Model HLV-1



AC Voltage Proving Unit

The AC Voltage Detectors and AC Voltage Testers utilized to determine if the devices under test are functionallyworking. They are not a calibrator and cannot be utilized for calibration.

The AC Voltage Detectors can be proof contact devices on a monentary basis (Press, check, release), verifying electrical instruments, detectors or other AC-measuring devices.



Features

- Designed to proof.
 AC voltage detectors
 AC voltage testers
- Compact, handheld, and easy to carry and use.
- Battery operated.
- LED indicates when power is "ON".
- Normal 4mm test leads.

Specifications

H terminal: AC 400V (± 20%)
L terminal: AC 100V (± 20%)
50-60Hz
\checkmark
0°C ~ 40°C
124(L) × 69(W) × 42(D)mm
Approx. 305g (battery included)
9V(6F22) × 1
EN 61010-1
EN 61326-1

Accessories

Battery

Test leads (20cm) × 2 (Optional)

Hoyt Electrical Instrument Works, Inc.

23 Meter Street Penacook, NH 03303 Phone: (800) 258-3652

Fax: (603) 753-9592 Email: sales@hoytmeter.com www.hoytmeter.com

Page 1 (1)