

ULTIMATE PROTECTION

3 TIERS of PROTECTION

LOW-PEAK™

CLASS RK1



LPN-RK-SP LPN-RK LPS-RK-SP LPS-RK

FUSETRON™

ADVANCED PROTECTION

CLASS RK5



FRN-R FRN-R FRS-R FRS-R

LIMITRON™

ADVANCED PROTECTION

CLASS RK1



KTN-R KTN-R KTS-R KTS-R

GENERAL

BASIC PROTECTION

CLASS H/K



NON NON NOS NOS

1 **ULTIMATE PROTECTION**
Delivers 50% more protection than any other UL or CSA Listed fuse*

2 **ADVANCED PROTECTION**
23% more energy efficient** and the best time-delay performance***

2 **ADVANCED PROTECTION**
10X better current limitation than basic circuit breakers or fuses**

3 **BASIC PROTECTION**
Economical, general purpose fuse for basic circuit protection

CLASS J



LPJ LPJ

CLASS L



KRP-C KRP-C

CLASS CC



LP-CC LP-CC

CLASS J



JKS JKS

CLASS L



KTU KLU

CLASS CC



FNQ-R KTK-R

CLASS T



JJN JJN JJS JJS

CLASS G

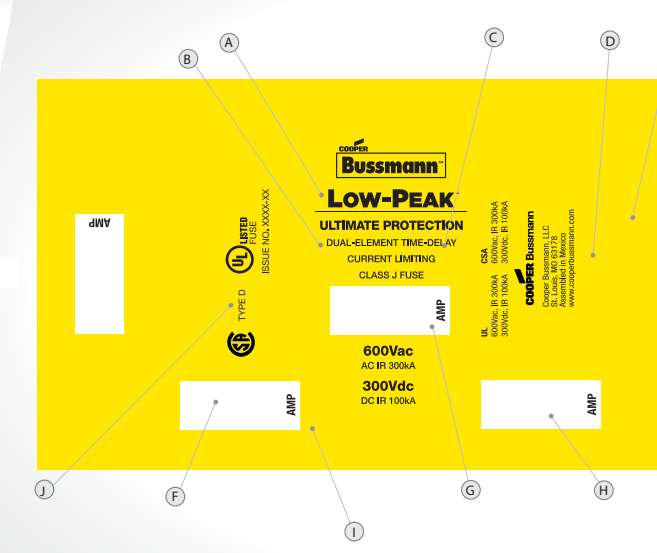


SC SC

Applications

	LOW-PEAK™	FUSETRON™	LIMITRON™	GENERAL		LOW-PEAK™	FUSETRON™	LIMITRON™	GENERAL
Service, Feeder and Branch Circuits	✓	✓	✓	✓	Welding Circuits	✓	✓	✓	✓
Interior Lighting/Outdoor lighting	✓	✓	✓	✓	Plant Lighting	✓	✓	✓	✓
Disconnect Switches	✓	✓	✓	✓	Electric Heaters	✓	✓	✓	✓
Distribution Panels	✓	✓	✓	✓	Emergency Lighting	✓	✓	✓	✓
Motor/Motor Control Center	✓	✓	✓	✓	Forklift Battery Charging Station	✓	✓	✓	✓
Capacitors	✓	✓	✓	✓	Conveyor Systems	✓	✓	✓	✓
Transformers	✓	✓	✓	✓	UPS Backup Power Supplies	✓	✓	✓	✓
HVAC Chillers/Blowers	✓	✓	✓	✓	Switchboards	✓	✓	✓	✓
Emergency Generators	✓	✓	✓	✓	Elevator Control Centers	✓	✓	✓	✓
Programmable Logic Circuits	✓	✓	✓	✓					

Consistent & Easy-to-Read Labels



- A Family - Bussmann Fuses**
Identifies the type of fuse
- B Key Benefit**
Type of protection
- C Key Performance & Fuse Class**
Details product information
- D UPC - scan information**
- E Date Code**
When the fuse was manufactured
- F Part Number**
Identifies the product on the back
- G Detailed Ratings**
Product information
- H Part Number**
Identifies the product on the front
- I Key Ratings**
Voltage information
- J Agency Listing Marks**
Identifies UL and CSA approval

Everything you need to know is on the label.

* 50% higher IR (300kA) than any other UL and CSA Listed Fuse. Includes Class J, L, and R fuses.
 ** Does not include current limiting circuit breakers or current limiting fuses. Protection determined by comparing published values for let-through for Class CC, J, R, and T fuses versus a symmetrical RMS waveform at 200kA.
 *** Test results are based on weighted sales volume of FUSETRON and Ferraz Shawmut (Mersen) fuses by selected amp and volt rating combination. Next leading brand refers to Ferraz Shawmut based on third-party fuse market share data for a twenty-seven month period (July 2008 through September 2010).