

Indicator™ Fuses

Complete Circuit Protection Plus Time Saving Indication.

Indicator™ fuses combat one of the most common and frustrating obstacles to productivity: down time. Every time a fuse opens and production stops, money is wasted. Locating a blown fuse used to take 20 minutes or more. With Indicator™ fuses, they can be spotted in an instant — and safely...with the power off. There is no need to work in an energized panel to locate a blown fuse.

Now it couldn't be easier to locate the blown fuse — without meters or special skills. Simply look at the fuses Indicator™ window. When the fuse blows the window turns from clear to dark instantly, indicating which fuse needs to be replaced without headaches or hassles.

These technologically advanced fuses feature solid-state designs that improve overall performance and increase fuse life. When properly applied, these fuses provide superior protection and improved time-delay over conventional fuse designs. The patented solid-state overload section provides consistent and reliable operation by eliminating moving parts which are subject to fatigue. This provides longer fuse life by eliminating needless fuse openings due to motor inrush currents. The superior performance allows you to consolidate your inventories by replacing many older, conventional fuses which have limited performance characteristics.

Use Indicator™ fuses and you can:

- Reduce **Down-Time**
- Reduce **Nuisance Opening**
- Reduce **Fuse Inventory**
- Reduce **Equipment Damage**
- Reduce **Accidents**
- Reduce **Housekeeping Headaches**

During an overload or short-circuit situation, the Indicator™ fuse will promptly notify you of an open circuit. Using patented technology, the Indicator™ fuse's window changes from clear to dark. Once blown, there is absolutely no current through the fuse.



LLSRK_ID

- Class RK1
- 600 VAC
- Dual-Element, Time-Delay
- 1/10-600 Amperes

[see Document No. 7828](#)



FLNR_ID/FLSR_ID

- Class RK5
- 250/600 VAC
- Dual-Element, Time-Delay
- 1/10-600 Amperes

[see Document No. 7808](#)



IDSR

- Class RK5
- 600 V AC/DC
- Dual-Element, Time-Delay
- 1/10-600 Amperes

[see Document No. 7805](#)



JTD_ID

- Class J
- 600 VAC
- Time-Delay
- 8/10-600 Amperes

[see Document No. 7803](#)



313_ID

- Electronic 3AG
- 125/32 VAC
- Slo-Blo®
- 1/2-10 Amperes

[see Document No. 7819](#)