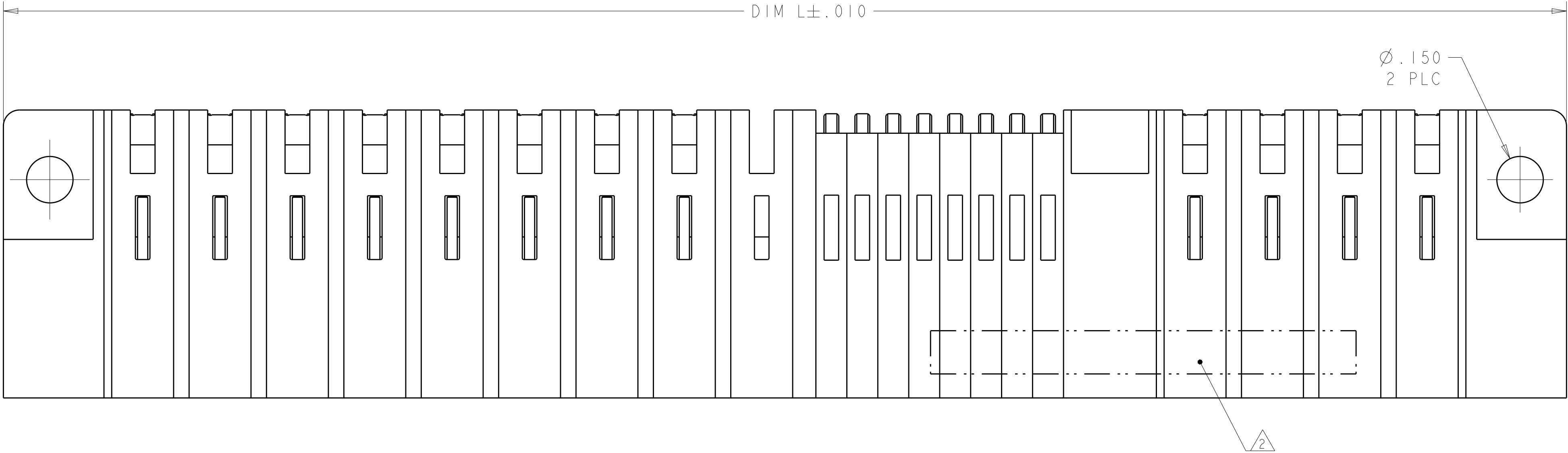
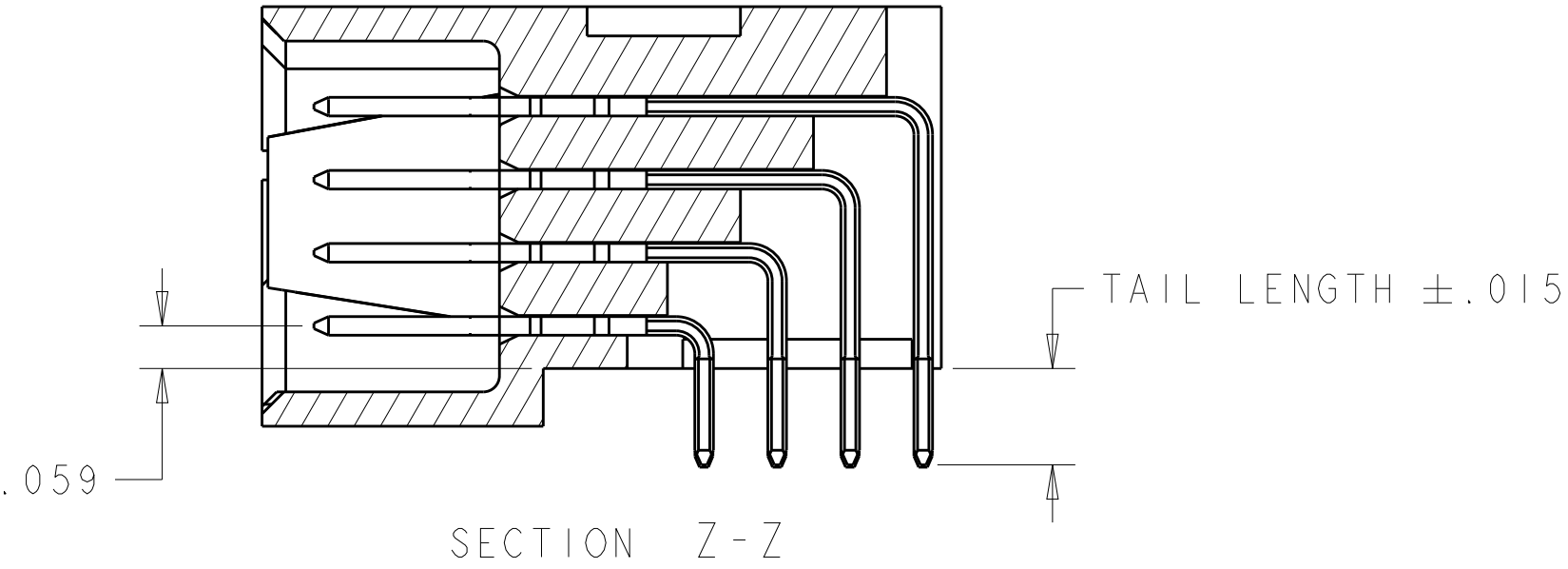
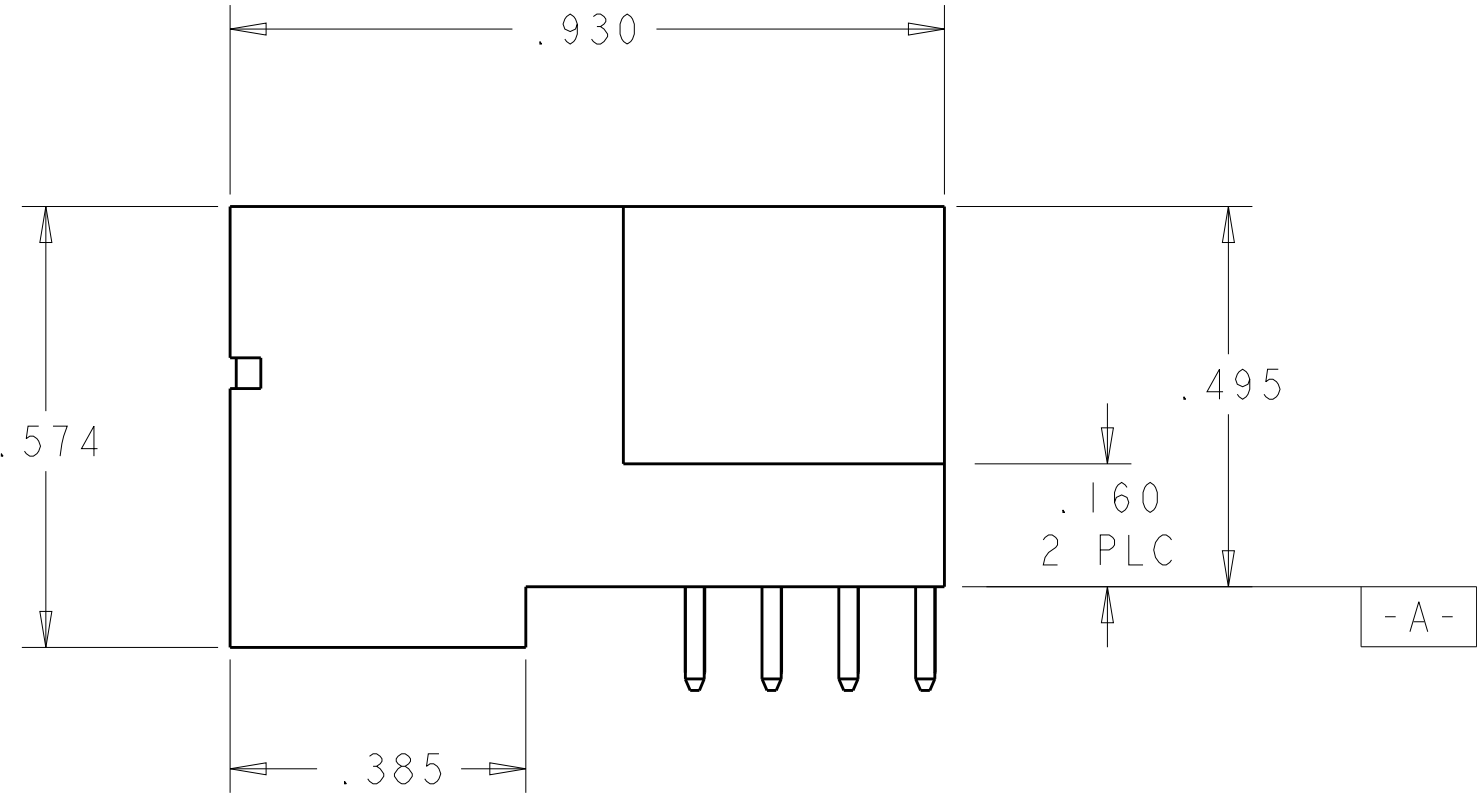
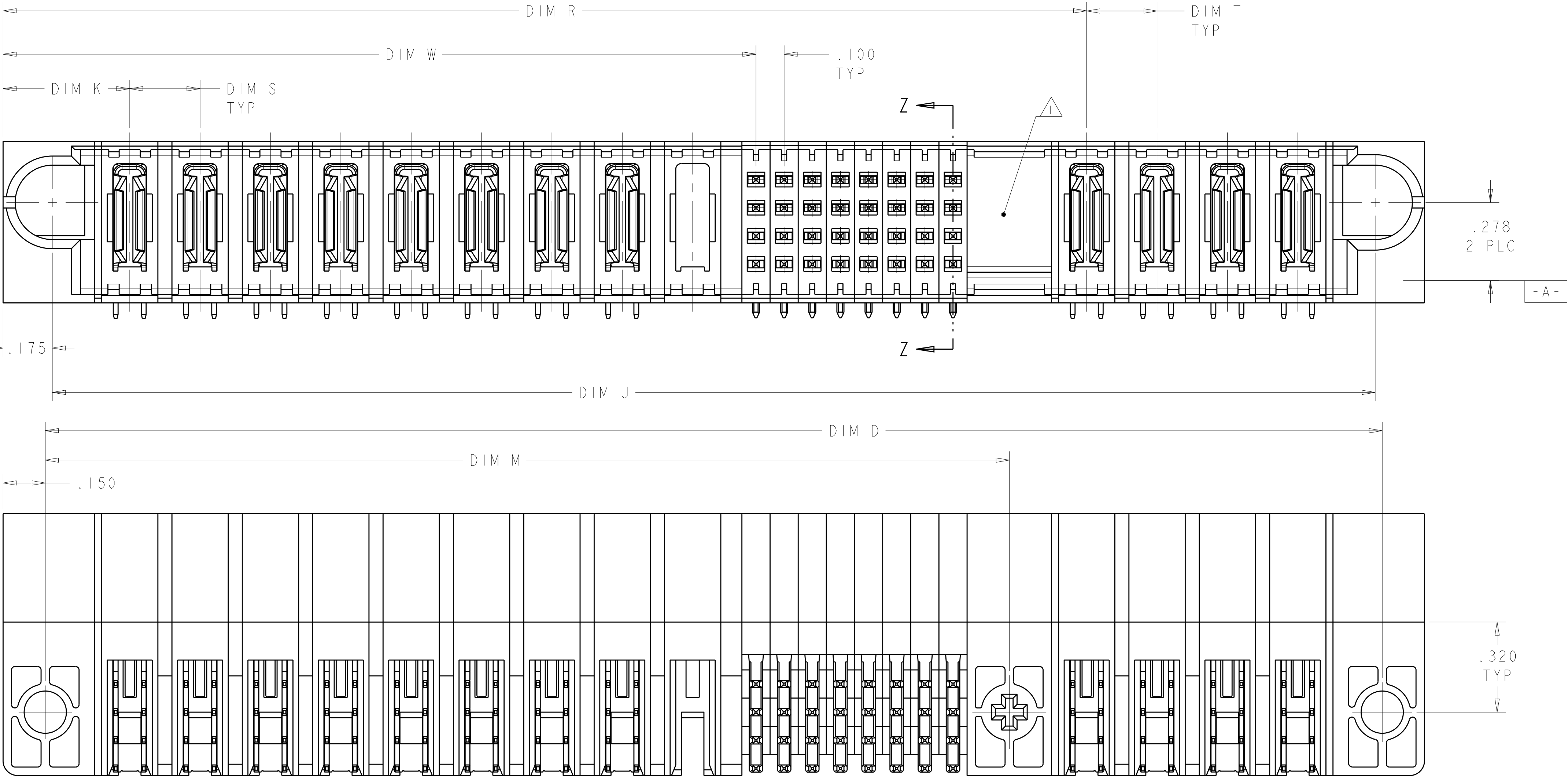


REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
E6		REVISED FOR 1-2	16MAY2014	CZ	SZ
E7		ADD NEW DASH NUMBER 1-4	02JAN2015	CZ	SZ



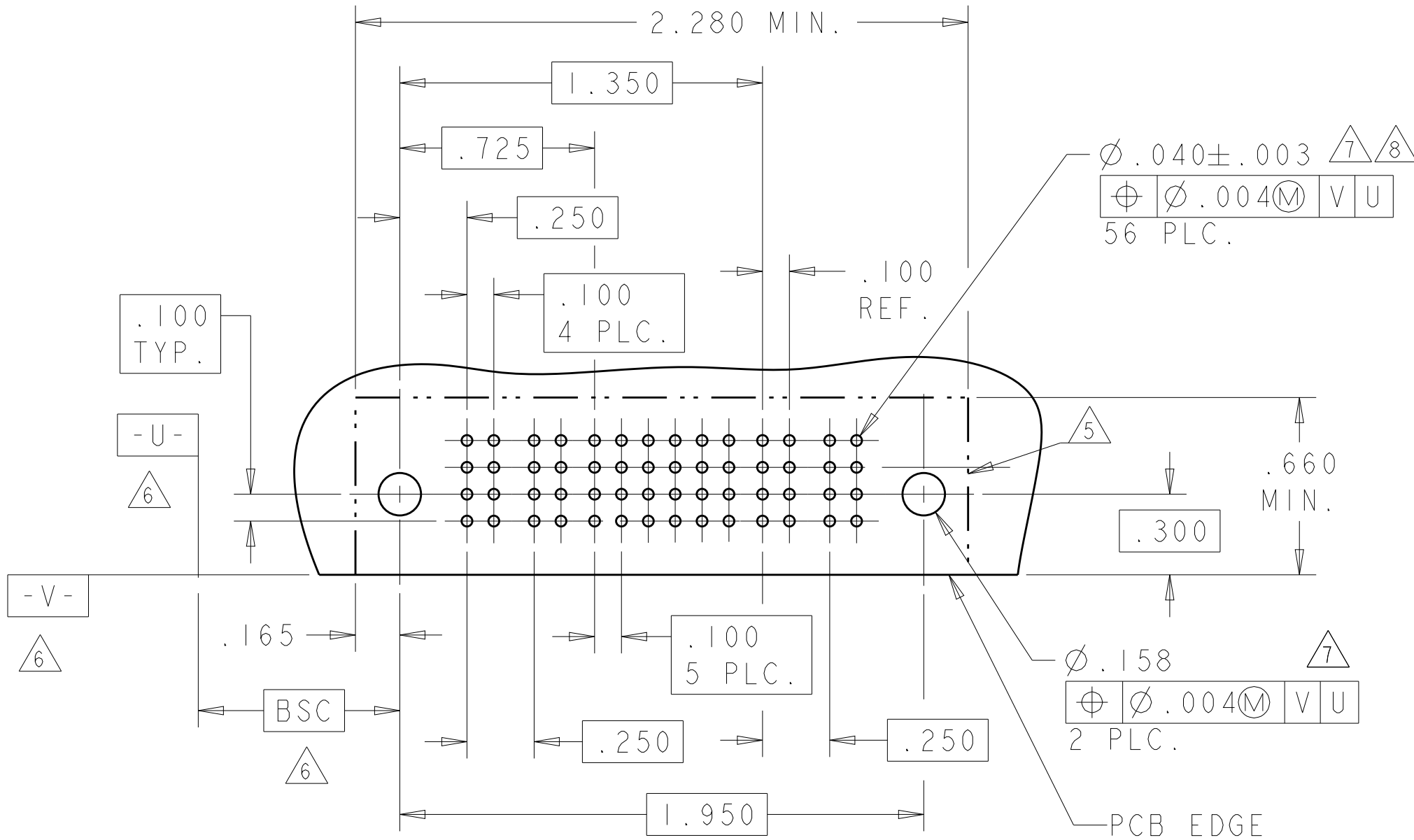
- 1 OPTIONAL CENTER MODULE
- 2 "AMP", PART NUMBER, AND DATE CODE TO BE MARKED IN AREA SHOWN. PARTS UNDER 2.00 LONG MAY BE MARKED ON BOTH SIDES.
- 3 MATERIAL: HOUSING - GLASS FILLED HIGH TEMP THERMO PLASTIC, UL94 V-0
SIGNAL CONTACT - COPPER ALLOY
POWER CONTACT - HIGH CONDUCTIVITY COPPER ALLOY
- 4 CONTACT PLATING: SIGNAL CONTACTS - .000050 MIN NI UNDER ALL.
.000030 MIN Au ON CONTACT AREA.
.000100 MIN Sn AT PCB INTERFACE.
POWER CONTACTS - .000050 MIN NI UNDER ALL.
.000030 MIN Au ON CONTACT AREA.
.000100 MIN Sn AT PCB INTERFACE.
- 5 MECHANICAL CONNECTOR KEEP OUT ZONE.
- 6 DATUM AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER.
- 7 PCB - ALL HOLE DIAMETERS ARE FINISHED HOLE SIZES.
- 8 PCB - .0453 +/- .0010 DRILLED HOLES PLATES WITH .0003 MIN Sn OVER .001 TO .003 PLATING TO ACHIEVE A .040 DIA. HOLE.
- 9 VARIABLE DIMENSIONS SHOW ON VIEW (SHEET 5).



THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN R. GRZYBOWSKI CHK M. PERCHERKE APVD M. PERCHERKE	13JUN05 13JUN05 -
DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	PRODUCT SPEC 108-1973	NAME RIGHT ANGLE HEADER W/GUIDES ASSEMBLY MULTI-BEAM XL (DUAL-BEAM POWER)
	0 PLC ±. 1 PLC ±.01 2 PLC ±.01 3 PLC ±.005 4 PLC ±.0020 ANGLES ±2° FINISH	APPLICATION SPEC 114-13038	SIZE A1
MATERIAL 3	4	WEIGHT -	CAGE CODE 6600132
CUSTOMER DRAWING		SCALE 4:1	SHEET 1 OF 7
		REV E7	

REVISIONS				
P	LTR	DESCRIPTION	DATE	DWN
-	-	SEE SHEET 1	-	-

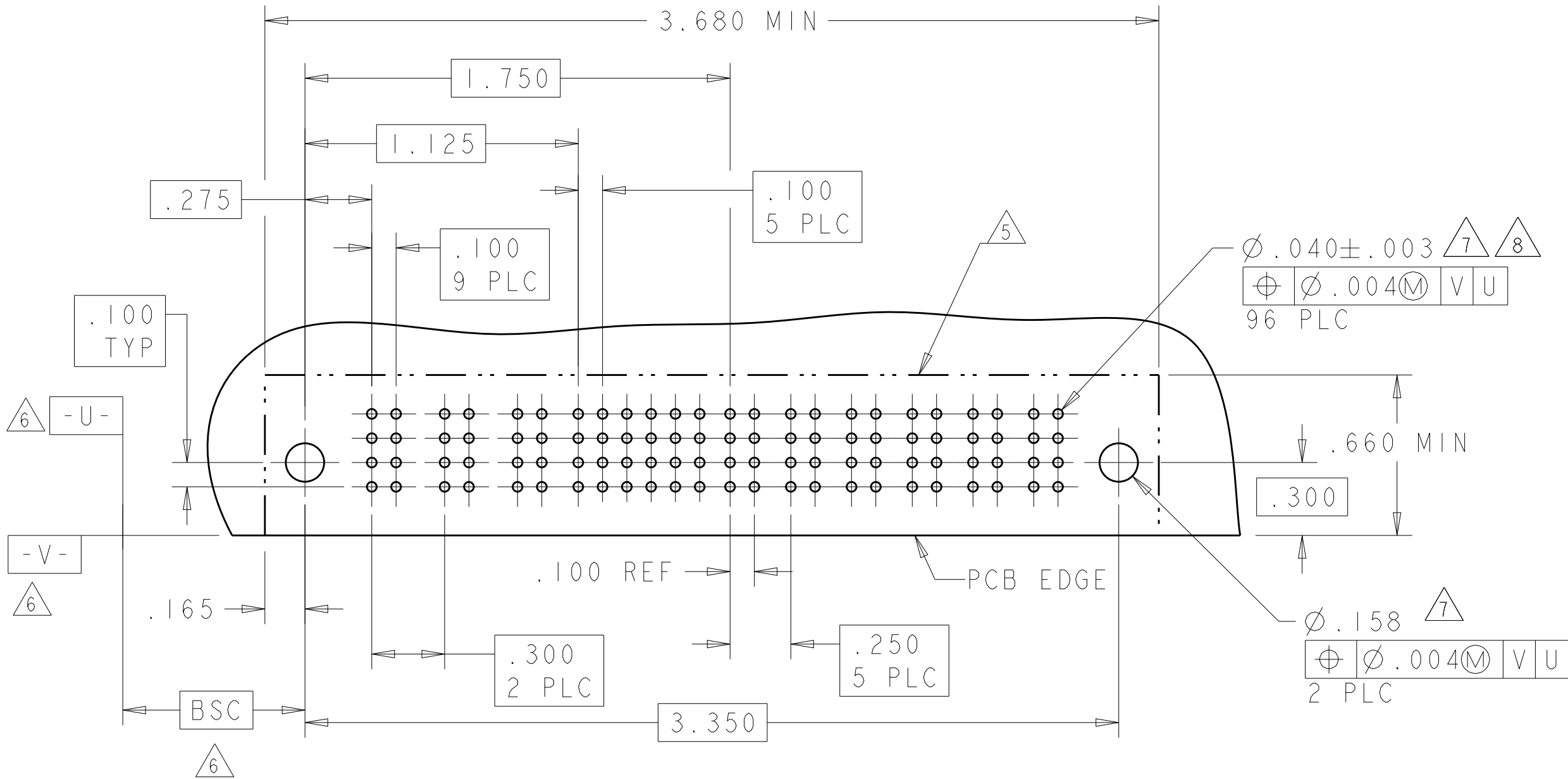
PART NUMBER	ROWS		POWER		SIGNAL						POWER		
			P1	P2	1	2	3	4	5	6	P3	P4	
6600132-1	D		PS	PS	J	J	J	J	J	J	PS	PS	
	C				K	K	K	K	K	K			
	B				N	N	N	G	N	N			
	A				S	S	S	S	S	S			
2P + 24S + 2P													



PL	.090
PS	.135
CODE	TAIL LENGTH
POWER CONTACT	

CODE	MATING SEQUENCE	TAIL LENGTH	ROW
SIGNAL CONTACT			

PART NUMBER	ROWS		POWER			SIGNAL						POWER						
			P1	P2	P3	1	2	3	4	5	6	P4	P5	P6	P7	P8	P9	
6600132-2	D					J	J	J	J	J	J							
	K					K	K	K	K	K								
	N					N	N	N	N	N								
	H					S	S	S	S	S								
3ACP + 24S + 6P																		



2.900	.250	.250	2.050	1.375	2.950	-	3.250	.450	4P + 24S + 4P	1-6600132-4
2.200	.250	.250	1.350	.875	2.250	-	2.550	.450	2P + 16S + 4P	1-6600132-2
1.900	.250	.250	1.550	.875	1.950	-	2.250	.450	2P + 24S + 2P	1-6600132-1
1.200	-	-	1.100	.625	1.250	-	1.550	.450	1P + 16S + 1P	1-6600132-0
2.200	.200	.200	1.725	1.025	2.250	-	2.550	.425	3P + 24S + 3P	6600132-9
3.550	.200	△	2.225	1.925	3.600	-	3.900	.500	7P + 8S + 7P	6600132-7
2.500	.250	.250	2.150	1.425	2.550	-	2.850	.450	4P + 24S + 2P	6600132-6
4.500	.250	.250	2.900	2.125	4.550	-	4.850	.450	7P + 28S + 7P	6600132-5
1.575	-	-	1.425	.700	1.625	-	1.925	.475	1P + 24S + 1P	6600132-4
1.575	.250	.250	1.425	.700	1.625	-	1.925	.475	1P + 24S + 1P	6600132-3
3.300	.300	.250	1.950	1.275	3.350	-	3.650	.475	3ACP + 24S + 6P	6600132-2
1.900	.250	.250	1.550	0.875	1.950	-	2.250	.450	2P + 24S + 2P	6600132-1
DIM U	S	T	R	W	D	M	L	K	DESCRIPTION	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN R. GRZYBOWSKI 13JUN05
CHK M. PERCHERKE 13JUN05
APVD W. PERCHERKE -

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 -

PRODUCT SPEC 108-1973
APPLICATION SPEC 114-13038
WEIGHT -
CUSTOMER DRAWING

NAME

SIZE A1
CAGE CODE -
DRAWING NO. 6600132

RESTRICTED TO -

TE Connectivity

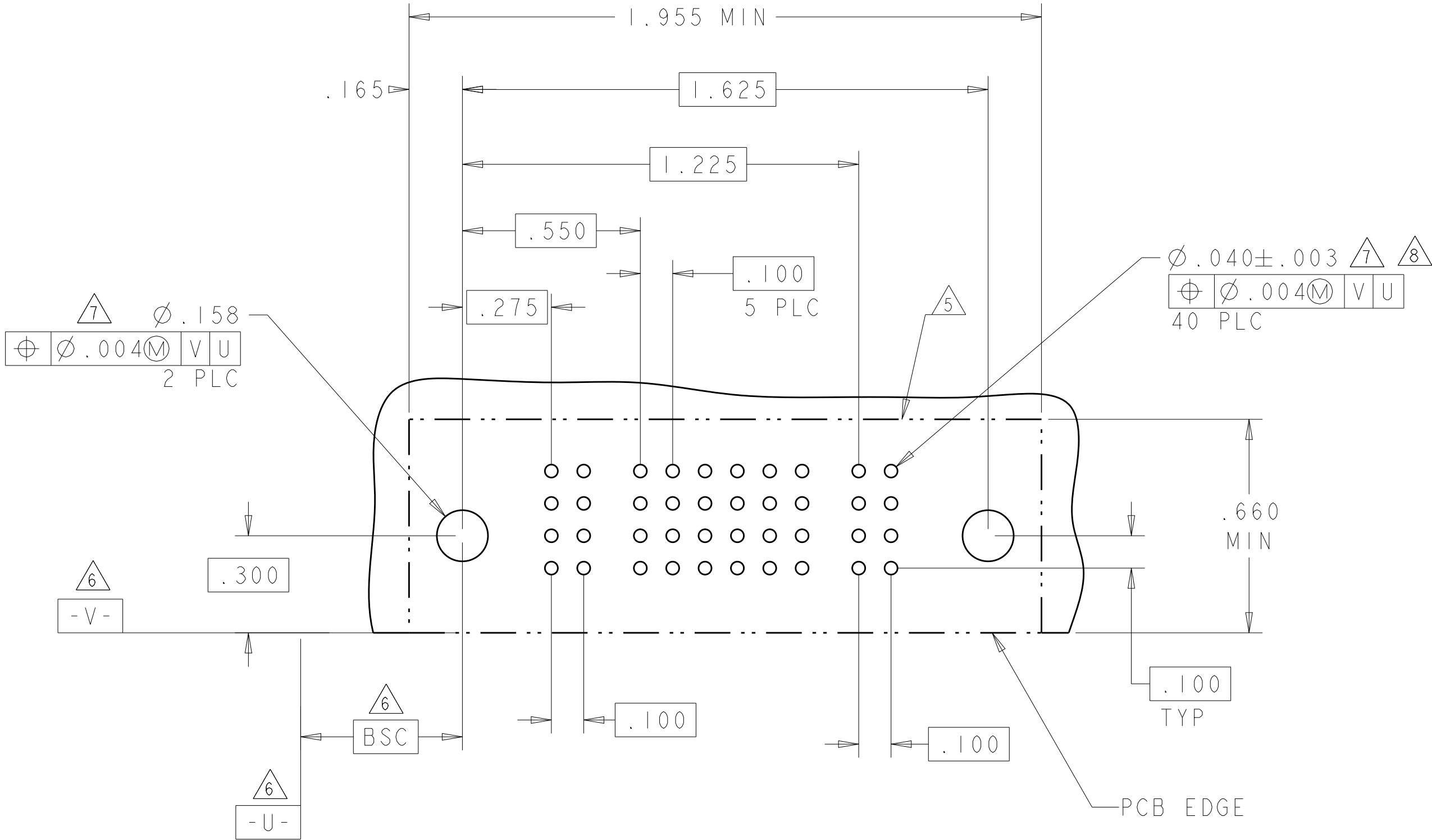
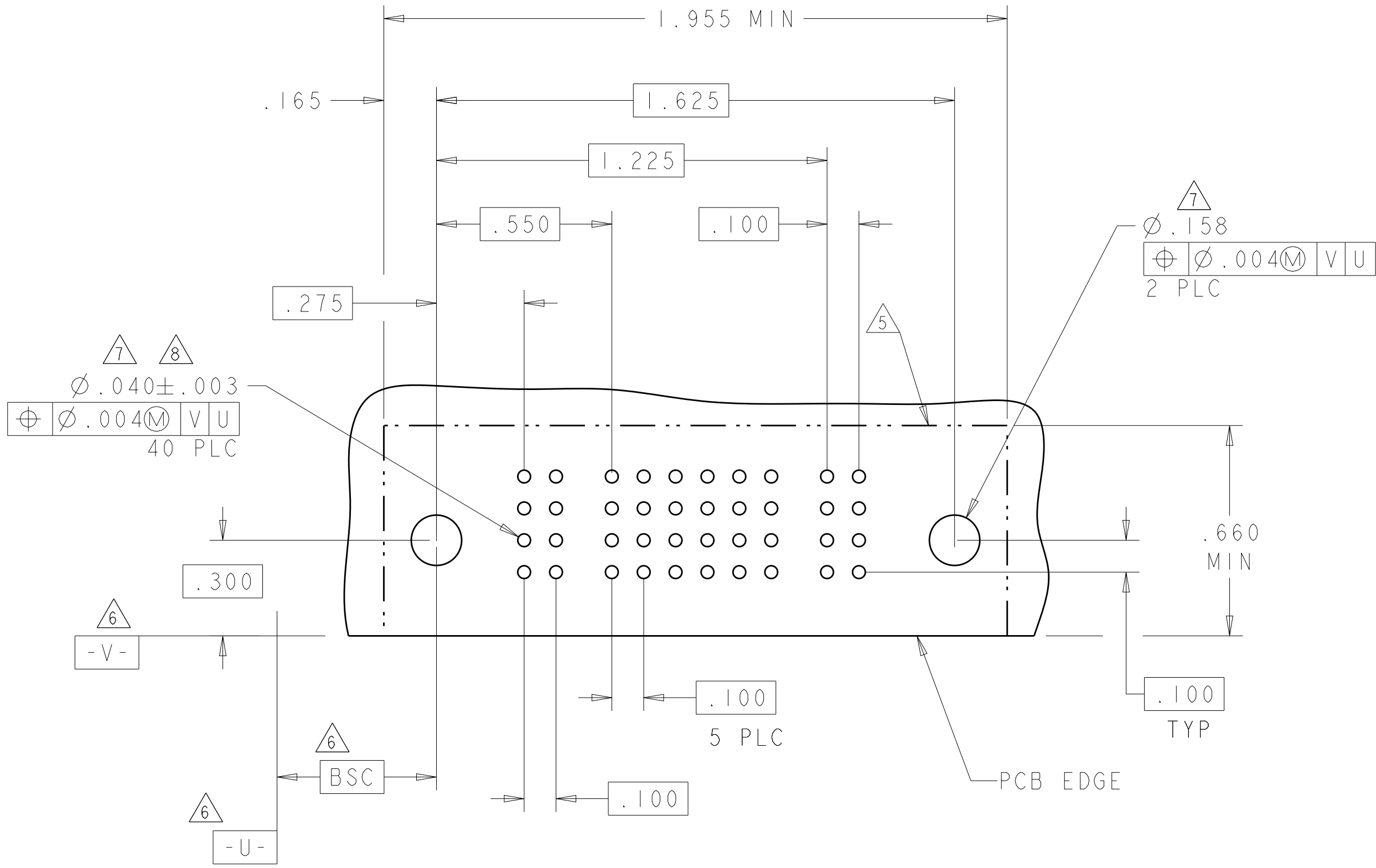
RIGHT ANGLE HEADER W/GUIDES ASSEMBLY
MULTI-BEAM XL
(DUAL-BEAM POWER)

SCALE 4:1
SHEET 2 OF 7
REV E7

REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
-	-	SEE SHEET 1	-	-	-

PART NUMBER	ROWS		POWER	SIGNAL						POWER	
			P1	1	2	3	4	5	6	P2	
6600132-3	D C B A		PS	J	J	J	J	J	J	PS	
				K	K	K	K	K	K		
				N	N	G	G	N	G		
				S	S	H	S	S	S		
IP + 24S + IP											

PART NUMBER	ROWS		POWER	SIGNAL						POWER	
			P1	1	2	3	4	5	6	P2	
6600132-4	D C B A		PS	J	J	J	J	J	J	PS	
				K	K	K	K	K	K		
				N	N	N	G	N	N		
				S	S	S	S	S	S		
IP + 24S + IP											



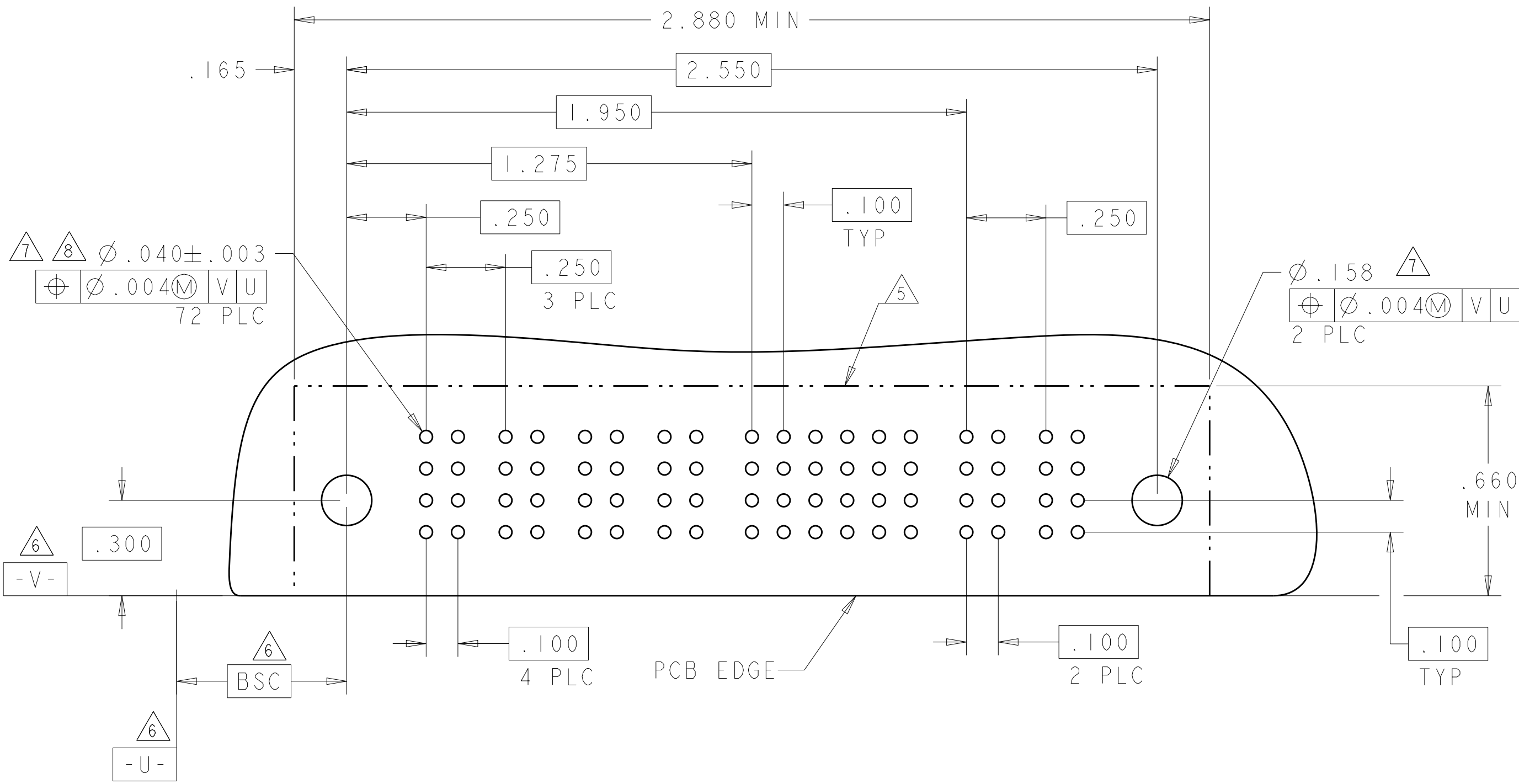
This mechanical drawing illustrates the layout of a PCB, showing a grid of circular features and various dimensioned areas. The drawing includes the following details:

- Overall Dimensions:**
 - Top horizontal dimension: 4.880 MIN
 - Top horizontal dimension: 4.550
 - Second horizontal dimension from left: 2.700
 - Third horizontal dimension from left: 1.975
 - Right side vertical dimension: .660 MIN
- Feature Dimensions and Tolerances:**
 - Top left feature: $\varnothing .158$ with a tolerance of $\pm .004$ (M), labeled "2 PLC".
 - Top right feature: $\varnothing .040 \pm .003$ (T) with a tolerance of $\pm .004$ (M), labeled "140 PLC".
 - Internal horizontal dimensions: .250, .100 (6 PLC), .250, .100 (6 PLC), .250 (6 PLC).
 - Internal vertical dimensions: .100 (7 PLC), .100 (7 PLC), .100 TYP.
 - Bottom left dimension: .300.
- Labels and Callouts:**
 - "PCB EDGE" points to the right boundary.
 - "BSC" (Basic) is indicated near the bottom left.
 - "-V-" and "-U-" are labeled near the bottom left corner.
 - Feature callouts include triangles 5, 6, 7, and 8.

4805 (3/13)

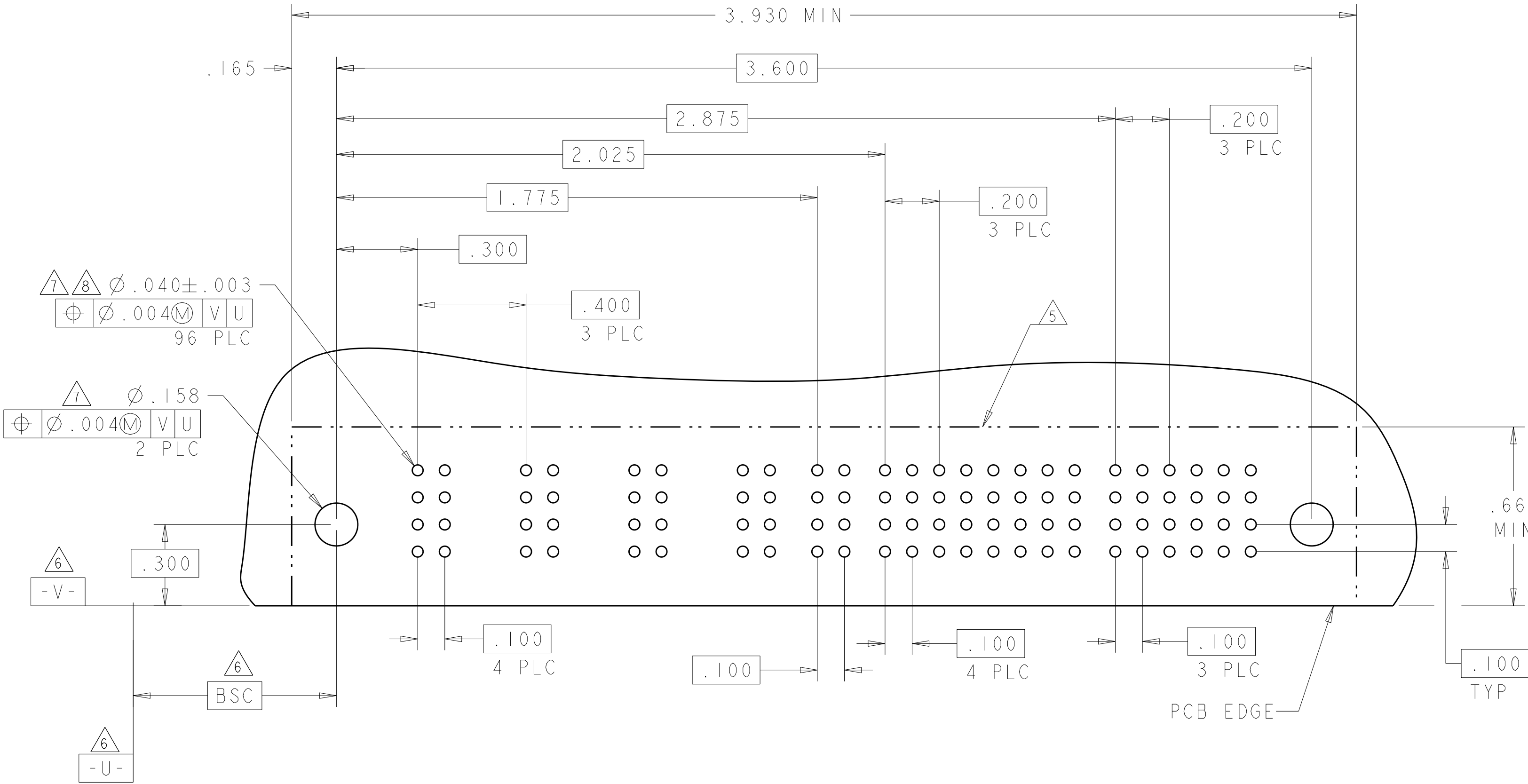
REVISIONS				
P	LTR	DESCRIPTION	DATE	DWN
-	-	SEE SHEET 1	-	-

PART NUMBER	ROWS		POWER				SIGNAL						POWER		
			P1	P2	P3	P4	1	2	3	4	5	6	P5	P6	
6600132-6	D C B A					J	J	J	J	J	J				
						K	K	K	K	K	K				
						N	N	N	N	N	N				
						S	S	S	S	S	S				
4P + 24S + 2P															



PART NUMBER	ROWS		POWER							SIGNAL		POWER							
			P1	P2	P3	P4	P5	P6	P7	1	2	P8	P9	P10	P11	P12	P13	P14	
6600132-7	D C B A		PS		PS		PS		J	J	PS	PS	PS	PS	PS	PS	PS		
									K	K									
									N	N									
									H	S									
7P + 8S + 7P																			

NO CONTACTS LOADED



THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN R. GRZYBOWSKI 13JUN05
CHK M. PERCHERKE 13JUN05
APVD M. PERCHERKE -

DIMENSIONS:
INCHES

TOLERANCES UNLESS OTHERWISE SPECIFIED:

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

MATERIAL

-

CUSTOMER DRAWING

SCALE 4:1

SHEET 5 OF 7

REV E7

TE Connectivity

NAME

PRODUCT SPEC 108-1973

APPLICATION SPEC 114-13038

WEIGHT

SIZE A1

CAGE CODE

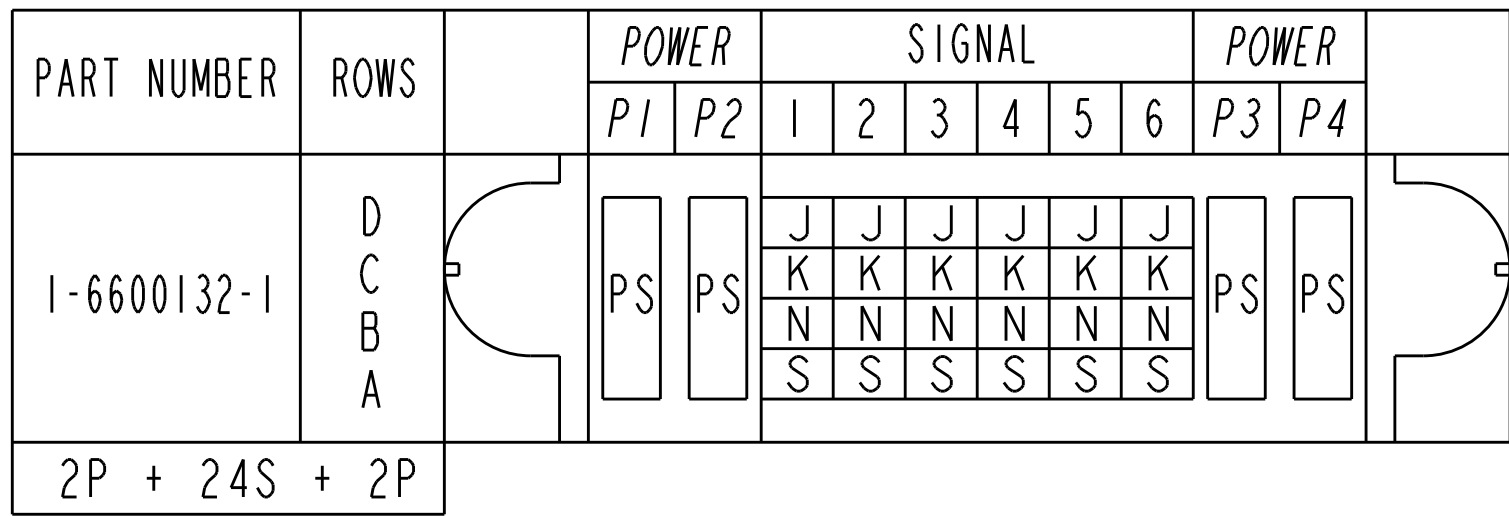
DRAWING NO

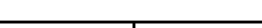
RESTRICTED TO

RIGHT ANGLE HEADER W/GUIDES ASSEMBLY
MULTI-BEAM XL
(DUAL-BEAM POWER)

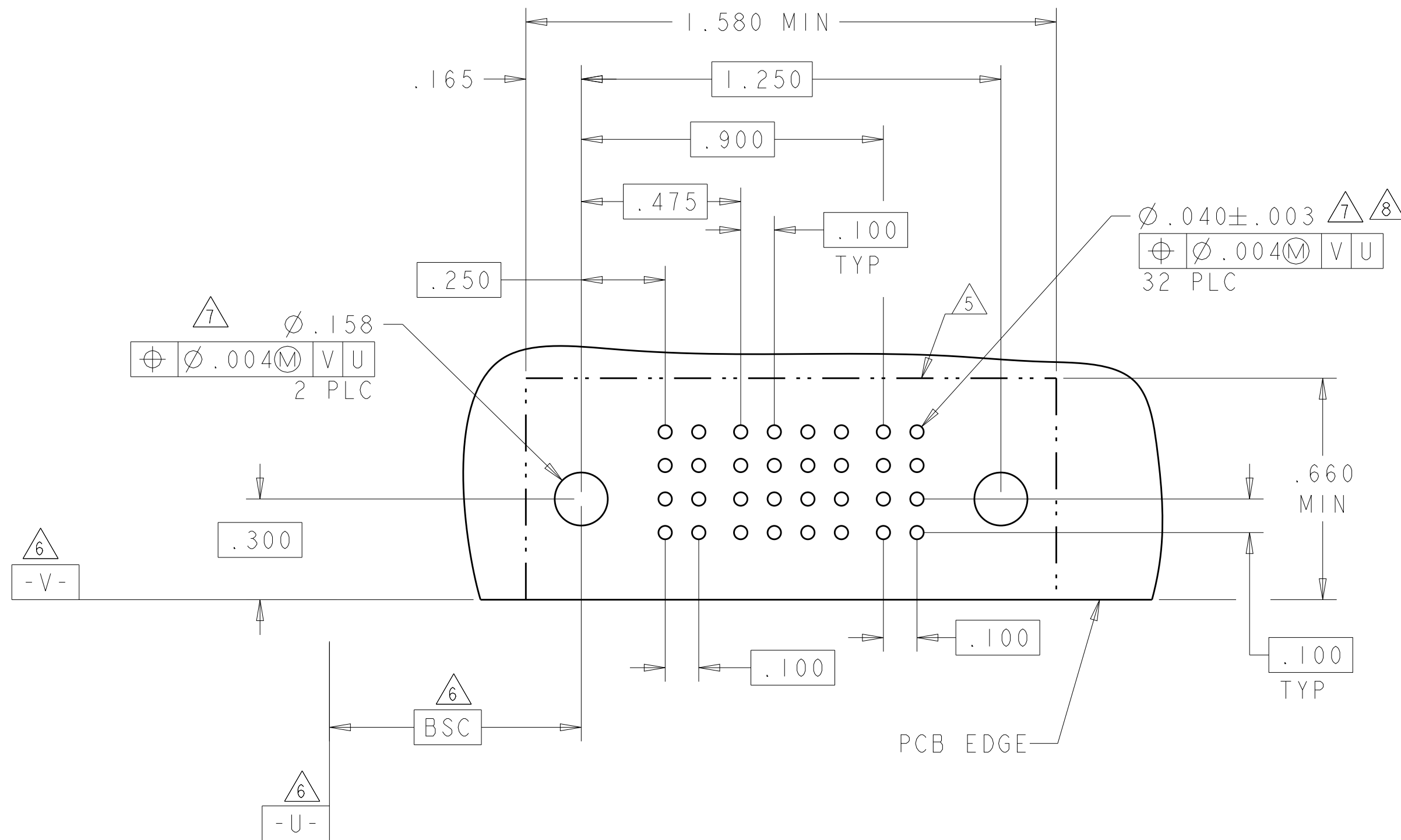
©=6600132

NO CONTACT LOADED



THIS DRAWING IS A CONTROLLED DOCUMENT.		DWG. 13JUN05 CHG. M. PERCHERNE 13JUN05 APPROV. M. PERCHERNE		 TE Connectivity	
DIMENSIONS: INCHES 		TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PL/C ±.01 1 PL/C ±.01 2 PL/C ±.005 3 PL/C ±.0020 ANGLES ±.0°		NAME: RIGHT ANGLE HEADER W/GUIDES ASSEMBLY MULTI-BEAM XL (DUAL-BEAM POWER)	
MATERIAL: - FINISH: -		PRODUCT SPEC: 108-1973 APPLICATION SPEC: 114-13038 WEIGHT: -		SIZE: A1 CAGE CODE: - DRAWING NO: C=6600132 RESTRICTED TO:	
CUSTOMER DRAWING		SCALE: 4:1		SHEET 6 OF 7 REV E7	

PART NUMBER	ROWS						
		<i>POWER</i>		<i>SIGNAL</i>			
		P1	1	2	3	4	P2
I-6600132-0	D C B A						
IP + 16S + IP							





Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.