## 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



TABLE         TABLE         TABLE         TABLE         151320600       50-5       118REF       Cable-Assy Picolock 6 Circuit 100MM         151320601       100-84       444REF       Cable-Assy Picolock 6 Circuit 100MM         151320602       150-10       69REF       Cable-Assy Picolock 6 Circuit 100MM         151320603       300-10       144REF       Cable-Assy Picolock 6 Circuit 100MM         151320605       600-15       294REF       Cable-Assy Picolock 6 Circuit 600MM         151320605       600-15       294REF       Cable-Assy Picolock 6 Circuit 600MM         NOTES       1. This product must meet 2011/65/EC ROHS compliance.       .         2. Cable assembly to be tested 100% for continuity and polarity.       .       .         3. Label turn must. In height with Arial font.       .       .         4. Connector view shown is from mating side.           151300 RCC TERMINE, ANGREL 200 RC TERMINE, ANGREL 200	_	9	8		7	6	5		4			3	2	1	
Image: State of the second st															
L1         L1         L1         L2         L1         L2         L3         L3         L3         L4         L4<										2017.04.1	10 A 09 F			SKUMAR06	
Image: Section of the section of t										2017.06.1	15 (				
Image: Section of the section of t															
Image: Second S								L1							
Image: Second S	E												— x 12		
Image: Second						12							B		
P1       P1       P1       P2       P1       P1       P2       P1       P1 <td< td=""><td></td><td></td><td></td><td></td><td>6 —</td><td></td><td></td><td><math>\geq</math></td><td></td><td></td><td></td><td></td><td>\</td><td></td></td<>					6 —			$\geq$					\		
Image: State in the intervence of t						-									
Image: State in the intervence of t						<u>عامل المجامع ا</u>		_	7						
Image: State in the intervence of t					P1 🛛 📲								P2		
Image: State in the intervence of t						i		_							
Image: State in the intervence of t						<		⊒							
Image: State instance     Image: State instance <th< td=""><td></td><td></td><td></td><td></td><td></td><td>Ŧ</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>						Ŧ									
Image: State in the state				1	1 —⁄								<u>`</u> 6		
PART NUMBER       L1       L2       TITLE         151320600       50+5       18REF       Cable-Assy Picolock 6 Circuit 50MM         151320601       100-8       44REF       Cable-Assy Picolock 6 Circuit 50MM         151320602       150+10       99REF       Cable-Assy Picolock 6 Circuit 300MM         151320605       450+15       219REF       Cable-Assy Picolock 6 Circuit 450MM         151320605       600+15       294REF       Cable-Assy Picolock 6 Circuit 450MM         181320607       10 Hight with Afal fott.       10 Hight with Afal fott.         4. ConnectHART       NOTES       10 Hight with Afal fott.         5. Colle assembly to be tested 100% for continuity and polarity.       10 Hight with Afal fott.         4. ConnectHART       BLACK       Image: Minitiable 12/264 mm       Image: Minitiable 12/264 mm         15 3 WB REC TOBUNGLING (PP)       Image: Minitiable Minitiable 12/264 mm       Image: Minitiable Minitable Minitiable 12/						<b>└──</b> A		/	— D						
PART NUMBER         L1         L2         TITLE           151320600         50-5         18REF         Cable-Assy Picolock 6 Circuit 50MM           151320601         100-8         44REF         Cable-Assy Picolock 6 Circuit 300MM           151320602         150-10         69REF         Cable-Assy Picolock 6 Circuit 300MM           151320603         300-10         144REF         Cable-Assy Picolock 6 Circuit 300MM           151320605         450-15         219REF         Cable-Assy Picolock 6 Circuit 300MM           151320606         600-15         294REF         Cable-Assy Picolock 6 Circuit 300MM           151320606         600-15         294REF         Cable-Assy Picolock 6 Circuit 300MM           151320606         600-15         294REF         Cable-Assy Picolock 6 Circuit 300MM           151320607         00-15         294REF         Cable-Assy Picolock 6 Circuit 300MM           2         Cable assembly to be tested 100% for continuity and polarity.         3. Label text must be 2mm max. In height with Arial font.           4. Connector view shown is from mating side.         Image: State 1000 MM Control Micro 1000 MM Contrent 1000 MM Control Micro 1000 MM Control Micro 1000	D														
PART NUMBER         L1         L2         TITLE           151320600         50-5         18REF         Cable-Assy Picolock 6 Circuit 50MM           151320601         100-8         44REF         Cable-Assy Picolock 6 Circuit 300MM           151320602         150-10         69REF         Cable-Assy Picolock 6 Circuit 300MM           151320603         300-10         144REF         Cable-Assy Picolock 6 Circuit 300MM           151320605         450-15         219REF         Cable-Assy Picolock 6 Circuit 300MM           151320606         600-15         294REF         Cable-Assy Picolock 6 Circuit 300MM           151320606         600-15         294REF         Cable-Assy Picolock 6 Circuit 300MM           151320606         600-15         294REF         Cable-Assy Picolock 6 Circuit 300MM           151320607         00-15         294REF         Cable-Assy Picolock 6 Circuit 300MM           2         Cable assembly to be tested 100% for continuity and polarity.         3. Label text must be 2mm max. In height with Arial font.           4. Connector view shown is from mating side.         Image: State 1000 MM Control Micro 1000 MM Contrent 1000 MM Control Micro 1000 MM Control Micro 1000															
151320600       50±5       18REF       Cable-Assy Picolock 6 Circuit 50MM         151320601       100±8       44REF       Cable-Assy Picolock 6 Circuit 100MM         151320602       150±10       69REF       Cable-Assy Picolock 6 Circuit 300MM         151320603       300±10       144REF       Cable-Assy Picolock 6 Circuit 300MM         151320605       450±15       219REF       Cable-Assy Picolock 6 Circuit 300MM         151320606       600±15       219REF       Cable-Assy Picolock 6 Circuit 300MM         151320606       600±15       219REF       Cable-Assy Picolock 6 Circuit 300MM         151320606       50±6       219REF       Cable-Assy Picolock 6 Circuit 600MM         NOTES         1. This product must meet 2011/85/EC ROHS compliance.         2. Cable assembly to be tasted 100% for continuity and polarity.         3. Label text must be 2mm max. In height with Arial fort.         4. Connector view shown is from mating side.         WIRING CHART       Escenter Strutter Must extend 100K(P)         11       11         12       1         13       15         14       BLACK         15       10         15       10         15       10          16 </td <td>١٢</td> <td></td> <td></td> <td>TAB</td> <td>LE</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	١٢			TAB	LE										
151320600       50±5       18REF       Cable-Assy Picolock 6 Circuit 50MM         151320601       100±8       44REF       Cable-Assy Picolock 6 Circuit 100MM         151320602       150±10       69REF       Cable-Assy Picolock 6 Circuit 300MM         151320603       300±10       144REF       Cable-Assy Picolock 6 Circuit 300MM         151320605       450±15       219REF       Cable-Assy Picolock 6 Circuit 300MM         151320606       600±15       219REF       Cable-Assy Picolock 6 Circuit 300MM         151320606       600±15       219REF       Cable-Assy Picolock 6 Circuit 300MM         151320606       50±6       219REF       Cable-Assy Picolock 6 Circuit 600MM         NOTES         1. This product must meet 2011/85/EC ROHS compliance.         2. Cable assembly to be tasted 100% for continuity and polarity.         3. Label text must be 2mm max. In height with Arial fort.         4. Connector view shown is from mating side.         WIRING CHART       Escenter Strutter Must extend 100K(P)         11       11         12       1         13       15         14       BLACK         15       10         15       10         15       10          16 </td <td></td> <td>PART NUMBER</td> <td>L1</td> <td>L2</td> <td></td> <td>TITLE</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		PART NUMBER	L1	L2		TITLE									
151320601       100+8       44REF       Cable-Assy Picolock & Circuit 100MM         151320603       150-10       69REF       Cable-Assy Picolock & Circuit 100MM         151320603       300-10       144REF       Cable-Assy Picolock & Circuit 400MM         151320603       300-10       144REF       Cable-Assy Picolock & Circuit 400MM         151320606       600-15       294REF       Cable-Assy Picolock & Circuit 600MM         151320606       600-15       294REF       Cable-Assy Picolock & Circuit 600MM         NOTES       .       .       .       .         1. This product must meet 2011/65/EC ROHS compliance.       .       .       .         2. Cable assembly to be tested 100% for continuity and polarity.       .       .       .         3. Label text must be 2mm max. In height with Arial font.       .       .       .       .         4. Connector view shown is from mating side.       .       .       .       .       .         11 190 200000000000000000000000000000000					Cable-Assy Pic		Л							-	
151320602       150+10       69REF       Cable-Assy Picolock 6 Circuit 300MM         151320603       300+10       144REF       Cable-Assy Picolock 6 Circuit 300MM         151320605       450+15       219REF       Cable-Assy Picolock 6 Circuit 300MM         151320606       600+15       294REF       Cable-Assy Picolock 6 Circuit 300MM         DETAIL A         DETAIL A         NOTES         1. This product must meet 2011/85/EC ROHS compliance.         2. Cable assembly to be tested 100% for continuity and polarity.         3. Label text must be 2011/85/EC ROHS compliance.         4. Connector view shown is from mating side.         WIRING CHART         1       6         2       6         1       6         2       6         1       1         2       2         2       6         1       1         2       2         2       2         3       4         3       4         3       4         3       4         4       3         5       2         3       4					-										
Isi320603       300-10       144REF       Cable-Assy Picolock 6 Circuit 300MM         Isi320605       450+15       219REF       Cable-Assy Picolock 6 Circuit 450MM         Isi320606       600+15       294REF       Cable-Assy Picolock 6 Circuit 450MM         NOTES       1. This product must meet 2011/85/EC ROHS compliance.       2. Cable assembly to be tested 100% for continuity and polarity.         3. Label text must be tested 100% for continuity and polarity.       3. Label text must be continuity and polarity.         4. Connector view shown is from mating side.       Image: Color file (Color									P	/N·15132	xxxx	— MOLEX P	N		
I 151320605       450±15       219REF       Cable-Assy Picolock 6 Circuit 450MM         I 151320606       600±15       294REF       Cable-Assy Picolock 6 Circuit 600MM         NOTES       1. This product must meet 2011/65/EC ROHS compliance.       2. Cable assembly to be tested 100% for continuity and polarity.         3. Label text must be 2mm max. In height with Arial font.       4. Connector view shown is from mating side. <u>D Black While label 12,7x25.4 mm             Circuit 060 HOOKUP             AR             1           </u>													-		
151320606       600±15       294REF       Cable-Assy Picolock 6 Circuit 600MM         DETAIL A         DETAIL A <td colspa<="" td=""><td>c∣∣</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>B</td><td>atch WK/</td><td>YR</td><td></td><td></td><td></td></td>	<td>c∣∣</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td>atch WK/</td> <td>YR</td> <td></td> <td></td> <td></td>	c∣∣								B	atch WK/	YR			
NOTES       DETAIL A         1. This product must meet 2011/65/EC ROHS compliance.       2. Cable assembly to be tested 100% for continuity and polarity.         3. Label text must be 2mm max. In height with Arial font.       4. Connector view shown is from mating side.         Image: Status of the state of th															
NOTES 1. This product must meet 2011/65/EC ROHS compliance. 2. Cable assembly to be tested 100% for continuity and polarity. 3. Label text must be 2mm max. In height with Arial font. 4. Connector view shown is from mating side.           WIRING CHART         P1       P2       COLOR         1       0       1.5 WB REC TERMINAL AWGR24-28       12         A       1.5 WB REC TERMINAL AWGR24-28       12         D       1.5 WB REC TERMINAL AWGR24-28       12         MM       WTS       DESCRIPTION       L(MM) OTY         WIRKING       2017/04/28       CABLE ASSY PICOLOCK 6 CIRCUIT         Wirking       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0		101020000	000-10	2011(21							٨				
1. This product must meet 2011/65/EC ROHS compliance.         2. Cable assembly to be tested 100% for continuity and polarity.         3. Label text must be 2mm max. In height with Arial font.         4. Connector view shown is from mating side.         WIRING CHART         P1       P2         COLOR         3       4         4       3         5       2         6       1         WIRING CHART       Styling Chart         View of the second color secon										DETAIL	_ A				
1. This product must meet 2011/65/EC ROHS compliance.         2. Cable assembly to be tested 100% for continuity and polarity.         3. Label text must be 2mm max. In height with Arial font.         4. Connector view shown is from mating side.         WIRING CHART         P1       P2         COLOR         3       4         4       3         5       2         6       1         WIRING CHART       Styling Chart         View of the second color secon															
2. Cable assembly to be tested 100% for continuity and polarity. 3. Label text must be 2mm max. In height with Arial font. 4. Connector view shown is from mating side.           WIRING CHART <ul> <li> <u>P1 P2 COLOR</u> </li> <li> <u>2 5 3             3 4             4 3 3         </u></li></ul>		NOTES													
3. Label text must be 2mm max. In height with Arial font.         4. Connector view shown is from mating side.         WIRING CHART         P1       P2       COLOR         1       6         2       5         3       4         4       3         5       2         6       1         0       BLACK         0       BLACK         0       BLACK         0       BLACK         0       0         0		1. This product m	ust meet 2011	/65/EC ROHS	S compliance.										
B       4. Connector view shown is from mating side.         WIRING CHART       E         P1       P2       COLOR         1       6         2       5         3       4         BLACK       Stylescence         5       2         6       1         VIELEASE STATUS       P1         P1       P2         COLOR       Endet         1       6         2       5         3       4         BLACK       Stylescence         0       VIE		2. Cable assembl	y to be tested	100% for cont	tinuity and polarity.										
A. Connector view shown is from mating side.         Image: connector view show		3. Label text must	t be 2mm max	. In height witl	h Arial font.										
WIRING CHART       P1       P2       COLOR       1.5 W/B REC TERMINAL AWG#24-28       12       2         1       6       1.5 W/B REC HOUSING (6P)       2       2       1       1.5 W/B REC HOUSING (6P)       2       2         1       6       2       5       3       4       Not state of the state of th	B	4. Connector view	v shown is fror	n mating side.											
MIRING CHART       A       1.5 W/B REC HOUSING (6P)       Q       Q         P1       P2       COLOR       L/MM       L/MM       QTY         1       6       0       General       Dimension/Number       Scale       MM       NTS       MMCLEX ELECTRONIC TECHNOLOGIES, LIC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION         3       4       3       6       1       NM       NTS       MMCLEX ELECTRONIC TECHNOLOGIES, LIC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION         5       2       0       9				_											
WIRING CHARI       ITEM       DESCRIPTION       L(MM) QTY         1       6       0				1											
1       6         2       5         3       4         4       3         5       2         6       1         V       = 0										ITEM		·	DESCRIPTION	L(MM) Q'TY	
1       6         2       5         3       4         4       3         5       2         6       1         V       0		P1 P2	2 COLOR					Y THIS DRAWI	G CONTAINS INFORM	ATION THAT IS PE	ROPRIETAR	RY TO MOLEX ELECTRO	NIC TECHNOLOGIES, LLC AND SHOULD N	OT BE USED WITHOUT WRITTEN PERMISSION	
$\begin{bmatrix} 3 & 4 \\ 4 & 3 \\ \hline 5 & 2 \\ \hline 6 & 1 \end{bmatrix}$ $BLACK$ $\begin{bmatrix} 4 & 3 \\ \hline 5 & 2 \\ \hline 6 & 1 \end{bmatrix}$ $BLACK$ $\begin{bmatrix} 4 & 3 \\ \hline 5 & 2 \\ \hline 6 & 1 \end{bmatrix}$ $\begin{bmatrix} 8 \\ 4 \\ \hline 5 \\ \hline 2 \\ \hline 6 \\ \hline 1 \end{bmatrix}$ $\begin{bmatrix} 8 \\ 1 \\ \hline 8 \\ \hline 6 \\ \hline 1 \end{bmatrix}$ $\begin{bmatrix} 8 \\ 1 \\ \hline 8 \\ $		1 6							GENER					_	
$\begin{bmatrix} 3 & 4 \\ 4 & 3 \\ \hline 5 & 2 \\ \hline 6 & 1 \end{bmatrix}$ $BLACK$ $\begin{bmatrix} 4 & 3 \\ \hline 5 & 2 \\ \hline 6 & 1 \end{bmatrix}$ $BLACK$ $\begin{bmatrix} 4 & 3 \\ \hline 5 & 2 \\ \hline 6 & 1 \end{bmatrix}$ $\begin{bmatrix} 8 \\ 4 \\ \hline 5 \\ \hline 2 \\ \hline 6 \\ \hline 1 \end{bmatrix}$ $\begin{bmatrix} 8 \\ 1 \\ \hline 8 \\ \hline 6 \\ \hline 1 \end{bmatrix}$ $\begin{bmatrix} 8 \\ 1 \\ \hline 8 \\ $		2 5					<b>F</b> =	0 2/06	ဗိ TOLERAN	CES	MM	NTS	<b>m</b>	<b>JIEX</b> I	
4       3         5       2         6       1         V       0         V		3 4					l v	<sup>3</sup>	50	DRWN	N BY	DATE			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $										÷ sкı	UMAR06	6 2017/04/2			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $							\'P/ =			СНК'D	D BY	DATE	CABLE-ASSY F	VICOLOCK 6 CIRCUIT	
Image: Construint of the construction of the constructi	Δ						▼ =	D RAN	Z						
Image: Construint of the construction of the constructi	$\gamma$	0 1					<□ =		₹	. APPR	RBY	DATE			
Image: Construint of the construction of the constructi								1181	€	MN/	IARAYAN	01 2017/05/			
$ \boxed{ \overrightarrow{B} = 0 \\ \overrightarrow{C} $							=		0 PLACES ±						
MUST RELEASE STATUS     P1     RELEASE DATE     15.06.2017     08:46:26							=					1	15132   SEE TAB		
RELEASE STATUS P1 RELEASE DATE 15.06.2017 08:46:26				0047 00 10 1			=				43	$\bigcirc$ $\leftarrow$			
revisions a second seco	FORM	AT: master-tb-prod-A3 ON: G	ELEASE DATE   15.06	5.2017 08:46:26	7	6	5		⊻ 4			3	151320600		

