

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







## Series A1000 & Series CB1000

Single Row Terminal Blocks

**SPECIFICATIONS** 

Rating: 20A, 250V\*

Center Spacing: 0.325" (8.26mm) Wire Range: #14-22 AWG Cu

Screw Size: #6-32 zinc-plated philslot wire-ready screws with a

#2 driving recess.

Torque Rating: 9 lb-in.

Base: Standoffs are standard on CB1000 Series

for easy flux washing.

Distance Between Barriers: 0.26" (6.6mm)

**Recommended PCB Hole Diameter**: 0.070" (1.78mm) **Operating Temperature**: 105°C (221°F) max., -40°C

(-40°F) min.

Molded Material: Black, UL Rated 94V0 Thermoplastic

Breakdown Voltage: 1600V

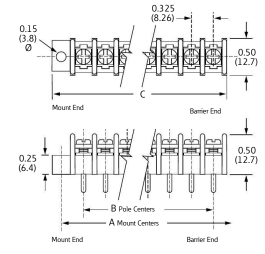
**Agency Information**: UL/CSA; IEC Compliance; CE Certified; UL File: E62622, CSA File: 15364

\*General industrial applications

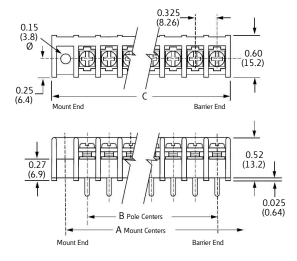
Poles	MOUNTING ENDS ONLY A C Mount Ctrs. Length		BARRIER & MOUNTING ENDS B Pole Ctrs.	BARRIER ENDS ONLY C Length
02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	0.98 1.30 1.63 1.95 2.28 2.60 2.93 3.25 3.58 3.90 4.23 4.55 4.88 5.20 5.53 5.85 6.18 6.50 6.83 7.15 7.48 7.80 8.13 8.45 8.78 9.10 9.43 9.75 10.08 10.40 10.73 11.05 11.38	1.37 1.69 2.02 2.34 2.67 2.99 3.32 3.64 3.97 4.29 4.62 4.94 5.27 5.59 5.92 6.24 6.57 6.89 7.22 7.54 7.87 8.19 8.52 8.84 9.17 9.82 10.14 10.47 10.79 11.12 11.44 11.77	0.33 0.65 0.98 1.30 1.63 1.95 2.28 2.60 2.93 3.25 3.58 3.90 4.23 4.55 4.88 5.20 5.53 5.85 6.18 6.50 6.83 7.15 7.48 7.80 8.13 8.45 8.78 9.10 9.43 9.75 10.08 10.40 10.73 11.05 11.38	0.72 1.04 1.37 1.69 2.02 2.34 2.67 2.99 3.32 3.64 3.97 4.29 4.62 4.94 5.27 5.59 5.92 6.24 6.57 6.89 7.22 7.54 7.87 8.19 8.52 8.81 9.82 10.14 10.79 11.12 11.44 11.77

#### Dimensions - in (mm)

## A1000 Series



## **CB1000 Series**



CB10210707

 $<sup>\</sup>mbox{\ensuremath{^{\star}}}$  Dimensions in inches. To convert to millimeters, multiply by 25.4.

# **Part Numbering System**

**Terminal Style** 

02 - printed circuit

03\* - non feed-thru

04\* - wire wrap tail

07 - extended pin

**Series** Al 1

A1 - standard barrier

CB1 - closed back

\*A1 only

\*\*Not available with 03-non feed-thru terminal style \*\*\*Not compatible with 03-stainless steel screws

Base/End

1 - mount end

2\*\* - barrier end

†Contact factory for configuration

02 to 36 **02** to **34** on mount end base

**Poles** 

Blank - std. screws

**Screw Options** 

03 - stainless steel 07 - steel SEMS & washer (not available with hardware options)

CA\*\*\* - standard captive screw

**Options** 



Inches (Millimeters)

**DR** - angle mts. (A1 only-pg 7) **B1** to **B9** - 0.187" QC (all positions)

EB - exit back terminals on CB1 w/07 screw option only

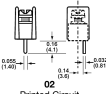
L1 to L6 marking options (pg 25)

LT1 to LT6 marking options (CB1 only-pg 25)

MP & MT - mounting plates 0.150 dia (pg 7) R26 & R45 - right angle bends (A1 only-pg 7) †JA, JB & JC - barrier jumpers

**Covers** - (pg 26)

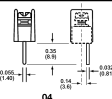
## **Terminal Styles**



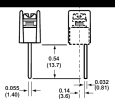
**Printed Circuit** 



03 Non Feed-Thru



04 Wire Wrap Tail



07 Extended Pin

#### Screw Options Wire ready screws standard on all terminal styles (Bulk ordering part numbers are in parentheses)



Standard Zinc-Plated Steel - (F508-J)



03 Stainless Steel - (F510-J)



07 Zinc-plated Steel Screws - (F522-J)

## **CB1 Terminal Exit Options**

Inches (Millimeters)





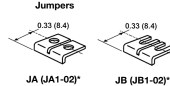




ΕB Exit Back

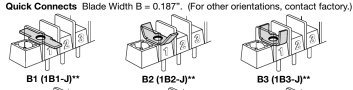
## Hardware Options (Bulk ordering part numbers are in parentheses)

Inches (Millimeters)



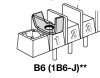


JC (JC1-02)\* \*Contact factory for configuration



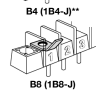


B9 (1B9-J)









\*\*N/A on CB1 Series

## Series A1000 & CB1000

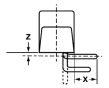
Single Row Terminal Blocks Continued

## **Mounting Options**

Inches (Millimeters)

### Right Angle Bends (A1 only)

Right angle terminals are offered on the A1000 Series. Configurations are defined in these dimensions: X = pin extension beyond the block base; Z = length from block base to centerline of the terminal tip. Standard bends consist of the X and Z dimensions shown in the chart. Specify by adding the selected Bend Option Code to the terminal part number.

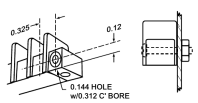


Bend Option Code	х	Z	
R26 (04 terminal only)	0.14 (3.5)	0.09 (2.3)	
R45 (07 terminal only)	0.33 (8.4)	0.09 (2.3)	

Dimensions: in (mm)

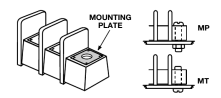
## Drilled Right Angle (A1 only)

(Dimensions in inches)



**Option DR**Counterbored holes across mount ends of block enable fastening with two screws at right angles to normal mount position.

### **Mounting Plates**



## Options MP & MT

MP Metal inserts with 0.150" (3.8) dia. hole

#6 screw. MT Metal inserts with tapped hole accept #6-32 screw.

Bulk part numbers 1MP-J & 1MT-J.