## 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



D     Image: Constraint of the second secon			4		3			2			1		
Z     ULIST, 28 AWG     DREY     TRAVE     Control     Non-Weith     Non-Weith <td>[</td> <td>ITEM</td> <td>CONNECTOR PART NO.</td> <td></td> <td>DESCRIPTION</td> <td>IPI CH</td> <td>ECK</td> <td>EOR CHECK</td> <td></td> <td>Арр</td> <td>licable Tooling</td> <td></td>	[	ITEM	CONNECTOR PART NO.		DESCRIPTION	IPI CH	ECK	EOR CHECK		Арр	licable Tooling		
Image: Second		1	See Table 1	R				BCD					
D     Im     Occur Anyro     Notice Transmission     N	Γ	2	UL1571, 28 AWG GREY										
D     Image: State of the state of	Γ								ITEM			TOTAL WIRE	
D     Image: Construction of the construle of the construle of the construction of the con									1	2 02ZR-8N	-P A02ZR02ZR28H51B	101.6	
Image: State of the s	Ы								1				
Image: State of the s									1			254.0	
C     Image: Second and Second									1	6 06ZR-8N	-P A06ZR06ZR28H51B	304.8	
B     Image: Im									1				
C     Image: Construction of the second sec									1				
Image: State State State State     Image: State State     Image: State State     Image:									1	10 10ZR-8N	-P A10ZR10ZR28H51B	508.0	
C B A B B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A A B A A A A A A A A A A A A A	-								1				
C C B A REV. DESCRIPTION DESCRIPTION C C C C C C C C C C C C C									1				
A REV. DESCRIPTION A B C C C C C C C C C C C C C	с							•					
B SCALE JSST   CL DIMENSIONS A   A SCALE LISTOMER NAME   DIMENSIONS AII dimensions are in MM with a tolerance of +/-3.0 unles CUSTOMER PART NO.   A AII dimensions are in MM with a tolerance of +/-3.0 unles DISCRIPTION   DBAWN BY ASSEMBLY PART NO. SEE TABLE 1   DBAWN BY DESCRIPTION SEE TABLE 1   REV. DESCRIPTION DATE BY   HEXTER BY GAM-019 2/26/2016								PIN 1				_	
A A A A A A A A A A A A A A A A A A A	В	<b>X</b>					2						
A LT DIMENSIONS CUSTOMER NAME CUSTOMER PART NO. All dimensions are in MM with a tolerance of +/- 3.0 unless otherwise specified. REV. DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DATE BY CHECKED BY JUSTIN BAKER GAM-019 2/26/2016	_												
All dimensions are in MM with a tolerance of +/- 3.0 unless otherwise specified.   DESCRIPTION     Image: Construction of the toterance of toterance of toterance of the toterance of toterance of the toterance of toterance of toterance of the toterance of totera								1:1			J	<b>ST</b>	
A tolerance of +/- 3.0 unless otherwise specified. DESCRIPTION   Image: Construction of the system of									CUSTOMER NAM	ИE	CUSTOMER PART NO.		
Note of the construction of t									DECONSTICUT				
Description Date BY Assembly part no.   REV. DESCRIPTION DATE BY CHECKED BY Drawing no. & revision   Image: Control of the spectrum Description Date BY Drawing no. & revision   Image: Control of the spectrum Date BY Drawing no. & revision Revised	A												
Image: style													
REV.     DESCRIPTION     DATE     BY     CHECKED BY     DRAWING NO. & REVISION     REVISED       JUSTIN BAKER     GAM-019     2/26/2016	ŀ					l – I –			ASSEMIBLY PART				
REV. DESCRIPTION DATE BY JUSTIN BAKER GAM-019 2/26/2016	Ļ												
		REV.		DESCRIPTION	N	DATE	BY					016	
	L		4		3	· · · · ·		2	•		1		