

# Weather-Resistant Electric Clocks Metal Case

## **FEATURES**

- 1 Year Warranty
- 120vac operating voltage
- · Heavy-duty all metal case
- Durable powder coat finish
- Plexiglass crystal
- Non-corrective



## **GENERAL**

Electric weather-resistant clocks are modern non-corrective clocks designed to be durable, dependable and easy to read. They are available in two sizes.

#### **DESCRIPTION**

Clock bezel is constructed of durable, 21 gauge cold rolled steel, manufactured to specific high quality standards, with a durable powder coat finish. Dials are laminated plastic to resist warping. Shatter-resistant plexiglass crystal resists scratching and discoloration. The hour and minute hands are black aluminum. Sweep second hand is red aluminum.

The 18" and 24" clocks include a bottom reset movement with a 6' cord with 3 prong plug (no DST adjustment). The movements are protected inside an enclosure to prevent dust and water from getting in, ensuring problem-free operation.

## ORDERING INFORMATION

Part # Description

R74BWAB989 18" Round, surface, bottom reset, Black Sand R84BWAB989 24" Round, surface, bottom reset, Black Sand

**BEZEL FINISH** 



**Black Sand** 

### **SPECIFICATIONS**

Operating voltage range: 100-130vac

Accuracy: AllSet-rear reset: Typical ±0.8 Sec/Day

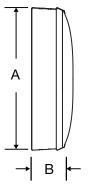
Bottom reset: Typical ±1 Sec/Day

Operating temp range: AllSet-rear reset: -5°F to 140°F

Bottom reset: -40°F to 170°F

Torque @ second shaft: 0.4 g/cm

Steel surface mount



OUTSIDE DIMENSIONS
"A" Dimensions:
19" for 18" clocks
24½" for 24" clocks

**"B" Dimensions: Surface** 3½ for 18" clocks 4½" for 24" clocks

At American Time, we continually strive to improve our products to meet our customers' needs and to provide the best possible value. The above specifications are believed to be correct, are subject to change without notice and may otherwise vary from the above. Please call if you need verification of any specifications or the suitability of a particular product for a particular application.

© American Time