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.

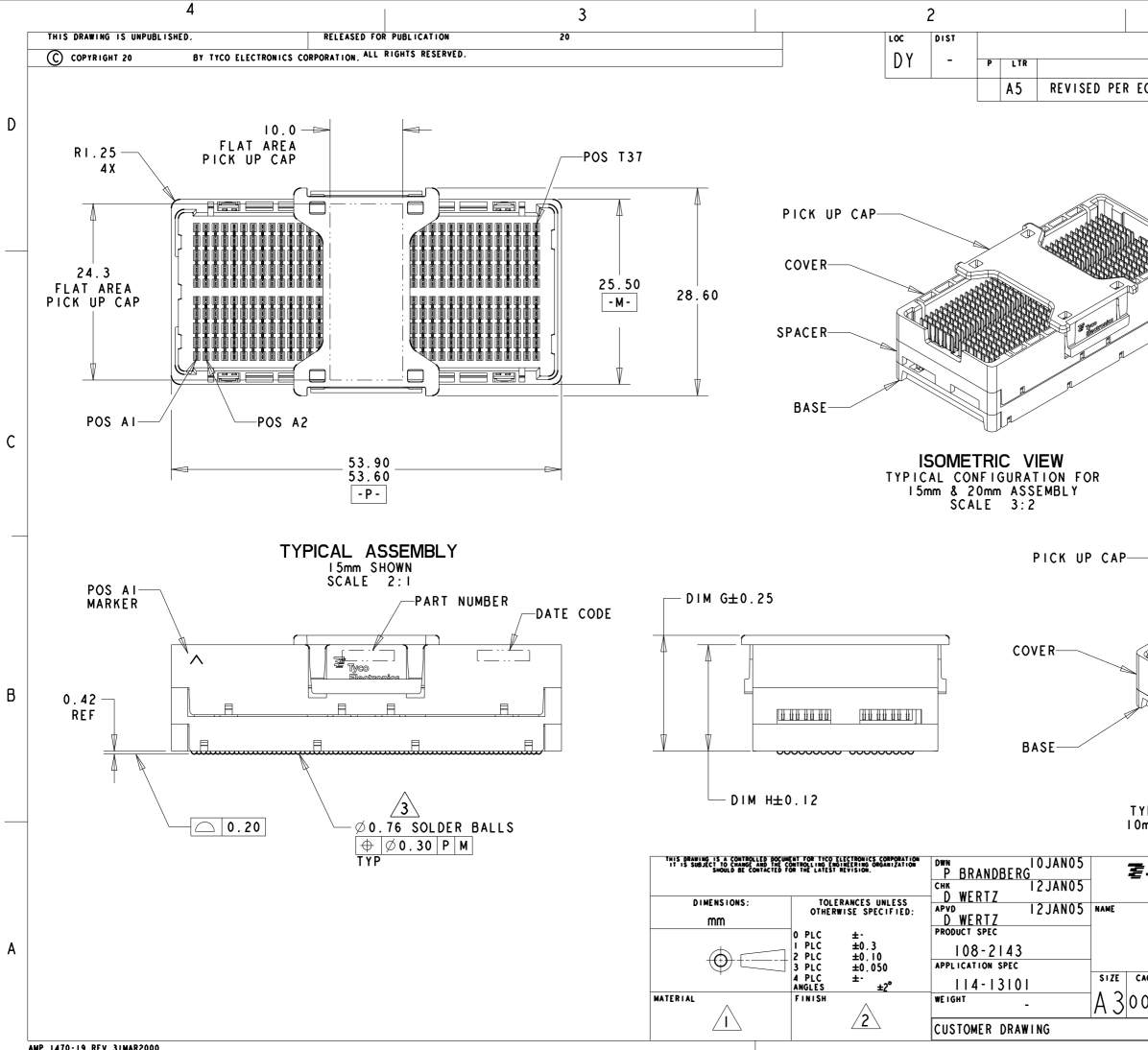
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

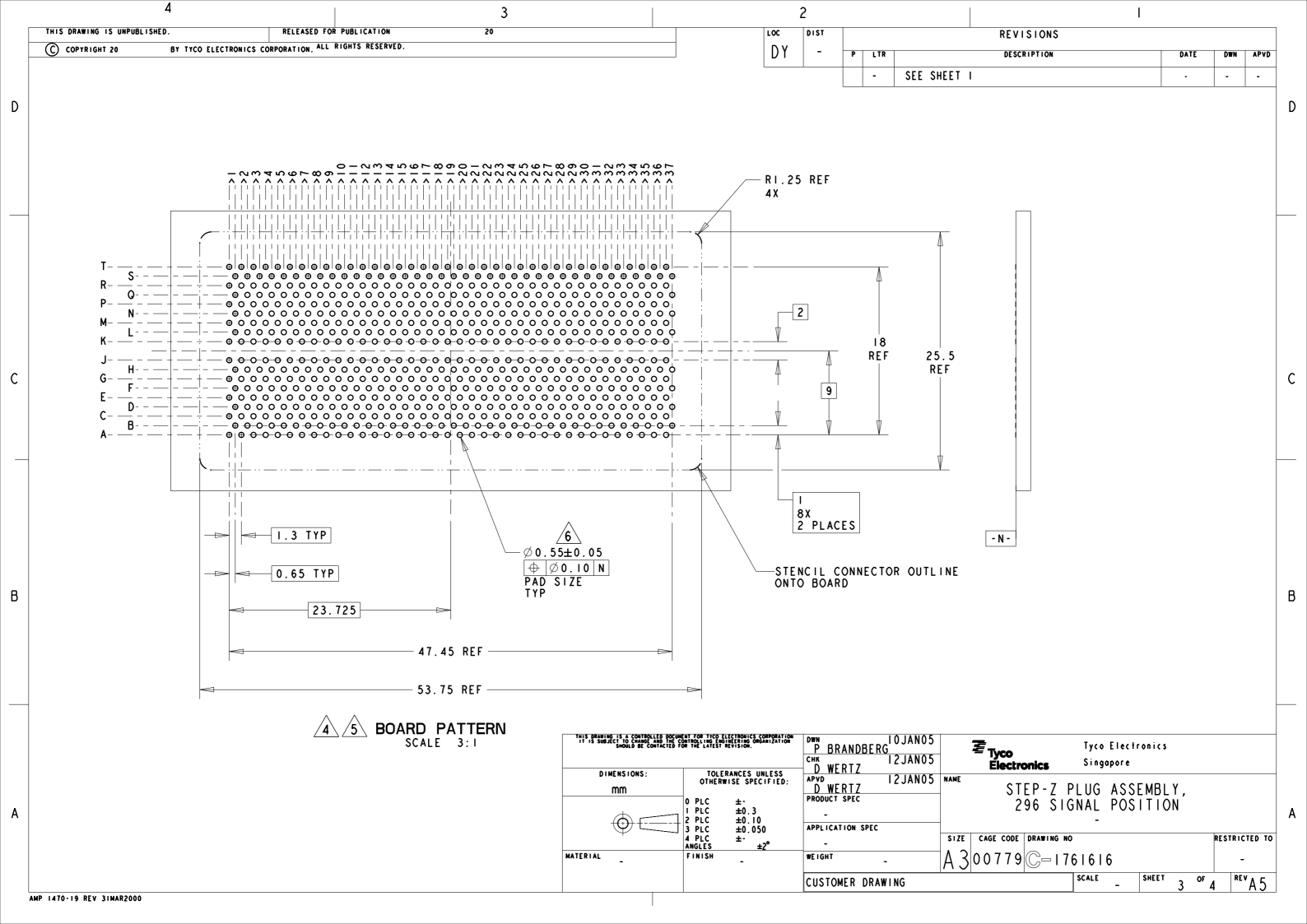
Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

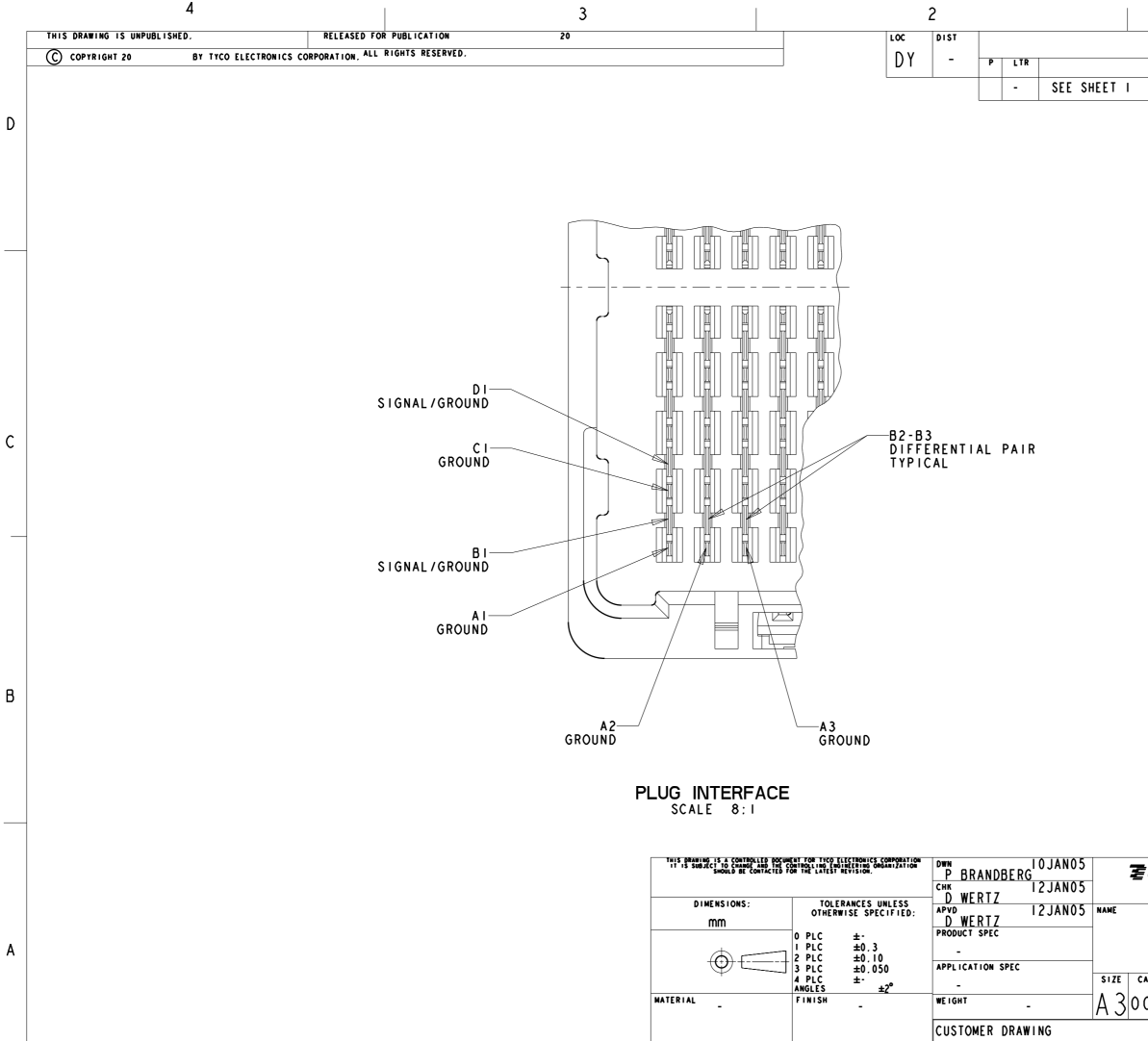




I				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
CR-10-013879	01JUL2010	SYJ	LSF	
			-	D
				С
			-	В
ISOMETRIC VIEW YPICAL CONFIGURATION FOR mm, 12mm & 13mm ASSEMBLY SCALE 3:2			-	
Tyco Electronic Electronics Singapore STEP-Z PLUG ASSEMB				
$\begin{array}{c cccc} 296 & SIGNAL & POSITI \\ \hline age code & drawing no \\ 0779 & \hline C = 1761616 \\ \hline scale & shee \\ \end{array}$	ON	RESTRIC - RE'		A
		·		

4		3				2				I			
THIS DRAWING IS UNPUBLISHED.		RELEASED FOR PUBLICATION 20			LOC	DIST			REVISIONS]
C COPYRIGHT 20 B	Y TYCO ELECTRONICS CO	RPORATION, ALL RIGHTS RESERVED,			DY	-	P LTR		DESCRIPTION		DATE D	WN APVD	-
							-	SEE SHEET	1				-
								JLL JIILLI	•			_	-
													D
	^												
	MATERI	AL:											
-	BASE,	SPACER, COVER: THERMOPLASTIC											-
	CONTAC	P CAP: THERMOPLASTIC T: COPPER ALLOY											
		BALL: Sn/Pb FOR P/N 1761616-1 THRU 5	5-1761616-0										
	\wedge	Sn/Ag FOR P/N 5-1761616-1 THRU 9	- 1 1 0 1 0 1 0 - 3										
	2 FINISH	1 <u>.</u>											
	CONTAC	T: 0.00076 MIN GOLD OVER 0.00127 MIN NI (30μ" MIN GOLD OVER 50μ" MIN NI	CKEL .										
	\wedge												
		BALLS WILL NOT BE PERFECT											
	SPHER I	CAL SHAPE DUE TO REFLOW ATTACHMENT.											
		TS IN ROWS A,C,E,G,J,K,M,P,R, AND T											C
	ARE SI	NGLE BEAM CONTACTS,											
		LLY USED AS GROUND PINS. CONTACTS IN ROW J & K ARE TIED											
	TOGETH	ER [COMMONED]).											
	ARE DU	TS IN ROWS B,D,F,H,L,N,Q, AND S AL BEAM CONTACTS,											
	TYPICA	LLY USED AS SIGNAL PINS.				_				1	1		
	6 SPECIF	IED POSITIONAL TOLERANCE DEFINES PAD TO) PAD				•						_
	LOCATI	ON WITHIN LAND PATTERN. POSITIONAL TOLE	RANCE			F	24.65	25.95	-	25mm Sn/Ag	7 - 1761		-
	OF LAN SHALL	D PATTERN TO FUDICIAL MARKS OR PCB DATU BE DEFINED BY CUSTOMER. FOR RECOMMENDED	JMS)			+	19.65	20.95	-	20mm Sn/Ag I5mm Sn/Ag	7-1761 6-1761		-
	PRODUC	BE DEFINED BY CUSTOMER. FOR RECOMMENDED T APPLICATION AND PCB DESIGN DETAILS, S	ŠEE –			-	12.65	13.95	-	I 3mm Sn/Ag	6-1761		-
	APPLIC	ATION SPEC 114-13101.				-	11,65	12.95	-	I2mm Sn/Ag	6-1761		-
}							9.65	10.95	-	IOmm Sn/Ag	6-1761	6 6 - 0	В
													_
							24.65	25.95	-	25mm Sn/Pb	2-1761		_
						F	19.65	20.95	-	20mm Sn/Pb I5mm Sn/Pb	2-1761		-
						-	14.65	13.95	-	I 3mm Sn/Pb	1-1761		-
						-	11.65	12.95	-	I2mm Sn/Pb	1-1761		1
_							9.65	10.95	-	IOmm Sn/Pb	1-1761		1
							DIM H	DIM G	LOAD STYLE	DESCRIPTION	PART N	UMBER	
			THIS DRAWING IS A CONTROLLED IT IS SUBJECT TO CHANGE AND SMOULD BE CONTAC	DOCUMENT FOR TTCO EL THE CONTROLLING ENGI CTED FOR THE LATEST R	ECTRONICS CORPORATION NEERING ORGANIZATION EVISION,	DWN DRI	RANDBERG	0JAN05		Tyco Electronics	1		-
						CHK		2JAN05	至 Tyco Electronics	Singapore			
			DIMENSIONS:	TOLER OTHERW	ANCES UNLESS ISE SPECIFIED:			2JAN05 NAME			V		-
			mm	0 PLC	±-	D W	<u>EKIZ</u> TSPEC			PLUG ASSEMBL			
					±0,3 ±0,10	-			520 JI	GNAL POSITIO	'IN		A
				3 PLC	±0,050		ATION SPEC	\$17	E CAGE CODE DRAWING	NO	REC	TRICTED TO	_
			MATERIAL	ANGLES	±2°	- WEIGHT					NE 3		
			-		-		-		300779C-1			-	_
						CUSTO	MER DRAWI	NG		SCALE - SHEET	2 ^{of} 4	^{rev} A5	
AMP 1470-19 REV 31MAR2000													





REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	-	-	-
			D
			C
			В
Tyco Electronic	s		
Tyco Electronic Electronics Singapore STEP-7 PLUG ASSEMB			
STEP-Z PLUG ASSEMB	LY,		
STEP-Z PLUG ASSEMB 296 SIGNAL POSITI	ON		A
-		RESTRIC	
0779C-1761616		-	
	T OF	4 RE	* A5
	4	4	нJ