

Document: 1986en01.doc Author.: CF Date: 2016-10-20 Page: 1 of 3

Battery Powered Quartz Movement

Technical Manual



Document: 1986en01.doc Author.: CF Date: 2016-10-20 Page: 2 of 3

General

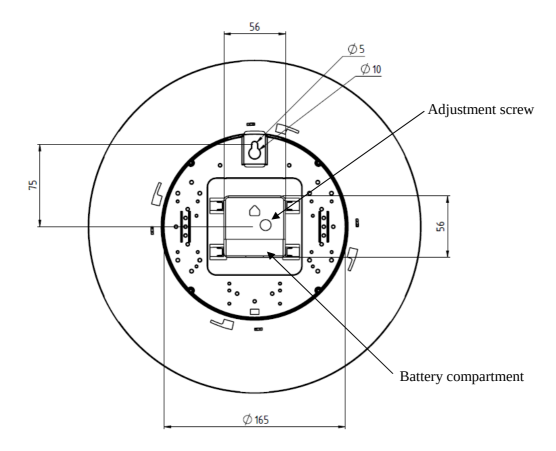
The Quartz-movement is an analogue clock with a quartz crystal as a time base.

Batteries

The movement is powered by one alkaline AA (LR6) 1.5V battery.

Installation

- 1. Measure and assemble an appropriate mounting screw (Not included).
- 2. Mount a battery in the movement (Not included).
- 3. Set the time with the adjustment screw on the back of the movement.
- 4. Mount the clock on the wall.





Document: 1986en01.doc Author.: CF Date: 2016-10-20 Page: 3 of 3

Working conditions

General

The clock is for indoor use only.

Technical Data

Battery:	Alkaline AA (LR6) 1.5V
Working temperature:	0°C to $+40^{\circ}\text{C}$
Battery operating time:	≥ 2 years
Accuracy:	≤ 1 s/d

Cleaning the clock exterior

A clean clock is always a more representative product. The exterior should regularly be cleaned to maintain the clock in good condition.

Cleaning solutions

Never apply cleaning solutions directly to components. Solutions are always sprayed on the cloth, and then the cloth is used to wipe the component. Almost any type of household cleaner can be used to clean the outside of the clock case. The cleaner should not dissolve or scratch the finish. When rubbing alcohol is used with cotton swabs, the swabs should be moist, not dripping with solution. Avoid ammonia-based cleaners.

Internet::

E-mail:

http://www.westerstrand.se

info@westerstrand.se