Effective December 2015 Supersedes November 2014

Class H(K), J and R modular ferrule fuse blocks



Product description:

HM Class H(K) JM Class J and RM Class R modular ferrule fuse blocks for fuses up to 60 amps.

The new Bussmann[®] series fuse blocks contain multiple features that increase versatility, reduce labor and enhance safety for any panel or electrical system design.

Features and benefits:

• Available in 1-, 2-, and 3-pole configurations to meet stocking requirements.

BUSSMANN

- To reduce inventory, assembly time and labor, modular single-pole blocks snaptogether for tool-less assembly of multiple poles at point of use.
- DIN-Rail and panel mount versatility allows one product to be used for multiple applications with lower inventory cost.
- Save panel space with the smallest width dimension on the market.
- Optional see-through, IP20 finger-safe covers enhance safety with lock-out/tag-out capability.
- Optional open fuse indication on covers speeds troubleshooting.
- Easy circuit identification with available universal marker labels for blocks and covers.



Effective December 2015

Specifications

Ratings:

•	Volts	Class H 250V, 600V
		Class J 600V
		Class R 250V, 600V

- Amps up to 60A
- Withstand Class J and R 200kA RMS Sym Class H(K) 10kA RMS Sym

Agency information:

Blocks:

- · UL® Listed E14853 IZLT
- · CSA® Certified 47235-6225-01
- · CE
- RoHS Compliant
- Conflict mineral free
- · REACH declaration available upon request

Covers:

- · UL Listed E58836 JDVS
- · CSA Certified 47235-6225-01
- RoHS Compliant
- · REACH declaration available upon request

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
- 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.

Materials:

- · Base Thermoplastic
- Terminals Tin-plated copper brass
- Covers Thermoplastic

Table 1. Terminals, conductors and torque values

		Тс	orque
Terminal type	AWG type/range	AWG	Lb-in (N•m)
Box Lug ("CR" Option)	75°C Cu 2-14, AL 2-8	2-3; 4-6; 8; 10-14;	50 (5.6) 45 (5.1) 40 (4.5) 35 (4.0)
All other terminals*	75/90°C Cu 10-18	10-18;	20 (2.3)

* 3/16" Quick Connect terminal maximum ampacity dependent on female spade connector and wire ratings.

Recommended Bussmann series fuses:

Class H(K)

- Basic protection general purpose 250V NON, data sheet No. 1030
- Basic protection general purpose 600V NOS, data sheet No. 1030

Class J

- Ultimate protection Low-Peak[™] LPJ time-delay fuses, data sheet No. 1006
- Advanced protection Limitron[™] JKS fast-acting fuses, data sheet No. 1026

Class R

- Ultimate protection Low-Peak LPN 250V time-delay, data sheet No. 1003
- Ultimate protection Low-Peak LPS 600V time-delay, data sheet No. 1001
- Advanced protection Limitron KTN-R 250V fast-acting, data sheet No. 1043
- Advanced protection Limitron KTS-R 600V fast-acting, data sheet No. 1044
- Advanced protection energy efficient Fusetron[™] FRN 250V time-delay, data sheet No. 1019
- Advanced protection energy efficient Fusetron FRS, 600V time-delay, data sheet No. 1017

Recommended Bussmann series DIN-Rail end stops:

- Part No. BRKT-ND
- Part No. BRKT-NDSCREW2

Marker labels:

· Use Bussmann series part number TM26CB

Table 2. Class H fuse block catalog numbers

Terminal type						
Box lug	#10-32 Phil-slot screw	Screw with quick-connect*	Pressure plate	Volts	Fuse amp range	Poles
HM25030-1CR	HM25030-1SR	HM25030-1QR	HM25030-1PR		1/2 to 30	1
HM25030-2CR	HM25030-2SR	HM25030-2QR	HM25030-2PR			2
HM25030-3CR	HM25030-3SR	HM25030-3QR	HM25030-3PR			3
HM25060-1CR	_		_	250	31 to 60	1
HM25060-2CR	_		_			2
HM25060-3CR	_	_	_			3
HM60030-1CR	HM60030-1SR		HM60030-1PR		1/2 to 30	1
HM60030-2CR	HM60030-2SR	_	HM60030-2PR			2
HM60030-3CR	HM60030-3SR	_	HM60030-3PR			3
HM60060-1CR	_	_	_	600		1
HM60060-2CR	_	_	_		31 to 60	2
HM60060-3CR	_	_	_			3

* 3/16" Quick Connect terminal maximum ampacity dependent on female spade connector and wire ratings.

Table 3. Class H block covers

			Catalog numbers		
Fuse block series	Volts	Amp range	Indicating	Non-indicating	
HM25030-#XX	- 250	1/2 to 30	CVRI-RH-25030	CVR-RH-25030	
HM25060-#XX		31 to 60	CVRI-RH-25060	CVR-RH-25060	
HM60030-#XX	- 600	1/2 to 30	CVRI-RH-60030	CVR-RH-60030	
HM60060-#XX		31 to 60	CVRI-RH-60060	CVR-RH-60060	



= number of poles

XX = terminal type

Table 4. Class R fuse block catalog numbers

Terminal type						
Box lug	#10-32 Phil-slot screw	Screw with quick-connect	Pressure plate	Volts	Fuse amp range	Poles
RM25030-1CR	RM25030-1SR	RM25030-1QR	RM25030-1PR		1/2 to 30	1
RM25030-2CR	RM25030-2SR	RM25030-2QR	RM25030-2PR			2
RM25030-3CR	RM25030-3SR	RM25030-3QR	RM25030-3PR	250		3
RM25060-1CR	-	_	-	250	31 to 60	1
RM25060-2CR	_	_	_			2
RM25060-3CR	-	_	-			3
RM60030-1CR	RM60030-1SR	_	RM60030-1PR			1
RM60030-2CR	RM60030-2SR	_	RM60030-2PR		1/2 to 30 	2
RM60030-3CR	RM60030-3SR	_	RM60030-3PR	600		3
RM60060-1CR	_	_	_			1
RM60060-2CR	_	_	_			2
RM60060-3CR	_	_	_			3

* 3/16" Quick Connect terminal maximum ampacity dependent on female spade connector and wire ratings.

Table 5. Class R block covers

			Catalo	Catalog numbers		
Fuse block series	Volts	Amp range	Indicating	Non-indicating		
RM25030-#XX	- 250	1/2 to 30	CVRI-RH-25030	CVR-RH-25030		
RM25060-#XX		31 to 60	CVRI-RH-25060	CVR-RH-25060		
RM60030-#XX	600	1/2 to 30	CVRI-RH-60030	CVR-RH-60030		
RM60060-#XX	- 600	31 to 60	CVRI-RH-60060	CVR-RH-60060		

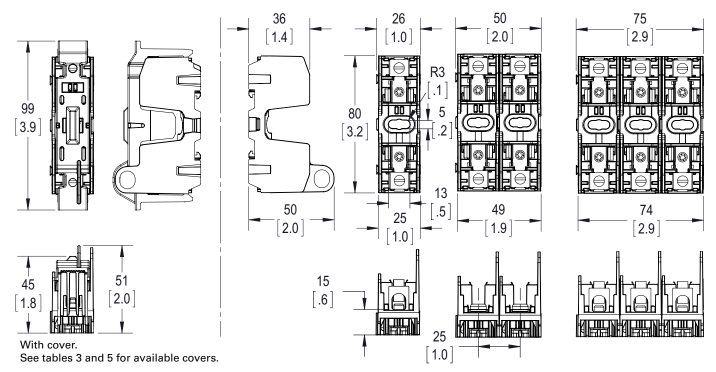


= number of poles

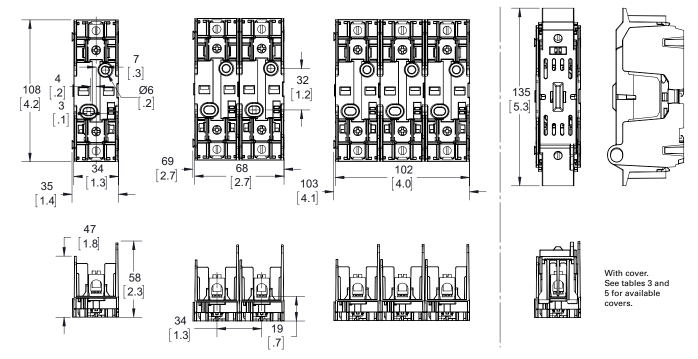
XX = terminal type

Dimensions - mm (in):

Class H(K) and R 250V - 30A block

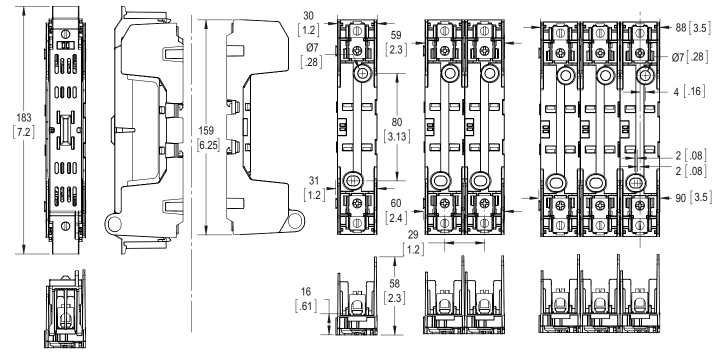


Class H(K) and R 250V - 60A block



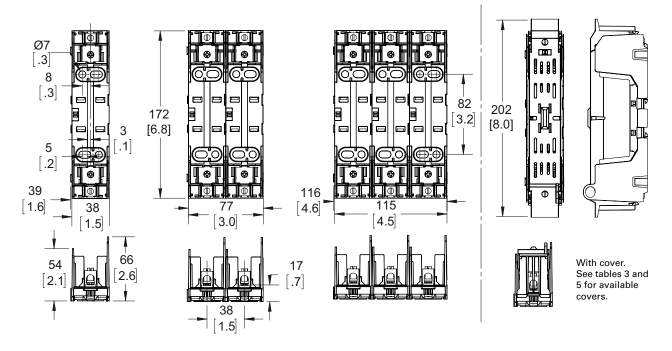
Dimensions - mm (in):

Class H(K) and R 600V - 30A block



With cover. See tables 3 and 5 for available covers.

Class H(K) and R 600V - 60A block



Technical Data 10289

Effective December 2015

Table 6. Class J fuse block catalog numbers

	Terminal type				
Box lug	#10-32 Phil-slot screw	Pressure plate	Volts	Fuse amp range	Poles
JM60030-1CR	JM60030-1SR	JM60030-1PR			1
JM60030-2CR	JM60030-2SR	JM60030-2PR		1/2 to 30	2
JM60030-3CR	JM60030-3SR	JM60030-3PR	600		3
JM60060-1CR	_	_	600		1
JM60060-2CR	_	_		31 to 60	2
JM60060-3CR	_	_			3

Table 7. Class J block covers

			Catalog numbers		
Fuse block series	Volts	Amp range	Indicating	Non-indicating	
JM60030-#XX	600	1/2 to 30	CVRI-J-60030	CVR-J-60030	
JM60060-#XX	— 600	31 to 60	CVRI-J-60060	CVR-J-60060	

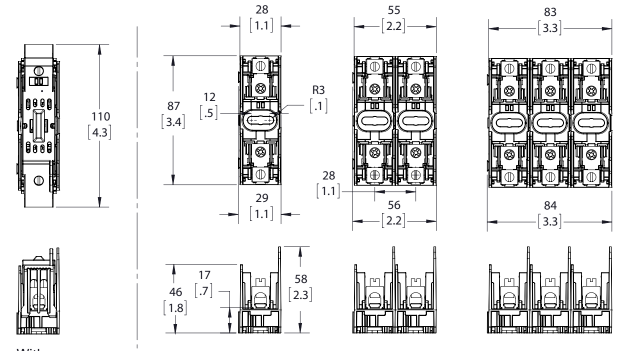
= number of poles

XX = terminal type



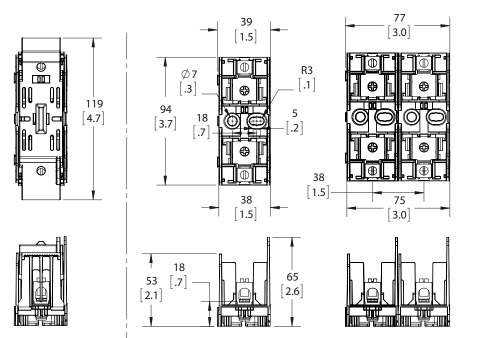
Dimensions - mm (in):

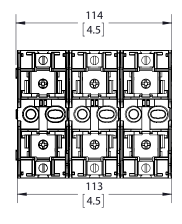
Class J - 30A block

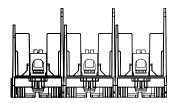


With cover. See table 7 for available covers.

Class J - 60A block

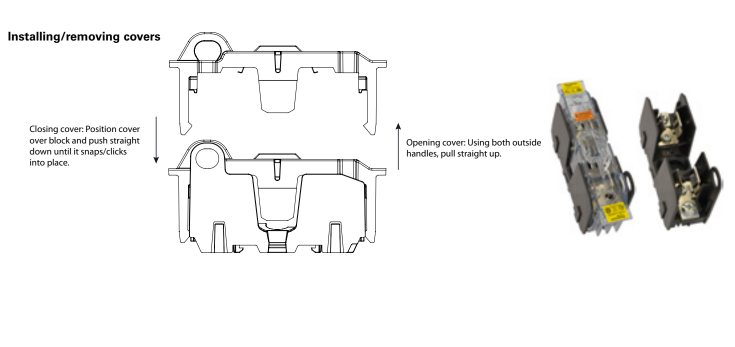


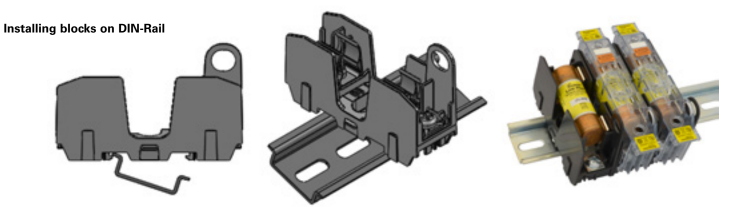




With cover. See table 7 for available covers.

Technical Data 10289





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

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 United States Eaton.com

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

© 2015 Eaton All Rights Reserved Printed in USA Publication No. 10289 - BU-SB14607 December 2015 Eato, Bussmann, Fusetron, Limitron and Low-Peak are valuable trademarks of Eaton in the US and other countries. You are not permitted to use the Eaton trademarks without prior written consent of Eaton.

CSA is a registered trademark of the Canadian Standards Group. UL is a registered trademark of Underwriters Laboratories, Inc. 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.com/bussmannseries

Powering Business Worldwide