

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

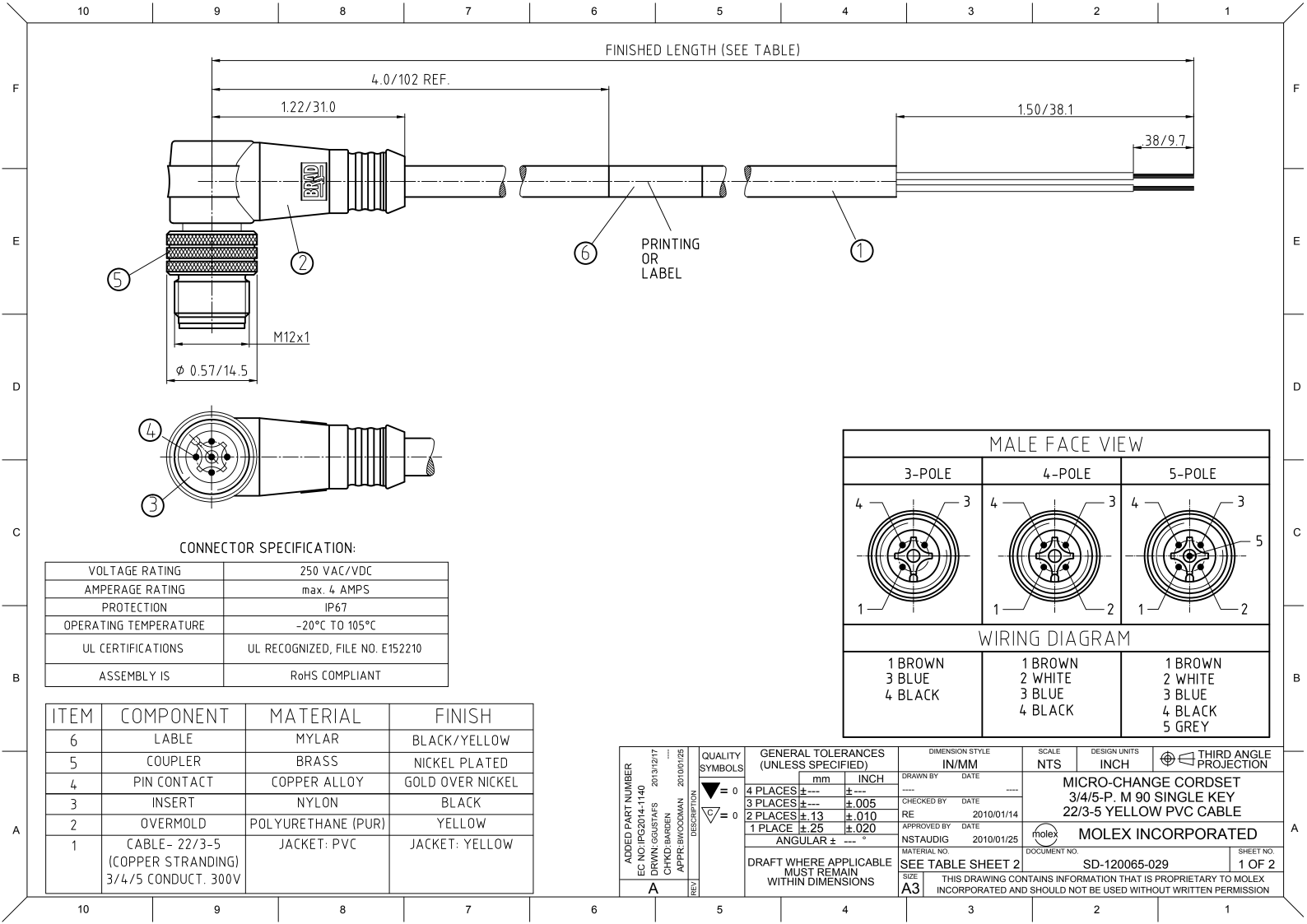
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

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









	10	9	9 8 7 6			5 4		3		2		1		
F	PO	MATERIAL NUMBER	ENGINEERING NUMBER	FINISH	ED LENGTH	POL	MATERIA	AL NUMBER	ENGINE	ERING NUMBER	FINI	SHED LENGTI	H	   F
	3	1200651497	803007A09M020	6.56' +3.5" -0 [2.	0M +89 -01	4	120065	1662	80400	7A09M020	6.56′ +3	3.5" -0 [2.0M	+89 -01	$\dashv$ $\mid$ $\vdash$
	3	1200659208	803007A09M100	32.81′ +12.5″ -0 [		4	120065			7A09M040		6.5" -0 [4.0M		
		1200037200	003007A0711100	32.01 12.3 0 [	10.011 1510 01	<u> </u>	120065			7A09M050		6.5" -0 [5.0M		
						4	120065			7A09M060		6.5" -0 [6.0M		
						4	120065			7A09M100		12.5" -0 [10.0		
							120003	1007	1 00+00	77(0)11100	32.01	12.5 0 [10.0	11 . 510 01	
_														_
E														E
D														D
		T	Τ											
	P0	MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LE	ENGTH									
	5	1200651724	805007A09M020	6.56' +3.5" -0 [2	2.0M +89 -01									
	5	1200651726	805007A09M040	13.12′ +6.5″ -0 [										
		1200651727	805007A09M050	16.40' +6.5" -0										
	5	1200651727	805007A09M060	19.69' +6.5" -0										
	5	1200651728	805007A09M100		[10.0M +318 -0]									
С		1200032123	003007A0711100	32.01 +12.3 -0	[10.011 +310 -0]									C
В														В
						Z/17 	JALITY GEI	NERAL TOLER	RANCES	DIMENSION STYLE	SCALE	DESIGN UNITS	⊕⊖ THIR	RD ANGLE
						MBER 2013/12/17 2010/01/25 MS NO	MBOLS (UN	ILESS SPECIFI	INCH	IN/MM DRAWN BY DATE	NTS	INCH		
						ADDED PART NUMBER EC NO: IPG2014-1140 DRWN: GGUSTAFS 2013/12/ CH'KD: BARDEN 2010/01/ APPR: BWOODMAN 2010/01/	= 0 4 PLA	CES ±	±			MICRO-CHAN 3/4/5-P. M 90		
					[	MAN MAN	3 PLA		±.005	CHECKED BY DATE  RE 2010/0	۔ ا	22/3-5 YELLC		
Α						S201 S201 S201 SUST, COOD COOD		CE ±.25	±.010 ±.020	APPROVED BY DATE	Tolox			
						DED S: PC S: BA S: BW		ANGULAR ± -		NSTAUDIG 2010/0	01/25 molex		NCORPORA	SHEET NO.
					-	A N N N N N N N N N N N N N N N N N N N	DRAF	T WHERE APP	LICABLE	SEE TABLE	DOCOMENT	SD-120065	-029	2 OF 2
					<u> </u>	<u> </u>	W	MUST REMA ITHIN DIMENS		SIZE THIS DRAWIN		ORMATION THAT	IS PROPRIETARY	ГО MOLEX
					<u> </u>	<u> </u>		1		A3 INCORPORATE	ED AND SHOULD	NOT BE USED WIT	HOUT WRITTEN P	ERMISSION
	10	9	8	7	6		5	4	ļ	3		2		1