SAFE-T-TRIP INSTRUCTIONS

SAFE-T-TRIP™ offers the following benefits:

- 1. Safely trip (open) a breaker while standing off to the side.
- 2. Enables trip unit to perform Sluggish Breaker™ Detection (trip unit records breaker mechanism time). See trip unit manuals for details.

Operating Instructions

- Plug cable into USB connector on URC trip unit. Support cable with magnetic cable wrap to avoid strain on connector.
- 2. Step away from breaker.
- 3. Push "ON" button.
- 4. When "Ready" LED is solidly on, simultaneously push both "Trip" buttons.
- 5. Trip unit will trip breaker.
- 6. Push "OFF" button when finished. SAFE-T-TRIP™ will automatically power off after 5 minutes

Troubleshooting

- If "Battery OK" LED does not turn on, check/replace battery with a fresh 9V Lithium battery.
- If "Ready" LED does not turn on, check USB connections and cable lengths. SAFE-T-TRIP will work with its attached 5-meter cable and an additional 3-meter extension cable.
- 3. If "Ready" LED blinks, see the LED blink codes below:
 - 1 blink = Internal error. Contact URC.
 - 2 blinks = Actuator voltage low. Contact URC.
 - 3 blinks = Actuator open circuit. Check actuator connection at trip unit and breaker and repair.

AC-PRO-II Sluggish Breaker™ Detection (see trip unit manuals for details):

- If breaker auxiliary contact is wired into trip unit, confirm Breaker contact setting is set to 52a or 52b, as appropriate.
- If breaker auxiliary contact is NOT wired into trip unit, confirm Breaker contact setting is set to OFF. Current must be greater than 10% of CT rating for Sluggish Breaker Detection to detect change in current waveform.

For latest version of these Instructions, and for Trip unit manuals, visit: http://www.utilityrelay.com/Side_Bar/Instruction_Manuals.html 888-289-2864



