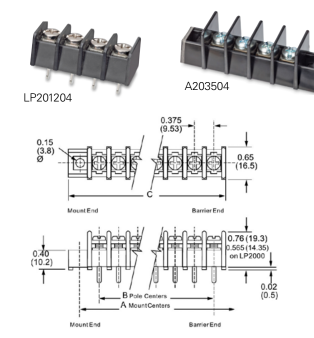
Single Row Terminal Blocks

A2, LP2 & CB2

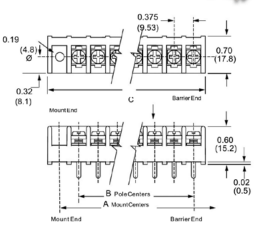
Dimensions Inches (Millimeters) A2 & LP2



CB2

4444







Specifications

Rating: A2: 30A, 300V*LP2: 30A, 150V*CB2: 30A, 300V*Center Spacing: 0.375" or 3/8" (9.52mm)Wire Range: #12-22 AWG CuScrew Size: #6-32 zinc-plated philslotTorque Rating: 9 lb-in.Base: Standoffs standard for easy flux washingDistance Between Barriers: 0.32" (8.1mm)Recommended PCB Hole Diameter: 0.076" (1.93mm)

Operating Temperature: 105°C (221°F) max., -40°C (-40°F) min.

Molded Material: Black, UL Rated 94V0 Thermoplastic

Breakdown Voltage: 3400V (A2 & LP2); 4100V (CB2).

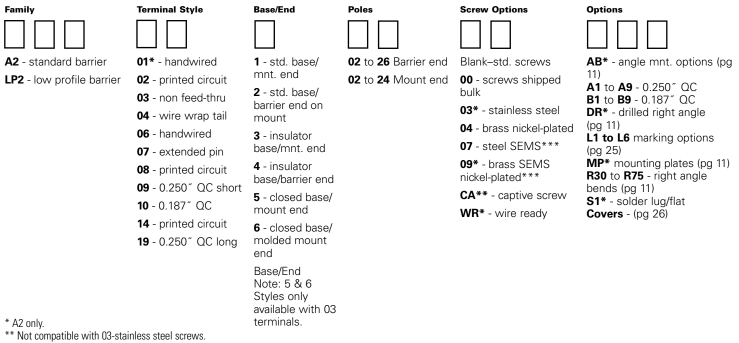
Agency Information: UL File E62622, CSA File 47235; IEC Compliance; CE Certified

 * 30A Rating achieved with a #10 copper wire crimped to a ring terminal.; 20A Rating without ring terminal.

	MOUNTING ENDS ONLY		BARRIER & MOUNTING ENDS	BARRIER ENDS ONLY	
Poles	A Mounting Ctrs.	C Length	B Pole Ctrs.	C Length	
02	1.13	1.56	0.38	0.81	
03	1.50	1.93	0.75	1.18	
04	1.88	2.30	1.13	1.56	
05	2.25	2.68	1.50	1.93	
06	2.63	3.06	1.88	2.31	
07	3.00	3.43	2.25	2.68	
08	3.38	3.81	2.63	3.06	
09	3.75	4.18	3.00	3.43	
10	4.13	4.56	3.38	3.81	
11	4.50	4.93	3.75	4.18	
12	4.88	5.31	4.13	4.56	
13	5.25	5.69	4.50	4.93	
14	5.63	6.06	4.88	5.31	
15	6.00	6.43	5.25	5.68	
16	6.38	6.81	5.63	6.06	
17	6.75	7.18	6.00	6.43	
18	7.13	7.56	6.38	6.81	
19	7.50	7.93	6.75	7.18	
20	7.88	8.31	7.13	7.56	
21	8.25	8.68	1.50	7.93	
22	8.63	9.06	7.88	8.31	
23	9.00	9.43	8.25	8.68	
24	9.38	9.81	8.63	9.06	
25	_	-	9.00	9.43	
26	_	-	9.38	9.81	

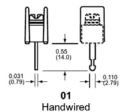
Eaton's single row terminal blocks may, on occasion, have various cosmetic variations on their ends due to machining operations that achieve the proper number of poles required. Cutting and machining blemishes are permissible and have no effect on the fit, form or function of the product.

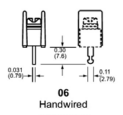
Part Numbering System

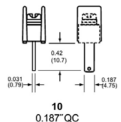


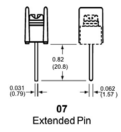
*** SEMS screws not available with hardware options

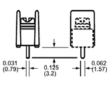
Terminal Styles Inches (Millimeters)







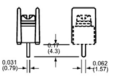




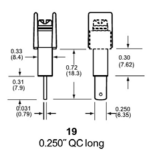
14 Printed Circuit

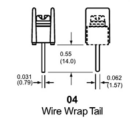


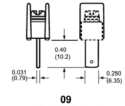
03 Non Feed-Thru



08 Printed Circuit







0.250" QC short

Screw Options

(Bulk ordering part numbers are in parentheses)



Standard Zinc-plated Steel (F505-J)



Stainless Steel (F507-J)

03



Brass Nickel-Plated (F506-J)



Steel SEMS (F523-J)



09

Brass SEMS

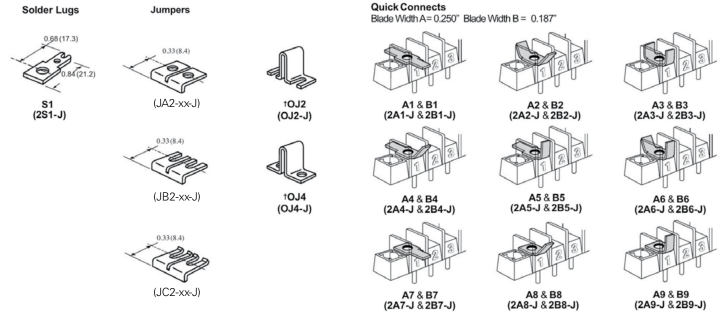
Nickel-Plated

(F524-J)

WR Wire Ready

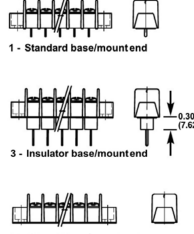
Hardware Options Inches (Millimeters)

(Bulk ordering part numbers are in parentheses)



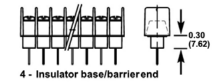
† Contact Eaton for desired configuration.

Base/End Options Inches (Millimeters)



5 - Closed base/mountend

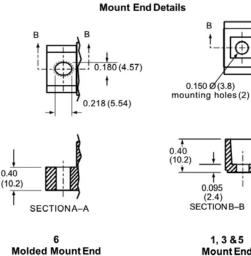






6 - Closed base/molded mountend

(not available with covers)



1,3&5 Mount End

Note: On 1, 3 and 5 bases, Eaton may drill a terminal spacing to be a mount end. There will be no fit/form/function effect of mounting the product

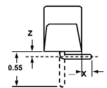
.62)

Mounting Options Inches (Millimeters)

Right Angle Bends

Right angle terminals are offered on the A2 & LP2. 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.

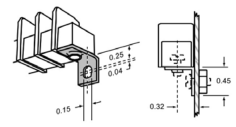
04 Terminal Bend Configurations



Bend Option Code	X (minimum)	z	Available with insulator base	
R35	0.01	0.23	No	
R42	0.08	0.16	No	
R46	0.12	0.12	No	
R50	0.16	0.08	No	

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

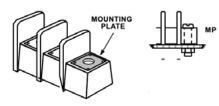
Angle Brackets



Option AB

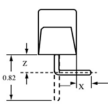
Angle brackets enable block to be fastened at right angles to normal mount position. Bulk part number **2AB-J**.

Mounting Plates



Options MP MP Metal inserts with 0.150" dia. hole accept #6 screw. Bulk part number **2MP-J**.

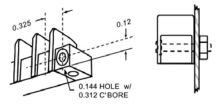
07 Terminal Bend Configurations



Bend Option Code	X (minimum)	z	Available with insulator base
R35	0.01	0.50	Yes
R42	0.08	0.43	Yes
R46	0.12	0.39	Yes
R50	0.16	0.35	No
R53	0.19	0.32	No
R66	0.32	0.19	No
R75	0.41	0.10	No

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

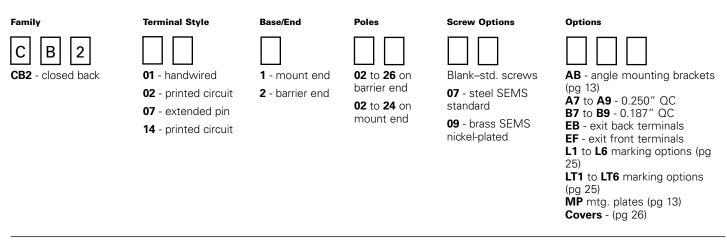
Drilled Right Angle



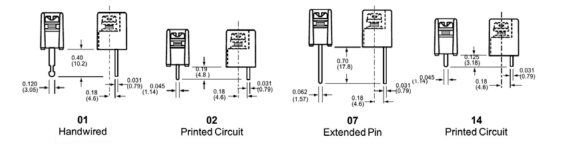
Option DR

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

Part Numbering System

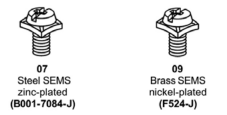


Terminal Styles Inches (Millimeters)



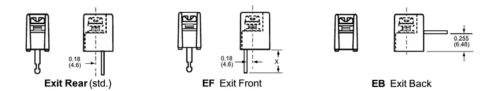
Screw Options

(Bulk ordering part numbers are in parentheses)



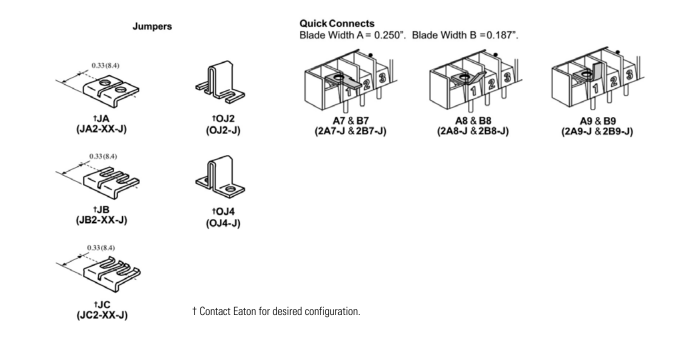
* NOTE: Wire ready screws standard on all terminal styles.

CB2 Terminal Exit Options Inches (Millimeters)



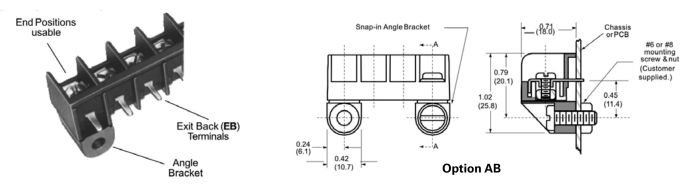
Hardware Options Inches (Millimeters)

(Bulk ordering part numbers are in parentheses)



Mounting Options Inches (Millimeters)





Mounts blocks on PC boards at a right angle.

- · Protects solder joints.
- Bracket snaps securely on block (no hardware required).
- Minimum strip length (end positions are usable).
- Mount with #6-32 or #8-32 screws (not supplied).
- Available on 3 pole configurations and greater

Mounting Plates





Option MP

MP Metal inserts with 0.150" dia. hole accept #6 screw. Bulk part number **2MP-J**.

Effective November 2019 Supersedes December 2017

Tools & resources

- <u>Webpage</u>
- Terminal block selector tool
- Terminal block cross reference
- Conatct us

Eaton Electronics Division 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com/electronics

© 2020 Eaton All Rights Reserved Printed in USA Publication No. 10682 June 2020

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Barrier Terminal Blocks category:

Click to view products by Eaton manufacturer:

Other Similar products are found below :

 CR151D20104
 670A-RZ-15-KT20
 6C1N03
 6PCR-02
 6PCR-02-008
 6PCR-05-008
 6PCR-08-008
 6PCR-09-008
 6PCR-13-006
 6PCR-15

 006
 6PCR-21-006
 6PCV-06-008
 6PCV-06-716
 6PCV-09-001
 6PCV-10-009
 6PCV-15-008
 6PCV-17-1206
 6PCV-20-323
 6PCV-30-006

 6STR-06-006
 6STR-08-006
 6STR-12-008
 6STR-13-006
 6STR-14-008
 6STR-16-008
 6STR-17-008
 6STR-21-008
 6STR-25-008
 6STR-27

 008
 6STV-03-006
 6STV-04-006
 6STV-09-006
 6STV-10-006
 6WWR-03-693
 6WWV-12-008
 6WWV-16-008
 72212603

 72504-C-50
 72506-C
 72507-C-50
 73203
 75505-C
 75510-C
 77010-50
 7C1N08
 812-GP-3/4ST-09
 8-1437402-5
 8-1437402-7