

FEEDER AMMETER CLEAR TEST

Operating & Instruction Manual





Test Equipment 99 Washington Street **Depot** Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

IMPORTANT SAFETY NOTES

IMPORTANT! Please read the Operator's Manual thoroughly before operating the unit. Having a complete understanding of the Feeder Ammeter Clear Test (FACT-1) operation and issues that may influence its performance is key to obtaining the maximum effectiveness of this unit.

The FACT-1 outputs 120VAC to the cable under test and therefore extreme caution must be exercised to prevent electrical shock.

Never obstruct the intake or exhaust grills in the cord storage compartment.

Never attempt to close the cover while the unit is operating or while any cables are connected.

Do not connect the FACT-1 unit to a GFI protected circuit.

Before connecting the FACT to any circuit, test and ground that circuit to verify it is both de-energized and discharged.

DO NOT use the FACT-1 if any chance of a back feed exists.

The FACT-1 contains sensitive electronic parts. Although the housing is rugged, care should be taken to prevent any impact to the unit. An impact could damage the internal circuitry or display. The unit should never be opened except by the manufacturer. No user serviceable parts are inside.

REPAIRS

If any damage is found please contact us at 800-435-0786 to arrange for service.

FACT-1 DESCRIPTION

Alternating Current (AC) Ammeter Clear tests are used to indicate the presence of either grounds or short circuits on a primary feeder's three phase conductors or either grounds or short circuits on transformer secondaries.

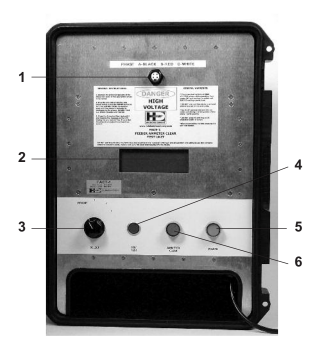
Intentional grounding of the feeder cables may occur during some types of maintenance. Failure to remove these grounds at the end of the maintenance procedure is unintentional but nevertheless could cause potential damage if an attempt is made to put the feeder back in service.

The Feeder Ammeter Clear Test Set has been specifically designed for utilities that do not or cannot disconnect their transformers from the primary cable under test. A 120V AC, 60Hz source is used to check for grounds or short circuits. The AC signal is also adequate to energize the transformers connected to the feeder sufficiently enough to detect grounds left on the secondary side of a transformer.

In the primary phase-to-ground fault scenario, the LCD ammeter display will indicate a fault current of approximately 5 Amps with a nominal line voltage of 120V. A maximum of 5 Amps is provided by the Test Set and is limited by an internal 24 ohm power resistor. In the primary phase-to-phase fault scenario, the LCD ammeter display will also indicate a fault current of approximately 5 Amps with a nominal line voltage of 120V.

In the secondary side fault scenario, a short circuit fault from a feeder transformer secondary conductor to ground occurs. This allows more current to flow through the primary windings of this transformer which current then flows through the primary feeder. The value of the current flowing will depend on the nominal voltage of the feeder being tested since the turns ratio of the transformer will vary. For example, when a 13.8kV primary feeder connected to a transformer with a 120V secondary is tested, the LCD ammeter display reading would be about four amperes while on a 27kV feeder with a transformer to 120V, the LCD ammeter display reading would be about 1.4 amperes. These are only estimates and can vary depending on feeder voltage and the type of wire (impedance) used to ground the feeder.

Under a "No Fault" condition, the LCD ammeter display will generally indicate a fault current of less than about O.3A and will indicate that No Fault has occurred. This ammeter reading would then represent the sum of transformer excitation currents on a given typical feeder should said transformers not be disconnected from feeder on the primary side.



FACT-1 FRONT PANEL DESCRIPTION

- 1. TEST CABLE CONNECTOR 3 binding posts for making connections to the individual phases of the feeder. Each post is labeled to correspond to a particular phase of the feeder.
- **2. LCD DISPLAY** The Liquid Crystal Display (LCD) for displaying instructions, messages, and ammeter current.
- 3. **SELECTOR KNOB** This rotary switch selects which phase is being tested at any given time. When the knob is in the STANDBY position, no phase is selected.
- 4. SELF-TEST Pressing this button initiates the Feeder All Clear Test Set the self-test mode to assure proper operation. The test cable assembly must be removed during the self test.
- **5. POWER** This button is the master power switch for the Feeder Ammeter Clear Test Set. It is a latching pushbutton type. Pressing this button powers up all the electronics and fan for operation
- **6. AMMETER CLEAR** Pressing this button provides 120V AC to the selected binding post (Phase). It is a momentary pushbutton type. The button should not be pressed for long periods of time since substantial heat can develop in the unit when there is a ground on the feeder.
- 7. POWER CORD Power cord for the unit. Cord must only plug into a 120V AC, 60Hz, non-GFCI 15 ampere outlet.

USING THE FACT-1

CAUTION: Steps 1 through 6 should he performed with the feeder "grounded".

- 1. Make sure test cable assembly is NOT connected to the FACT-1.
- Plug the FACT-1into a 120V, 60Hz, 3-prong outlet. The outlet should be rated for a minimum of 15 Amps. Press the Red POWER switch to turn on the unit. The POWER switch should illuminate and the fan located in the cord cavity should start.

IMPORTANT: The FACT-1 is not designed to work with any type of GFCI protection device. In a situation where a ground is left connected to the feeder, the FACT-1 will output current on the corresponding phase however, the return current will be on the neutral/sheath of the feeder and/or earth ground. Therefore the GFCI device will detect the large differential in current and open the circuit, prohibiting the unit from operating.

- 3. Perform a "Self-Test" of the unit prior to normal operation (see "Diagnostics"). IMPORTANT: The test cable assembly should NOT be connected to the FACT-1 during the Self-Test or the results may be incorrect and the test leads will become energized with 120V.
- 4. Turn off the power to the unit by pressing the POWER switch again. The POWER switch should no longer be illuminated and the fan will stop.

CAUTION: Assure that the feeder cable being connected to the FACT-1 is not energized. The Feeder Ammeter Clear Test Set is not designed to be used or connected in the presence of voltages greater than 300V.

- Connect the test cable assembly to the FACT-1. Connect the appropriate test leads to the A, B and C phase of the cables under test. Connect the ground lead to the neutral.
- 6. Turn the power on to the unit by pressing the POWER button.

NOTE: If for some reason the 3rd prong safety ground is not connected properly, a message will be displayed on the LCD to repair the 3rd prong ground before operating.

CAUTION: The Feeder grounds need to be removed at this point. Assure there is no back feed condition or voltage being applied to the feeder prior to the removal of the grounds.

IMPORTANT: The FACT-1 has been designed to also operate in situations where the polarity of the 120 VA C outlet is "reversed". When the polarity is reversed, the output post that becomes "live" when the AMMETER CLEAR button is pressed is also reversed. This will be indicated on the LCD so that the operator does not have to remember; he simply rotates the selector knob until the phase he wishes to test is indicated on the display. The table below describes the internal logic:

120V Source	Rotary Switch	Phase to Ground Test	Phase to Phase Test
Polarity	Position	(Output Phase)	(Output Phase/Return Phase)
Correct	Standby	OFF	OFF
Correct	А	PHASE A	PHASE A to PHASE B
Correct	В	PHASE B	PHASE B to PHASE C
Correct	С	PHASE C	PHASE C to PHASE A
Reversed	Standby	OFF	OFF
Reversed	А	PHASE B	PHASE B to PHASE A
Reversed	В	PHASE C	PHASE C to PHASE B
Reversed	С	PHASE A	PHASE A to PHASE C

- 7. After the unit initializes, rotate the Selector Knob to Position A. The LCD will indicate which phase the 120V AC voltage will be applied to.
- 8. Press and hold the AMMETER CLEAR button for several seconds. If there is any significant current flow, the digital ammeter will display the current flow in 0.25Amp increments. If there are no grounds connected to the phase either on the primary or secondary of a transformer, and the phase indicated is not shorted to another, then the "NO FAULT" message will be displayed:

A-ALIVE NO FAULT DETECTED

Depending on the number of transformers connected to the network feeder during the test, some small current (<0.3Amp) could be detectable due to the excitation currents of the transformers. If the FACT-1 detects maximum current flow in the "live" (selected) phase only, a phase to ground fault exists and is displayed:

A-ALIVE PHASE A TO GND FAULT

If the FACT-1 detects maximum equal current in the output phase and the return phase, then a phase-to-phase fault exists and is displayed:

B-ALIVE PHASE B TO C FAULT

If the FACT-1 is operating with the transformer primaries connected to a feeder and a ground is present on the secondary, the FACT-1 will detect its presence and display only a partial reading. The actual reading obtained for a secondary fault will be dependent on the windings of the transformer (turns-ratio) and the size (gauge) of the grounding conductor. The heavier the grounding wire, the higher the current will be for secondary faults. When secondary faults exist, they will be displayed as a phase-to-phase fault.

B-ALIVE PHASE B TO C FAULT

9. After the selected phase has been tested and the AMMETER CLEAR button is released, rotate the select knob to another position to test the other phases and repeat step 7 for each phase. The LCD will always indicate which phase that is being tested.

THERMAL OVERLOAD

The FACT-1 contains several resistors to limit the current supplied to the selected phase. Since these resistors are required to dissipate several hundred watts, significant heat can build up inside the case if the AMMETER CLEAR button is pressed for a long time on a faulted cable. If the internal sensor detects a temperature that is too high, a message will be displayed to the LCD:

Unit Temperature is Too High. Please Allow to Cool (with power switch on)

If this situation occurs, leave the FACT-1 plugged in with the POWER switch ON. This will operate the fan and reduce the internal temperature. When the unit temperature' drops to an operational level, the message will disappear and the unit may be used for testing again.

REVERSED POLARITY OPERATION

The FACT-1 has been designed to not only protect against an incorrectly wired outlet, but to operate normally if such a situation arises. If the unit detects incorrect polarity, a message is displayed to the operator to alert him of the situation. The operator must then press the SELF-TEST button momentarily to clear the notice:

NOTICE: LINE CORD POLARITY IS REVERSED PRESS SELF-TEST TO CONTINUE

DIAGNOSTICS

The FACT-1 has built-in comprehensive diagnostics to assure that the FACT-1 is operating correctly. The test cable assembly should NOT be connected to the FACT-1 during the Self-Test. The Self Test mode is entered by pressing the SELF-TEST button. If at any time, you wish to exit the Self-Test mode, simply press the SELF-TEST button a second time. The FACT-1 will guide the operator through the Self-Test procedure using messages on the LCD.

Once Self-Test mode is entered, a message will be displayed to rotate the selector knob to the correct position:

Rotate Switch to Pos A, then Press & Hold Ammeter Clear Button (Self-Test to Cancel)

If the selector knob was already in that position or if the selector knob is rotated to that position, the LCD will instruct the operator to press & hold the AMMETER CLEAR button until a test PASS or test FAIL message is displayed. Once the AMMETER CLEAR button is released, the operator will be instructed to rotate the selector knob to each of the remaining positions and to press the AMMETER CLEAR button.

At the conclusion of the test, an ALL TESTS PASSED or TEST FAILURE message will be displayed before returning to normal operation.

The FACT-1 should never be operated outside of its maximum operating temperature range of -20C to +60C (-4F to +140F). Operating the FACTS outside of its temperature range may permanently damage the unit.

TERMS AND CONDITIONS OF SALE

HD Electric Company is herein referred to either as "HDE" or "Seller" and the customer or person or entity purchasing goods or services (hereinafter collectively referred to as "Goods") is referred to as the "Buyer". These Terms and Conditions, any price list or schedule, quotation, acknowledgment or invoice from HDE relevant to the sale of the Goods and all documents incorporated by specific reference therein, constitute the complete and exclusive statement of the terms of the agreement governing the sale of Goods by HDE to Buyer, Buyer's acceptance of the Goods will make buyer's assertance to these terms and conditions without variation or addition. Any different or additional terms in Buyer's purchase order or other Buyer documents are hereby objected to. HDE reserves the right in its sole discretion to refuse orders.

1. PRICES AND TAXES: Unless a fixed price is quoted, the price at which this order is accepted is subject to adjustment to HDE's price in effect at the time of order. Any current or future tax or governmental charge (or increase in same) affecting Seleri's costs or production, sale or delivery or which Seleri is otherwise required to pay or collect in connection with the sale, purchase, delivery, storage, processing, use or consumption of Goods (but excluding any fave on Seleri's net increase in some or profit) shale be for Buyer's account and shall be added to the price.

2. TERMS OF PAYMENT: Terms are stated on HDE's invoice in U.S. currency. HDE shall have the right, among other remedies, either to terminate this agreement or to suspend further performance under this and/or other agreements with the Buyer in the event Buyer falls to make any payment when due, which other agreements Buyer and Seleth hereby in earned accordingly, or HDE otherwise deems itself insecure. Buyer shall be liable for all expenses, including attorneys' less, retaining to the collection of past due amounts. Should Buyer is financial responsibility become unastiended to HDE. Gash payments or security staffscarlory to HDE may be required by HDE for future deliveries and for the goods therefolder delivered. If such cash payment or security is not provided, in addition to HDE's other rights and remedies, HDE may discontinue deliveries. HDE may apply a finance charge for payments made by credit card.

3. SHPMENT AND DELNERY. Unless otherwise expressly provided, shipments are made F.O.B. HDE's shipping point, Risk of loss or dramaps and responsibility shall pass from HDE to Buyer topon delivery to and inceptly promormor carriers. Any claims for shortages or dramages and selfered in transit are the responsibility of buyer and shall be sub-unified by the Buyer directly to the carriers. Shortages or dramages must be acknowledged and signed for at the time of delivery, While HDE will use all responsible commercial efforts to maintain the delivery date(s) acknowledged or quoted ship HDE, all shipping dates are approximate and not guaranteed. HDE reserves the right to make partial shipments. HDE, at the principal carriers are provided ship with the ship and the ship of the

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6. EXCUSE OF PERFORMANCE (FORCE MAJEURE): HDE shall not be liable for delays in performance or for non-performance due to acts of God, acts of Buyer, war, fire; flood; weather; sabotage, strikes, labor disputes, o'dil disturbances or rioks; governmental requests, restrictions, allocations, laws, regulations, orders or actions; unavailability of or delays in transportation; default of suppliers; or unforeseen circumstances or events beyond HDE's reasonable control. Deliverse or other performance may be suspended for a naceportage bend or cancelled by HDE govon force to the revent of any of the foreignable, that the belance of this agreement shall otherwise remain unaffected. IHDE determines that its ability to supply the total demand for the Goods, or to obtain material used directly or indirectly in the manufacture of the Goods, is hindered, limited or made impranticable use to acuses set forth herein, HDE may allocate its available supply of the Goods or such material (without obligation to acquire other supplies of any such Goods or materials) among itself and its purchasers on such basis as HDE determines to be equitable without liability for any failure of performance which may result therefrom.

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8. ASSIGNMENT: Buyer shall not assign its rights or delegate its duties hereunder or any interest herein without the prior written consent of HDE, and any such assignment, without such consent, shall be void.

9. INSTALLATION: Buyer shall be responsible for receiving, inspecting, testing, storing, installing, starting up and maintaining all Goods

10. NSPECTIONTESTING: Buyer, at its exposes, agrees that it will promptly inspect the Goods upon receipt thereof, and in no event inset than thirty (30) days from the date of receipt of the Goods. Buyer shall deliver in IDE within iffering its light and indicated into the control, but in or went let than Indy-lived (36) days from the date of receipt of the Goods so received by Buyer. In the event no such written notice of any and all deficiencies, deficiency activates may be comparable to the quantity, quality, condition, shipment, performance, price or appearance of the Goods so received by Buyer. In the event no such written notice is received by HDE. Buyer shall be deemed conclusively to how inspected and such opcode unconditionally and on these venter of such inspections, including withintion any right to reject the Goods or local michanges in respect the resource of caline damages in respect the resource of caline damages in respect the resource of caline damages in respect the resource of the control or caline damages in respect the resource of the control or caline damages in respect the resource of the control or caline damages in respect the resource of the control or caline damages in respect the resource of the control or caline damages in respect the resource of the control or caline damages in respect the resource of the control or caline damages in respect the resource of the control or caline damages in respect the resource of the control or caline damages in respect the resource of the control or caline damages in respect the resource of the control or caline damages in respect the resource of the control or caline damages in respect the resource of the control or caline damages in respect the resource of the control or caline damages in respect the resource of the control or caline damages in respect the resource of the control or caline damages in respect the resource of the control or caline damages in respect the resource of the control or caline damages in respect the resource of the contro

11. SERVICEs: If this agreement requires HDE to perform or provide any services, HDE (including without limitation its successors, assigns, agents or any person or entity acting at HDE's direction) shall not be responsible for any damages, claims, liabilities or expenses of any nature arising out of such services.

12. U.S. EXPORT CONTROL LAWS: All Goods sold to Buver by HDE hereunder are subject to U.S. Export Control Laws. Buver hereby agrees not to re-sell or divert any goods contrary to such laws

13. COMPLIANCE: Selevic/contractor shall comply with all applicable federal, state or local laws, nules, regulations, or orders. Selevic/contractor shall comply with Executive Order 11246, as amended by Executive Order 11367, and the applicable provisions or of the Office of Federal contract Compliance Programs (OFCCP), 41 CFR Part Roll, which are incorporated therein by their efference, Buyer shall comply with all applicable federal, state, or local laws, nules, regulations or orders including but not limited to the Foreign Corrupt Practices Act of 1977, as amended. HDE reserves the right to delay or refuse delivery if requests for reasonable assurances of Buyer's compliance are not tendered as requested.

14. MISCELLANEOUS: These terms and conditions supersede all other communications, negotiations and prior or all or written statements regarding the subject matter hereof. No change, modification, rescision, dischange, bandorionment, or waiver of these terms and conditions shall be binding upon HDE unless made in writing and signed on its behalf by its duy authorized representative. No conditions, usage or trade, course of dealing or performance, undestanding or agreement purporting to modify, vary, explain, or supplement these terms and conditions shall be binding unless hereafter made in writing and signed by Seller. No modification shall be effected by HDE's receipt or acceptance of Buyer's purchase orders, shipping instruction forms, of other documentation containing terms at variance with or in addition to those self forth herein, all of which are objected by HDE. No waiver by HDE with respect to any threat or default of any order of dealing, shall be deemed to constitute a continuing waiver of any other breach or default of any other right or remedy, unless such waiver be expressed in writing and signed by HDE. All typographical or derical errors made by HDE in any quotation, acknowledgment or of the signed enter shall be governed by such of the state of limits without regard to its conflict of law principles.

15. DISPUTE RESOLUTION: In the event of any dispute INCLUDING, BUT NOT LIMITED TO, BREACH OF CONTRACT, BREACH OF WARRANTY, CLAIMS BASED IN TORT, NEGLIGENCE, PRODUCT LIABILITY, FRAUD, MARKETINN, STATE OR FEDERAL REGULATIONS, ANY CLAIMS REGARDING THE ENFORCEABILITY OF THE LIMITED WARRANTY, AND THE WAIVER OF CLASS ACTION TRULS between Buyer and seller, either may choose to resolve the dispute by brinding arbitration, as described below, instead of in court. THIS MEANS IF EITHER BUYER OR SELLER OF HOOSE BINDING ARBITRATION. NETHER PARTY SHALL HAVE THE RIGHT TO LITICATE SUIC OLCAIM IN COURT OR HAVE A JURY TRULL DISCOVERY AND APPEAL RIGHTS ARE LIMITED IN BINDING ARBITRATION. Buyer and Seller agree that the proper would arbitration in or to so chosen by Buyer or Seller of all actions arising in connection herewish shall be only in the state of limics and the passe gain to submit to social regarders to action, regarders of form, arising out of transactions relating to the agreement, may be brought by either party more than two (2) years after the cause of action has accrued. The U.N. Convention on Contracts for the International Sales of Goods shall not apply to this agreement.

16. CLASS ACTION WAIVER: BINDING ARBITRATION MUST BE ON AN INDIVIDUAL BASIS. THIS MEANS NEITHER BUYER NOR SELLER MAY JOIN OR CONSOLIDATE CLAIMS IN ARBITRATION BY OR AGAINST OTHERS, OR LITIGATE IN COURT OR ARBITRATE ANY CLAIMS AS A REPRESENTATIVE OR MEMBER OF A CLASS OR IN A PRIVATE ATTORNEY GENERAL CAPACITY. ADMINISTRATION OF ARBITRATION AND ARBITRATION AND ARBITRATION ARE ARBITRATION. THE MATERIAN AND ARBITRATION ARE ARBITRATION. THE MATERIAN ARE ARBITRATION AND ARBITRATION ARE ARBITRATION. THE MATERIAN ARE ARBITRATION ARE ARBITRATION. THE MATERIAN ARBITRATION ARE ARBITRATION. THE MATERIAN ARBITRATION ARE ARBITRATION ARBITRATION ARE ARBITRATION. THE MATERIAN ARBITRATION ARBITRATION ARBITRATION ARBITRATION ARBITRATION ARBITRATION ARBITRATION ARBITRATION ARE ARBITRATION ARBITR

HD Electric Company is committed to ongoing review and improvement of its product lines, and thus reserves the right to modify product design and specifications without notice.

HD Electric Company® products are available through HDE® sales representatives worldwide.

HD Electric products receive final assembly and shipment from HDE's production facility at

Suite 400 - 4320 Executive Drive, Southaven, MS 38672.

HD Electric Company is ISO 9001:2015 certified