## 2.3 inch Common Cathode 7 Segment LED Display dc-25-Display

## DCHigital

## Features

- Large 2.3 Inch Super Bright Bar LED's
- Visible up to 120Ft.
- 10 Pins
- Fully encapsulated
- Super Bright 112-140 Mcd
- AlGaAs/GaAs Diodes
- Common Cathode
- Red Face with Red Segment
- Heavy Duty


## Options

- 1.0 inch, 2.3 Inch, 4.0 Inch, 6.0 Inch, 8.0 Inch, 15 Inch,
- Driver circuit board 30 Inch


## Specifications

- Input Voltage Common Cathode, 7.2 volt typically Segment, 3.6 volt typically DP
- Forward Current Cont. 30 mA per dice
- Display Bar, 2.3 Inch, Seven Segment, Red LED display
- Luminous Intensity

112-140 mcd/segment

- Wavelength

660 nm

- Weight
<1.0 Pounds
- Power Source

Direct or Multiplexed

- Operating Temp $-25^{\circ}$ to $85^{\circ}$ Celsius ( $-13^{\circ}$ to $185^{\circ}$ Fahrenheit)
- Case Finish
Red


## DC-25-Display Description

The DC-Digital DC-25-Display can be used in any application which requires a highly visible large 7 segment display. It is extremely reliable with approximately 100,000 hours of trouble free operation. It is housed in an all polycarbonate heavy duty fully encapsulated molded enclosure. It can be soldered into a circuit board provided by others or DC-Digital with standard and custom applications. It can also be plugged into sockets for easy removal. The DC-25 display is proudly distributed in the USA.

## DC-Digital DC-25-Display Mounting and Dimensions

(10) Solder post on top and bottom of digit.


