4.0 inch Four-Digit

System Secondary Time of Day Clock-2 Wire

DC-40-2W-System





Features

- Synchronized from a Network Master Clock, GPS-MI or EZ-Time Computer through a PS-24BD
- Only 2 wires required for Data and Power
- Surface mountable on 2 x 4 or 4 x 4 Electrical
- Durable finger print resistant aluminum case
- Made in the USA

- Atomic time accuracy
- Large 4.0 Inch Super Bright Bar LED's
- 1/2 inch Knockouts on 3 sides
- Visible up to 200Ft.
- Factory serviceable modular design

Options

- Wireless
- NEMA 4X Polycarbonate case
- Double face hall mount

Countdown function 1-9 minutes

Specifications

Data and Power: 2-wires, 24VDC low voltage level, DC-Digital Protocol, Input

18 gauge pigtail wiring out of the back of the enclosure

Display 4.0 Inch, Four digit, Seven Segment, Red LED display

Case All aluminum enclosure, 16.25"W x 6.75"H x 3"D

Weight 7.0 Pounds

Power Source 6 Watts, 15-27VDC (data and power on the same 2 wires, requires PS-24BD)

Operating Temp 0° to 49° Celsius (32° to 120° Fahrenheit)

Tough, Finger Print Resistant, Black Powder Coating **Case Finish**

(2) 18 gauge 12 Inch (Red + and Black -) pigtails wiring out of the back of the Cabling

enclosure

DC-40-2W-System Description

The DC-Digital DC-40-2W-System, system secondary time of day clock is designed to be used in any application where any 4 digit time of day clock that utilizes only 2 wires for both data and power is needed to be seen. It is automatically synchronized once every 10 seconds. It can be set up for 12 or 24 hour time format (default is 12 Hour). This unique design can be used in either existing buildings or new construction. The DC-40-2W-System, system secondary time of day clock comes with an aluminum case, polycarbonate lens, and keyhole mounting holes. This equipment is proudly made in the USA. This display is factory serviceable.

Specification Sheet

Page | 1

DC-40-2W-System mounting and Dimensions

There are (6) keyhole mounting knockouts for easy attachment to an electrical handy-box or an electrical 4 square box .

