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





SOLDER TERMINAL TURRETS

2512				2705			
2512-X-00-XX-00-00-07-0				2705-X-00-XX-00-00-07-0			
Swage mount in .094 hole				Swage mount in .129 hole			
.064 DIA.	Basic Part Number	Board Thickness	Length V	.032 .020 .032 .020	Basic Part Number	Board Thickness	Length V
.041 DIA	2512-1	.031	.062	.030 DIA. 134	2705-1	.031	.075
	2512-2	.062	.094	.125 DIA.	2705-2	.062	.105
.090 DIA021 V	2512-3	.094	.125		2705-3	.094	.135
.125 DIA.	2512-3	.125	.125	.156 DIA	2705-4	.125	.165
.041 DIA093 .219	2312-4			.093 DIA	2703-4		
.064 DIA				.020 (TYP)			
2803				2815			
2803-X-00-XX-00-00-07-0 Swage mount in .113 hole				2815-X-00-XX-00-00-07-0 Swage mount in .113 hole			
5	Basic Part	Board	Length	5	Basic Part	Board	Length
	Number	Thickness	v	.078 DIA. HOLE -	Number	Thickness	v
	2803-1	.031	.078		2815-1	.031	.075
<u>.110 DIA.</u> .047 V	2803-2	.062	.109	<u>.109 DIA.</u>	2815-2	.062	.105
	2803-3	.094	.140		2815-3	.094	.135
	2803-4	.125	.171	.108 DIA.	2815-4	.125	.165
.140 DIA.				.141 DIA.			
.031				.032			
2816				2817			
2816-X-00-XX-00-00-07-0				2817-X-00-XX-00-00-07-0			
Swade mount in 116 pole				Swage mount in .116 hole			
Swage mount in . To hole	De ste De st	Desert	1	079 DIA	De alla De at		
.083 DIA.	Basic Part Number	Board Thickness	Length V		Basic Part Number	Board Thickness	Length V
083 DIA. HOLE				HOLE .046 V			
.083 DIA. HOLE .112 DIA.	Number	Thickness	v		Number	Thickness	v
.083 DIA. HOLE .112 DIA. .171 DIA.	Number 2816-1	Thickness .031	.078	HOLE .112 DIA. .187 DIA. .112 DIA. .112 DIA. .046 V .046 V .114 H	Number 2817-1	Thickness .031	v .075
.083 DIA. HOLE .112 DIA. .171 DIA.	Number 2816-1 2816-2	Thickness .031 .062	.078 .109	HOLE .112 DIA. .187 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .250	Number 2817-1 2817-2	Thickness .031 .062	v .075 .105
HOLE .112 DIA. .171 DIA. .100 DIA. .125 DIA.	Number 2816-1 2816-2 2816-3	Thickness .031 .062 .094	v .078 .109 .141	HOLE .112 DIA. .187 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .250 .460	Number 2817-1 2817-2 2817-3	Thickness .031 .062 .094	v .075 .105 .135
.083 DIA. HOLE .112 DIA. .171 DIA. .100 DIA. .125 DIA. .073 DIA.	Number 2816-1 2816-2 2816-3	Thickness .031 .062 .094	v .078 .109 .141	HOLE .112 DIA. .187 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .114 DIA. .250 .046 V .250 .046 V .250 .046 V .250 .114	Number 2817-1 2817-2 2817-3	Thickness .031 .062 .094	v .075 .105 .135
.083 DIA. HOLE .112 DIA. .171 DIA. .100 DIA. .125 DIA.	Number 2816-1 2816-2 2816-3	Thickness .031 .062 .094	v .078 .109 .141	HOLE .112 DIA. .112 DIA. .1145 DIA. .115 DIA.	Number 2817-1 2817-2 2817-3	Thickness .031 .062 .094	v .075 .105 .135
.083 DIA. HOLE .112 DIA. .171 DIA. .100 DIA. .125 DIA. .073 DIA. HOLE .031	Number 2816-1 2816-2 2816-3	Thickness .031 .062 .094 .125	v .078 .109 .141 .172	HOLE .112 DIA. .187 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .114 DIA. .115 DIA. .114 DIA. .115 DIA. .115 DIA. .115 DIA. .116 DIA. .116 DIA. .117 DIA. .118 DIA. .119 DIA.	Number 2817-1 2817-2 2817-3 2817-4	Thickness .031 .062 .094	v .075 .105 .135
.083 DIA. HOLE .112 DIA. .171 DIA. .100 DIA. .125 DIA.	Number 2816-1 2816-2 2816-3	Thickness .031 .062 .094 .125	v .078 .109 .141 .172	HOLE .112 DIA. .187 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .114 DIA. .250 .046 V .250 .046 V .250 .046 V .250 .114	Number 2817-1 2817-2 2817-3 2817-4	Thickness .031 .062 .094	v .075 .105 .135
.083 DIA. HOLE .112 DIA. .171 DIA. .100 DIA. .125 DIA. .073 DIA. HOLE .031	Number 2816-1 2816-2 2816-3 2816-4	Thickness .031 .062 .094 .125	v .078 .109 .141 .172	HOLE .112 DIA. .187 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .112 DIA. .114 DIA. .115 DIA. .114 DIA. .115 DIA. .115 DIA. .115 DIA. .116 DIA. .116 DIA. .117 DIA. .118 DIA. .119 DIA.	Number 2817-1 2817-2 2817-3 2817-4	Thickness .031 .062 .094	v .075 .105 .135
.083 DIA. HOLE .112 DIA. .171 DIA. .100 DIA. .125 DIA. .125 DIA. .073 DIA. HOLE .031	Number 2816-1 2816-2 2816-3 2816-4	Thickness .031 .062 .094 .125	v .078 .109 .141 .172	HOLE .112 DIA. .187 DIA. .112 DIA. .112 DIA. .145	Number 2817-1 2817-2 2817-3 2817-4	Thickness .031 .062 .094 .125	v .075 .105 .135
.083 DIA. HOLE .112 DIA. .171 DIA. .100 DIA. .125 DIA. .073 DIA. HOLE .031 .031 .031 .031 .031 .031 .031 .031	Number 2816-1 2816-2 2816-3 2816-4	Thickness .031 .062 .094 .125	v .078 .109 .141 .172	HOLE .112 DIA. .187 DIA. .112 DIA. .112 DIA. .115 DIA. .145	Number 2817-1 2817-2 2817-3 2817-4	Thickness .031 .062 .094 .125	v .075 .105 .135 .165
.083 DIA. HOLE .112 DIA. .171 DIA. .100 DIA. .125 DIA. .125 DIA. .125 DIA. HOLE .031 .073 DIA. HOLE .031 .031 .031 .031 .031 .031 .031 .031	Number 2816-1 2816-2 2816-3 2816-4	Thickness .031 .062 .094 .125	v .078 .109 .141 .172	HOLE .112 DIA. .187 DIA. .112 DIA. .112 DIA. .145 DIA. .114	Number 2817-1 2817-2 2817-3 2817-4	Thickness .031 .062 .094 .125	V .075 .105 .135 .165 NICKEL EL (RoHS)
	Number 2816-1 2816-2 2816-3 2816-4	Thickness .031 .062 .094 .125	v .078 .109 .141 .172	HOLE .112 DIA. .187 DIA. .187 DIA. .112 DIA. .145 DIA. .146 DIA. .145 DIA. .145 DIA. .146 DIA. .146 DIA. .147	Number 2817-1 2817-2 2817-3 2817-4 • 07 - 0 ECIFY PIN F 200 μ" TIN/ 200 μ" TIN/ 300 μ" SILV	Thickness .031 .062 .094 .125 INISH: LEAD OVER DVER NICKE ER OVER CC	V .075 .105 .135 .165 NICKEL EL (RoHS) OPPER (RoH
.083 DIA. HOLE .112 DIA. .171 DIA. .100 DIA. .125 DIA. .125 DIA. .073 DIA. HOLE .031 .031 .003 .003	Number 2816-1 2816-2 2816-3 2816-4	Thickness .031 .062 .094 .125	v .078 .109 .141 .172	HOLE .112 DIA. .187 DIA. .187 DIA. .112 DIA. .145 DIA. .146 DIA. .145 DIA. .145 DIA. .146 DIA. .146 DIA. .147	Number 2817-1 2817-2 2817-3 2817-4	Thickness .031 .062 .094 .125 INISH: LEAD OVER DVER NICKE ER OVER CC	V .075 .105 .135 .165 NICKEL EL (RoHS) OPPER (RoH

