

# D85-222 Digital LCD AC Voltmeter Volt Panel Meter

D85-222 is a small-sized economical digital electrical measuring instrument, mainly used for real-time measurement of AC voltage in electrical circuits, and it is displayed in digital direct reading mode with LCD. It is widely used in substation automation, distribution automation, testing equipment, voltage regulators, voltage regulators, transformers and other occasions. The product has the advantages of low power consumption, small size, easy installation, clear high-definition backlight display, etc., and is an ideal meter to replace various pointer-type electric meters.

**Measuring range:** AC0-199.9V, 0-600V. [Note: To measure voltages below AC200V, please check 0-199.9V! Otherwise, check 0-600V to measure the voltage below 0-199.9V/110V, the error is very large! Remember!]

## Overview:

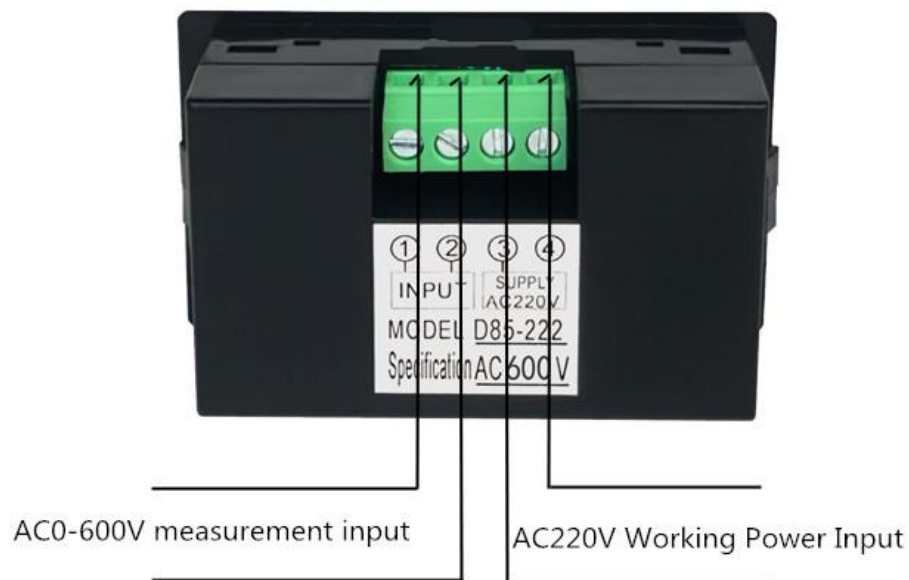
1. Power supply: AC220V
2. Measuring speed: 2 times per second
3. Measurement accuracy:  $1\% \pm 2$  words
4. LCD liquid crystal display: character height 19mm
- 5 Product dimensions:  $70 \times 40 \times 31$ mm
6. Hole installation size:  $68 \times 38$ mm
7. The installation hole remains the same as the 85L17 pointer table



## Measuring AC220V Wiring Diagram



## AC0-600V Wiring Diagram



## AC0-199.9V Wiring Diagram

