(**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: Voltage ranges:
Power measured:
Frequency ranges:
LCD display:

0.1A, 0.5A, 1A, 5A 3V, 15V, 30V, 240V, 450V 0.3W~2250W (rate capacity)

0.5W=225W (rate capacity) 0~3kHz 3 1/2 digits 235(W)×75(H)×170(D)mm 0.6kg

Dimensions:

Weight:



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

0.1A, 0.5A, 1A, 5A 3V, 15V, 30V, 240V, 450V 0.3W~2250W (rate capacity) 0~3kHz 3 1/2 digits 235(W)×75(H)×170(D)mm .Current ranges: .Voltage ranges: .Power measured:

Frequency ranges: LCD display: Dimensions:

Weight: 0 6kg



WD2250B

WD3000

Specifications

.AC operation .Ac operation
.Current ranges:
.Voltage ranges:
.Power measured:
.Frequency ranges:
.LCD display:
.Dimensions:
.Woight:

0~7A 0~450V 0.3W~3150W (rate capacity) 0~3kHz 3 1/2 digits 235(W)×75(H)×170(D)mm

0 6kg Weight:



WD3000

117

