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BGFT

BATTERY GROUND FAULT TRACER

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Battery Ground Fault Tracer



- Easily locates ground faults in ungrounded dc systems
- Operates in high electrical noise environment
- Simplifies fault tracing by identifying fault characteristic (resistive and capacitive) magnitudes

DESCRIPTION

The Battery Ground Fault Tracer is an economical, easy-touse instrument that identifies, traces and locates ground faults in ungrounded dc systems — on-line. It is particularly effective in high electrical noise environments, as the strength of the test signal can be adjusted.

The Battery Ground Fault Tracer accelerates fault location by eliminating trial-and-error procedures and because faults can be located without going off-line. It is particularly useful in any industry where supply of power for operating measurement, communication and control equipment is critical.

APPLICATIONS

The Battery Ground Fault Tracer, which consists of a lineoperated transmitter and a portable, battery-powered receiver, determines fault magnitude and severity. The transmitter connects to the battery bus and station ground.

Incorporating a resistance and capacitance bridge, the transmitter can be used to determine the fault's magnitude and severity prior to tracking the fault.

System capacitance can then be nulled from the measurement to prevent erroneous readings on the receiver. Immune to distributed noise in the system, Battery Ground Fault Tracer readings are unaffected by the presence of dc current and ac ripple up to 15 Amperes.

The transmitter can be left behind during tracing, which is performed quickly and easily using the hand-held receiver and clamp-on probe. The receiver provides digital display of signal amplitude, with a multiposition switch to adjust gain for optimal display resolution.

PRINCIPLE OF OPERATION

The Battery Ground Fault Tracer transmits a 20 Hz signal through an energized or de-energized dc system. Feeder cables are tested for signal amplitude, which is inversely proportional to the fault impedance. Faults up to $100~k\Omega$ are easily traced and isolated by clamping a direction-sensitive probe on the feeder cable and monitoring signal strength on the hand-held receiver.

FEATURES AND BENEFITS

- Digital display of voltage and current signal amplitudes
- Bridge measurement of fault resistance and system capacitance. (The use of the bridge is optional.)
- \blacksquare Wide fault resistance measurement range from 1 $k\Omega$ to 399 $k\Omega$
- Immune to distributed noise
- Soft-start charging system to prevent sensitive relay tripping
- Convenient, hand-held receiver
- Receiver gain control for optimal display resolution

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SPECIFICATIONS

Power Source

Transmitter: 120/240 V ac, 50/60 Hz, 200 VA max.

Receiver: One 9-volt alkaline battery supplies up to 40 hours

continuous use.

Source Voltage

Variable from 0 to 50 V rms

Source Current

Load dependent from 0 to 1.7 A rms

Source Frequency

20 Hz, ±2%

Fault Resistance

1 k Ω to 399 k Ω at 50 V; bridge accuracy $\pm 10\%$

Line Capacitance

0.01 to 11.1 μF ; bridge accuracy $\pm 20\%$

Display

Transmitter: Separate 3-digit LCD meters for volts and current

Accuracy: ±5%

Receiver: Digital meter display up to 1.999 (three gain selections)

Temperature Range

Operating: 32 to 105° F (0 to 40° C) **Storage:** -5 to +130° F (-20 to +55° C)

Dimensions

Transmitter

7.5 H x 18.5 W x 14.5 D in. (19 H x 47 W x 37 D cm)

Receiver

1.5 H x 3.5 W x 7.5 D in. (4 H x 9 W x 19 D cm)

Weight

Transmitter: 35 lb (15.9 kg) **Receiver:** 0.66 lb (0.3 kg)

ORDERING INFORMATION	
Item (Qty)	Cat. No.
Battery Ground Fault Tracer, 120/240 V ac, 50/60 Hz, CE-marked	246100B
Included Accessories	
Fused source leads, 20 ft (6 m) [1 pr]	29386-3
Current transformer, 2 in. (5 cm) with leads, 4 ft (1.2 mm) [1 pr]	29999-1
AC power cord, 6 ft (1.8 m) [1]	17032-7
Feedback cable, 40 ft (12 m) [1]	29998
Padded accessory bag [1]	29996
Battery, 9 volt [1]	1482-1
Operator's manual [1]	AVTM 246100B
Optional Accessories	
Mini-CT, 0.5 in. (12 mm) with 4.25 ft (1.3 m) lead	30595
Transit case	36515

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