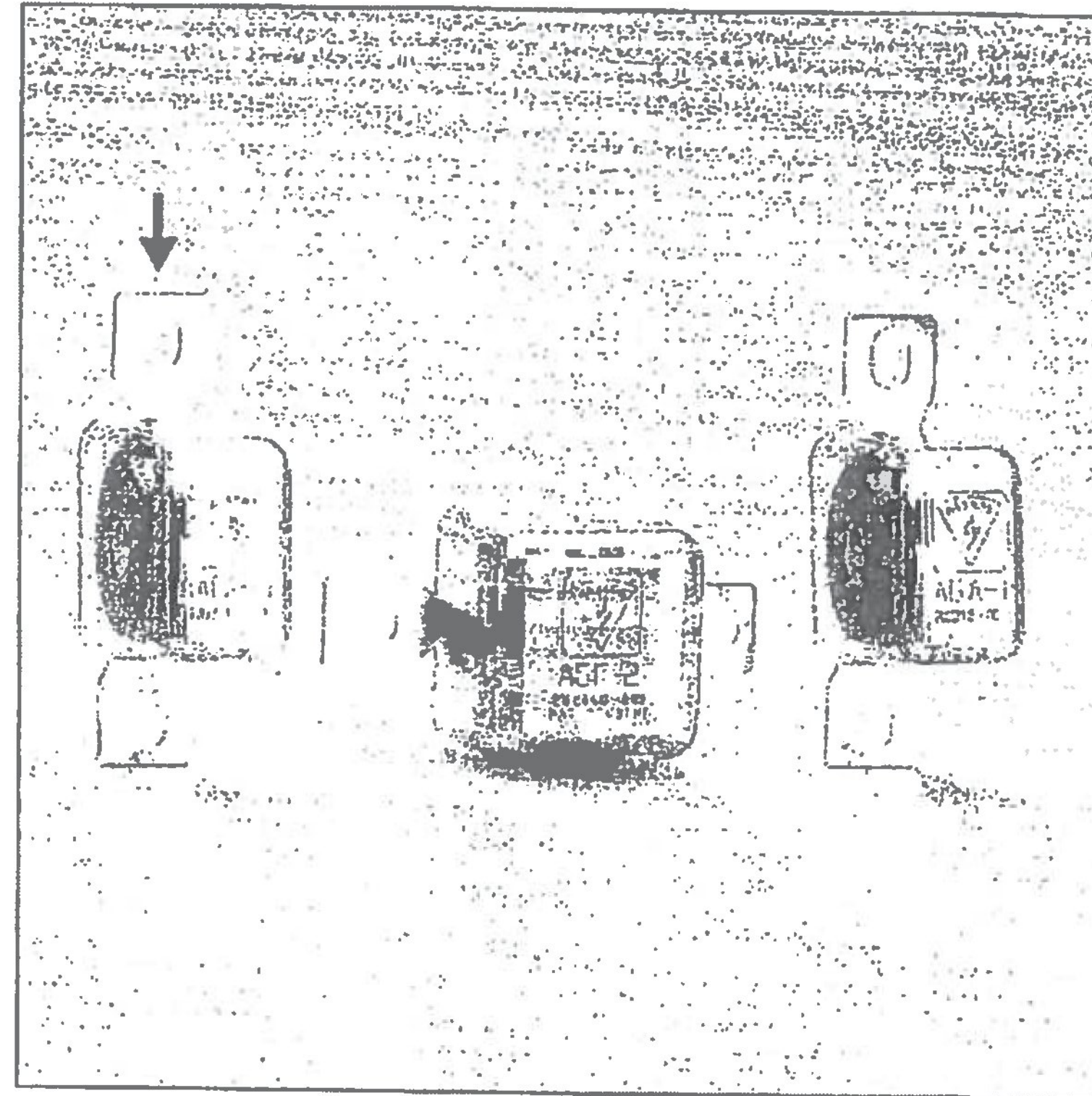




## AGA and AGE



Air Gap Arrester and Air Gap Equalizer

### FEATURES

- Provides a full range of low-cost surge protection for track, battery and line applications
- Arresters and equalizers use a self-extinguishing protective cover
- Physical specifications conform to rail industry mounting standards
- Electrical specifications meet or exceed rail industry standards

### ADVANTAGES

- Arresters and equalizers are designed to be self cleaning during periods of surge activity
- Arresters and equalizers are designed to be highly resistant to end-to-end device shorts

### DESCRIPTION

The Harmon Air Gap Arrester (AGA-1) and Air Gap Equalizer (AGE-1 and AGE-2) provide complete surge protection for low voltage track and battery circuits. Designed to survive harsh environmental conditions, the AGA and AGE provide a long-life alternative for low-voltage track or battery circuit surge protection.

Manufactured to rail industry standards, the AGE and AGA mount on a 2-3/8" terminal block. Both units are constructed with a special beveled edge to improve the expulsion of hot material during periods of surge activity. This self-cleaning action helps ensure the devices remain free of end-to-end shorts throughout their useful life.



(H0391)