

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

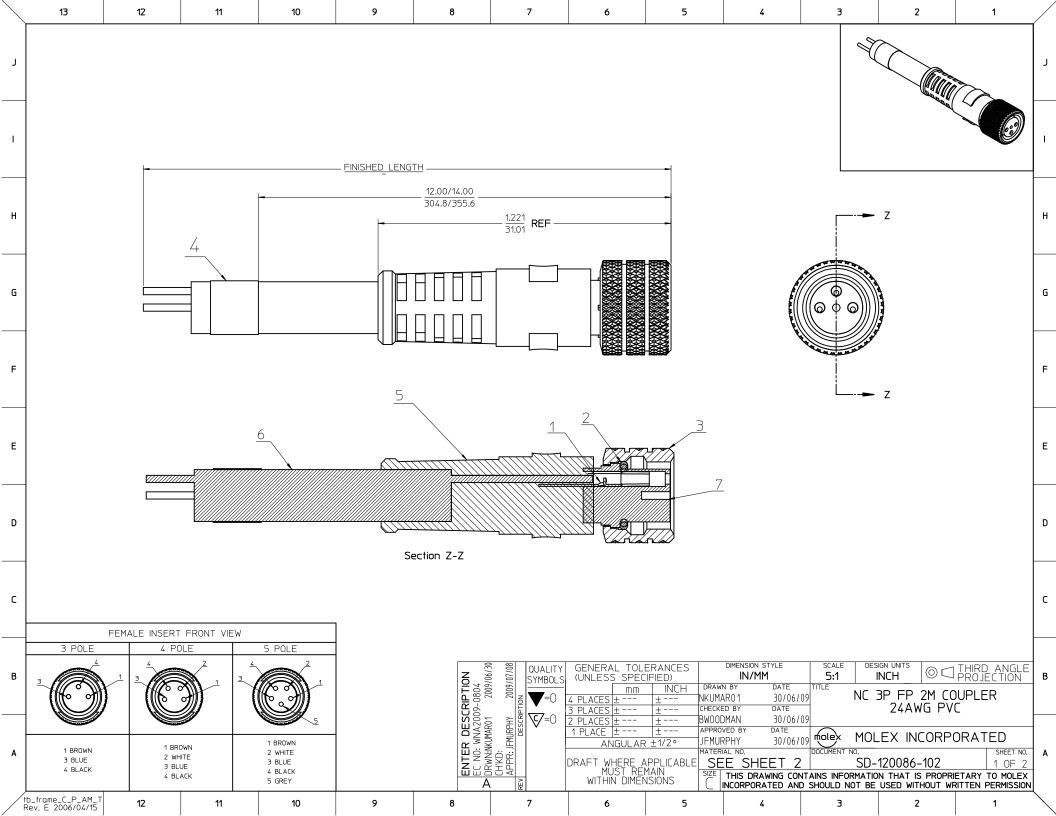
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

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	ASSEMBLY														
									3 POLE	4 POLE	5 POLE				
				SL.No	DESCRIF	PTION	MATERIAL	FINISH		QTY					
1				1	CONTACT SOC	KET	COPPER ALLOY	GOLD PLATED	3	4	5				1
				2	0-RING		VITON	RED							
н				3	COUPLING NUT	-	BRASS	NICKEL PLATED		4					
				4	LABEL		PLASTIC FILM	BLACK/YELLOW	1 1	1	1				
				5	OVER MOLD		TPE	YELLOW]						Н
					CABLE, 24 AW	G, 3 CONDUCTOR	PVC JACKET	YELLOW	1						
				6	CABLE, 24 AW	G, 4 CONDUCTOR	PVC JACKET	YELLOW		1					
G					CABLE, 24 AW	G, 5 CONDUCTOR	PVC JACKET	YELLOW			1				
					INSERT FEMAL	E 3 POLE	PUR	BLACK	1						G
				7	INSERT FEMAL	E 4 POLE	PUR	BLACK		1					
					INSERT FEMAL	E 5 POLE	PUR	BLACK			1				
F							\neg								F
	PART NUMBER	DESCRI	PHON		FINISHED LE	:NG I H	4								
Е	1200860102	403000A10M020		2M +90MM -0 [6' 6" +3.5" -0]											_
	1200860106	+		4M +150MM -0 [13' 1" +6" -0]			_								E
	1200860107	403000A		5M +150MM -0 [16' 4" +6" -0]											
D	1200860108	403000A10M060		6M +150MM -0 [19' 7" +6" -0]			4								
	1200860111	403000A10M100			300MM -0 [32'		_								
	1200860144	404000A10M020		2M +90MM -0 [6' 6" +3.5" -0]											D
	1200860146	404000A10M040 404000A10M050		4M +150MM -0 [13' 1" +6" -0] 5M +150MM -0 [16' 4" +6" -0]			\dashv								
С	1200860147	404000A					\dashv								
	1200860146			6M +150MM -0 [19' 7" +6" -0] 10M +300MM -0 [32' 4" +12" -0]			\dashv								
	1200860193				90MM -0 [6' 6" -		\dashv								C
	1200860191						\dashv								
В	1200860193				50MM		1								
	1200860578				50MM		┪ ┌─	8 0	GENERAL TOL	EDANCES	DIMENSION STYLE	SCALE DES	SIGN UNITS	1 TUIDD A NIC!	-
	1200860194	405000A			300MM -0 [32'			QUALITY SYMBOLS	(UNLESS SPEC	IFIED)	IN/MM	5:1	INCH © <	THIRD ANGLE PROJECTION	В
								V=0 2009 × 2009	4 PLACES ±	± NKU		06/09 NC	3P FP 2M C		
A							ENTER DESCRIPTION EC NO: WNA2009-0804 DIRWN-WKIMARR1 2001/04/30	APPR: JFMURPHY REV DESCRIPTI	3 PLACES ± 2 PLACES ± 1 PLACE ± ANGULAF DRAFT WHERE / MUST RE WITHIN DIME	± BWO ± APPI R ±1/2° JFM	ROVED BY DATE URPHY 30/ ERIAL NO, SEE CHAR THIS DRAWING	06/09 molex MOL		ORATED SHEET NO. 2 OF 2 ELETARY TO MOLEX	
tb_f Rev	frame_C_P_AM_T /. E 2006/04/15	12	11		10	9	8	7	6	5	4	3	2	1	