

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

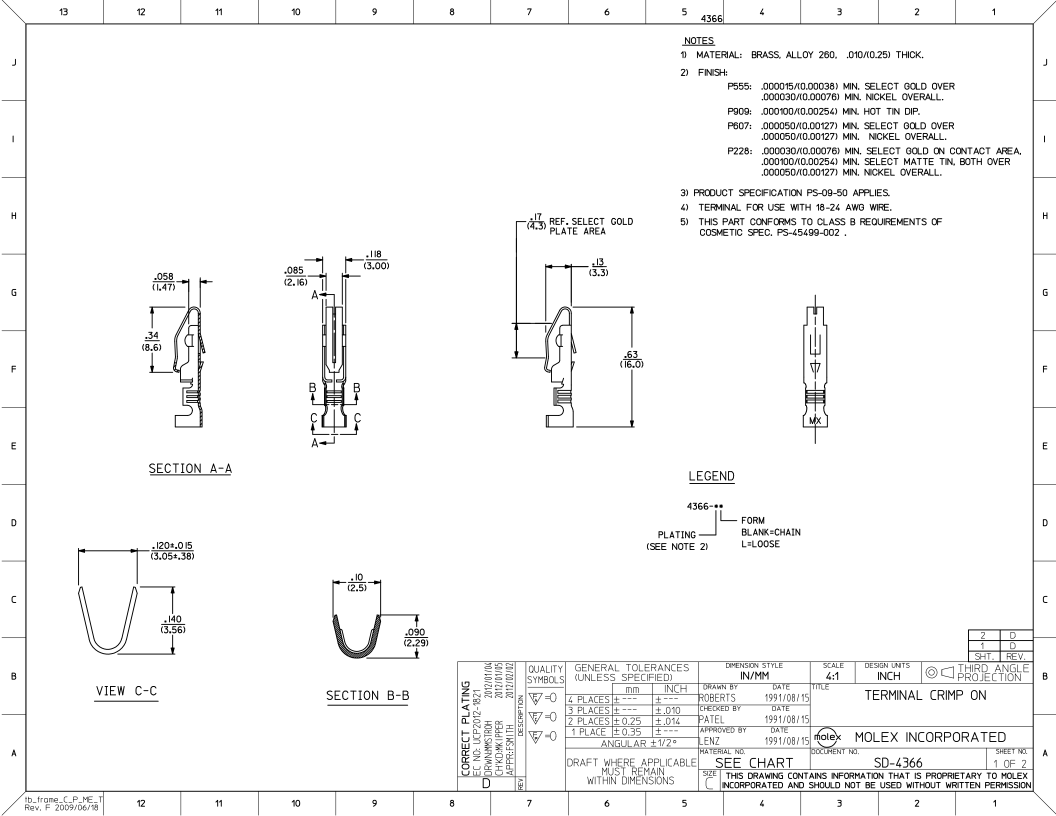
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

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	PART NO.	ENG. NO	REF.	PART NO	ENG. NO		P,	ART NO.	ENG. N	10		PART NO.	ENG. NO		- - -
	08-03-0304 08-03-0303 08-05-0302	4366-P909L 4366-P909 4366-P555L	ES-150-*												_
	08-05-0301 08-05-0305 50-36-1873	4366-P555 4366-P607 4366-P228	ES-150-* ES-150-* ES-150-*												
Н															Н
G															G
F															F -
E															E
D															D
С															c
	COLUMN NO. 1 CO	N'T.IN COLUMN N	NO. SHEET NO.	COLUMN NO. 2 CO	N'T. IN COLUMN NO.	SHEET NO	o. COL	. ,	N'T. IN COL		ET NO.	110.	T. IN COLUMN NO.	SHEET NO.	
В						ATING -1821 2012/01/0	2012/01/02 Not Onar SYMB SYMB	=0 4 PLAC	ERAL TOLE ESS SPEC mm ES ±	HOCH DRAN	IN/MM VN BY DA	TE TITLE /08/28	INCH O THIRD ANGLE PROJECTION TERMINAL CRIMP ON		В
A						CORRECT PLATING EC NO: UCP2012-1821 DIDRWINIMSTROH 2012/01/04	:MK I PPER ESMITH DESCRIP	=U 2 PLA0	ES ± ES ± CE ± ANGULAR	± PATE ± APPRI ±1/2° LENZ	L 1991 OVED BY DA	/08/28	MOLEX INCORI	PORATED SHEET NO.	
						CORF EC NG DRWN:	CH'KD APPR:	DRAF1 WI	WHERE A MUST REN THIN DIMEN	PPLICABLE SIZE	SEE CHAF	RT CONTAINS INFOR	SD-4366 RMATION THAT IS PROF DT BE USED WITHOUT	2 OF 2 PRIETARY TO MOLEX	''
/¦	b_frame_C_P_ME_ Rev. F 2009/06/18	12	11	10	9	8	7		6	5	4	3	2	1	