

Bussmann

by **FAT•N**

Increase flexibility and electrical safety with Bussmann's snap-together Class H(K), J, and R knifeblade fuse blocks.

As the only company with a complete portfolio of circuit

protection solutions to meet every application need, Eaton and Bussmann offer unmatched leadership in circuit protection.

More expertise. More solutions. Expect more.



Leadership in Circuit Protection.

The only company

that can provide a complete circuit protection solution for all applications.

Only Eaton can deliver...

- The most diverse solutions to mitigate arc flash energy to keep people and equipment safe
- The smallest and most cost effective way to meet selective coordination requirements
- The most experienced, time-tested solutions to meet national & local code requirements
- The easiest specifications with the most tested fuse/circuit breaker and circuit breaker/circuit breaker series rated combinations
- The only one-stop shop to solve your design challenges using our expertise and an unmatched portfolio

The Eaton advantage.

Powering business worldwide

As a global diversified power management company, we help customers worldwide manage the power needed for buildings, aircraft, trucks, cars, machinery and businesses.

Eaton's innovative technologies help customers manage electrical, hydraulic and mechanical power more reliably, efficiently, safely and sustainably. We provide integrated solutions that help make energy, in all its forms, more practical and accessible.

With 2012 sales of \$16.3 billion, Eaton has approximately 103,000 employees around the world and sells products in more than 175 countries.

Eaton.com



Bussmann knifeblade fuse blocks offer advantages you can't find anywhere else.



Modularity

The only snap-together design on the market permits assembly of required poles at point-of-use. Factory assembled two- and three-pole configurations are also available.



Best Ratings

All fuse blocks meet UL creep and clearance requirements for Industrial Control Circuits (UL 508, UL 845). 200 to 600A blocks meet the higher UL Industrial Power Distribution Standards (UL 98, UL 67, UL 489, UL 891, and UL 869A).



Ease-of-Use

Optional high-clarity, see-through finger-safe covers with test probe holes make routine maintenance activities easy. No need to open the cover to inspect wire terminations or to take thermography measurements. Available with any Class H(K), J or R fuse block.



Safety

For added safety and convenience, only Bussmann offers optional IP20 finger-safe covers across the entire knifeblade fuse block product line. Built-in lockout/ tagout feature improves safety. Blown fuse indication option on fuse cover assists in troubleshooting, while standard phase barriers between poles enhance safety.



QuikShip Services

In stock for QuikShip Everyday Service - 90% of orders ship within 24 hours. QuikShip Emergency Service ensures availability 24/7, 365 with "Next flight out" courier service.





Features and Benefits

- Integral dovetails allow assembly of multiple poles at point-of-use for greater application flexibility
- Factory assembled two- and three-pole configurations available
- Up to four mounting holes per pole increase installation flexibility
- Standard phase barriers between poles for additional safety
- Design meets UL creep and clearance requirements for Industrial Power Circuits (UL 508 and UL 845)
- 200 to 600A blocks meet the higher UL creep and clearance requirements for Power Distribution Standards (UL 98, UL 67, UL 489, UL 891 and UL 869A)
- Optional IP20 finger-safe covers available on entire knifeblade fuse block product line:
 - High-clarity see-through covers allow for inspecting wire terminations or thermography measurements without removing cover
 - Probe holes included for easy, safer testing and troubleshooting
 - Built-in lockout/tagout feature improves safety
- Standard fuse clip reinforcing springs enhance electrical contact

Specifications

Agency information:

Blocks - UL - Listed cULus E14853 - IZLT & IZLT7

CSA - Certified 47235 - 6225-01

Covers - UL - Listed UL E58836 - JDVS2

Ratings:

Volts - 250V, 600V

Amps - 70-600A

SCCR - 200kA (Class J & R)

10kA (Class H & K)

Flammability ratings:

Blocks - UL 94V0, self-extinguishing

Covers - UL 94HB, self-extinguishing

Operating and storage temperature range:

Blocks - -40°C to 120°C

Covers - Non-indicating covers -40°C to 120°C

- Indicating covers -20°C to 90°C

Materials:

Base - Thermoplastic

Box Lug Terminals - Tin-plated aluminum

Wire:*

Cu/AI - 75°C/90°C (100 - 200A)

Cu/AI - 75°C only (400 - 600A)**

*Higher temperature rated wire can be used with appropriate derating.

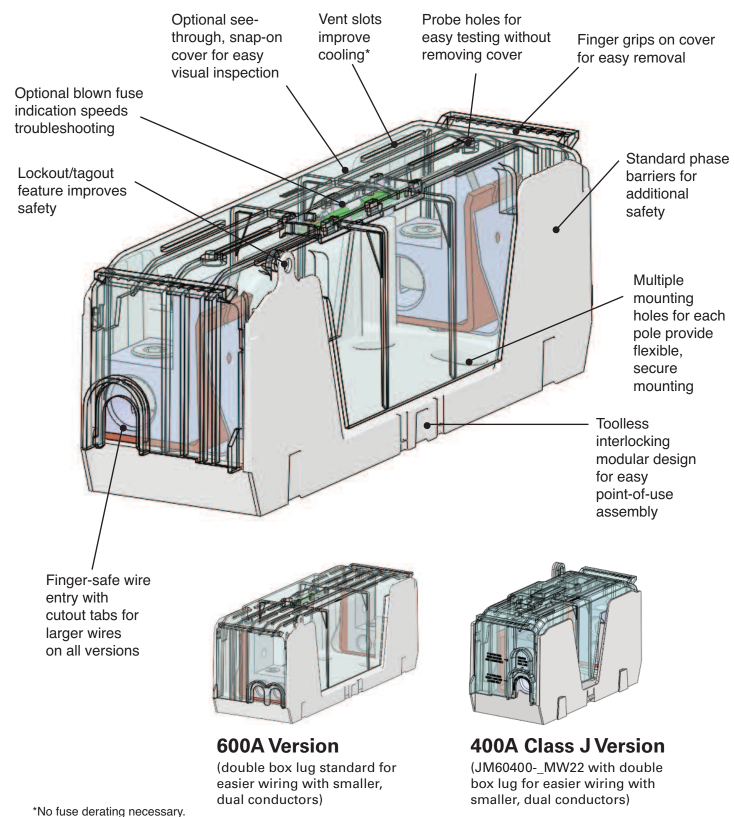
**400A Class J double box lug rated for 75°C/90°C Cu/Al.







Features



c derating necessary.







600V Class H(K) and R

Catalog Number		Covers*			Fuse Range	Number	Wire Range	Wire Range	Torque	Bussmann
Class H(K)	Class R	w/o Indication	w/ Indication	Volts	(amps)	of Poles	(solid and stranded)***	(fine stranded Cu)	N•m (Lb-In)	Fuses
HM25100-1CR	RM25100-1CR	CVR-RH-25100	CVRI-RH-25100	250	70- 100 110- 200	1	_ 1/0-3 AWG; (2) Cu 4-6 AWG	1-3 AWG 4-6 AWG	6.2 (55) 5.6 (50)	Class H(K):
HM25100-2CR	RM25100-2CR					2	4-6 AWG; (2) Cu 8 AWG	8 AWG	5.1 (45)	NON
HM25100-3CR	RM25100-3CR					3	8 AWG; (2) Cu 10-14 AWG Cu 10-14 AWG; AI 10-12 AWG	- -	4.5 (40) 4.0 (35)	
HM25200-1CR	RM25200-1CR	CVR-RH-25200	CVRI-RH-25200			1	250 MCM-1 AWG	3/0-1 AWG	42 (375)	Class R:
HM25200-2CR	RM25200-2CR					2	2-6 AWG; (2) Cu 2-6 AWG	2-6 AWG	31 (275)	LPN-RK_SP
HM25200-3CR	RM25200-3CR					3				LPN-RK_SPI**
HM25400-1CR	RM25400-1CR	CVR-RH-25400	CVRI-RH-25400		225- 400	1	600kcmil		57 (500)	FRN-R
HM25400-2CR	RM25400-2CR					2	500kcmil-4 AWG (2) Cu 3/0 - 4 AWG	N/A	51 (450) 57 (500)	KTN-R
HM25400-3CR	RM25400-3CR					3	(2) Al 3/0 - 4 AWG		34 (300)	
HM25600-1CR	RM25600-1CR	CVR-RH-25600	CVRI-RH-25600		450- 600	1		N/A	51 (450)	
HM25600-2CR	RM25600-2CR					2	(2) 500kcmil-4 AWG			
HM25600-3CR	RM25600-3CR					3				
HM60100-1CR	RM60100-1CR	CVR-RH-60100	CVRI-RH-60100		70- 100	1	-	1-3 AWG 4-6 AWG	6.2 (55)	01 11/1/)
HM60100-2CR	RM60100-2CR					2	1/0-3 AWG; (2) Cu 4-6 AWG 4-6 AWG; (2) Cu 8 AWG	8 AWG	5.6 (50) 5.1 (45)	Class H(K): NOS
HM60100-3CR	RM60100-3CR					3	8 AWG; (2) Cu 10-14 AWG Cu 10-14 AWG; AI 10-12 AWG	- -	4.5 (40) 4.0 (35)	
HM60200-1CR	RM60200-1CR	CVR-RH-60200	CVRI-RH-60200	600	110- 200	1	250 MCM-1 AWG	3/0-1 AWG	42 (375)	Class R:
HM60200-2CR	RM60200-2CR					2	2-6 AWG; (2) Cu 2-6 AWG	2-6 AWG	31 (275)	LPS-RK_SP
HM60200-3CR	RM60200-3CR					3	, , ,	2 0 / 11/10	, ,	LPS-RK_SPI**
HM60400-1CR	RM60400-1CR	CVR-RH-60400	CVRI-RH-60400		225- 400	1	600kcmil 500kcmil-4 AWG		57 (500) 51 (450)	FRS-R KTS-R
HM60400-2CR	RM60400-2CR					2	(2) Cu 3/0 - 4 AWG	N/A	51 (450) 57 (500)	KWS-R
HM60400-3CR	RM60400-3CR					3	(2) Al 3/0 - 4 AWG		34 (300)	PVS-R
HM60600-1CR	RM60600-1CR		CVRI-RH-60600		450- 600	1				
HM60600-2CR	RM60600-2CR	CVR-RH-60600				2	(2) 500kcmil-4 AWG	N/A	51 (450)	
HM60600-3CR	RM60600-3CR					3				

^{*}Covers sold serarately. Blown fuse indication requires 90 volts minimum and closed circuit to operate.

**With *easy*IDTM blown fuse indication.

***Ratings for copper and aluminum wire except where otherwise noted.



Class J

Catalog Number	Covers*			Fuse Range	Number	Wire Range	Wire Range	Torque	Bussmann
Class J	w/o Indication	w/ Indication	Volts	(amps)	of Poles	(solid and stranded)***	(fine stranded)	N•m (Lb-In)	Fuses
JM60100-1CR					1	– 1/0-3 AWG; (2) Cu 4-6 AWG	1-3 AWG 4-6 AWG	6.2 (55) 5.6 (50)	
JM60100-2CR	CVR-J-60100	CVRI-J-60100		70- 100	2	4-6 AWG; (2) Cu 8 AWG	8 AWG	5.1 (45)	
JM60100-3CR					3	8 AWG; (2) Cu 10-14 AWG Cu 10-14 AWG; Al 10-12 AWG	- -	4.5 (40) 4.0 (35)	
JM60200-1CR				110-	1	250 MCM-1 AWG	3/0-1 AWG	42 (375)	
JM60200-2CR	CVR-J-60200	CVRI-J-60200		200	2	2-6 AWG; (2) Cu 2-6 AWG	2-6 AWG	31 (275)	LPJ_SP
JM60200-3CR					3	2-0 AWG, (2) 00 2-0 AWG	ZOAWG	1 (273)	LPJ_SPI**
JM60400-1CR			600		1	600kcmil		57 (500)	JKS
JM60400-2CR		CVRI-J-60400-M		225-400	2	500kcmil-4 AWG (2) Cu 3/0 - 4 AWG (2) Al 3/0 - 4 AWG	N/A	51 (450)	DFJ
JM60400-3CR	CVR-J-60400-M				3			57 (500) 34 (300)	
JM60400-1MW22 [†]]				1	(2) 350kcmil-1 AWG (2) 2 AWG - 6 AWG		42 (375)	
JM60400-2MW22†]				2				
JM60400-3MW22†]				3			51 (275)	
JM60600-1CR				450-	1				
JM60600-2CR	CVR-J-60600	CVRI-J-60600		600	2	(2) 500kcmil-4 AWG	N/A	51 (450)	
JM60600-3CR				000	3				

^{*}Covers sold serarately. Blown fuse indication requires 90 volts minimum and closed circuit to operate.

**With easyID™ blown fuse indication.

**Ratings for copper and aluminum wire except where otherwise noted.

Double Box Lug Configurations

- Allows for ease of installation with smaller, more flexible wire
- Capable of achieving maximum current rating with parallel copper or aluminum wires
- Standard on all 600A blocks
- Optional on 400A Class J blocks
- Compatible with IP20 finger-safe covers

ttFor Class J 400A double box lug configuration, optional cover provides IP20 finger-safe protection for dual 350kcmil-1 AWG wires or one single 350kcmil-6 AWG wire.



Optional 400A Class J Version (JM60400-_MW22)

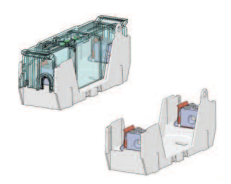


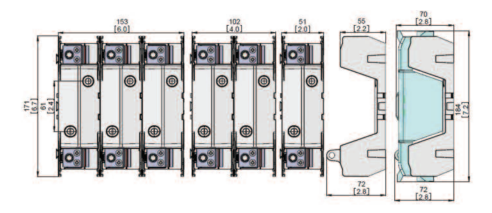
All 600A Versions

^{†400}A Class J double box lug rated for 75°C/90°C Cu/Al.

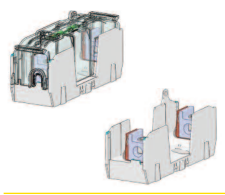
Dimensions - mm (in)

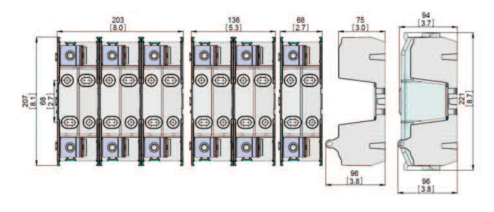
70-100A



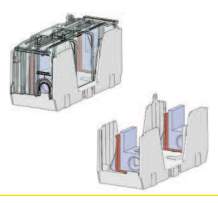


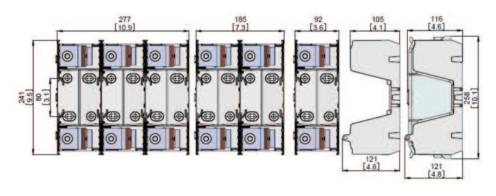
110-200A



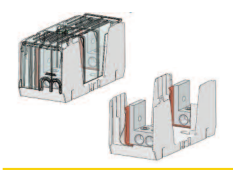


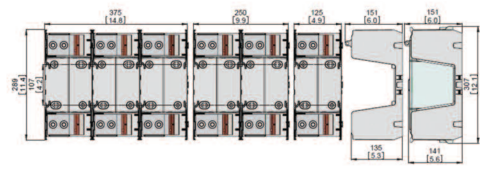
225-400A





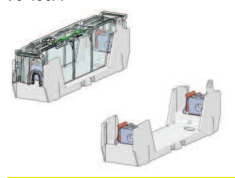
450-600A

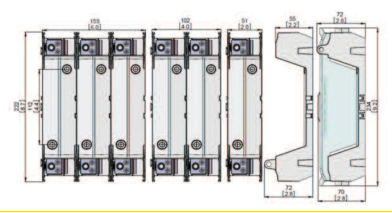




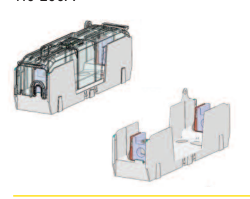
Dimensions - mm (in)

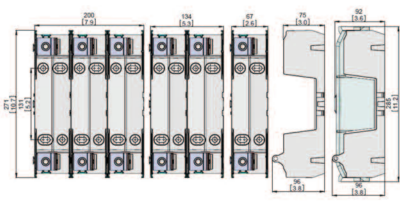
70-100A



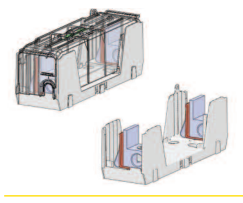


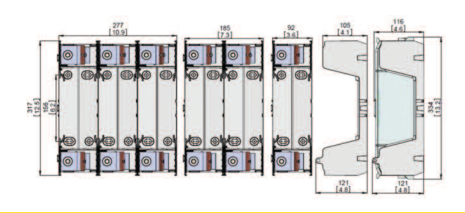
110-200A



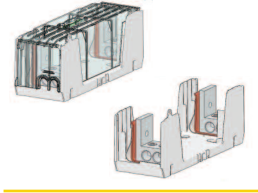


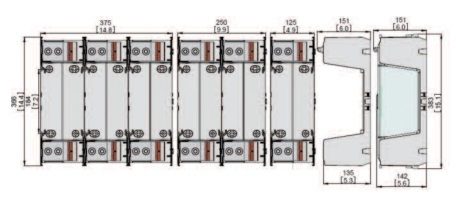
225-400A





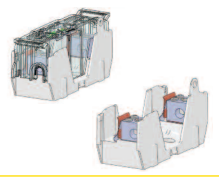
450-600A

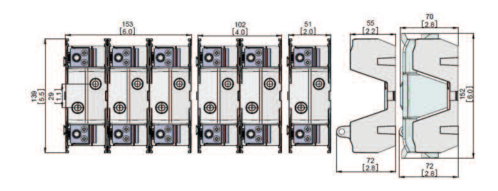




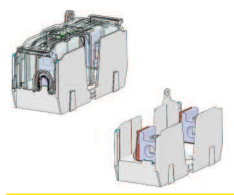
Dimensions - mm (in)

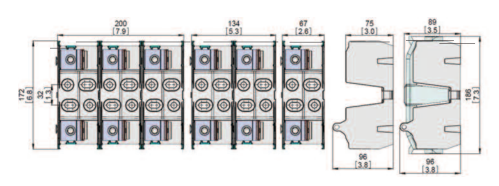
70-100A

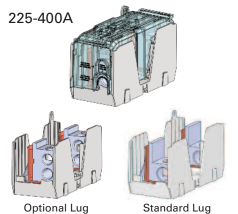


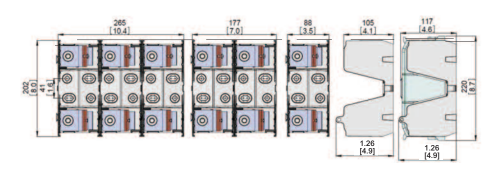


110-200A

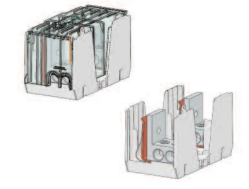


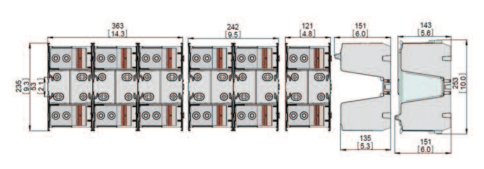






450-600A





Modular knifeblade fuse blocks with finger-safe covers		UL, IEC & PV CH modular fuse holder series	Control Contro
UL Type 1 NEMA 4X SPDs	The same	Comb-bus bar accessories for CH Series fuse holders	The state of the s
IEC CH fuse holder series		CUBEFuse [™] holder series	
Class J CH fuse holder series	COUNTY OF THE PARTY OF THE PART	Open design ferrule fuse block series	
Class J JTN 600 fuse holder series		Finger-safe, high SCCR power distribution blocks	Contract Co. of No. of
Optima™ midget & Class CC series	Busman, 1	DIN-Rail terminal blocks	
Open design Class CC & midget series		Compact circuit protector fused disconnect switches	C. C. O.

Customer Assistance

Customer Satisfaction Team

Available to answer questions regarding Bussmann products & services Monday-Friday, 7:00 a.m. – 6:00 p.m. Central Time. Contact:

- Toll-free phone: 855-287-7626 (855-BUSSMANN)
- Toll-free fax: 800-544-2570
- E-mail: busscustsat@cooperindustries.com

Emergency and After-Hours Orders

Next flight out or will call shipment for time-critical needs. Customers pay only standard product price, rush freight charges, & modest emergency service fee. Place these orders through the Customer Satisfaction Team during regular business hours. For after-hours, contact:

• After hours 314-995-1342

C3 - the Enhanced, Online Cooper Customer Center

Provides real time product availability, net pricing, order status & shipment tracking for: B-Line, Bussmann, Crouse-Hinds, Lighting, Power Systems & Wiring Devices. Call 877-995-5955 for log-in assistance. Available at:

www.cooperc3.com

Application Engineering

Technical assistance is available to all customers. Application support is available Monday-Friday, 7:00 a.m. – 5:00 p.m. Central Time. Contact:

- Toll-free phone: 855-287-7626 (855-BUSSMANN)
- E-mail: fusetech@cooperindustries.com

Online Resources

Visit www.cooperbussmann.com for the following resources:

- Product search & cross-reference
- Product & technical materials
- Solutions centers for information on topical issues including arc flash, selective coordination & short-circuit current rating
- · Technical tools, like our arc flash calculator
- · Where to purchase Bussmann product

Eaton's Bussmann Business PO Box 14460 St. Louis, MO 63178-44602 www.bussmann.com

Your authorized distributor is:



Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2013 Eaton All Rights Reserved Printed in USA Publication No. 3192 August 2013

Eaton is a registered trademark.

All other trademarks are property of their respective owners.