2.3 inch Six-Digit

Count Up timer with top mounted controls

DC-256T-UP





Features

- Counts up from 0 to 99 hours
- Heavy duty extruded aluminum enclosure
- Displays down to 100ths of a sec
- 1 year Warranty
- Made in the USA

- Top mounted tactile pushbutton controls
- Large 2.3 Inch Super Bright Bar LED's
- Factory serviceable modular design
- Visible up to 120Ft.

Options

- RF Wireless controls
- BCD Rotary Set Switches
- Input redundancy, terminal block and switches
- 2-Wire Power and Data
- 100s of options call 800-977-6872

Specifications

• Input Tactile momentary pushbuttons mounted on the top of the enclosure

(1) Start-Stop (pause), (1) Reset to the set value, (1) Reset to zero, (1) Set Hours,

(1) Set Minutes

Display 2.3 Inch, Six digit, Seven Segment, Red LED display Extruded Aluminum; 12.875"W x 5.75"H x 2.25"D

• Weight 7.0 Pounds

Power Source
5 Watts; 90 – 240VAC 50/60 Hz (12VDC @ 700 ma power supply, PS-12-700)

Operating Temp 0° to 49° Celsius (32° to 120° Fahrenheit)

Case Finish
Tough, Finger Print Resistant, Black Powder Coating

Cabling (2) 22 gauge 12 Inch (white and green) pigtails wiring out of the back of the

enclosure

DC-256T-UP Description

The DC-Digital DC-256T-UP is designed to be used where a highly visible count up timer is needed. The DC-256T-UP utilizes the **shift digit technology** that allows the user to see hours as well as hundredths of a second. The flexibility of this unique design gives it a broad range of applications in industry, government, schools and churches. The DC-256T-UP, count up timer comes with an extruded aluminum case, polycarbonate lens, and keyhole mounting brackets. This equipment is proudly made in the USA. This display is factory serviceable.

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

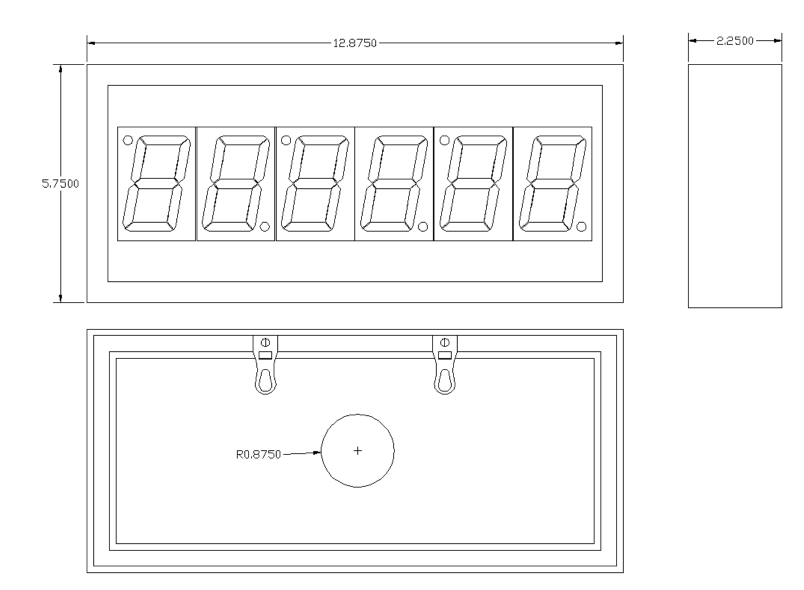
325 Industry Drive, Carlisle, OH

Copyright IES, LTD. 2009

Specification Sheet Page | 1

DC-256T-UP mounting and Dimensions

There are (2) adjustable teardrop tabs for mounting the <u>DC-256T-UP</u> to a wall. Note: The teardrop mounting tabs adjust wider or narrower by loosening their respective set screw and sliding it along the enclosure channel.



Specification Sheet Page | 2