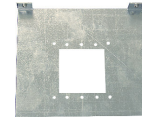


## 7" – 18 cm WALLMOUNT CLOCK

CE



Optional wall bracket

- Uses external (or your own internal) NTP source for accurate traceable time
- Works in query (unicast), multicast, or broadcast address modes
- 4 display colors **red**, **green**, **amber**, or **blue**
- Standard chassis colors available are black or beige (off white) powder coat. Other colors available with minimum orders – contact factory for details
- Display time in 12 or 24 hr format
- Display date – mm:dd:yy – or – dd:mm:yy – or – yy:mm:dd - configurable
- Alternate display between time and date
- Multiple brightness levels
- All international time zones and automatic daylight saving time
- Wireless network available
- Digits are 7" – 18cm tall with viewing distances of 350' – 100m
- Chassis rear has two wall mounting holes – an optional mounting bracket for 2x4 or 4x4" electrical outlet boxes is available

### SETUP AND CONTROL SOFTWARE:

- Supports DHCP/BOOTP for automatic acquisition of network address, nameservers, and time server configuration
- NTP synchronization options, and more
- Provides dynamic configuration for networking parameters, time zone/daylight savings time
- Configure clocks through provided network discovery tool or TELNET
- Network discovery tool provides automatic discovery of NTP clocks attached to network without changing PC's networking configuration
- Configuration is saved to non-volatile memory and survives power losses
- Encrypted network messages prevent unauthorized tampering of clock configuration

### PHYSICAL

#### **Connectors:**

- Ethernet – RJ45
- AC input - IEC connector
- Local RS485 network – RJ12
- RS-232 – DB9

#### **Physical:**

- Size - inches 46.75w x 12.25h x 4.5d  
cm 119w x 31h x 11d
- Weight - 26 pounds – 11.8 kg
- Chassis is welded aluminum – with removable back - black powder coat painted inside and out – other colors available

#### **Power**

- Power input - 90 - 264 VAC, 47-63 Hz, universal
- Power consumption < 30W
- Power components have UL, CSA, IEC, EN, VDE & CE approvals