

Model 1900W-110V Specifications

Output: 110 Volts pulsed to wind clock once per minute (300ms dwell)

Voltage Accuracy: 5% no-load tolerance

Timing Accuracy of pulse: 4 seconds per month (more than accurate enough to drive 110 volt slaves)

Power: 6 watts peak, sufficient to drive 2K ohm coils (will drive any 110 volt master we are aware of)

Power Source: 9-12 Volts DC input (we supply a rugged 6-battery D holder with the unit, but a pair of alkaline lantern batteries in series can be used as well).

Battery Life: Will run typical 110 volt clock for about 1 year between battery changes

AC Power: Can also be supplied with plug-in Energy Star AC adapter, \$20 extra

Dimensions: Module is 2 1/2" diameter x 1 3/4" height; D holder is 2 7/8" wide x 8" long x 1 1/2" height

Price: \$89 includes battery holder as stated above. Also includes mounting hardware

Shipping: \$14

Availability: 1 week After Receipt of Order. Please contact us at ken@kensclockclinic.com

