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.

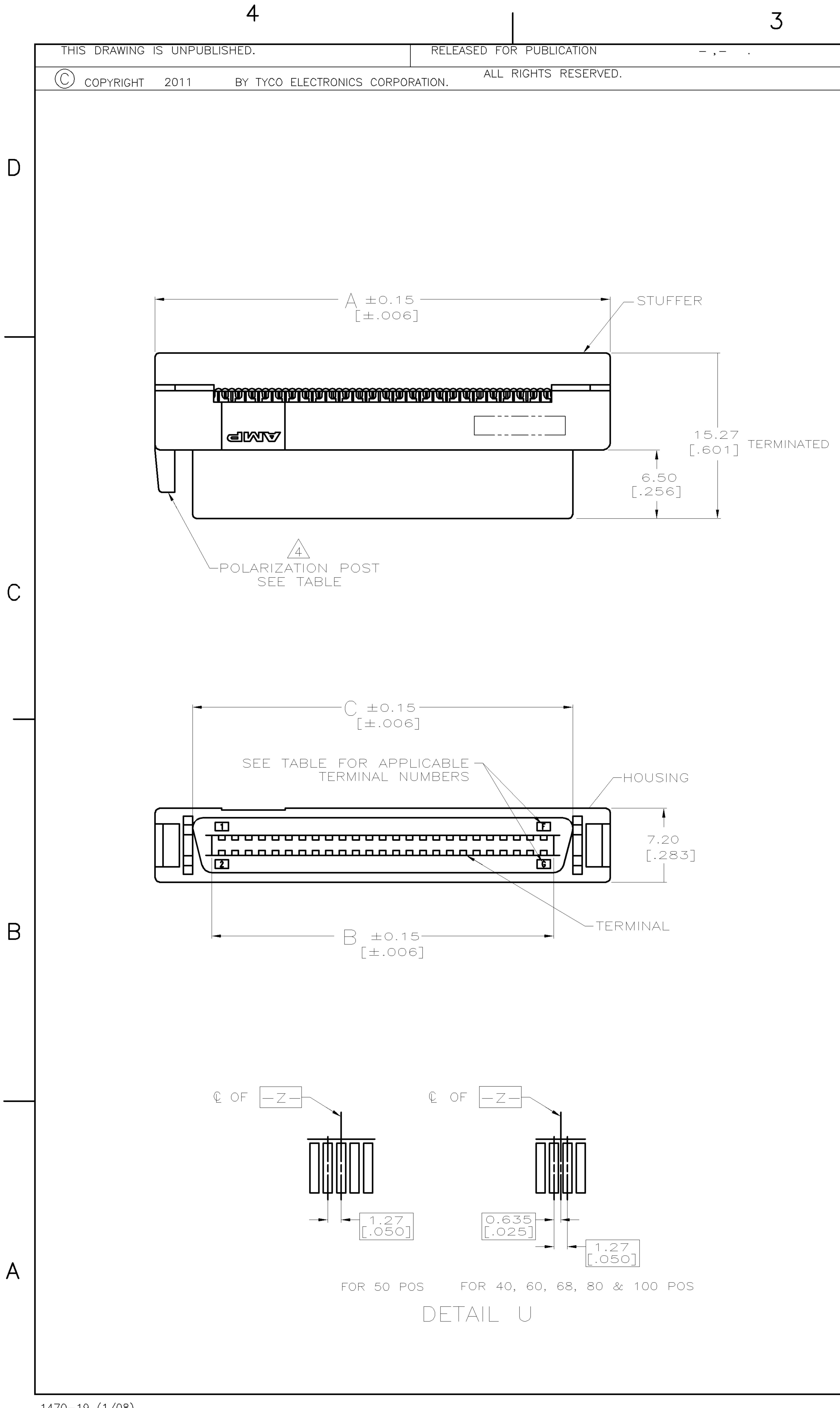
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!

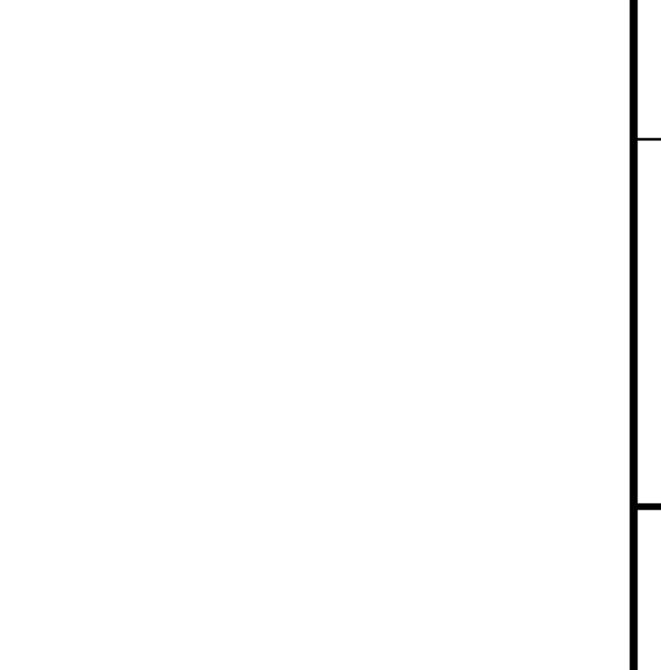


Contact us

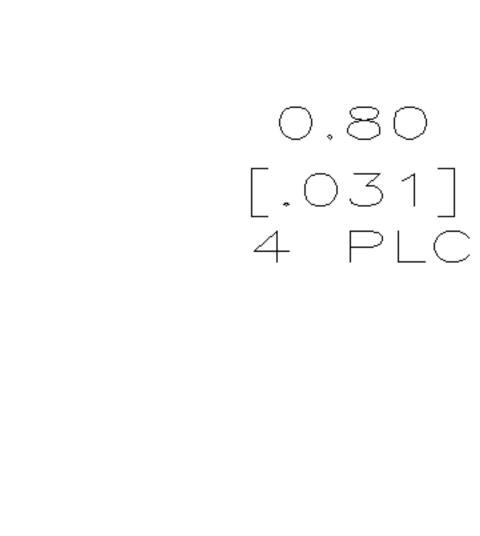
Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



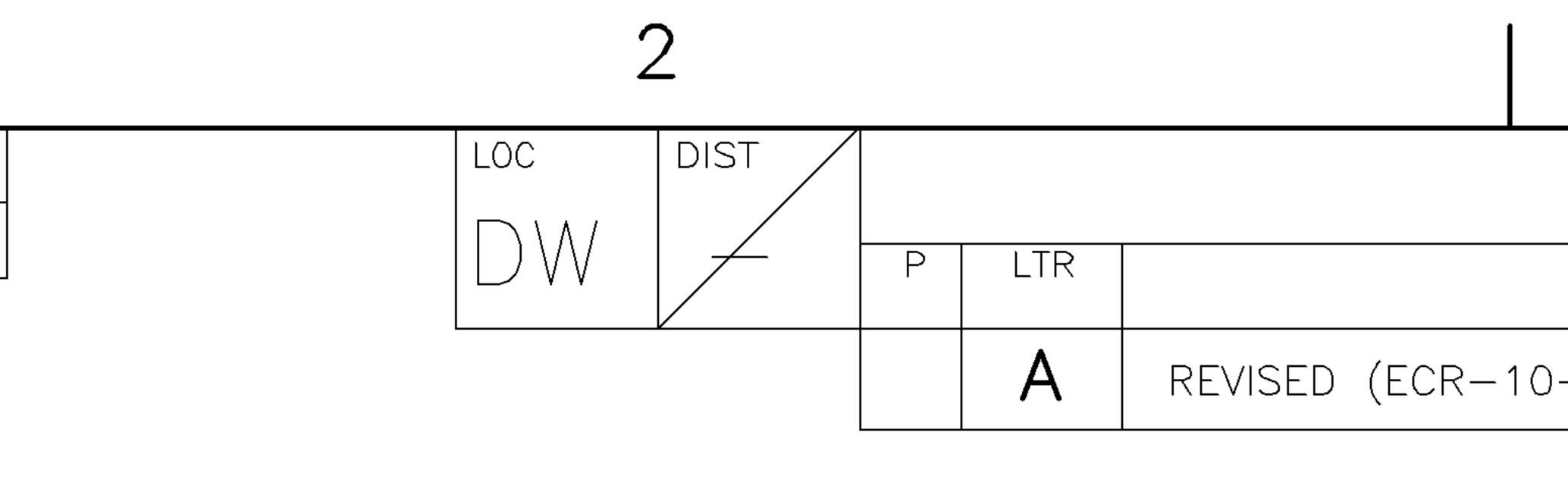


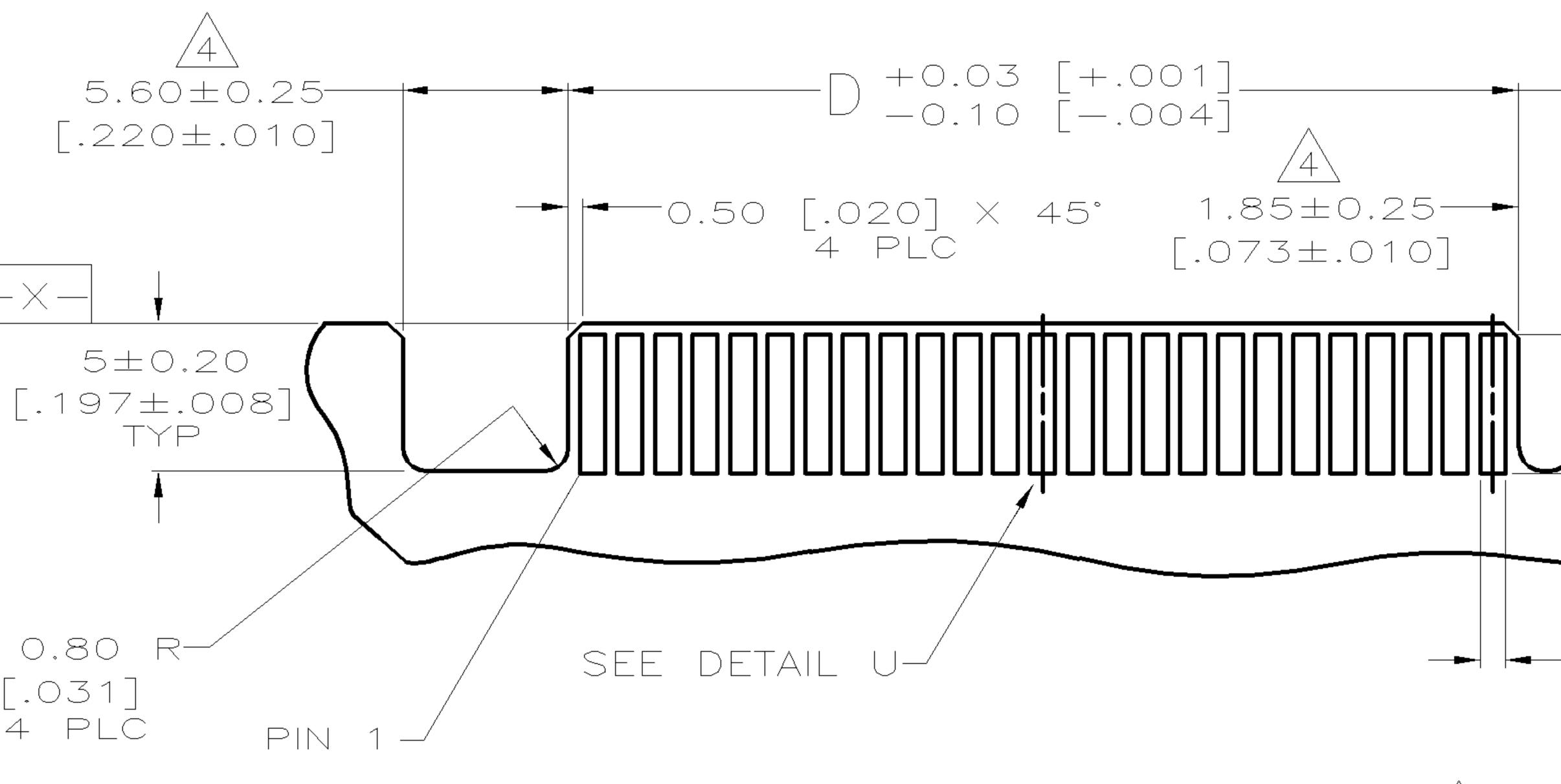


THIS	DRAWING	IS
	DIMENSIONS	, .
	mm	
MATERIA	L	
	SEE NOTE	



 $|-\times -|$



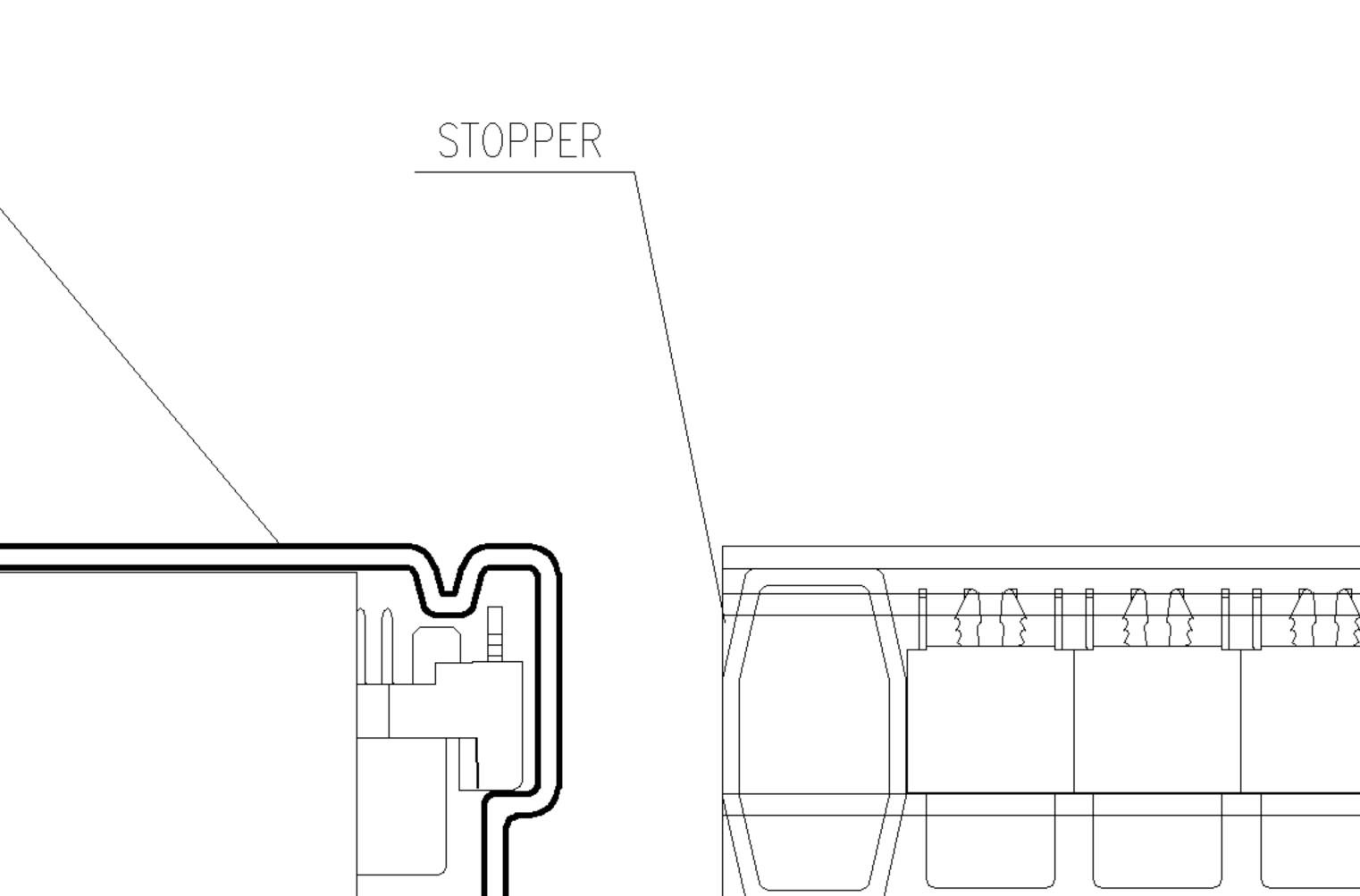


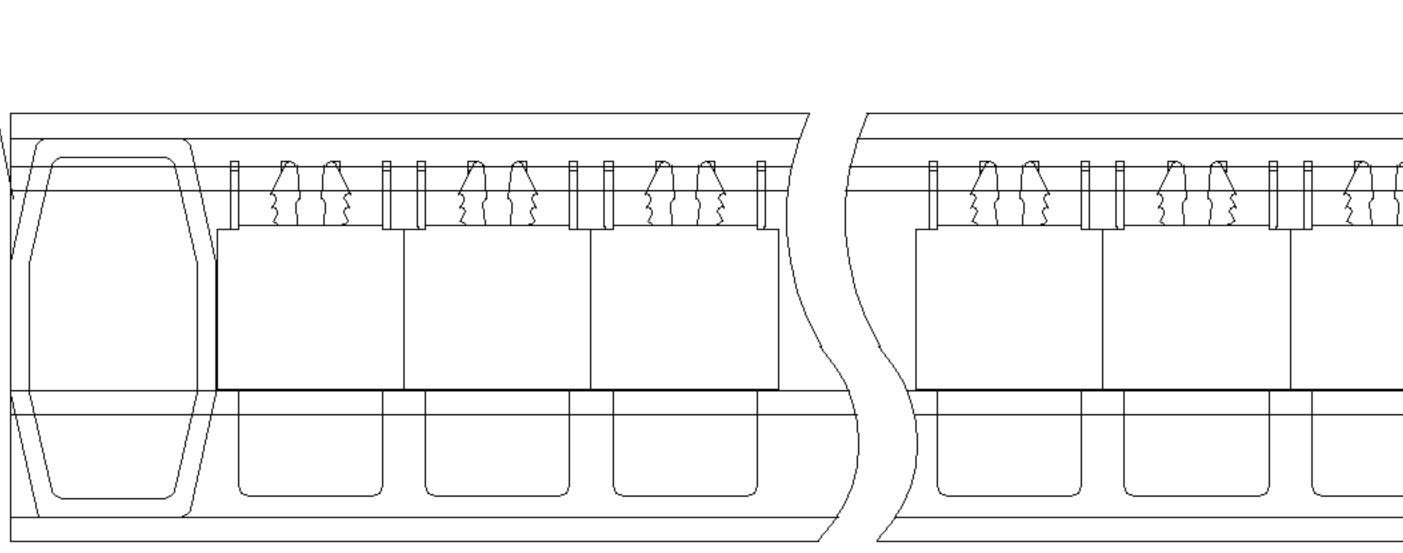
LOC	DIST		Re	EVISIONS			
DW		P LTR	D	ESCRIPTION		DATE DWN	APVD
		A	REVISED (ECR-10-02633	39)	2	3MAY'11 J.C.\	N.K.
1. HOUSING A	AND COV	/er— pc	DLYESTER, BLACK, 94	-V—O.			
2. CONNECTO	DR WILL	. termin	VATE .63 [.025] CE 50 AWG SOLID,PVC I	NTERLINE			
3. DIMENSION	S SHOW	N ARE N	MAXIMUM UNLESS	INSULATION,			
OTHERWIS			tion of ribbon				
Δ			TO P.C. BOARD. Date printed circi	uit roard			
THICKNES	SOF 1	.42-1.7	72 [.056068].				
PRODÚCT	AS 787	693-2,	IN TUBES, THEY ARE -4, -5, -3, -6, - TRAYS		_Y,		
	-PHOSF	HOR BR	ONZE WITH GOLD FL				
3.81µm [.000150] minim	JM PALLADIUM—NICKE UM TIN ON TERMINA				
1.27µm [8. LEAD CONTEI			IUM NICKEL. Der.				
9. ALL DIMENSIC)NS SHOV	VN ARE M	AXIMUM UNLESS OTHERWI	SE SPECIFIED.			
4							
5.60 ± 0.25 -	-D + 0.0 -0.1	[+.00] [00]	1] 4] =				
→ → 0.50	[.020]) 4 PLC	× 45°	 1.85±0.25 .073±.010]	── ₽ ╾┤ │ ■	0.5 021		
$\frac{1}{5\pm0.20}$				$- \begin{bmatrix} -4.7 \\ [.19] \\ 1 \end{bmatrix}$	MAX		
$\begin{array}{c} 1 \\ 97 \\ \pm .008 \end{array} \\ TYP \end{array}$				MIN			
					-30		
30 R				5 ± 0.05			
51] PLC PIN 1	VIL U		[.033 T	±.002] YP			
REC	ommende[) P.C. BOA	ARD LAYOUT 5 .	$1[.004](M) \times Z(9)$	5)		B
100 80 68	99 79 67	63.93 51.23 43.61	[2.517]67.77 [2.668] [2.017]55.07 [2.168] [1.717]47.45 [1.868]	64.13 [2.525] 51.43 [2.025] 43.81 [1.725]	74.85 [2.947 52.15 [2.447 54 53 [2.147	80 17340)98-0)98-8)98-7
60 50	59 49	38.53 32.18	$\begin{bmatrix} 1.777 \\ 1.517 \end{bmatrix} 42.37 \begin{bmatrix} 1.668 \\ 1.267 \end{bmatrix} 36.02 \begin{bmatrix} 1.418 \end{bmatrix}$	$\begin{bmatrix} -0.0 \\ -0.0 \\ -0.0 \\ -0.0 \\ \end{bmatrix}$ $\begin{bmatrix} 38.73 \\ -0.525 \\ -0.0 \\ -0.$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	60 17340)98-7)98-6)98-5
40 G	39 F	25.70	$\begin{bmatrix} 1.012 \end{bmatrix} 29.67 \begin{bmatrix} 1.168 \end{bmatrix}$	26.03 [1.025] . R	36.75 [1.447 <u></u> A	40 17340 NO OF PAR)98-4 T
IS A CONTROLLED DOCUMENT.	DWN		26MAR2004		A	POSN NUMB	ER
	<u>О. НU</u> снк S. HOI		26MAR2004		TE Connect	ivity	
S: TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD T. KE		26MAR2004 NAME				
$\begin{array}{ccc} 0 & PLC & \pm - \\ 1 & PLC & \pm - \end{array}$	PRODUCT S			PT, ASSY, RIB CHAMP .C	BON CABLE,)50, SERIES	*	
	APPLICATION	-5789 I SPEC					
$\begin{array}{cccc} 4 & PLC & \pm - \\ & & \\ ANGLES & \pm - \\ & \\ & \\ FINISH \end{array}$	WEIGHT		SIZE CAGE COI A Z 0077)98		
E SEE NOTE		/er dr	$\frac{AOUV/}{\Delta WING}$				
						1 OF <u>2</u>	A
-							

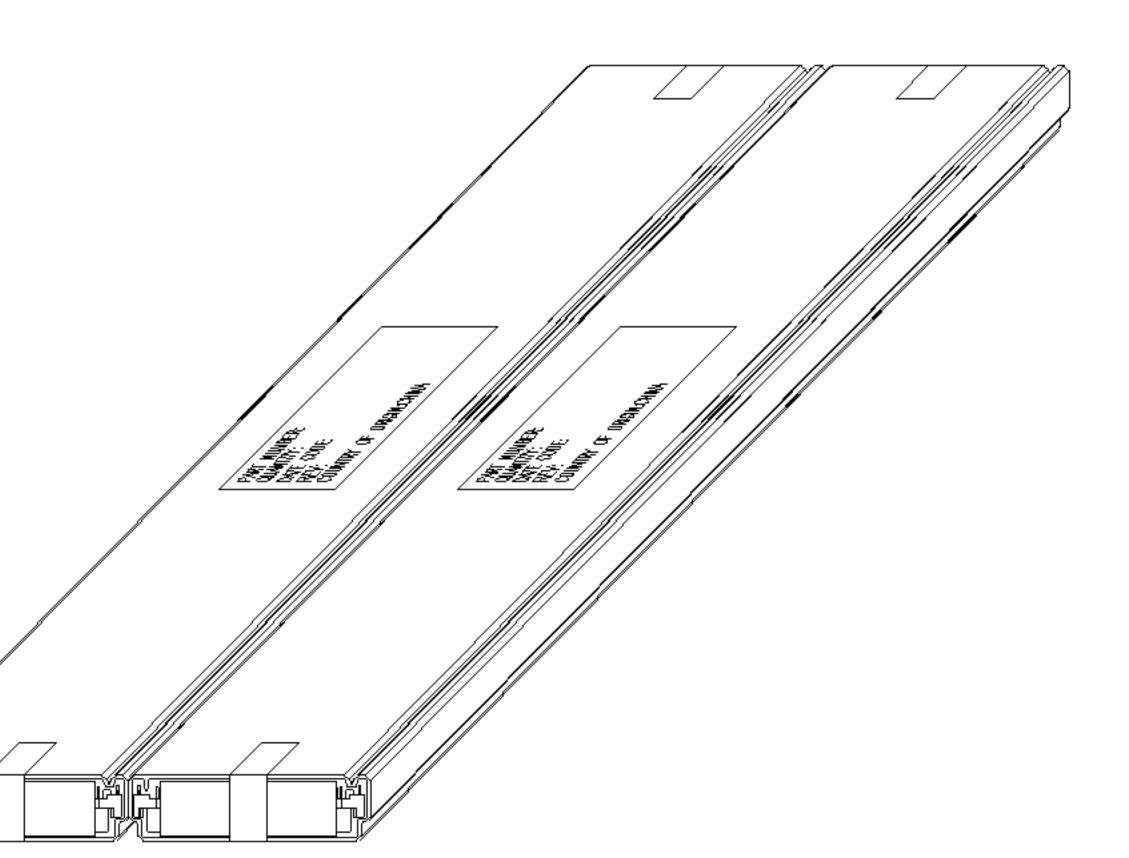
		4	
	THIS DRAWING IS UNPUBLIS	SHED.	RELEASED F
D	COPYRIGHT 2011	BY TYCO ELECTRONIC	A
С			
B			
A	1470-19 (1/08)		162.4

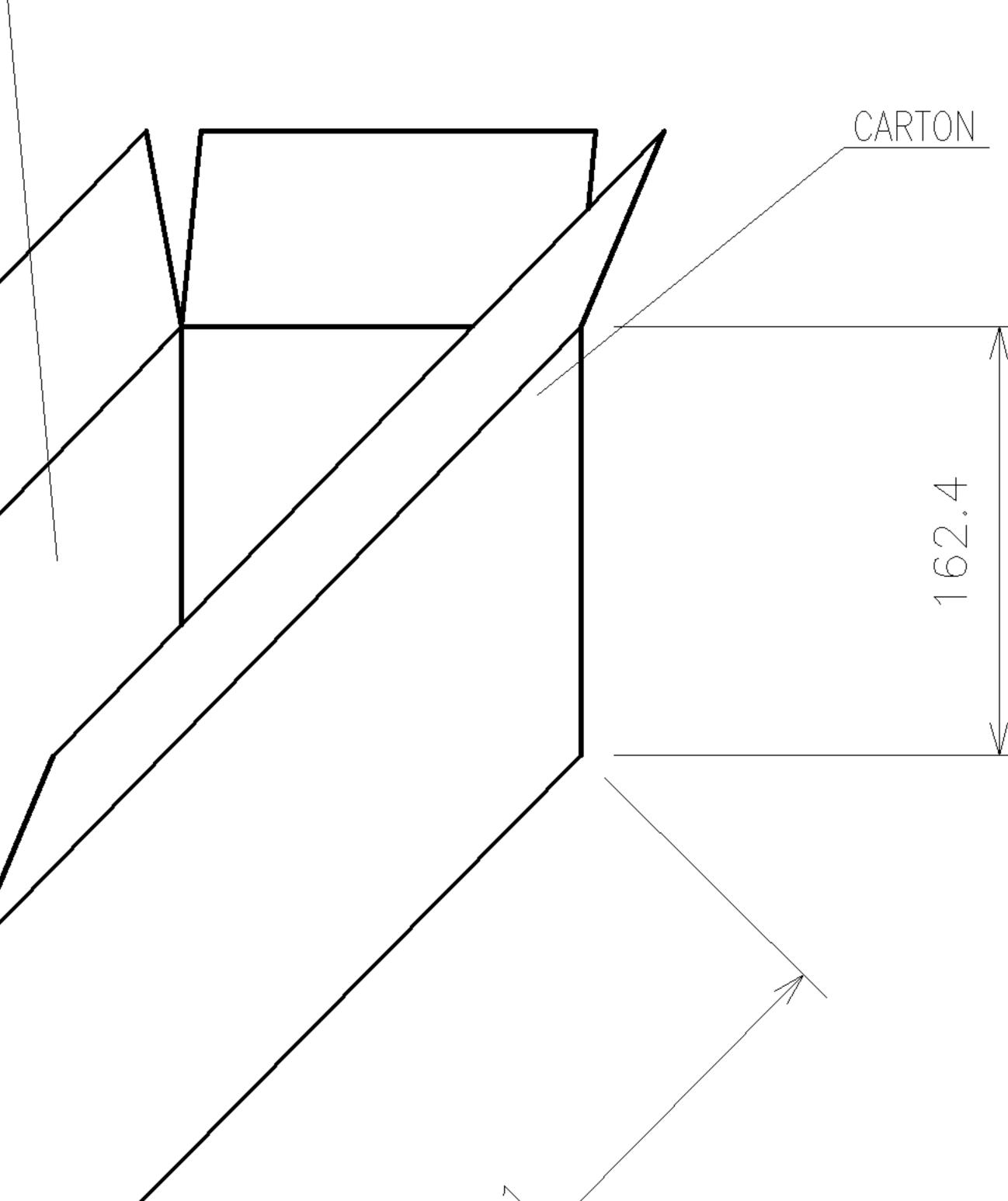


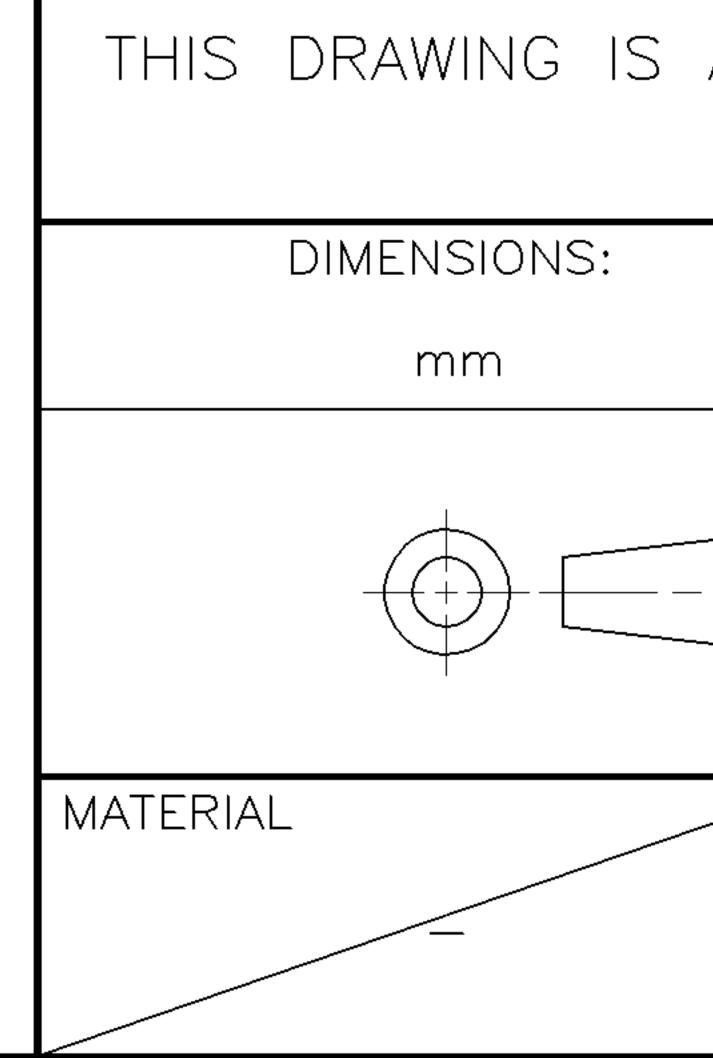
LL RIGHTS RESERVED.











— , — .

	2			
LOC		Ρ	LTR	
				SEE SHEET 1.

SACC	DNTROLLED DOCUMENT.	DWN		
		CHK		
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD	NAME	
	0 PLC ± -	PRODUCT SPEC		R
	1 PLC $\pm -$ 2 PLC $\pm -$			
	$3 PLC \pm -$ 4 PLC $\pm -$	APPLICATION SPEC	SIZE	CAGE C
	ANGLES ± – FINISH	WEIGHT	$\land \neg$	$\cap \cap \neg$
			$H \cup$	007
		CUSTOMER DRAWING		

		г.000,	SENIES	l			
CAGE CODE	DRAWING NO				RES	TRICTED TO	
00779	C -17	34098					
		SCALE	SHEET	2 OF	2	^{REV} A	
							1

RCPT, ASSY, RIBBON CABLE, .025CL, CHAMP .050. SERIES I

E TE	TE Connectivity

100	50	6	300	2.67	3.62	1-1734098-0
80	50	12	600	4.44	5.84	1734098-8
68	50	12	600	3.84	5.27	1734098-7
60	50	12	600	3.46	4.72	1734098-6
50	50	12	600	2.94	4.10	1734098-5
40	50	18	900	3.69	5.10	1734098-4
POS.	Q'TY/ TUBE	TUBE/ BOX	Q'TY/ BOX	N/W (KG)	G/W (KG)	PART NUMBER

В

APVD

D

DWN

DESCRIPTION

DATE