

## **Features**

- Web browser-based interface
- User selectable DHCP or Static IP (default DHCP)
- User selectable time zones & time format
- Acquires atomic NTP from any server
- Automatically displays it's IP address on power up
- NEMA4,4x,12,13, IP-66, 316L stainless enclosure

## **Options**

- Can be grouped; <u>DC-Webserver-Clocks-1</u>
- Rough in back box for mounting <u>DC-406-BB</u>
- Surface mount stainless 316L enclosure
- All aluminum flush mount enclosure

- .125" closed cell foam XLPE gasket (standard)
- Large 4.0-inch super bright bar LED's
- Visible up to 200 ft. away
- Power via Power Over Ethernet
- 1.56 inches deep
- Made in the USA
- PE, Food Grade PE, EPDM, PTFE gaskets
- 12VDC, 24VDC, 120VAC power available
- Green LEDs
- Customizable contact us

#### Specifications

- Input
  POE (Power Over Ethernet), NTP via user selectable server
- **Display** 4.0 Inch, six digit, seven segment bar, red LED super bright, field replaceable Display, HH:MM:SS format
- Case 16 Ga. 316L Stainless, 25.125" W x 9" H x 1.56" D
- Gasket: .125" black closed cell XLPE foam gasket (other gasketing material available)
- Lens .125 Inch thick 2423 Red acrylic
- Weight Approximately 5.0 Pounds
- Power Source POE (802.3AF Compliant) 250mA, 4 Watts
- **Operating Temp** 0° to 49° Celsius (32° to 120° Fahrenheit)
- Case Finish 2B Sanded (Standard)
- **Connections** RJ-45 Cat 5-6 connection into splitter (CE, Fcc compliant)

# DC-406N-POE-FLUSH-STAINLESS Description

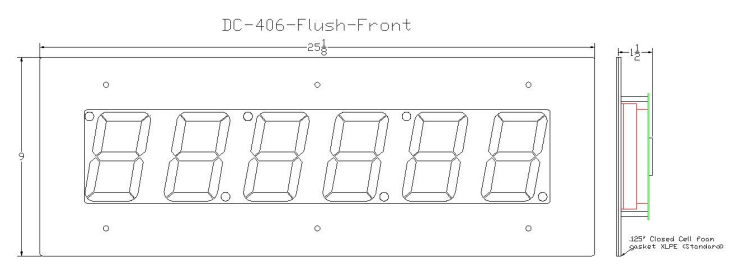
The DC-Digital DC-406N-POE-FLUSH-STAINLESS time of day clock is designed to be used in any application where any 6-digit, LED Network NTP Atomic time of day clock needs to be seen. It automatically queries NTP once every minute and on power up. It can be set up for 12- or 24-hour time format (default is 12 hour). It can be set up for static IP or DHCP (default is DHCP) and to receive the NTP from your server (default is NIST). This unique design can be used in either existing buildings or new construction. This time-of-day clock can be mounted flush directly or with a rough in back box. This equipment is proudly made in the USA. This display is factory serviceable.

937-746-9750, Fax 937-746-9704 325 Industry Drive, Carlisle, OH

Copyright IES, LTD. 2009

# DC-Digital <u>DC-406N-POE-FLUSH-STAINLESS</u> Mounting and Dimensions

There are (6) .240-inch diameter mounting holes



Optional DC-406-BB Backbox

