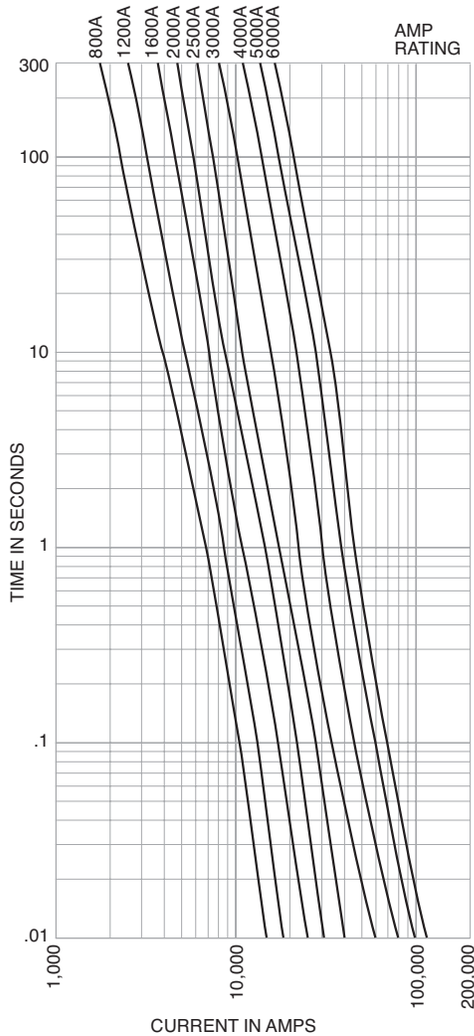
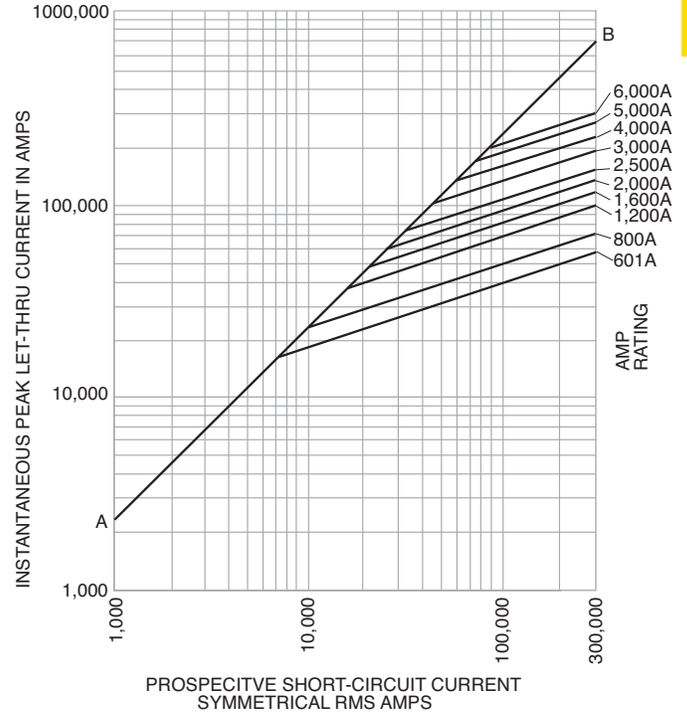


## Low-Peak® Time-delay Fuses

Time-Current Characteristic Curves—Average Melt



Current Limitation Curves



Data Sheets: 1008 and 1009

### KRP-CL Current-limiting, time-delay fuses

#### Specifications

Description: Current-limiting, time-delay fuse.

Dimensions: See page 16 for Class L dimensions.

Ratings:

Volts — 600Vac (or less)

Amps — 150-600A

IR — 200kA RMS Sym.

#### Features and Benefits

- Time-delay of four seconds at five times rating allows closer sizing inductive loads coupled with an equivalent Class L current limitation.

- Class L case size for amp ratings from 150A to 600A allows downsize fusing of large Class L fused switches for improved circuit protection.

#### Typical Applications

- Large Distribution Switchboards
- Power Panelboards
- Machinery Disconnects

#### Catalog Numbers (Amps)

KRP-CL-150	KRP-CL-300	KRP-CL-500
KRP-CL-200	KRP-CL-350	KRP-CL-600
KRP-CL-225	KRP-CL-400	
KRP-CL-250	KRP-CL-450	

Recommended Fuse Holders & Blocks For Class L Fuses

- See page 13

Data Sheet: 1016