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



	13 12	11	10	9	8		7 6		5	4		3	2		1		
J			— Δ — ►				CIRCUITS		ART //BER	ENGINEERIN NUMBER			N mm	BI	N mm	J	
							2		00002	M351B-00-02-	1 BLACK	.28	7.0	.138	3.50		
							3	3975	00003	M351B-00-03-	1 BLACK	.41	10.5	.276	7.00		
			←B-►				4	3975	00004	M351B-00-04-	1 BLACK		14.0	.413	10.50		
							5		00005	M351B-00-05-			17.5	.551	14.00		
							6	3975	600006	M351B-00-06-			21.0	.689	17.50		
				Ţ			7		00007	M351B-00-07-			24.5	.827	21.00		
							8		800008	M351B-00-08-			28.0	.965	24.50		
				.27			9		00009	M351B-00-09-			31.5	1.102	28.00		
н							10		00010	M351B-00-10-		-	35.0	1.240	31.50	н	
				6.8			11		500011	M351B-00-11-			38.5	1.378	35.00		
							12	3975	00012	M351B-00-12-			42.0	1.516	38.50		
							13			M351B-00-13-			45.5	1.654	42.00	_	
							14			M351B-00-14-			49.0	1.791	45.50		
G							15			M351B-00-15-			52.5	1.929	49.00	G	
							16			M351B-00-16-			56.0	2.067	52.50		
			.138				17			M351B-00-17-			59.5	2.205	56.00		
	(\mathbf{A})						18			M351B-00-18-	1 BLACK	2.48	63.0	2.343	59.50		
F			3.50				REF. THE	LAST	2 DIGITS	OF THE P	ART NUME	BER EC	QUAL CI	RCUIT	COUNT	. F	
E				M3	©lex 51B Jus	.39 10.0			$[\bigvee$	neering n <u>351B-0</u>	$\underline{\bigcirc - \times \times - }$	1				E	
								St	ERIES								
		B							STY	LE—/	L POLI	ĒS					
D									CONTAC	CT FACTORY F	OR OPTIONAL	ONAL COLORS					
	CDECIEICATIONS																
	SPECIFICATIONS			Э.	. U												
	1. MATERIAL:					Т	DLERANCES										
		MM TOL INCH TOL															
С	A. SCREW: M2 STEEL		$0-6 \pm 0.25 024 \pm .010$									C					
	B. BODY: PA66, ULS						-0.40 .24-1.18										
	C. CONTACT: PHOS-E						0.50 1.18-4.7										
	D. CAGE: BRASS, NI	- PLATED					-0.80 >4.76	±.03									
	2. WIRE SIZE: 16 TO 2	28AWG						AL TOLEI	RANCES						IRD ANGLE		
В	3. RATING: 125V, 8A					4/6/17	SYMBOL (UNLE	SS SPEC	,	IN/MM DRAWN BY DATE	TITLE					B	
	4. MAX TORQUE: 2.5 IN.	LRS			10L		=0 4 PLACES		±	RSTONE 20	14/07/14		ERMINA				
	5. WIRE STRIP LENGTH:		()mm)		D DOC	MI MI	C/=0 3 PLACES		<u> </u>	CHECKED BY DATE		PL	UGGABL 3.5N		IZ.		
	6. OPERATING TEMPERATURE: -40° C TO $+105^{\circ}$ C					ABENJAMI ABENJAMI ABENJAMI BRUPERT DESCRI	1 PLACES		± "	APPROVED BY DATE						—	
^					REVISEI	EC NO: IPG2017-0881 DRWN: ABENJAMI CH'KD: APPR: BRUPERT 20	AN	GULAR ±	<u>t</u> °	JFMURPHY 20 MATERIAL NO.	14/10/16 mole	/		JKPUK			
A	7. DIMS SHOWN ARE FOR	REFERENCE (DNLY			NW NW DX-L NA DX-L		AFT WHE	ERE	SEE CHA			-39750-00	D1	1 0F 1		
							MU	ST REM		SIZE THIS DRA	WING CONTAINS	INFORMAT	ION THAT IS PF	ROPRIETARY	TO MOLEX		
						A1 🔛		א UIVIEN	ISIONS		RATED AND SHOU	LD NOT BE	USED WITHOU	T WRITTEN	PERMISSION		
	13 12	11	10	9	8		7 6		5	4		3	2		1		

/	13	12	11	10	9	8	7
·							

	TOL	-											С		
	±.0	10													
18	±.0	16													
.76	, ±.0	20													
	±.0	31													
	L TOLE	-	_			ON STYLE	SCALE		IGN UNITS	$\bigcirc \bigcirc$	THIRD	ANGLE			
LESS SPECIFIED)				,				M	ETRIC			ECTION	В		
	mm	IN IN	ICH	DRAWN		DATE									
S	±	±-				2014/07/ <i>*</i>	4								
S	±	±-		CHECK	ED BY	DATE		PL	.UGGAI	BLF H	ORIZ.				
S S S	±	±-		G FAI	RNSW				3.	5MM					
Ε	±	±-		APPROVED BY DATE MOLEX INCORPORATED											
ANGULAR ±°			JFML	JRPHY	2014/10/1	6 molex	IVIUI		JURPU	JRAI	ED				
R۵	FT WH	FRF					DOCUMENT	DOCUMENT NO. SHEET NO.							
APPLICABLE			SEE CHART				SD-39750-001 1 0F 1								
IUST REMAIN				SIZE THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX								MOLEX			
HIN	DIME	NSIO	NS	C	INCO	ORPORATED A	ND SHOULD	SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION							
6 5			4		3	3		2		1					
J J		7		5	5		-		I						