AC-PRO-II® I-AC-PRO-II URG URG URG URG

TRIP

RS485 End of Line

Termination

Utility Relay Company

CR2 Battery

<****

COMM

0142800992

More Exit

DISPLAY

Actuator Phase A Phase B Phase C Neutral

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•

•

Breaker Harness

Utility Relay Company

Chagrin Falls, OH 44023 Phone: 888.289.2864 www.utilityrelay.com

Aux Power

+ 24

"a"/"b" Input

GF

Defeat

Alarm Relay Output

 \otimes

UR

www.utilityrelay.com

INSTRUCTION MANUAL

STATE OF THE ART TECHNOLOGY FOR LOW VOLTAGE CIRCUIT BREAKER RETROFITTING

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1.0 Introduction and Product Overview

The AC-PRO-II[®] is a state of the art, micro-controller based trip unit for use on three phase, 600 Volt class, AC circuit breakers on 50 Hertz or 60 Hertz systems. The AC-PRO-II features a rotatable 128 x 64 Multi-line, Organic Light Emitting Diode (OLED) Display, smart buttons, and LEDs.

The standard AC-PRO-II provides:

- · Overload and fault protection
- RS485 communications
- QUICK-TRIP[®] arc flash hazard reduction ready
- Patented Sluggish Breaker[®] detection
- Time stamped trip history with waveform capture
- InfoPro-AC[™] software interface
- Ready for the SAFE-T-TRIP® hand-held remote trip device
- And many other features

Additionally, with the optional Voltage Divider Module (VDMTM), the AC-PRO-II can provide over/under voltage protection and power calculations.

The AC-PRO-II is 55% smaller than the original AC-PRO[®] and including more features and more flexibility. The smaller form factor allows application on a wider range of breakers. The trip unit features versatile user settings that allow setting the frequency (50Hz or 60Hz), CT secondary rating, and Ground Fault type in the field, eliminating the need for a special factory-configured trip unit and simplifying the kit ordering process.

The AC-PRO-II is backwards compatible with existing AC-PRO CTs, actuators, wiring harness, and settings, making direct replacements easy. Similar to AC-PRO, the AC-PRO-II settings are entered using simple parameters. No percentages or multipliers are required. AC-PRO-II settings are programmed using the easy-to-read multi-line OLED display.

1.1 Current Protection and Functions

The AC-PRO-II includes the following Current-based features:

- Long Time (LT)
- Short Time (ST)
- Instantaneous (I)
- Ground Fault (GF)
- Thermal Memory (for LT, ST, & GF)
- Neutral Overload (NOL)
- QUICK-TRIP Instantaneous (QT-I)
- QUICK-TRIP Ground Fault (QT-GF)
- Current Metering
- Overload (Long Time pickup) Alarm
- Instantaneous Override (I-OVRD) (factory setting – normally disabled)
- Instantaneous on Close (I-CLOS) (factory setting – normally enabled)

The AC-PRO-II measures the true RMS current through each of the breaker's three poles.

AC-PRO-II settings include a Ground Fault type setting, which allows the user to select either Residual Ground Fault protection (vector sum), or Ground Return Ground Fault protection (measures GF directly).

The QUICK-TRIP Instantaneous and QUICK-TRIP Ground Fault protective settings are available to minimize downstream Arc Flash Hazard.

The AC-PRO-II uses a unique algorithm to determine if the RMS currents are greater than 12 times the CT rating where the CTs may be saturated. The AC-PRO-II then corrects the effect of CT saturation on the Long Time and Short Time trip functions.

1.2 Voltage and Power Features - optional Voltage Divider Module (VDM)

The AC-PRO-II can be provided with an optional Voltage Divider Module (VDM) attached to the back of the trip unit. When configured with the VDM, the AC-PRO-II offers the following Voltage-based features:

- Rated for up to 600V three-phase systems
- Under-Voltage (Brown Out) trip & alarm
- Over-Voltage trip & alarm
- Voltage metering
- Power metering: (KW, KVA, KWHr, KVAHr, Power Factor)
- VDM provides continuous trip unit power even when the breaker is open and not carrying current, allowing for communications, even without CT power.

1.3 Additional Features

In addition, the AC-PRO-II also features the following: (features are standard for all AC-PRO-II trip units unless noted otherwise)

- Configurable alarm relay (form C)
- Self-Test
- Front USB port for settings upload and download, SAFE-T-TRIP remote trip device, auxiliary power and firmware updates
- OLED multi-line display
- RS-485 Modbus RTU communications
- Versatile user settings provide more flexibility than the original AC-PRO:
 - o 50Hz or 60 Hz operation
 - o Phase CT secondary ratings:
 - 1A, 0.5A, 0.4A, 0.25A, 0.2A
 - Neutral CT secondary ratings:
 - 2A, 1.5A, 1A, 0.5A, 0.4A, 0.25A, 0.2A, 0.18A
 - Ground Fault type can be set to "Residual" or "Ground Return" depending on the CT location & Ground Fault scheme.
- Compact form-factor allows the AC-PRO-II to be used on a wide range of breakers, including more insulated case breakers.
- Backwards compatibility with AC-PRO actuators, CT's, wiring harness, and settings.
- Waveform capture
- Sluggish Breaker
- Time-stamping of Trip events

The trip unit stores the trip history data for the last 8 trip events and the trip log data in a non-volatile FRAM memory for later recall. All the settings are stored in non-volatile memory. Battery backup is not required.

The trip unit does not require external power to operate. Power is derived from the current transformers (CTs). An internal battery provides power to review and change protection settings when CT power is not available.

The AC-PRO-II trip unit is manufactured under multiple patents. See the link below for additional information: http://www.utilityrelay.com/patents.html

2.0 UL/ULC Classification & CE Mark

AC-PRO-II® is currently UL and ULC classified for use on the following low voltage AC power circuit breakers:

Square D/Westinghouse DS-206, DS-416, DS-632 General Electric AKR-75 ITE K-600, K-800, K-3000 Siemens/Allis-Chalmers LA-1600

UL and ULC classification is in accordance with UL1066, CSA C22.2, IEEE C37.59-2007 as well as appropriate sections of ANSI C37.17-1979 and C37.50-1989.

The AC-PRO-II has the CE Mark.

AC-PRO-II was tested by an independent laboratory and found in compliance with the following standards:

IEEE C37.90.1-2002, Surge Withstand IEEE C37.90.2-2004, RF Susceptibility EN 61000-4-3: 2006, RF Immunity EN 61000-4-4: 2004, Fast Transient EN 61000-4-5: 2006, Surge Immunity EN 61000-4-2: 2009, Electrostatic Discharge Immunity EN 55011: 2007, Radiated Emissions

3.0 Trip Unit Power

The AC-PRO-II can be powered in 5 different ways: CTs, internal battery, USB port, 24VDC auxiliary, or by the Voltage Divider Module (VDM).

The AC-PRO-II is normally powered from the breaker phase CT's if at least one phase current is above the CT power-up threshold. See Table 3-A for CT power-up values. If the current is not high enough to power the trip unit, the trip unit will power down. If the unit is powered down and a fault occurs requiring rapid response, the high current of the fault provides CT power and the trip unit performs as published in the Time Current Curves.

If the trip unit is connected to a Voltage Divider Module (VDM), USB, or 24VDC auxiliary power, these sources provide constant power.

During normal operation (in service), if the trip unit is powered by current or voltage and no errors are present, the OK LED should be ON. If current is too low or if voltage (via VDM) is not present, pressing the "DISPLAY" Push button will temporarily power up the trip unit and display using the internal battery. The OK LED should then be on.

3.1 Current Transformer (CT) Power

The AC-PRO-II derives both the signal and power from the breaker phase CTs. For 1-Amp CT's, the trip unit will powerup with less than 6% of the rated CT tap current through a single CT. See complete table below:

Phase CT Secondary Rating	Current required to power AC-PRO-II (in % of CT Primary Rating)
1.0 Amp	6%
0.5 Amp	12%
0.4 Amp	15%
0.25 Amp	24%
0.2 Amp	30%
0.18 Amp	33%

Table 3-A: CT Power-up values

3.2 Battery Power

A 3-Volt, 850 mAh, CR2, long life Lithium battery is used in the trip unit. There are no restrictions on transport and no special methods of disposal required with this battery.

The AC-PRO-II design uses the battery for the following functions / features:

- 1) Allows the user to commission (program) the trip unit without using the auxiliary power pack.
- 2) Allows the user to recall the last trip data even if the breaker is open and without using the auxiliary power pack.
- Maintains the internal clock for accurate time and date for time stamping the trip history and on-demand waveforms.
- 4) Allows resetting (unlatching) the alarm relay when no other power source is available.

Press the "DISPLAY" push button to turn the trip unit on under battery power.

When on battery power, the trip unit will automatically turn off 60 seconds after the last button is pushed to conserve battery energy.

**** NOTE ****

The battery is NOT involved in the protective functions of the trip unit. The trip unit will provide protection even if the battery is removed.

The battery is NOT required for the trip unit to maintain any of its memory including the user programmed pick-up and delay settings and the last trip data.

If the battery voltage is low, the internal date/time clock will not be correct.

See Section 21.0 for battery data and instructions on replacing the battery.

3.3 USB Power

The AC-PRO-II[®] is equipped with a mini-USB port on the face of the trip unit and it can be used to power the trip unit with the USB 5Vdc supplied by a computer, USB wall-pack, etc.

3.4 24VDC Auxiliary Power

The AC-PRO-II[®] includes a 24VDC auxiliary power input, for connection to the B-292 Secondary Injection Test Set, and other auxiliary power sources.

URC 24VDC Accessories:

24VDC wall-pack: URC Part # T-490-ASM 24VDC harness: URC Part #CA-AC2-24VDC

24VDC Auxiliary power requirements: Voltage: 23-28VDC with correct polarity Power supply sizing: 3 watts minimum per AC-PRO-II Protection: protect each AC-PRO-II with 1A fuses Use a minimum of 1 power supply per lineup. Do not ground the minus of the 24VDC system

3.5 Voltage Divider Module (VDM) Power (option)

The AC-PRO-II[®] trip unit is available with an optional Voltage Divider Module (VDM). The VDM provides breaker 3-Phase voltage used for power information and also provides power for the trip unit independently from the CTs. See Section 8.0 for more information on the Voltage Divider Module (VDM).



Figure 4.1 AC-PRO-II Front View - Horizontal Configuration

A. Local Display (rotatable)

The Local Display is normally mounted to the trip unit. It can be rotated or separated from the trip unit for specific breakers where space is limited.

B. OLED Display

The display is normally off. Pushing the "DISPLAY" button (C) turns on the display. The OLED displays the following information. Refer to Section 6.0 for menu navigation.

- 1) Power menu
- 2) Settings menu
- 3) Trip history menu
- 4) More Menu (Trip Unit info)
- 5) Errors, alarms, and other messages

C. DISPLAY Push Button

Pushing the "DISPLAY" button will turn on the display. If no buttons are pushed for 60 seconds, the display will turn off.

D. Removable wire cover

Cover with printed connection labels. See Section 5.0 for external connections (behind cover).

E. "Smart" Push Buttons

These push buttons perform the functions indicated on the bottom of the OLED display. These buttons are used for all menu navigation.

F. RS-485 Line Termination Switch

This switch should be placed in the ON position only if the trip unit is the last in the RS-485 communications wiring run.

G. Red PICK-UP LED

This LED will illuminate if the current exceeds the LT pick-up setting.

H. Green OK (Self-Test) LED

When the trip unit is powered up, this LED is on unless a problem is detected. If the trip unit is not powered up, the OK LED will not be on. If the "DISPLAY" button is pressed, the OK LED should come on, unless a problem is detected. See Section 3.0 for Trip Unit Power and Section 20.0 for Errors.

I. Battery Cover

To replace the battery, remove the single screw and slide battery cover out, remove the old battery and insert a new CR2, 3-Volt Lithium battery. Replace the battery cover and screw. See Section 21.0.

J. Mini-USB Port (shown with cover removed) The electrically isolated mini-USB port is available for connection to a laptop/ personal computer for uploading & downloading of settings, information, and firmware; SAFE-T-TRIP remote trip device operation; or USB wall pack for auxiliary power.

K. COMM ACTIVE LED

The communications active LED illuminates when the trip unit is transmitting information via Communications.

L. AC-PRO-II Serial Number



Figure 4.2: AC-PRO-II Front View - Vertical Configuration with Breaker Harness at bottom



Figure 4.3: AC-PRO-II Side View (without VDM)



Figure 4.4: AC-PRO-II Angled Views – with and without VDM



Breaker Harness and connector



Optional Neutral CT Cable and connector assembly



Optional Communications Cable and connector assembly

Figure 4.5: AC-PRO-II connectors and cables

5.0 External Connections



Figure 5.1: AC-PRO-II External Connections - Vertical Bottom Configuration (Breaker Harness at bottom, shown with wiring cover off)

- 1. Auxiliary Terminal Block
 - a. Configurable alarm relay output
 - b. Ground Fault Defeat input
 - c. Breaker position contact input
- 2. QUICK-TRIP connector
- 3. 24VDC Auxiliary power connector

- 4. RS-485 Communications terminal block
- 5. Mini-USB port
- 6. Breaker wiring harness connection



Figure 5.2: Voltage Divider Module (VDM) External Connections



Figure 5.3: AC-PRO-II Typical Wiring Diagram



Figure 5.4: AC-PRO-II Typical Ground Return Wiring Diagram

5.1 Breaker Wiring Harness

The breaker wiring harness connects the trip unit to the CTs and actuator. The wiring harness plugs into the 10-pin connector on the front of the trip unit and is retained with two screws. The breaker wiring harness includes wires for the Actuator, Phase A CT, Phase B CT, Phase C CT, and optional Neutral CT. Two ejector levers are provided to help in disconnecting the harness connector. The ejector levers also lock the connector in place.

A neutral CT wiring harness is provided as part of the neutral CT installation kit. The neutral CT kit is required for units applied to 4-wire systems where Ground Fault protection is desired or required. The ground fault function on a 3-wire system does not require a neutral CT. Additionally, this connection method allows Neutral Overload Protection to be implemented.

The breaker wiring harness connection to the AC-PRO-II is compatible with existing AC-PRO breaker wiring harness.

5.1.1 Ground Fault Wiring Configurations

The AC-PRO-II is compatible with multiple types of existing Ground Fault protection schemes.

Figure 5.3 shows a residual Ground Fault wiring diagram. For this configuration, the AC-PRO-II calculates the residual Ground Fault current. If the system is a 4-wire (3-phase + neutral), the neutral CT must be provided if Ground Fault protection is desired.

Figure 5.4 shows a ground return Ground Fault wiring diagram. For this configuration, the AC-PRO-II directly measures the Ground Return current on the neutral current input. This configuration only applies to 4-wire systems where Ground Fault protection is required. Neutral Overload protection cannot be implemented if the Ground Fault type is Ground Return.

See Section 11.13 for Ground Fault settings.

Contact Utility Relay Company if your Ground Fault Protection scheme is different than the typical schemes shown above.

**** NOTE **** For Ground Fault protection at Mains & Ties of 4-wire double-ended substations, see Technical Bulletin #1 at the link below: http://www.utilityrelay.com/Side_Bar/Technical_Bulletins.html

5.2 QUICK-TRIP[®] Connector

All AC-PRO-II trip units are equipped with the capability of connecting to an AC-PRO-II QUICK-TRIP Switch, which provides arc flash hazard reduction. Refer to Section 7.0 for QUICK-TRIP system information.

5.3 Auxiliary Connections

The auxiliary terminal block is available for the alarm relay output, Ground Fault defeat Input, and breaker position input. See the terminal labels in Figure 5.3.

Wiring for the auxiliary terminal block is not furnished in AC-PRO-II retrofit kits.

The auxiliary terminal block features set-screw connections and accepts #14AWG - #30 AWG conductors.

5.3.1 Configurable Alarm Relay

The AC-PRO-II is equipped with an internal configurable alarm relay that has (1) Form C output contact for external wiring. The output contacts are rated 5A @ 120VAC or 5A @ 24VDC.

The configuration of this relay is included in the settings menu. All related alarms and errors result in a specific message on the display screen. The alarm relay can be configured to operate for any combination of the conditions listed in Table 5-A. The reset method for each alarm condition is also listed in the Table below.

Alarm Condition	Reset Method
Trip	Manual reset
Internal Error	Auto reset
Actuator Open Error	Auto reset
Sluggish Breaker	Manual reset
UnderVoltage	Manual reset
OverVoltage	Manual reset
LT Pickup	Auto reset

"Manual" = reset by user

"Auto" = trip unit resets when condition no longer present

Table 5-A: Alarm Relay Configuration

The alarms listed as "Manual Reset" can be reset at the alarm screens or at the manual reset screen. Additionally, the alarm relay can be manually reset using the "More" menu. See Section 20.0 for the alarm screens and Section 6.4 for the manual alarm reset screen.

**** NOTE ****

If no other power source is available, the battery is used to reset the alarm relay. (applies to manual resets only)

5.3.2 Ground Fault Defeat Input

The Ground Fault defeat input is used to temporarily disable Ground Fault protection. Defeating Ground Fault protection is necessary for some protective schemes, for example double-ended switchgear that is operated with the tie breaker closed.

When the Ground Fault defeat input is open, the Ground Fault protective function will operate normally. When the Ground Fault defeat input terminals are shorted, the Ground Fault current (if any) will be calculated and displayed, however Ground Fault trips will not occur.

Note: If the GF Defeat input is opened during a Ground Fault event, the Ground Fault protection function will begin functioning and timing as soon as the Ground Fault Defeat input is opened.

5.3.3 URC Breaker Position Switch

If a breaker position limit switch was provided by URC with the breaker retrofit kit, it can be wired to the breaker position contact "a/b" input for breaker position indication, and also to allow the patented Sluggish Breaker[®] detection feature to operate with low or no breaker current. The type of breaker contact used is configured in the settings menu. The breaker contact type can be set as 52a (contact normally open when the breaker is open), or 52b (contact normally closed when the breaker is open).

5.4 RS-485 Communications Terminal Block

The RS-485 communications terminal block on the AC-PRO-II provides communication using the industry standard MODBUS RTU protocol through a single shielded twisted pair cable. Refer to the Communications Section of this manual for additional information.

5.5 24VDC Auxiliary Power

The 24VDC auxiliary power port is available for connection to the following sources:

- 1) B-292 Secondary Injection Test Set.
- 2) T-490-ASM 24VDC Power Supply.
- 3) Customer supplied auxiliary power. See Section 3.4.

5.6 USB Port

The USB Port (mini-USB) on the front of the trip unit is electrically isolated and available for the following connection options:

- 1) Laptop or personal computer with InfoPro-AC software: a. Download and/or print all data from trip unit,
 - including settings, trip history, waveforms, etc.
 - b. Upload of new or modified settings to trip unit
 - . Upload of firmware updates.
 - d. View trip unit currents, voltages, power, alarms, status, serial number, firmware version, etc.

2) SAFE-T-TRIP remote trip device.

A rubber cover is provided for the USB port.

**** IMPORTANT **** Replace the USB port cover after use.

If the AC-PRO-II is installed on a breaker where the face of the trip unit is not concealed by a cubicle door, the USB port on the face of the trip unit itself can be safely accessed.

If the AC-PRO-II is installed on a breaker concealed behind a cubicle door, the kit will include a USB extender cable that mounts flush in the door. This allows the USB port to be used without opening the door. See Section 5.6.1 for USB extension cable information.

5.6.1 USB Extension cable

If AC-PRO-II is installed on a breaker that is located behind a cubicle door, a USB panel mount extension cable and legend plate is provided in the retrofit kit. This provides a permanent USB connection from the AC-PRO-II to a USB port that is accessible at the cubicle door. The cable (5/C, 6 feet long) features a right angle mini-USB connector for the AC-PRO-II and a USB port with cover, and a threaded nut for securing to the cubicle door.



Figure 5.5: USB Extension cable

5.6.2 USB Extension Cable Installation



Figure 5.6: USB Extension Plate Drilling



Figure 5.7: USB Extension Plate & Cable Installation

To install the USB Extension cable:

- 1. Find a suitable location on the cubicle door and mark the three (3) holes using the dimensions in Figure 5.6.
- 2. Drill two (2) 3/16" mounting holes.
- 3. For the center hole, cut a 1" diameter hole using a hole saw or alternately, use a 3/4" conduit knockout punch.
- Attach the USB legend plate to the front of the cubicle door using the supplied two (2) 8-32 screws, nuts, and lock washers.
- Connect the right-angle USB connector to the AC-PRO-II. Route the cable so it does not interfere with the opening or closing of the cubical door or with the racking of the breaker between connect and disconnect positions. Use the supplied cable ties and holders to hold the cable in position.
- Position the USB port through the 1" opening and through the opening in the legend plate. Ensure one rubber washer is on the interior of the door / panel, and the threaded USB cover and rubber washer are on the exterior.
- 7. Thread the plastic nut onto the USB port connector, securing it to the door / panel.

5.7 VDM Connections (optional)

The optional Voltage Divider Module (VDM) is available for voltage-based protection and information functions. The VDM requires connection to the line-side bus of the breaker for Phase A, B, and C, as well as a connection to the breaker frame for Ground. Refer to Section 8.0 for additional Voltage Divider Module (VDM) information.

6.0 Menu Navigation

AC-PRO-II settings and information can be navigated using the push buttons on the face of the trip unit. Pressing the "DISPLAY" button wakes the display up from its power saving mode. After the display is on, all menu navigation is accomplished using the screen prompts and (4) smart buttons below the display. The smart button labels appear at the bottom of the screen.

In normal operation, the main screen is the first screen displayed after waking the display up. The main screen provides actual values for Phase A, B, and C current, as well as Neutral and Ground Fault currents. For Phase currents below 10% of the CT rating, "LOW" will be displayed. Neutral and Ground Fault fields will be blanked when these currents are below 10% of the CT rating.

Additionally, if a Voltage Divider Module (VDM) is present, the main screen also displays line-to-neutral voltages for Phase A, B, and C. The main screen also provides access to four (4) main menus via smart buttons. See the main screen example below along with list of menus and submenus:

φC: xxxxA xxxVcn N: xxxxA	φ <u>Ω</u> :	XXXXA XXXXA	xxxVan xxxUhn
NI XXXXA GE: XXXXA	φĈ:	XXXXA	xxxVcn
UI I AAAAA	GF:	XXXXXA XXXXXXA	

Figure 6.1: Main Screen (Optional voltage values shown)

- PWR (Power Menu): This menu provides access to power values, which become available if the optional Voltage Divider Module (VDM) is connected.
- 2) SET (Settings Menu).
 - a. REV (Review Settings sub-menu): This submenu allows review of all user settings without the option of changing the settings.
 - b. CHNG (Change Settings sub-menu): This sub-menu allows the user to change all protection, alarm, and breaker information settings.
 - c. 485 (ŘS485 Communication Settings): This sub-menu is for changing RS485 communications settings only.
- HIST (Trip History Menu): This menu provides access to trip history information for up to eight (8) trips.
- MORE (Trip Unit Information Menu): This menu includes serial number(s), time & date settings, battery status, URC contact info, etc.

See Section 13.0 for information on values displayed on readings screens.

For reference, see the following table for common smart buttons and associated actions, which may appear depending on the specific screen.

Smart Button Label	Action
Next	Proceed to next screen or next setting
Back	Return the previous screen or previous setting
Exit	Return to the Main Screen
Up	Increase setting value or toggle to next setting value.
Down	Decrease setting value or toggle to previous setting value.
ON	Turn function or feature ON.
OFF	Turn function or feature OFF.

Table 6-A: Common Smart Button Actions

The following figure shows a simple view menu navigation map.



NOTE: THIS IS A TYPICAL MAP. SCREENS & SEQUENCES VARY

DEPENDING ON ORDER CODES AND SETTINGS.



6.1 Power Menu

If the AC-PRO-II is equipped with the optional Voltage Divider Module (VDM), the power menu becomes available. The power menu is accessed from the main screen by pressing the "PWR" smart button. The smart buttons allow navigation to subsequent screens, which display power information, as well as the capability of resetting energy usage values. The figure below shows the flow of the Power Menu.



Figure 6.3: Power Menu Screens

Note: Power Menu only appears if the optional VDM is connected.

See Section 13.0 for information on values displayed on the readings screens.

6.2 Settings Menu

The settings menu provides the ability to review and modify settings. The first settings menu screen provides access to the following settings sub-menus by pressing the associated smart push buttons: review settings sub-menu, change settings sub-menu, and RS-485 settings sub-menu. See the settings menu first screen in the following figure:



Figure 6.4: Settings Menu first screen

For details regarding Settings, refer to Section 11.0.

6.3 Trip History Menu

The AC-PRO-II stores data from the last eight (8) trips. The trip history menu displays this information. The trip unit stores trip counts, types, time stamps, and currents. If a VDM is connected, voltages will also be stored in the trip history. Additionally, the breaker clearing times for non-instantaneous trips are stored. Refer to Section 12.0 for details regarding trip history and navigating the trip history menu.

In addition to the data displayed on the trip unit display, the AC-PRO-II also saves current and voltage waveforms that can be displayed using InfoPro-AC Software. See Section 23.0.

6.4 More Menu

The more menu provides access to the following trip unit information:

- 1) Trip unit serial number.
- Local display serial number (this is separately provided since the local display can be separated from the trip unit).
- 3) Trip unit firmware revision number.
- 4) Local display firmware revision number.
- 5) Viewing and setting time and date.
- 6) Manually reset the alarm relay
- 7) Battery test and status.
- 8) Utility Relay Company contact information.

6.4.1 Time and Date Setting

The time and date setting is accessed via the MORE menu, by pressing the MORE button at the main screen, then the time button, then the change button, as shown and noted below in Figure 6.5.

The time and date setting is important, as trip events and waveform captures are time stamped.

**** IMPORTANT ****

The time and date must be set after commissioning the AC-PRO-II or after replacing the battery to ensure the time stamps (of trips and on-demand waveforms) are recorded and are correct.

In order for the time and date to remain accurate after setting, a fresh battery must be in place.

There is no provision for daylight savings time.

6.4.2 Battery Test and Status

The trip unit internal battery state can be tested and viewed using the MORE menu. Press "MORE", then press "Util", then "Next" as shown below.

At the battery state screen, the battery voltage is not displayed until a battery test (during the current trip unit power cycle) is performed by pressing the test button.



Figure 6.5: MORE Menu

7.0 QUICK-TRIP® System (optional)



Figure 7.1: QUICK-TRIP System and Connections

7.1 QUICK-TRIP® Basics & Operation

The QUICK-TRIP system is a manually controlled arc flash hazard reduction system. It can reduce trip times when turned on and allows selective coordination between circuit breakers when turned off.

If maintenance personnel must work on energized equipment, they will first turn the QUICK-TRIP system on at the upstream breaker feeding the equipment or breaker. If a fault now occurs, the upstream breaker will trip quickly based on the QUICK-TRIP settings **reducing the Arc Flash Hazard to personnel.**

When the maintenance work is finished, the QUICK-TRIP system is turned off and the original selective coordination is back in effect.

The QUICK-TRIP system consists of the following components:

- 1) AC-PRO-II trip unit.
- 2) AC-PRO-II QUICK TRIP Switch:
- (URC Part #QT2-SWITCH) consisting of Padlockable QUICK-TRIP On/Off toggle switch, QUICK-TRIP On LED, Push-to-Verify button, Remote Switch Terminals, and Remote Indication Terminals.
- 3) 4/C QUICK-TRIP cable with connectors.

When QUICK-TRIP is **on**, the following settings are enabled: • I QUICK-TRIP (I QT)

• GF QUICK-TRIP (GF QT)

These are standard AC-PRO-II settings. All other settings remain in effect. Refer to Section 6.2.

The "QUICK-TRIP ON LED" provides positive indication that the QUICK-TRIP settings are active if the LED is on. If the AC-PRO-II is not powered up (by current, voltage (VDM), USB or 24VDC Aux.), the QUICK-TRIP Switch "Push-to-Verify" button is available. Pressing this button will "wake up" the trip unit using the AC-PRO-II battery, and the QUICK-TRIP ON LED will illuminate, providing positive indication that the QUICK-TRIP switch or remote QUICK-TRIP switch is in the ON position.

**** NOTE ****

QUICK-TRIP Instantaneous and QUICK-TRIP Ground Fault features can be activated only if the AC-PRO-II is installed with (connected to) an AC-PRO-II QUICK-TRIP switch.

**** IMPORTANT ****

A qualified engineer must determine the QUICK-TRIP settings, calculate the incident energy levels and determine the Hazard Risk Categories (HRC).





7.2 AC-PRO-II QUICK-TRIP[®] Switch Mounting

The QUICK-TRIP system is easy to install on the front of the breaker cubicle door.

To install the QUICK-TRIP Switch:

- 1. Find a suitable location on the cubicle door and mark the location of the three (3) holes using the dimensions in Figure 7.2.
- 2. Drill two (2) 1/4" mounting holes.
- 3. For the center hole, cut a 1-3/4" diameter hole using a hole saw or alternately, use a 1-1/4" conduit knockout punch (1.73" D).
- 4. Attach the QUICK-TRIP Switch to the front of the cubicle door using the two (2) supplied 10-32 screws and lock washers.
- Connect the QUICK-TRIP Switch to the AC-PRO-II trip unit by plugging one end of the 4/C cable provided into the jack on the back of the QUICK-TRIP Switch. Plug the other end of the cable into the "QT" jack on the front of the AC-PRO-II.
- Route the cable so it does not interfere with the opening or closing of the cubical door or with the racking of the breaker between connect and disconnect positions. Use cable ties and holders to hold the cable in position.



Figure 7.3: QUICK-TRIP Switch Mounting



Figure 7.4: AC-PRO-II QUICK-TRIP Switch

7.3 Remote QUICK-TRIP[®] Switch

The AC-PRO-II QUICK-TRIP switch includes terminals on the rear for connection to a remote QUICK-TRIP switch (provided by others).

Refer to Figure 7.1. If 120VAC (+/- 15%) is applied to the remote QUICK-TRIP switch terminals, the QUICK-TRIP settings are activated.

**** NOTE ****

QUICK-TRIP protection can be activated (by applying 120VAC to the remote Quick Trip switch terminals) even when the AC-PRO-II QUICK-TRIP toggle switch is in the OFF position. Therefore, if a remote QUICK-TRIP switch is installed, URC recommends installing label(s) or nameplate(s) that indicate the presence and location of the remote QUICK-TRIP switch.

7.4 QUICK-TRIP® Remote Indication

The AC-PRO-II QUICK-TRIP switch includes terminals on the rear for connection to a customer-supplied remote QUICK-TRIP indicating light or other device.

Refer to Figure 7.1. If the QUICK-TRIP System is activated (ON), the Remote QUICK-TRIP trip Indication contacts close. The contacts are rated 120VAC, 0.5A.

8.0 Voltage Divider Module (VDM) (optional)

The optional Voltage Divider Module (VDM) provides the following voltage-based protection and voltage and power calculations:

- Under-Voltage Trip & Alarm (Brown Out)
- Over-Voltage Trip & Alarm
- Voltage Metering
- Power Metering:
 - (KW, KVA, KWHr, KVAHr, Power Factor)

The VDM is rated for up to 600V three-phase power systems. In addition, the VDM provides continual power to the AC-PRO-II when the breaker line side is powered, allowing the trip unit to communicate breaker status even if the breaker is open or not carrying sufficient current. For that reason, the VDM option is recommended if the trip unit will be incorporated in a communications system to avoid possibility of intermittent communications.

The VDM mounts directly to the back of the AC-PRO-II and connects to the trip unit via an internal ribbon cable.

See Figure 5.2 for VDM picture and Figure 5.3 for a diagram.

9.0 SAFE-T-TRIP[™] (optional)

The SAFE-T-TRIP remote trip device is available for the AC-PRO-II. The SAFE-T-TRIP allows an operator to trip open a breaker without standing in front of the breaker. It also provides a way to obtain the breaker mechanism operation speed for the important **first operation**. This is accomplished using the patented Sluggish Breaker feature in the AC-PRO-II.

The SAFE-T-TRIP device is furnished with a permanently connected 15-foot USB cable, allowing the breaker to be tripped without standing directly in front of the breaker, thus reducing the arc flash hazard risk.

The SAFE-T-TRIP device connects directly to the trip unit Mini-USB port or the door-mounted USB Extender.



The SAFE-T-TRIP device should not be operated while standing in front of a racked in breaker or breaker cubicle. The SAFE-T-TRIP is supplied with a 9V lithium battery, the attached USB cable with magnetic cable wrap (for stress relief), and Instructions, in a durable, waterproof case.



Figure 9.1: SAFE-T-TRIP



Figure 9.2: SAFE-T-TRIP in case

10.0 Sluggish Breaker[™] Detection

The AC-PRO-II patented Sluggish Breaker Detection feature captures the breaker clearing time when a trip occurs that was initiated by the trip unit. If the breaker clearing time is in excess of the Sluggish Breaker clearing time setting (see Section 11.19), an alarm message will appear, and if set, the alarm relay will operate.

If a "sluggish" trip occurs, breaker mechanism maintenance is required.

When the AC-PRO-II sends a trip pulse to the breaker actuator, the Sluggish Breaker timer starts. The trip unit determines the breaker clearing time by one of two methods:

 Zero Current Method: If an auxiliary breaker position contact is NOT wired into the trip unit, the breaker position contact user setting should be set to "OFF", and the trip unit will record the breaker clearing time by monitoring the current values. The Sluggish Breaker timer stops when the current is zero. This method records the breaker clearing time for each breaker pole.

**** NOTE ****

When using the zero current method, the Sluggish Breaker feature requires the pre-trip primary current to be 10% of the CT rating or greater.

2) URC Breaker Positition Switch Method: If a breaker position contact is wired into the trip unit, the breaker position contact user setting should set to "52a" or "52b", and the trip unit will record the breaker clearing time based on the change in state of the auxiliary breaker contact. The Sluggish Breaker timer stops when the contact changes state. This method records one breaker clearing time and reports the same value for each pole.

**** NOTE **** The Sluggish Breaker feature does not work with Secondary Injection Test sets.

Additionally, the breaker clearing time can be considered when performing Arc Flash Studies. Any modifications of clearing times used in Arc Flash Studies should be performed by a qualified engineer.



Figure 10.1: Sluggish Breaker Screen

11.0 Commissioning the AC-PRO-II®

Before the AC-PRO-II trip unit is put into service, it must first be commissioned so it will function. This requires the user to enter all of the pick-up and delay settings into the unit.

The commissioning process normally takes less than a few minutes to complete.

The AC-PRO-II can be commissioned using the local display screen, or using the InfoPro-AC software application. For commissioning using the local display screen, continue reading this section. For commissioning using the InfoPro-AC software application, see Section 23.0, and the InfoPro-AC help guide included in the application.



The trip unit will NOT FUNCTION as it is shipped from the factory. The user must first COMMISSION the unit as outlined in this Section or Section 11.3 to make it functional.

11.1 Powering-Up the Trip Unit for Commissioning

In normal service, the AC-PRO-II is powered directly from the breaker mounted CT's.

For commissioning, the trip unit can be powered up in any of the following ways:

11.1.1 Internal Battery

Press the "DISPLAY" button to power-up the trip unit using the internal battery.

The trip unit is designed to shut off automatically if none of the push buttons on the face of the unit are pressed for 60 seconds. It is best to have all the desired settings readily available before commissioning the unit when using the battery.

If the unit shuts down before the commissioning process is completed, the process must be started again from the beginning.

11.1.2 USB Power

Connect a laptop, PC, or USB wallpack to the front mini-USB port of the AC-PRO-II, or the USB extension port. The unit will be powered continuously, regardless of the power system current and voltage.

11.1.3 24VDC Auxiliary Power

Apply 24 VDC to the "+24VDC Aux Power" connector located on the front of the trip unit, primarily for the Secondary Injection Test Set. Refer to Section 3.4 for additional sources.

11.2 Un-commissioned Screen

After the AC-PRO-II is installed on the breaker and powered up, it must be commissioned as follows:

- 1) Press the "DISPLAY" button to turn on the display.
- 2) The "Un-commissioned" message will appear (see figure below).



Figure 11.1: Un-commissioned Screen

Pressing "SET" will start the user settings process. See Section 11.3.

Pressing "MORE" will go to the "MORE" menu. See Section 6.4.

11.3 Entering & Changing Settings locally



Figure 11.2: Change Settings Menu - Part 1



Figure 11.3: Change Settings Menu - Part 2



Figure 11.4: Change Settings Menu - Part 3

11.4 Security Code

The security code is the last four (4) digits of the serial number. See Section 4.0 for location of serial number. See Figure 11.2.

11.5 CT Tap

After the Security Code is entered, the first setting is the CT Tap (rating) in amps. The CT tap can range from 50 amps to 5,000 amps in 25 amp steps.

The CT rating entered into the trip unit **must** correspond to the actual rating of the phase and neutral CT taps. See Figure 11.2.

11.6 CT Secondary Rating

The CT secondary rating settings are entered in Amps and **must** correspond to the actual CT ratings. See Figure 11.2.

The Phase CT secondary rating is set in Amps with the following setting options:

1.0, 0.5, 0.4, 0.25, 0.20, 0.18 Amp

The Neutral CT secondary rating is set in Amps with the following setting options:

2.0, 1.5, 1.0, 0.5, 0.4, 0.25, 0.20, 0.18 Amp

Note: the 0.18 CT secondary rating is an abbreviated representation of 0.185. The associated settings and performance are based on 0.185.

11.7 Power Flow Direction

The power flow direction setting only applies when a VDM is connected. When the CT wiring polarity matches Figure 5.3, the power flow direction should be set to "NORMAL". When the CT wiring polarity is the opposite of Figure 5.3, the power flow Direction should be set to "REVERSE".

Note: This setting affects the KVA and KVAHr values displayed by the trip unit. See Section 13.0.

11.8 Frequency

Set the AC-PRO-II frequency to match the power system frequency. The setting options are 50 Hertz and 60 Hertz. See Figure 11.2.

11.9 Long Time (LT)

The Long Time (LT) settings screen includes the following settings: Enabled (ON or OFF), pick-up, delay, and thermal memory.

See Figure 11.2 for Long Time protection settings notes, ranges, steps, and options.

Long Time (LT) protection is ON, unless the trip unit is ordered with the "LT can be turned OFF" option.

Please note that the LT trip time is not a constant value, but is a function of breaker current. For lower currents the trip time is longer, and for higher currents the trip time is shorter. See Figure 18.1 for Time Current Curve.

See Section 18.1 for LT Trip Times.

11.10 Thermal Memory

The AC-PRO-II trip unit has a thermal memory feature for the following protective functions:

Long Time (LT) (set at Long Time screen) Short Time (ST) Ground Fault (GF) (always on) Neutral Overload (set at Neutral Overload screen)

The thermal memory feature for LT and ST can be turned on or off at the LT screen. See Figure 11.2.

Thermal memory for the GF function is always on and cannot be turned off. The GF thermal memory feature provides protection against "sputtering" ground faults.

Except for unusual conditions, it is recommended that the thermal memory feature for LT and ST should be turned on.

Cycling overloads that are not above the LT Pick-Up long enough to cause a trip can still lead to thermal damage to wiring and equipment. With thermal memory turned on, a cycling overload can still produce a LT trip to protect cables and equipment even if any individual overload event did not persist long enough to directly cause a LT trip.

With thermal memory turned off, an overload that drops below the LT Pick-Up will reset the LT trip register. If the current goes above the LT Pick-Up again, the LT trip register starts from zero.

11.11 Short-Time (ST)

The Short Time (ST) settings screen includes the following settings: enabled (ON/OFF), pick-up, delay, and I²T ramp (ON/OFF).

See Figure 11.3 for ST protection settings, notes, ranges, steps, and options.

**** NOTE **** The trip unit does not allow setting both the ST and Instantaneous to be set to OFF at the same time.

See Figure 18.1 for the Time Current Curve. See Section 18.2 for ST Trip Times.

11.12 Instantaneous (I)

The Instantaneous (I) settings screen includes the following settings: enabled (ON/OFF) and pick-up.

Figure 11.3 for Instantaneous settings, ranges, and steps.

**** NOTE ****
The trip unit does not allow setting both the ST and
Instantaneous to be set to OFF at the same time.

See Figure 18.1 for the Time Current Curve.

In addition, the Instantaneous settings screen displays the Instantaneous override and Instantaneous-on-close features if they are enabled. These features are fixed and set at the factory. See below: Instantaneous Override (I-OVRD): The AC-PRO-II is configured at the factory with this feature either ON or OFF. If the feature is ON, a fixed Instantaneous pickup of 12 times the CT rating is applied. In some applications, this feature is enabled at the factory to protect the specific breaker this trip unit is paired with. Additionally, this feature can be enabled if requested at the time of order. Unless specified or specifically required to protect the breaker, AC-PRO-II trip units are normally configured with this feature OFF.

Instantaneous-on-Close (I-CLOS): The AC-PRO-II is configured at the factory with this feature ON or OFF. If this feature is ON, a fixed Instantaneous pickup of 12 times the CT rating is applied for only the first 10 cycles (166ms for 60Hz, 200ms for 50Hz) after the trip unit is <u>powered up</u>. Unless specified at the time of order, AC-PRO-II trip units are normally configured with this feature ON.

Note: When AC-PRO-II is configured with a Voltage Divider Module (VDM), the VDM will provide trip unit power when the line side of the breaker is energized, even when the breaker is open. If the trip unit is already powered by the VDM, the I-CLOS feature does not apply.

Note: The AC-PRO-II uses a unique algorithm to determine if RMS currents greater than 12 times the CT rating are present, in which case the CTs may be saturated. The AC-PRO-II then corrects the effect of CT saturation on the LT and ST trip functions.

The AC-PRO-II features redundant Instantaneous protection. The primary Instantaneous is an analog peak-detecting circuit that directly trips the actuator, regardless of the state of the microprocessor. The microprocessor provides digital backup Instantaneous protection for the analog circuit.

11.13 Ground Fault (GF) Protection

The Ground Fault screen includes the following settings: GF type, pick-up, delay, and slope.

<u>GF type can be set to residual, ground return, or OFF</u>) The residual GF method calculates a vector sum of the three phase currents (and neutral current if applicable) and determines the fundamental frequency component. The ground return method is used for applications where a ground return CT directly measures the GF current, and the AC-PRO-II calculates the fundamental value. See Section 5.1.1 for typical wiring diagrams of the two ground fault methods.

Figure 11.3 for Ground Fault settings notes, ranges, steps, and options.

See Figure 18.2 for Ground Fault Time Current Curve.

**** NOTE **** On a 4-wire system, a neutral CT must be installed to avoid nuisance GF trips.

**** NOTE ****

Due to possible CT saturation, RMS currents greater than 12 times the CT rating are not considered in the GF protection calculations. The ST and/or Instantaneous functions will provide protection for these currents.

**** CAUTION ****

24VDC Aux Power is required for GF protection with 5000A CTs & larger that use 0.2A or 0.18A CTs.

**** IMPORTANT ****

To implement GF protection on the main breakers and the tie breaker of a double ended 4-wire substation, see the following Technical Bulletin: http://www.utilityrelay.com/Side_Bar/Technical_Bulletins. html

11.14 Neutral Overload (NOL) Settings

The neutral overload (NOL) screen includes the following settings: enabled (ON/OFF), pick-up, delay, and NOL thermal memory.

Figure 11.3 for NOL settings notes, ranges, steps, and options.

See Figure 18.2 for the NOL Time Current Curve (TCC).

The NOL thermal memory feature operates the same as the LT and ST thermal memory feature. See Section 11.10 for a description.

**** NOTE ****

Neutral Overload (NOL) protection cannot be enabled if the Ground Fault (GF) type is set to ground return. This is because with the ground return method, the neutral CT input is used for GF protection and thus cannot be used for NOL protection.

11.15 QUICK-TRIP[®] Instantaneous (QT-I)

This setting only applies if the AC-PRO-II QUICK-TRIP switch module is installed and connected. See Section 7.0 for details.

The QT-I pickup range and steps are the same as the Instantaneous pickup range and steps.

See Figure 18.4 for the QUICK-TRIP Time Current Curves (TCC).

The QT- I function does not have an OFF setting. It is turned ON or OFF using the QUICK-TRIP ON-OFF selector switch. If the AC-PRO-II QUICK-TRIP switch module is not installed, then this function is always off.

11.16 QUICK-TRIP Ground Fault (QT-GF)

This setting only applies if the AC-PRO-II QUICK-TRIP switch module is installed and connected. See Section 7.0 for details.

The QUICK-TRIP GF feature has two settings: QT-GF type and QT-GF pick-up.

If GF type is set to OFF, QT-NG type can be set to residual, return, or OFF. If GF type is set to residual or return, the QT-GF type can only match it or be turned OFF.

The QT-GF pick-up range and steps are the same as the GF pickup range and steps.

See Figure 18.4 for the QUICK-TRIP Time Current Curves (TCC).

11.17 Undervoltage (UV)

This setting only applies if the AC-PRO-II is installed with the optional Voltage Divider Module (VDM).

The Undervoltage (UV) function of the AC-PRO-II utilizes Line-to-Neutral voltage and a definite time delay, to provide three-phase UV protection.

The UnderVoltage (UV) function uses voltage magnitude only, which provides "brownout" protection. "Brownouts" are when system voltage is still present, but the voltages are lower than the nominal system voltage. UnderVoltage protection is not intended to be "Phase Loss" protection and will not operate reliably in the event of a total phase loss, or total system outage. This is because voltage can still be present on the "lost" phase, from the "regenerated voltage" or "back EMF" from 3-phase motors operating on a single phase source.

Figure 11.3 for Undervoltage settings notes, ranges, steps, and options.

The UV function is disabled under the following conditions:

- If a Secondary Injection Test set is connected.
- If the AC-PRO-II is on battery power only or USB power only
- If (2) Phase currents are "LOW" and (1) Phase current is not "LOW".
- After a UV trip, repeated UV trips are blocked until current is re-established.

**** IMPORTANT ****

For Undervoltage trips and alarms to occur, the following conditions must be present:

- 1. At least (2) phase currents must be greater than 10% of the CT rating.
- 2. The Phase A-to-B voltage must be greater than 90V.

**** IMPORTANT ****

The Undervoltage function will not operate in the event of a total phase loss or total system outage. The UnderVoltage function is not "Phase Loss" protection.

**** IMPORTANT ****

Use caution when using the Undervoltage (UV) Trip function on Non-solidly grounded systems.

11.18 Overvoltage (OV)

This setting only applies if the AC-PRO-II is installed with the optional Voltage Divider Module (VDM).

The Overvoltage (OV) function of the AC-PRO-II utilizes Line-to-Neutral voltage and a definite time delay, to provide three-phase OV protection.

Figure 11.3 for OV settings notes, ranges, steps, and options.

The OV function is disabled under the following condition:

- After an OV trip, repeated OV trips are blocked until current is re-established.

**** IMPORTANT ****

Use caution when using the Overvoltage (OV) Trip function on Non-solidly grounded systems.

11.19 Sluggish Breaker Setting

The Sluggish Breaker setting range is 20ms - 80ms. The default setting is 33ms.

The following steps are recommended for determining the Sluggish Breaker setting on a recently serviced breaker with a mechanism in good operating condition:

- Perform primary Injection to initiate a ST or LT trip; or use the SAFE-T-TRIP device to initiate a trip. If using SAFE-T-TRIP on a breaker that does not have primary current flowing through it, a 52a or 52b contact must be wired to AC-PRO-II.
- 2. Use the trip history menu to review the recorded breaker mechanism times of the trip initiated in step 1 above. The breaker mechanism times should be in the 20ms to 80ms range. The total trip time (different than breaker mechanism time) should conform to the Time Current Curve in Figure 18.1.
- 3. URC recommends setting the Sluggish Breaker time to be 17ms greater than the recorded mechanism time from step 2.

See Figure 11.4 for Sluggish Breaker setting screen.

See Section 10.0 for additional information about the Sluggish Breaker feature.

11.20 Configurable Alarm Relay Settings

The alarm relay configuration occurs via two alarm relay settings screens, where the alarm relay can be set to operate for any combination of events. If the setting is "ON", the relay will operate for that particular event/condition. See Figure 11.4 for alarm relay settings options and notes.

Refer to Section 5.3.1 and Table 5-A for additional information about the configurable alarm relay.

11.21 Breaker Position Contact Type Setting

If a breaker position contact is wired to the AC-PRO-II, the contact type is set at this screen. If the breaker contact is open when the breaker is open, select 52a. If the breaker contact is closed when the breaker is open, select 52b. If a breaker contact is not wired into the trip unit, this setting should be OFF. See Figure 11.4.

Note that this setting affects the Sluggish Breaker detection method. See Section 10.0.

11.22 Saving Settings

Once the last setting is entered, the "Save Settings?" screen will appear. The save settings screen also provides a reminder that if the "Save" button is pressed, the settings will be saved, logged, and time stamped as a "Settings Change". The settings change time stamp is stored and available via Modbus communications.

Pressing "Exit" will return to the Main screen. Pressing "Back" will return to the previous setting screen.

11.23 Settings Verification

Once the settings are saved, the "REV" and "OK" buttons are available at the "Settings Saved" screen.

Pressing "REV" will lead to the review settings sequence. Pressing "OK" will lead to the main screen.

To complete the entering or changing settings process, press "REV" to review and confirm all settings entered.

The settings review sequence is very similar to the settings change sequence, except the settings are only viewed and cannot be changed. The existing settings are viewed and navigated with the "Next" and "Back" buttons. See below and Figure 6.2.

11.24 Settings Review

Settings can also be changed, reviewed, saved, and printed using the InfoPro-AC software application.



Figure 11.5: Settings Screen - Review Button

See Figure 6.2 for the settings review sequence.

11.25 Time & Date Settings

See Section 6.4.1 for the time & date Settings. NOTE: It is important to set the time & date for time stamping of events.

11.26 Communications Settings

The AC-PRO-II is capable of communicating over an RS485 network via Modbus RTU protocol. The RS485 communications screen includes the following settings:

<u>Communications Enabled:</u> Set to ON if RS485 communications is desired.

Address: Each trip unit that shares the same twisted pair must have a unique address. The address identifies each individual trip unit connected to the same twisted pair.

Note: two trip units can have the same Address as long as they are not connected to the network via the same twisted pair cable.

The address is selectable from 1 to 247, in increments of 1. In most applications, only addresses 1 through 32 will be used due to the limitations of RS485 communications.

Baud Rate should be selected to match the baud rate of the master communicating device (i.e. PC, gateway, etc.).

<u>Parity</u> should be set to match the parity of the master communicating device (i.e. PC, gateway, etc.).

<u>Forced Trip</u>: If enabled, this feature permits tripping of the breaker via a forced trip command over RS485 communications.

Settings Change Over Communications: If enabled, this feature permits the user to make settings changes via the communications network. Otherwise, settings can only be changed at the AC-PRO-II using the smart buttons or using the local USB connection.

NOTE: The CT settings can only be changed at the AC-PRO-II.

See Figure 11.6 for setting options and Section 24.0 for additional Communications information.



Figure 11.6: Communications Settings

12.0 Trip History

The AC-PRO-II stores the trip data for the last 8 trip events. The stored trip data includes the following:

- 1. Trip counts
- 2. Trip type (see Table 12-A for types)
- 3. Time stamp (date and time).
- Trip number (1-8, assigned by trip unit) (if trip is the "Last trip", this will be identified on the screen).
- 5. Phase currents and voltages
- 6. Neutral and ground currents
- 7. Breaker clearing time for each phase
- 8. Waveforms can be viewed using InfoPro-AC software application only. See Section 23.0.

This data can be accessed using the Trip History Menu. See Figure 12.1.

NOTE: The date and time must be set properly, and a fresh battery must be installed to ensure accurate trip history date and time stamps.

Trip Type Abbreviation	Trip Type Description
LT	Long Time
ST	Short Time
Ι	Instantaneous
I-OVRD	Instantaneous Override
I-CLOS	Instantaneous on Close
GF	Ground Fault
NOL	Neutral Overload
QT-I	QUICK-TRIP Instantaneous
QT-GF	QUICK-TRIP Ground Fault
UV	Under Voltage
OV	Over Voltage

Table 12-A: Trip Types

The trip history data, including the associated waveform capture data, can be viewed, saved and printed using the InfoPro-AC software application. All trip unit data is also available via RS485 Modbus RTU communications.

To ensure accurate recording of breaker clearing times, and proper Sluggish BreakerTM Detection, the breaker position contact user setting must be set properly. See Sections 10.0 and 11.21.

The AC-PRO-II uses multiple methods to determine trip currents and voltages. However, some Instantaneous trips may occur too rapidly for AC-PRO-II to report RMS trip values. For these trips, AC-PRO-II will report "> Pickup value" for the current values for all three phases.

See Figure 12.1 for the trip history screens navigation map.



Figure 12.1: Trip History Menu

13.0 Normal Operations & Readings

During normal operation, the trip unit display screen will be off and in its power saving mode. See Section 3.0 for trip unit power information. When the "DISPLAY" button is pressed during normal operation (no trips, errors, alarms, etc), the trip unit will display current and line-to-neutral voltage (if equipped with VDM) readings. The neutral and GF currents will only be displayed if neutral or GF protective functions are turned on. See below. The "XXXX" digits will display actual readings.

фА: фВ: фС: N:	2000XÅ 2000XÅ 2000XÅ 2000XÅ	xxxUan xxxUbn xxxUcn
GFI	XXXXA	
PWR	SET	HIST MORE

Figure 13.1: Main ("Readings") Screen

- The left column displays Currents in Amps for Phases A, B, C, Neutral and Ground Fault.
- The right column displays Line-to-Neutral Voltages for Phases A ("Van"), B ("Vbn"), and C ("Vcn").

Breaker Current Less than 10% of CT Rating:

When the currents are less than about 10% of the CT rating, the display will display "LOW" for currents.

Breaker Current Greater than 10% of CT Rating:

If the breaker current is greater than about 10% of the CT rating, the current readings will be displayed.

Line-to-Neutral Voltages (if equipped with VDM):

"LOW" will be displayed if the Line-to-Neutral voltage is 50V or below.

"N/A" will be displayed if the Voltage cannot be determined, most likely because system voltage (i.e. 480V) is not present at the VDM.

Note: If voltages and voltage labels ("Van, Vbn, Vcn") do not display, the AC-PRO-II is either not equipped with a VDM, or the VDM is not properly connected to the AC-PRO-II. Contact URC.

φė:	XXXXKW	xxxxKUA
φB:	XXXXKW	xxxxKUA
¢C:	XXXXKW	XXXXKUA
Σ:	XXXXKW	xxxxKUA
PF:	XXX/	
Next	Back	

Figure 13.2: Power Screen #1: Instantaneous Power

- The left column displays real power in Kilowatts (KW) per phase, total (Σ KW), and Power Factor (PF).
- The right column displays apparent power KiloVolt-Amperes (KVA) per phase and total (Σ KVA).

KWHr: KVAHr:	
	Back Reset Exit

Figure 13.3: Power Screen #2: Energy

- KWHr = KiloWatt-Hours (real power usage)
- KVAHr = KiloVolt-Ampere-Hours (apparent power usage)

Instantaneous Power Values (if equipped with VDM):

- "LOW" is displayed for the per-phase KW and KVA values if an associated phase current or voltage is "LOW".
- "N/A" will be displayed for the per-phase KW and KVA values if the Voltage on the associated phase cannot be determined, most likely because system voltage (i.e. 480V) is not present at the VDM.
- The ∑ symbol represents the three phase power totals. If a particular phase is "LOW", then zero is included for that phase in the three-phase sum.
- "PF" is the total Power Factor calculation.
- The KW values are affected by the direction of the power flow, and the Power Flow Direction user setting. See Section 11.7.

Energy Values (if equipped with VDM):

- Energy values increment if the current for a particular phase is above 3% of the CT rating and the phase voltage is above 50V.
- The KWHr value increments and decrements depending on the power flow direction and Power Flow Direction user setting. See Section 11.7.
- The KVAHr value only increments.
- Note: Energy values can increment even when the Instantaneous Power values displayed are "LOW"

14.0 Testing

A "primary injection" test is recommended as the final test of the AC-PRO-II retrofit.

If residual GF is used, it must be temporarily turned off when testing the other trip functions.

14.1 Commission the Trip Unit

Before proceeding with the normal primary injection tests, the trip unit must be commissioned to make it functional. See Section 11.0 for the commissioning procedure.

It is best to use the final pick-up and time delay settings if they are known. If not, use typical settings for the primary injection test.

14.2 Long Time Trip Test

If residual GF is used, make sure it is temporarily turned off.

To test the LT Pick-Up, increase the current until the "Pick-Up" LED illuminates.

The injected current should correspond to the programmed LT pick-up setting. Verify that the correct phase is indicated on the display.

To test the LT trip time, first calculate the trip time based on the value of the test current that will be applied. Use the formula in Section 18.1 or the chart in Section 15.3.

**** NOTE ****

A simple shortcut is to note that the trip time (center of the curve) at 3 times the LT pick-up current is 4 times the LT Delay setting. For example:

If LT Pick-Up is 1600A and Delay is 10.0S, then the trip time at 4800A (3 times 1600A) is 40 sec. (4 times 10 sec).

14.3 Short Time Trip Test

If residual GF is used, make sure it is temporarily turned off.

To test the ST pick-up, temporarily set ST I^2T off and apply a short pulse of current that is 10% or 20% less than the ST pick-up setting. Continue applying short pulses of current while increasing the current for each pulse until a ST trip occurs. The first current where a ST trip occurred is the ST pick-up.

To test the ST delay, turn ST I^2T on again (if applicable) and apply a current that is at least 10% greater than the ST pick-up current.

The trip time should fall within the time band shown on the Time-Current-Curves.

**** NOTE ****

To bypass Instantaneous-on-Close (I-CLOS) when primary injection testing at high currents, power the AC-PRO-II prior to applying current using USB power via a laptop or a mini-USB wallpack. See section 11.12 for I-CLOS description.

14.4 Instantaneous Trip Test

If residual GF is used, make sure it is temporarily turned off.

Test the Instantaneous pick-up and trip time in the same manner as ST in Section 14.3.

14.5 Neutral Overload (NOL) Trip Test

If residual GF is used, make sure it is temporarily turned off.

If Ground Return GF is used, NOL cannot be used.

To perform a primary injection test of the NOL function, temporarily shift the Phase C CT secondary wires to the neutral CT input terminals on the AC-PRO-II. Connect a laptop, PC, or USB wallpack to the front mini-USB port of the display to power the trip unit. Primary injection into Phase C will simulate neutral current. If this testing method is not preferred, the NOL function can be tested using the Secondary Injection Test Set. See Section 15.0.

Test the Neutral Overload Pick-up and trip time in the same manner as LT in Section 14.2.

Refer to Neutral Overload formula in Section 18.4.

**** NOTE ****

A simple shortcut is to note that the trip time (center of the curve) at 3 times the NOL pick-up current is 4 times the NOL Delay setting.

For example:

If NOL Pick-Up is 2000A and Delay is 20.0S, then the trip time at 6000A (3 times 2000A) is 80 sec. (4 times 20 sec).

**** NOTE ****

Only Phase current will power the AC-PRO-II. When doing primary injection testing of the NOL, the AC-PRO-II must be powered via 24VDC or the USB port.

14.6 Ground Fault Trip Tests

14.6.1 Residual Ground Fault Trip Test

When the AC-PRO-II is set for residual GF protection, the trip unit calculates ground fault current.

With GF Pick-Up and Delay set to the required values, primary injection testing any one of the three poles will provide a GF trip.

Test the GF Pick-Up and trip time in the same manner as ST in Section 14.3.

14.6.2 Ground Return Fault Trip Test

When the AC-PRO-II is set for ground return GF protection, the neutral current input is used for direct measurement of the GF current.

To perform a primary injection test of ground return GF protection, temporarily shift the Phase C CT secondary wires to the Neutral CT input terminals on the AC-PRO-II. Connect a laptop, PC, or USB wallpack to the front mini-USB port of the display to power the trip unit. Primary injection into Phase C will simulate ground return current. If this testing method is not preferred, the ground return GF function can be tested using the Secondary Injection Test Set. See Section 15.0.

Test the GF pick-up and trip time in the same manner as ST in Section 14.3.

14.7 QT-GF Trip Test

To test QT-GF the AC-PRO-II QUICK-TRIP switch module must be connected to the trip unit as shown in Figure 7.1.

With QT-GF pick-up set to the required value and the QUICK-TRIP selector switch turned to the on position, testing any one of the three poles will provide a QT-GF trip.

Test the QT-GF pick-up and trip time in the same manner as the normal GF function.

14.8 CT Phasing Test for GF

Proper breaker CT polarity is always recommended, and is required for residual GF and residual QUICK-TRIP GF protection. Without proper CT polarity wiring, a nuisance GF trip will probably occur. With the breaker in service on a 3-phase system, the last trip data with a reversed polarity phase CT will show the GF current magnitude as approximately two times the phase current of the CT connected in reverse polarity.

Since primary injection testing normally tests only one phase at a time, a breaker CT with reversed polarity will not be detected with the normal tests. By using the following method, a primary injection test set can be used to test for proper CT polarity. Figure 14.1 and Figure 14.2 show a method to verify that the breaker CT polarities match. The setup in Figure 14.1 verifies that the CT polarities of Phase A and Phase B match. The setup in Figure 14.2 verifies that the CT polarities of Phase B and Phase C match.

It is only necessary to inject a current slightly greater than the GF Pick-Up setting and to verify that a GF trip does not occur.



Figure 14.1: Phase A & B, CT Polarity Test



Figure 14.2: Phase B & C, CT Polarity Test

If a GF trip does occur, determine which CT has the reversed polarity. Reverse the secondary connections at the CT to correct the reversed polarity.

The breakers shown in the Figures above have the CTs on the load side. Use exactly the same method if the CTs are on the breaker line side or if they are staggered.

If a neutral CT is used, its polarity must match the polarity of the breaker mounted CTs.

14.9 QT-I Trip Test

To test QT-I the AC-PRO-II QUICK-TRIP switch module must be connected to the trip unit as shown in Figure 7.1.

With QT- I pick-up set to the required value and the QUICK-TRIP selector switch turned to the on position, test all three breaker poles in the same manner as the normal Instantaneous function.

14.10 Undervoltage (UV) Test

To test the UV trip or alarm function, a primary injection current test set, a voltage source, and a timer is needed.

Since both a current test set and a voltage source will be used, ensure the AC-PRO-II voltage connections are isolated from the breaker poles by removing the fuses from the fuse block that feeds the VDM (Voltage Divider Module). Make the temporary testing connections shown in Figure 14.3. The voltage source can be 120VAC (voltage must be at least 90VAC). Verify that the Phase A voltage is indicated on the display. Reminder: voltage measurement and settings are for Line-to-Neutral voltages (i.e. 277V is the Line-Neutral voltage on a 480V 3-phase system).

The UV delay feature can be tested with a timer. The UV function is "definite time", so the delay remains the same regardless of the severity of the undervoltage.



Figure 14.3: Undervoltage Test temporary connections

Undervoltage Test Notes:

- In addition to the voltage source, current must be above 10% of the CT rating on any two phases for a UV Trip or Alarm to occur.
- 2) UV is disabled if a Secondary Injection Test Set is connected.
- After a UV trip occurs, repeated UV trips are blocked until current is re-established.
- 4) If a UV alarm occurs, it is latched and must be reset using the display and push buttons.
- 5) Refer to Section 11.17 for additional Undervoltage information.

**** IMPORTANT ****

The Undervoltage function will not operate in the event of a total phase loss or total system outage. The UnderVoltage function is not "Phase Loss" protection.

Undervoltage Test Procedure:

- 1) Set the AC-PRO-II UnderVoltage Trip or Alarm setting to ON.
- Apply 120VAC across terminals A & B. (must be at least 90VAC)
- Apply current greater than 10% of the CT rating on two phases and start the timer. NOTE: as soon as current is applied to any two phases, the AC-PRO-II internal UV pickup timer will start since
- the AC-PRO-II internal UV pickup timer will start since the voltages applied to Phases B & C are both "Low".
 4) The UV trip or alarm should occur within +/- 0.25 seconds of the UV time delay setting.
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14.11 Overvoltage (OV) Test

To test the OV trip or alarm function, a primary or secondary injection test set, a variable voltage source, and a timer is needed.

Make the temporary connections shown in Figure 14.4. The maximum voltage of the variable voltage test source should be at least 10% above the programmed OV pick-up setting. Verify that the Phase A voltage is indicated on the display. Reminder: voltage measurement and settings are for Line-to-Neutral voltages (i.e. 277V is the Line-Neutral voltage on a 480V 3-phase system).

The OV delay feature can be tested with a timer. The OV function is definite time, so the delay remains the same regardless of the severity of the overvoltage.



Figure 14.4: Overvoltage Test temporary connections

Overvoltage Test Notes:

- After an OV trip or occurs, repeated OV trips are blocked until current is re-established.
- 2) If an OV alarm occurs, it is latched and must be reset using the display and push buttons.

Overvoltage Test Procedure:

- 1) Apply voltage at least 10% below the OV Pickup setting.
- 2) No OV trip should occur.
- Increase the voltage to at least 10% above the OV Pickup setting and start the timer.
- 4) An OV trip should occur within +/- 0.25 seconds of the OV time delay setting.

15.0 Secondary Injection Testing

Although primary injection testing is the preferred method to test an AC-PRO-II installation, secondary injection testing can also be used.

15.1 Secondary Injection Test Set

The B-292 secondary inection test set (with blue panel) can test both the original AC-PRO and AC-PRO-II trip units. The B-291 secondary injection test set (with red panel) canot test the AC-PRO-II trip unit.



Figure 15.1: B-292 Secondary Injection Test Set

NOTE: Utility Relay Company can modify newer versions of existing AC-PRO secondary injection test sets (with red panel) to be compatible with AC-PRO-II trip units. Contact Utility Relay Company for details.

15.2 Standard Relay Test Set

Most standard relay test sets can also be used to secondary injection test the AC-PRO-II trip unit.

The following are required:

- 24VDC Power Supply (URC Part #T-490-ASM) to power up the AC-PRO-II trip unit so that it will accept current
 Relay test set with a 0 to 12 Amp range
- True RMS ammeter in the test set or externally
- The Kins anneter in the test set of externally connected
 Mathed to stop the relevated and test act time
- Method to stop the relay test set and test set timer when the breaker trips

Test procedure:

- 1.Power up the AC-PRO-II trip unit with the USB power supply so it will accept current
- 2. Temporarily turn off GF.
- 3. Connect the output leads from the relay test set to the Phase "A" CT terminals (it is not necessary to disconnect the CT)
- 4. Proceed with pick-up and time testing of Phase "A"
- 5. When finished, similarly test Phase "B" & "C"
- 6. Turn GF on (if desired) and test by injecting current on any one of the Phases

**** IMPORTANT ****

The CT circuits are internally grounded to the AC-PRO-II case. If any of the CT wires are externally grounded, the AC-PRO-II will not read current correctly.

Some relay test sets have a grounded current output. To secondary injection test the AC-PRO-II trip unit with this type of test set, the AC-PRO-II trip unit must be isolated from the test set ground.

15.3 LT Delay Testing Chart

This chart provides trip times in Seconds for the LT delay settings at 3.0X, 4.0X and 6.0X where "X" is in multiples of the LT pick-up setting.

The Maximum, Minimum and Nominal trip times are given for each LT delay setting and the three listed test currents.

The Time-Current Curves in Figure 18.2 along with the equations in Section 18.1 can be used to determine the trip times of the other trip functions.

LT Delay	Trip Time	Te	st Curren	t	LT Delay	Trip Time	Te	st Curren	t	LT Delay	Trip Time	Te	st Curren	t
Setting	Range	3.0X	4.0X	6.0X	Setting	Range	3.0X	4.0X	6.0X	Setting	Range	3.0X	4.0X	6.0X
	Max	9.88	5.56	2.47		Max	56.79	31.94	14.20		Max	103.70	58.33	25.93
2.0	Nominal	8.00	4.50	2.00	11.5	Nominal	46.00	25.88	11.50	21.0	Nominal	84.00	47.25	21.00
	Min	6.61	3.72	1.65		Min	38.02	21.38	9.50		Min	69.42	39.05	17.36
	Max	12.35	6.94	3.09		Max	59.26	33.33	14.81		Max	106.17	59.72	26.54
2.5	Nominal	10.00	5.63	2.50	12.0	Nominal	48.00	27.00	12.00	21.5	Nominal	86.00	48.38	21.50
	Min	8.26	4.65	2.07		Min	39.67	22.31	9.92		Min	71.07	39.98	17.77
	Max	14.81	8.33	3.70		Max	61.73	34.72	15.43		Max	108.64	61.11	27.16
3.0	Nominal	12.00	6.75	3.00	12.5	Nominal	50.00	28.13	12.50	22.0	Nominal	88.00	49.50	22.00
	Min	9.92	5.58	2.48		Min	41.32	23.24	10.33		Min	72.73	40.91	18.18
	Max	17.28	9.72	4.32		Max	64.20	36.11	16.05		Max	111.11	62.50	27.78
35	Nominal	14 00	7.88	3 50	13.0	Nominal	52.00	29.25	13.00	22.5	Nominal	90.00	50.63	22.50
0.0	Min	11.57	6.51	2.89	1010	Min	42.98	24 17	10.00	22.0	Min	74.38	41 84	18.60
	Max	10.75	11 11	1.00		Max	66.67	37.50	16.67		Max	113 58	63.80	28.40
4.0	Nominal	16.00	9.00	4.00	13.5	Nominal	54.00	30.38	13.50	23.0	Nominal	92.00	51 75	23.00
4.0	Min	13.22	7.44	3.31	10.0	Min	44.63	25.10	11.16	20.0	Min	76.03	42.77	19.01
	Mox	22.22	12.50	5.51		Mox	60.14	20.10	17.29		Mox	116.05	65.29	20.01
4.5	Nominal	19.00	12.50	5.56	14.0	Nominal	56.00	30.09	14.00	22 E	Nominal	04.00	50.20	29.01
4.5	Nominal	14.99	0.13	4.50	14.0	Nominal	46.00	31.50	14.00	23.5	Nominal	94.00	32.00	23.50
	IVIII I	14.00	0.37	3.72		IVIII I	40.20	20.03	11.57		IVIII I	11.09	43.70	19.42
5.0	IVIAX	24.69	13.89	6.17	445	IVIAX	71.60	40.28	17.90	04.0	IVIAX	118.52	66.67	29.63
5.0	Nominal	20.00	11.25	5.00	14.5	Nominal	58.00	32.63	14.50	24.0	Nominal	96.00	54.00	24.00
	IVIIN	16.53	9.30	4.13		IVIIN	47.93	26.96	11.98		IVIIN	79.34	44.63	19.83
	Max	27.16	15.28	6.79	15.0	Max	74.07	41.67	18.52		Max	120.99	68.06	30.25
5.5	Nominal	22.00	12.38	5.50	15.0	Nominal	60.00	33.75	15.00	24.5	Nominal	98.00	55.13	24.50
	Min	18.18	10.23	4.55		Min	49.59	27.89	12.40		Min	80.99	45.56	20.25
	Max	29.63	16.67	7.41		Max	76.54	43.06	19.14		Max	123.46	69.44	30.86
6.0	Nominal	24.00	13.50	6.00	15.5	Nominal	62.00	34.88	15.50	25.0	Nominal	100.00	56.25	25.00
	Min	19.83	11.16	4.96		Min	51.24	28.82	12.81		Min	82.64	46.49	20.66
	Max	32.10	18.06	8.02		Max	79.01	44.44	19.75		Max	125.93	70.83	31.48
6.5	Nominal	26.00	14.63	6.50	16.0	Nominal	64.00	36.00	16.00	25.5	Nominal	102.00	57.38	25.50
	Min	21.49	12.09	5.37		Min	52.89	29.75	13.22		Min	84.30	47.42	21.07
	Max	34.57	19.44	8.64		Max	81.48	45.83	20.37		Max	128.40	72.22	32.10
7.0	Nominal	28.00	15.75	7.00	16.5	Nominal	66.00	37.13	16.50	26.0	Nominal	104.00	58.50	26.00
	Min	23.14	13.02	5.79		Min	54.55	30.68	13.64		Min	85.95	48.35	21.49
	Max	37.04	20.83	9.26		Max	83.95	47.22	20.99		Max	130.86	73.61	32.72
7.5	Nominal	30.00	16.88	7.50	17.0	Nominal	68.00	38.25	17.00	26.5	Nominal	106.00	59.63	26.50
	Min	24.79	13.95	6.20		Min	56.20	31.61	14.05		Min	87.60	49.28	21.90
	Max	39.51	22.22	9.88		Max	86.42	48.61	21.60		Max	133.33	75.00	33.33
8.0	Nominal	32.00	18.00	8.00	17.5	Nominal	70.00	39.38	17.50	27.0	Nominal	108.00	60.75	27.00
	Min	26.45	14.88	6.61		Min	57.85	32.54	14.46		Min	89.26	50.21	22.31
	Max	41.98	23.61	10.49		Max	88.89	50.00	22.22		Max	135.80	76.39	33.95
8.5	Nominal	34.00	19.13	8.50	18.0	Nominal	72.00	40.50	18.00	27.5	Nominal	110.00	61.88	27.50
	Min	28.10	15.81	7.02		Min	59.50	33.47	14.88	1	Min	90.91	51.14	22.73
	Max	44.44	25.00	11.11		Max	91.36	51.39	22.84		Max	138.27	77.78	34.57
9.0	Nominal	36.00	20.25	9.00	18.5	Nominal	74.00	41.63	18.50	28.0	Nominal	112.00	63.00	28.00
	Min	29.75	16.74	7.44		Min	61.16	34.40	15.29		Min	92.56	52.07	23.14
	Max	46.91	26.39	11.73		Max	93.83	52.78	23.46		Max	140.74	79.17	35.19
9.5	Nominal	38.00	21.38	9,50	19.0	Nominal	76.00	42.75	19.00	28.5	Nominal	114.00	64.13	28,50
5.0	Min	31.40	17.67	7.85		Min	62.81	35.33	15.70	_0.0	Min	94.21	53.00	23.55
	Max	49 38	27 78	12 35		Max	96.30	54.17	24.07	<u> </u>	Max	143.21	80.56	35.80
10.0	Nominal	40.00	22 50	10.00	19.5	Nominal	78.00	43.88	19.50	29.0	Nominal	116.00	65.25	29.00
10.0	Min	33.06	18.60	8.26	10.0	Min	64.46	36.26	16.12	29.0	Min	95.87	53.03	23.00
	Mov	51.00	20.17	12.06		Mov	09.77	55 56	24.60	<u>├</u> ──	Mov	1/5 69	81 04	20.01
10 5	Nominal	20.10	29.17	10.50	20.0	Nominal	90.00	45.00	24.09	20 F	Nominal	140.00	66.29	20.50
10.5	Nominal	42.00	23.63	10.50	∠0.0	INUMINAL	80.00	45.00	20.00	29.5	Numinal	07.50	54.96	29.50
	IVIII1	54.71	19.52	0.00		IVIII)	404.00	57.19	10.53		IVIII)	91.52	00.00	24.38
44.0	IVIAX	54.32	30.56	13.58	00.5	IVIAX	101.23	20.94	25.31	20.0	IVIAX	148.15	83.33	37.04
11.0	Nominal	44.00	24.75	11.00	20.5	Nominal	82.00	46.13	20.50	30.0	INOMINAL	120.00	67.50	30.00
L	Min	36.36	20.45	9.09		Min	61.11	38.12	16.94	L	Min	99.17	55.79	24.79

15.4 Neutral Overload Testing Chart

The LT testing chart in previous section can also be used for NOL testing.

16.0 Ratings & Physical Information

Ambient Temperature: Trip Unit: -4°F (-20°C) to 158°F (70°C) Trip Unit with Voltage Divider Module (VDM): Serial #0142800497 and above: -4°F (-20°C) to 158°F (70°C) Serial #0142800497 and below: -4°F (-20°C) to 140°F (60°C) OLED Display: -22°F (-30°C) to 185°F (85°C) Battery: -40°F (-40°C) to 158°F (70°C) Humidity:

95% non-condensing

Conformal Coating (on circuit boards): Acrylic conformal coating, HumiSeal type 1A33

Contamination resistant membrane keypad

AC-PRO-II Front View

AC-PRO-II without VDM: Die-cast Aluminum enclosure with bright nickel finish: Nominal overall dimensions: Maximum dimensions: 3.5 x 5 x 1.52 inches 88.9 x 127 x 38.5 Millimeters AC-PRO-II with VDM:

Die-cast Aluminum enclosure with bright nickel finish: Maximum dimensions: 3.5 x 5 x 2.28 inches 88.9 x 127 x 57.8 Millimeters

QUICK-TRIP Switch: Die-cast Aluminum enclosure with electroless nickel finish: See Drawings below for Dimensions.

Battery:

See Section 21.0



(shown with optional VDM)

Figure 16.1: AC-PRO-II & Quick Trip Switch Drawings and Dimensions

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17.0 Warranty

A conditional 2-year warranty is offered with each AC-PRO-II trip unit.

Contact Utility Relay Company for full details.

18.0 Time-Current Curves (TCC)

The TCCs are shown in Figures 18.1, 18.2, 18.3 and 18.4.

AC-PRO-II TCCs are similar to AC-PRO TCCs, except with improvements.

The AC-PRO-II TCCs offers the following improvements and/or updates:

- Narrower ST bands now allow coordination between the 0.2, 0.3, and 0.4 ST bands.
- Improved power-up times.
- GF I²T ON affects currents up to 0.6xCT instead of 2xCT.

The curves are shown on log-log graph with seconds in the vertical direction and current in the horizontal direction.

Overload and fault currents are shown as multiples of the LT pick-up setting. GF current is shown as a percentage of the CT rating.

Tolerances for the Pick-Up bands are \pm 10% in the current direction. Tolerance for LT, ST I² T and GF I² T trip times are + 23% and -17% in the time direction. Tolerance for GF I⁵T trip times are +69% and -38% in the time direction.

Instantaneous pick-up tolerance is \pm 10% for 1A and 0.5A CTs. Instantaneous pickup tolerance is \pm 20% for 0.4A, 0.25A, and 0.2A CTs.

The curves for the following time bands: Long Time (LT) Short Time (ST) with I²T ON Ground Fault (GF) with I²T ON Neutral Overload (NOL) are based on the following equation:

I²T = Constant

Where: I is current in amps T is time to trip in seconds (center of the band)

When performing trip-timing tests using a primary injection test set, the trip time at various test currents can be determined by calculation as explained in Sections 18.1, 18.2, 18.3 and 18.4.

The TCCs are based on a total actuator operating time plus breaker opening time in the 16ms to 33ms range.

18.1 Long Time (LT) Trip Time

For overload currents, the "I²T = Constant" equation can be restated as follows:

 $T = \frac{TBC_{LT}}{X^2}$

Where: **T** = time to trip in seconds (center of the band) **X** = current in multiples of the LT pick-up setting **TBC**_{LT} = the LT Time Band Constant = 36 X LT time band setting

**** NOTE **** The LT Time Band Constant (TBC_{LT}) is by definition 36 times the LT Time Band Setting in seconds.

EXAMPLE #1:

CT Rating 16 LT pick-up 12 LT time band 20 Overload Current 36	300A 200A 0.0S 500A
TBC _{LT} = 36 X LT Ti = 36 X 20.0 = 720	me Band Setting
and X = <u>overload cu</u> LT Pick-U	<u>rrent</u> = <u>3600A</u> = 3 Jp 1200A
therefore: trip time = T = $\frac{\text{TBC}_{L^{1}}}{\chi^{2}}$ = 80 second	$r_{1} \text{ or } \frac{720}{3^2} = \frac{720}{9}$
****	N SUMMARY ****
To calculate the LT 1) Calculate the	trip time: LT Time Band Constant (TBC _{LT})
X = <u>over</u> LT P	<u>load current</u> ick-Up Setting
 Solve the equ trip time 	iation: ∋(sec) = <u>TBC_{LT}</u> X²

18.2 Short Time (ST) Trip Time

With I^2T off or for currents greater than 10 X LT pick-up setting, the ST trip time is a constant equal to the ST time band setting.

With I^2T on and for currents less than 10 X LT pick-up setting, the ST trip time is determined by the following equation:

$$T = \frac{TBC}{X^2}$$

**** NOTE ****
The ST Time Band Constant $(TBC_{ST}) =$
40 for the .40S Time Band
30 for the .30S Time Band
20 for the .20S Time Band
15 for the .15S Time Band
10 for the .10S Time Band
7 for the .07S Time Band

EXAMPLE #2:

$TBC_{ST} = 20$ and X = <u>overload current</u> = <u>7200A</u> = 6 LT Pick-Up = <u>1200A</u> = 6 therefore: trip time = T = <u>TBC_{ST}</u> or <u>20</u> = <u>20</u> G ² = <u>36</u> = .556 seconds **** IN SUMMARY **** To calculate the ST I ² T trip time: 1) Determine the ST Time Band Constant (TBC _{ST}) 2) Calculate "X" where X = <u>overload current</u> LT Pick-Up 3) Solve the equation: trip time(sec) = <u>TBC_{ST}</u> X ²	CT Rating LT pick-up ST pick-up ST delay Overload Current	1600A 1200A 6000A .20S I ² T ON 7200A
and $X = \frac{\text{overload current}}{\text{LT Pick-Up}} = \frac{7200\text{A}}{1200\text{A}} = 6$ therefore: trip time = T = $\frac{\text{TBC}_{ST}}{X^2}$ or $\frac{20}{6^2} = \frac{20}{36}$ = .556 seconds ***** IN SUMMARY **** To calculate the ST I ² T trip time: 1) Determine the ST Time Band Constant (TBC _{ST}) 2) Calculate "X" where X = $\frac{\text{overload current}}{\text{LT Pick-Up}}$ 3) Solve the equation: trip time(sec) = $\frac{\text{TBC}_{ST}}{X^2}$	$TBC_{ST} = 20$	
therefore: trip time = T = $\frac{\text{TBC}_{ST}}{X^2}$ or $\frac{20}{6^2} = \frac{20}{36}$ = .556 seconds **** IN SUMMARY **** To calculate the ST I ² T trip time: 1) Determine the ST Time Band Constant (TBC _{ST}) 2) Calculate "X" where X = $\frac{\text{overload current}}{\text{LT Pick-Up}}$ 3) Solve the equation: trip time(sec) = $\frac{\text{TBC}_{ST}}{X^2}$	and X = <u>overload</u> LT Pic	$\frac{1 \text{ current}}{1200\text{A}} = 6$ k-Up 1200A
**** IN SUMMARY **** To calculate the ST I ² T trip time: 1) Determine the ST Time Band Constant (TBC _{ST}) 2) Calculate "X" where $X = \underline{overload \ current}$ LT Pick-Up 3) Solve the equation: trip time(sec) = $\underline{TBC_{ST}}$ X^2	therefore: trip time = T = $\frac{TB}{X}$ = .556 set	$\frac{4C_{\text{ST}}}{4^2}$ or $\frac{20}{6^2} = \frac{20}{36}$ econds
To calculate the ST I ² T trip time: 1) Determine the ST Time Band Constant (TBC _{ST}) 2) Calculate "X" where $X = \underline{overload \ current}$ LT Pick-Up 3) Solve the equation: trip time(sec) = $\underline{TBC_{ST}}$ X^2	***	
1) Determine the ST T time Band Constant (TBC _{ST}) 2) Calculate "X" where $X = \frac{overload current}{LT Pick-Up}$ 3) Solve the equation: trip time(sec) = $\frac{TBC_{ST}}{X^2}$	To calculate the S	IN SUMMAR I
2) Calculate "X" where $X = \frac{\text{overload current}}{\text{LT Pick-Up}}$ 3) Solve the equation: trip time(sec) = $\frac{\text{TBC}_{\text{ST}}}{X^2}$	1) Determine t	he ST Time Band Constant (TBC _{st})
$X = \frac{\text{overload current}}{\text{LT Pick-Up}}$ 3) Solve the equation: trip time(sec) = $\frac{\text{TBC}_{\text{ST}}}{X^2}$	2) Calculate "X	(" where
LT Pick-Up 3) Solve the equation: trip time(sec) = $\frac{\text{TBC}_{\text{ST}}}{X^2}$	X = ove	erload current
3) Solve the equation: trip time(sec) = $\frac{\text{TBC}_{\text{ST}}}{X^2}$	L	T Pick-Up
trip time(sec) = $\frac{1BC_{ST}}{X^2}$	3) Solve the ed	quation:
	trip time	$e(sec) = \frac{1BOST}{X^2}$



Figure 18.1: Overload TCC

18.3 Ground Fault (GF) Trip Time

With the GF slope set to OFF, the GF trip time is a constant equal to the GF Time Band setting.

With the GF slope set to I²T:

For GF currents greater than 0.6 times the <u>CT rating</u>, the GF trip time is a constant equal to the GF Time Band setting.

For GF currents less than 0.6 times the <u>CT rating</u>, the GF trip time is determined by the equations below.

With the GF slope set to I⁵T:

For GF currents greater than 4.0 times the <u>GF Pickup</u>, the GF trip time is a constant equal to the GF Time Band setting.

For GF currents less than 4.0 times the <u>GF Pickup</u>, the GF trip time is determined by the equations below:

$$\mathbf{T} = \frac{\mathbf{TB2C}_{\mathsf{GF}}}{\mathbf{X}_{\mathsf{GF}^2}} \text{ for } I^2 \mathbf{T} \qquad \text{OR} \qquad \mathbf{T} = \frac{\mathbf{TB5C}_{\mathsf{GF}}}{\mathbf{X5}_{\mathsf{GF}^5}} \text{ for } I^5 \mathbf{T}$$

Where: T = time to trip in seconds (center of the band) $X_{GF} = \underline{ground fault current}$ CT rating

TB2C_{GF} = the GF I²T Time Band Constant **TB5C**_{GF} = the GF I⁵T Time Band Constant

**** NOTE ****

The GF I²T Time Band Constant (TB2C_{GF}) = 0.18 for the .50S Time Band 0.144 for the .40S Time Band 0.108 for the .30S Time Band 0.072 for the .20S Time Band 0.036 for the .10S Time Band

**** NOTE ****

The GF I⁵T Time Band Constant (TB5C_{GF}) = 512 for the .50S Time Band 409.6 for the .40S Time Band 307.2 for the .30S Time Band 204.8 for the .20S Time Band 102.4 for the .10S Time Band

EXAMPLE #3 (I²T Slope):

CT Rating LT pick-up GF pick-up GF time band Ground Fault Current	1600A 1200A 640A .20S I²T Slope 800A
$TB2C_{GF} = 0.072$	
and X _{GF} = <u>ground faul</u> CT Rati = 0.5	<u>t current</u> = <u>800A</u> ng 1600A
therefore: trip time = T = $\frac{TB2C_{GF}}{X_{GF}^2}$ = 0.288 sec	or $\frac{0.072}{(0.5)^2} = \frac{0.072}{0.25}$
**** IN	SUMMARY ****
To calculate the GF I ² T	trip time:
1) Determine the GI	- Time Band Constant (TB2C _{GF})
2) Calculate "X _{GF} " w	nere
$X_{GF} = ground$	fault current
	Rating
 Solve the equation of the second s	
trip time(sec)	= <u>IB2U_{GF}</u>

EXAMPLE #4 (I⁵T Slope):

CT Rating	2000A
LT pick-up	2000A
GF pick-up	800A
GF time band	.30S I5T Slope
Ground Fault Current	2400A

 $TB5C_{GF} = 307.2$

and
$$X5_{GF} = \underline{\text{ground fault current}}_{GF Pickup} = \frac{2400A}{800A}$$

= 3.0

therefore: trip time = T = $\frac{\text{TB5C}_{GF}}{\text{X5}_{GF}^2}$ or $\frac{307.2}{(3.0)^5}$ = $\frac{307.2}{243}$

= 1.264 sec

18.4 Neutral Overload (NOL) Trip Time

The NOL trip time is calculated in the same manner as the LT trip time.

For NOL currents, the "I²T = Constant" equation can be restated as follows:

 $T = \frac{TBC}{X^2}_{NOL}$

Where: **T** = time to trip in seconds (center of the band) **X** = current in multiples of the NOL pick-up setting **TBC**_{NOL} = the NOL Time Band Constant = 36 X NOL time band setting

**** NOTE ****

The NOL Time Band Constant (TBC_{\text{NOL}}) is by definition 36 times the NOL Time Band Setting in seconds.

EXAMPLE #5:

1600A
800A
15.0S
2400A

 $TBC_{NOL} = 36 X NOL Time Band Setting$ = 36 X 15.0= 540

and $X = \frac{\text{overload current}}{\text{NOL pick-up}} = \frac{2400\text{A}}{800\text{A}} = 3$

therefore:

trip time = T = $\frac{\text{TBC}_{\text{NOL}}}{X^2}$ or $\frac{540}{3^2} = \frac{540}{9}$ = 60 seconds

**** IN SUMMARY **** To calculate the NOL trip time: 1) Calculate the NOL Time Band Constant (TBC_{NOL}) 2) Calculate "X" where $X = \frac{overload current}{NOL pick-up Setting}$ 3) Solve the equation: trip time(sec) = $\frac{TBC_{NOL}}{X^2}$



Figure 18.2: Ground Fault (GF) TCC



Figure 18.3: Neutral Overload (NOL) TCC



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18.5 Current Metering Accuracy

For 1-Amp and 0.5-Amp secondary CTs: + /- 2% for currents between 20% and 150% of CT Rating

For CTs with secondary below 0.5A: + /- 2% for currents between 50% and 150% of CT Rating

19.0 Voltage & Power Calculations

Voltage accuracy: +/- 1.5% for 80V and greater, +/- 1.2V for 0 - 80V.

Power accuracy (Instantaneous values) +/- 5% for currents between 10% and 150% of CT rating

Energy calculations: Refer to Section 13.0.

20.0 Error and Alarms

20.1 Internal Error

If an internal error occurs in the AC-PRO-II, the OK LED will not be lit and the screen below will appear.



Figure 20.1: Internal Error Screen

If this screen appears and persists, please contact Utility Relay Company.

If configured in user settings, the alarm relay will operate for this condition. The "Exit" button is available and allows bypassing this screen for temporary menu navigation. If the condition is still present, this screen will re-appear the next time the display is turned on.

20.2 Actuator Open Circuit

If the AC-PRO-II detects an open circuit at the actuator terminals, the OK led will not be ON and and the following screen will appear, indicating an actuator open circuit condition, in which case the trip unit will not trip the breaker. repair the actuator connection.



Figure 20.2: Actuator Open screen

If configured in user settings, the alarm relay will operate for this condition.

The "Exit" button is available and allows bypassing this screen for temporary menu navigation. If the condition is still present, this screen will appear the next time the display is turned on.

20.3 Alarm Screens

If configured in user settings, the alarm relay will operate when a trip, OV, or UV alarm occurs and the following screen(s) will appear.

The Alarm Relay operated due to following reaso	the n(s):
Trip	
View Clear	Exit

Figure 20.3: Trip Alarm Screen

The Alarm Relay
operated due to the
following reason(s):
OverVoltase
Clear Next Exit

Figure 20.4: OverVoltage Alarm Screen

The Alarm Relay operated due to the following reason(s):
UnderVoltase
Clear Next Exit

Figure 20.5: UnderVoltage Alarm Screen



Figure 20.6: Clear Alarms Screen

Pressing the "View" button will show the trip history information. Pressing the "Clear" button will show the clear alarm screen. Pressing "Exit" will temporarily bypass this screen for temporary menu navigation. If the condition is still present, this screen will appear the next time the display is turned on.

20.4 Un-Calibrated

If the following screen appears, do not place the trip unit in service. Please contact URC.



Figure 20.7: Un-Calibrated Screen

21.0 Battery

21.1 Checking the Battery Voltage

See Section 6.4.2.

21.2 Battery Replacement

For best performance, replace the battery with the following 3-volt lithium battery:

Panasonic CR2 Industrial Lithium battery 3V #CR15H270

A replacement battery can be purchased from:

- Utility Relay Co. Part # T-125
- Digi-Key Part # P157-ND
 www.digikey.com
- Newark Part #15R3550
 www.newark.com

Lithium battery ratings:

• 850 mAh Capacity



Figure 21.1: Battery Door

To replace the battery:

- The breaker must be out of service and de-energized for safety.
- Remove the black wiring cover by pulling the wiring cover off the three (3) standoff posts.
- Loosen the single #2-56 x 1/4 screw with a screwdriver.
- Remove the screw and associated locking washer.
- Before sliding the battery door forward, place hand below the battery door, as the battery contact spring will push the battery out.
- Slide the battery door forward.
- Remove the old battery.
- Check battery markings and insert positive (+) nub end of the battery into the trip unit first (the positive (+) nub should be up when trip unit is upright, flat (-) end should be down).
- Replace Battery door, washer and screw.
- If applicable, to reset low battery state, perform manual battery test using the MORE Menu. See Figure 6.5 for MORE Menu.

**** IMPORTANT ****

For best performance, replace the battery with the recommended Panasonic CR2 3-volt lithium battery.

The breaker must be removed from service before replacing the battery.

The replacement battery must be inserted with the proper polarity.

For proper contact, the battery door screw must be in place and hand-tightened.

After replacing battery, Time and Date must be set. See Section 11.25.

22.0 Rotating the Display

The AC-PRO-II trip unit consists of a main case and a display case. Refer to Figure 4.3. The trip unit orientation can be modified by rotating the display case. Refer to the AC-PRO-II retrofit kit installation manuals for breaker-specific trip unit orientation options. The AC-PRO-II can be configured in the three (3) normal orientations listed below.

1. Horizontal (breaker harness connection at right).

- All units are shipped in this orientation. 2. Vertical bottom (breaker harness connection a
- Vertical bottom (breaker harness connection at bottom).
- 3. Vertical top (breaker harness connection at top).

To rotate the Display Case:

- The breaker must be out of service and de-energized for safety.
- Ensure the person rotating the display is properly grounded and takes special care to avoid static discharge onto trip unit and display internal components.
- Remove the black wiring cover by pulling the wiring cover off the three (3) standoff posts.
- NOTE: the display case is connected to the main case via the following
 - o One (1) Ribbon cable. See Figure 22.2.
 - o Four (4) captive screws. See Figure 22.1
- Loosen the four (4) captive screws with a screwdriver.
- Leave the ribbon cable connected. <u>Do not disconnect</u> the ribbon cable.
- Rotate the display to one of the three options listed at the beginning of this section. Be careful not to damage, pinch, or disconnect the ribbon cable.
- Tighten the four (4) captive screws.
- Press the "DISPLAY" button and smart buttons to confirm operation.
- Refer back to the AC-PRO-II retrofit kit Instructions for additional breaker specific steps.



Figure 22.1: Display Case Screw locations



Figure 22.2: Trip Unit and Display (separated)

23.0 InfoPro-AC[™] Software Application

InfoPro-AC is a software application that can be used with AC-PRO-II for the following:

- Settings upload, download, view, save, and print.
- Trip history including waveforms view, save, and print.
- Waveforms (on-demand) view, save, and print.
- Current, voltage, & power readings view.
- Alarms and trip unit status Information
- Trip unit info: serial number, firmware versions, breaker name.
- Firmware updates

Operating System:

Microsoft Windows, ideally Windows 7, Windows 8 or Windows Vista.

Connection:

mini-USB (cable not included)

NOTE: if AC-PRO-II is located behind a cubicle door, a USB panel mount extension was provided with the retrofit kit. (See Section 5.6.1).

The InfoPro-AC[™] software application is available for download at:

http://www.utilityrelay.com/Side_Bar/Downloads.html



Open the downloaded file and follow the instructions to install the application.

**** IMPORTANT ****

InfoPro-AC needs the correct USB device driver to communicate with AC-PRO-II. Microsoft Windows often already includes these drivers. However, if this driver is not already installed:

- 1) Ensure your PC is connected to the Internet.
- 2) Connect AC-PRO-II to your PC with the USB cable.
- 3) Automatic driver update process:
 - After you connect the AC-PRO-II, if you have an internet connection and administrative rights on your PC, Microsoft Windows should install the driver automatically after a few minutes.
- 4) Manual driver update process:
 - a) Open Windows Device Manager
 - B) Right click on the AC-PRO-II device. It will be located under Ports or under Other Devices.
 - c) Choose the "Update Driver Software" option.
 - d) Choose the "Search automatically" option.
 - e) After the driver is installed, close and then reopen the InfoPro-AC Application.

NOTE: Any pending Microsoft Windows updates can interfere with the driver installation process.

For more detailed instructions with screenshots, contact URC.

Refer to the InfoPro-AC[™] Help Guide within the InfoPro—AC application for specific information and instructions.

23.1 Firmware Versions and Updates

To determine which firmware version is currently installed on your AC-PRO-II, use the MORE menu. See Figure 6.5.

The InfoPro-AC application can be used to update AC-PRO-II firmware in the field using the USB port. AC-PRO-II Firmware update instructions can be found in the InfoPro-AC Help Menu. For firmware version information see the following link:

http://www.utilityrelay.com/Side_Bar/Firmware_versions.html



		Info	Pro-AC		_ 0	×
File Device View Help						
		Readings From:	Main Breaker 1-A			Reading
						2
RMS Voltages		Energy			Status	aveform
Phase A:	277	KWHr.	13		Voltage Divider Module (VDM) Attached Quick-Trip Switch OFF	s Trip His
Phase B:	274	KVAHr:	14			tory Settin
Phase C:	276			Reset		
RMS Currents		Power			Alarm Group 1	
Phase A:	650	KW:	405			
Phase B:	501	KVA:	459			
Phase C:	516				Heset	
Neutral:	142				Alarm Group 2	
Ground Fault:		Power Factor:	88			
Connected to: Main Breaker 1-A	Settings not	Changed Unit commission	ned			

Figure 23.1: InfoPro-AC Readings Tab Screenshot



Figure 23.2: InfoPro-AC Waveform Tab Screenshot



Figure 23.3: InfoPro-AC Trip History Tab Screenshot

		InfoPro-AC			
Device View Help 🔜 🔜 🦿 🦊 😰					
		Settings From: Main Brea	ker 1-A		
stem Settings					
Must match actual tap on breaker CT Tap 1000 Amp CT Secondar	y 1.00 Amp	Neutral CT Sec 1.00	Amp 60.00 Hz	Breaker Contact Type	Power Flow Direction
p Settings					
ong Time Trip Short Time Trip	Ground Fault Trip	Neutral Overload	Under Voltage (requires VDM)	Relay Operation	Sluggish Bkr Threshold
Long Time	Residual V	Neutral Overload	Trip Alarm	Operate Relay on:	33 🖨 msec
T Pickup ST Pickup	GF Pickup	NOL Pickup	UV Pickup	LT Pickup	
000 🖨 Amp 2400 🖨 Amp	400 🖨 Amp	Amp	V		Communication
T Delau ST Delau	GE Delau	NOL Delay	LD/ Delau		Forced I rip
0 ♦ Sec 0.20 V Sec	0.20 V Sec	Sec	Sec	Internal Error	Remote Settings
] Thermal Memory ST I ² T Ramp	GF I*T Ramp	Thermal Memory	Över Voltage	Actuator Open	Special Factory Settings
nstantaneous Trip Quick Trip Instantaneous	Quick Trip Ground Fault		(requires VDM)	Sluggish Breaker	
	QT GF Type				
Instantaneous	OFF V		OV Pickup		
nstantaneous Pickup QT Instantaneous Pickup	QT GF Pickup		0V Delau	Under Voltage	
200 🗘 Amp 1500 🖨 Amp	Amp		Sec	Over Voltage	Inst Close Enabled

Figure 23.4: InfoPro-AC Settings Tab Screenshot

24.0 Communications

24.1 Communications Introduction

Creating a complete power monitoring and communications system for a low voltage power distribution system is easy with Utility Relay Company's AC-PRO-II. The standard AC-PRO-II trip unit communicates using industry standard Modbus RTU protocol through a single shielded twisted pair wire connected to the RS485 port. A number of trip units can be daisy-chained together to simplify installation.

AC-PRO-II communications features and information:

- Currents, 3-phase (±2% accuracy for currents between 20% and 150% of the CT rating)
- Review and change all settings ("Changing settings over Comm" user setting must be enabled at trip unit).
- Voltages, 3-phase
 KW, 3-phase & total (±5% accuracy for currents
- between 10% and 150% of the CT rating)
- KWHr, total
- KVA, 3-phase & total
- KVAHr, total
- Power Factor data
- Breaker position status (open or closed)
- Trip unit alarms and status information
- Sluggish-Breaker indication
- QUICK-TRIP ON /OFF status
- Trip history data for the last 8 trips
 - Trip counts
 - Trip type (reason for trip)
 - Trip dates & timestamps
 - Trip currents & voltages
 - Breaker clearing times
- Trip unit time and date
- Trip unit Information: serial number, firmware revision.
- Forced trip ("Forced trip over Comm" user setting must be enabled at trip unit).

NOTE: Voltage Divider Module (VDM) is required for voltage and power information.

A host PC running HMI software with Modbus device drivers collects information from the trip units. The driver interrogates each trip unit individually and reports that information back to the host PC applications on a continual basis. Additional trip units can be added to the system by simply providing the new trip unit's ADDRESS to the HMI software.

AC-PRO-II trip units are compatible with the Modbus RTU communication protocol supplied with most HMI systems such as Inductive Automation's Ignition, Wonderware's *InTouch*[™], *Intellution*[™], Square D's *PowerLogic SMS-3000* [™] and *ION Enterprise*[™], and Power Measurements *PEGASYS*[™].

24.2 Communications Components

An AC-PRO-II Modbus Communications system consists of the following hardware components:

- 1. AC-PRO-II trip unit and breaker retrofit components.
- 2. Host PC (supplied by others).
- 3. Cabling topology (supplied by others).

Additional components to consider include:

- 1. OPC software with Modbus device drivers (supplied by others).
- 2. Modbus RTU/Ethernet converter (supplied by others).
- Human-Machine Interface (HMI) System (supplied by others). These systems are used to view trip unit information graphically and often contain their own compatible Modbus Driver.

24.3 Communications Wiring

Although all AC-PRO-II trip units are capable of communications, units that are specifically ordered for communications are furnished with quick-disconnect communications cable assemblies. The cable assembly features a heavy-duty twist-lock connector and a terminal block, which mounts inside the switchgear.

The purpose of the terminal block is to provide a connection location for the twisted pair wire as it is daisy-chained from cell to cell in a switchgear lineup. This enables any individual communicating AC-PRO-II (mounted on a circuit breaker) to be removed without disrupting communications between the other communicating AC-PRO-II trip units.

See Figure 5.3 for wiring diagram. If replacing an existing AC-PRO with AC-PRO-II, remove the existing 2-piece AC-PRO communications cable from the cubicle, and use the new 2-piece cable shipped with the AC-PRO-II.

NOTE: The RS485 End of Line Termination switch should be in the on position on the AC-PRO-II that is the last device in the RS-485 loop. See Figure 4.1.

24.4 System Components & Computer Hardware

URC trip units communicate over the RS485 interface at 9600 or 19200 Baud, with 8 data bits, 1 stop bit and no parity using the Modbus RTU communications protocol.

24.4.1 Ethernet

With the addition of an RS485 to Ethernet Converter an existing Local Area Network (LAN) can be used to carry data between trip units and the PC. Converters are widely available from a variety of industrial computer manufacturers.

RS485 to Ethernet Converters are designed to be compatible with a TCP/IP network environment and typically connect to a LAN using standard 10Base-T modular CAT-5 cabling. These converters offer a relatively inexpensive means of connecting to a LAN.

24.4.2 LCI Ethernet

The LCI (Local Communications Interface), manufactured by Utility Relay Company, is a substation monitor that continuously monitors up to 32 AC-PRO-II trip units that are connected to the LCI's RS485 port. The LCI offers three key benefits:

- 1. The 4-line X 20-character display provides easy monitoring of a critical power and trip data from any trip unit connected to the RS485 port.
- 2. The built-in Ethernet port acts as a Modbus RTU to Modbus Ethernet converter and easily connects to a LAN with a simple CAT-5 cable. A unique IP address for the LCI is user-programmable from the LCI's front panel.
- 3. Embedded Web Pages in the LCI provide critical information across the LAN with no additional software to install or setup. Information can be accessed by typing the LCI's IP address in the command line of any standard web browser on the LAN.

NOTE: To ensure proper communication with AC-PRO-II, jumper connector J6 must be removed from the LCI circuit board. This jumper was removed at the factory for units that shipped after March 2015. Contact URC for additional details.





24.5 Trip Unit Programming

AC-PRO-II trip unit has several programmable settings related to communications. See Section 11.26 for communications settings.

REPLY DELAY

The REPLY DELAY set point is the minimum delay between the trip unit's receipt of a MODBUS packet and its reply. Adjusting it enables the trip unit to operate properly with other manufacturers' MODBUS RS-485 connections. The factory default of this set point is 5 milliseconds.

The reply delay can be changed using the InfoPro-AC software application.

24.6 Modbus Registers

The AC-PRO-II Modbus Register Map is available for download at the following location:

http://www.utilityrelay.com/PDFs/Product_Manuals/I-AC2-COMM.pdf



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