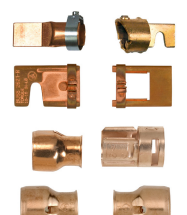
Effective June 2016 Supersedes December 2015

BUSSMANN SERIES

Class H (K), J and R ferrule and blade fuse reducers





Catalog symbols:

- · NO._ (Class H/K)
- · NO._-R (Class R)
- J-_ (Class J)

Description:

A range of $Bussmann^{\otimes}$ series fuse reducers for Class $H(K),\,J$ and R ferrule and blade fuses.

Fuse reducers install on fuse ferrules or blades to permit the application of smaller size fuses than those for which the fuse blocks or holders are designed.

The following conditions and limitations apply to the fuse reducers listed in this data sheet:

- There are no reducers to fit a 250V fuse into a 600V block or a 600V fuse into a 250V block.
- Fuse reducers for fuse blocks or holders intended for current-limiting fuses will not accept non-current limiting fuses.
- There are no reducers for ClassT fuses.
- By design, Class L fuses do not require reducers.

Further limitations are detailed in the catalog number tables.



Specifications:

Ratings

· Volts

- 250V (Class H(K) and R)
- 600V (Class H(K), J, and R)
- · Amps 30-600A
- Short-circuit Current Rating (SCCR) up to fuse interrupting rating

Agency information⁺

- · UL® Listed, Guide IZZR, File E12853
- · CSA® Certified, Class 6225-01, File 47235
- RoHS compliant
- † See catalog number tables for exceptions.

Features:

- Reducers fit into most panels or switches including dead-front types
- Strong contact is maintained both mechanically and electrically

Class J fuse reducers*

For Bussmann series LPJ and JKS fuses.

Fuse size	Amp size of fuse block or disconnect switch	Catalog No. (pair)
Up to 30A	60A	J-63
Up to 30A	100A	J-13
35 to 60A	100A	J-16
35 to 60A	200A ^{††}	J-26
65 to 100A	200A ^{††}	J-21
65 to 100A	400A ^{††}	J-41
110 to 200A	400A ^{††}	J-42
110 to 200A	600A ^{††}	J-62
225 to 400A	600A ^{††}	J-64

* These reducers are not CSA Certified or UL Listed.

^{††} Not for bolt-on fuse applications.

Note: Carton quantity - 10 pair.

Class R fuse reducers

For Bussmann series FRN-R/LPN-RK (250V) and FRS-R/LPS-RK (600V) fuses.

Amp size of	Catalog No. (pairs)	
disconnect switch	250V	600V
60A	No.263-R	No.663-R
1004	No.213-R	No.216-R
100A	No.216-R	No.616-R
2004	No.226-R	No.626-R
200A	No.2621-R*	No.2621-R*
400.4	No.2641-R*	No.2641-R*
- 400A	No.242-R*	No.642-R*
	No.2661-R*	No.2661-R*
600A	No.2662-R*	No.2662-R*
-	No.2664-R*†	No.2664-R*†
	fuse block or disconnect switch 60A 100A 200A 400A	fuse block or disconnect switch 250V 60A No.263-R 100A No.213-R 200A No.216-R 200A No.226-R 400A No.2621-R* 600A No.2661-R* 600A No.2662-R*

* These reducers are not CSA Certified.

† Single reducer only (pair not required)

Note: Carton quantity - 10 pair.

Class H(K) fuse reducers

For Bussmann series NON/REN (250V) and NOS/RES (600V) fuses.

	Amp size of	Catalog	No. (pairs)
Fuse size	fuse block or disconnect switch	250V	600V
Up to 30A	60A	No.263	No.663
Up to 30A	100A	No.213	No.216
35 to 60A	100A	No.216	No.616
35 to 60A	200A	No.226	No.626
65 to 100A	200A	No.2621	No.2621
65 to 100A	400A	No.2641*	No.2641*
110 to 200A	400A	No.2642	No.2642
65 to 100A	600A	No.2661*	No.2661*
110 to 200A	600A	No.2662*	No.2662*
225 to 400A	600A	No.2664*	No.2664*

* These reducers are not CSA Certified.

Note: Carton quantity - 10 pair.

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

© 2016 Eaton All Rights Reserved Printed in USA Publication No. 2011 – BU-MC15034 June 2016 Eaton, Bussmann 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 the 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.



