

## Description

A 6 figure, non-reset counter. Metal/plastic frame assembly assures ruggedness while one piece cover discourages tampering. Precision molded internal gearing requires no lubrication for long, accurate count life. Applications include warranty verification, electronic game counting, coin box tallies, or wherever small size, highly visible numerals, and solid construction are critical.

## Features

## Options

- Small size
- Highly visible numerals
- Voltages
- Solid construction
- 7 figure
- Lead length
- Special connectors
- Extended temperature range
- Count x 2

Specifications

| Figures: <br> Reset: | 6 figures, white on black, 0.18 " $[4.6 \mathrm{~mm}$ ] high None | Mounting: Terminations: | Rear, behind the panel, base, or combination (2) \#22 AWG $221^{\circ} \mathrm{F}\left[105^{\circ} \mathrm{C}\right]$ wire leads, |
| :---: | :---: | :---: | :---: |
| Speed: | 600 counts/minute |  | 10" [ 254 mm ] long |
|  | (min. $50 \mathrm{~ms} \mathrm{-} \mathrm{on}$,50 ms - off) | Operating Life: | Beyond 3 million counts |
| Voltages: | 115VAC, 24VDC | Temp. Range: | $+23^{\circ} \mathrm{F}$ to $+104^{\circ} \mathrm{F}\left[-5^{\circ} \mathrm{C}\right.$ to $\left.+40^{\circ} \mathrm{C}\right]$ |
|  | (+/- 10\%, but not to exceed 10 volts) |  | UL Recognized, CE Compliant |
| Power: | 1.5 watts (nominal) | Weight: | 2.5 oz. [719] |
| Models | Description | Models D | cription |
| 2-4416 | $115 \mathrm{VAC}, 6$ figure, rear mount | V2-4416 11 | VAC, 6 figure, base mount |
| 8-4416 | 24VDC, 6 figure, rear mount | V8-4416 24 | DC, 6 figure, base mount |
| R2-4416 | 115VAC, 6 figure, behind the panel mount | RV2-4416 11 | VAC, 6 figure, combination mount |
| R8-4416 | 24VDC, 6 figure, behind the panel mount | RV8-4416 24 | DC, 6 figure, combination mount |
| Dimensions |  |  |  |

## Dimensions



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for redington manufacturer:
Other Similar products are found below :
9415-003 6320-0500-0000 $\frac{711-0020}{}$ 6300-1000-0000 $711-0180$ 3400-0010 P8-4904 3410-3000 720-6300 3400-2010 3400-1000 1-4635
P8-4906 2-1006 P2-4906 6301-2000-0000 6300-2500-0000 6300-0500-0000 3410-1000 6320-2000-0000 6300-1500-0000 711-0160 6320-
$\underline{2500-0000} \underline{722-0003}$ 3410-0000 6300-0000-0000 5003-011 3410-2000 $\underline{722-0001}$

