imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

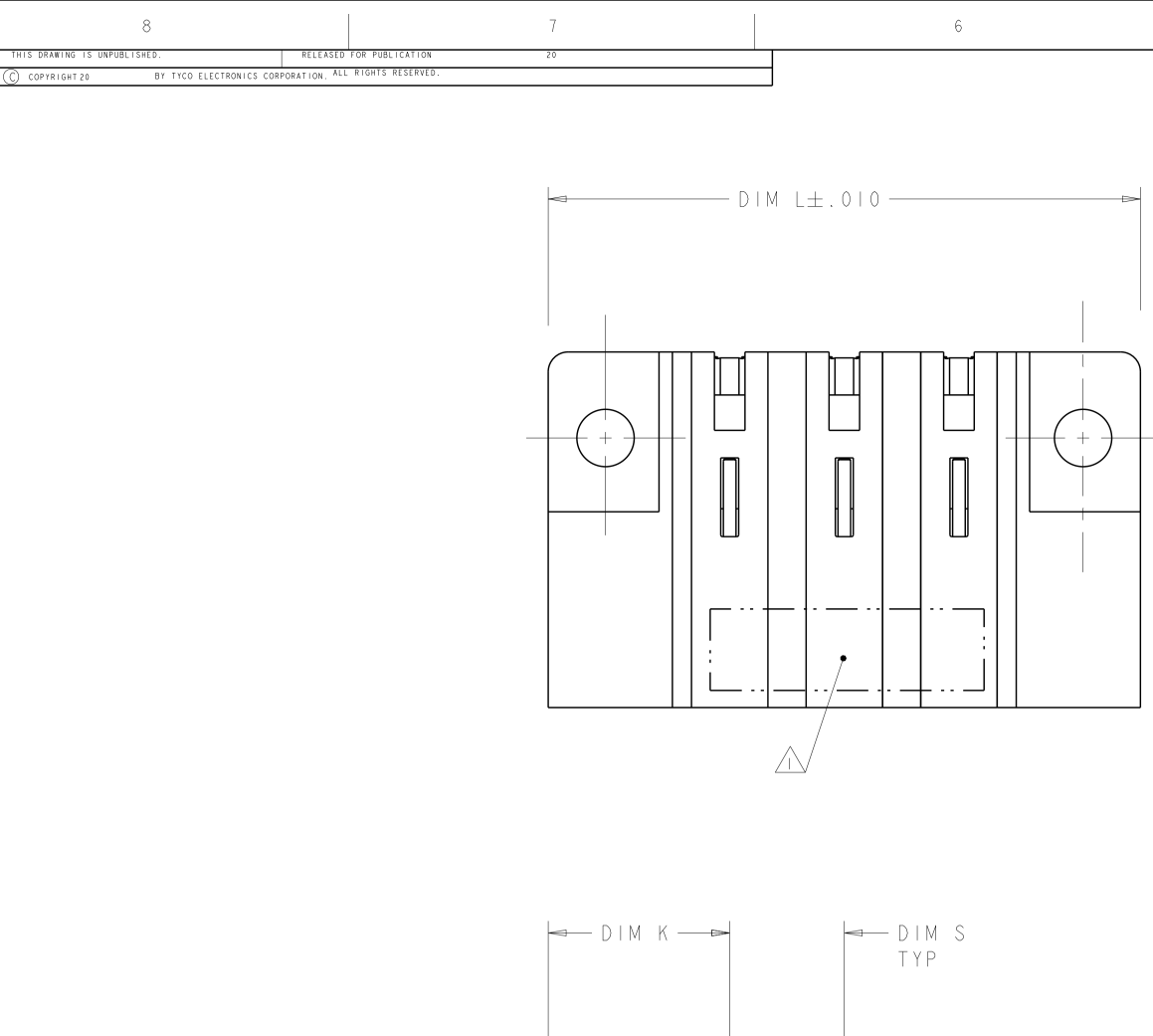
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!

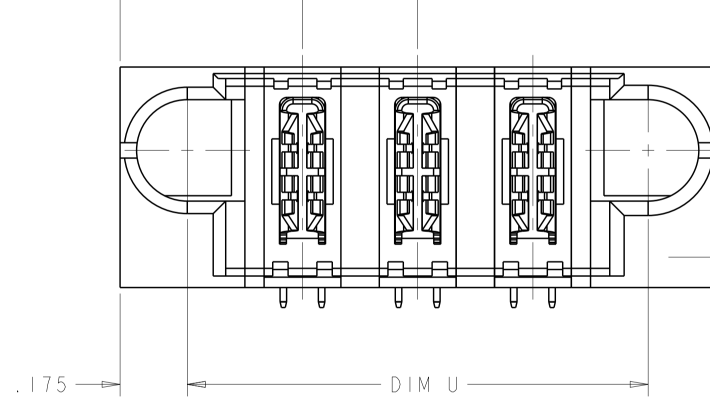


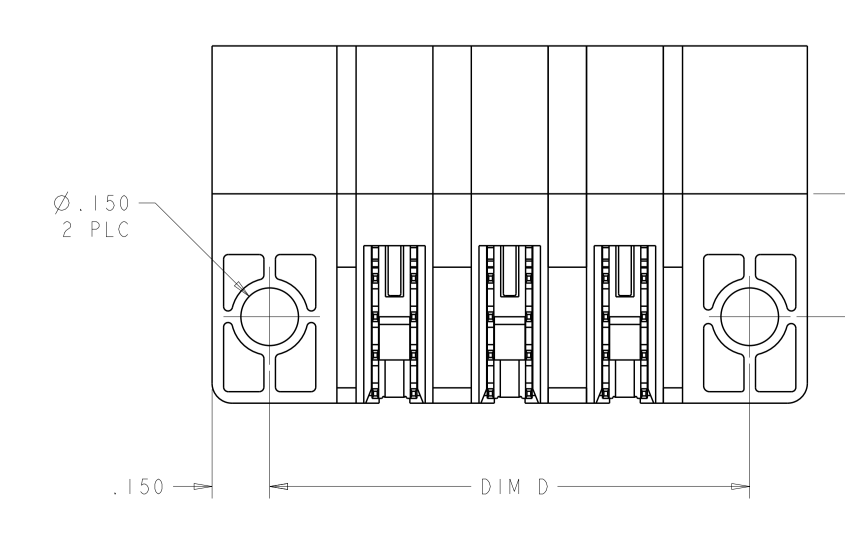
Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





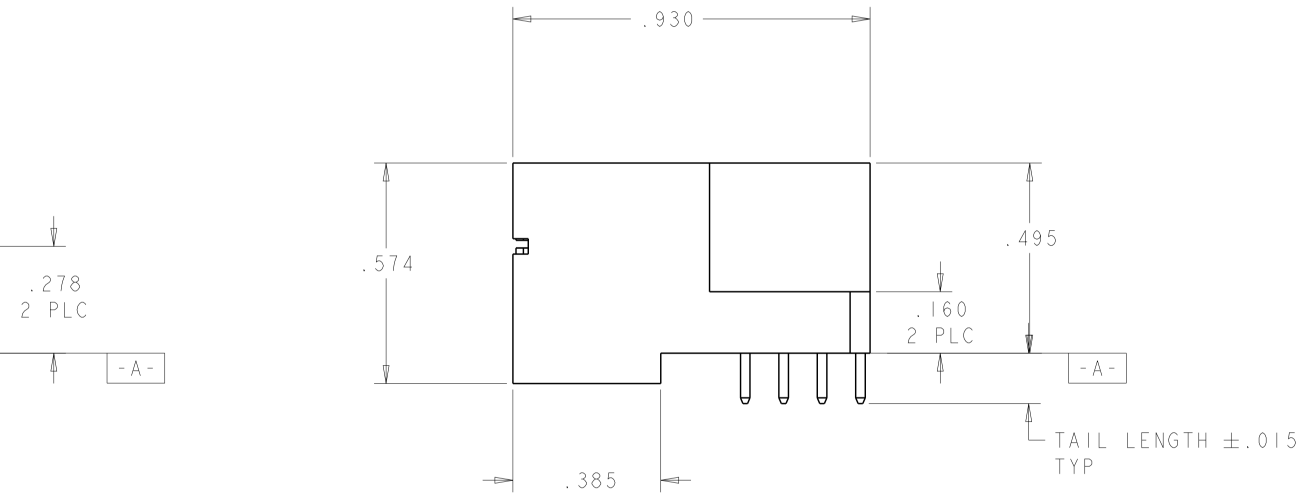




AMP 4805 REV 31MAR2000

A "AMP" PART NUMBER AND DATE CODE TO BE MARKED IN AREA SHOWN. PARTS UNDER 2.00 LONG MAY BE MARKED ON BOTH SIDES. A MATERIAL: HOUSING - GLASS FILLED HIGH TEMP THERMO PLASTIC. UL94 V-0 POWER CONTACT - HIGH CONDUCTIVITY COPPER ALLOY. A CONTACT PLATING: NOBLE METAL PLATING ON CONTACT FUNCTIONAL AREA OF POWER AND SIGNAL CONTACTS A MECHANICAL CONNECTOR KEEP OUT ZONE. △ DATUM AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER. ▲ PCB- ALL HOLE DIAMETERS ARE FINISHED HOLE SIZES. \triangle PCB- .0453±.0010 drilled holes with .0003 Min Sn OVER .001 to .003 Cu plating to Achieve A .040±.003 dia. Hole & VARIABLE DIMENSIONS SHOWN ON VIEW (SHEET2 AND SHEET3).

3



4

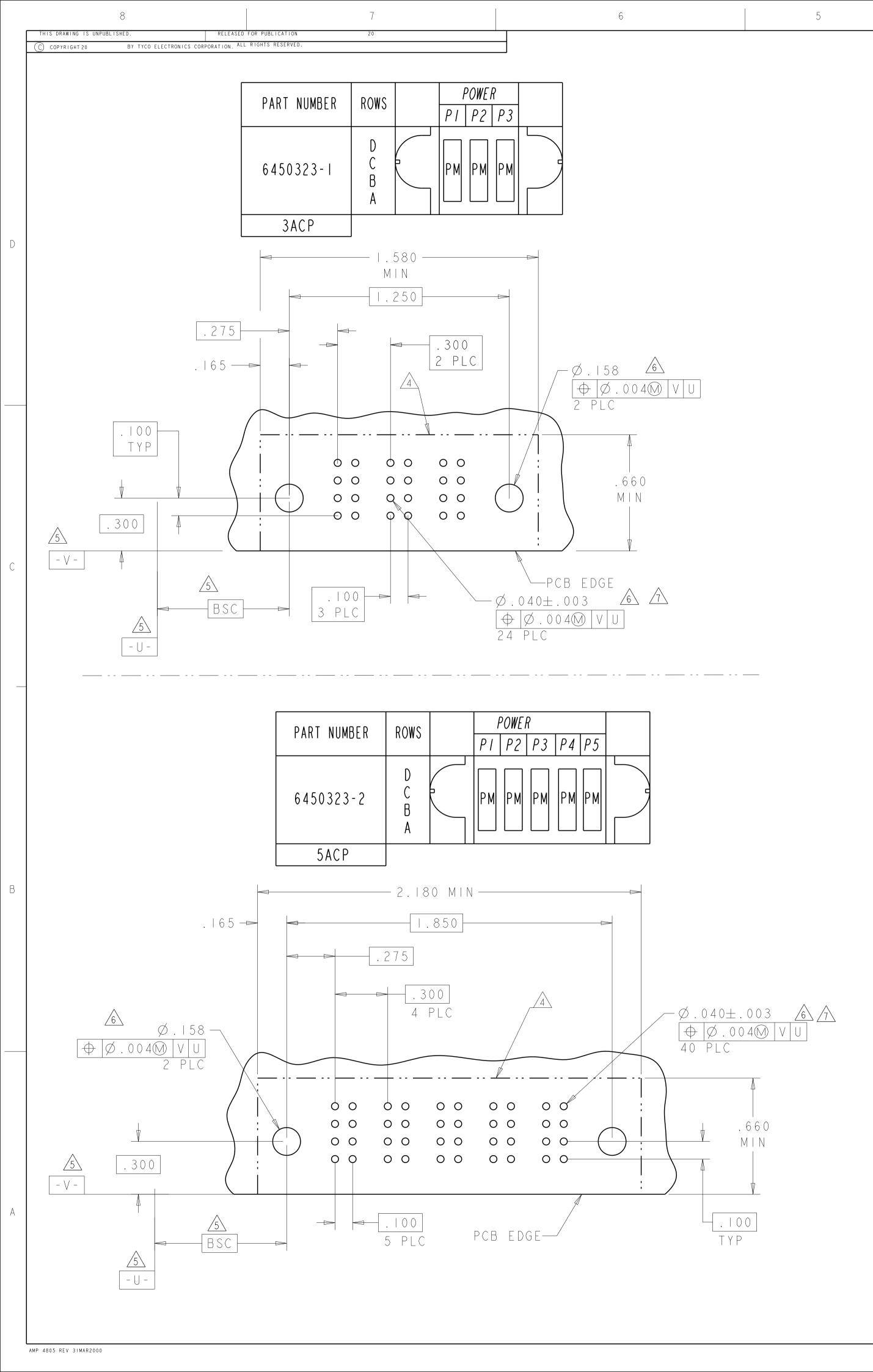
. 250	1.800	I.850	2.150	. 450	6 P	6450323-7
. 200	5.550	5.600	5.900	. 450	26P	6450323-5
8	2.500	2.550	2.850	. 450	9 P	6450323-4
8	1.900	1.950	2.250	. 525	6 P	6450323-3
. 300	1.800	1.850	2.150	. 475	5 A C P	6450323-2
. 300	Ι.200	1.250	Ι.550	. 475	3 ACP	6450323-1
DIM S	DIM U	DIM D	DIM L	DIM K	DESCRIPTION	PART NUMBER
		OLLED DOCUMENT FOR TYCO ELECTRO E AND THE CONTROLLING ENGINEER CONTACTED FOR THE LATEST REVISI	СНК	30MAR05	🖆 Tyco Electronics	ectronics urg, PA 17105-3608
	DIMENSIONS:	TOLERANCE OTHERWISE 0 PLC 1 PLC 2 PLC 3 PLC	SPECIFIED: APVD M.PERC PRODUCT SP	HERKE RI ec 973		SEMBLY W/GUIDES M XL
	MATERIAL		0020	<u>3038</u>	IZE CAGE CODE DRAWING NO 00779 C=6450323	RESTRICTED TO -
	<u>/2</u>		CUSTOME	R DRAWING	scale 4	: I SHEET OF REVEI

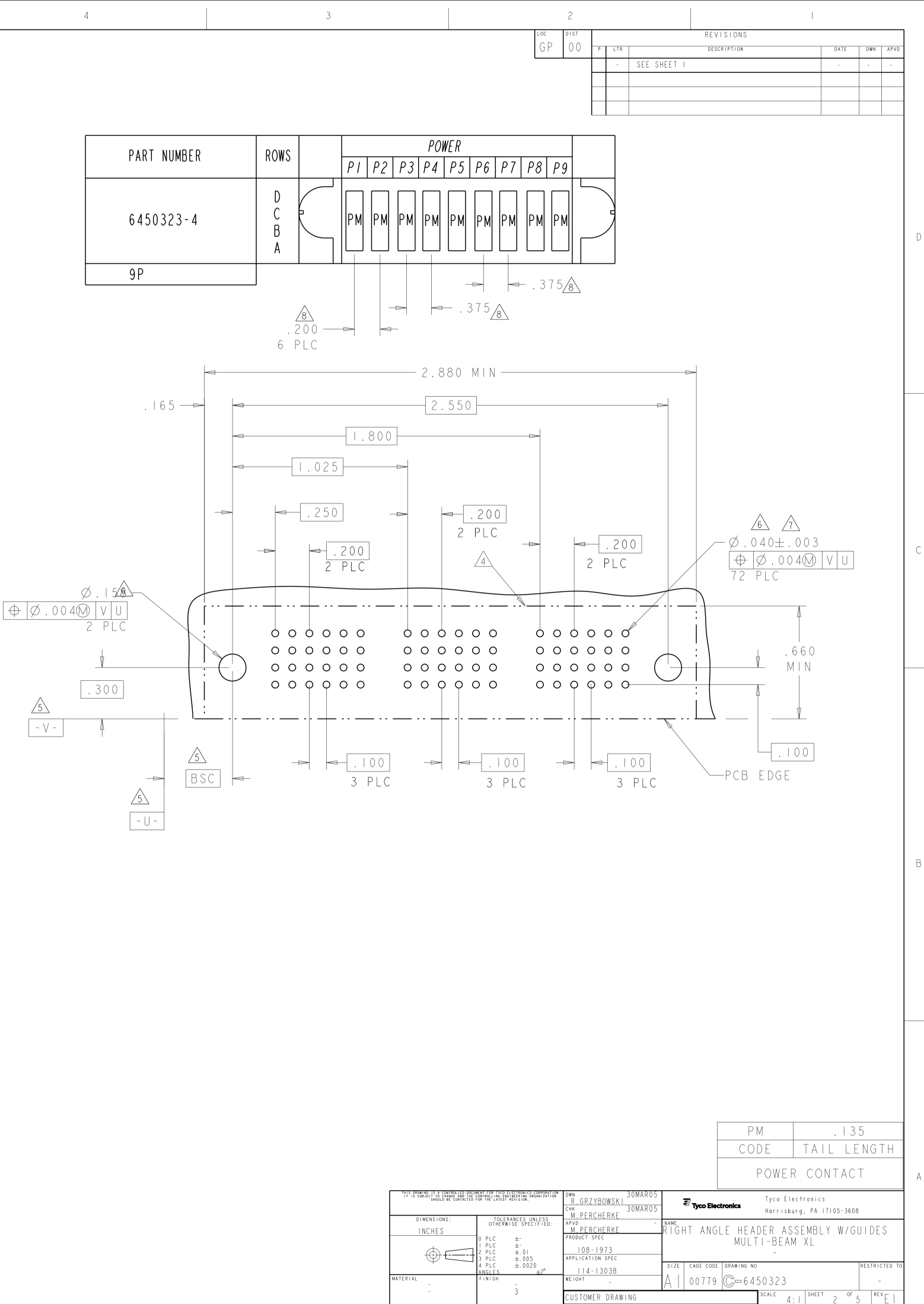
. 320 2 PLC

5

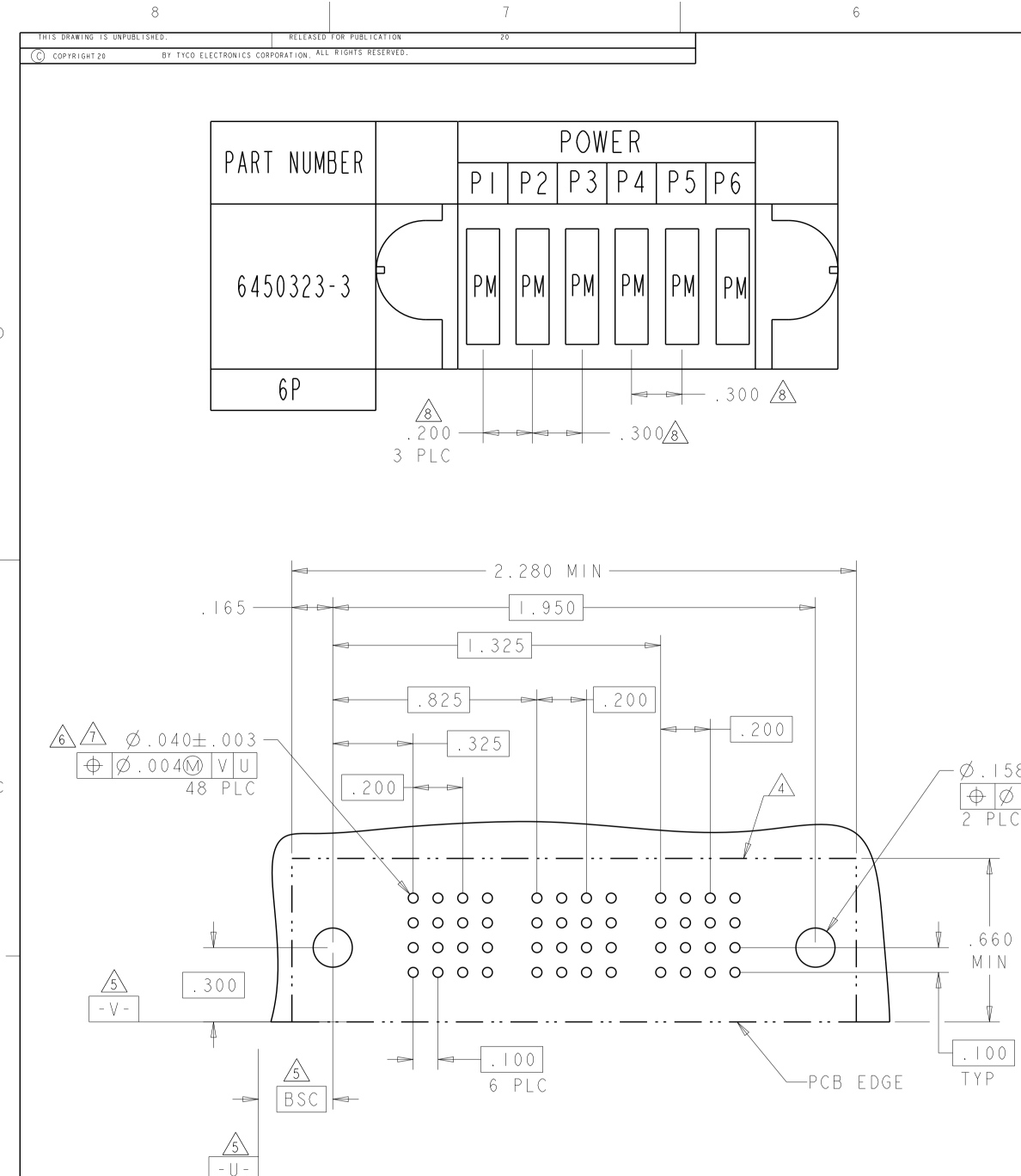
	2								
		REVISIONS	SIONS						
GΡ	00	Р	LTR		DESCRIPTION		DATE	DWN	APVD
			С	REV PER ECR-	07-0063 4		21MAY2007	СZ	SY
			D	REV PER ECR-	07-030973		24DEC2007	СZ	SY
	DI ADD DASH N		ADD DASH NUM	ER - 5		22APR2009	OL	SY	
D2 REV PER		REV PER ECR-	09-010609		IIMAY2009	OL	SY		
			D 3	ADDED DASH NI	UMBER -6		22APR2010	AL	SY
			ΕI	REV PER ECR-	10-012886		23JUN2010	AL	SY

В





А



AMP 4805 REV 31MAR2000

5	4	3

/ \emptyset . 158 \triangle \oplus \emptyset . 004 \bigcirc V U 2 PLC

DIMENSIONS: INCHES ATERIAL

	2							
LOC	DIST				REVISIONS			
GΡ	00	Р	LTR		DESCRIPTION	DATE	DWN	APVD
			-	SEE SHEET I		-	-	-
			-					

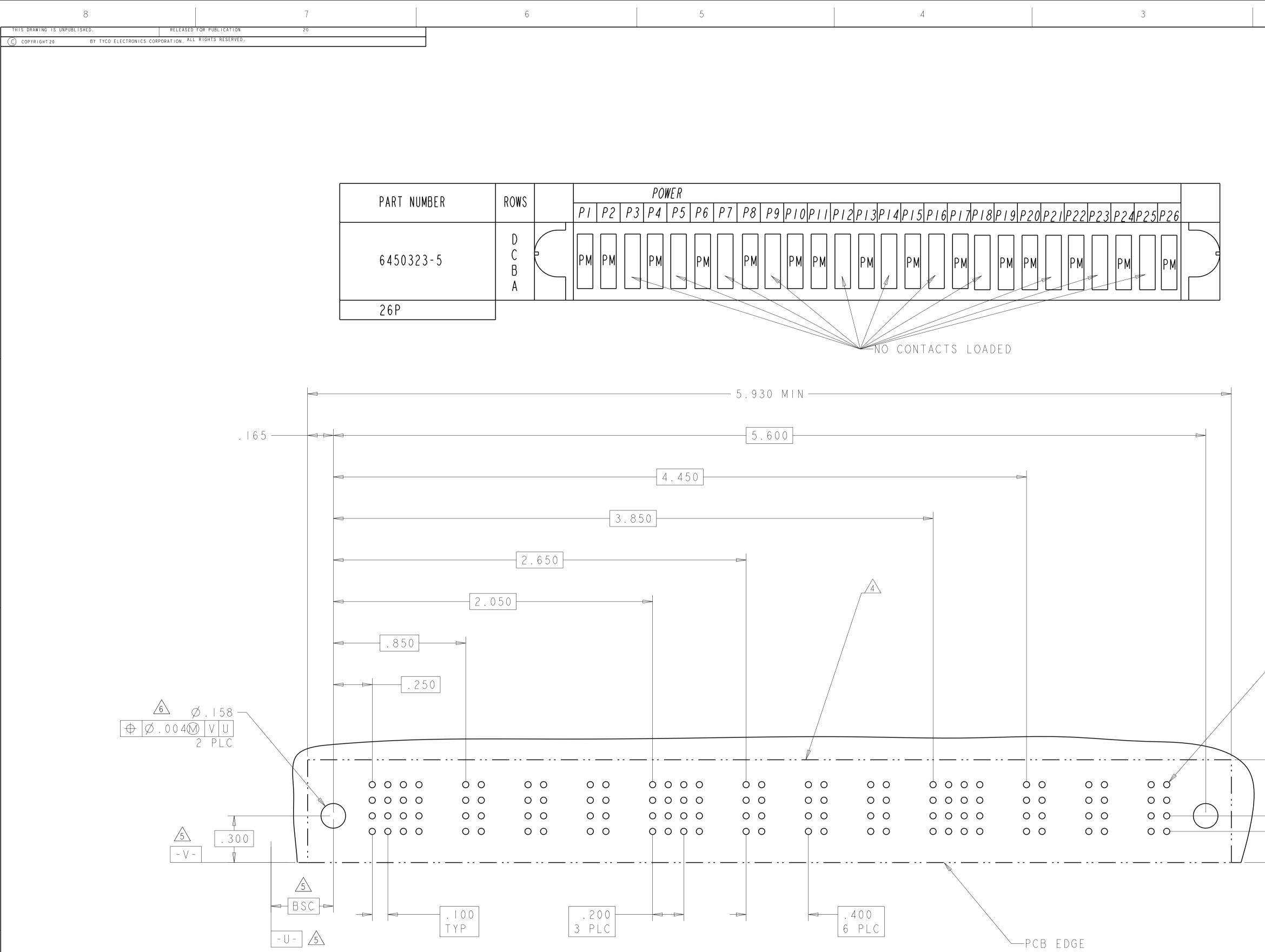
D

С

В

А

THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION. DWN 30MAR05 <u>R.GRZYBOWSKI</u> CHK DEDOUEDKE 30MAR05 Tyco Electronics 7 Tyco Electronics Harrisburg, PA 17105-3608 <u>M.PERCHERKE</u> TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD M.PERCHERKE PRODUCT SPEC AME TGHT ANGLE HEADER ASSEMBLY W/GUIDES MULTI-BEAM XL 0 PLC ±-1 PLC ±-2 PLC ±.01 3 PLC ±.005 4 PLC ±.0020 ANGLES ±2 108-1973 APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED T ||4-|3038 | 00779 C=6450323 EIGHT INISH -scale 4:1 sheet 3 5 rev F 1 JSTOMER DRAWING

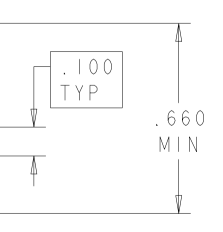


AMP 4805 REV 31MAR2000

THIS DRAWING IS A CONTROLLED DOO IT IS SUBJECT TO CHANGE AND THI SHOULD BE CONTACTED
DIMENSIONS:
INCHES
MATERIAL -
-

	2			1			
G P	DIST	P	LTR	REVISIONS	DATE	DWN	APVD
			-	SEE SHEET I	-	-	-

- ∅.040 <u>6</u> <u>/</u> ⊕ ∅.004 V U 120 PLC



OCUI HE (ED	WENT FOR TYCO ELECTRONICS COMPORATION CONTROLLING ENGINEERING ORGANIZATION FOR THE LATEST REVISION.	DWN 30MAR05 R.GRZYBOWSKI снк 30MAR05 M.PERCHERKE	Tyco Electronics Harrisburg, PA 17105-3608
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±.01 3 PLC ±.005	APVD - M. PERCHERKE PRODUCT SPEC 108-1973 APPLICATION SPEC	RIGHT ANGLE HEADER ASSEMBLY W/GUIDES MULTI-BEAM XL -
	4 PLC ±.0020 ANGLES ±2° FINISH	4 - 3038 WEIGHT _	SIZE CAGE CODE DRAWING NO A 00779 C=6450323 -
3		CUSTOMER DRAWING	SCALE 4:1 SHEET 4 5 REVEI

D

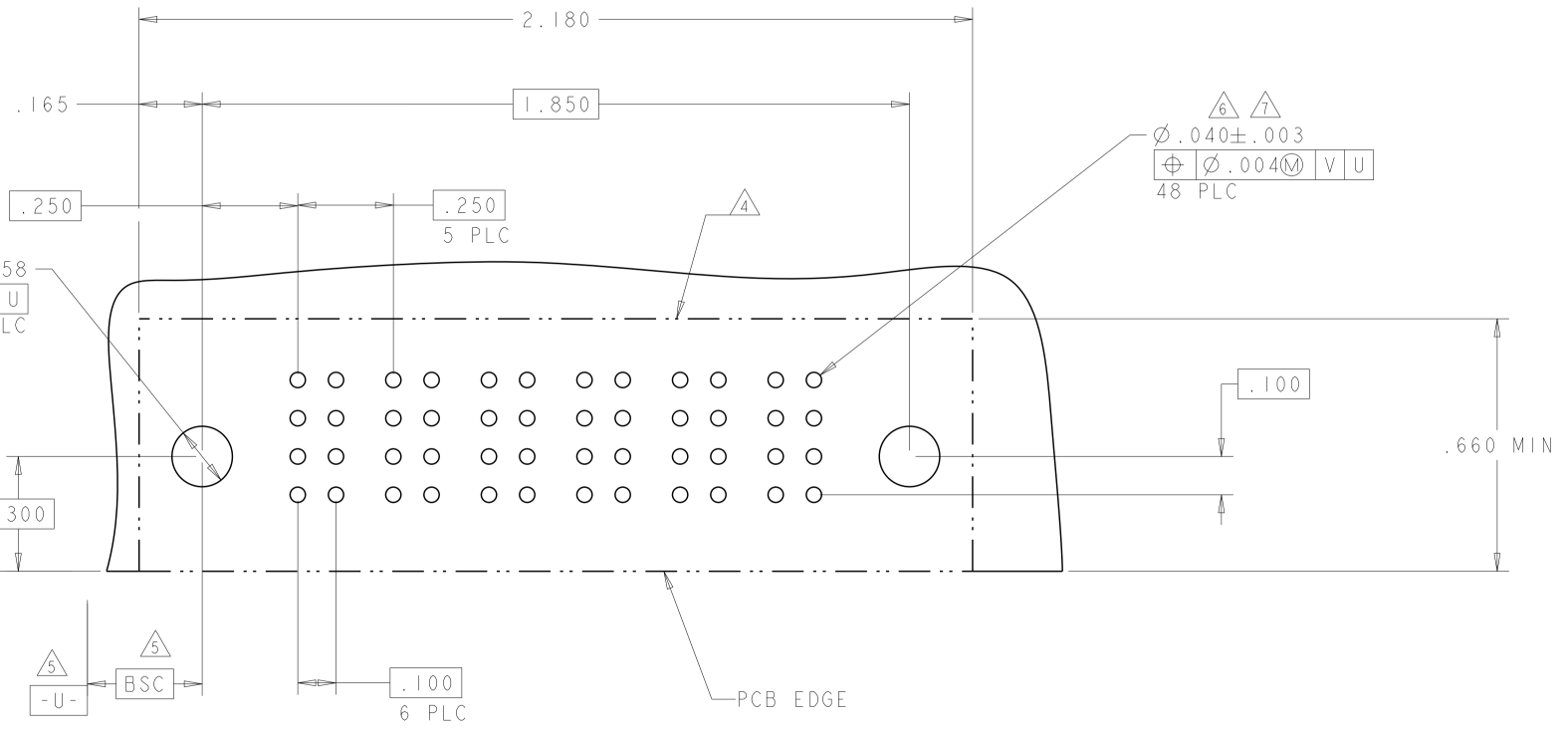
В

In table to table the In the initial data is an initial of the problem IC EXTRANC IN THE INITIAL OF TABLE AND INTERDED IC EXTRANC IN THE INITIAL OF TABLE AND INTERDED IP ART NUMBER POWER PART NUMBER PI P2 P3 P4 P5 P6 IP ART NUMBER IP PM PM PM PM PM PM PM IP I P2 P3 P4 P5 P6 IP I P2 P3 P4 IP I P2 P3 P4 P5 P6 IP I P2 P3 P4 IP I P3 P4 IP I P4 P5 IP I P4 P5 IP I P4 P5 IP I P4 P5	
PART NUMBER PI P2 P3 P4 P5 P6 6450323-7 PM PM PM PM PM PM PM PM	
PART NUMBER PI P2 P3 P4 P5 P6 6450323-7 PM PM PM PM PM PM PM PM	
PART NUMBER PI P2 P3 P4 P5 P6 6450323-7 PM PM PM PM PM PM PM PM	
PART NUMBER PI P2 P3 P4 P5 P6 6450323-7 PM PM PM PM PM PM PM PM	
PART NUMBER PI P2 P3 P4 P5 P6 6450323-7 PM PM PM PM PM PM PM PM	
PART NUMBER PI P2 P3 P4 P5 P6 6450323-7 PM PM PM PM PM PM PM PM	
PART NUMBER PI P2 P3 P4 P5 P6 6450323-7 PM PM PM PM PM PM PM PM	
6450323-7 PT PZ P3 P4 P5 P6	
6P	
<u>6</u> P	
2.180	
. 165	
\triangle \emptyset .158 \frown 5 PLC	
	O I
	\bigcirc
$\mathbb{R} = (\mathbb{N}) \circ \circ$	
	0
	0
	0

В

А

AMP 4805 REV 31MAR2000



4

3

THIS DRAWING IS A CONTROLLED DO IT IS SUBJECT TO CHANGE AND TH SHOULD BE CONTACTE
SHOULD BE CONTACTE
DIMENSIONS:
INCHES
(⊕) {
\downarrow —
MATERIAL
-
-

	2							
LOC	DIST				REVISIONS			
GΡ	00	Р	LTR		DESCRIPTION	DATE	DWN	APVD
			-	SEE SHEET I		-	-	-
			-					

D

С

В

А

Decument for tyco electronics corporation The controlling encineering organization TACTED FOR THE LATEST REVISION. TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±-0 PLC ±-0 PLC ±-0 PLC ±-Tyco Electronics Harrisburg, PA 17105-3608 \overline{z} Tyco Electronics NAME RIGHT ANGLE HEADER ASSEMBLY W/GUIDES MULTI-BEAM XL 108-1973 APPLICATION SPEC SIZE CAGE CODE DRAWING NO $A \mid 00779 \bigcirc 6450323 \qquad -$ SCALE $4:1 \stackrel{\text{SHEET}}{5} \stackrel{\text{OF}}{5} \stackrel{\text{REV}}{E} \mid$ ||4-|3038 EIGHT --3 CUSTOMER DRAWING