

# SEL-352



## Breaker Failure and Monitoring Relay

### Complete Breaker Protection, Monitoring, and Control



Apply the SEL-352 Relay to ring-bus, breaker-and-a-half, or multiple-bus configurations.

### Features and Benefits

#### Protection

Select one of five preconfigured breaker failure schemes for ring-bus, breaker-and-a-half, or double-bus applications. Or, build your own for custom applications.

#### Control

Configure timers, programmable latches, and variables in a wide range of control applications. Use the synchronism check element to build a reclose function and the point-on-wave closing to reduce charging currents when switching in capacitor banks.

#### Monitoring

Apply breaker monitor information such as breaker pole flashover, loss-of-dielectric pressure, and breaker resistor status to your reliability-centered maintenance (RCM) program.

#### Reporting

Analyze Sequential Events Recorder (SER) and oscillographic event reports for rapid commissioning, testing, and post-fault diagnostics.

#### Communications

DNP3 Level 2 Outstation, ASCII, and binary protocols are available for communications with SCADA, local HMI, or modems.

***Making Electric Power Safer, More Reliable, and More Economical®***





