Effective August 2015 Supersedes July, 2015

250V KWN-R and 600V KWS-R Class RK1 fuses

CE



Catalog symbols:

- KWN-R-(amp) 250V
- · KWS-R-(amp) 600V

Description:

250V KWN-R and 600V KWS-R fast-acting Limitron[™] fuses are UL Listed as Class RK1 fuses. They are dual voltage rated and can be applied at 250Vac/dc and 600Vac/dc respectively with interrupting ratings of 200kA AC and 20kA DC.

Ratings

- Volts
 - 250Vac/dc KWN-R
 - · 600Vac/dc KWS-R
- Amps 1-60A
- Interrupting rating
 - · 200kA AC
 - · 20kA DC

Agency information

- CE
- UL Listed, Std. 248-12, Class RK1, Guide JDDZ, File E4273

BUSSMAN

 CSA Certified, C22.2 No. 248.12, Class 1422-02, File 53787

250V KWN-R catalog numbers (amp)				
KWN-R-1	KWN-R-15	KWN-R-50		
KWN-R-3	KWN-R-20	KWN-R-60		
KWN-R-5	KWN-R-25			
KWN-R-6	KWN-R-30			
KWN-R-10	KWN-R-40			

600V KWS-R catalog numbers (amp)				
KWS-R-1	KWS-R-15	KWS-R-40		
KWS-R-3	KWS-R-20	KWS-R-50		
KWS-R-5	KWS-R-25	KWS-R-60		
KWS-R-6	KWS-R-30			
KWS-R-10	KWS-R-35			

KWN-R and KWS-R Carton quantity

Amp rating	Carton qty.
1–60	10



Technical Data **10413** Effective August 2015

Features:

- High DC voltage ratings for critical industrial or commercial applications that have specific current limitation requirements.
- 10X better current limitation than basic circuit breakers and noncurrent limiting fuses helps prevent damage caused by shortcircuit events
- 200kA AC Interrupting ratings comply with NEC[®] Section 110.9 for today's large capacity systems
- 20kA DC interrupting ratings help meet the needs of protecting higher ampacity DC circuits
- Incorporates Class R rejection feature. Installation in a rejection base fuse block is recommended as it helps prevent a lesserrated fuse from being installed. However, both KWN-R and KWS-R fuses can be inserted in non-rejection type fuse holders to physically and electrically replace fast-acting Class H, RK1, K5, RK5 and other fast-acting fuses.

Recommended fuse blocks:

Fuse amps	1-pole	2-pole	3-pole		
250V KWN-R					
0-30	RM25030-1_	RM25030-2_	RM25030-3_		
35-60	RM25060-1_	RM25060-2_	RM25060-3_		
600V KWS-R					
0-30	RM60030-1_	RM60030-2_	RM60030-3_		
35-60	RM60060-1_	RM60060-2_	RM60060-3_		

See data sheet No. 10289 for details.

Fuse reducers for Class R fuses:

Equipment	Desired fuse (case) size	Catalog nun	Catalog numbers (pairs)	
fuse clips		250V	600V	
60A	30A	NO.263-R	NO.663-R	
1004	30A	NO.213-R	NO.216-R	
TUUA	60A	NO.216-R	NO.616-R	
200A	60A	NO.226-R	NO.626-R	

For additional information on Class R fuse reducers, see data sheet No. 1118.

Dimensions - in:

250V KWN-R





600V KWS-R





35 to 60A

Time-current curves — average melt

KWN-R and KWS-R



10,000

Current limitation curves

KWN-R and KWS-R



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

© 2015 Eaton All Rights Reserved Printed in USA Publication No. 10413 — BU-SB15296 August 2015

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

