

LOGMASTER LM2000A

2000 AMP LOAD SPOTTER

THE LOAD SPOTTER IS A **NEW** HOT-LINE STICK MOUNTED AMMETER FOR QUICK AND EASY READING OF LINE CURRENTS ON OVERHEAD CONDUCTORS.

FEATURES:

- PATENTED SLIP ON CURRENT TRANSDUCER
- 0-2000 AMP RANGE
- LARGE DIGIT LCD DISPLAY
- WIDE TEMPERATURE RANGE
- LOW BATTERY INDICATOR
- DISPLAYS EITHER HOLD OR FREE RUN READINGS
- CAPTIVE ADAPTER INSERT FOR SMALL CONDUCTOR SIZES
- MOUNTING PINS FOR USE ON A HOT-LINE STICK UNIVERSAL HEAD
- WEATHER PROOF ALUMINUM ENCLOSURE



LOGMASTER LM2000A SPECIFICATIONS

Conductor size:

1/2 to 1 1/4 inches with captive adapter in place
1 1/4 to 2 inches with adapter removed

Current range: 0-2000 amps

Accuracy: $\pm 5\%$ of reading

Resolution: 1 amp

Maximum line voltage: Field tested to 500 kV

Temperature range: -20C to +40C

Battery: 6 AAA alkaline cells

Weight: 1.1 kg

Brody Engineering Limited
TORONTO, ONTARIO

Designed for use by utility personnel who require a simple and, fast means of current measurement on power lines which cannot be reached with a conventional clip-on ammeter, or are carrying high potentials. The load spotter is attached to the universal head of a hot-line stick and slipped over the live conductor. The range of conductors is from 1/2 inch to 2 inches.

Two modes of operation are possible; **FREE RUN** which continuously displays the instantaneous current value, or **HOLD** which retains the highest reading obtained if the instrument is positioned with the display out of view.

OPERATION

- To begin press the “**ON/MODE**” button, pressing again toggles between **FREE RUN** and **HOLD** mode which is indicated by a dot at the top of the display. Unit remains on for approximately 10 minutes until auto shut off operates
- **FREE RUN** displays continuous readings, updated at approximately 1 second intervals
- **HOLD MODE** displays the highest reading sensed, until the mode switch is pressed
- Low battery is indicated by a dot under BATT LOW. The dot will flash first then stay on steady when battery is very low
- Current readings may not be accurate if low battery indicator is steady
- The load spotter may be attached to the universal head of a hot line stick.

Broy Engineering Limited

92 Advance Road, Toronto, Ontario M8Z 2T7
Telephone (416) 231-5535 FAX (416) 231-6184
E-MAIL: logmaster@broy.com
www.broy.com