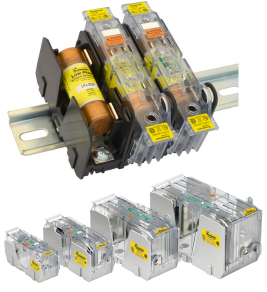
Effective August 2017 SupersedesFebruary 2016

Class J modular ferrule and knifeblade fuse blocks





Catalog symbol:

• JM60_

Description:

Bussmann[®] series Class J modular fuse blocks increase versatility, reduce labor and enhance safety for any panel or electrical system design. Available for the full Class J fuse amp range.

These fuse blocks feature a standard fuse clip reinforcing spring for enhanced electrical contact between the block and fuse. All blocks are available as single-pole versions that snap together for the required number of poles, or as factory configured 2-, and 3-pole versions to meet stocking requirements.

The modular design permits reducing inventory, assembly time and labor with tool-less assembly of multiple poles at point of use.

Ferrule fuse blocks up to 60 amps save panel space with the smallest width dimension on the market and feature DIN-Rail and panel mount versatility so that one product can be used for multiple applications with lower inventory cost. Knifeblade fuse blocks from 100 to 600 amps feature phase barriers between poles for additional safety with up to four mounting holes per pole increase installation flexibility. All knifeblade blocks meet UL creep and clearance requirements for Industrial Power Circuits (UL 508 and UL 845).

BUSSMANN

Additionally, the 200 to 600 amp blocks meet the higher UL creep and clearance requirements for Power Distribution Standards (UL 98, UL 67, UL 489, UL 891 and UL 869A)

All blocks have optional IP20 finger-safe high clarity, see-through covers for inspecting wire terminations or thermography measurements without removal. All covers enhance safety by featuring probe holes for easier, safer testing and a lockout/tagout capability. These covers also have optional open fuse indication to speed troubleshooting.

Easy circuit identification is available for 30 and 60 amp blocks and covers with universal marker labels.

Specifications:

Ratings

- Volts 600 V
- Amps up to 600 A
- · Withstand 200 kA RMS Sym

Agency information

- · Blocks:
 - UL[®] Listed E14853 IZLT and IZLT7
 - CSA[®] Certified 47235-6225-01
 - CE
 - RoHS Compliant
 - REACH declaration available upon request
- Covers:
 - UL Listed E58836 JDVS
 - CSA Certified 47235-6225-01 (30 and 60A)
 - RoHS Compliant
 - REACH declaration available upon request



Technical Data 10488

Effective August 2017

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

Operating and storage temperature range

- Blocks -40°C to +120°C
- Covers;
 - Non-Indicating -40°C to +120°C
 - Indicating -20°C to +90°C*
- * Indication requires minimum 90V and closed circuit to illuminate.

Materials

- Base: Thermoplastic
- Terminals:
 - Tin-plated copper brass (30 and 60A)
 - Tin-plated aluminum (box lug)
- Covers: Thermoplastic

Conductors

• See catalog numbers for details and torque specifications.

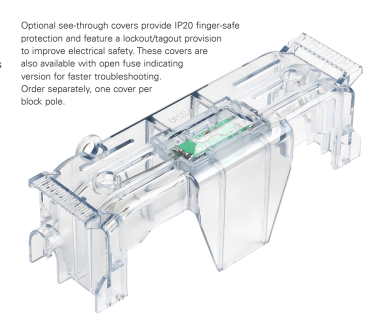
Modular Class J ferrule and knifeblade fuse blocks



30 and 60 amp ferrule fuse blocks have DIN-rail and panel mounting capability, the modular designs allows blocks toand snap together for the desired number of poles. They accept optional snap-on covers for IP20 finger-safe protection and feature a lockout/tagout to improve electrical safety.



100 to 600 amp knifeblade fuse blocks are panel mount with multiple holes for installation flexibility and the modular design allows blocks to snap together for the desired number of poles. They accept optional snap-on covers for IP20 finger-safe protection and feature a lockout/tagout provision to improve electrical safety.





Standard dual lugs on 600A blocks and optional dual lugs on 400A blocks for easier wiring using two, smaller conductors.



On blocks rated from 100 to 600A, the optional covers can be completely removed for servicing or simply hinged open.

Class J modular ferrule and knifeblade fuse blocks

Effective August 2017

Fuse		Terminal type				Optional covers *	
amp range	Poles	Box lug/slot screw	Box lug/hex screw	#10-32 Phil-slot screw	Pressure plate	Indicating**	Non-indicating
up to 30	1	JM60030-1CR	JM60030-1CHR	JM60030-1SR	JM60030-1PR		
	2	JM60030-2CR	JM60030-2CHR	JM60030-2SR	JM60030-2PR		CVR-J-60030
	3	JM60030-3CR	JM60030-3CHR	JM60030-3SR	JM60030-3PR	_	
35 to 60	1	JM60060-1CR	JM60060-1CHR		_	CVRI-J-60060	CVR-J-60060
	2	JM60060-2CR	JM60060-2CHR				
	3	JM60060-3CR	JM60060-3CHR	_			

Table 1: 30 and 60 amp block catalog numbers

* Covers sold separately, one cover per pole.

** Open fuse indication requires 90 volts minimum and closed circuit to operate.

Table 2: 30 and 60 amp block terminals and conductors

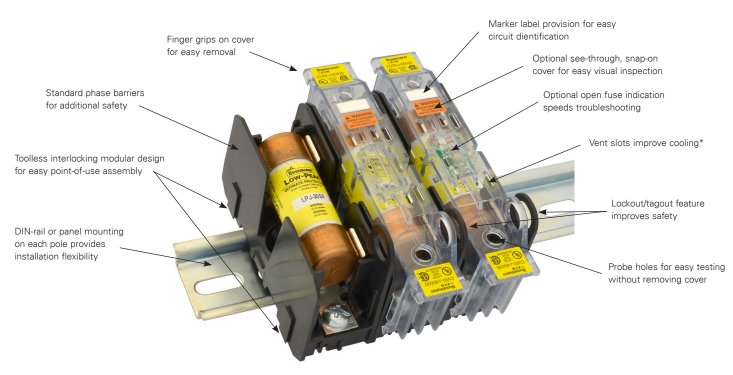
Terminal type	AWG type/range	AWG	Torque N•m (lb-in)
	75°C Cu 2-14, AL 2-8	2-3	5.6 (50)
Box lug		4-6	5.1 (45)
DOX IUY		8	4.5 (40)
		10-14	4.0 (35)
#10-32 Phil-slot screw	75/90°C Cu 10-18	10-18	2.3 (20)
Pressure plate			

Recommended Bussmann series fuses:

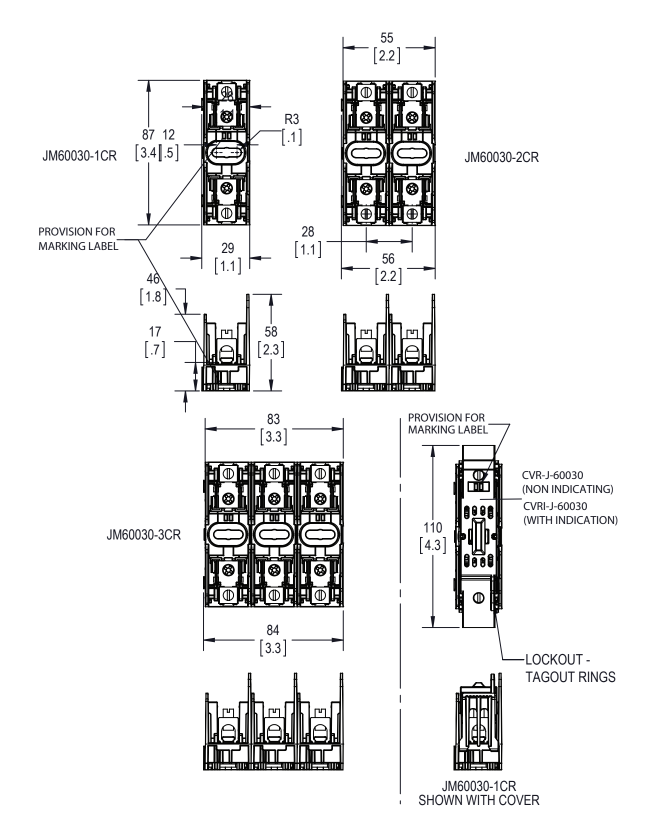
Description	Amps	Data sheet no.
Ultimate protection Low-Peak LPJ time- delay fuses	up to 60	1006
Advanced protection Limitron JKS fast- acting fuses	up to 60	1026
High speed DFJ drive fuse	up to 60	1048

Recommended accessories for 30 and 60 amp blocks:

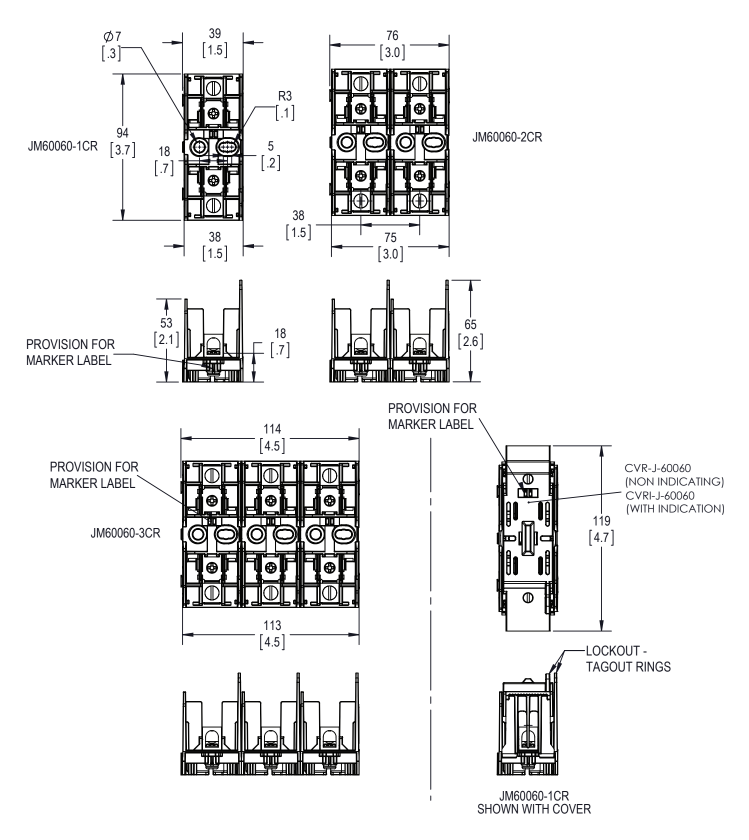
Description	Catalog no.
DIN Doil and atoms	BRKT-ND
DIN-Rail end stops	BRKT-NDSCREW2
Marker labels	TM26CB



Dimensions; 30A Class J block - in (mm)



Dimensions; 60A Class J block - in (mm)

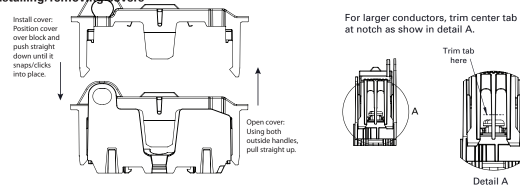


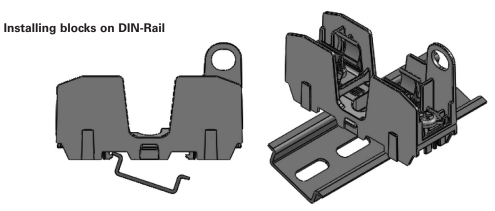
Technical Data 10488

Class J modular ferrule and knifeblade fuse blocks

Effective August 2017

Installing/removing covers_





Place one edge of DIN-Rail in fuse block base, then rotate block down until it clicks into place.



Effective August 2017

Table 6: Class J 100 to 600 amp knifeblade blocks and covers

Fuse			Covers*		Conductors***		
amp range	Poles	Catalog nos.	Non-indicating	Indicating**	Solid and stranded	Fine stranded	Torque N•m (Ib-in)
70-100	1	JM60100-1CR		CVRI-J-60100	—	Cu 1-3 AWG	6.2 (55)
					1/0-3 AWG; (2) Cu 4-6 AWG	Cu 4-6 AWG	5.6 (50)
	2	JM60100-2CR	CVR-J-60100		2 4-6 AWG; (2) Cu 8 AWG	Cu 8 AWG	5.1 (45)
	Z				8 AWG; (2) Cu 10-14 AWG	_	4.5 (40)
	3	JM60100-3CR			Cu 10-14 AWG; AI 10-12 AWG	_	4.0 (35)
110-200	1	JM60200-1CR	 CVR-J-60200	CVRI-J-60200	250kcmil-1 AWG	Cu 3/0-1 AWG	42 (375)
	2	JM60200-2CR			2-6 AWG; (2) Cu 2-6 AWG	Cu 2-6 AWG	31 (275)
	3	JM60200-3CR					
225-400	1	JM60400-1CR		CVRI-J-60400	600kcmil		57 (500)
	2	JM60400-2CR			500kcmil-4 AWG		51 (450)
	3	JM60400-3CR				N/A	
	1	JM60400-1MW22	— CVR-J-60400		(2) Cu 3/0 - 4 AWG	N/A	57 (500)
	2	JM60400-2MW22			(2) AI 3/0 - 4 AWG		34 (300)
	3	JM60400-3MW22					
	1	JM60600-1CR		CVRI-J-60600			
450-600	2	JM60600-2CR	CVR-J-60600		2 (2) 500kcmil-4 AWG	N/A	51 (450)
	3	JM60600-3CR					

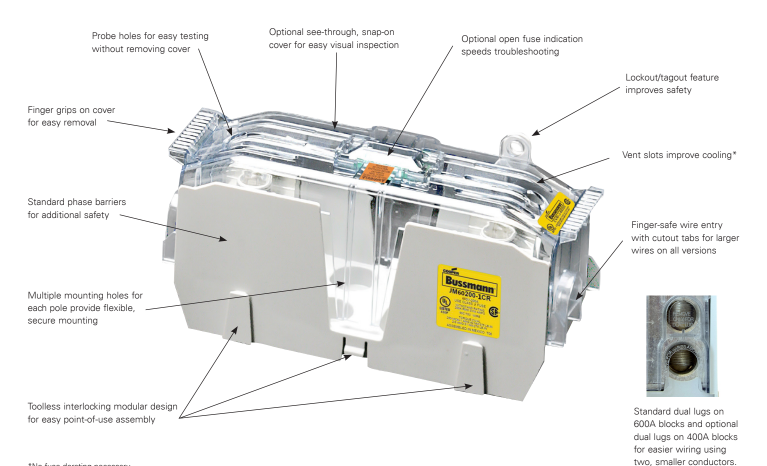
* Covers sold separately.

* * Open fuse indication requires 90 volts minimum and closed circuit to operate.

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

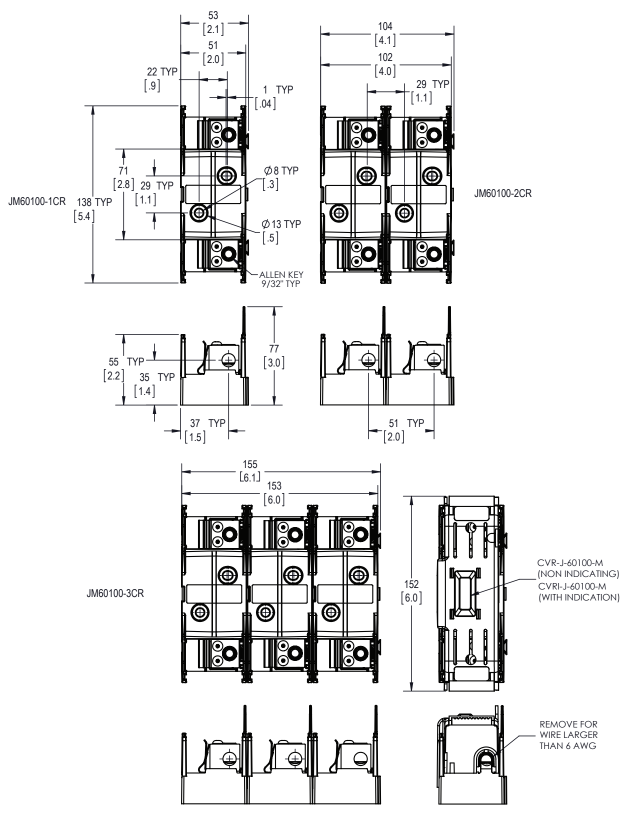
Recommended Bussmann series fuses

Description	Amps	Data sheet no.
Ultimate protection Low-Peak LPJ time- delay fuses	70 to 600	1007
Advanced protection Limitron JKS fast- acting fuses	70 to 600	1026
High speed DFJ drive fuse	70 to 600	1048



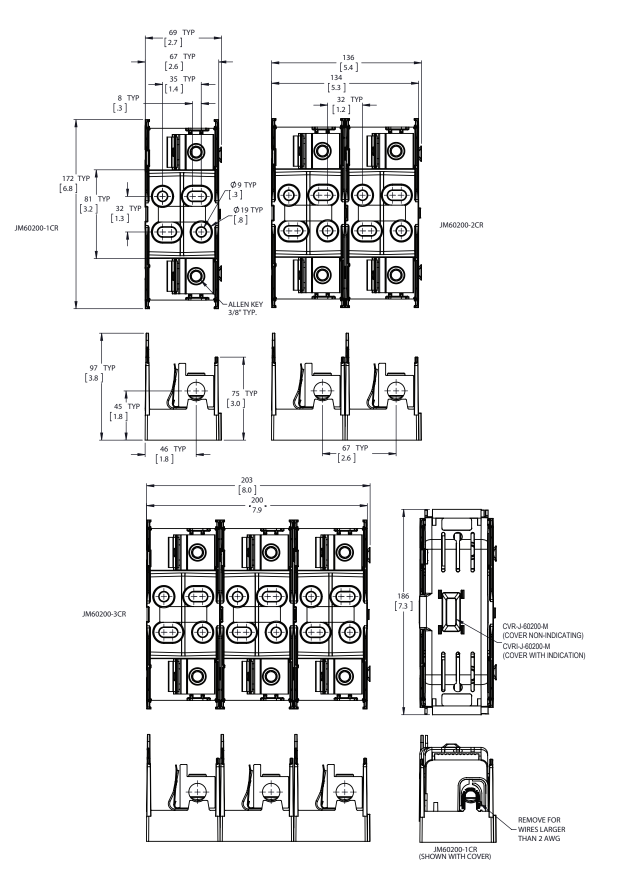
*No fuse derating necessary.

Dimensions; 100A Class J block - in (mm)

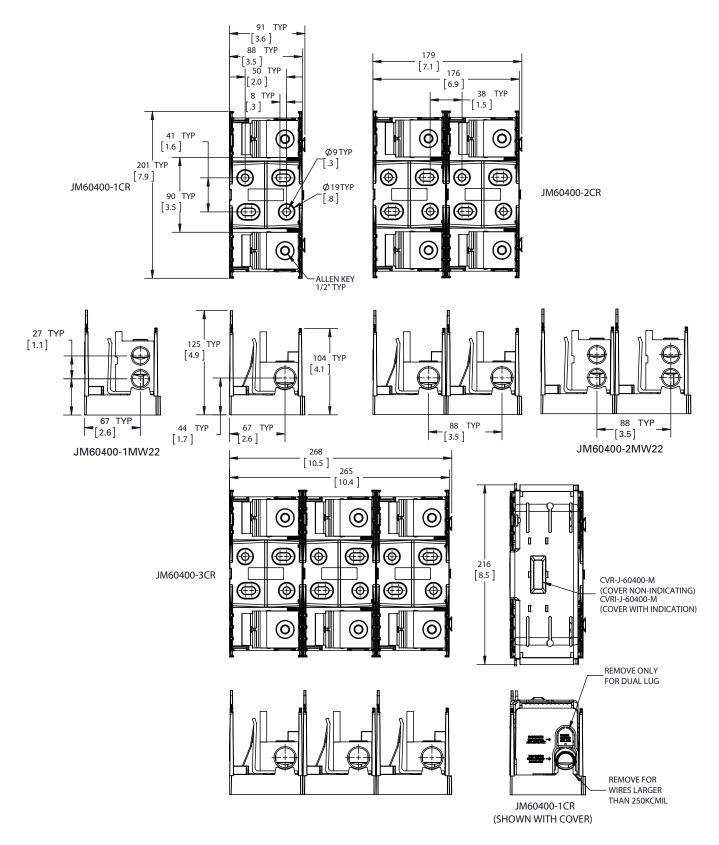


JM60100-1CR (SHOWN WITH COVER)

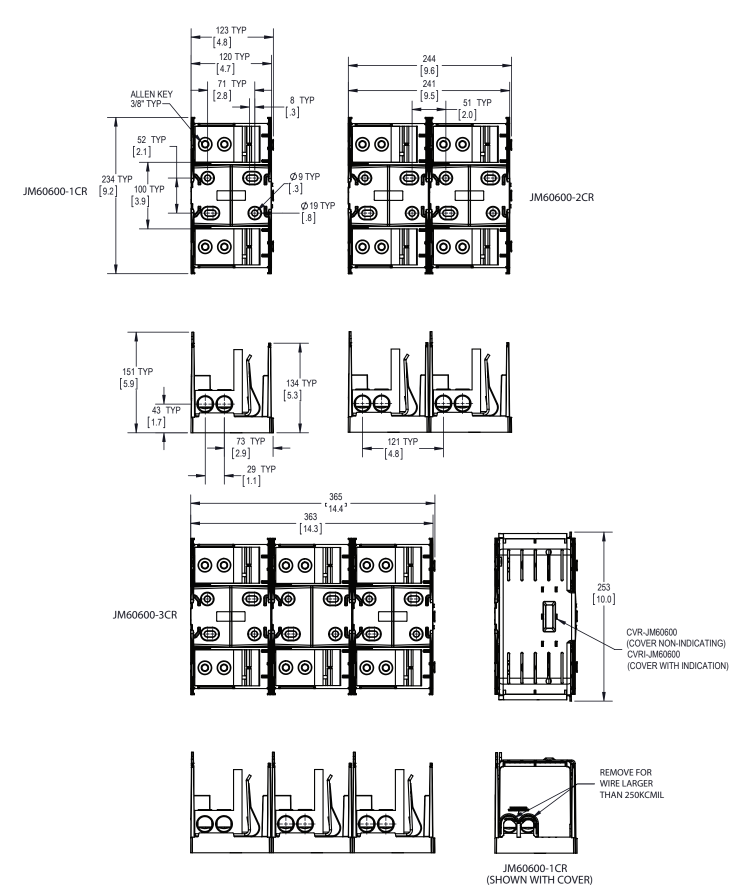
Dimensions; 200A Class J block - in (mm)



Dimensions; 400A Class J block - in (mm)



Dimensions; 600A Class J block - in (mm)



The only controlled copy of this data sheet is the electronic read-only version located on the Eaton 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. Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton 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.

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 Eaton.com

Bussmann Division 114 Old State Road Ellisville, MO 63021 United States Eaton.com/bussmannseries

© 2017 Eaton All Rights Reserved Printed in USA Publication No. 10488 August 2017

Powering Business Worldwide

Eaton and Bussmann are valuable trademarks of Eaton in the U.S. and other countries. You are not permitted to use the Eaton trademarks without prior written consent of Eaton. 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.

