

Features

- Down timer from 99 minutes
- Displays minutes and seconds
- Durable aluminum case
- Key hole mounting

- 1-year warranty
- 1" super bright display
- Rotary switch preset
- Visible up to 50Ft.
- 90-240 volt AC power adapter

3-13/16"

2-1/8

- Knockouts and terminal block
- 1-Input operation
- Made in USA

6-3/4

OC-Jigital

Options

- NEMA 4X Enclosure
 - Custom configurable
- 12VDC Power
- End of period buzzer

Specifications

- **Display** Four digit; seven segment; red LED display
- Case Aluminum; 6.75"W x 3.81"H x 2.125"D
- Weight 3.0 pounds
- Power Source 2 Watts
- **Operating Temp.** O° to 49° Celsius (32° to 120° Fahrenheit)
- Case Finish Black powder coating

DC-Digital DC-10T-DN-BCD Process-Down Timer Description

The DC-Digital DC-10T-DN-BCD Cycle-Process Timer is designed to time highly repetitive procedures. Separate controls for the technician and operator provide process control and convenience respectively. Top mounted rotary switches provide a simple, permanent way to program the cycle-process time. With one input, the timer resets to the set value and counts down to zero. Use the Cycle-Process Timer to time chemical baths, ovens, dryers, lamp exposure, curing, assembly milestones, service deadlines etc. The DC-10T-DN-BDC comes with terminals and knockouts for field wiring, a polycarbonate lens, aluminum case with keyhole mounts. This equipment is proudly made in USA. This display is factory serviceable.

Copyright IES, Ltd. 2009	•	325 Industry Drive, Carlisle, Ohio, 45005	٠	937-746-9750	•	Fax 937-746-9704
		Specification Sheet				Page 135

