

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







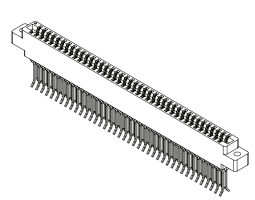


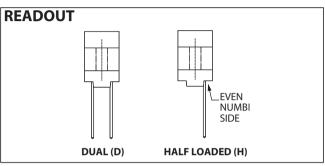
Female Card Edge

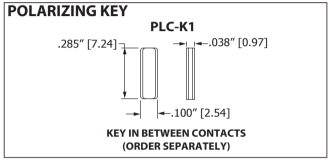
.125" [3.18 mm] Contact Centers, .610" [15.49 mm] Insulator Height, Dip Solder/Wire Wrap/Right Angle

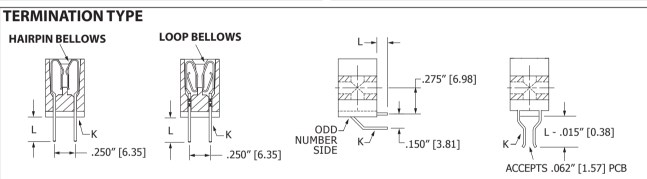
SPECIFICATIONS

- Accommodates .062" ± .008" [1.57 mm ± 0.20 mm] PC board (See following pages for $.093'' \pm .008''$ [2.36 mm ± 0.20 mm] and $.125" \pm .008"$ [3.18 mm ± 0.20 mm] mating PCB)
- · PBT, PPS or PA9T insulator
- Molded-in key available
- 3 Amps current rating for one contact energized
- · 30 milli Ohms maximum at rated current
- UL Flammability Rating: 94V-0









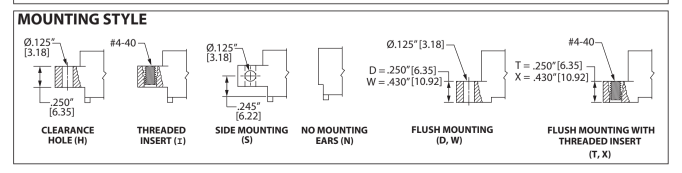
HAIRPIN BELLOWS (CS,CM,CW,CT)

LOOP BELLOWS (TK,RS,RM,CK)

RIGHT ANGLE, DIP SOLDER (CA,CB,CC,TA,TB,TM)

CARD EXTENDER REQUIRES - S288 MODIFICATION CODE (CS,CM,CT,RS,CK,TK,RM)

HAIRPIN	LOOP	TERMINATION	POST CROSS SECTION	POST LENGTH	FITS MIN.	
BELLOWS	BELLOWS	TYPE	K	L±.025" [0.64]	HOLE SIZE	
	TK, CK	DIP SOLDER	.025" [0.64] ROUND	.190" [4.83]	.033" [0.84]	
	RS	DIP SOLDER	.025" [0.64] SQUARE	.190" [4.83]	.040" [1.02]	
CM	RM	WIRE WRAP	.025" [0.64] SQUARE	.560" [14.20]	.040" [1.02]	
CA	TA	RIGHT ANGLE	.025" [0.64] SQUARE	.100" [2.54]	.043" [1.09]	
СВ	ТВ	RIGHT ANGLE	.025" [0.64] SQUARE	.180" [4.57]	.043" [1.09]	
cc	TM	RIGHT ANGLE	.025" [0.64] SQUARE	.250" [6.35]	.043" [1.09]	
CW		DIP SOLDER	.015" X .025" [0.38 X 0.64]	.125" [3.18]	.035" [0.89]	
СТ		DIP SOLDER	.015" X .025" [0.38 X 0.64]	.170" [4.32]	.035" [0.89]	
CS		DIP SOLDER	.025" [0.64] SQUARE	.160" [4.06]	.040" [1.02]	





Female Card Edge

.125" [3.18 mm] Contact Centers, .610" [15.49 mm] Insulator Height, Dip Solder/Wire Wrap/Right Angle



PART NUMBER OPTIONS MATERIALS (INSULATOR/CONTACT) E = PBT/Phosphor Bronze (Standard) R = PPS/Phosphor Bronze G = PA9T/Phosphor Bronze H = PBT/ Beryllium Copper A = PPS/Beryllium Copper J = PA9T/Beryllium Copper (Consult factory for other materials.) Refer to Page 7 for Operating/Processing Temperatures

CONTACT FINISH - RoHS Compliant

All platings are Lead Free and have .000050" Nickel underplate

 Contact Surface
 Termination

 B = .000010"Gold
 .000100"Pure Tin, Matte

 C = .000030"Gold
 .000100"Pure Tin, Matte

 G = .000010"Gold
 .000005"Gold

 Y = .000030"Gold
 .000005"Gold

 Contact Surface
 Overall Plating

Contact Surface Overall Plating
S = .000010"Gold .000010"Gold
M = .000030"Gold .000010"Gold .00010"Gold

 $E \,=\, .000100'' \, Pure \, Tin, Matte \\ \hspace*{0.5cm} .000100'' \, Pure \, Tin, Matte$

CONTACT CENTERS

A = .125''[3.18 mm]

NUMBER OF CONTACT POSITIONS

See Chart Below

READOUT (Opposite Page)

D = Dual H = Half Loaded <u>E</u> <u>B</u> <u>A</u> <u>50</u> <u>D</u> <u>CM</u> <u>H</u> - <u>Sxxx</u>

— MODIFICATION CODE (Consult Factory)

OMIT FOR STANDARD

-S288 = Card Extender Accepts .062" [1.57 mm] PCB

- MOUNTING STYLE (Opposite Page)

H = Clearance Holes

I = Threaded Inserts

S = Side Mounting

N = No Mounting

W = Flush Mounting

D = Flush Mounting X = Flush Mounting with Threaded Inserts

T = Flush Mounting with Threaded Inserts
T = Flush Mounting with Threaded Inserts

TERMINATION TYPE (Opposite Page)

Hairpin Bellows **

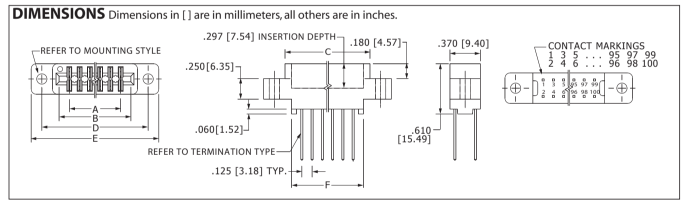
**Available with B or C plating and Phosphor Bronze Only

CS = .025" [0.64 mm] Square Dip Solder CM = .025" [0.64 mm] Square Wire Wrap CA, CB, CC = .025" [0.64 mm] Square Right Angle

CW, CT = .015" X .025" [0.38 mm X 0.64 mm] Dip Solder

Loop Bellows

RS = .025" [0.64 mm] Square Dip Solder CK,TK = .025" [0.64 mm] Round Dip Solder RM = .025" [0.64 mm] Square Wire Wrap TA,TB,TM = .025" [0.64 mm] Square Right Angle



Tolerances on non-critical dimensions may very slightly due to shrinkage differential per insulator material; Consult factory.

POSITIONS/ CONTACTS	INCHES					MILLIMETERS						
	A±.008	B±.008	C±.015	D±.010	E±.020	F±.015	A±0.20	B±0.20	C±0.38	D±0.25	E±0.51	F±0.38
06/12	0.625	0.875	1.035	1.295	1.555	0.875	15.88	22.23	26.29	32.89	39.50	22.23
10/20	1.125	1.375	1.535	1.795	2.055	1.375	28.58	34.93	38.99	45.59	52.20	34.93
14/28	1.625	1.875	2.035	2.295	2.555	1.875	41.28	47.63	51.69	58.29	64.90	47.63
15/30	1.750	2.000	2.160	2.420	2.680	2.000	44.45	50.80	54.86	61.47	68.07	50.80
18/36	2.125	2.375	2.535	2.795	3.055	2.375	53.98	60.33	64.39	70.99	77.60	60.33
22/44	2.625	2.875	3.035	3.295	3.555	2.875	66.68	73.03	77.09	83.69	90.30	73.03
24/48	2.875	3.125	3.285	3.545	3.805	3.125	73.03	79.38	83.44	90.04	96.65	79.38
25/50*	3.000	3.250	3.410	3.670	3.930	3.250	76.20	82.55	86.61	93.22	99.82	82.55
28/56	3.375	3.625	3.785	4.045	4.305	3.625	85.73	92.08	96.14	102.74	109.35	92.08
30/60	3.625	3.875	4.035	4.295	4.555	3.875	92.08	98.43	102.49	109.09	115.70	98.43
31/62	3.750	4.000	4.160	4.420	4.680	4.000	95.25	101.60	105.66	112.27	118.87	101.60
32/64	3.875	4.125	4.285	4.545	4.805	4.125	98.43	104.78	108.84	115.44	122.05	104.78
35/70	4.250	4.500	4.660	4.920	5.180	4.500	107.95	114.30	118.36	124.97	131.57	114.30
36/72	4.375	4.625	4.785	5.045	5.305	4.625	111.13	117.48	121.54	128.14	134.75	117.48
40/80	4.875	5.125	5.285	5.545	5.805	5.125	123.83	130.18	134.24	140.84	147.45	130.18
43/86	5.250	5.500	5.660	5.920	6.180	5.500	133.35	139.70	143.76	150.37	156.97	139.70
44/88	5.375	5.625	5.785	6.045	6.305	5.625	136.53	142.88	146.94	153.54	160.15	142.88
49/98	6.000	6.250	6.410	6.670	6.930	6.250	152.40	158.75	162.81	169.42	176.02	158.75
50/100	6.125	6.375	6.535	6.795	7.055	6.375	155.58	161.93	165.99	172.59	179.20	161.93

^{*} Consult factory for availability.