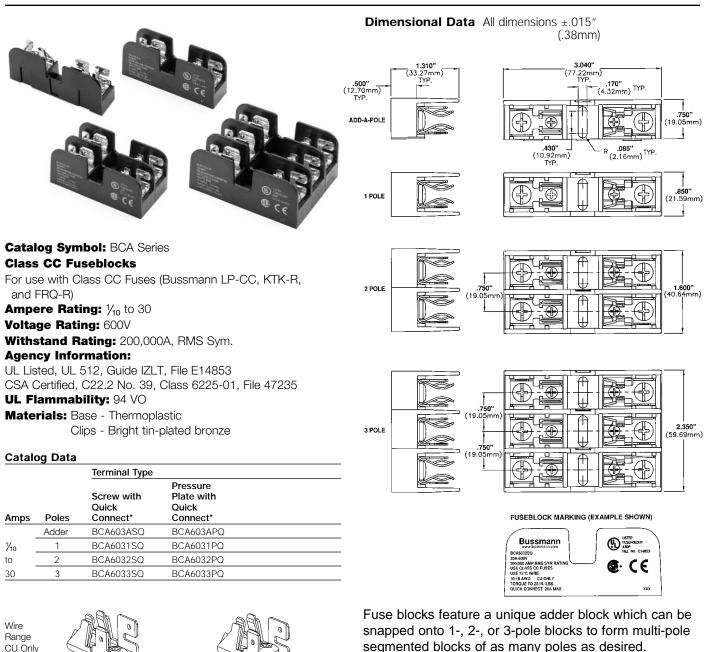
Bussmann®

Class CC Fuseblocks 600 Volt, 30 Amps

BCA **Series**



CU Only #10-#18





*QUICK CONNECT RATED FOR 20A MAXIMUM.

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.

The only controlled copy of this Data Sheet is the electronic read-only version located on the Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

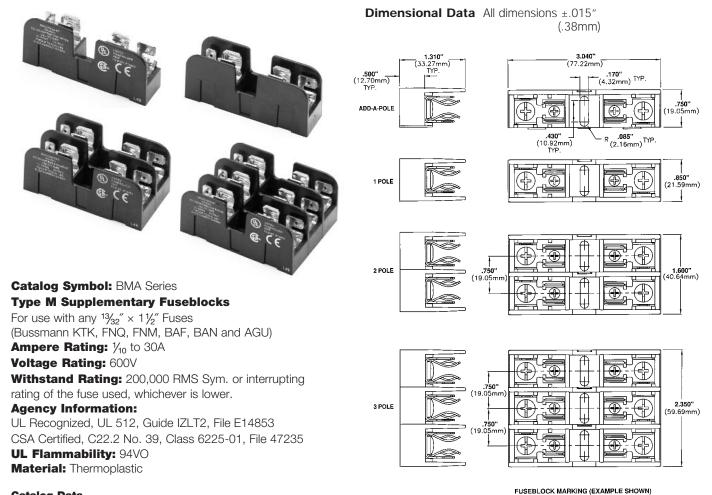


Form No. BCA Series Page 1 of 1 Data Sheet: 1154

Bussmann®

BMA Series

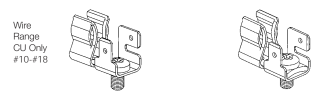
Supplementary Fuseblocks Type M, For ${}^{13}\!\!/_{32}$ " × 1 ${}^{1}\!\!/_{2}$ " Fuses 600 Volt, 30 Amps



Catalog Data

	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 Poles Connect* Adder BMA603ASQ 1 BMA6031SQ 2 BMA6032SQ	Screw with Quick Pressure Plate with Quick Poles Connect* Adder BMA603ASQ 1 BMA6031SQ 2 BMA6032SQ

*QUICK CONNECT RATED FOR 20A MAXIMUM.





segmented blocks of as many poles as desired.

Bussmann

10-18 AWG CU ONLY TORQUE TO 20 IN.-LBS. QUICK CONNECT 20A MAX

Fuse blocks feature a unique adder block which can be snapped onto 1-, 2-, or 3-pole blocks to form multi-pole

(H) 1.5

CE

The only controlled copy of this Data Sheet is the electronic read-only version located on the Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications



Form No. BMA Series Page 1 of 1 Data Sheet: 1155