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 | 2

PRODUCT NO. 00104

	 PSDP + SDD V SDD V V V V V V V V V V V V V V V	
visite	100004 100004 10004	
etc 0	Otock O OOOL OOOL OOOL OOOL OOL OUL OU	
action 2 Box	OpenA 2 OpeA O	
00000 0 00000 0000 00000 00000 00000 00000 0000000 0000000 00000000 00000000 000000000 0000000000 000000000000000000000000000000000000	Line Line <thline< th=""> Line Line <th< td=""><td></td></th<></thline<>	
Image: 1 Image: 2 Image: 2 <th< td=""><td>1000A 0 1000A 000A 100A 00A 100A 00A 100A 00A 100A<td></td></td></th<>	1000A 0 1000A 000A 100A 00A 100A 00A 100A 00A 100A <td></td>	
100000 1 1000000 1000000 1000000 1000000 10000000 10000000	1000UF 0 1000UF 1000UF 1000UF 28 BACK N0.3 1000UF 2210UF	
1000/2 2 1000/1 1000/2 0000/2	1320A 2 1320A 1920A 0 40 2.5 BUACK MUG LEAD FIEL D 1320AF 1320AF 100CA 000CA 00CA 00CA	
1000/2 2 1000/1 1000/2 0000/2	13004 2 1302A 166A 045 200A 06A 040 2.5 BUAK NU3 Land Land <thland< th=""> <thland< th=""> <thland< t<="" td=""><td></td></thland<></thland<></thland<>	
10004 2 10004 1000	1320LF 2 1220LF 100A 04357 220A 020A 000A 00A 0A	
¹⁰⁰ / ₁₀₀ <td< td=""><td>2000/LF 0 0000/LF 000/LF 000/LF<td></td></td></td<>	2000/LF 0 0000/LF 000/LF 000/LF <td></td>	
orgenty 0 concer	2007A 0 0007A 0067 0067A 0077A 0077	
Story 2 Control Cost	20074F 0 00074F 000 0004	
Story 2 Control Cost	2007HF 0 0007HF	
22024 2 00004 0004	220204 2 02004 0000 048 02004 0001 02004 02004 0000 1000 100000 100000 100000 100000 100000 100000 100000 100000 100000 1000000 1000000 1000000 1000000 10000000 10000000 100000000 10	
22004 2 00004 0004	22004/F 2 02004/F 0200	
30004 0 10004// 1000	3000LF 0 1000LF 100A 000LF 2.8 BLACK No.5 3000LF 100A 045 120A 0400F 2.5 BLACK No.5 STAND OF FLEGHT 0 00mm(NONE) 2.5 mmm(NONE) 2.5 BLACK No.5 STAND OF FLEGHT 0 0 00mm(NONE) 2.5 mmm 2.5 BLACK No.5 STAND OF FLEGHT 0.5 0 0 00M(NONE) 2.5 mmm 2.5 BLACK No.5 STAND OF FLEGHT 0.5 0 <	
30004 0 10004 1004	3000LP 0 1000LP 1200LP	
1 1 10004 1005 10004 1005 10004 1005 10004 1005 10004 100004 10004	Social 2 Lost Cost Lost	
1000 100	Jacket 12 120kt 10kt 10kt <t< td=""><td></td></t<>	
Storug 2 109/L 109/L 109/L 109/L 109/L 109/L 109/L 109/L 109/L 100/L 109/L 100/L 10	3267ALF 2 120FALF 10FA 044SLF 126FALF 12FA 040LF 2.5 BLACK 3200ALF 2 120ALF 100A 04SLF 120ALF 040LF 2.5 BLACK 500CA 0 600CA 00CA 505 500CA 120ALF 040LF 2.5 BLACK DIRECTION OF PUSH ROD 1: TOP MOUNT & RIGHT-RIG 500CA 0 600CA 500S 500CA 10CA 500LF 2.8 MATURAL 500CALF 0 600CAF 00FA 500FAF 10CA 500LF 2.8 MATURAL 500CALF 0 600CAF 00FA 500FAF 10CA 500FLF 10CA 500LF<	
2004U 2 1004U 10A 0403 120AU 12A 0404 12 8AX Image: Constraint of the constraint o	32074U 2 12074U 1074 040L 12074U	
20000 2 2 10000 1 1000 1 10000 1 <	3004U 2 1204U 120	
30024 0 00024 0002 300 102 28 MUNAL NO.5 30024 0 00004 503 3004 102 3007 103 5007 503 5007 503 5007 503 5007 103 5007 503 5007 103 5007 503 5007 103 5007 503 5007 503 5007 503 5007 503 5007 503 5007 503 5007 503 5007 503 5007 503 5007 503 <td>SUBA 0 800CA 00CA 500C 10CA 500 2.8 NUTRAL S00CAF 00 600CAF 00CA 5055 500CAF 10CA 5000 2.8 NUTRAL NO.6 5: BOTTOM MOUNT & LEFT-LEFT 5007AF 0 600FAF 00FA 5055 500FAF 10FA 5000 2.8 NUTRAL NO.6 5: BOTTOM MOUNT & REHT-LEFT 5007A 0 600FAF 00FA 5055 500FAF 10FA 500 2.8 NUTRAL NO.6 5: BOTTOM MOUNT & REHT-LEFT 500CAF 2 6200CA 00CA 5455 5200CAF 12CA 540F 2.5 NUTRAL NO.7 TIBOTOM MOUNT & REHT-LEFT 7: BOTTOM MOUNT & REHT-LEFT 7: R</td> <td></td>	SUBA 0 800CA 00CA 500C 10CA 500 2.8 NUTRAL S00CAF 00 600CAF 00CA 5055 500CAF 10CA 5000 2.8 NUTRAL NO.6 5: BOTTOM MOUNT & LEFT-LEFT 5007AF 0 600FAF 00FA 5055 500FAF 10FA 5000 2.8 NUTRAL NO.6 5: BOTTOM MOUNT & REHT-LEFT 5007A 0 600FAF 00FA 5055 500FAF 10FA 500 2.8 NUTRAL NO.6 5: BOTTOM MOUNT & REHT-LEFT 500CAF 2 6200CA 00CA 5455 5200CAF 12CA 540F 2.5 NUTRAL NO.7 TIBOTOM MOUNT & REHT-LEFT 7: BOTTOM MOUNT & REHT-LEFT 7: R	
300000 0 000000 000000 000000 000000 0000000 00000000 000000000 000000000 000000000 0000000000 0000000000 0000000000 000000000000 0000000000000000 000000000000000000000000000000000000	3002ALF 0 6002ALF 00A 5002A 10CA 5000A 10CA 5000A<	
2007U 0 0000 down 0	SUDA O BOURA OURA SUDA SUDA SUDA SUDA S	
300740 0 000747 0074 30047 1074 1074 <td>SOURADE O GOURADE OURA SOURADE SOURADE OURA SOURADE OURA SOURADE SOURADE OURA SOURADE OURADE SOURADE SOURADE OURADE SOURADE OURADE SOURADE SOURADE OURADE SOURADE SOURADE OURADE SOURADE SOURADE</td> <td></td>	SOURADE O GOURADE OURA SOURADE SOURADE OURA SOURADE OURA SOURADE SOURADE OURA SOURADE OURADE SOURADE SOURADE OURADE SOURADE OURADE SOURADE SOURADE OURADE SOURADE SOURADE OURADE SOURADE	
2004 2 8004 0004 545 2004 122 5404 25 NUMAL Image: state of the state o	3202A 2 620CA 00CA 545 520CA 12CA 540 2.5 NAURAL 8:BOTTOM MOUNT & LEFT-L 520CALF 2 620CALF 00CA 545LF 520CALF 12CA 540LF 2.5 NATURAL No.7 NO.7 NOTE NOTE NOTE NO.7 NOTE NO.7 NOTE NO.7 NOTE NO.7 NO.7 <td></td>	
Stock f 2 RECOUNT DOCK Sold SOLD Table Sold	S20CALF 2 620CAUF 00CA S4SLF S20CAF 12CA S40UF 2.5 NAIURAL Autural NO.7 NO.	
account 0 accus total accus	0000A 0 300A 100A 300 2.5 NUTWAL 6000ALF 0 500CALF 100A 505LF 6000ALF 00CA 500LF 2.8 NATURAL 620CA 2 520CA 10CA 545 620CA 520CA 10CA 545 620CA 02CA 540 2.5 NATURAL N0.7 620CALF 0 500CALF 10CA 545 620CA 10CA 540LF 2.5 NATURAL N0.7 REGULATIONS AS DESCRIBED IN GS-22-008. 2.PRODUCT SPEC: 110-263 700CA 0 500CALF 10CA 505LF 500CALF 10CA 500LF 2.8 NATURAL N0.8 REGULATIONS AS DESCRIBED IN GS-22-008. 2.PRODUCT SPEC: 110-263 700CALF 0 500CALF 10CA 505LF 500CALF 10CA 500LF 2.5 NATURAL N0.8 R.8 R.8 R.8 N0.8 R.8 R.8 N.9.9 R.9 R.9 <td< td=""><td></td></td<>	
BOUCLE 0 BOUCLE TOCA Solar BOUCLE OUX BOUCLE BOUCLE <th< td=""><td>BOUCLE 0 SOUCLE IUCA SUGL BOUCA SOUCL OUCA SOUCL OUCA SOUCL OUCA SOUCL IUCA SOULF IUCA <th< td=""><td></td></th<></td></th<>	BOUCLE 0 SOUCLE IUCA SUGL BOUCA SOUCL OUCA SOUCL OUCA SOUCL OUCA SOUCL IUCA SOULF IUCA <th< td=""><td></td></th<>	
2020A 2 5300A 100A 545 6300A 202 MIRM Mire Participation REGULATIONS AS DESCRIBED IN GS-22-008. 700CAF 0 5000A 100A 565 5000A 100A 500 2.8 MIRM NUR Participation 2.PRODUCT SPEC: 110-263 2.PRODUCT SPEC: 110-263 700CAF 0 5000A 100A 500 2.8 MIRM NO.8 Participation Participation <td>620CA 2 520CA 10CA 545 620CA 02CA 540 2.5 NATURAL Mail Mail REGULATIONS AS DESCRIBED IN GS-22-008. 620CALF 2 520CA 10CA 545LF 620CALF 02CA 540LF 2.5 NATURAL Mail 2.5 NATURAL Regulations as Described in GS-22-008. 700CA 0 500CALF 10CA 505 500CA 10CA 500 2.8 NATURAL No.8 Regulations as Described in GS-22-008. 700CALF 0 500CALF 10CA 545LF 520CA 12CA 540LF 2.5 NATURAL No.8 Regulations as Described in GS-22-008. 700CALF 0 500CALF 10CA 545LF 520CA 12CA 540LF 2.5 NATURAL No.8 Regulations as Described in GS-22-008. 2.PRODUCT SPEC: 110-263 700CALF 2 520CALF 10CA 545LF 520CA 12CA 540LF 2.5 NATURAL No.9 Regulations as Described in GS-22-008. 2.PRODUCT SPEC: 110-263 800CA 0 600CALF 00CA 50</td> <td></td>	620CA 2 520CA 10CA 545 620CA 02CA 540 2.5 NATURAL Mail Mail REGULATIONS AS DESCRIBED IN GS-22-008. 620CALF 2 520CA 10CA 545LF 620CALF 02CA 540LF 2.5 NATURAL Mail 2.5 NATURAL Regulations as Described in GS-22-008. 700CA 0 500CALF 10CA 505 500CA 10CA 500 2.8 NATURAL No.8 Regulations as Described in GS-22-008. 700CALF 0 500CALF 10CA 545LF 520CA 12CA 540LF 2.5 NATURAL No.8 Regulations as Described in GS-22-008. 700CALF 0 500CALF 10CA 545LF 520CA 12CA 540LF 2.5 NATURAL No.8 Regulations as Described in GS-22-008. 2.PRODUCT SPEC: 110-263 700CALF 2 520CALF 10CA 545LF 520CA 12CA 540LF 2.5 NATURAL No.9 Regulations as Described in GS-22-008. 2.PRODUCT SPEC: 110-263 800CA 0 600CALF 00CA 50	
7000Lr 0 5000L 100A 505 5000A 100A 500 2.8 NUTURE NO.8 7000Lr 0 5000Lr 100A 500Lr 2.8 NUTURE NU.8 T	700CA 0 500CA 10CA 505 500CA 10CA 500 2.8 NATURAL 700CALF 0 500CALF 10CA 505LF 500CALF 10CA 500LF 2.8 NATURAL 700CALF 0 500CALF 10CA 500LF 10CA 500LF 2.8 NATURAL NO.8 720CA 2 520CA 10CA 545LF 520CA 12CA 540 2.5 NATURAL NO.8 720CALF 2 520CALF 10CA 545LF 520CALF 12CA 540LF 2.5 NATURAL NO.8 800CA 0 600CALF 00CA 505LF 600CA 00CA 500LF 2.8 NATURAL NO.9 800CALF 0 600CALF 00CA 545LF 620CA 02CA 540LF 2.5 NATURAL NO.9 820CALF 2 620CA 00CA 545LF 620CA 02CA 540LF 2.5 NATURAL NO.9 820CALF 2 620CALF 00CA 545LF 620CALF <td></td>	
700CULF 0 500CULF 10CA 500LF 2.8 NUTURAL NO.8 720CULF 2 520CA 10CA 545F 520CA 12CA 540 2.5 NUTURAL NO.8 800CUF 0 600CA 00CA 505 600CAF 00CA 500C 2.8 NUTURAL NO.8 800CUF 0 600CAF 00CA 505F 600CAF 00CA 500C 2.8 NUTURAL NO.8 800CUF 2 620CUF 00CA 505F 620CAF 00CA 500F 2.8 NUTURAL NO.9 Image: Second 2.2 NO.8 Image: Second 2.2	700CALF 0 500CALF 10CA 505LF 500CALF 10CA 500LF 2.8 NATURAL 720CA 2 520CA 10CA 545 520CA 12CA 540 2.5 NATURAL 720CALF 2 520CA 10CA 545LF 520CALF 12CA 540 2.5 NATURAL 800CA 0 600CA 00CA 505 600CA 00CA 500 2.8 NATURAL 800CALF 0 600CA 00CA 505LF 600CA 500LF 2.5 NATURAL 800CALF 0 600CA 505LF 600CA 500LF 2.8 NATURAL 800CALF 0 600CA 505LF 600CA 500LF 2.8 NATURAL 820CA 2 620CA 00CA 545LF 620CA 02CA 540 2.5 NATURAL 820CALF 2 620CA 00CA 545LF 620CA 02CA 540LF 2.5 NATURAL 820CALF 2 620CALF 00CA 545LF <t< td=""><td></td></t<>	
7202A 2 5202A 102A 540 2.5 NNURAL 7202AF 2 5202AF 102A 540LF 2.5 NNURAL 800CA 0 6000A 000A 505 6000A 5000 2.8 NNURAL 800CAF 0 6000A 505 6000A 5000 2.8 NNURAL 800CAF 0 6000A 565 6200A 002A 500F 2.8 NNURAL 800CAF 0 6000A 545F 6200A 022A 540 2.5 NNURAL 800CAF 2 6200A 000A 545F 6200AF 022A 540F 2.5 NNURAL 800CAF 2 6000A 500F 2.8 NNURAL N.3 Image: Some some some some some some some some s	720CA 2 520CA 10CA 545 520CA 12CA 540 2.5 NATURAL N0.8 720CALF 2 520CALF 10CA 545LF 520CALF 12CA 540LF 2.5 NATURAL 800CA 0 600CA 00CA 505 600CA 00CA 500 2.8 NATURAL 800CALF 0 600CALF 00CA 505LF 600CA 500LF 2.8 NATURAL 800CA 2 620CA 00CA 505LF 600CALF 00CA 500LF 2.8 NATURAL 820CA 2 620CA 00CA 545LF 620CA 02CA 540 2.5 NATURAL 820CALF 2 620CA 00CA 545LF 620CA 02CA 540LF 2.5 NATURAL 820CALF 2 620CALF 00CA 545LF 620CA 540LF 2.5 NATURAL 820CALF 2 620CALF 02CA 540LF 2.5 NATURAL 820CALF 2 620CALF 02CA	
1200UF 2 5200UF 100A 548LF 5200LF 112A 540LF 2.5 MTURAL 800CAL 0 600CA 5005 600CA 00CA 500F 600CA 500CLF 0.0 500CLF 0.0 500CLF 0.0 500CLF 0.0 500CLF 0.0 500CLF 0.0 500LF 0	12 02001 1001 010 02001 1201 010 1201 010 1201 010 1201 010 1201 1001	
8000A 0 6000A 000CA 500CA 5000CA	800CA 0 600CA 00CA 505 600CA 00CA 500 2.8 NATURAL 800CALF 0 600CALF 00CA 505LF 600CALF 00CA 500LF 2.8 NATURAL 820CA 2 620CA 00CA 545 620CA 02CA 540 2.5 NATURAL 820CALF 2 620CALF 00CA 545LF 620CA 02CA 540LF 2.5 NATURAL NO.9 820CALF 2 620CALF 00CA 545LF 620CALF 02CA 540LF 2.5 NATURAL 820CALF 2 620CALF 00CA 545LF 620CALF 02CA 540LF 2.5 NATURAL	
B0002UF 0 60002UF 0002A 5001F 2.8 NATURAL NO.9 82002UF 2 620CALF 00CA 545 620CALF 00CA 540 2.5 NATURAL NO.9 82002UF 2 620CALF 00CA 5451F 620CALF 02CA 5401F 2.5 NATURAL NO.9 82002UF 2 620CALF 00CA 5451F 620CALF 02CA 5401F 2.5 NATURAL NO.9 Imate: Interview of the content of the	800CALF 0 600CALF 00CA 505LF 600CALF 00CA 500LF 2.8 NATURAL 820CA 2 620CA 00CA 545 620CA 02CA 540 2.5 NATURAL NO.9 820CALF 2 620CALF 00CA 545LF 620CALF 02CA 540LF 2.5 NATURAL NO.9 820CALF 2 620CALF 00CA 545LF 620CALF 02CA 540LF 2.5 NATURAL NO.9 Imat/L code surface tolerance projection product	
8200A 2 6200A 000A 545 6200ALF 02CA 540LF 2.5 NATURAL NO.9 Imat'l. code surface tolerance projection projection product family PCMCIA 8200ALF 2 6200ALF 00CA 545LF 6200ALF 02CA 540LF 2.5 NATURAL NO.9 Imat'l. code surface tolerance projection projection projection product family PCMCIA 1 Unit econo dr data data MM scale 2:1 for module for module for module for module for module for module for 	B20CA 2 620CA 00CA 545 620CA 02CA 540 2.5 NATURAL N0.9 1 <th1< th=""> 1 1</th1<>	
2 6200ALF 000A 545LF 6200ALF 02CA 540LF 2.5 NATURAL Imat'L. code surface tolerance projection projection product family Imat'L. code sormatic sormatic sormatic 0.xx20.3 MM 68P DOUBLE EJECTOR HEADER Imat'L. code sormatic sormatic sormatic 0.xx20.13 MM 68P DOUBLE EJECTOR HEADER Imat'L. code sormatic sorma	820CALF 2 620CALF 00CA 545LF 620CALF 02CA 540LF 2.5 NATURAL [] [] [] [] [] [] [] [] [] [] [] [] []	
ImmXLc 1 2 3	mat'l. code surface / tolerance projection product	
Isona in the second of the se		family
H ax-m-07980 ZK 11/01/11 angles MM 68P DOUBLE EJECTOR HEADER J EX-m-011430 ZK 04/23/12 0±x 0.Xx20.05 scale 2:1 FOR TYPE I/II/II K EX-m-020919 J.H 05/27/15 0±x 0.6017/05 06/17/05 06/17/05 92194 F V04-0820 M.H 08/16/04 (hr M.HASEGAWO 06/20/05 FF 92194 tindex sheet 1-9 I	ILLI IELD DO LOU IDULE ITOLEPADOES UNESS OTDERWISE SDECIMED 🤟 ITILE	
J EX-N-011430 ZK 04/23/12 angles		
K EX-N-20919 J.H. 05/27/15 0*±x* 0.XXx20.05 scale 2:1 FOR TYPE I/II/II dr M.HASEGAWO 06/17/05 engr M.HASEGAWO 06/17/05 FOR 92194 F V04-0820 M.H 08/16/04 chr M.HASEGAWO 06/20/05 FF 92194 Sheet revision K Image: 1 -9 Image: 2 -1		JBLE EJECTOR HEADEF
4mmXLc 1 2 dr M.HASEGAWO 06/17/05 FF 92194 4mmXLc 1 2 3 3 3 3 3		FOR TYPE I/II/II
F V04-0820 M.H 08/16/04(chr M.HASEGAWO 06/17/05 F 92194 G J05-0367 M.H 6/17/05 appd M.HASEGAWO 06/20/05 1 ype Product Customer Dro sheet revision K I<		sheet 1of
4mmXLc 1 2 3		
4mmXLc 1 2 3		92194
4mmXLc 1 2 3 3		Product Customer Dr
index sheet 1-9 I I 4mmXLc 1 2 3		
4mmXLc 1 2 3		

FÇJ

FClconnect.com

3 |

А

А

В

4















