MODEL LC=4.5



Selectable Input Resistance

Display "Freeze" for instant off & Coordinated tests

Optional plug-in shunt for current readings

Includes carry case with red and black test leads



LC-4.5 Item #5203

MODEL LC=4

GENERAL INFORMATION

MODEL LC-4.5 is the first hand-held digital meter to include a number of special features which facilitate corrosion and cathodic protection testing on underground structures. It is designed for field testing under almost any environmental conditions. Sealed Mil.Spec. switches, sealed windows, a gasketed case and a printed circuit board with baked - on moisture and fungus resistance coating on both sides make this possible.

LCD DISPLAY: the large (.5") display characters are easy to ready under both high and low lighting conditions and function over a wide temperature range with very little drain on the battery.

THE LC-4.5 is recommended for potential surveys, side drain measurements, surface potential surveys, IR drop measurements, checking both theAC and DC circuits of rectifiers, checking for strains. cuits of rectifiers, checking for stray or hazardous AC potentials, and checking galvanic anodes. DC current measurements require the use of an optional plug in shunt (0-20 Amp).

THE SELECTABLE INPUT:

resistance feature permits detection of high resistance in the external circuit and elimination of resulting errors in virtually all cases.

THE PUSH-TO-HOLD READING:

button freezes the display at any desired time which makes the meter usable in many areas having varying stray currents. It is also useful when conducting instant-off and coordinated tests.

SPECIFICATIONS

LOGIC: C-MOS, crystal controlled timing

DISPLAY: Liquid crystal, 3-1/2 digits, .5" high

0-200 mV (.1 mV resolution) 0-200 V (.1 V resolution) 0-20 mV (.01 mV resolution) 0-2 V (1 mV resolution) DC VOLT RANGE:

AC VOLT RANGE: 0-600 V (1 V resolution) **RESISTANCE RANGE:** $0-200 \Omega$ (.1 Ω resolution)

Using optional .001 Ω LC Shunt: 0-20 A (.01 A resolution). DC CURRENT RANGE:

VDC: 1% of reading \pm 1 digit. VAC: 3% or reading \pm 1 digit. Ohms: 2% of reading \pm 1 digit. ACCURACY:

20 mV range: 20 mVAC @ 50/60/400 Hz 200 mV range: 5 VAC @ 50/60/400 Hz 2 V range: 120 VAC @ 50/60/400 Hz 200 V range: 600 VAC @ 50/60/400 Hz 600 VAC range: 600 VDC AC REJECTION:

DC REJECTION: 600 VAC range: 600 VDC

ZERO: Automatic

DECIMAL POINT: Automatic; set by range switch

POLARITY: Automatic; negative symbol displayed, positive assumed

20 mV range; 1000 Ω . All other VDC ranges are switch selectable (10 M Ω , 25 M Ω , 50 M Ω , 100 M Ω , 200 M Ω) **INPUT RESISTANCE:**

OPERATING RANGE: 8 °F to 176 °F (-14 °C to +80 °C) **BATTERY:** (1) 9 V - alkaline recommended

DIMENSIONS: Weight: 11 oz (.312 Kg); Size 6-1/8" x 3-5/8" x 1-3/4" overall (15cm x 8cm x 4.5cm)

ACCESSORIES: Includes: carry case, 1 - test lead #16 red, 1 - test lead #16 black

