

WD SERIES**Features**

- .Mono-phase and tri-phase balance measures
- .Auto range selecting (WD3000)
- .Small power measure
- .Connection and operation simplicity
- .Accuracy: better than 2% at the full current and voltage scale
- .Protection against over-currents by fuses
- .Over current and over voltage indicator

WD2250A**Specifications**

- .AC operation
- .Current ranges: 0.1A, 0.5A, 1A, 5A
- .Voltage ranges: 3V, 15V, 30V, 240V, 450V
- .Power measured: 0.3W~2250W (rate capacity)
- .Frequency ranges: 0~3kHz
- .LCD display: 3 1/2 digits
- .Dimensions: 235(W)×75(H)×170(D)mm
- .Weight: 0.6kg

**WD2250A****WD2250B****Specifications**

- .Battery operation
- .Automatic shutdown of the wattmeter after 2mins with battery saver
- .The running time is about 8 hours in continuous operation
- .Current ranges: 0.1A, 0.5A, 1A, 5A
- .Voltage ranges: 3V, 15V, 30V, 240V, 450V
- .Power measured: 0.3W~2250W (rate capacity)
- .Frequency ranges: 0~3kHz
- .LCD display: 3 1/2 digits
- .Dimensions: 235(W)×75(H)×170(D)mm
- .Weight: 0.6kg

**WD2250B****WD3000****Specifications**

- .AC operation
- .Current ranges: 0~7A
- .Voltage ranges: 0~450V
- .Power measured: 0.3W~3150W (rate capacity)
- .Frequency ranges: 0~3kHz
- .LCD display: 3 1/2 digits
- .Dimensions: 235(W)×75(H)×170(D)mm
- .Weight: 0.6kg

**WD3000**