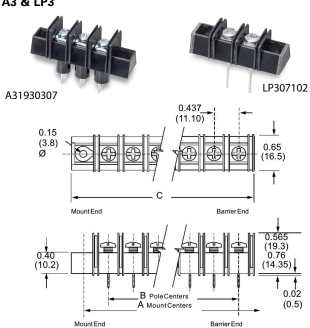
# A3, LP3 & CB3

### **Dimensions** Inches (Millimeters)

#### A3 & LP3



# **CB3** CB35110407MP 0.437 (11.10) 0.19 0.32 (8.1)0.61 (15.5)0.02 (0.5)A Mount Centers

Barrier End



Mount End

# **Specifications**

Rating: A3: 30A, 600V\* LP3: 30A, 150V\* CB3: 30A, 600V\*

Wire Range: #12-22 AWG Cu

Center Spacing: 0.437" or 7/16" (11.10mm) Screw Size: #6-32 zinc-plated philslot screws.

Torque Rating: 9 lb-in.

Base: Standoffs standard for easy flux washing. **Distance 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: 3500V (A3 & LP3); 8200V (CB3)

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

**CE Certified** 

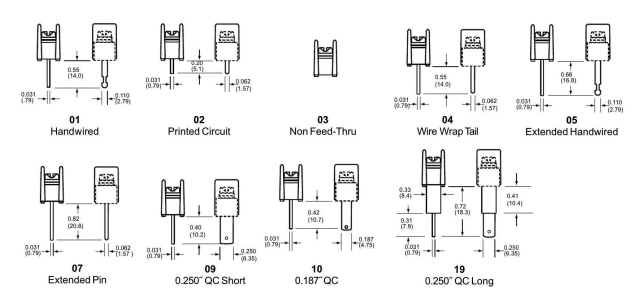
\* 30A Rating achieved with a #10 copper wire crimped to a ring terminal; 20 Rating without ring terminal.

	MOUNTING ENDS ONLY		BARRIER & MOUNTING ENDS	BARRIER ENDS ONLY
	Α	С	В	С
Poles	Mounting Ctrs.	Length	Pole Ctrs.	Length
02	1.31	1.73	0.43	0.98
03	1.75	2.17	0.87	1.43
04	2.18	2.61	1.31	1.87
05	2.62	3.05	1.75	2.31
06	3.06	3.48	2.18	2.75
07	3.50	3.92	2.62	3.18
08	3.93	4.36	3.06	3.62
09	4.37	4.80	3.50	4.06
10	4.81	5.23	3.93	4.50
11	5.25	5.67	4.37	4.93
12	5.68	6.11	4.81	5.37
13	6.12	6.55	5.25	5.81
14	6.56	6.98	5.68	6.25
15	7.00	7.42	6.12	6.68
16	7.43	7.86	6.56	7.12
17	7.87	8.30	7.00	7.56
18	8.31	8.73	7.43	8.00
19	8.75	9.17	7.87	8.43
20	9.18	9.60	8.31	8.87
21	9.62	10.05	8.50	9.31
22	10.06	10.48	9.18	9.75
23	10.50	10.92	9.62	10.18
24	10.93	11.36	10.06	10.62
25	11.37	11.80	10.50	11.06
26	11.81	12.23	10.98	11.50
27	_	-	11.81	12.37
28	_	_	11.37	11.07

# **Part Numbering System**

#### Family **Terminal Style** Base/End Poles **Screw Options Options** 3 A3 - standard barrier 01 - handwired 1 - std. base/ 02 to 28 barrier Blank-std. screws AB - angle mnt. options mount end (pg 18) end 02 - printed circuit 03 - stainless steel A1 to A9 - 0.250" QC 2 - std. base/ 02 to 26 mount 03 - non feed-thru 04 - brass nickel-plated **B1** to **B9** - 0.187" QC barrier end L1 to L6 marking options (pg 04 - wire wrap tail 07 - steel SEMS zinc-3\* - insulator plated\*\*\* 05 - extended base/mount end MP, MT - mounting plates handwired 09 - brass SEMS (pg 18) 4\* - insulator nickel-plated\*\*\* **RC** - retaining clips (pg 18) 07 - extended pin base/barrier end R30 to R66 - right angle 07WR - steel SEMS **5\*\*** - closed 09 - 0.250 OC short wire ready bends (pg 18) base/mount end **10** - 0.187 QC CAT - captive screw 19 - 0.250 QC long

# Terminal Styles Inches (Millimeters)



### **Screw Options**

(Bulk ordering part numbers are in parentheses)



Standard Zinc-Plated Steel (F505-J)



03 Stainless Steel (F507-J)



04 Brass Nickel-Plated (F506-3)



07 Steel SEMS Zinc-Plated (F523-J)



09 Brass SEMS Nickel-Plated (F524-J)



**07WR** Wire Ready

<sup>\*</sup> Base/End Styles 3 and 4 not available with 02, 03, and 09 terminals.

<sup>\*\*</sup> Base/End Note: 5 Style only available with 03 terminals.

<sup>\*\*\*</sup> SEMS screws not available with hardware options

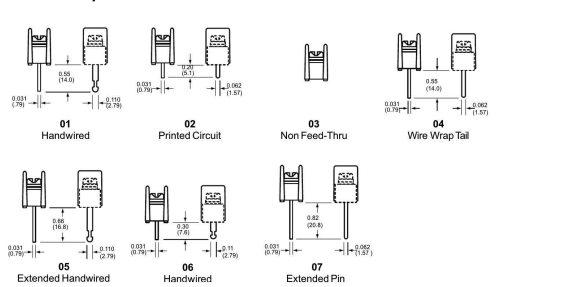
<sup>†</sup> Not compatible with 03 stainless steel screw option.

# **Part Numbering System**

#### Family **Terminal Style** Base/End **Screw Options** Poles Options 3 LP3 - low profile barrier 01 - handwired 1 - std. base/ 02 to 28 barrier Blank-std. screws A1 to A9 - 0.250" QC **B1** to **B9** - 0.187" QC mount end end 02 - printed circuit 00 - screws shipped L1 to L6 marking options 2 - std. base/ 02 to 26 03 - non feed-thru 04 - brass nickel-plated (pg 25) barrier on mount MP - mounting plates (pg 18) 04 - wire wrap tail 07 - steel SEMS zinc-3\* - insulator end R30 to R66 - right angle bends plated\*\*\* 05 - extended base/mount end handwired **CA** - captive screw 4\* - insulator 07 - extended pin base/barrier end **5\*\*** - closed \* A2 only. base/mount end

# **Terminal Styles** Inches (Millimeters)

\*\* Not compatible with 03-stainless steel screws.
\*\*\* SEMS screws not available with hardware options



# **Screw Options**

(Bulk ordering part numbers are in parentheses)



Standard Zinc-Plated Steel (F505-J)



04 Brass Nickel-Plated (F506-J)

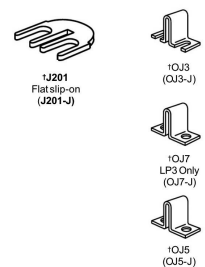


07 Steel SEMS Zinc-Plated (F523-J)

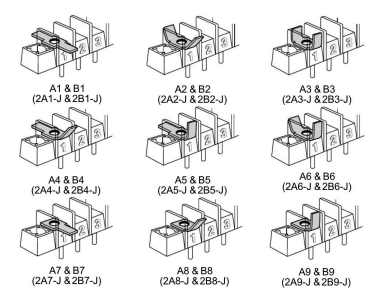
# Hardware Options Inches (Millimeters)

(Bulk ordering part numbers are in parentheses)

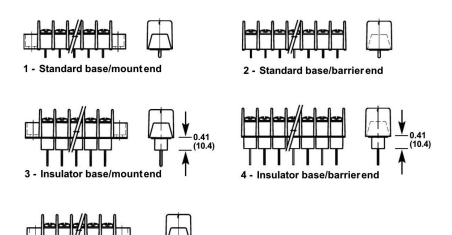
#### **Jumpers**



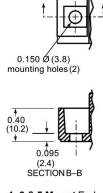
#### **Quick Connects** Blade Width A = 0.250" Blade Width B = 0.187"



# Base/End Options Inches (Millimeters)



# **Mount End Details**



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

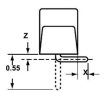
<sup>†</sup> Contact Eaton for desired configuration.

# Mounting Options Inches (Millimeters)

#### **Right Angle Mounting Bracket**

Right angle terminals are offered on the A3 & LP3. 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.

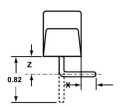
### **04 Terminal Bend Configurations**



Bend Option Code	X (minimum)	z	Available w/insulator base
R36	0.02	0.22	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.

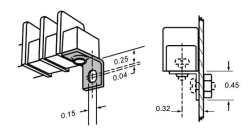
### **07 Terminal Bend Configurations**



Bend Option Code	X (minimum)	z	Available w/insulator base
R36	0.02	0.49	Yes
R50	0.16	0.35	No
R66	0.32	0.19	No

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

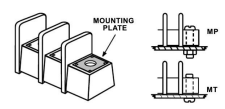
### Angle Brackets (A3 only)



# **Option AB**

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

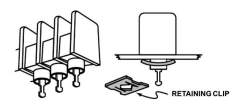
#### **Mounting Plates**



### **Options MP & MT**

**MP** Metal inserts with 0.150" dia. hole accept #6 screw. **MT** Metal inserts with tapped hole accept #6-32 screw. Bulk part number **2MP-J**, **2MT-J**.

#### **Retaining Clip**



#### **Options RC**

Use on standoff tubes. Fit panels up to 0.125" thick. Two clips for every five positions. Supplied unassembled. Bulk part number **H541-J**.

# **Part Numbering System**

3

#### Family





CB3 - closed back

# Terminal Style

**01** - handwired #6-32 screw

**02** - printed circuit #6-32 screw

**07** - extended pin #6-32 screw

**51\*** - handwired #8-32 screw

**52\*** - printed circuit #8-32 screw

#### Poles

Base/End

1 - mount end

2 - barrier end

**02** to **22** barrior end

**02** to **20** on mount end

# Screw Options



**07** - steel SEMS (standard)

**09** - brass SEMS nickel-plated

CA - SEMS captive

#### Options

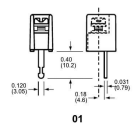


**A7** to **A9** - 0.250" QC **B7** to **B9** - 0.187" QC **EB** exit back terminals **L1** to **L6** marking options (pg 25)

LT1 to LT6 marking options (pg 25)

MP mtg. plates (pg 20) Covers - (pg 26)

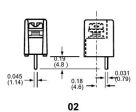
# Terminal Styles Inches (Millimeters)



Handwired #6-32 screw

51

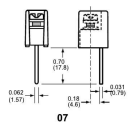
Handwired #8-32 screw



Printed Circuit #6-32 screw

52

Printed Circuit #8-32 screw



Extended Pin #6-32 screw

# **Screw Options**

(Bulk ordering part numbers are in parentheses)



Steel SEMS Zinc-Plated (standard) (B001-7084-J)



Brass SEMS Nickel-Plated (F524-J)

# **CB3 Terminal Exit Options** Inches (Millimeters)







**EB** Exit Back

<sup>\*</sup>Note: #8-32 screw is a special with #6-32 head.

# **Hardware Options**

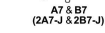
Inches (Millimeters)

(Bulk ordering part numbers are in parentheses)



†OJ3 (OJ3-J)





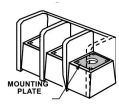




 $\ensuremath{^{\dagger}}$  Contact Eaton for desired configuration.

# Mounting Options Inches (Millimeters)

# **Mounting Plates**





# **Options MP**

MP Metal inserts with 0.150" dia. hole accept #6 screw.

# 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



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Eaton manufacturer:

Other Similar products are found below:

BK1-S506-6-3-R BK-MDL-3-R BK/ABC-1 BK/MDA-15 GMA-5A GMA250MA 89096-015 8946K153 8961K155 M22-D-R-GB0/K11 M22-L-R/R 6422 6580 CTX20-16-52LP-R CWL530FI CXM/CO/GP/R/BB 6HD36 714125 MBO-2 7314K36 7321K2 F02A-1-1/2A F02A-1-1/2AS F02A-1AS F02A-2AS F02A-3/4A F03A250V12A F03B125V4A MCR-4 MDA-2-8/10-R MDA-30A MDA-V-1/16 F60C500V10AS F60C500V15AS 7563K84 7634K36 MDQ-3/16 MDQ-7/10 MDQ-V-1/10 MDQ-V-1/14 MDQ-V-1/16 MDQ-V-1/2 MDQ-V-1/4 MDQ-V-3/16 MDQ-V-3/8 MDQ-V-6/10 MDQ-V-6-1/4 MDV-1-1/2 MDV-3/8 MDV-4