



CLASS RK1 AND J REDUCER FUSES









These 200A Mersen Reducer Fuses are dimensionally equivalent to 400A, but with the electrical characteristics of 200A rating.

CLASS RK1 AND J REDUCER FUSES: SAME FOOTPRINT REDUCED RATINGS WITH PREMIUM RELIABLE PERFORMANCE

Mersen is the only fuse manufacturer that offers reducer fuses today.

The A2D-R, A6D-R, and AJT Reducer Fuses are a safe, permanent solution for decreasing your current rating without using a Fuse Reducer accessory, which is designed for temporary use only. These special purpose UL Listed reduced rating Class RK1 and J fuses provide the same trusted protection levels as a traditional Class RK1 fuses and AJT Class J fuses, but in a larger body.

Reducer fuses are ideally suited for start up or newly expanding manufacturing facilities ramping up production and electrical demand. However, reducer fuses are not just for industrial applications; they can also be suitable for commercial applications as well.

Reducer fuses are designed for simplicity and ease of installation. With tool-less installation, reducer fuses save you time and money as compared to fuse reducers.

- Designed to fit into larger fuse holders with select ratings of class RK1 and J-TD fuses
- 200A -> 400A and 400A -> 600A
- Currently offering fixed rating and sizes •
- Other ratings created as requested
- Category: Special purpose UL listed
- Stocked product

Let's consider a scenario where a facility is not Once the facility is ready to ramp up yet running at its full capacity or electrical power production and run at its full electrical demand but plans to do so in future. demand, the Reducer Fuses are replaced by a standard, higher rated fuse. This ensures So what does John, the electrician do? He gets no change in the infrastructure, no need to change a Mersen RK Reducer Fuse, which has the same fuse holders or bases, and no need to replace the footprint as a standard fuse with reduced ratings, fuse panel. The facility continues to run efficiently, John installs the Reducer Fuses into the fuse thanks to John and Mersen's panel in no time, and is all set. Reducer Fuses..

REDUCER FUSES AND FUSE REDUCERS: WHAT'S THE DIFFERENCE?

While Reducer Fuses and Fuse Reducers sound similar, there are key differences between the products. Review this helpful chart to see when you should choose a Reducer Fuse and when you should choose a Fuse Reducer.

REDUCER **FUSES**

- Reducer Fuses are reduced rating Class RK1 and J-TD fuses designed to fit into larger fuse holders.
- Reducer Fuses are a safe, permanent solution for decreasing your current rating without using a Fuse Reducer accessorv.
- Reducer Fuses are designed for permanent use and are maintenance free. Reducer Fuses are ideal for increasing volume production, particularly in plant applications.



REASONS TO CHOOSE A REDUCER FUSE

No tools required to install

Fixed ratings and sizes

Premium, highly reliable performance and durability

Very low mean-time-to-replace/install

Special purpose UL Listed Class RK1 and J-TD fuses

APPLICATIONS/NEEDS FOR REDUCER FUSES

110-200A Class RK1 and Class J-TD fuses to fit into an associated 400A fuse panel

225-400A Class RK1 and Class J-TD fuses to fit into a 600A fuse

Maximum arc flash mitigation

Permanent use of reduced rating fuses

Out-of-the-box fuse installation to eliminate product set up

Standard fuse installation and replacement method without the need for special tools

Equipment downtime a critical concern

High-volume production, non-dispatchable loading, or emergent care environment

Low installation and replacement time

Premium quality, high reliability needs

Maintenance free - no need for periodic inspection

Class J reducer fuses can accommodate bolt-in applications

FUSE REDUCERS

- A Fuse Reducer is an adapter kit to alter the fit and form of a fuse while maintaining the same ampere rating.
- Fuse Reducers allow a reduced rating fuse to be installed in a larger fuse holder of the same fuse class.



Fuse Reducers are designed for temporary use only, and must be periodically checked to ensure secure mounting attachment to fuses. Fuse Reducers are not well suited for highvolume production environments.

REASONS TO CHOOSE A FUSE REDUCER

Requires tools to install

Wide range of ratings and sizes

Requires longer time duration to attach, install, and replace the fuse

Special purpose UL Listed accessories for Class R, J, H, K fuses and fuse holders

APPLICATIONS/NEEDS FOR FUSE REDUCERS

Multiple fuse classes required

Ability to change full range of fuse ratings

Temporary use of reduced rating fuse

Attaching adapter kit to fuse not a concern

Equipment down time not an issue

Low volume production, dispatchable loading, or office environment

Routine periodic inspection of fuses accepted

Low cost is important

Standard fuse reducers cannot accommodate bolt-in applications

For part numbers and technical specifications, please see our Reducer Fuses datasheet.





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