

# PI-800 Gen2 Portable Circuit Breaker Test Set

- Option A Input: 120, 208-240 VAC +/- 10% (Switch Selectable)
- Option B Input: 208, 240 and 277 VAC +/- 10% (Switch Selectable)
- 4.2 KVA Continuous (Test up to 800 Amp Circuit Breakers)
- Digital Memory Ammeter Controller MAC-21
- Rugged plastic and aluminum enclosure with removable protective lids
- Selectable output connections for all types impedance loads
- Variable pulse times for convenient preset output current

#### -New Features-

- New voltage relay design protects unit from damage in mains overvoltage situations
- Removable interconnect cables
- Cam-Lok input connectors
- Multiple Input voltage options



#### **DESCRIPTION**

The PI-800 Circuit Breaker Test System incorporates modular design and flexibility to provide unequaled capability in a portable package. The PI-800 generates continuous current of 400, 800 amps at 4.2 kVA, with peak output to 10x. The units are housed in rugged interlocking suitcase-size enclosures. Each piece weighs no more than 125 pounds, allowing one person hand truck mobility. Basic operation is very simple, and the proven MAC-21 instrumentation provides optimal output control and measurement.

The PI-800 is a versatile and technologically advanced primary injection test set capable of testing circuit breakers up to 800 amperes frame size. It incorporates a special lightweight toroidal output transformer, and quad secondaries to provide optimal impedance matching to a wide range of breaker sizes. Internal fan cooling allows maximum utilization of the output transformer and faster recovery after overload conditions. The PI-800 consists of a strong Stainless Steel frame, housed in a rugged plastic and aluminum enclosure with removable sealed front and back lids. All controls, indicators, and input connections are on the front panel. The versatile 50 amp input plugs may be connected to heavy duty portable cords with a variety of connectors. Individual leads may also be used to connect to buss work.

The output connections are on the rear, along with an auxiliary Output ON indicator, configuration switch. Comfortable recessed side handles provide ease of mobility. The MAC-21 instrumentation is supplied in a separate rugged portable case, interlocks with the PI-800, and connects to a cable in the rear of the test set.

The eight silver plated output bus connectors allow configuration for continuous outputs of 800 amperes at 4.2 VAC, and 400 amperes at 8.4 VAC, for testing molded case breakers with cables. They can also be connected for 1600 amperes at 2.1 VAC, which can be used for CT testing, heat runs of bus connections and limited testing air drawout breakers. They have pressed-in 3/8"-16 stainless steel threaded inserts, which eliminates the need for nuts, and the configuration bars are slotted for quick and easy changing for various breaker sizes.

#### **APPLICATIONS**

This test set will test low-voltage, molded-case and metal-clad, direct acting AC circuit breaker from various manufactures. The test set can also be used on high current applications like ratio transformers, and heat runs.

Using SCR's the **PI-800** eliminates closing time errors. Initiation at the zero crossover point eliminates DC offset in the current waveform and results in accurate, repeatable test results even with short-duration currents for high speed solid state or electromechanical trip devices.

#### **NEW FEATURES**

ETI's new voltage relay design protects the unit and its users from incorrect input voltages. Removable interconnect cables provide for easy storage, transport, and setup. Damaged cables are readily replaceable by users in the field, eliminating the need to remove units from service.

Initiating Control: The advance initiate circuitry provides both pulse preset modes for cycles or seconds for output duration. The pulse mode automatically pulses the output to any preset programmed duration. This provides additional testing capabilities for electromechanical and solid state trip devices. A short preset pulse duration also allows for instantaneous tripping without preheating the breaker under test. A long preset time can used for heat runs on cables or other devices up to maximum 9999 seconds.

Zero DC Offset: Use of digitally controlled SCR's instead of a contactor to initiate the output of the test set eliminates closing time error and thereby ensures precise initiation at the zero crossover point of the output current waveform every time. Initiation at the zero crossover point ensures symmetrical output current by eliminating DC offset in the current waveform. Therefore accurate, repeatable test results are assured even with currents of very short duration, as when conducting tests of instantaneous or short delay trips



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### **Monitor Ammeter Controller**

#### **MAC-21 Control Panel Description**

**INITIATE key:** This key is used to turn ON the output of the test set. The LED in the key indicates that the MAC-21 is attempting to turn the output ON. In MOMENTARY mode, the key must be held to keep output current on. In MAINTAIN mode, once current is detected, the output will stay on until the breaker trips, or the STOP or RESET button are pressed.

**STOP key:** This key is used to turn the output of the test set OFF. Use of this key is usually necessary only when in MAINTAIN mode, and it is necessary to abort the test before the breaker trips. The STOP key is also used to access peak RMS and last average RMS values. See description of CURRENT DISPLAY for details.

**RESET key:** This key resets the displays on the MAC-21, and arms the pulse reading system. The LED on the key indicates that the system is reset and armed. RESET also takes the unit out of PRESET ADJUST mode.

**DOWNLOAD key combination:** On models equipped with a printer option, the STOP and RESET keys may be pressed simultaneously to send the time and current readings in ASCII format to a printer or computer, via the serial port.

MAINTAIN key: This key toggles the MAINTAIN or MOMENTARY mode for initiation; its LED indicates that this mode is enabled. When in MAINTAIN mode, the INITIATE key need only be pressed briefly to turn output on. For test sets with motorized vernier, the MAINTAIN key may be pressed while output is ON to provide automatic current hold feature. The LED in the MAINTAIN key will blink while this mode is set, and the vernier motor will be activated whenever the current varies more than 5 amperes from the value displayed when the key was pressed. The key may be pressed again to return to normal mode. STOP or RESET will also discontinue current hold.

NORMALLY OPEN key: This key is used to set the Normally Open contacts mode when testing a device with an normally open auxiliary contacts. In N.O. mode, the timer starts as soon as current (about 3% of range) is detected after the INITIATE key is pressed, and stops when the STOP key is pressed or a break in continuity is sensed at the CONTACTS binding posts. Timing accuracy in this mode is typically +/- 0.01 seconds.

NORMALLY CLOSED key: This key is used to set the Normally Closed contacts mode when testing a device with an normally closed auxiliary contacts. In N.C. mode, the timer starts as soon as current (about 3% of range) is detected after the INITIATE key is pressed, and stops when the STOP key is pressed or a break in continuity is sensed at the CONTACTS binding posts. Timing accuracy in this mode is typically +/- 0.01 seconds.

Current Latch key combination: When the N.O. and N.C. keys are pressed simultaneously, both LEDs light, indicating C.L. mode (Current Latch). This is the normal power-up default mode for the test set, and is recommended for all tests. In this mode, current is continuously sampled, and when it exceeds approximately 10% of the current range value, the timer starts, and calculation of pulse current begins. When current stops the timer stops and the final value for pulse current is calculated and displayed as well as the time.

**PRESET key:** This key toggles the PRESET ADJUST mode, indicated by illumination of its LED. This feature is used to set current test durations for short times (jog or instantaneous) using the cycles or long times (heat runs) using the seconds modes. When not in PRESET mode, the LED will flash if the displayed time exceeds the preset limit.

TIME DISPLAY: This 4 digit LED display indicates the elapsed time of a current pulse. In SECONDS mode, it displays time up to 9.999 seconds, then autoranges to 99.99 seconds, 999.9 seconds, and 9999 seconds. In CYCLES mode, it reads time (based on 60 Hz), up to 999.9 cycles, then autoranges to 9999 cycles

**SECONDS key:** This key normally selects the SECONDS timebase. SECONDS or CYCLES timebase may be selected at any time before, during, or after a test.

CYCLES key: This key normally selects the CYCLES timebase. SECONDS or CYCLES timebase may be selected at any time before, during, or after a text

**CURRENT DISPLAY:** This 4 digit LED display indicates the output current. In CONTINUOUS mode, as well as in MEMORY mode before and during a test, the display indicates true-RMS output current in real time. This display can also indicate peak RMS and last average current. This feature allows the test set to be used to test various solid state trip devices used on circuit breakers. It may not be accurate for times less than half a cycle.

**MEMORY key:** This key toggles the MEMORY mode, indicated by illumination of its LED. In MEMORY mode (LED on), the current display will read the continuous output current until the test is complete. At this time, the LED will flash, and the display will read the computed true-RMS value of the entire current pulse for the duration indicated on the TIME display. This key may be pressed at any time before, during, or after the test, to toggle between the two modes.



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### **SPECIFICATIONS\***

#### **Current Ranges:**

- 0-1000 Amps
- 5 Kilo-Amps
- 25 Kilo-Amps
- 100 Kilo-Amps

#### **Current Accuracy:**

- Continuous
- +/- 0.5% of reading + 0.5% Full Scale Pulse
- +/- 1% of reading + 1% Full Scale Pulse

#### **Timer Ranges:**

- 0-9999.999 Seconds
- 0-9999.9 Cycles

#### **Timer Accuracy:**

+/- 0.5% of reading +/- 1 count

## DIMENSIONS AND NET WEIGHT (Not including MAC-21):

Height: 11.5 in. (292 mm)
 Width: 21.5 in. (546 mm)
 Depth: 18.5 in. 470 mm), 22.5 in (572 mm) with lids

• Weight: 125 lb. (57 kg)

#### **Standard Accessories:**

•	Series Bar—Inner	2 Each
•	Series Bar—Outer	2 Each
•	Technical Manual	1 Сору
•	Output Plate	2 Each
•	Input Power Connectors	2 Each
•	Contact and Remote Cable	1 Each

#### Input Supply:

- Option A: 120 or 208-240 VAC + 10%, -15% (Switch Selectable), Single Phase
- Option B: 208, 240 or 277 VAC + 10%, -15% (Switch Selectable), Single Phase
- 60 Hz (50 Hz at 10% lower maximum line voltages)
- 4.2 KVA (Continuous) at 3.8KVA output (90% efficiency)

#### **Option A: Output Current & Overload Capabilities**

4.2V (S/P)	8.4 V (Series)	Over- load	Duty	Max ON Time	Min OFF Time	Max Input Curr 240V	Max Input Curr 120V
800 A	400 A	1X	100%	Con- tinous	N/A	18 A	36 A
1120 A	560 A	1.4 X	50%	15 Min	15 Min	25 A	50 A
1600 A	800 A	2 X	25%	5 Min	15 Min	36 A	72 A
2400 A	1200 A	3 X	10%	2.5 Min	20 Min	50 A	100 A
3200 A	1600 A	4 X	6%	75 Sec	20 Min	72 A	144 A
4000 A	2000 A	5 X	4%	4 Sec	2 Min	90 A	180 A
5600 *A	2800 *A	7 X	2%	2 Sec	2 Min	126 A	*
8000 *A	4000 *A	10 X	1%	0.6 Sec	1 Min	180 A	*

<sup>\*</sup>Available with 240 VAC input only; Max ON Times may be less at 120VAC

#### **Option B: Output Current & Overload Capabilities**

4.2V (S/P)	8.4 V (Series)	Over- load	Duty	Max ON Time	Min OFF Time	Max Input Curr 208V	Max Input Curr 240V	Max Input Curr 277V
800 A	400 A	1X	100%	Con- tinous	N/A	21 A	18 A	16 A
1120 A	560 A	1.4 X	50%	15 Min	15 Min	29 A	25 A	22 A
1600 A	800 A	2 X	25%	5 Min	15 Min	42 A	36 A	31 A
2400 A	1200 A	3 X	10%	2.5 Min	20 Min	58 A	50 A	43 A
3200 A	1600 A	4 X	6%	75 Sec	20 Min	83 A	72 A	62 A
4000 A	2000 A	5 X	4%	4 Sec	2 Min	104 A	90 A	78 A
5600 A	2800 A	7 X	2%	2 Sec	2 Min	146 A	126 A	109 A
8000 A	4000 A	10 X	1%	0.6 Sec	1 Min	208 A	180 A	155 A
12800 A	6400 A	16 X	0.5%	0.1 Sec	1 Min	330 A	300 A	248 A

<sup>\*</sup>Specifications are subject to change without notice.

### **Electrical Test Instruments, LLC**

