## 3-Wire Flush Mount Digital Clocks

## american <br> time. <br> Integrated Solutions



## GENERAL INFORMATION

- Enclosure: .....................................................Matte black or white steel, includes backbox
- Size:...............................................................Front: 8 3/8"h x 13 3/8"w Enclosure: 7 3/8"h x $123 / 8 " w \times 3$ 3/8"d
- Weight 6.5 lbs ( 3 kg )
- Visibility:

Up to 100 feet $-2.5^{\prime \prime}$ digits Up to 250 feet -4 " digits

- Character Height: ..........................................6-digit: 2.5" hours/minutes/seconds 4-digit: 4" hours/minutes
- Daylight Saving Time Adjustment: ................Automatic from system controller
- Display: .........................................................7-segment LED
- Operating Temperature: ................................. $50^{\circ}-120^{\circ} \mathrm{F}\left(10^{\circ}-49^{\circ} \mathrm{C}\right)$
- Operating Humidity: ...................................... $85 \%$ relative humidity at $86^{\circ} \mathrm{F}\left(30^{\circ} \mathrm{C}\right)$ maximum
- Line Voltage: 24VAC or 120VAC
- Current Consumption:....................................see following

Clock Run Circuit: .........................................2.5", 6-digit red 120VAC - 75mA
2.5", 6-digit red 24VAC - 271 mA

4", 4-digit red 120 VAC - 59mA
4", 4-digit red 24VAC - 202mA
Correction Circuit: ........................................120VAC - 4.9mA
$24 \mathrm{VAC}-0.85 \mathrm{~mA}$
Code Blue Circuit (optional, 6-digit): ..............3.0mA max @ 12-30VAC/VDC

- Warranty:

3 Years

## CERTIFICATIONS

- Electromagnetic Emissions $\qquad$ EN 55032:2012/AC:2013 Class B FCC 15.107:2018 Class B
FCC 15.109:2018 Class B ICES-003:2016 Class B


## DESCRIPTION

American Time 3-wire digital clocks are accurate, versatile, and durable; whether adding on to an existing wired clock system, or replacing clocks on a Cincinnati, Faraday, Lathem, Simplex, or Stromberg 3-wire synchronous system, these clocks require nothing more than a simple electrical connection to integrate with the rest of your facility and provide precise, synchronized time.

## FEATURES

- Reception indicator
- Red or Green LED display
- Syncs to various master clock protocols


## ORDER INFORMATION

Optional Timer Control Station

Part \#

3WD261RFA 3WD261RFB
3WD441RFA 3WD441RFB
2.5" red, 6 -digit, flush mount, 120VAC Molex $2.5 "$ red, 6 -digit, flush mount, 24 VAC Molex 4" red, 4-digit, flush mount, 24VAC Molex

Special order - additional lead time and minimum quantities required.

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At American Time, we continually strive to inprove our products to meet our customers' neds and to provide the best possible value. The above specificictions are believed to be correct, are subuect to change without notic
suitability of a particularer procuct for a particularar application.

## GENERAL INFORMATION

- Dimensions:
- Weight. $\qquad$
- Distance of ATSTCS from clock:
$\qquad$ . $27 \mathrm{Ibs} .56 \mathrm{w} \times 1.25^{\prime \prime} \mathrm{d}$
- Indications:
description
The American Time Elasped Timer Control Station can be wired to any 6-digit surface or flush mount single dial clock for an up or down counting elapsed timer with an optional Code Blue trigger. The clocks can function as a stand-alone clock or can be wired as a 12 -hour secondary clock for synchronous time. The Code Blue activation is ideal for hospital operating rooms, ICU's, CICU's, laboratories or wherever measuring time is important.
The control station contains an audible signal (volume not adjustable) which sounds for two seconds after the timer reaches the preset UP time or the DOWN counter reaches 00:00:00. The Code Blue feature provides an override, which forces the unit into a preset UP time or the DOWN counter reaches 00:00:00. The Code Blue feature provides an override, which forces the unit into a
special count up elapsed time mode from 00:00:00. The Code Blue timer is the highest priority function of the clock while in the run spede. No matter which of the three normal functions is being displayed, the code blue input will cause the unit to begin counting elapsed time from 00:00:00. All other functions of the unit continue to operate in the background during a Code Blue.
Part \#
ATSTCS
Description
Timer Control Station


