



## We've created a monster of a fuse to prevent one monster of a problem.



**NEW**

### HIGH-SPEED J

is the only fuse designed to meet branch circuit requirements and provide high-speed protection for electronic motor controllers.

Today's drives and soft-starters contain sensitive power semiconductors—the majority of these controllers do not have internal high-speed fusing to protect them. And while branch circuit protection with traditional fuses or circuit breakers meets NEC® requirements, it leaves these controllers vulnerable to unnecessary damage.

That's why our new Amp-Trap® High-Speed J fuse is specifically designed for the operating characteristics of electronic motor controllers. With the overload capacity and dimensions of a Class J fuse and the performance of a semiconductor fuse, it provides the branch circuit protection required by the NEC and the high-speed protection you need to prevent costly damage and downtime.

To learn more, visit [ferrazshawmut.com/hsj](http://ferrazshawmut.com/hsj) and download our article, "Caught Unprotected?" Then call your Ferraz Shawmut rep or distributor. And keep one monster of a problem from destroying your productivity.