Your AR360 Fault Indicators steer you quickly to temporary and permanent faults for fast troubleshooting, repair, and restoration of feeders.

Start deploying AR360s today. Detect temporary faults before they turn into outages. Speed restoration after permanent faults.

Features and Benefits

360 Degree Visibility
Six ultrabright, wide-angle LEDs provide overlapping fields of light that collectively yield nearly the same light intensity regardless of the observer’s viewing angle. The LED flashing sequence provides a distinctive rotational motion effect that enhances permanent fault display visibility.

Identify Temporary and Permanent Faults
Distinct temporary (amber) and permanent (red and amber) fault indication patterns provide the flexibility of locating the cause of permanent and self-clearing faults.

Auto-Adjusting Trip-Level Selection
Dynamically optimizes sensitivity and security, based on measurements of load. Can detect faults with as little as 50 A of current when loads are light. Automatically steps up its trip threshold to remain secure for 1200 A loads.
AR360 AutoRANGER Fault Indicators

Principle of Operation

After you install the AR360 with a single hot stick, its sophisticated microprocessor goes to work. It samples the current and automatically adjusts its trip value for secure and dependable performance.

Faults start a red-amber alternating flashing sequence that appears to rotate around the device. After two minutes, the microprocessor checks for voltage and load current to determine if the fault was temporary or permanent. Permanent faults cause the red-amber sequence to continue. Temporary faults switch the flashing sequence to amber only. After a time-out period, the flashing automatically stops.

AR360 AutoRANGER Specifications

**Trip Value Range**
50 to 1200 A

**System Voltage Range (L-L)**
4160 V to 34.5 kV

**Maximum Fault Current**
25 kA for 10 cycles

**Battery**
High-capacity, 20-year shelf life

**Flashing Hours**
1800+ hours

**Reset Time**
4 hours standard; others available upon request*

**Trip Response Time**
24 ms, nominal

**Outer Diameter Clamping Range**
0.406 to 3.81 cm (0.160 to 1.50 in)

**Approximate Weight**
825 g (1.82 lbs)

**Temperature Range**
−40º to +85ºC (−40º to +185ºF)

* Designed to meet IEEE 495 standards.

Commitment to Quality

Five-year warranty, no questions asked.
Field application assistance available.

* Extended time-out may affect battery life. Please consult factory.