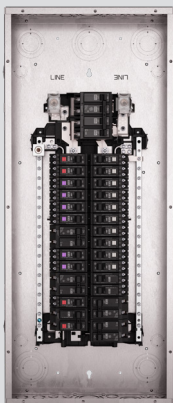




Rapid TripFix

Troubleshooting guide for Ground Fault, Arc Fault
and Dual Function Circuit Breakers



Key benefits:



Less tools needed to install

Easier installation, quicker mounting



Full-length neutral bars

User-friendly design with elevated factory-installed neutral and ground bars



Convenient, secure connections

Plug-on neutral AFCI, GFCI, and DFCI breakers

RELIABLE AND EASY TO INSTALL.

Rapid TripFix

The easy and quick step-by-step guide to saving time and troubleshooting breaker trips on the spot.

1. Turn the circuit breaker off

2. Turn back on the circuit breaker

What is the breaker's LED indication?

- **Solid red:** parallel arcing
- **Blinking red:** series arcing
- **Flashing red and yellow:** failed internal test and needs replacement
- **Solid yellow:** ground fault

3. Wherever you are, scan this QR code and follow the steps:



4. Press the «Push-to-test» button to confirm the functionality of the breaker

If the steps above didn't solve the issues, please submit the data via this form:

