Single RowTerminal Blocks

A1

Dimensions Inches (Millimeters) A10220307 B Pole Centers

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 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

MOUNTING END	S ONLY	BARRIER & MOUNTING ENDS	BARRIER ENDS ONLY
A Manustina Ctua	C	B Polo Ctro	C Length
			0.72
			1.04
			1.37
			1.69
			2.02
2.60	2.99	1.95	2.34
2.93	3.32	2.28	2.67
3.25	3.64	2.60	2.99
3.58	3.97	2.93	3.32
3.90	4.29	3.25	3.64
4.23	4.62	3.58	3.97
4.55	4.94	3.90	4.29
4.88	5.27	4.23	4.62
5.20	5.59	4.55	4.94
5.53	5.92	4.88	5.27
5.85	6.24	5.20	5.59
6.18	6.57	5.53	5.92
6.50	6.89	5.85	6.24
6.83	7.22	6.18	6.57
7.15	7.54	6.50	6.89
7.48	7.87	6.83	7.22
7.80	8.19	7.15	7.54
8.13	8.52	7.48	7.87
8.45	8.84	7.80	8.19
8.78	9.17	8.13	8.52
9.10	9.49	8.45	8.84
9.43	9.82	8.78	9.17
9.75	10.14	9.10	9.49
10.08	10.47	9.43	9.82
	A Mounting Ctrs. 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	Mounting Ctrs. Length 0.98 1.37 1.30 1.69 1.63 2.02 1.95 2.34 2.28 2.67 2.60 2.99 2.93 3.32 3.25 3.64 3.58 3.97 3.90 4.29 4.23 4.62 4.55 4.94 4.88 5.27 5.20 5.59 5.53 5.92 5.85 6.24 6.18 6.57 6.50 6.89 6.83 7.22 7.15 7.54 7.48 7.87 7.80 8.19 8.13 8.52 8.45 8.84 8.78 9.17 9.10 9.49 9.43 9.82 9.75 10.14	MOUNTING ENDS A Mounting Ctrs. C Length B Pole Ctrs. 0.98 1.37 0.33 1.30 1.69 0.65 1.63 2.02 0.98 1.95 2.34 1.30 2.28 2.67 1.63 2.99 1.95 2.28 3.25 3.64 2.60 3.58 3.97 2.93 3.90 4.29 3.25 4.23 4.62 3.58 4.55 4.94 3.90 4.88 5.27 4.23 5.20 5.59 4.55 5.53 5.92 4.88 5.85 6.24 5.20 6.18 6.57 5.53 6.50 6.89 5.85 6.83 7.22 6.18 7.15 7.54 6.50 7.48 7.87 6.83 7.80 8.19 7.15 8.13 8.52 7.48

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



Family

Part Numbering System

A1 - standard barrier CB1 - closed back

Terminal Style

02 - printed circuit 04 - wire wrap

07 - extended pin

Base/End

1 - mount end

2 - barrier end

Screw Options Poles

02 to 24 A1

02 to 30 CB1

Blank-std. screws

03- stainless steel

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

Options

DR - angle mts. (A1 only-pg 5)

B1 to **B9** - 0.187"

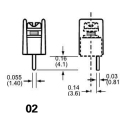
QC (all positions)

L1 to L6 marking options (pg 25) LT1 to LT6 marking options (CB1 only-pg 25)

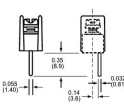
MP & MT - mounting plates 0.150 dia (pg 5)

R26 - rightangle bends (A1 onlypg 5)

Terminal Styles Inches (Millimeters)

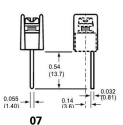


Printed Circuit



Wire Wrap Tail

04



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)



Stainless Steel (F510-J)

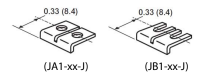


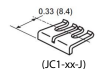
Zinc-Plated Steel Screws (F522-J)

Hardware Options Inches (Millimeters)

(Bulk ordering part numbers are in parentheses)

Jumpers





*Contact Eaton for desired configuration

Quick Connects Blade Width B = 0.187"





B5 (1B5-J)**



B2 (1B2-J)**



B6 (1B6-J)**



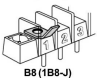
B3 (1B3-J)**



B7 (1B7-J)



B4 (1B4-J)**





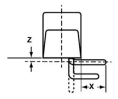
B9 (1B9-J)

** N/A on CB1

Mounting Options

Right Angle Bends (A1 only)

Right angle terminals are offered on the A1. 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 R26 Bend Option Code to the terminal part number.

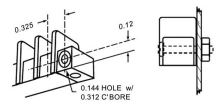


Bend Option Code	x	Z
R26 (04 terminal only)	0.14 (3.5)	0.09 (2.3)

Dimensions: in (mm)

Right Angle Bends (A1 only)

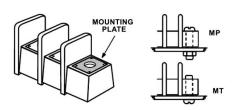
(Dimensions in inches)



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 accept #6 screw. **MT** Metal inserts with tapped hole accept #6-32 screw. Bulk part numbers **1MP-J** & **1MT-J**.

Contact Us

Sales and Customer Service

Americas

Email: elx.americas@eaton.com

Europe, Middle East, Africa

Email: elx.emea@eaton.com

China

Email: elx.cn@eaton.com

Japan

Email: elx.jp@eaton.com

Korea

Email: elx.kr@eaton.com

South East Asia

Email: elx.sea@eaton.com

Taiwan

Email: elx.tw@eaton.com

Global Technical Support

Magnetics: InductorTech@eaton.com Circuit Protection: FuseTech@eaton.com Supercapacitors: CapacitorTech@eaton.com

www.eaton.com/terminalblocks

Tools

Eaton's Electronics Product Selection Tools



PARAMETRIC SEARCH

Drill down into the Eaton Electronics product database to find the right part for your application.



IC MATCHING

Find the Eaton Electronics parts called out on IC manufacturers' demo and evaluation boards.



CROSS REFERENCE

Find a cross to a competitor's product or to an alternate Eaton Electronics part number.



SUPERCAPACITOR CALCULATOR

Determine your calculated requirements and design capability.



TERMINAL BLOCK SELECTOR

Find the right terminal block for any application.



AUTOMOTIVE ELECTRONICS SOLUTIONS

Find electronics components for automotive solutions.

tools.eatonelectronics.com







Mouser Electronics

Authorized Distributor

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

Eaton:

JB1-08/J A102104 A10220307 A10221007 A102211 A102212 A10221207 A102213 A10221307 A102214

A102215 A10221507 A102216 A102220 A10222207 A10222407 A102236 A103105 A103106 A103112

A104102 A10410307R26AB A104104 A104105 A104106 A10410607R26 A104108 A10411207R26

A10411407R26AB A104116 A104118 A104120R26DR A104203 A10420307R26 A104204 A104205 A104206

A10420607R26 A104207 A104211 A10421207R26 A104215R26L5 A10421607R26 A10710203 A10710207

A107103 A10710307 A107104 A10710407MT A107106 A10711804 A107204 A10720507 A10720707 A107208

A107210 A10721007 A107212 A107215 A107218 CB10221607 CB10722507 A10410604 A107106DRR26

A104103 A104108R26DR A10420807 A10211207 A102210 A10420407 CB10220307 A102205 A104215

A104103 A104108R26DR A10420807 A102202 CB10210307EB CB10221007 A107214 A10421807R26

CB102203CA A10210803 A102218 A10420207R26 A103110 A102107 A10712007 CB102201107 A102115

A102217 CB102204 A10711803 A102232 CB10710307 A10211003 CB10220407EB A102204 CB10221307

A102102