## 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.

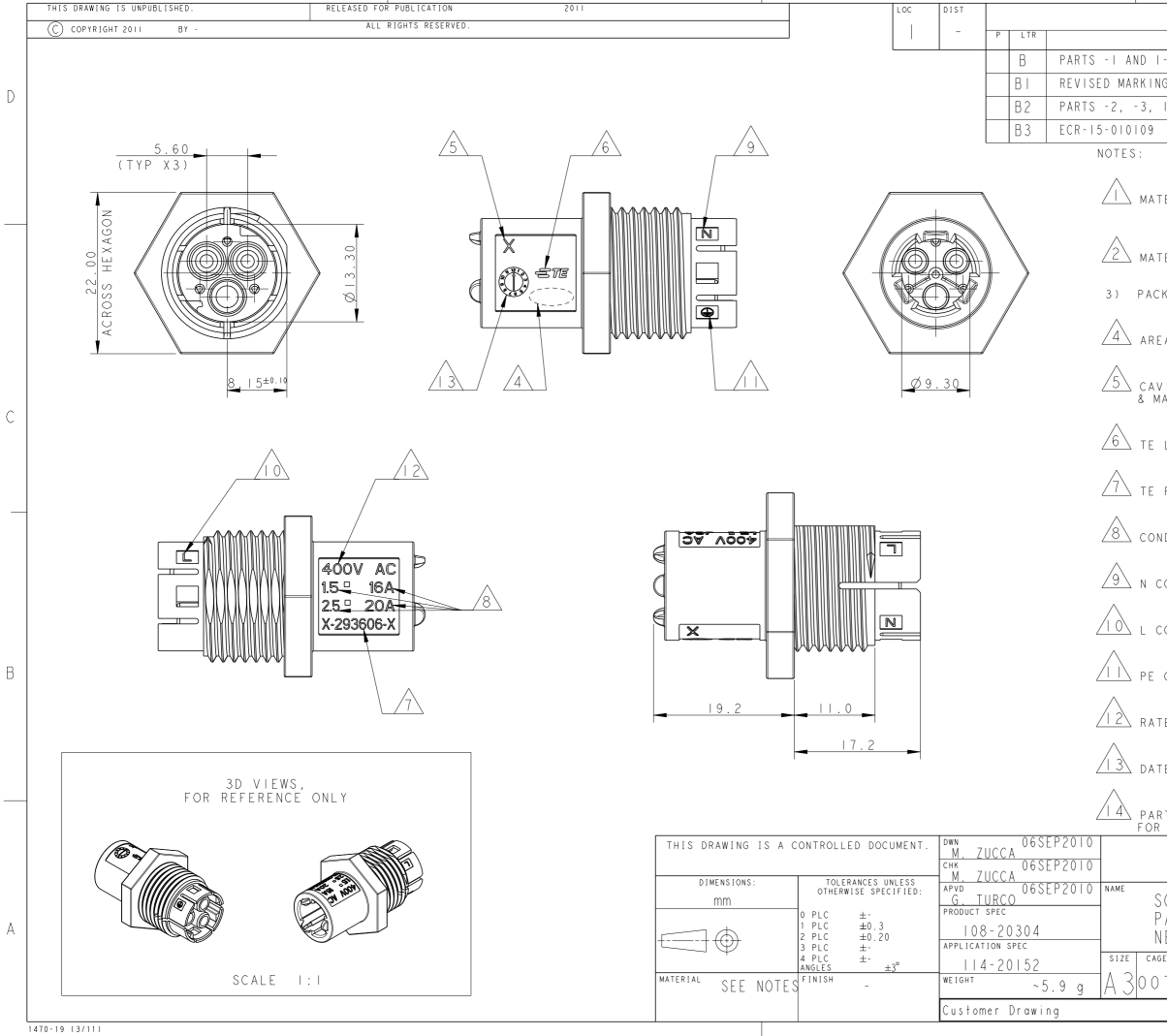
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## 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

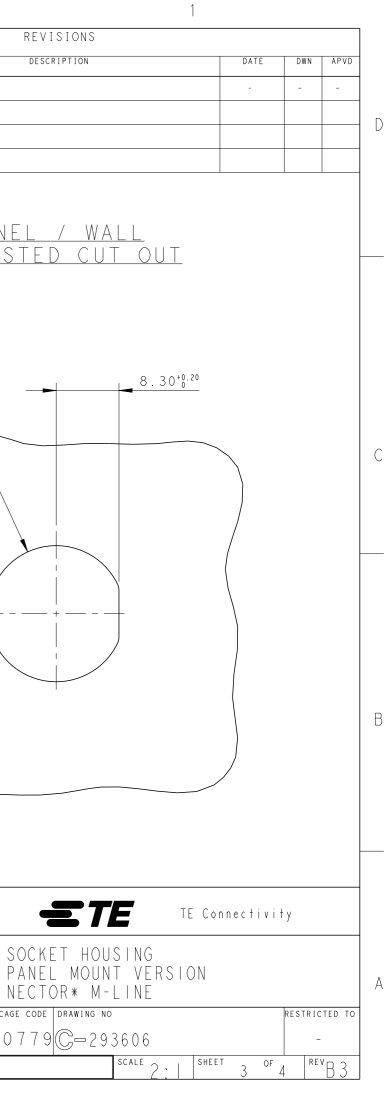


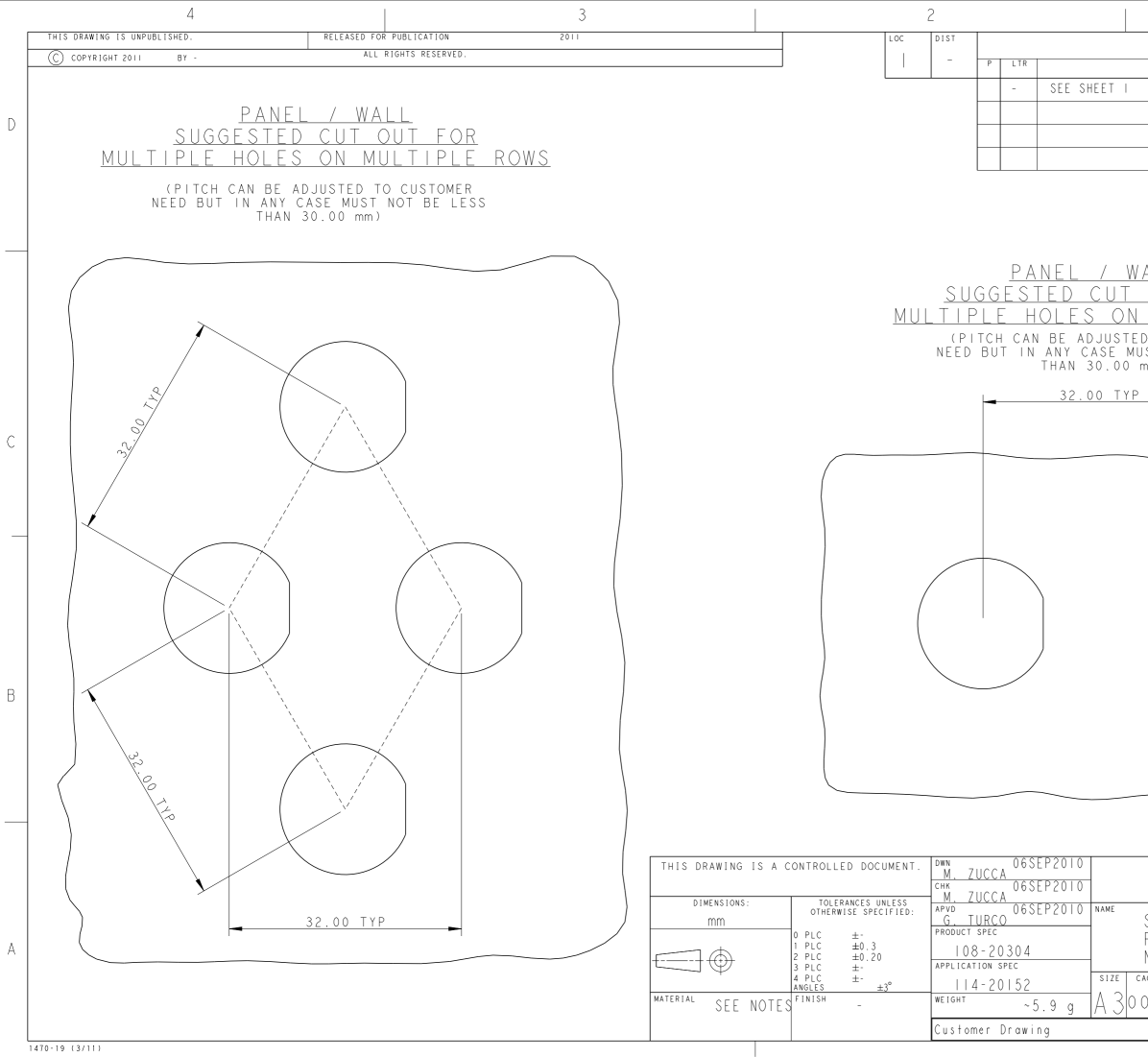


1				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
I-I RELEASED FOR PRODUCTION	I2SEP20II	МZ	GT	
NGS	06NOV2012	ΜZ	JC	
-2,  -3	26JUN2013	KR	JC	D
	21JUL2015	RS	PO	
TERIAL: POLYAMIDE GLASS F COLOUR NATURAL				
TERIAL: POLYAMIDE GLASS F COLOUR BLACK	ILLED			
CKAGING: SEE TE PACKAGING EA FOR AGENCY APPROVAL LOG		07-20	294	
VITY MOULD I.D. MANUFACTURING LOCATION COD	Ε			С
LOGO				
PART NUMBER				
NDUCTOR SIZE AND CURRENT F	RATING			
CODE				
CODE				
CODE				В
TED VOLTAGE				
TE CODE				
RT NOT YET TOOLED AND NOT R PRODUCTION				
SOCKET HOUSING	nnectivit	y .		
PANEL MOUNT VERSION NECTOR* M-LINE ige code drawing no		RESTRIC	TED TO	A
779C-293606		-		
SCALE 2:   SHEE	T OF /	RE'	•ВЗ	

	4		3		2				1			
	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 2011   (C) COPYRIGHT 2011 BY - All RIGHTS RESERVED.											
-					- P	LTR		DESCRIPTION	DA	TE DWI	N APVD	
D						- SEE	SHEET I		-	-	-	
U		POLARIZATION TYPES										
	TYPE "A"	TYPE "B"	TYPE "C"			1			I			_
							ΤA	BLE I				
				2	F	BLACK	SOCKET HOUSING PANEL MOUNT VERS. NECTOR* M-LINE	A	1 - 293	606-6	_	
					2	E	BLACK	SOCKET HOUSING PANEL MOUNT VERS. NECTOR* M-LINE	A	- 293	606-5	
				2	D	BLACK	SOCKET HOUSING PANEL MOUNT VERS. NECTOR* M-LINE	A	- 293	606-4		
С	P/Ns: 0-293606-1, I-293606-1	P/Ns: 0-293606-2, I-293606-2	P/Ns: 0-293606-3 I-293606-3	3,	2	С	BLACK	SOCKET HOUSING PANEL MOUNT VERS. NECTOR* M-LINE	В	1-293	606-3	С
	TYPE "D"	TYPE "E"	TYPE "F"		2	В	BLACK	SOCKET HOUSING PANEL MOUNT VERS. NECTOR* M-LINE	В	1-293	606-2	_
					2	A	BLACK	SOCKET HOUSING PANEL MOUNT VERS. NECTOR* M-LINE	В	- 293	606-1	
						F	NATURAL	SOCKET HOUSING PANEL MOUNT VERS. NECTOR* M-LINE	A	0-293	606-6	_
					E	NATURAL	NECTOR* M-LINE	A	0 - 2 9 3	606-5		
В					D	NATURAL	NECTOR* M-LINE	A	0-293	606-4		
D					С	NATURAL	NECTOR* M-LINE	В	0-293	606-3		
		Ns: 0-293606-4, P/Ns: 0-293606-5, P/Ns: 0		ô ,		В	NATURAL	SOCKET HOUSING PANEL MOUNT VERS. NECTOR* M-LINE	В	0-293	606-2	
	-293606-4,	- 293606 - 5	-293606-6			A	NATURAL	SOCKET HOUSING PANEL MOUNT VERS. NECTOR* M-LINE	В	0-293		
					MATERIAL	INETING	COLOUR	DESCRIPTION	REV.	PAF NUM		
			DIMENSIONS:		DWN <u>M. ZUCC</u> снк <u>M. ZUCC</u>	A	0		E Connect	ivity		
А			mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.3 2 PLC ±0.20	APVD G. TURC PRODUCT SPEC 108-2	06SEP201	S P	OCKET HOUSING ANEL MOUNT VERSI	ON			A
				3 PLC ±- 4 PLC ±- ANGLES ±3°	APPLICATION	SPEC	SIZE CAG	ECTOR * M-LINE e code   drawing no		RESTF	RICTED TO	
			material SEE NOTE	ES <sup>FINISH</sup> -	WEIGHT	~5.9 g	7 <u>A</u> 300	779C-293606			-	
					Customer	Drawing		scale 2:	SHEET 2	of 4	revB3	
	470-19 (3/11)											

	4		3		2	
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	2011	I	LOC DIST	I
	C COPYRIGHT 2011 BY -	ALL RIONIS RESERVED.			- F	
						- SEE SHEET I
D						
						<u>PANE</u> <u>SUGGES</u>
				3.2		<u>sugges</u>
				7.0		
		PANEL/WALL				
						Ø 18.00 <sup>+0.20</sup>
С		•				
_			X			
В						
			THIS	DRAWING IS A CONTROLLED DO	CUMENT. DWN M. ZUC	06SEP2010
				DIMENSIONS: TOLERANCES	Снк М 7ЦС	CA 06SEP2010
				MM OTHERWISE SP	ECIFIED: APVD G. TUR	CO CO SEP2010 NAME S
А				0 PLC ±- 1 PLC ±0.3 2 PLC ±0.2	108-1	20304 <sup>г</sup>
					APPLICATION	N SPEC IN 20152 SIZE CAGE
			MATERIAL	SEE NOTES	<u>±3</u> 114 /	~5.9 g A 300
					Customer	Drawing
	1470-19 (3/11)					





	1				
REVISIONS					
DESCRIPTION		DATE	DWN	APVD	
		-	-	-	
					5
					D
A I I					
OUT FOR					
<u>SINGLE</u> R(	W				
	2 11				
D TO CUSTOMER JST NOT BE LESS mm)					
		_			С
		(			
					В
		)			

TE Connectivity NAME SOCKET HOUSING PANEL MOUNT VERSION NECTOR \* M-LINE SIZE CAGE CODE A 3 00779 C=293606 SCALE 2 · 1 SHEET 4 OF 4 REVB3

А