Series A1000 & Series CB1000

Single Row Terminal Blocks

SPECIFICATIONS

Rating: 20A, 150V

Center Spacing: .325" (8.26 mm) Wire Range: #14-22 AWG CU

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

with a #2 driving recess. **Torque Rating**: 9 in-lb.

Base: Standoffs are standard on CB1000 Series

for easy flux washing.

Distance Between Barriers: .26" (6.6 mm)

Recommended PCB Hole Diameter: .070" (1.78 mm) Operating Temperature: 105°C (221°F) max., -40°C

(-40°F) min.

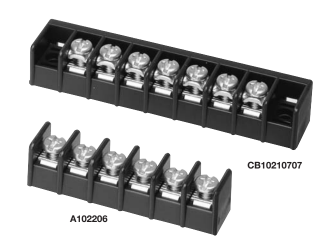
Molded Material: Black, UL Rated 94V0 Thermoplastic

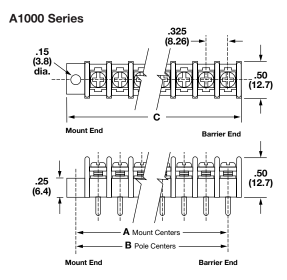
Breakdown Voltage: 1600V

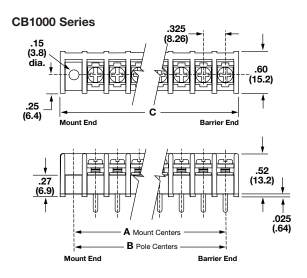
Agency Information: UL/CSA; IEC Compliance;

CE Certified

	MOUNTING ENDS ONLY A C		S Y C	BARRIER & MOUNTING ENDS B	BARRIE ENDS ONLY C
Р	oles	Mount Ctrs.	Length	Pole Ctrs.	Length
	02 03 04 05 06 07 08 09 11 11 11 11 11 11 11 11 11 1	.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 5.85 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 10.73 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 9.49 9.82 10.14 10.79 11.12 11.44 11.77	.33 .65 .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 7.48 8.13 8.45 8.78 9.10 9.43 9.75 10.08 10.40 10.73 11.05 11.38	.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 6.24 6.57 6.89 7.22 7.54 7.87 8.19 8.52 8.84 9.17 9.49 9.82 10.14 10.47 10.79 11.12 11.44 11.77







^{*} Dimensions in inches. To convert to millimeters, multiply by 25.4.

MAGNUM_®

Part Numbering System





A1 - standard barrier CB1 - closed barrier **Terminal Style**

02 - printed circuit

03 - non feed-thru

04 - wire wrap tail

07 - extended pin



02 to 36

1 - mount end 2 - barrier end

Screw Options Poles

Blank - std. screws 03 - stainless steel 04 - nickel brass

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

Options

AB & DR - angle mts. (A1 only-pg 5) **B1** to **B9** - .187" QC (all positions) EB - exit back terminals on CB1 w/07 screw

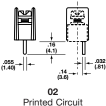
option only

JA, JB & JC - barrier jumpers L1 to L6 marking options (pg 22) LT1 to LT6 marking options (CB1 only-pg 22)

CA - standard captive screw MP & MT - mounting plates (pg 5) R26 & R45 - right angle bends (A1 only-pg 5) 07CA - SEMS captive

Covers - (pg 23)

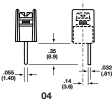
Terminal Styles







03 Non Feed-Thru

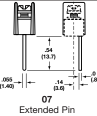


02 to **34** on mount

end base

Wire Wrap Tail





Screw Options

Wire ready screws standard on all terminal styles



Standard



Stainless Steel



Brass Nickel Plated



Steel SEMS Zinc Plated

CB1 Terminal Exit Options

Inches (Millimeters)









Exit Rear (std.)

EB Exit Back

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

Jumpers .33 (8.4)

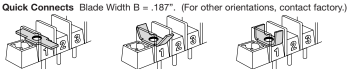
JA (JA1-XX)



JB (JB1-XX)



JC (JC1-XX)



B1 (1B1) *



B5 (1B5)

B9 (1B9)



B2 (1B2) *



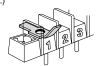
B6 (1B6) *



B3 (1B3)



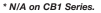
B7 (1B7)



B4 (1B4)



B8 (1B8)



Series A1000 & CB1000

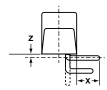
Single Row Terminal Blocks

Mounting Options

Inches (Millimeters)

Right Angle Bends (A1 only)

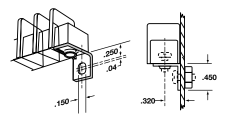
Right angle terminals are offered on the A1000 Series. Configurations are defined in these dimensions: X = pin extension beyond the block base; Z = length from block base to centerline of the terminal tip. Standard bends consist of the X and Z dimensions shown in the chart. Specify by adding the selected Bend Option Code to the terminal part no.



Bend Option Code	X (minimum)	Z
R26 (04 terminal only)	.14	.09
R45 (07 terminal only)	.33	.09

Dimensions in inches. To convert to millimeters, multiply by 25.4.

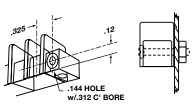
Angle Brackets (A1 only)



Option AB

Angle brackets enable block to be fastened at right angles to normal mount position. Bulk part no. **1AB**.

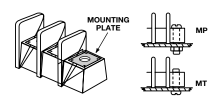
Drilled Right Angle (A1 only)



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 .150" dia. hole accept

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

Bulk Part Nos. 1MP & 1MT.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Eaton:

A102104 A102211 A102212 A102213 A102214 A102215 A102216 A102220 A103105 A103106 A103112

A104102 A104104 A104105 A104106 A104108 A104116 A104118 A104203 A104204 A104205 A104206

A104207 A104211 A107103 A107104 A107106 A107204 A107208 A107210 A107212 A107215 A107218

A102210 A102205 A104215 A104103 A102202 A107214 A102218 A103110 A102107 A102115 A102217

CB102204 A102232 A102204 A102102 A102203 A107102 A107202 CB107104 A107220 CB102212 A104112

A102112 A107205 CB102210 A102103 A102206 A102113 CB102211 A103107 A102209 A107203 A102108

A102106 A103103 A102207 A104202 A102208 A102117 A103104 A102105 CB102102 A103109 A102110