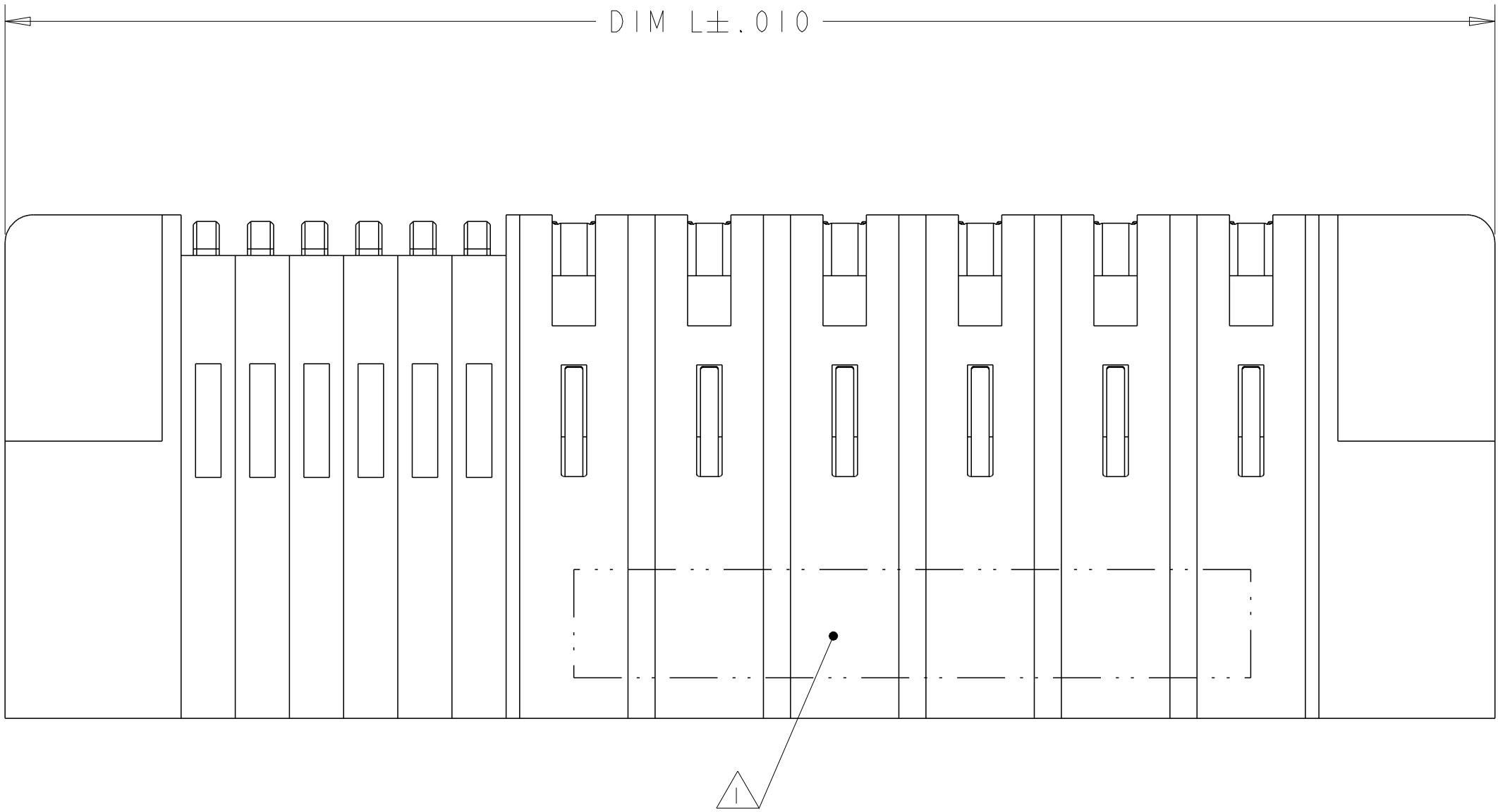
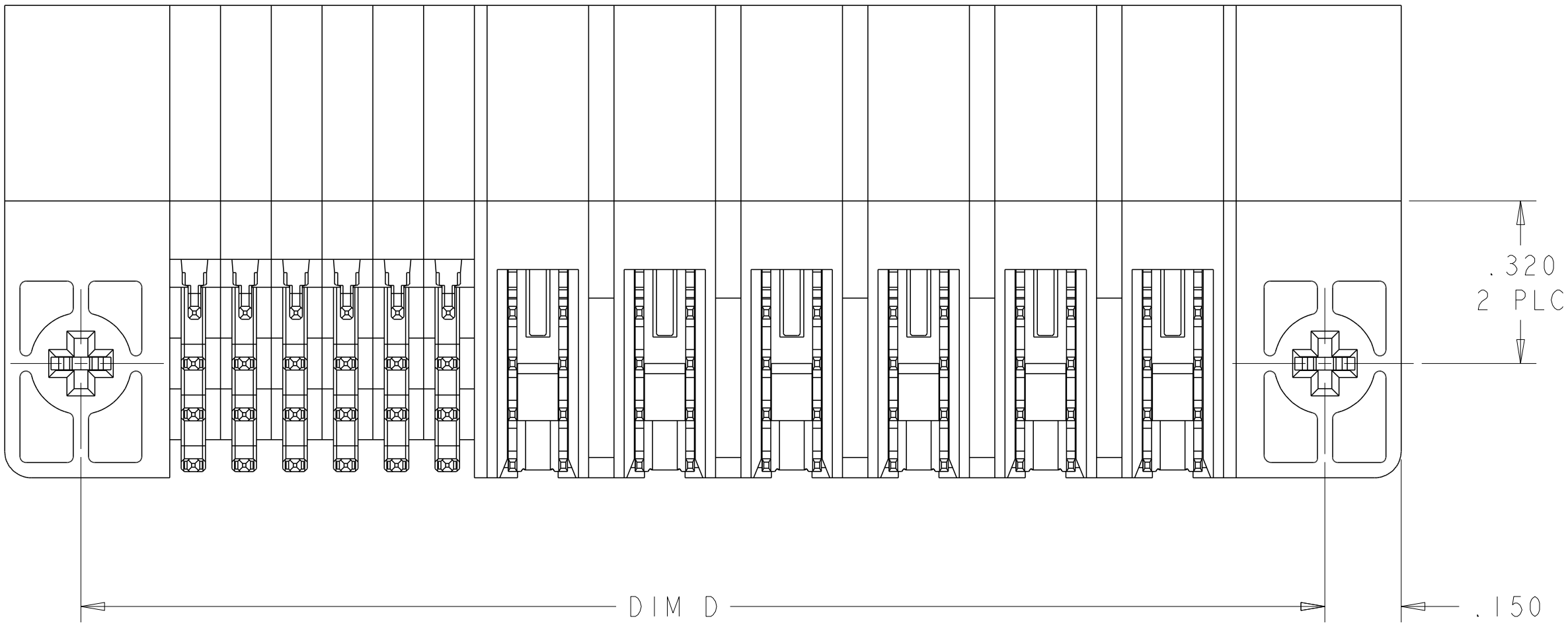
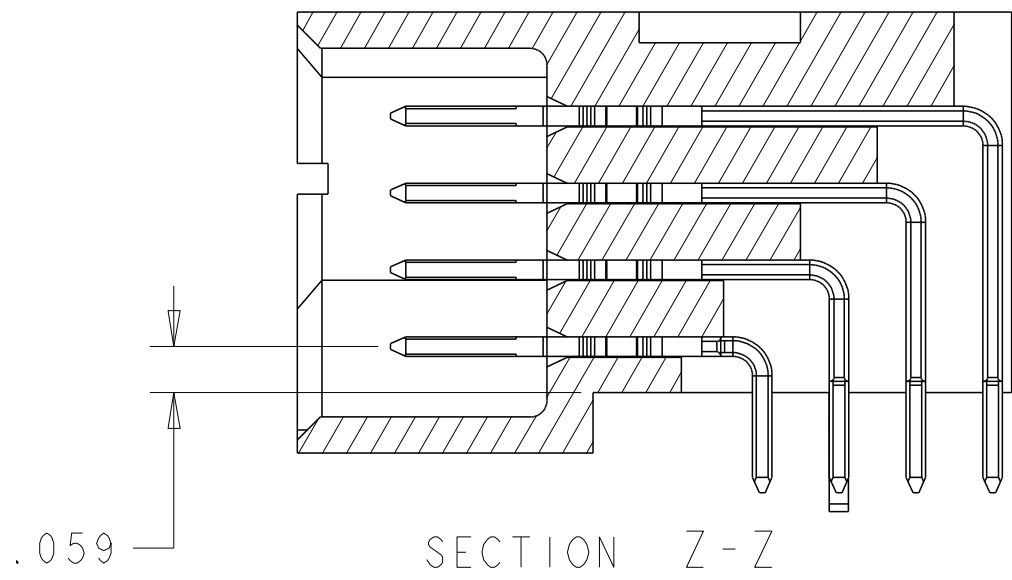
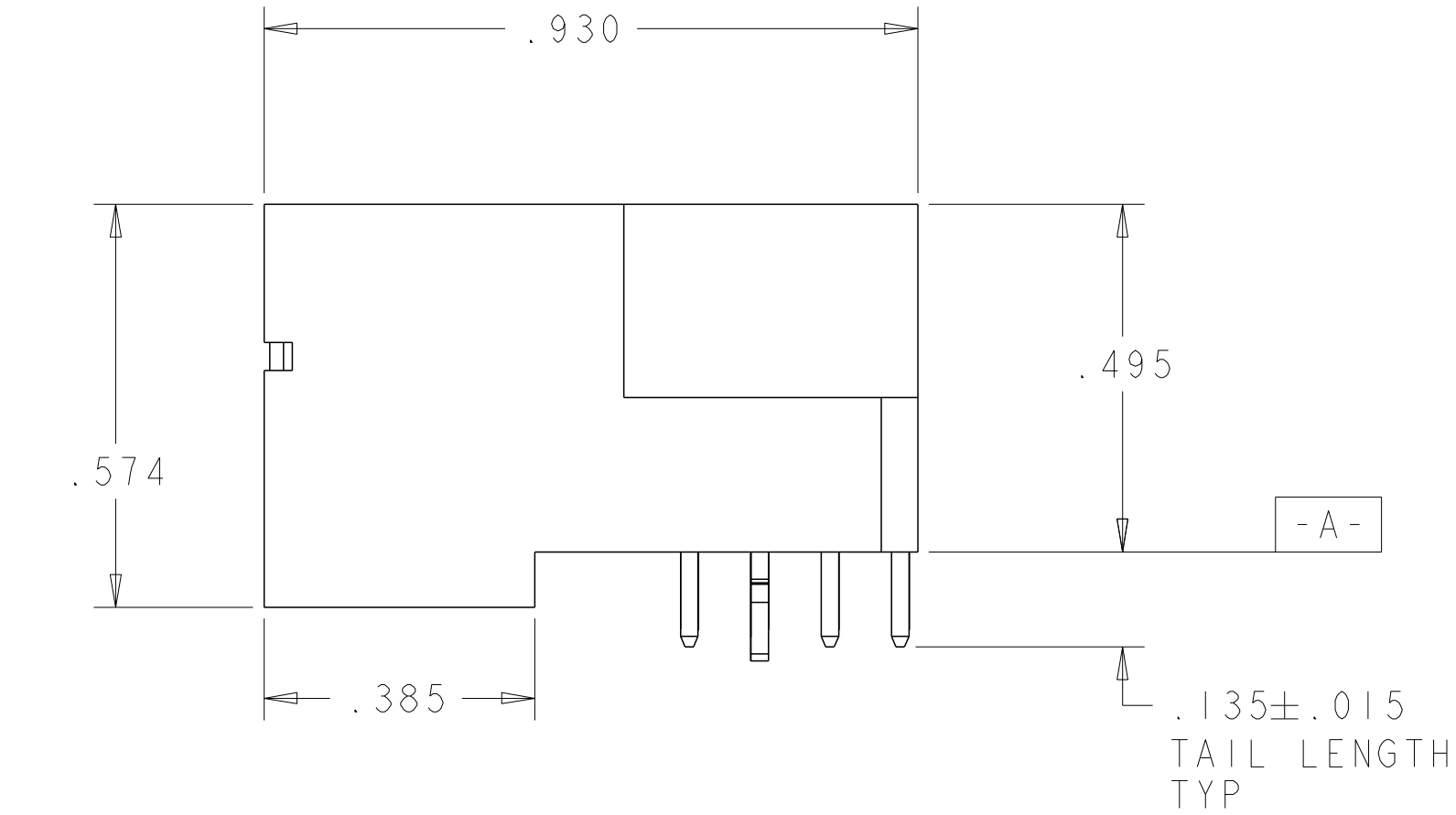
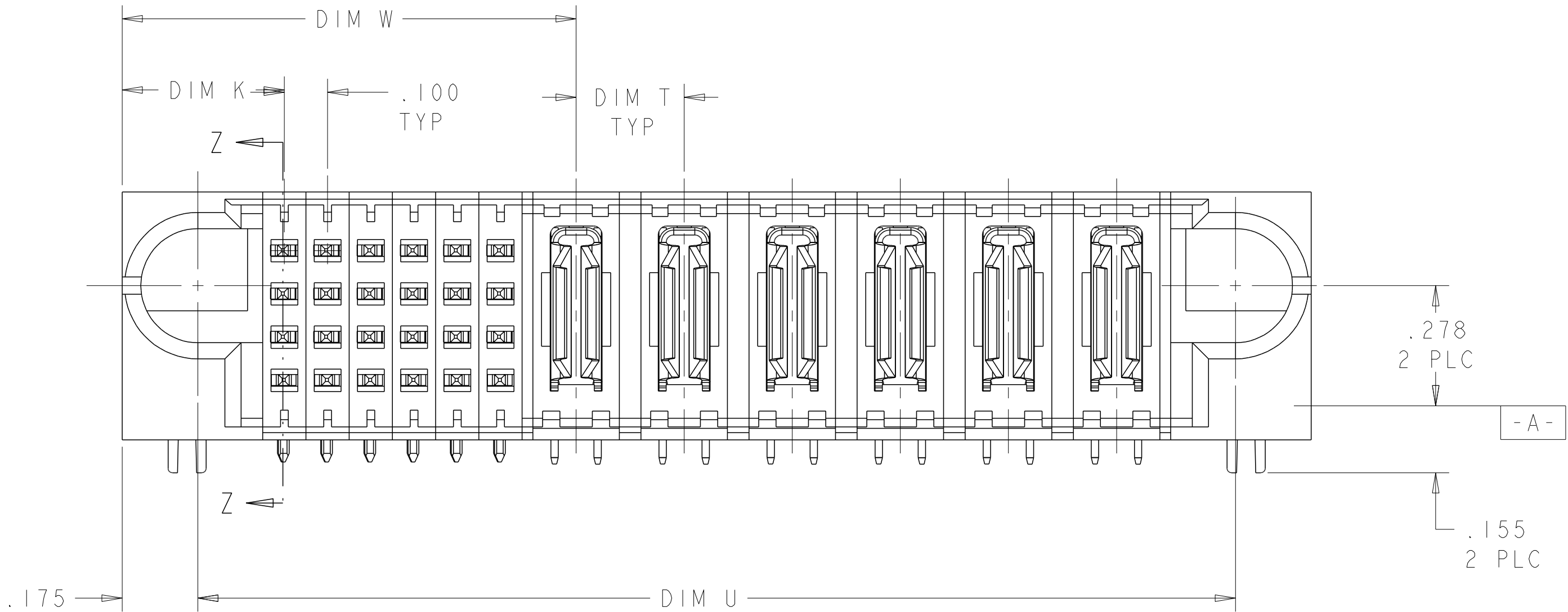


LOC	DIST	REVISIONS					
		P	LTR	DESCRIPTION	DATE	DWN	APVD
GP	00		D	REV PER ECR-12-003619	27FEB2012	CZ	SZ
			D1	ADDED NEW DASH NUMBER 1-1	04DEC2017	CZ	SZ



- 1 PART NUMBER, AND DATE CODE MARKED IN AREA SHOWN.
- 2 MATERIAL:
HOUSING - GLASS FILLED HIGH TEMP THERMO PLASTIC, UL94 V-0
SIGNAL CONTACT - COPPER ALLOY
POWER CONTACT - HIGH CONDUCTIVITY COPPER ALLOY
- 3 CONTACT PLATING: NOBLE METAL PLATING ON CONTACT FUNCTIONAL AREA OF POWER AND SIGNAL CONTACTS.
- 4 MECHANICAL CONNECTOR KEEP OUT ZONE.
- 5 DATUM AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER.
- 6 PCB - ALL HOLE DIAMETERS ARE FINISHED HOLE SIZES.
- 7 PCB - .0453±.0010 DRILLED HOLES PLATED WITH .0003 MIN Sn OVER .001 TO .003 Cu PLATING TO ACHIEVE A .040 HOLE.
- 8 VARIABLE DIMENSION, SEE VIEW ON SHEET 4



THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN R. GRZYBOWSKI 13JUN05	 TE Connectivity						
		CHK M. PERCHERKE 13JUN05							
DIMENSIONS: INCHES		TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± 1 PLC ±.01 2 PLC ±.005 3 PLC ±.002 4 PLC ±.0020 ANGLES ±2°		NAME RIGHT ANGLE HEADER ASSEMBLY W/GUIDES DUAL BEAM XL					
		APVD M. PERCHERKE PRODUCT SPEC 108-1973 APPLICATION SPEC 114-13038 WEIGHT -							
MATERIAL		FINISH			SIZE	CAGE CODE	DRAWING NO.	RESTRICTED TO	
					A1	00779	C6600120	-	
CUSTOMER DRAWING				SCALE	4:1	SHEET	1 OF 5	REV	D1

8

7

6

5

4

3

2

1

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RELEASED FOR PUBLICATION

20

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BY -

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LOC

DIST

REVISIONS

P

LTR

DESCRIPTION

DATE

DWN

APVD

-

SEE SHEET 1

-

-

-

-

.250	2.450	2.400	1.050	.375	2.750	24S + 6P	1-6600120-1
.200	3.375	3.325	1.050	.375	3.675	24S + 12HDP	1-6600120-0
.250	2.450	2.400	1.050	.375	2.750	24S + 6P	6600120-9
.250	3.450	3.400	1.050	.375	3.750	24S + 10P	6600120-8
.250	3.450	3.400	1.050	.375	3.750	24S + 10P	6600120-3
.250	2.450	2.400	1.050	.375	2.750	24S + 6P	6600120-2
	3.850	3.800	.900	.400	4.150	12S + 11P	6600120-1
DIM T	DIM D	DIM U	DIM W	DIM K	DIM L	DESCRIPTION	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN

R.GRZYBOWSKI

13JUN05

CHN

M.PERCHERKE

13JUN05

DIMENSIONS:

INCHES

0 PLC

1 PLC

2 PLC

3 PLC

4 PLC

ANGLES

±

±

±.01

±.005

±.0020

±2°

TOLERANCES UNLESS OTHERWISE SPECIFIED:

APVD

M.PERCHERKE

-

NAME

RIGHT ANGLE HEADER ASSEMBLY W/GUIDES DUAL BEAM XL

PRODUCT SPEC

108-1973

APPLICATION SPEC

114-13038

SIZE

CAGE CODE

DRAWING NO

RESTRICTED TO

MATERIAL

-

FINISH

-

WEIGHT

-

A1

100779

C=6600120

-

CUSTOMER DRAWING

SCALE

4:1

SHEET

2

OF

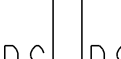
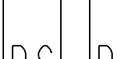
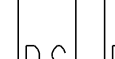
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REV

D

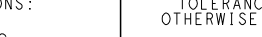
4805 13/111

2		1						
LOC	DIST	REVISIONS						
		P	LYR	DESCRIPTION	DATE	DWN	APVD	
		-	SEE SHEET 1			-	-	-

PART NUMBER	ROWS		SIGNAL						POWER																																																																																																																																											
			1	2	3	4	5	6	PI	P2	P3	P4	P5	P6	P7	P8	P9	PI0	PI1	PI2																																																																																																																																
1-6600120-0	D C B A		J	J	J	J	J	E																																																																																																																																												

This mechanical drawing shows the top view of a PCB edge. The overall width is 3.705 MIN. The drawing includes several dimensions and features:

- Overall Width:** 3.705 MIN.
- Left Edge:** A vertical edge with a .165 dimension from the left edge to the first vertical line.
- Top Edge:** A curved edge with a .850 dimension from the left edge to the first vertical line.
- Internal Features:**
 - A .225 dimension from the first vertical line to the second vertical line.
 - A .200 dimension from the second vertical line to the third vertical line, labeled "11 PLC".
 - A .100 dimension from the third vertical line to the fourth vertical line, labeled "5 PLC".
 - A .100 dimension from the fourth vertical line to the fifth vertical line, labeled "TYP".
- Right Edge:** A curved edge with a .660 MIN dimension from the bottom edge to the top edge.
- Bottom Edge:** A straight edge with a .300 dimension from the bottom edge to the first vertical line.
- Features:**
 - A "PCB EDGE" label pointing to the bottom edge.
 - A "BSC" label pointing to the bottom edge.
 - A "TYP" label pointing to the bottom edge.
 - A "120 PLC" label pointing to the top edge.
 - A "2 PLC" label pointing to the bottom edge.
- Dimensions:**
 - .165
 - .850
 - .225
 - .200
 - .100
 - .100
 - .300
 - .660 MIN
 - 3.705 MIN
- Notes:**
 - 11 PLC
 - 5 PLC
 - TYP
 - 120 PLC
 - 2 PLC
- Other Labels:**
 - V-
 - U-
 - 5
 - 4
 - 6
 - U
 - V
 - M
 - Ø .040 ± .003
 - Ø .004
 - Ø .098 ± .002
 - Ø .004

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN R.GRZYBOWSKI 13JUN05		 TE Connectivity	
		CHK M.PERCHEKKE 13JUN05			
DIMENSIONS:		TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME RIGHT ANGLE HEADER ASSEMBLY W/GUIDES DUAL BEAM XL	
INCHES					
		0 PLOC ±.1 1 PLOC ±.1 2 PLOC ±.01 3 PLOC ±.005 4 PLOC ±.0020 ANGLES ±.7° FINISH		PRODUCT SPEC 108-1973 APPLICATION SPEC 114-13038	
		MATERIAL - - -		SIZE CASE CODE DRAWING NO. RESTRICTED TO A1 100779 C=6600120 -	
WEIGHT -		CUSTOMER DRAWING		SCALE 4:1 SHEET 4 OF 5 REV D1	

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

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