## Model 94 Description Features/Options Specifications Dimensions Applications Part \#'s PDF File

## Specifications:

Figures: 6 LCD figures, 0.50 " [12mm] high
Mounting: Base or panel
Reset: Push-button, or lock and key
Speed: $\quad 0-40$ counts/second, (min. $12.5 \mathrm{~ms}-$ on, 12.5 ms off)
Input: $\quad 6-240 \mathrm{VAC}$ or VDC
Vih - 6VAC/VDC minimum
Terminations: (2) \#22 AWG $221^{\circ} \mathrm{F}\left[105^{\circ} \mathrm{C}\right]$ wire leads, 8 " [203mm] long

Vil-2VAC/VDC maximum
Temp. range: $-14^{\circ} \mathrm{F}$ to $+122^{\circ} \mathrm{F}\left[-26^{\circ} \mathrm{C}\right.$ to $\left.+50^{\circ} \mathrm{C}\right]$
Power source: Internal lithium battery
Weight: $\quad 18 \mathrm{oz} .[510 \mathrm{~g}]$

Note: When interfacing the Model 94 with a Solid State Relay or AC Sensor, the leakage current needs to be considered. Contact the factory or see the application note at www.redingtoncounters.com for further information.

## Ordering Information:

## Models

## Description

6 figure, base mount, push-button reset counter
9415-003 6 figure, panel mount, push-button reset counter
9415-005 6 figure, panel mount, lock and key reset counter

* Items are normally in factory stock.

Note: Load resistor ( 1500 ohms 10 watts) across input terminals required when using AC sensors

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