# 4.0" Four-Digit

**Process-Cycle Down Timer** 

DC-40T-DN-BCD





#### Features

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

- 1-year warranty
- 4.0" super bright display
- Rotary switch preset
- Visible up to 200Ft.
- 90-240 volt AC power adapter
- Knockouts and terminal block
- 1-Input operation
- Made in USA

### **Options**

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

#### **Specifications**

Display Four digit; seven segment; red LED display Aluminum; 16.25"W x 6.75"H x 3.06"D Case

Weight 7.0 pounds

**Power Source** 100-240VAC at 50/60Hz UL listed power adapter Operating Temp. O° to 49° Celsius (32° to 120° Fahrenheit)

Case Finish Black powder coating

## DC-Digital DC-40T-DN-BCD Process-Down Timer Description

The DC-Digital DC-40T-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-40T-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.

325 Industry Drive, Carlisle, Ohio Copyright IES, Ltd. 2009 Specification Sheet Page 71

## **DC-40T-DN-BCD Back View**

