44023 440-708-1000 PHONE

440-708-1177 FAX

Check us out on the WEB: www.utilityrelay.com

Secondary Injection Testing AC-PRO Retrofit

Using a standard relay test set

The AC-PRO can be secondary injection tested using a standard relay test set.

Items required:

- ?? A relay test set with a current source output with a range of 0 to 12 amps. Ideally the test set should have a shut-off timer and a true RMS ammeter. If the test set does not have a true RMS ammeter, than a separate true RMS ammeter must be used in-line with the test leads.
- ?? 24Vac power source. (URC Part Number **T-390 \$25.00**)
- ?? Signal ground isolation current transformer with 1:1 ratio. (URC Part Number **CT-10473 \$200.00**)

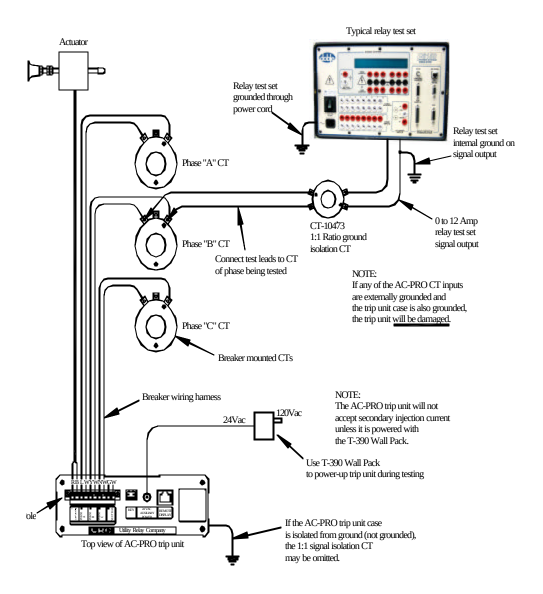
NOTE: Externally grounding any of the AC-PRO CT inputs will damage the internal circuits in the trip unit. The signal output of some relay test sets have one lead grounded and therefore require the 1:1 ratio signal ground isolation CT. If care is taken to isolate the AC-PRO trip unit case from ground the ground isolation CT may be omitted.

To set up a secondary injection test of an AC-PRO, perform the following:

- 1. Apply 24Vac to the AC-PRO using the auxiliary power input (**PN: T-390**) to the connector on the top of the trip unit.
- 2. Connect the output leads from the relay test set to the primary terminals of the 1:1 ratio signal ground isolation CT (PN: CT-10473).
- 3. Connect the secondary terminals of the ground isolation CT to the phase "A" CT terminals on the breaker (or directly to the phase "A" CT input on the AC-PRO trip unit). It is not necessary to disconnect the breaker mounted CT.
- 4. Use one of the breaker poles to interrupt the test current on a breaker trip or use it to stop the relay test set and timer.
- 5. If GF is turned ON, temporarily program it to OFF to test the phase protection functions.
- 6. Proceed with secondary injection testing of phase "A".
- 7. When finished with phase "A", do the same for phases "B" and "C".
- 8. To test GF, program it to ON and use any one of the phase CT inputs or the neutral CT input.
- 9. When finished, remember to program the AC-PRO to the "as found" settings and to clear the last trip data.

NOTE: On the AC-PRO 1 amp trip unit: 1.00 amp = 100% CT rating. On the AC-PRO 1/2 amp trip unit: 0.50 amp = 100% CT rating.

Utility Relay Company specialists are available for field support by calling: 888-289-2864



AC-PRO Secondary Injection Testing with a Standard Relay TestSet