

## Description

A 6 figure general purpose, rugged, electromechanical counter, either panel or base mounted, with manual knob reset or key reset. Frame and housing provides rigid support for accurate alignment and trouble-free use. Distinctive numerals enhance visibility under adverse viewing conditions.

Features

- Panel or base mount
- Rigid support for accurate alignment
- Enhanced visibility
- Manual knob or key reset

Options

- Voltages
- Lead lengths
- Terminations
- Mounting
- 1071-024S - additional key for model 1026


## Specifications

| Figures: | 6 figures, white on black, 0.19 " $[5 \mathrm{~mm}$ ] high | Mounting: | Base or panel |
| :---: | :---: | :---: | :---: |
| Reset: | Knob, lock and key, or non-reset | Terminations: | (2)\#22 AWG $105^{\circ} \mathrm{C}$ wire leads, $8^{\prime \prime}$  long |
| Speed: | 1,000 counts/minute ( min .30 ms - on, 30 ms - off) | Operating Life: | Beyond 50 million counts |
| Voltage: | $24,115,230$ VAC or 24 VDC <br> (+/- 10\%, but not to exceed 10 volts) | Temp. Range: Approvals: | $-15^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left[-26^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right]$ <br> UL Recognized, CSA Certified, CE Compliant |
| Power: | 7.8 watts (nominal) | Weight: | 18 to 22 oz . [510 to 624g] |
| Models | Description | Models | scription |
| 2-1006 | 115 VAC , base mount, knob reset |  |  |
| P2-1006 | 115VAC, panel mount, knob reset |  |  |
| P32-1026 | 115VAC, panel mount, lock and key reset |  |  |

## * Items in bold are normally in factory stock.

## 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 $\underline{722-0001}$

