

# **Description**

The Model 40 is a low cost, non-reset totalizer, available with 6-7 figures (white on black background). A wide choice of operating voltages and mountings make this product adaptable for most applications. The Model 40 is an ideal solution for applications that require low cost and product reliability.

## Features Options

- Low cost
- Small size
- DC and AC

- -
  - Multiple mounting choices
  - Voltages

6 or 7 figure

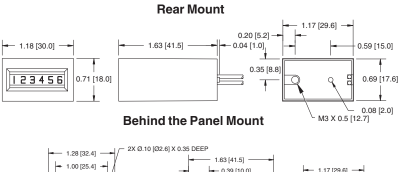
### **Specifications**

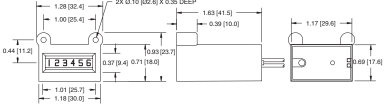
Figures: 6 or 7 figures, white on black, 0.12" (3 mm) high Terminations: (2)#22 AWG 221°F [105°C] wire leads,10.5" [266.7mm] long or (2) 0.03" [0.8mm] Dia. pins for PCB Reset: Non-reset Speed: 600 counts/minute (min. 50ms - on, 50ms - off) Voltage: 115 VAC, 5, 12 or 24 VDC (+ 10/-15% tolerance) Beyond 3 million counts Operating Life: +23°F to +104°F [-5°C to +40°C] Power: 1.4 watts AC, 1.0 watts DC (nominal) Temp. Range: Mounting: Rear, behind the panel, snap-in, base or PCB mount Weight: Less than 1 oz. [28g]

Models	Description	Models	Description
2-4016 R2-4016 R9-4016 SR2-4016 T2-4016 V8-4016	115VAC, 6 figure, rear mount, wire leads 115VAC, 6 figure, behind the panel mount, wire leads 12VDC, 6 figure, behind the panel mount, wire leads 115VAC, 6 figure, snap-in panel mount, wire leads 115VAC, 6 figure, PCB mount, pins 24VDC, 6 figure, V-base mount, wire leads	2-4017 R2-4017 R9-4017 SR2-4017 T2-4017 V8-4017	115VAC, 7 figure, rear mount, wire leads 115VAC, 7 figure, behind the panel mount, wire leads 12VDC, 7 figure, behind the panel mount, wire leads 115VAC, 7 figure, snap-in panel mount, wire leads 115VAC, 7 figure, PCB mount, pins 24VDC, 7 figure, V-base mount, wire leads

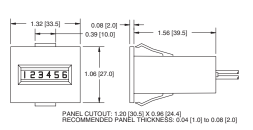
#### **Dimensions**

Model 40

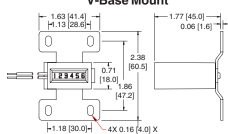




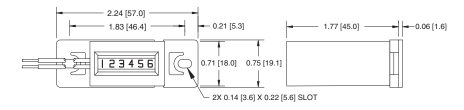
## **Snap-In Panel Mount**



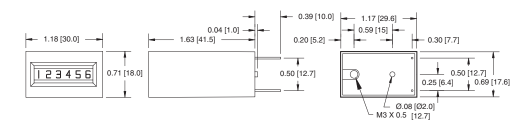
## V-Base Mount



### **D-Base Mount**



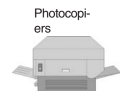
#### **PCB Mount**



# **Applications**











www.redingtoncounters.com