2.3 inch Six-Digit

Countdown timer with top mounted controls DC-256T-DN

DC-Jigital

Features

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

- 122551 DC-Digital
- 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

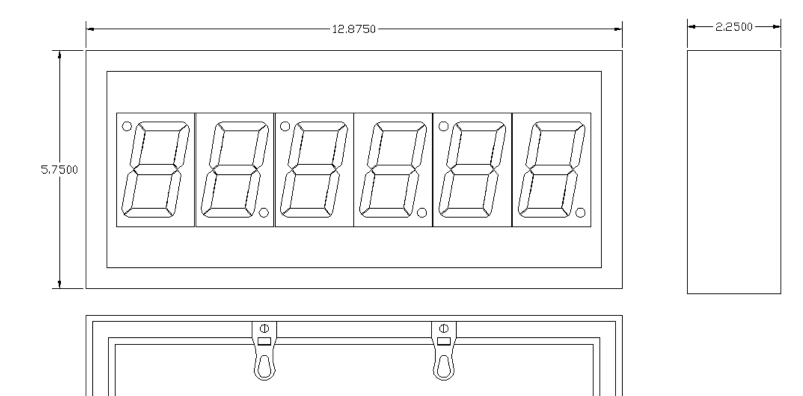
• Input	Tactile momentary pushbuttons mounted on the top of the enclosure (1) Start-Stop (pause), (1) Reset to the set value, (1) Reset to zero, (1) Set Hours, (1) Set Minutes
 Display 	2.3 Inch, Six digit, Seven Segment, Red LED display
Case	Extruded Aluminum; 12.875"W x 5.75"H x 2.25"D
• Weight	7.0 Pounds
Power Source	5 Watts; 90 – 240VAC 50/60 Hz (12VDC @ 700 ma power supply, <u>PS-12-700</u>)
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-DN Description

The DC-Digital <u>DC-256T-DN</u> is designed to be used where a highly visible countdown timer is needed. The <u>DC-256T-DN</u> 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 <u>DC-256T-DN</u>, countdown 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.

DC-256T-DN mounting and Dimensions

There are (2) adjustable teardrop tabs for mounting the <u>DC-256T-DN</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.





+

R0.8750