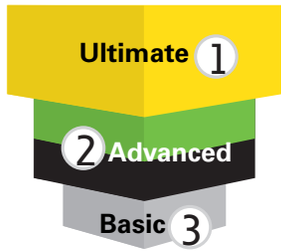
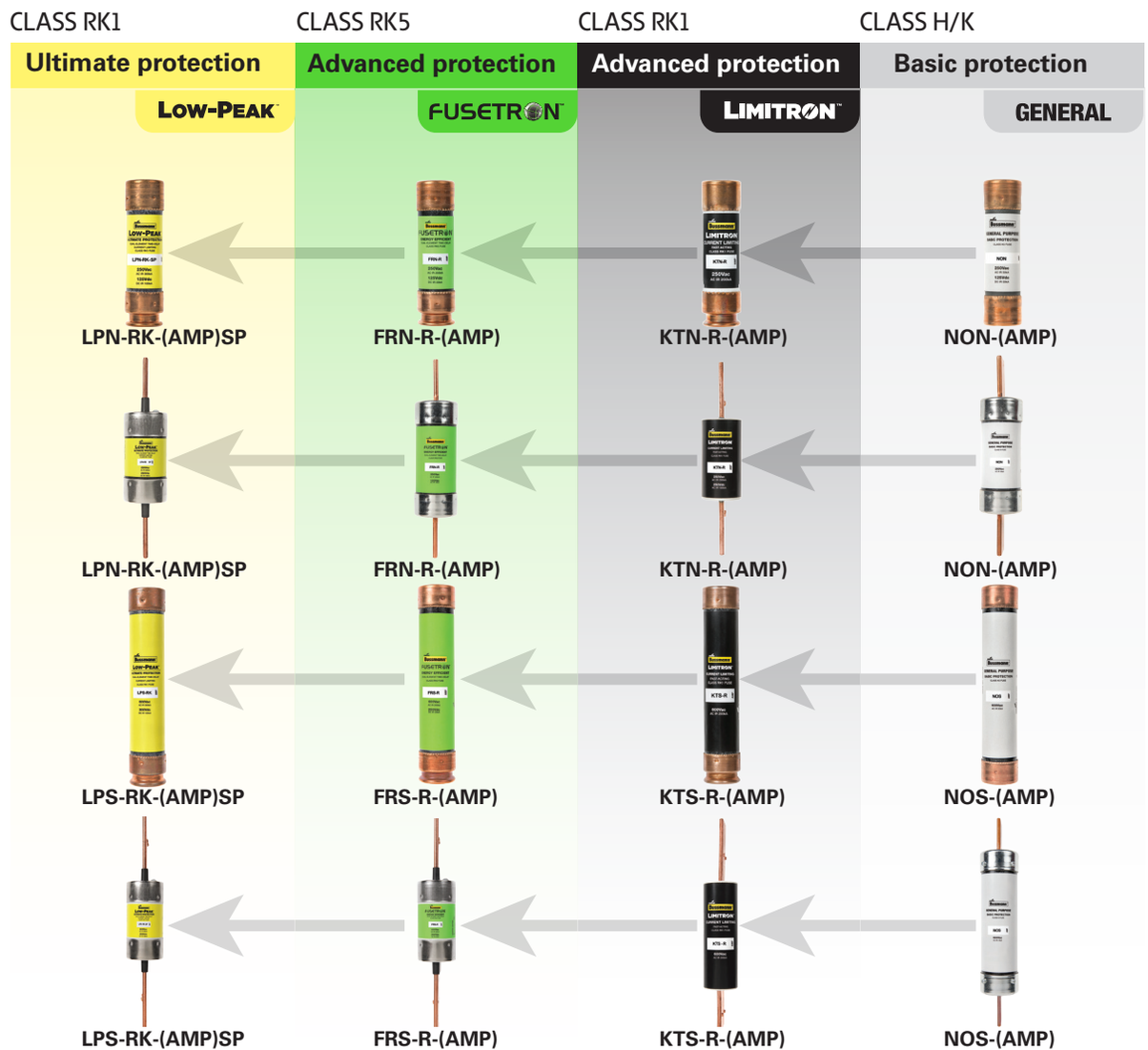


Fuse selection made simple

Easy fuse selection by family

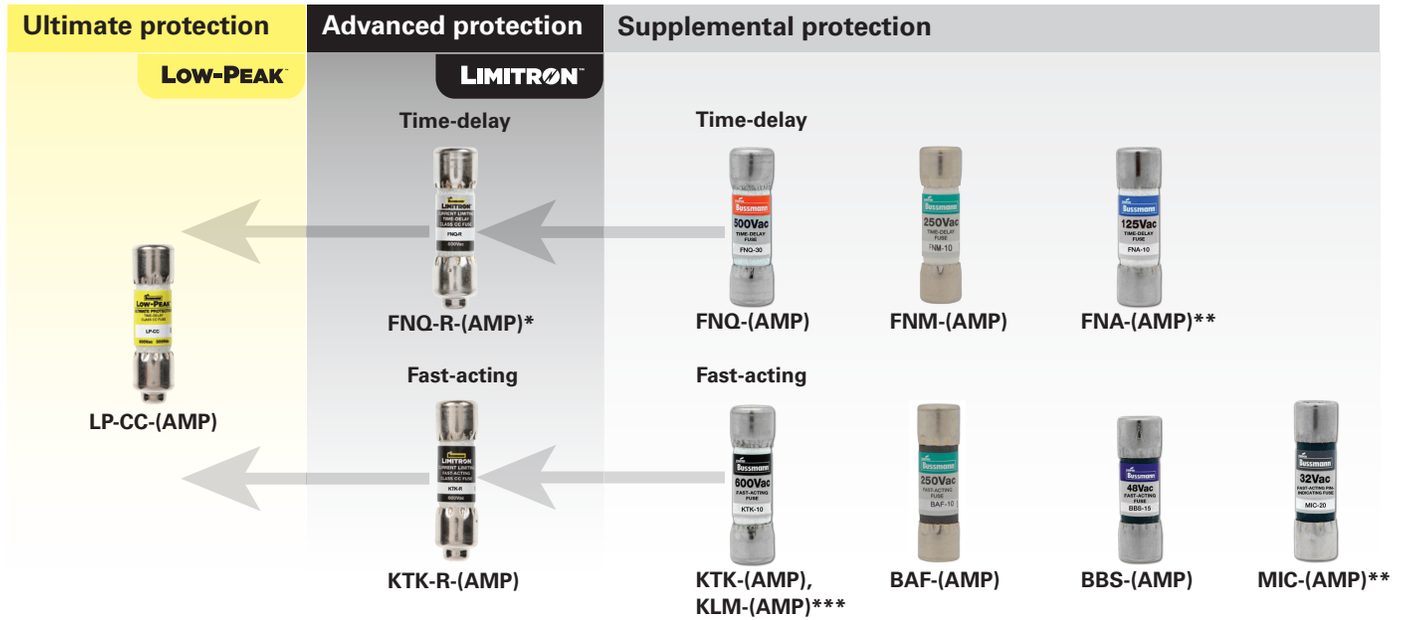


Three tiers of ultimate, advanced and basic protection offers distinct levels of performance benefits.

CLASS CC

CLASS CC

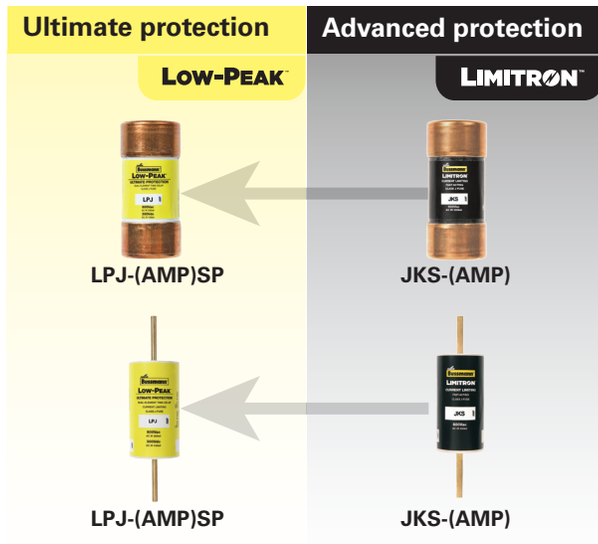
CONTROL CIRCUIT/SUPPLEMENTAL/MIDGET



*FNQ-R fuses are suggested on primary of control transformers - do NOT upgrade to LP-CC.
 ** FNA and MIC fuses are pin indication fuses – Suggested upgrades will replace it electrically, but they do not have pin indication.
 ***KLM fuses are rated at 600Vdc. Only use the LP-CC as an upgrade under the following conditions:
 • If the application is 300Vdc or less (1/2 – 2-1/2 A & 20 – 30A)
 • If the application is 150Vdc or less (2-8/10 – 15A)

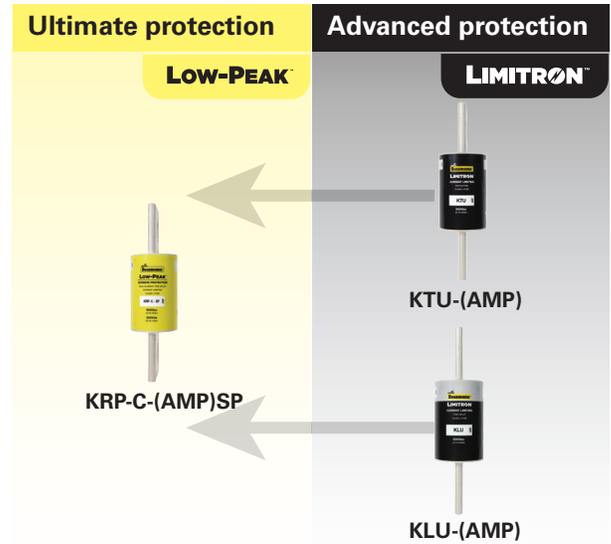
CLASS J

CLASS J



CLASS L

CLASS L



- 1. Ultimate protection** - Unique dual-element construction delivers a powerful combination of all performance options in one fuse - fast short-circuit protection, current limitation, and time-delay performance with up to 300 kA interrupting ratings.
- 2. Advanced protection** - Choose between fast short-circuit, current limiting performance or energy efficient, current limiting, time-delay performance based on the application. Featuring 200 kA interrupting ratings.
- 3. Basic protection** - Basic single-element protection for service, feeder and branch circuit applications. Featuring up to 100 kA interrupting ratings.

Eaton
 1000 Eaton Boulevard
 Cleveland, OH 44122
 United States
 Eaton.com

Bussmann Division
 114 Old State Road
 Ellisville, MO 63021
 United States
 Eaton.com/bussmannseries

© 2017 Eaton
 All Rights Reserved
 Printed in USA
 Publication No. 10662
 March 2017

For Eaton's Bussmann series product information, call 1-855-287-7626 or visit: Eaton.com/bussmannseries



Eaton, Bussmann, Fuses Made Simple, Fusetron, Limitron and Low-Peak are valuable trademarks of Eaton in the US and other countries. You are not permitted to use the Eaton trademarks without prior written consent of Eaton.

Follow us on social media to get the latest product and support information.

