

2.3" Four-Digit Camera Clock

DC-25BWC

DC-Digital™ Clocks
The True Two Wire System



Features

- Only two wires required
- Black and white pin hole camera
- Surface or flush mount
- Low voltage operation
- 5-year warranty (clock only)
- 2.3" super bright display
- Patented clock design
- 24 or 120 volt AC operation

Specifications

- Display Four digit; seven segment; red or green LED display
- Camera 1/3" black and white; 3.6mm lens; 430 lines of resolution; 92° viewing angle
- Case Aluminum; 10.35"W x 5.50"H x 3.50"D
- Weight 2.0 pounds
- Power Source DC-25BWC 24VDC at 200mA
AC-25BWC 24VAC 60Hz at 200mA
AC-25ABWC 120VAC 60Hz at 80mA
- Operating Temp. 0° to 49° Celsius (32° to 120° Fahrenheit)
- Case Finish Black powder coating
- Cabling Two wires (clock only)

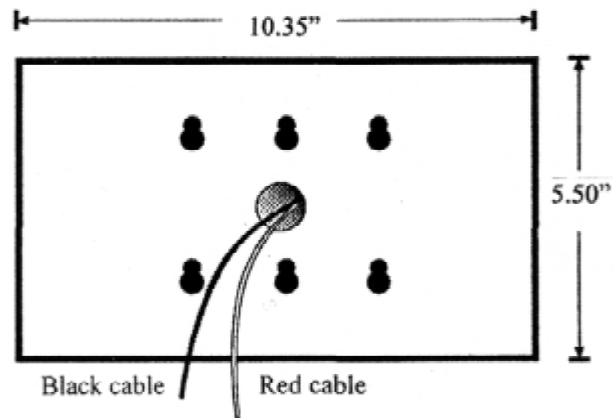
DC-Digital Camera Clock Description

The DC-Digital Camera Clocks are designed to provide video output and time keeping in a combined package. The clock and the camera runs off of the same power supply. This patented design can be used in either existing buildings or new construction. Model DC-25BWC is a 2.3" display, that runs off of DC power. Models AC-25BWC and AC-25ABWC are 2.3" displays, that run off of AC power.

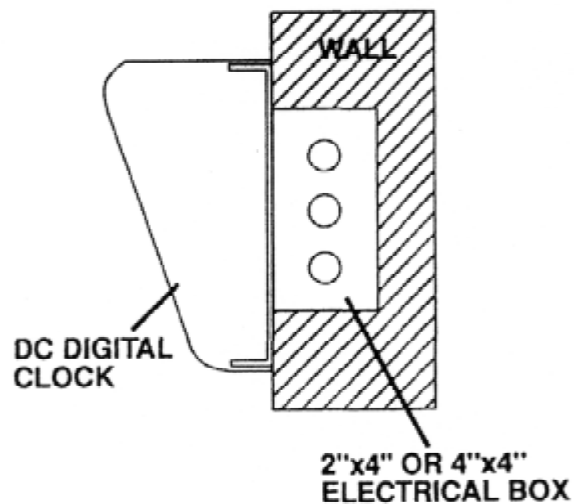
DC-Digital Clocks can be used as stand-alone non-system clocks, or can be linked via most master clocks to form a hourly and 12-hour automatic correction system. Using DC-Digital accessories, these clocks may be adapted to existing flush-mounted back boxes.

DC-Digital DC-25BWC Clock Dimensions

Back View



Side View



Notes

- For the DC-25BWC model, connect the red cable to the positive power supply lead and the black cable to the negative on the 24VDC power supply lead. If the polarity is reversed the clock will stay in the correction mode.
- For the AC-25BWC (24VAC) model, connect the black and red cables to the 24VAC power supply lines.
- For the AC-25ABWC (120VAC) model, connect the two black cables to the 120VAC supply lines.
- Industrial Electronic Service, Ltd. will not warranty any DC-Digital clock that has been connected to a power supply other than what are specified.