## **KLNR/KLSR Class RK1 Fuses**

#### 250/600 VAC · Fast Acting · 1 – 600 Amperes



KLNR/KLSR series RK1 fuses were the earliest type of current-limiting fuses developed. Their single-element, silver link design enables them to provide fast-acting overload and short-circuit protection. When used to protect inductive loads such as motors, solenoids, and transformers, KLNR/KLSR series fuses must be greatly oversized to prevent opening the fuses on harmless in-rush currents. In such applications, KLNR/KLSR series fuses may only provide short-circuit protection.

We recommend using POWR-PRO® LLNRK/LLSRK series Class RK1, dual-element, time-delay fuses in all new applications requiring the current-limiting ability of UL Class RK1 fuses. POWR-PRO LLNRK/ LLSRK series fuses are also recommended in existing applications where fast-acting RK1 or RK5 fuses have been opening on harmless system surges such as motor starting currents.

## **Applications**

Resistance heaters Lighting circuits Non-inductive loads

Molded case circuit breaker load centers and panelboards have increased interrupting ratings when series rated with Littelfuse KLNR/KLSR Class RK1 fuses. Refer to panelboard manufacturer's literature for UL Listed combination of fuses and panelboards. Series ratings up to 200,000 amperes are available.

#### Safety

- 200,000 A.I.R. Reliable interruption of all overcurrents up to 200,000 amperes.
- Extremely current-limiting Stops damaging short-circuit current faster than any mechanical protective device.
- Fast-acting Provides fast acting protection to equipment such as variable speed drives, rectifiers and other equipment containing surge-sensitive components.

### Longer Equipment Life

• Current-limiting design reduces damage to equipment caused by heating and magnetic effects of short-circuit currents.

### Economical

- Extremely current-limiting often permits use of readily available, less costly equipment.
- Used as input or output fuses for surge sensitive components such as variable speed drives and rectifiers, fast acting KLNR/KLSR fuses may prevent opening of expensive semiconductor fuses protecting individual components.

## Easy To Use

• 200,000 A.I.R. rating minimizes need for short-circuit calculations.

#### Dimensions

• Refer to FLNR\_ID for KLNR dimensions and FLSR\_ID for KLSR dimensions.

# Specifications

| Voltage Ratings:      |                  | 250 Volts (KLNR); 600 Volts (KLSR)<br>125 Volts (1 – 600A KLNR);<br>250 Volts (1 – 30A KLSR);<br>220 Volts (1 – 30A KLSR); |  |  |
|-----------------------|------------------|--|--|--|
| Interrupting Ratings: | ۵C               | 300 Volts (35 – 600A KLSR).<br>200,000 amperes rms symmetrical   |  |  |
| interrupting natings. |                  | 20,000 amperes   |  |  |
| Ampere Range:         | 1 – 600 amperes. |  |  |  |
| Approvals:            | AC:              | Standard 248-12, Class RK1   |  |  |
|                       |                  | UL Listed (File No: E81895)  |  |  |
|                       |                  | CSA Certified (File No: LR29862)   |  |  |
|                       | DC:              | Littelfuse self-certified  |  |  |
|                       |                  |  |  |  |

## Ampere Ratings

| 1 | 10 | 40 | 100 | 250 |
|---|----|----|-----|-----|
| 2 | 12 | 45 | 110 | 300 |
| 3 | 15 | 50 | 125 | 350 |
| 4 | 20 | 60 | 150 | 400 |
| 5 | 25 | 70 | 175 | 450 |
| 6 | 30 | 80 | 200 | 500 |
| 8 | 35 | 90 | 225 | 600 |

Example part number (series & amperage): KLNR 200

## **Recommended Fuse Blocks**

LR250 series (for KLNR series fuses) LR600 series (for KLSR series fuses) Refer to the Blocks & Holders section of this catalog for additional information.

34



# **KLNR/KLSR Class RK1 Fuses**

#### 250/600 VAC · Fast Acting · 1 – 600 Amperes

