

Fuses Reducers for Class H, J, K, & R Fuses

Agency Approvals: UL Listed,

Guide #IZZR, File #E12853

CSA Certified,

Class 6225-01, File 47235

Fuse Reducers for Class J Dimension Fuses- JDL, JFL, & CJ

		Catalog No. (Pairs)	
Fuse Size	Desired Size	Reducer No.	
30A	60A	**J-63	
30A	100A	**J-13	
60A	100A	**J-16	
60A	200A	**J-26	
100A	†200A	**J-21	
100A	†400A	**J-41	
200A	†400A	**J-42	
200A	600A	**J-62	
400A	†600A	**J-64	

[†] Not for Bolt-on Applications.

Fuse Reducers for Class R Dimension Fuses ECNR, LENRK, NCLR; ECSR, LESRK, & SCLR

		Catalog No. (Pairs)		
Fuse Size	Desired Size	250V Reducer No.	600V Reducer No.	
30A	60A	No. 263-R	No. 663-R	
30A	100A	No. 213-R	No. 216-R	
60A		No. 216-R	No. 616-R	
60A	200A	No. 226-R	No. 626-R	
100A	200A	*No. 2621-R		
100A	400A	*No. 2641-R		
200A	400A	*No. 242-R	*No. 642-R	
100A		*No. 2661-R		
200A	600A *No. 2662-R		. 2662-R	
400A		**No. 2664-R		

^{*} Product does not have CSA certification.

Note: Carton quantity - 10 pair.

Features:

 Fuse reducers install on fuses and permit smaller size fuses to be used in larger amp size switches and blocks.

COOPER Circuit Protection

- Reducers will fit into any panel or switch including the dead-front type.
- Strong contact is maintained both mechanically and electrically.
- · UL Listed.
- There are no reducers to go from 250V to 600V.
- There are no reducers for switching from one fuse class to another.
- There are no reducers for Class T or Class L fuses.

Fuse Reducers for Class H & K Dimension Fuses KON, ERN, PONC, CDNC; KOS, ERS, CDSC

		Catalog No. (Pairs)	
Fuse Size	Desired Size	250V Reducer No.	600V Reducer No.
30A	60A	No. 263	No. 663
30A	100A	No. 213	No. 216
60A	100A	No. 216	No. 616
60A	200A	No. 226	No. 626
100A	200A	No. 2621	No. 2621
100A	400A	*No. 2641	*No. 2641
200A	400A	No. 2642	No. 2642
100A	600A	*No. 2661	*No. 2661
200A	600A	*No. 2662	*No. 2662
400A	600A	*No. 2664	*No. 2664

^{*} Product does not have CSA certification.

^{**} Product does not have UL or CSA certification.

^{**}Single reducer only (pair not required)



Fuses Reducers for Class H, J, K, & R Fuses

Agency Approvals: UL Listed,

Guide #IZZR, File #E12853

CSA Certified,

Class 6225-01, File 47235

Fuse Reducers for Class J Dimension Fuses- JDL, JFL, & CJ

		Catalog No. (Pairs)	
Fuse Size	Desired Size	Reducer No.	
30A	60A	**J-63	
30A	100A	**J-13	
60A	100A	**J-16	
60A	200A	**J-26	
100A	†200A	**J-21	
100A	†400A	**J-41	
200A	†400A	**J-42	
200A	600A	**J-62	
400A	†600A	**J-64	

[†] Not for Bolt-on Applications.

Fuse Reducers for Class R Dimension Fuses ECNR, LENRK, NCLR; ECSR, LESRK, & SCLR

		Catalog No. (Pairs)		
Fuse Size	Desired Size	250V Reducer No.	600V Reducer No.	
30A	60A	No. 263-R	No. 663-R	
30A	100A	No. 213-R	No. 216-R	
60A		No. 216-R	No. 616-R	
60A	200A	No. 226-R	No. 626-R	
100A	200A	*No. 2621-R		
100A	400A	*No. 2641-R		
200A	400A	*No. 242-R	*No. 642-R	
100A		*No. 2661-R		
200A	600A *No. 2662-R		. 2662-R	
400A		**No. 2664-R		

^{*} Product does not have CSA certification.

Note: Carton quantity - 10 pair.

Features:

 Fuse reducers install on fuses and permit smaller size fuses to be used in larger amp size switches and blocks.

COOPER Circuit Protection

- Reducers will fit into any panel or switch including the dead-front type.
- Strong contact is maintained both mechanically and electrically.
- · UL Listed.
- There are no reducers to go from 250V to 600V.
- There are no reducers for switching from one fuse class to another.
- There are no reducers for Class T or Class L fuses.

Fuse Reducers for Class H & K Dimension Fuses KON, ERN, PONC, CDNC; KOS, ERS, CDSC

		Catalog No. (Pairs)	
Fuse Size	Desired Size	250V Reducer No.	600V Reducer No.
30A	60A	No. 263	No. 663
30A	100A	No. 213	No. 216
60A	100A	No. 216	No. 616
60A	200A	No. 226	No. 626
100A	200A	No. 2621	No. 2621
100A	400A	*No. 2641	*No. 2641
200A	400A	No. 2642	No. 2642
100A	600A	*No. 2661	*No. 2661
200A	600A	*No. 2662	*No. 2662
400A	600A	*No. 2664	*No. 2664

^{*} Product does not have CSA certification.

^{**} Product does not have UL or CSA certification.

^{**}Single reducer only (pair not required)