# Class CC Fuseblocks

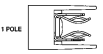
## 600 Volt, 30 Amps

# BCA **Series**

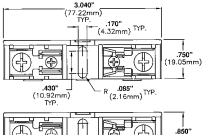


Dimensional Data All dimensions ±.015" (.38mm)

1.310" (33.27mm) TYP. ADD-A-POLE



2 POLE







Class CC Fuseblocks
For use with Class CC Fuses (Bussmann LP-CC, KTK-R, and FRQ-R)

Catalog Symbol: BCA Series

Ampere Rating:  $\frac{1}{10}$  to 30 Voltage Rating: 600V

Withstand Rating: 200,000A, RMS Sym.

**Agency Information:** 

UL Listed, UL 512, Guide IZLT, File E14853

CSA Certified, C22.2 No. 39, Class 6225-01, File 47235

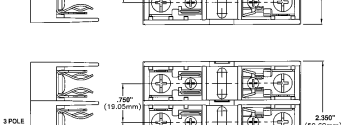
**UL Flammability:** 94 VO

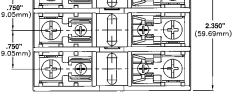
Materials: Base - Thermoplastic

Clips - Bright tin-plated bronze

## Catalog Data

		Terminal Type		
Amps	Poles	Screw with Quick Connect*	Pressure Plate with Quick Connect*	
	Adder	BCA603ASQ	BCA603APQ	
1/10	1	BCA6031SQ	BCA6031PQ	
to	2	BCA6032SQ	BCA6032PQ	
30	3	BCA6033SQ	BCA6033PQ	







Fuse blocks feature a unique adder block which can be snapped onto 1-, 2-, or 3-pole blocks to form multi-pole segmented blocks of as many poles as desired.

Wire Range CU Only #10-#18





\*QUICK CONNECT RATED FOR 20A MAXIMUM.

C€ CE logo denotes compliance with European Union Low Voltage Directive (50-1000Vac, 75-1500Vdc). Refer to Data Sheet: 8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.

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## Supplementary Fuseblocks Type M, For <sup>13</sup>/<sub>32</sub>" × 1½" Fuses 600 Volt, 30 Amps

## **BMA Series**



Catalog Symbol: BMA Series

Type M Supplementary Fuseblocks

For use with any  $^{13}\!\!/_{\!32}{}''\times1\,\!{}''_{\!2}$  Fuses

(Bussmann KTK, FNQ, FNM, BAF, BAN and AGU)

Ampere Rating: ½0 to 30A Voltage Rating: 600V

Withstand Rating: 200,000 RMS Sym. or interrupting

rating of the fuse used, whichever is lower.

#### **Agency Information:**

UL Recognized, UL 512, Guide IZLT2, File E14853 CSA Certified, C22.2 No. 39, Class 6225-01, File 47235

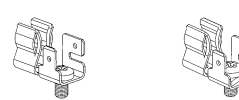
**UL Flammability:** 94VO **Material:** Thermoplastic

#### **Catalog Data**

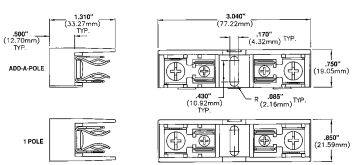
Wire Range CU Only #10-#18

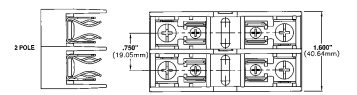
	Terminal Type		
Poles	Screw with Quick Connect*	Pressure Plate with Quick Connect*	
Adder	BMA603ASQ	BMA603APQ	
1	BMA6031SQ	BMA6031PQ	
2	BMA6032SQ	BMA6032PQ	
3	BMA6033SQ	BMA6033PQ	
	Adder 1 2	Screw with   Quick   Connect*	Pressure   Plate with   Quick   Connect*   Connect*   Adder   BMA6031SQ   BMA6031PQ   BMA6032SQ   BMA6032PQ

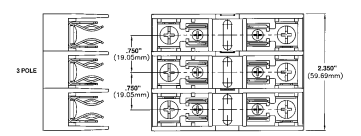
\*QUICK CONNECT RATED FOR 20A MAXIMUM.



Dimensional Data All dimensions ±.015" (.38mm)







### FUSEBLOCK MARKING (EXAMPLE SHOWN)



Fuse blocks feature a unique adder block which can be snapped onto 1-, 2-, or 3-pole blocks to form multi-pole segmented blocks of as many poles as desired.

C € CE logo denotes compliance with European Union Low Voltage Directive (50-1000Vac, 75-1500Vdc). Refer to Data Sheet: 8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.

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