Effective January 2019 Supersedes December 2015

Class CC and supplemental modular ferrule fuse blocks





Description:

BCM (Class CC) and BMM (supplemental 13/32 x 1-1/2" /10x38) modular style fuse blocks with optional covers.

These Bussmann series fuse blocks contain multiple features to add versatility, reduce labor and enhance safety of any panel design.

Specifications

Ratings:

- Volts 600 Vac/dc
- Amps up to 30A
- SCCR up to 200kA (limited by fuse interrupting rating)

Agency information:

- Class CC BCM Series
 - UL Listed File E14853, Guide IZLT
 - CSA Certified 47235-6225-01
 - CE
 - RoHS Compliant
- 13/32" x 1-1/2" (Midget) BMM Series
 - UL Recognized File E14853, Guide IZLT2
 - CSA Certified 47235-6225-01
 - CE
 - RoHS Compliant



- Covers
 - Covers are included in the overall UL Listing/ Recognition and CSA Certification

BUSSMAN

- IP20 finger-safe
- RoHS Compliant

Poles:

- 1-, 2-, 3-pole units factory assembled
- Single-pole units snap together to create desired number of poles

Flammability ratings:

- Blocks UL 94V0, self-extinguishing
- Covers UL 94HB, self-extinguishing

Features and benefits:

- Available in 1-, 2- and 3-pole configurations to meet stocking requirements.
- Blocks are fully modular with a snap-together design that provides tool-less assembly of multiple pole blocks at point-of-use to reduce inventory and save assembly time and labor.
- DIN-Rail and panel mount versatility allows one product to be used for multiple applications, lowering inventory cost.
- Compact footprint consumes minimal panel space.
- Optional see-through cover enhances safety with IP20 finger-safe protection, lockout/tagout capability and open circuit indication.
- Easy circuit identification with available universal marker labels for fuse block covers.
- Tin-plated bimetallic copper fuse clips deliver superior fatigue resistance compared to traditional spring brass.
- Terminal options to meet application needs including 1/4" spade quick connect terminals for faster panel assembly.

Operating and storage temperature range:

- Blocks -40°C to +120°C
- Non indicating covers -40°C to +120°C
- Indicating covers -20°C to +90°C*
- * Indication requires minimum 90Vac/dc and closed circuit to illuminate.

Technical Data 10241

Effective Janaury 2019

BCM and BMM modular Class CC and supplemental ferrule fuse blocks

Materials:

- Base Thermoplastic
- Terminals Tin-plated bimetallic copper
- Covers Thermoplastic
- Screws and pressure plates Zinc-plated steel

Cover catalog numbers:

- For blocks with quick connect terminals $\ensuremath{\mathsf{CVR}}(\ensuremath{\mathsf{I}})\ensuremath{\mathsf{-CCM-QC}}$
- All other terminal options CVR(I)-CCM

Recommended Bussmann series fuses:

- Class CC
 - Ultimate protection time-delay Low-Peak LP-CC, data sheet No. 1023
 - Advanced protection time-delay Limitron FNQ-R, data sheet No. 1014
 - Advanced protection fast-acting Limitron KTK-R, data sheet No. 1015
- 13/32" x 1-1/2" (midget)
 - Fast-acting 250Vac BAF, data sheet No. 2011
 - Fast-acting 600Vac KTK, data sheet No. 1011
 - Fast-acting 600Vac/dc KLM, data sheet No. 2020
 - Time-delay 250Vac FNM, data sheet No. 2028
 - Time-delay 500Vac FNQ, data sheet No. 1012
- 10x38mm (IEC)
 - Class aM and gG/gL IEC industrial fuses, data sheet No. 720115

Recommended Bussmann series DIN-Rail end stops:

- Cat. no. BRKT-ND
- Cat. no. BRKT-NDSCREW2

Table 3. Catalog numbers

Terminal type					
Screw with quick connect*	Pressure plate	Pressure plate with quick connect*	Box lug	Poles	Fuse class
BCM603-1SQ	BCM603-1P	BCM603-1PQ	BCM603-1C	1	CC
BCM603-2SQ	BCM603-2P	BCM603-2PQ	BCM603-2C	2	CC
BCM603-3SQ	BCM603-3P	BCM603-3PQ	BCM603-3C	3	CC
BMM603-1SQ	_	BMM603-1PQ	BMM603-1C	1	10x38 (13/32"x1-1/2")
BMM603-2SQ	_	BMM603-2PQ	BMM603-2C	2	10x38 (13/32"x1-1/2")
BMM603-3SQ	_	BMM603-3PQ	BMM603-3C	3	10x38 (13/32"x1-1/2")
BCCMM603-3SQ	_	BCCMM603-3PQ	_	3	3-Pole control circuit transformer block 2-pole CC with 1-pole 10x38 (13/32"x1-½")
	quick connect* BCM603-1SQ BCM603-2SQ BCM603-3SQ BMM603-1SQ BMM603-2SQ BMM603-2SQ	Screw with quick connect*Pressure plateBCM603-1SQBCM603-1PBCM603-2SQBCM603-2PBCM603-3SQBCM603-3PBMM603-1SQBMM603-2SQBMM603-3SQ	Screw with quick connect*Pressure platePressure plate with quick connect*BCM603-1SQBCM603-1PBCM603-1PQBCM603-2SQBCM603-2PBCM603-2PQBCM603-3SQBCM603-3PBCM603-3PQBMM603-1SQBMM603-1PQBMM603-2SQBMM603-2PQBMM603-3SQBMM603-3PQ	Screw with quick connect*Pressure platePressure plate with quick connect*Box lugBCM603-1SQBCM603-1PBCM603-1PQBCM603-1CBCM603-2SQBCM603-2PBCM603-2PQBCM603-2CBCM603-3SQBCM603-3PBCM603-3PQBCM603-3CBMM603-1SQBMM603-1PQBMM603-1CBMM603-2SQBMM603-2PQBMM603-2CBMM603-3SQBMM603-3PQBMM603-3C	Screw with quick connect*Pressure plateWith quick connect*PolesBCM603-1SQBCM603-1PBCM603-1PQBCM603-1C1BCM603-2SQBCM603-2PBCM603-2PQBCM603-2C2BCM603-3SQBCM603-3PBCM603-3PQBCM603-3C3BMM603-1SQBMM603-1PQBMM603-1C1BMM603-2SQBMM603-2PQBMM603-2C2BMM603-3SQBMM603-3PQBMM603-3C3

* 1/4" Quick Connect terminal maximum ampacity dependent on female spade connector and wire ratings

Table 1. Terminal specifications

	75/90°C	Torque		
Terminal type	AWG type/ range	AWG	lb-in (N•m)	
Box lug (C)	CU 2-14 AL 2-8	CU 2-3 CU 4-6 CU 8-14 AL 2-6 AL 8	50 (5.6) 45 (5.1) 35 (4.0) 50 (5.6) 40 (4.5)	
Screw (S)				
Screw/quick connect* (SQ)	-			
Pressure plate (P)	CU 10-18	10-18	20 (2.3)	
Pressure plate/ guick connect* (PQ)	-			

Table 2. Recommended covers*

	Cover catal	catalog numbers		
Terminal type	Indicating	Non indicating		
Box lug (C)	CVRI-CCM	CVR-CCM		
Screw (S)	CVRI-CCM	CVR-CCM		
Screw/quick connect (SQ)	CVRI-CCM-QC	CVR-CCM-QC		
Pressure plate (P)	CVRI-CCM	CVR-CCM		
Pressure plate/quick connect (PQ)	CVRI-CCM-QC	CVR-CCM-QC		

* For use with 4AWG max conductors.

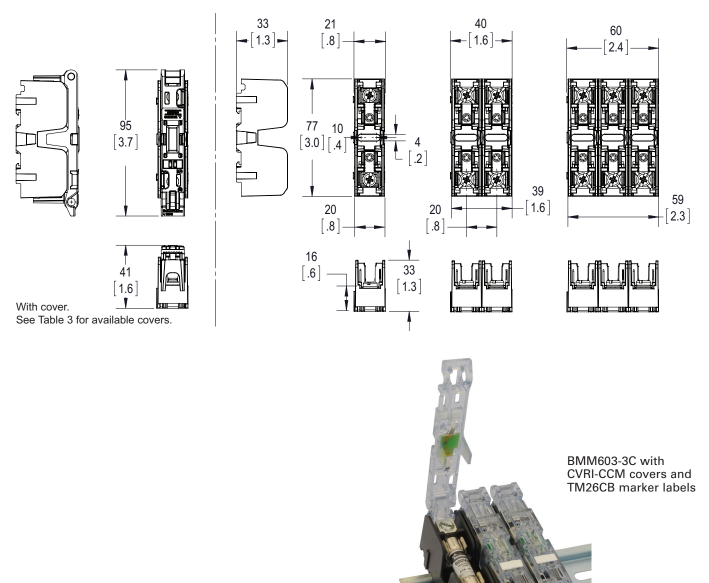
* ¼" Quick Connect terminal maximum ampacity dependent on female spade connector and wire ratings.

Technical Data 10241

Effective January 2019

BCM and BMM modular Class CC and supplemental ferrule fuse blocks

Dimensions - mm (in)



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.

For Eaton's Bussmann series product information, call **1-855-287-7626** or visit: **Eaton.com/bussmannseries**

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



Eaton's Bussmann Business 114 Old State Road

Ellisville, MO 63021 United States www.bussmann.com

Powering Business Worldwide

© 2019 Eaton All Rights Reserved Publication No. 10241 - BU-SB14605 Janaury 2019 Eaton is a registered trademark.

All other trademarks are property of their respective owners.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Holder Accessories category:

Click to view products by Eaton manufacturer:

Other Similar products are found below :

 BK/1A1337
 1A1853
 1A4421
 1A5220
 903-048
 1A1337
 1A4544
 1A5220-01
 CO2-10
 CO3-03
 348897
 B072-7007
 BK/1A4421
 X30110

 09030012H
 09050023H
 00970021HXNVDL
 00BS0232P
 CO2-04
 BK1A1853
 BK9834
 00970053XP
 3566C
 00970053H
 04450718ZX900

 CH10CL
 BP/FP-3
 5860000005
 33-012C
 880140
 00970023S
 880150
 PDM71009ZXM
 B109-7091-6
 B109-7091-5
 CFBAR2-M8XSP

 901-524
 CVR-RH-25100
 LFH60030FBC
 03540514Z
 03540526Z
 03540531Z
 03540541Z
 03540525Z
 03540537Z
 03540539Z
 03540540Z

 FEH
 CC2/J
 03540519Z
 03540519Z
 03540519Z
 03540519Z
 03540519Z