2.3 Inch Six-Digit Clock, 2.3 Inch Seven-Digit Alphanumeric Date, Network NTP, POE, Surface Mount, 316L Stainless

DC-256ALN-Date-Time-POE-Stainless





#### **Features**

- Web browser-based interface & monitoring
- User selectable DHCP or Static IP (default DHCP)
- User selectable time zone & time format (12-24Hr)
- Acquires atomic NTP time & date from any server
- Time & date also shown on web page interface
- NEMA 4, 4X, 12, 13, IP-66, 316L, stainless enclosure
- .250" Closed cell foam XLPE gasket (standard)
- 2.3 Inch alpha-numeric time and date LED's
- Visible up to 120 Feet
- PoE Ethernet RJ-45 connection
- Factory serviceable modular design
- Made in the USA

### **Options**

- Can be grouped; DC-Webserver-Clocks-1
- PE, Food Grade PE, EPDM, PTFE gaskets
- Wireless and wired master-secondary system
- Flush mount 316L enclosure

- Aluminum flush & surface mount enclosures
- Network, non-POE (local power)
- POE injector
- Synchronized wireless data system

## **Specifications**

• Input POE (Power Over Ethernet), Data DHCP or Static IP NTP selectable

• **Display** 2.3 Inch six-digit clock (HH:MM:SS), and seven-digit date, red LED alpha-numeric

Case
Stainless SAE 316L, 17" W x 11" H x 1.56" D, with 3.250" XLPE closed cell

foam gasketing material

Weight 10.0 Pounds

Power Source
POE (802.3 AF Compliant) 500 mA, 6 Watts
Operating Temp
O° to 49° Celsius (32° to 120° Fahrenheit)

Case Finish Brushed 316L Stainless 2B finish

• Cabling Cables gland rt. side, RJ-45 Cat 5-6 connection into splitter (CE, Fcc compliant)

## DC-256ALN-Date-Time-POE-Stainless Description

The DC-Digital DC-256ALN-Date-Time-POE-Stainless Atomic, network, date & time of day clock is designed to be used in any application where a 2.3 Inch red LED alphanumeric 7-digit date and 6-digit time of day clock (HH:MM:SS) with IP66 rated, gasketed, 316L surface mount enclosure (intended for regular disinfection and cleaning) is needed to be seen. It automatically queries NTP once every 1 minute (user selectable) 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 (default DHCP) to receive the NTP from your server (default is NIST). This unique design can be used in either existing buildings or new construction. The DC-256ALN-Date-Time-POE-Stainless date & time of day clock comes with all stainless flush mount enclosure with a gasket and polycarbonate lens, and 12 mounting points. This equipment is proudly made in the USA. This display is factory serviceable.

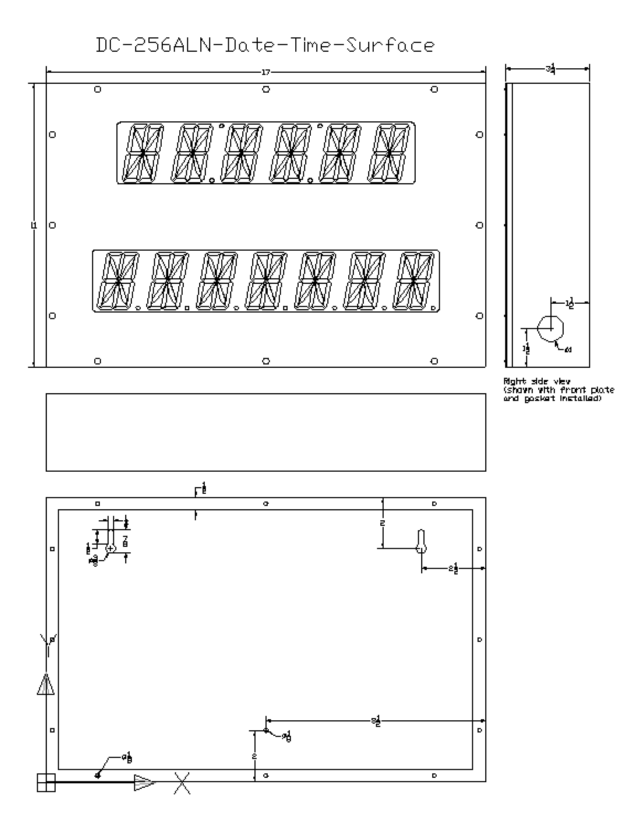
937-746-9750, Fax 937-746-9704 325 Industry Drive, Carlisle, OH

Copyright IES, LTD. 2009

Specification Sheet Page | 1

# DC-256ALN-Date-Time-POE-Stainless wall mounting and dimensions

There are (2) gasketed .250" x 375" keyhole mounts on the rear of the enclosure and (1) alignment mounting point.



937-746-9750, Fax 937-746-9704

325 Industry Drive, Carlisle, OH

Copyright IES, LTD. 2009

Specification Sheet Page | 2