Protect your wiring and power semiconductors with a single fuse

The High Speed J (HSJ) fuse combines the low I²t of a semiconductor fuse and the branch circuit performance of a Class J UL listed fuse. This fuse was designed for the starting characteristics of solid state motor controllers. The HSJ can provide branch circuit protection per NEC requirements, as well as very low I²t for protection of power semiconductors such as Diodes, SCR's, GTO's and SSR's.

Features/Benefits:

- Optimized over-load capability for withstanding elevated levels of current during electronic motor controller starts
- Low I²t (low thermal energy)
- Excellent cycling ability for frequent starts/stops without nuisance opening

Highlights:

- Current-limiting
- AC & DC ratings
- Low I²t
- Compact size

Applications:

- Branch circuits
- Control panels
- Electronic motor controllers
- Phase controllers
- Drives
- Soft-starters
- Solid state relays

Ratings:

Volts : 600VAC : 500VDC Amps : 1 to 600A (AC) : 15 to 600A (DC) IR : 200kA I.R. AC : 100kA I.R. DC : L/R =10mS or less (Self Certified for 600VAC, 300kA I.R., UL witnessed.)

Approvals:

- UL listed to standard 248-8 File E2137
- CSA certified to standard C22.2 no. 248.8
- DC listed to UL 248





HSJ High Speed/Class J

Catalog Numbers (amps)

| HSJ1 | HSJ90 |
|-----------|--------|
| HSJ3 | HSJ100 |
| HSJ6 | HSJ110 |
| HSJ10 | HSJ125 |
| HSJ15 | HSJ150 |
| HSJ17-1/2 | HSJ175 |
| HSJ20 | HSJ200 |
| HSJ25 | HSJ225 |
| HSJ30 | HSJ250 |
| HSJ35 | HSJ300 |
| HSJ40 | HSJ350 |
| HSJ45 | HSJ400 |
| HSJ50 | HSJ450 |
| HSJ60 | HSJ500 |
| HSJ70 | HSJ600 |
| HSJ80 | |
| | |

Recommended Fuse Blocks With Box Connectors for Amp-Trap[®] Class J Fuses

| Catalog Number | | | | | | | |
|----------------|--|--|--|--|--|--|--|
| 600V or Less | | | | | | | |
| 1-Pole | 3-Pole | | | | | | |
| US3J1I | US3J3I | | | | | | |
| US6J1I | US6J3I | | | | | | |
| 61036J | 61038J | | | | | | |
| 62001J | 62003J | | | | | | |
| 64031J | 64033J | | | | | | |
| 6631J | 6633J | | | | | | |
| | 600V c 1-Pole US3J11 US6J11 61036J 62001J 64031J | | | | | | |

A variety of pole configurations and termination provisions are available. Refer to Section H for details.

Dimensions

| Ampere Rating | А | | В | | с | | D | | E | | F | | G | | н | |
|------------------|-------|-----|--------|----|------|-----|-------|----|-------|----|-------|-----|-------|----|-------|----|
| | in | mm | in | mm | in | mm | in | mm | in | mm | in | mm | in | mm | in | mm |
| 1-30 | 2-1/4 | 57 | 13/16 | 21 | - | - | - | - | - | - | - | - | - | - | - | - |
| 31-60 | 2-3/8 | 60 | 1-1/16 | 27 | | - | - | - | | | | - | - | - | - | |
| 61-100 | 4-4/8 | 117 | 1-1/8 | 29 | 1/8 | 3.2 | 3/4 | 19 | 1 | 25 | 3-5/8 | 92 | 3/8 | 10 | 9/32 | 7 |
| 101-200 | 5-3/4 | 146 | 1-5/8 | 41 | 3/16 | 4.8 | 1-1/8 | 29 | 1-3/8 | 35 | 4-3/8 | 111 | 3/8 | 10 | 9/32 | 7 |
| 201-400 | 7-1/8 | 181 | 2-1/8 | 54 | 1/4 | 6.3 | 1-5/8 | 41 | 1-7/8 | 48 | 5-1/4 | 133 | 17/32 | 13 | 13/32 | 10 |
| 401-600 | 8 | 203 | 2-1/2 | 64 | 3/8 | 9.5 | 2 | 51 | 2-1/8 | 54 | 6 | 152 | 11/16 | 18 | 17/32 | 13 |





