

## **Auditorium/Gymnasium Battery Clocks Metal Case**

# Integrated Solutions

### **FEATURES**

- 3 Year Warranty
- Sweep second hand
- AA battery movement
- Optional Battery Booster
- Heavy-duty all metal case
- Durable powder coat finish
- Shatter-resistant crystal





#### Black Sand=BG

### **GENERAL**

american time® battery gymnasium clocks are modern non-corrective clocks designed to be durable, dependable and easy to read. They are available in several sizes.

### **DESCRIPTION**

Clock bezels are constructed of durable, 21 gauge cold rolled steel, manufactured to specific high quality standards, with a durable black powder coat finish. Shatter-resistant crystal resists scratching and discoloration. Customization of dials is available. The hour and minute hands are black aluminum. Sweep second hand is red aluminum.

Quartz-based battery movement uses one AA alkaline battery. Optional Battery Booster Pack uses six AA batteries and extends clock operation for 5+ years.

### ORDERING INFORMATION

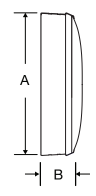
Part #	Description		
R64BGDD989	15" Round, surface, plexiglass		
R74BGDD989	18" Round, surface, plexiglass		
R84BGDD989	24" Round, surface, polycarbonate		

With Battery Booster Pack			
Part #	Description		
R64BGDD989BP	15" Round, surface, plexiglass		
R74BGDD989BP	18" Round, surface, plexiglass		
R84BGDD989BP	24" Round, surface, polycarbonate		

Note: Personalized dial option available. Add L to the end of the Part #.

#### **SPECIFICATIONS**

Operating voltage 1.5vdc 1.2 to 1.7vdc Operating voltage range Current consumption 130mA Motor output frequency Operating temp range 23°F to 122°F (-5°C to +50°C) Accuracy Typical ±1 Sec/Day Nominal torque at 1.5vdc 50 μNm Quartz frequency 32.768 kHz



DIMENSIONS				
SIZE	Α	В		
15"	16¹/₄"	21/4"		
18"	19"	31/4"		
24"	241/2"	41/4"		

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