## 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



Parting       Bac to -Tan         Wire Size       750 kc mil         Wire Type       Standed Copper Class B. Concentué, Class C. Concentré Concentué, Class C. Concentré Concentré, Class C. Concentré Concentré Concentré Concentré Concentré, Class C. Concentré Concent	Ma te ria l	1		High Conductivity Seamless CopperTube	]						
Wire Size     750 k m il       Wire Type     Standed Copper Class B Concernite, Class C: Concernite Concernite, Class C: Concernite Wire Stage     378 in.       Wire Stage     378 in.     1.30±04     41±02 Dil.       ULlated Wire Connector     Vire Storappications up to 35kv. Consector     50±04     41±02 Dil.       ULLater Wire Ratage     90° C     0.41±02 Dil.     0.41±02 Dil.       C.S.A Centried Wire Connector     Yes     90° C       Panduk Obe Fodex No. on Ramel     1006     1.00±02     2.88±04     Beveled wire entry       Panduk Obe Fodex No. on Ramel     1006     1.00±02     2.88±04     Beveled wire entry       Panduk Obe Fodex No. on Ramel     1006     1.00±02     2.88±04     Beveled wire entry       Panduk Obe Fodex No. on Ramel     1006     1.00±02     0.10±02     1.00±02       Wire inspection window     2.88±04     Beveled wire entry     0.01±01       Panduk Obe Fodex No. on Ramel     1.00±02     0.01±02     1.00±02       Station     1.00±02     0.01±02     0.01±02     0.01±02       Station     1.00±02     0.01±02     0.01±02     0.01±02       Panduk Obe Fodex No. on Ramel     1.00±02     0.01±02     0.01±02       Station     1.00±02     0.01±02     0.01±02       Station     1.00±02	Plating			Ele c tro -Tin					- Colorad	od	
Wire Statp Length       2-15/16 in.         Stud Size       3/8 in.         UL Isided Wire Connector       Vos. for ap gike ato as up to 30kr. Connector         UL Temperature Rating       90° C         C.S.A Certified Wire Connector       Yos         Pandut De hor Code on Barnel       BIACK         Pandut De hor Code on Barnel       BIACK         State Is duasty De hidex No. () on Barnel       (24) (24) (24) (24) (24) (24) (24) (24)				750 kc mil			56 R REF		b a me l m a rking s		
Scale Sale       50 ° m.         ULListed Wire Connector       Ves. for applications on p to 35kv. Consult cable manufacture for volage state site if instructions 2000 vols.         ULT impenture hating       90 ° C         OB Antice Sale       Yes         Ponduit Cohr Code on Barrel       Ves.         Ponduit Cohr Code on Barrel       ELAC K         Panduit Die hdex No. (1) on Barrel       (24)         State Sale       (25)         State Sale       (26)         State Sale       (26) <t< td=""><td></td><td>Compact, Compressed or</td><td></td><td rowspan="2">Indu</td><td></td></t<>				Compact, Compressed or			Indu				
Scale Sale       50 ° m.         ULListed Wire Connector       Ves. for applications on p to 35kv. Consult cable manufacture for volage state site if instructions 2000 vols.         ULT impenture hating       90 ° C         OB Antice Sale       Yes         Ponduit Cohr Code on Barrel       Ves.         Ponduit Cohr Code on Barrel       ELAC K         Panduit Die hdex No. (1) on Barrel       (24)         State Sale       (25)         State Sale       (26)         State Sale       (26) <t< td=""><td>Wire Strip</td><td colspan="2">Wire Strip Length</td><td>2-15/16 in.</td><td></td><td></td><td>CKDEF</td><td></td></t<>	Wire Strip	Wire Strip Length		2-15/16 in.					CKDEF		
Connector Consult cible manufacturer for with applications greater than 2000 volts. ULTe mperature 30° C C.S.A Certified Wire Connector Ves Panduit Die hdex No. () on Barrel 2000 volts. CERTER VESS WAS 263 PC00106 Copper Lug - Two-Hole Name Vest Barrel with Wine Connector Vest Consector Vest Vest Vest Vest Vest Vest Vest Vest	Stud Size	<b>;</b>		3/8 in.				;			
Rating				Consult cable manufacturer for voltage stress relief instructions with applications greater than	.50±.04 - 1.00±.02		(2) PLS	A			
Wire Connector       Barduit CobrCode       BlACK         Panduit Die Index No.       P106       P106         on Barrel       (24)       (24)         Die Index No. (.)       (24)         On Barrel       .28±.01         ERREPED       ESRED         Wire Connector       .28±.01         Or Barrel       .28±.01         Or Barrel       .28±.01         Or Barrel       .28±.01		e ra ture		90°C							
Panduit Cobr Code on Bamel       BIACK       entry         Panduit Die Index No. on Bamel       P106       isspection window       2.88±.04       entry         Alte mate Industry Die Index No. () on Bamel       (24)			r	Ye s						<b>D</b> 11 ·	
Panduit Die Index No. on Bamel Alte mate Industry Die Index No. () on Bamel (24) .28±.01 .28±.0			ode	BIACK	Wire inspection wind	0 W —	<u> </u>	2.88±.04		/	
Alte ma te Industry Die Index No. () on Barrel       (24)         Image: Second Sec	Panduit Die Index No. on Bamel		e x No .	P106							
VIEW       VIEW         VIEW	Die Index No. ()			(24)							
I       8/05       KIFU       KIFU       KIFU       TO NG UE THIC KNESS WAS .263       PC 00105       Copper Lug - Two-Hole Namow Tongue, Long Banel with Wind		C	ERIIFIE		28±.01 —						
I     8/05     KIFU     KIFU     KIFU     KIFU     TO NG UE THIC KNESS WAS .263     PC 00105     Copper Lug - Two - Ho le Na mow Tong ue , Long Barrel with Wind								)001	CORP.	TINLEY PARK, ILLINO I	
							Connerter	uo Uole	LCCN750-38I	DW-6	
EV DATE BY CHK DESCRIPTION ECN SCALE N/A DRAWING NO / CAD FILE LC C N750-38DW-C		8/05     KLFU     KLFU       V     DATE     BY     CHK		TO NG UE THIC KNESS WAS .263 DESCRIPTION			SCALE		DRAWING NO / CAD FILE LC C N750-38DW-CUS		