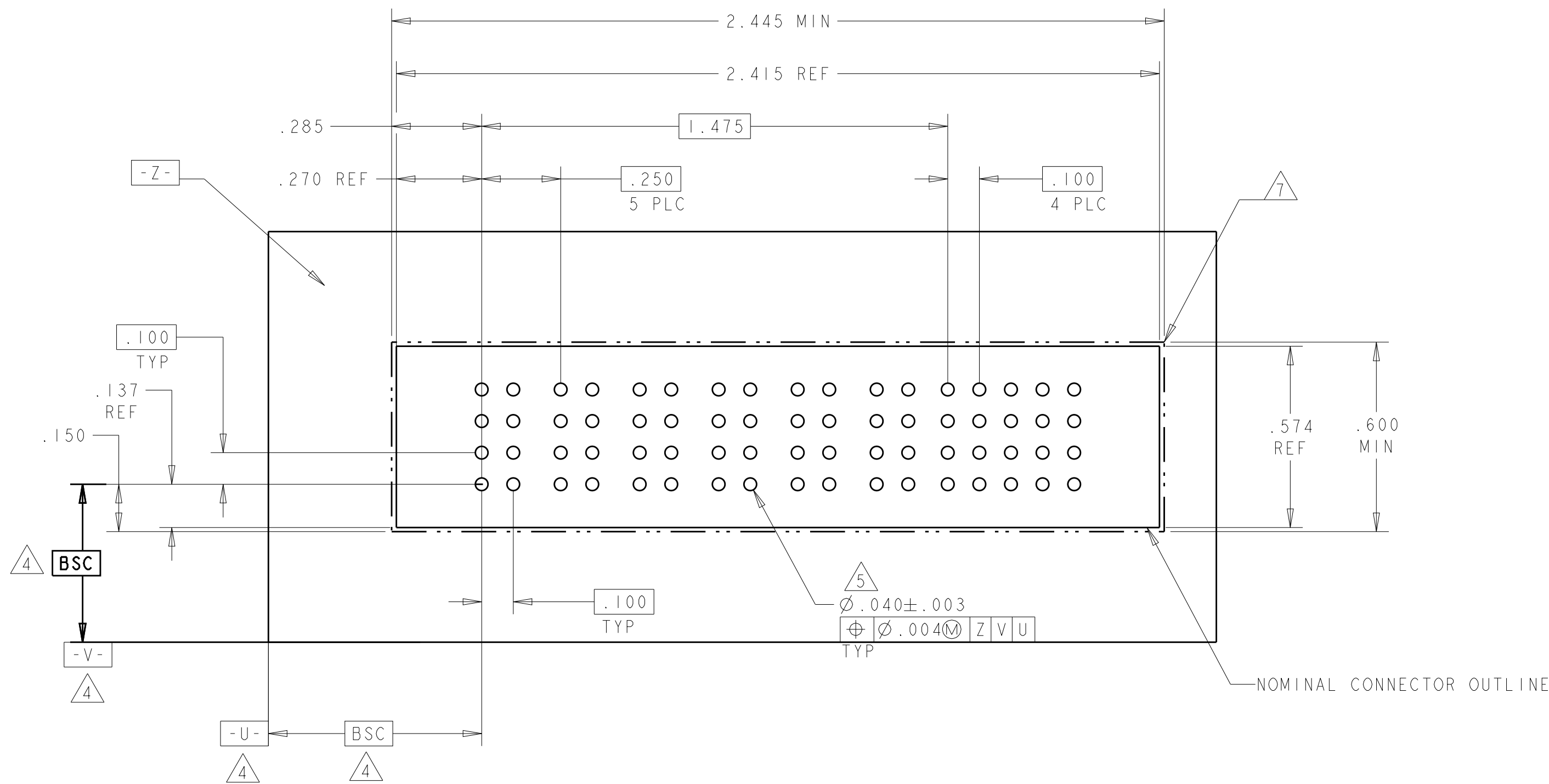
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	EV		EV	EV	EV	EV								
	EV		EV	EV	EV	EV								
	ES		EV	EV	EV	EV								
20S + 6ACP														



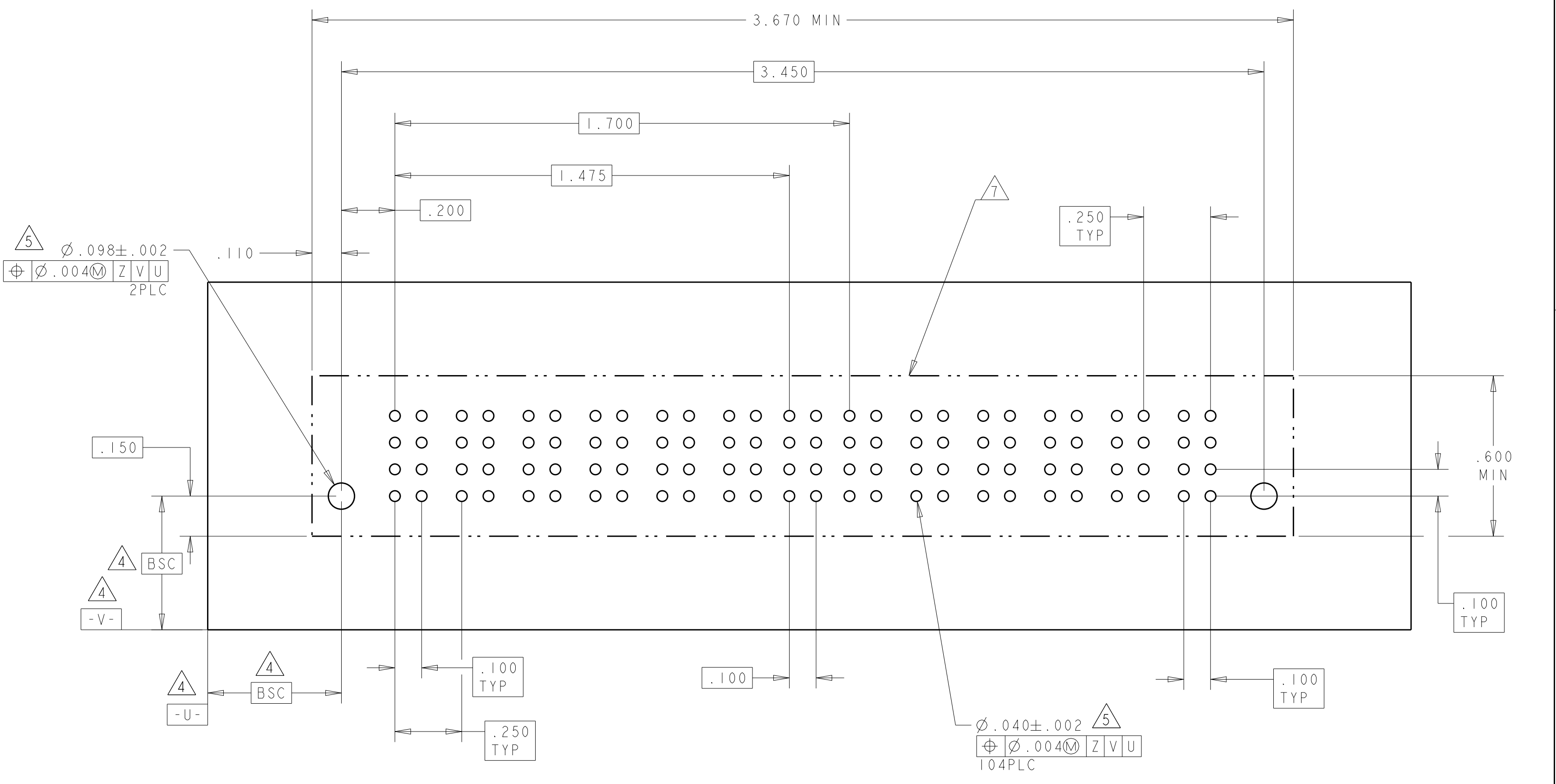
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.165"	LOW POWER CONTACT		LZ
.165"	SIGNAL CONTACT	MFBLL	EF
-	HOLD DOWN		HD
.165"	SIGNAL CONTACT	MLBF	ES
.165"	SIGNAL CONTACT	STD	EV
.165"	POWER CONTACT		VM
TAIL LENGTH	DESCRIPTION		CODE

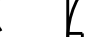
4805 (3/11)

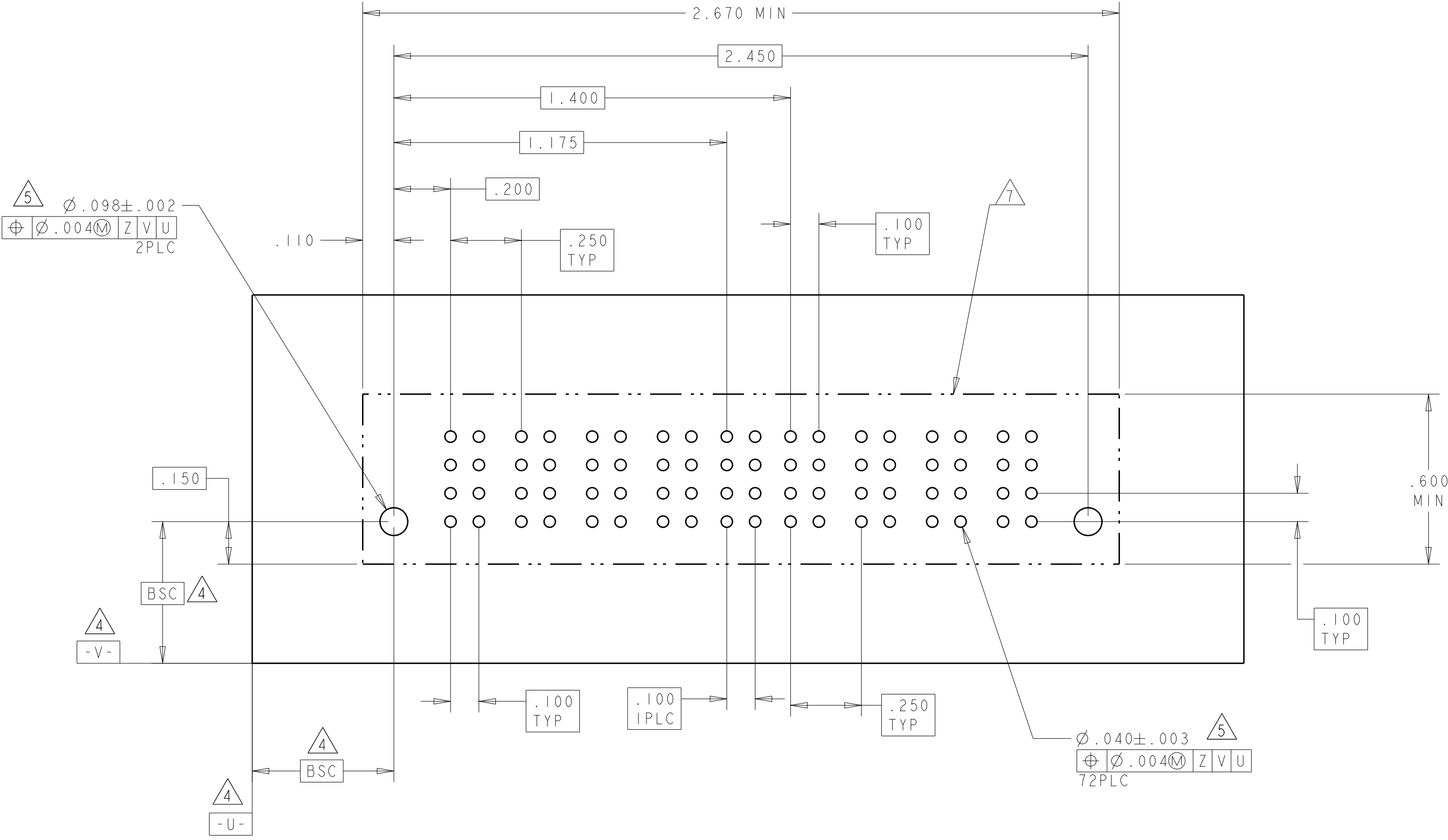
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6P + 20S														

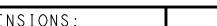
4805 (3/11)

PART NUMBER	ROWS		POWER						SIGNAL		POWER						
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6450820-4	D C B A		VM	VM	VM	VM	VM	VM	EV	EV	VM	VM	VM	VM	VM	VM	HD
									EV	EV							
									EV	EV							
									EV	EV							
6P + 8S + 6P																	

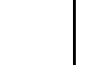
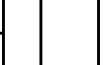
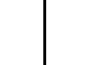
4805 (3/11)

PART NUMBER	ROWS		POWER				SIGNAL		POWER				
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6450820-5	D C B A												
4P + 8S + 4P													

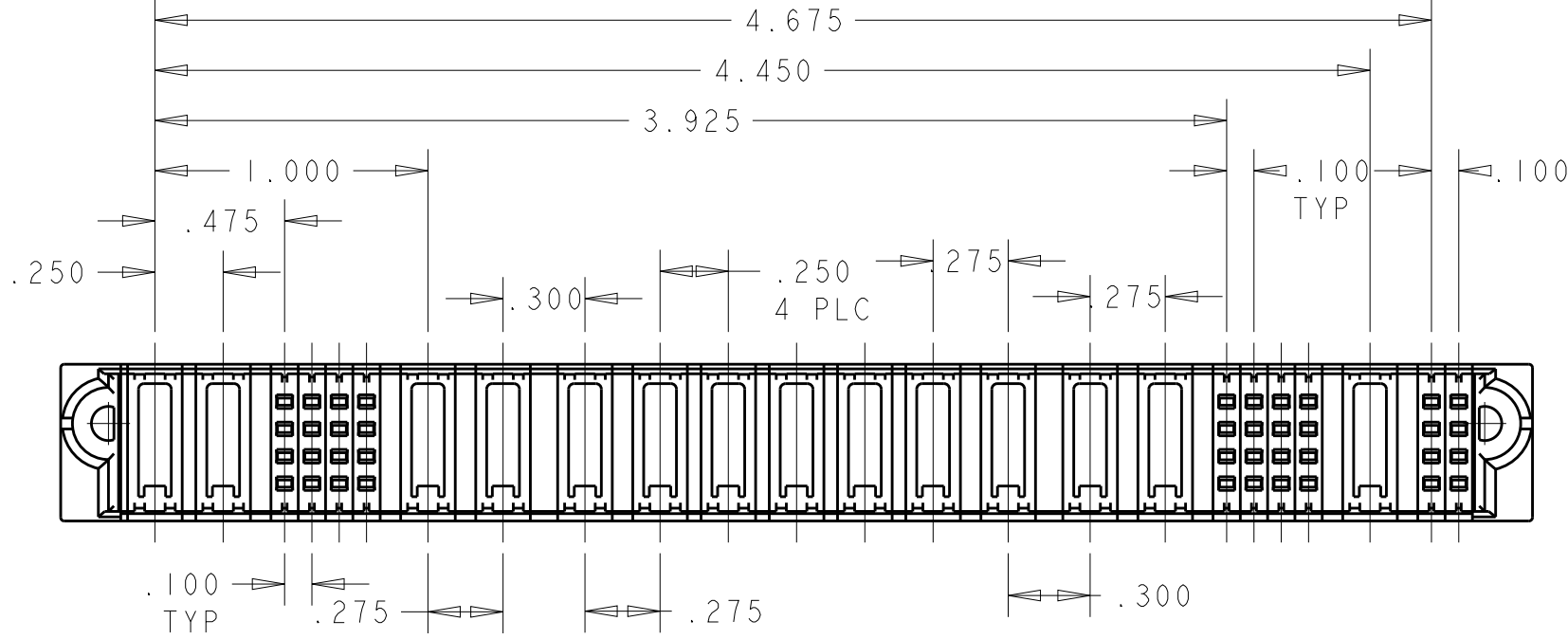


THIS DRAWING IS A CONTROLLED DOCUMENT.						DWN D_ZHU	15NOV2007					TE Connectivity	
DIMENSIONS:		TOLERANCES UNLESS OTHERWISE SPECIFIED:				CHK S_ZHAO	15NOV2007						
INCHES						APCD S_ZHAO	-			NAME			
		0 PLC ±.01				PRODUCT SPEC		VERTICAL HEADER ASSEMBLY W/ SHORT END MODULES, PRESS FIT MULTI-BEAM XLE					
		1 PLC ±.01				108-2292							
		2 PLC ±.01				APPLICATION SPEC							
		4 PLC ±.0020				114-13251		SIZE		CAGE CODE	DRAWING NO	RESTRICTED TO	
		ANGLES				WEIGHT		A1	100779	G6450820	-	-	
MATERIAL		FINISH						Customer Drawing		SCALE	SHEET	8 OF 20	
-												REV G8	

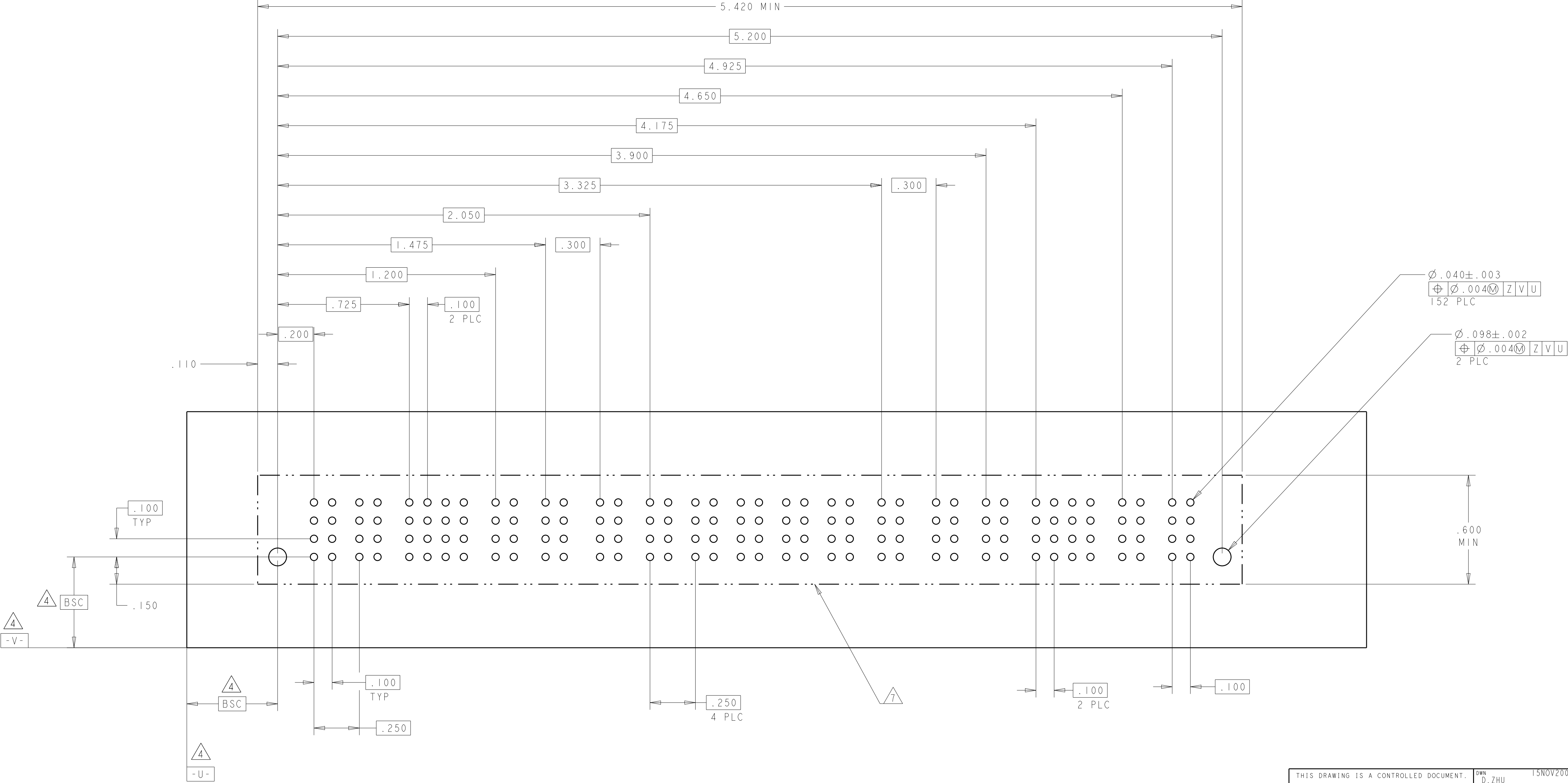
LOC	DIST	REVISIONS					
ES	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
		-		SEE SHEET 1	-	-	-

PART NUMBER	ROWS		POWER		SIGNAL				POWER													SIGNAL				POWER	SIGNAL		
			P1	P2	1	2	3	4	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	5	6	7	8	P14	9	10			
6450820-6	D C B A		VM		EV	EV	EV	EV		VM	VM		VM	EV	VM		VM	VM		EV	EV	EV	EV		EV	ES			
					EV	EV	EV	EV												EV	EV	EV	EV		EV	EV			
					EV	EV	EV	EV												EV	EV	EV	EV		EV	EV			
					EV	EV	EV	EV												EV	EV	EV	EV		EV	EV			
					ES	EV	EV	EV												EV	EV	EV	EV		EV	EV			
2P+16S+1P+2ACP+5P+2ACP+1P+16S+1P+8S																													

NO CONTACTS LOADED



SCALE 3:2
6450820-6

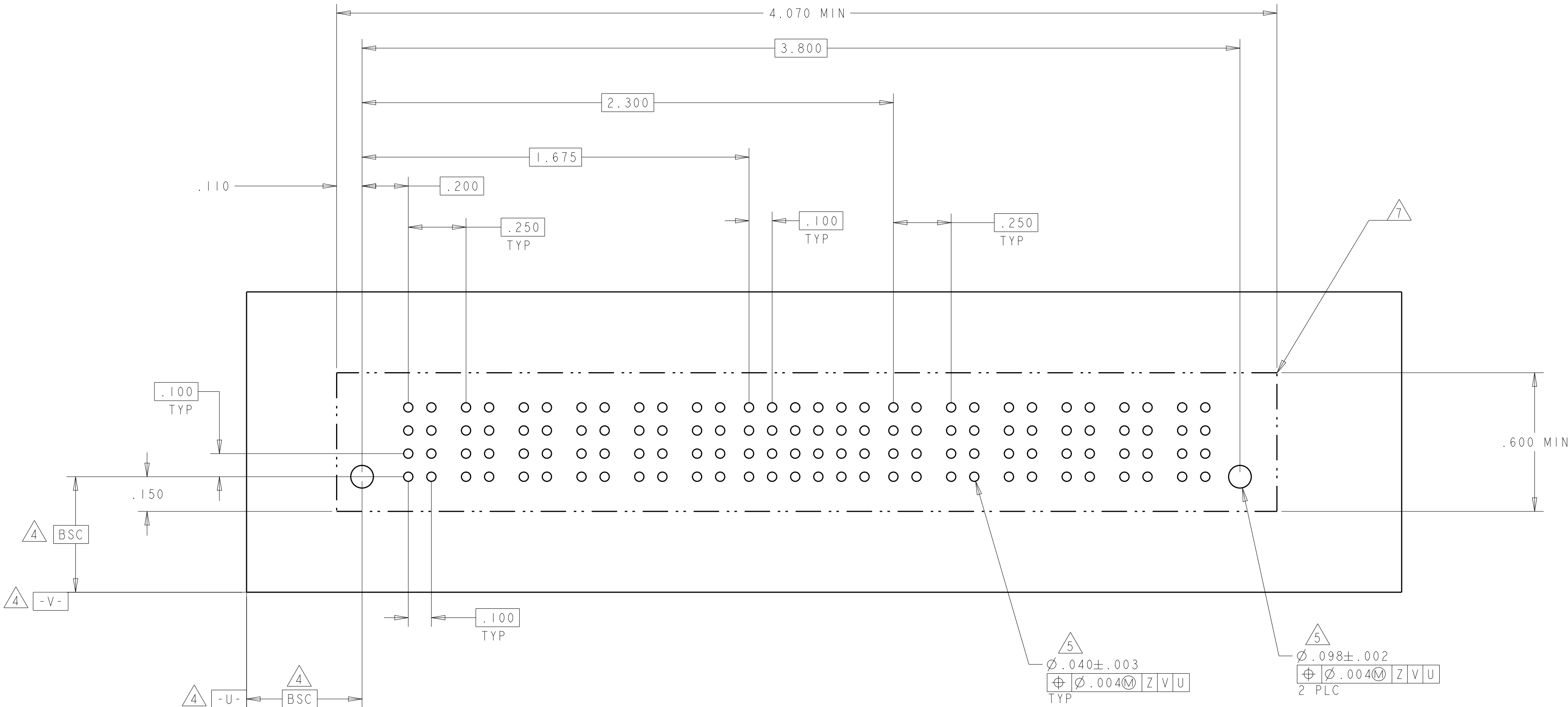


THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN D. ZHU	15NOV2007	TE Connectivity	
		CHK S. ZHAO	15NOV2007		
DIMENSIONS: INCHES		TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME VERTICAL HEADER ASSEMBLY W/ SHORT END MODULES, PRESS FIT MULTI-BEAM XLE	
		0 PLC ±.01		PRODUCT SPEC	
		1 PLC ±.01		108-2292	
		2 PLC ±.005		APPLICATION SPEC	
		3 PLC ±.002		114-13251	
		4 PLC ±.002		WEIGHT	
		ANGLES ±.2°		Customer Drawing	
		FINISH		SCALE	
MATERIAL				SHEET 9 OF 20	
				REV G8	

[illegible]4805 (3/11)

LOC	DIST	REVISIONS					
ES	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
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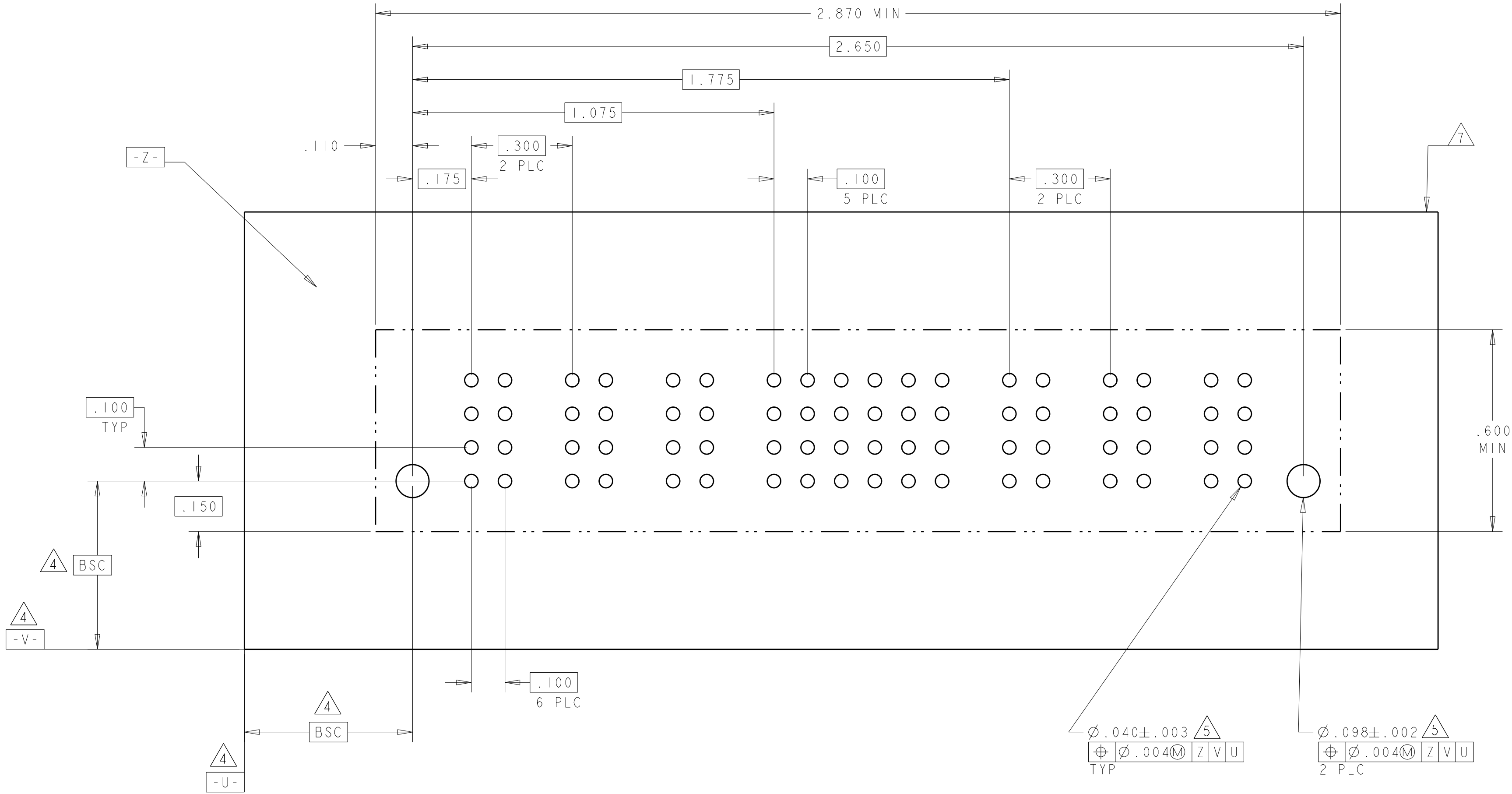
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I-6450820-1	D C B A		VM	VM	VM	VM	VM	VM	EV	EV	EV	EV	EV	EV	VM	VM	VM	VM	VM	VM	
									EV	EV	EV	EV	EV	EV							
									EV	EV	EV	EV	EV	EV							
									ES	EV	EV	EV	EV	EV							
6P + 24S + 6P																					



THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	D. ZHU	15NOV2007	TE Connectivity		
		CHK	S. ZHAO	15NOV2007			
DIMENSIONS:		TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD	S. ZHAO	-	NAME
INCHES		0 PLC ±.01		PRODUCT SPEC		-	VERTICAL HEADER ASSEMBLY W/ SHORT END MODULES, PRESS FIT MULTI-BEAM XLE
		2 PLC ±.01		108-2292		-	
		3 PLC ±.005		APPLICATION SPEC		-	
		4 PLC ±.0020		114-13251		-	
MATERIAL		FINISH		WEIGHT		-	SIZE
-		-		-		-	CAGE CODE
				Customer Drawing		-	DRAWING NO
						-	RESTRICTED TO
						-	A100779C=6450820
						-	SCALE
						-	SHEET
						-	12 OF 20
						-	REV
						-	G8

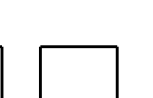
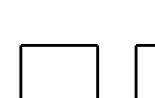
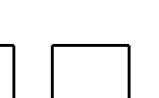
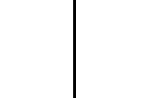
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ES	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
		-		SEE SHEET 1	-	-	-

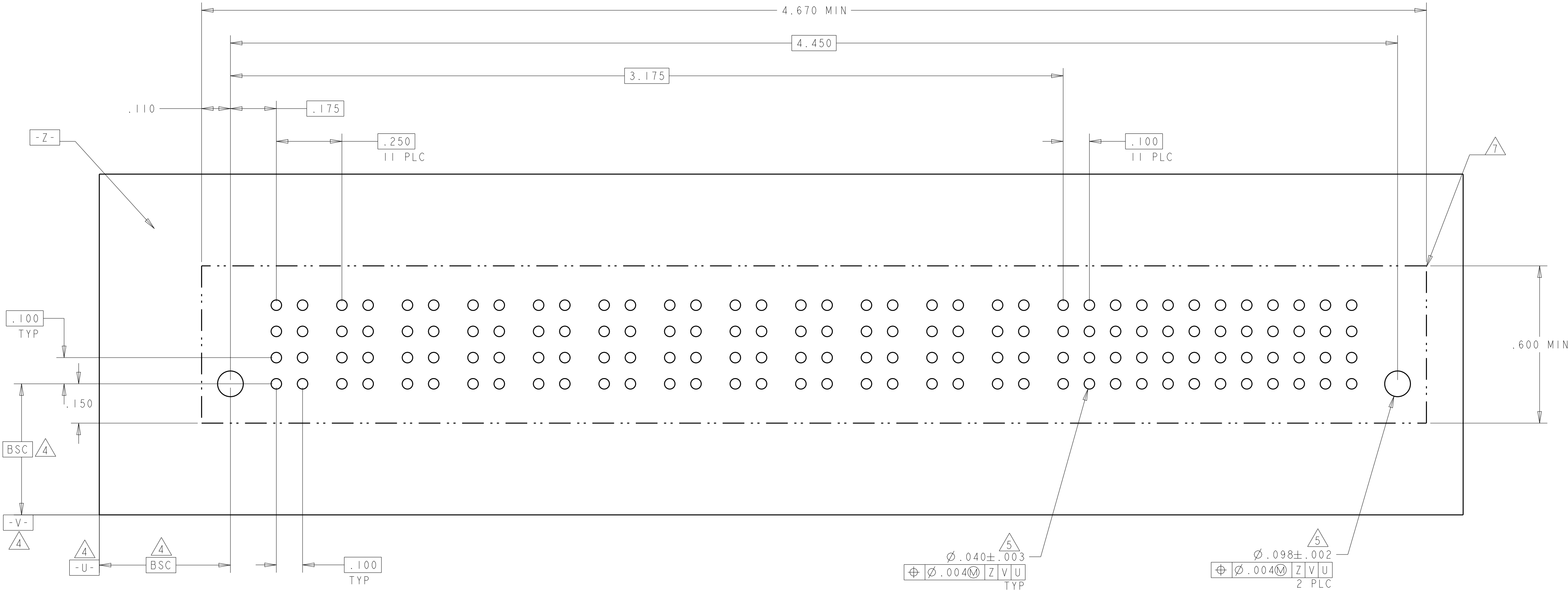
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	C					EV	EV	EV	EV	EV	EV				
	B					EV	EV	EV	EV	EV	EV				
	A					EV	EV	EV	EV	EV	EV				
3ACP + 24S + 3ACP															



THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	D. ZHU	15NOV2007	 TE Connectivity	
		CHK	S. ZHAO	15NOV2007		
DIMENSIONS:		APVD	S. ZHAO	-	NAME	
INCHES						
					PRODUCT SPEC	
					APPLICATION SPEC	
MATERIAL					SIZE	
					CAGE CODE	
					DRAWING NO	
					RESTRICTED TO	
					SCALE	
					SHEET	
					OF	
					REV	
					G8	

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

PART NUMBER	ROWS		POWER												SIGNAL																																																																																										
			P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	1	2	3	4	5	6	7	8	9	10	11	12																																																																															
I-6450820-7	D C B A																																																																																																								



THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN
D. ZHU
CHK
S. ZHAO
APVD
S. ZHAO

15NOV2007
15NOV2007
-

DIMENSIONS:
INCHES

MATERIAL
-

TOLERANCES UNLESS
OTHERWISE SPECIFIED:

0 PLC ±"
1 PLC ±.01
2 PLC ±.01
3 PLC ±.005
4 PLC ±.0020
ANGLES ±2°
FINISH -

PRODUCT SPEC
108-2292
APPLICATION SPEC
114-13251
WEIGHT
-

Customer Drawing

NAME
VERTICAL HEADER ASSEMBLY W/ SHORT
END MODULES, PRESS FIT
MULTI-BEAM XLE

SIZE
A1

CAGE CODE
00779

DRAWING NO
C=6450820

RESTRICTED TO
-

SCALE
-

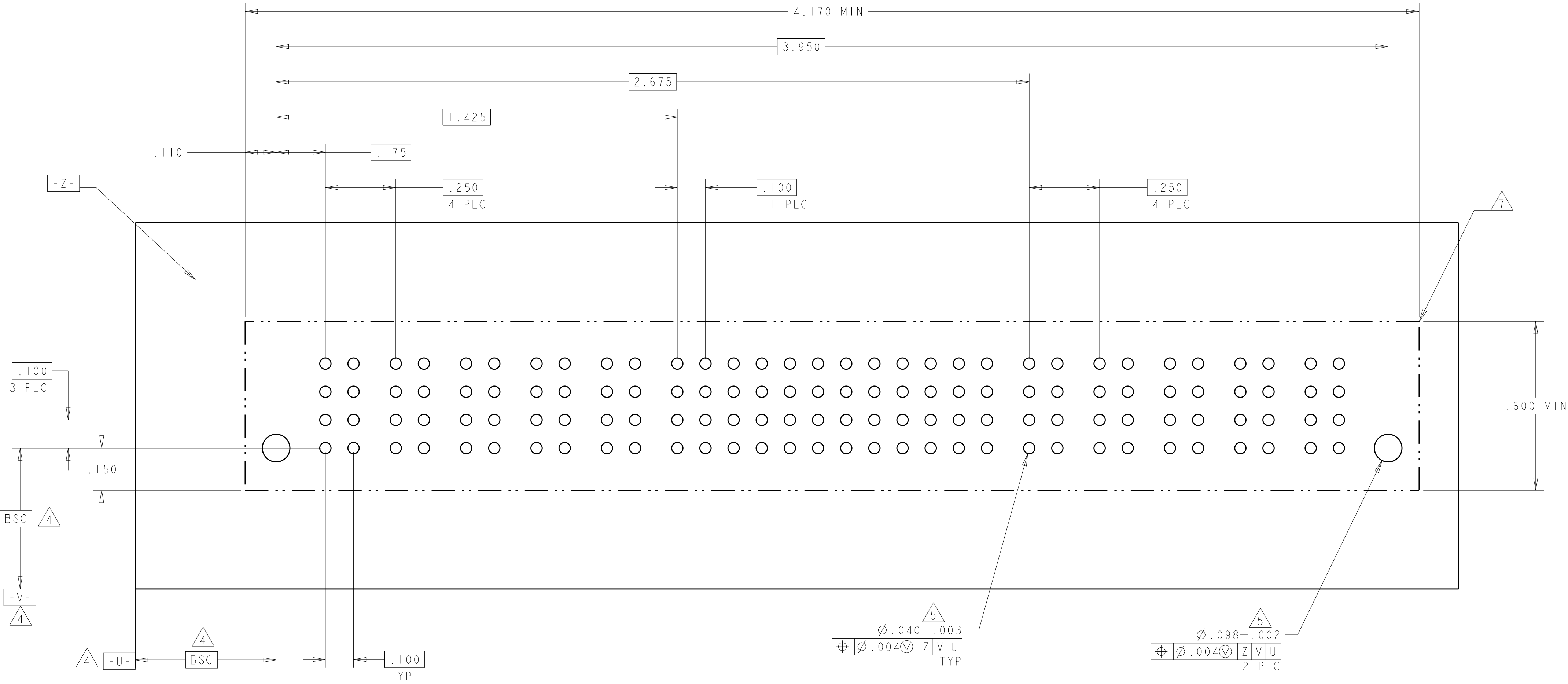
SHEET
14

OF
20

REV
G8

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	1	2	3	4	5	6	7	8	9	10	11	12	P6	P7	P8	P9	P10		
1-6450820-8	D C B A		VM	VM	VM	VM	VM	EV	EV	EV	EV	EV	EV	EV	EV	EV	EV	EV	EV	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	EV							EV
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5P + 48S + 5P																										



THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN
D. ZHU
CHK
S. ZHAO
APVD
S. ZHAO

15NOV2007
15NOV2007
-

DIMENSIONS:
INCHES

0 PLC ±"
1 PLC ±.01
2 PLC ±.01
3 PLC ±.005
4 PLC ±.0020
ANGLES #2°
FINISH -

TOLERANCES UNLESS
OTHERWISE SPECIFIED:

0 PLC ±"
1 PLC ±.01
2 PLC ±.01
3 PLC ±.005
4 PLC ±.0020
ANGLES #2°
FINISH -

WEIGHT -

NAME
VERTICAL HEADER ASSEMBLY W/ SHORT
END MODULES, PRESS FIT
MULTI-BEAM XLE

SIZE
A1

CAGE CODE
00779

DRAWING NO
6450820

RESTRICTED TO
-

Customer Drawing

SCALE -

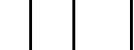
SHEET 15 OF 20

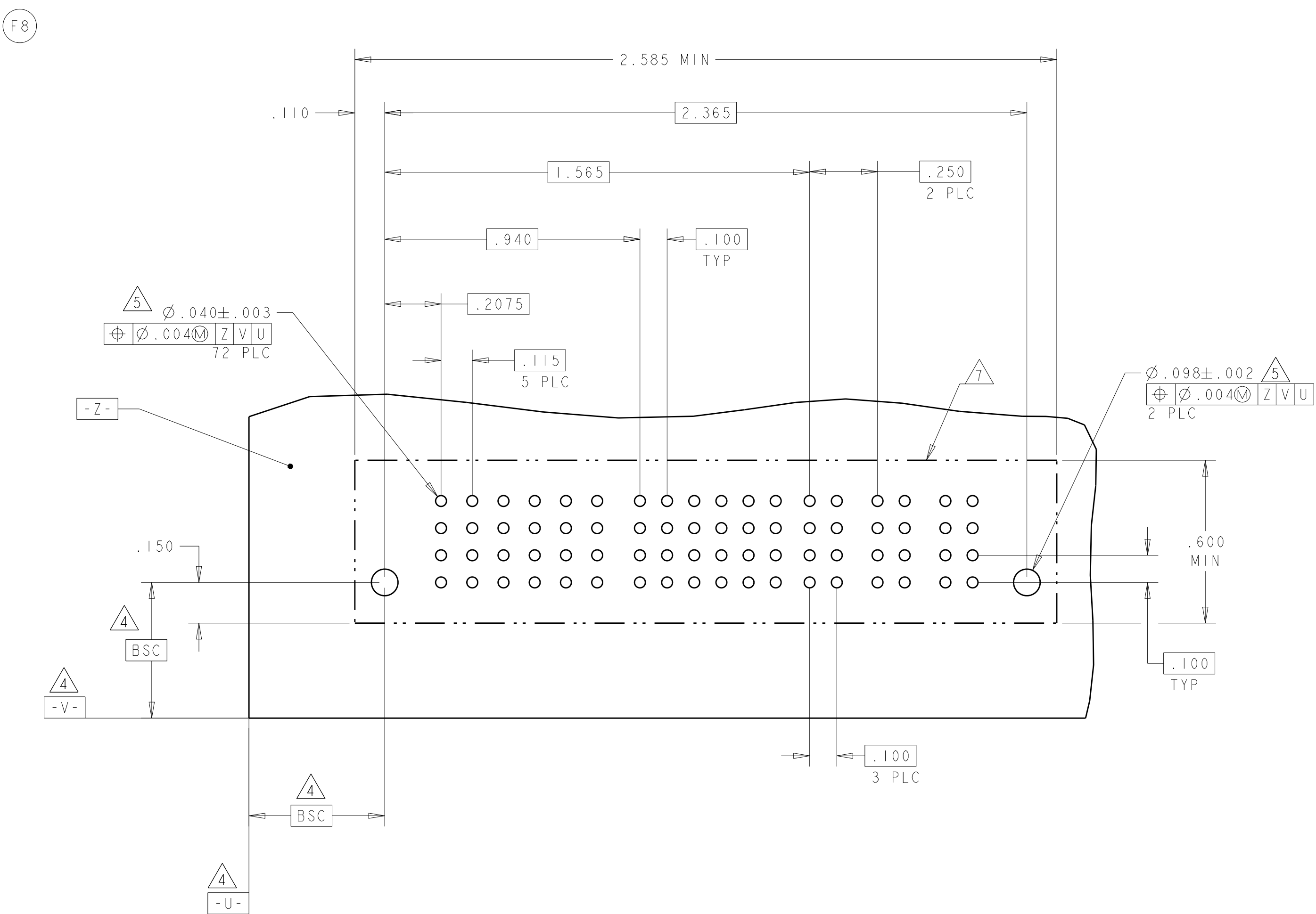
REV G8

Technical drawing of a rectangular plate with dimensions and features. The overall dimensions are 3.570 MIN (width) and .600 MIN (height). The drawing includes a grid of 20 columns and 4 rows of holes. Key dimensions and features are as follows:

- Overall width: 3.570 MIN
- Overall height: .600 MIN
- Top edge dimensions: 3.350, 2.050, 1.425, .200, .250, .100, .250
- Left edge dimensions: .110, .100 (3 PLC), .100 (BSC), .100 (V-), .100 (U-), .100 (BSC)
- Right edge dimensions: .100 (BSC), .100 (V-), .100 (U-), .100 (BSC)
- Bottom edge dimensions: .100 (BSC), .100 (V-), .100 (U-), .100 (BSC)
- Grid of holes: 20 columns, 4 rows
- Feature 5: $\varnothing .004 \pm .003$ Z V U TYP
- Feature 7: $\varnothing .004 \pm .002$ Z V U TYP

4805 (3/11)

PART NUMBER	ROWS		LOW POWER						SIGNAL						POWER			
			LPI	LP2	LP3	LP4	LP5	LP6	1	2	3	4	5	6	P1	P2	P3	
2-6450820-1	D C B A						EV	EV	EV	EV	EV	EV						
							EV	EV	EV	EV	EV	EV						
							EV	EV	ES	EV	EV	EV						
							EV	EV	EV	EV	EV	EV						
6LP + 24S + 3P																		

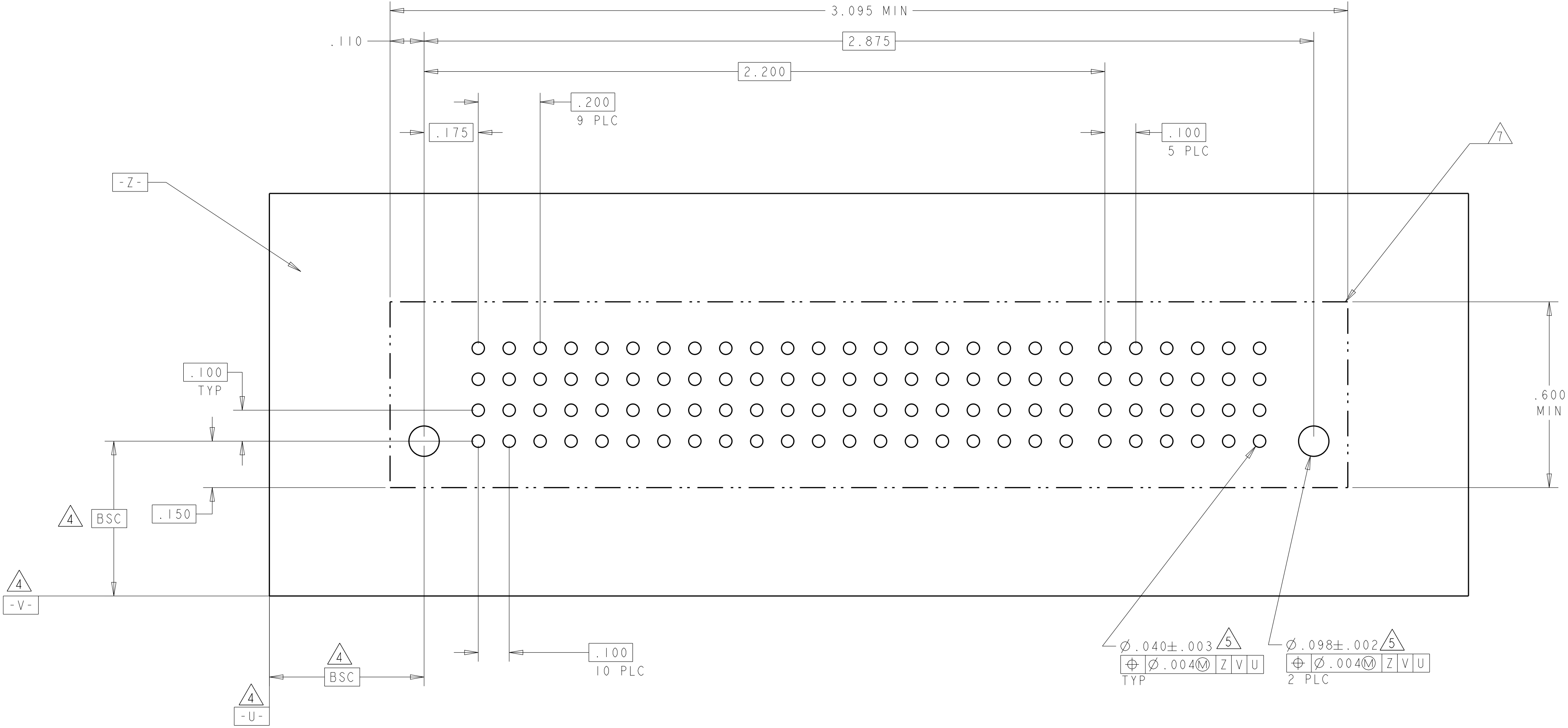
4805 (3/11)

PART NUMBER	ROWS		POWER								SIGNAL																		POWER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
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4805 (3/11)

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

PART NUMBER	ROWS		POWER										SIGNAL																																																																																																																																																																																																																																																																																																																																																																																		
			P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	1	2	3	4	5	6																																																																																																																																																																																																																																																																																																																																																																													
2-6450820-3	D	HD	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM	VM



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DWN
D. ZHU
CHK
S. ZHAO
APVD
S. ZHAO

15NOV2007
15NOV2007
-

DIMENSIONS:
INCHES

0 PLC ±
1 PLC ±.01
2 PLC ±.01
3 PLC ±.005
4 PLC ±.0020
ANGLES ±2°
FINISH -

MATERIAL
-

Customer Drawing

NAME
VERTICAL HEADER ASSEMBLY W/ SHORT
END MODULES, PRESS FIT
MULTI-BEAM XLE

SIZE
A1

CAGE CODE
00779

DRAWING NO
6450820

RESTRICTED TO
-

TE Connectivity

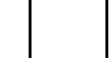
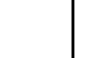
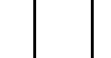
SCALE
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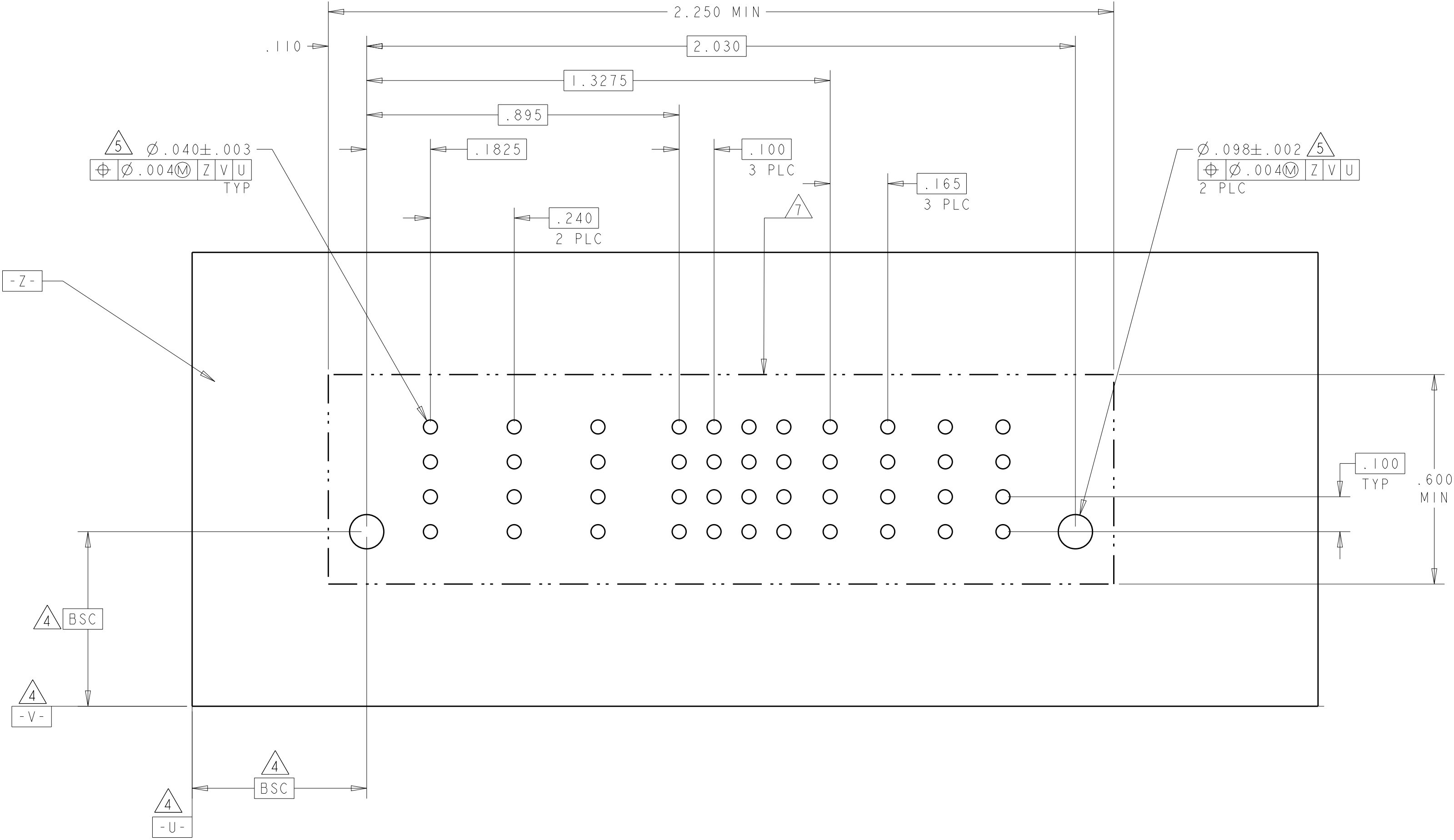
SHEET
19

OF
20

REV
G8

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

PART NUMBER	ROWS		POWER			SIGNAL				POWER				
			LP1	LP2	LP3	1	2	3	4	LP4	LP5	LP6	LP7	
2-6450820-5	D													
	EV					EV	EV	ES						
	EV					EV	EV	EV						
	EV					EV	EV	EV						
	EV					EV	EV	EV						
3LP + 16S + 4LP														



THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN
D. ZHU
CHK
S. ZHAO
APVD
S. ZHAO

15NOV2007
15NOV2007
-

DIMENSIONS:
INCHES

0 PLC ±"
1 PLC ±.01
2 PLC ±.01
3 PLC ±.005
4 PLC ±.0020
ANGLES #2°
FINISH -

NAME
VERTICAL HEADER ASSEMBLY W/ SHORT
END MODULES, PRESS FIT
MULTI-BEAM XLE

SIZE
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CAGE CODE
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DRAWING NO
6450820

RESTRICTED TO
-

Customer Drawing

SCALE
-

SHEET
20

OF
20

REV
G8

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:

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