1.0 inch Four-Digit LED

Countdown timer with top mounted controls

DC-10T-DN-W







Features

- Tough 14 gauge aluminum enclosure
- Counts down from 99 hours
- Displays down to 100ths of a sec
- 1 year Warranty
- RF Wireless controls (150' range, <u>WRC-6T</u>)

- Visible up to 50Ft
- Large 1.0 Inch Super Bright LED's
- Made in the USA
- Shift Digit Technology
- Factory Serviceable

Options

- High output end of period buzzer
- Wired remote control
- Nema 4X IP66, IK08 rated enclosure
- Higher power RF Wireless controls

- 120 VAC 9 foot power cord
- Hardwired controls
- Relay output end of period
- 100s of options call 800-977-6872

Specifications

• Input 6 Function Membrane Switch Pushbutton, (Start/Stop, Reset To Zero, Reset To

Last Value, Set Hours, Set Minutes, Set Seconds) 2.4Ghz RF Wireless 1mW

Display
Four digit bar; high intensity; seven segment; red LED display

• Case 14 Gauge aluminum enclosure, 6.75"W x 3.75"H x 3"D

Weight 3.0 Pounds

• Power Source 2 Watts; 90 – 240VAC 50/60 Hz, 6 ft 3-Prong power cord

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

Case Finish
Finger Print Resistant, Tough, Black Textured Powder Coating

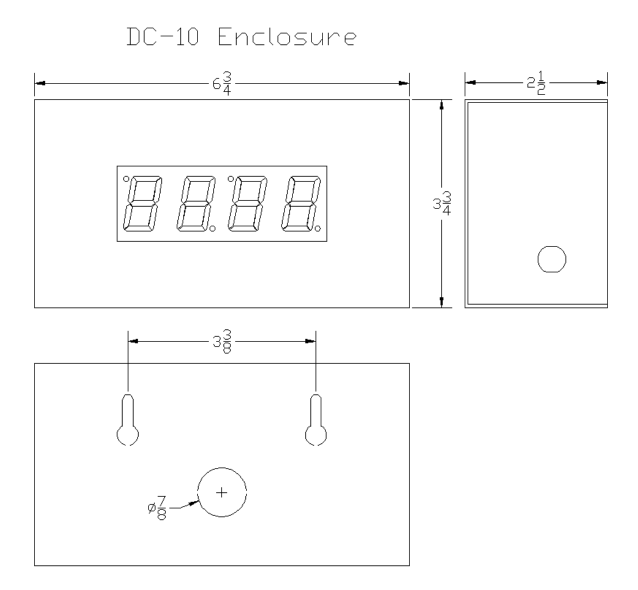
DC-10T-DN-W Description

The DC-Digital DC-10T-DN-W is designed to be used where a highly visible countdown timer is needed. The DC-10T-DN-W 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. It can be used in either existing buildings or new construction. Long viewing distances are accomplished with its large red LED display. The all aluminum, black extra tough powder coated enclosure gives it a professional look that will hold up in many harsh environments.

Specification Sheet Page | 1

DC-10T-DN-W Mounting and dimensions:

There are (2) keyhole mounting knockouts for attachment to screws secured to a wall. Also supplied are 4 adhesive backed rubber feet that can be adhered to the enclosure bottom for table or Mount on a desk top.



Specification Sheet Page | 2