## (Masterclock

## NTDS24-8AL \& NTDS26-8AL

Masterclock's new time zone clocks offer flexibility beyond the competition's single enclosure options. This modular clock system offers fast installation using quick-release din rail, the option to add additional time zones, and easy replacement compared to other systems having 10+ zones in one enclosure. The clocks'small foot print minimizes required wall space while providing a clean viewing distance with $2.3-$-inch $(5.8 \mathrm{~cm})$ numeric and alpha digits. Configuration options include 4- or 6-digit models, with a programmable alpha line on top or bottom of the display. The alpha line can be static or scroll 3 programmable messages with up to 300 characters each.


## STANDARD FEATURES

$>2.3$ in $(5.8 \mathrm{~cm})$ 4- or 6-digit time display with 8-digit alphanumeric display
$>$ Alpha linecan be on top or bottom
> LED colors available in red, green, blue, amber or white* (*time line only)
$>$ Syncs to any NTP source for accurate traceable time - time code input optional
> Retains time and date during loss of power and/or reference using a battery backed real-time clock (RTC) chip and maintenance-free rechargeable battery
$>$ Configures to time zone and daylight saving time parameters
$>$ WinDiscovery software provides easy configuration of network devices
> Fully configurable network settings, including DHCP / BOOTP / STATIC IP
$>$ Configuration is saved to non-volatile memory and survives power losses
$>$ Password protection prevents unauthorized clock configuration tampering
> Display time in 12- or 24-hr format
> 8-digit alpha line can be static or scroll up to 300 characters
> 3 programmable messages
$>$ PM indicator
$>$ Adjustable brightness levels with auto-dimming option
$>$ Visibility: 100 feet (30 meters)
$>$ Wall-mount bracket
$>$ Din rail mountable


## SPECIFICATIONS

## Connectors

> RJ45-10/100MB Ethernet
$>$ USB for configuration
$>$ DC input (optional)
$>$ BNC for time code input (optional)

## Power

$>$ Choice of PoE or DC (12-24VDC)
> Power consumption: < 10W

## Operating Parameters

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

## Options

$>$ Time code input
$>$ Flush-mount case
online:
sales@masterclock.com

## Physical

> Black powder-coated steel chassis
$>$ Size: $17 \mathrm{w} \times 7.25 \mathrm{~h} \times 1.8 \mathrm{~d}$ in
$(43.2 \mathrm{w} \times 18.4 \mathrm{~h} \times 4.6 \mathrm{~d} \mathrm{~cm})$
$>$ Weight: $5.9 \mathrm{lbs}(2.7 \mathrm{~kg})$

## Compliance

$>$ FCC, ROHS, CE Marked, ANSI

