

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!



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	_	THIS CO	PY IS	5 PROV	/IDED ON	N A RESTRICT	ED BASIS A	ED IN ANY W	VAY DE	TRIMENTA	L TO T	HE IN	NTEREST	S OF PA	ANDUIT I	CORP.				
		PANDUIT	STUD SIZE		DIMENSIONS in. [mm]								-	W	-	-				
		PART #		NGLISH	METRIC	L ± .03 [0,76]	$W \pm {0.01 \over [0,25]}$	C ± .02 [0,51]	$M \pm \begin{array}{c} .03 \\ [0,76] \end{array}$	H± .01 [0,25]		1								
		PMV6-3RE	3		М3	.98 [24,9]	.24 [6,1]	.31 [7,9]	.86 [21,8]	.13 [3,3]				'/		1	<u>'</u> — Н	A I D I A		
		PV10-6RB		#6	M3,5	1.02 [25,9]	.31 [7,9]	.31 [7,9]	.86 [21,8]	.15 [3,8]		-	<u> </u>							
		PV10-8RB		#8	M4	1.02 [25,9]	.31 [7,9]	.31 [7,9]	.86 [21,8]	.17 [4,3]			T			$\times$ /		- STAMP :	ING	
		PV10-10RE	3	#10		1.02 [25,9]	.31 [7,9]	.31 [7,9]	.86 [21,8]	.20 [5,1]				\			/			
		PMV6-5RE	3		M5	1.05 [26,7]	.37 [9,4]	.31 [7,9]	.86 [21,8]	.21 [5,3]				\	\	//		CRAD		
В		PV10-14RE	3	1/4"	M6	1.20 [30,5]	.52 [13,2]	.38 [9,7]	.94 [23,9]	.27 [6,9]		Ĺ								B
		PV10-56RI	В	5/16"	M8	1.20 [30,5]	.52 [13,2]	.38 [9,7]	.94 [23,9]	.33 [8,4]			I M							
		PV10-38RI	В	3/8"		1.23 [31,2]	.58 [14,7]	.38 [9,7]	.94 [23,9]	.39 [9,9]										
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														(	<b>/</b> /	71		FUNNEL		
		IOTEC:																WIRE Entry		
		NOTES: USE[										1	<u> </u>	$\rangle_{A}$						
1	A. #12-10 AWG [4,0-6,0 mm²] SOLID OR STRANDED COPPER V												<b>Y</b> (	71	$\overline{}$					
	B. 221°F [105°C] MAX. OPERATING TEMPERATURE C. 600 V. MAX. VOLTAGE RATING										CARE	RIER ST	RIP —				22	[		
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		B. /	\PPL	ICAT	OR: C	A-800EZ, ( CD-800-3,	CA9	1			MAY	VARY)						ŮL. DI	Α.	
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					LENGT	H: 11/32"	+1/32 <b>[</b> 8,7	-0 ]			(	U <sub>I</sub> )		S P .	9					
		MATE A. S	ERTA Stan	L: 1PING	ii .03'	" [0.8 <b>]</b> TH	K COPPER	R. TIN PL	_ATED		•			U						
		B. H	HOUS	ING:	VIN'	" [0,8] TH YL, YELLOV com FOR P/	V V C V V C F O O				L.	STED	CER.	TIFI	ED				_	
		I ND I	ICAT	ED B	iy pari	T NUMBER S	SUFF I X					587H 52164	LR:	3121	2	Ш				
	6	S. DIME	ENS I	ONS	IN BR/	ackets are	E METRIC	EQUIVAL	ENT.			32101								
Ī												DINO	TEDAM			\ /1\1\7/1	MOLII	ATED		1
A											RING TERMINALS, 2 PC. VINYL INSULATED, #12-10									
											CUSTOMER DRAWING									A
											ITEM REV	ISION NAME	  41067BA/		TOMETY	10				1
											DATASET I	TILE NAME					$\mathbf{F}\mathbf{V}$			
											<u> </u>	N41067BA_[			MA			ATERIAL:		-
											DIME	JNLESS UTI NSIONAL TO	THERWISE SPECIFIED, TOLERANCES ARE: IN [mm]			n ]	OFF NOTEO			
												: .1 [2.54 : .01 [.25			± .005 [ .13]		SEE NOTES			
JA/15	04	09.14.12	2 JBN LCA VMB ADDED METRIC EQUIVALENT. REVISED NOTES. UPDATED TO CURRENT STANDARDS.					A41067			THIRD ANGLE PROJECTION			DRAWING	DRAWING NUMBER:			1		
D10100DA/15	REV	DATE	BY	CHK	APR		DESCRIPT	ION		ECN	DRAWN BY	DATE _	CHK	SC/	N.T.S.		SHT 1	0F 1	SIZE	1
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