8.0 Inch Four-Digit Digital Red LED WIFI Network Time of Day Clock DC-80N-WIFI-IN

Features

- Wireless (WIFI) Atomic Time from Network
- Time Zone Selectable
- Surface mountable on 2 x 4 or 4 x 4 Electrical
- DHCP or Static IP Selectable
- Made in the USA

- DC-Digital
- 12-24 Hour Atomic Time NTP or SNTP
- Large 8.0 Inch Super Bright Bar LED's
- 1/2 inch Knockouts on 3 sides
- Visible up to 400Ft.

Network, POE

• Factory serviceable modular design

Static Display, Timer, Temperature available

Options

- POE injector
- NEMA 4X Polycarbonate case
- Double face hall mount

Specifications

• WIFI Adapter: Input Dual Band 2.4 or 5 GHz 802.11 b/g/n/AP/ Gateway/Router, Protected Access (WPA2-PSK, WPA-PSK and WEP data encryption)

•

•

- Network Card: Input Data DHCP or Static IP NTP or SNTP
- Display 8.0 Inch, Four digit, Seven Segment, Red LED display
- Case Extruded Aluminum; 11 inches high x 25 inches wide x 3.25 inches deep.
- Weight 20.0 Pounds
- Power Source 20 Watts; 100 240VAC 50/60 H, 3 Prong with ground 6 ft. power cord
- Operating Temp 0° to 49° Celsius (32° to 120° Fahrenheit)
- Case Finish Tough, Finger Print Resistant, Black Powder Coating
- Cabling Ethernet

DC-80N-WIFI-IN Description

The DC-Digital <u>DC-80N-WIFI-IN</u> time of day clock is designed to be used in any application where any 4 digit wireless network time of day clock is needed to be seen. It automatically queries NTP once every 10 seconds and on power up. It can be set up for 12 or 24 hour time format (default is 12 Hour). It can be set up for DHCP or static IP (default is DHCP) to receive the NTP from your server or from a predetermined server that outputs NTP. This unique design can be used in either existing buildings or new construction. The <u>DC-80N-WIFI-IN</u> time of day clock comes with an aluminum case, polycarbonate lens, and keyhole mounting brackets. This equipment is proudly made in the USA. This display is factory serviceable.

DC-80N-WIFI-IN Mounting and Dimensions

There are (2) adjustable keyhole mounting tabs for easy attachment to a wall.



