

### ST101

#### Socket Tester.

- Fast and easy socket test
- Easy-to-read light indicators
- Confirm proper wiring and operation of ac socket
- For use on 110 V to 125 V ac
- cULus listed

*Not available in all countries.*

### ST102

#### GFCI Socket Tester.

- Test 110 V to 125 V ac GFCI breakers for proper wiring and operation
- GFCI circuit trips to confirm tester is working
- cULus listed

*Not available in all countries.*

### VT101

#### Voltage Tester.

- Bright neon light indicates ac voltage
- Identify ac voltage from 90 V to 500 V ac
- Tests two wire and three wire ac outlets
- cULus listed

*Not available in all countries.*



### VT102

#### Voltage Tester.

- Four bright neon lights indicate ac voltage
- Four ranges indicated from 110 V to 460 V ac
- Tests two wire and three wire ac outlets
- cULus listed

*Not available in all countries.*

### VT201

#### Non-Contact Voltage Detector.

- Quickly check for the presence of ac voltages, with no electrical contact
- Safe non-contact detection of voltages from 70 V to 440 V ac
- Both visible and audible indicators
- Detector emits loud audible chirping
- Bright flashing LED
- Batteries included
- UL and CE listed

ST101

ST102

VT101

VT102

VT201



### New!

### VT500 Two pole voltage tester.

Meterman's VT500 is a two-pole tester that uses six LEDs to indicate voltages from 12 V to 400 V, either ac or dc. No battery is required; it is powered from the unit under test. The VT500 is an inexpensive way to measure voltage presence either ac or dc and display amplitude thresholds.

- One-year warranty

Voltage	12 V to 400 V ac/dc
Frequency	0 to 60 Hz
Display	Six LEDs, 12 V, 50 V, 120 V, 230 V, 400 V ac or dc
Polarity indication	All ranges ac/dc
Overvoltage category	CAT III 300 V

