

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

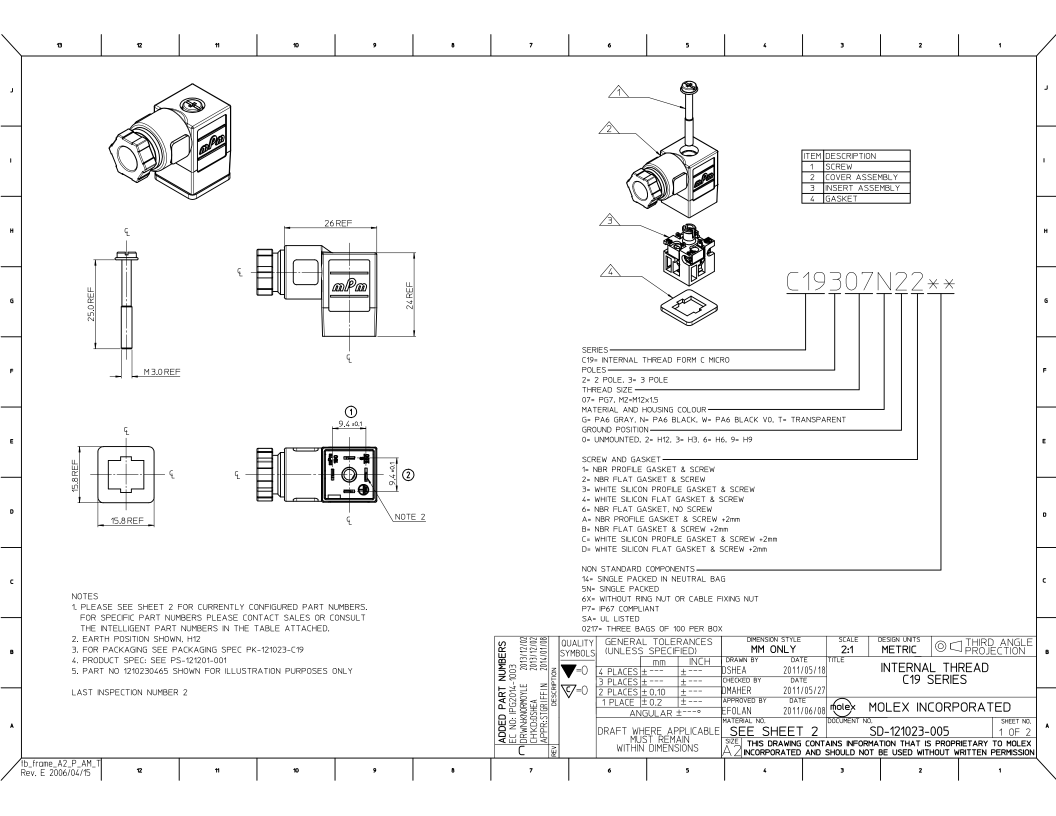
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









	13	12	11	10	9	8	7		6	5		4	3		2		1
١ .						1		1			1	1				1	
				PART NO	mPm PART NO	DESCRIPTION											ŀ
				1210230431	C19207G62	TYPE C MICRO 2F											
				1210230433	C19207N21	TYPE C MICRO 2F											
				1210230434 1210230435	C19207N22 C19207N26	TYPE C MICRO 2F								-			
				1210230437	C19207N61	TYPE C MICRO 2F											
				1210230438	C19207N62	TYPE C MICRO 2F											ŀ
				1210230441	C19207N6A	TYPE C MICRO 2F					T						
н				1210230443 1210230445	C19207N6B C19207N92	TYPE C MICRO 2P PG7 BLACK, NBR FLAT GASKET & SCREW +2mm TYPE C MICRO 2P PG7 BLACK, NBR FLAT GASKET & SCREW											
				1210230447	C19207N92	TYPE C MICRO 2F					l .						
				1210230454	C19207W62	TYPE C MICRO 2F											
\dashv				1210230463	C19307G62	TYPE C MICRO 3F							_				ŀ
				1210230464	C19307N21	TYPE C MICRO 3F											
G				1210230465 1210230466	C19307N22 C19307N61	TYPE C MICRO 3F								\longrightarrow			
۱ "				1210230467	C19307N61	TYPE C MICRO 3F											
				1210230469	C19307N64	TYPE C MICRO 3F					REW						
				1210230470	C19307N6A	TYPE C MICRO 3F					П						-
				1210230472	C19307N6B	TYPE C MICRO 3F					,						
				1210230474 1210230476	C19307T22 C19307T62	TYPE C MICRO 3F											
F				1210230672	C192M2N62	TYPE C MICRO 2F											
				1210230673	C193M2N62	TYPE C MICRO 3F	⊃ M12×1.5 BLACk	K, NBR FL/	AT GASKET	& SCREW							
				1210230693	C19307N23	TYPE C MICRO 3F											
				1210230752	C19307N24	TYPE C MICRO 3F					REW						
				1210230753 1210240292	C192M2N21 C19207N625N	TYPE C MICRO 2F					. PACKED						
E				1210240293	C19207N625N	TYPE C MICRO 2F											
				1210240307	C19207W6D	TYPE C MICRO 2F						ım					
				1210240921	C19207N2214	TYPE C MICRO 2F							BAG				
				1210240938	C19307N21P7	TYPE C MICRO 3F						Τ					
		1210230651 C19207W62SA TYPE C MICRO 2P PG7 BLACK VO, NBR FLAT GASKET & SCREW, UL LISTED 1210230818 C19207W21SA TYPE C MICRO 2P PG7 BLACK VO, NBR PROFILE GASKET & SCREW, UL LISTED 1210230839 C19207W93SA TYPE C MICRO 2P PG7 BLACK VO, WHITE SILICONE PROFILE GASKET & SCREW, UL LISTED											-				
D																	
				1210240937	C19307W22SA	TYPE C MICRO 3F											
				1210240884	C19207W620217	TYPE C MICRO 2F	PG7 BLACK V	0, H6 NBR	: FLAT GAS	KET & SCREW	THREE BAG	iS OF 100 I	PER BOX				
																	Ī
c																	
							8.2.2	I OULT VENT	CENEDAL	TOLEDANICES	- I DIME	NSION STYLE	SCALE	DESIGN	LUNITS I -	. TUIDO	ANGLE
в	GUALITY SYMBOLS (UNLESS SPECIFIED) WHONLY SYMBOLS OUT THE STAND BY DATE OUT THE PROPERTY OF THE PROPERTY O													PROJE	ECTION		
							E 2013/4/			mm INCH		DATE		INIT	ERNAL ⁻		
							100-100	V =0	4 PLACES ± 3 PLACES ±		DSHEA CHECKED BY	2011/0 DATE			C19 SEF		
\dashv							71E 71E	\$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	2 PLACES ±		DMAHER	2011/0	15/27		,	0	ŀ
	발명통료 등 1 PLACE ± 0.2 ± APPROVED BY DATE MOLETY INCORPORA													RPORAT	FD		
							9 - STS			iular ±°	MATERIAL N		DOCUMENT		1(0)	5////	SHEET NO.
^							 		DRAFT WHI	ERE APPLICABL					21023-005	5	2 OF 2
							N ⊞ B D S S S S S S S S S S S S S S S S S S	-	MUS WITHIN	ERE APPLICABL ST REMAIN DIMENSIONS	SIZE THIS	S DRAWING (ONTAINS INFO				
<u> </u>	o_frame_A2_P_AM_T		1				<u> </u>	<u>ξ</u> Ι		T	/→ ∠ INCO	KPUKATED /	AND SHOULD	NOT BE US	SED MILHOO	WRITEN F	- KUISSIUN
/ R	ev. E 2006/04/15	12	11	10	9	8	7		6	5		4	3		2		1
			•	•	•	•	•			•	•	"		•		•	