Mastercloc 1

NTP Driven Clocks

CLKNTD18

FEATURES

- Syncs to any NTP source for accurate traceable time
- Complete flexibility in daylight saving time configurations
- Uses standard Ethernet wiring
- Fully configurable via supplied Windiscovery software •
- Front indicator light provides synchronization status
- Microprocessor-controlled stepper motor with sweeping second hand for quiet operation
- Battery-backed real time clock chip in case of loss of syncronization or power



SPECIFICATIONS

Holdover Accuracy

> With loss of power, device reverts to an internal battery-backed real-time clock chip with accuracy of ± 1 min/year or < 165ms per day

Network Compatability

- > Supports DHCPv4, DHCPv6 for automatic acquisition of network address, name servers, and timeserver configuration
- > Internet protocols: TELNET/SSH, SNMP
- > IPv4, IPv6 compliant

Connectors

- > Ethernet RJ45
- > IEC 320 AC input
- > USB port for configuration

Options

- > Face plate ilumination
- > Stainless steel case

Configuration

- > Configure devices through provided WinDiscovery software or Telnet/SSH
- > Configuration is saved to nonvolatile memory and survives power losses
- > Authenticated network messages prevent unauthorized tampering of clock configuration

Power

- > 90-265 VAC 50/60 Hz
- > IEC AC power connector and cord
- > PoE (Power over Ethernet) option available

Operating Parameters

- > Temperature: 0 to 60°C
- > Humidity: Up to 90% (non-condensing at $+25^{\circ}$ C)

Physical

- > Weight: 11.4 lb (5.1 kg)
- > Size: 18 in (45.7 cm) w, 5 in (12.7 cm) h
- > Black powder-coated steel chassis
- > Polycarbonate lens
- > Wall mount bracket provided

MASTERCLOCK, INC.

5-YEAR LIMITED PARTS & LABOR WARRANTY

MADE IN THE USA

> CE Marked

Compliance

> FCC

- > ANSI
- > ROHS