HI-SPEED™

DC TRIP UNIT

MICRO-CONTROLLER BASED

HI-SPEED Trip Unit for FBK Circuit Breakers with Rate-of-Rise Capability.

Application Overview

The HI-SPEED is the OEM trip unit installed on newly manufactured FBK circuit breakers.

The HI-SPEED is the new standard for DC circuit protection for traction power and other applications requiring true HI-SPEED operation and Rate-of-Rise (dI/dT) protection.



HI-SPEED DC Trip Unit shown on a 2-pole, 4000amp FBK circuit breaker.

HI-SPEED Features Include:

- ☐ Bi-directional current sensing
- ☐ HI-SPEED Fault Protection
- ☐ Rate-of-Rise Protection
- ☐ 16-Character DC Ammeter
- ☐ All Setting in Amps and Seconds
- ☐ Displays Last-Trip-Data
- ☐ Momentary Alarm Relay
- ☐ Supervisory (Remote) Trip Option
- ☐ Lockout Relay Option
- ☐ 2-Pole Application Optional



Programming

Settings are programmed using the ▲, ▼ and ENTER buttons on the front of the trip unit. All settings and Last Trip Data are stored in non-volatile memory.

Last Trip Data and trip unit settings can be reviewed at any time by pressing the **MENU** button.

Direct Replacement for ABB Trip Unit

The HI-SPEED is available as a direct replacement for the original ABB trip unit. The HI-SPEED provides the following advantages:

- ☐ Trip unit is micro-controller based.
- ☐ Plugs directly into existing wiring harness on older FBK breakers.
- Operates the original OEM trip coil.
- Offers extended range of settings.
- ☐ Trip capacitor is a solid-dielectric type which cannot leak.

- ☐ Cool operation reduces trip unit overheating.
- ☐ Easier to test.
- ☐ Trip Unit is readily available.



HI-SPEED is available as an upgrade for original ABB trip unit.

For pricing and information contact: Utility Relay Company

Call Toll Free: 888.289.2864

For additional information visit our website: www.utilityrelay.com

URC Utility Relay Company

10100 Queens Way, Chagrin Falls, 0H 44023 Phone: 440-708-1000 Fax: 440-708-1177