Voltage Detector

For AC Low Voltage Circuit

Model V-550



FEATURES

- Digital display for detected voltage with beeper sound.
- Can display AC voltage value by touting the insulation cover of conductor. (Approximate value)
- Accurate measurements for the bare terminal.
- Data hold and auto power off function.

SPECIFICATIONS

Display : LCD, Max. measuring voltage : AC 500V Range : H or L

Beeping voltage :>approx.15V

Limitation of circuit : Less than AC 600V(50/60Hz)

voltage

Auto power off : 5 minutes later after power on

Data hold : "DH" mark on LCD Low battery indication : "B" mark on LCD : $1.55 \text{V} \text{ (LR-44)} \times 2$

Power consumption : Approx. 60 hours continuous

Size & weight : $130 \text{ (L)} \times 30 \text{ (W)} \times 14 \text{ (D)} \text{mm}$, approx. 37g

Accessory : Battery2

Soft case1 Instruction manual1

Accuracy: $23^{\circ}\text{C} \pm 5^{\circ}\text{C}$, 80% RH or less

Range H	Range L
Bare terminal, Outlet, Bare	Insulation vinyl cover or rubber cover of
conductor, etc.	conductor
Accuracy: ±3% rdg	Approximate value (according to the
	materials, condition of wires, etc.)