

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

- 6 or 7 figure
 - Multiple mounting choices
 - Voltages

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"

Reset: Non-reset [266.7mm] long or (2) 0.03" [0.8mm] Dia. pins for PCB

Speed: 600 counts/minute (min. 50ms - on, 50ms - off) mounting

Voltage: 115 VAC, 5, 12 or 24 VDC (+ 10/-15% tolerance) Operating Life: Beyond 3 million counts

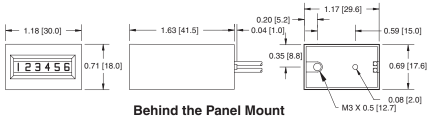
Power: 1.4 watts AC, 1.0 watts DC (nominal) Temp. Range: +23°F to +104°F [-5°C to +40°C]

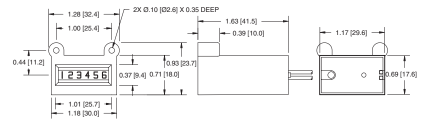
Mounting: Rear, behind the panel, snap-in, base or PCB mount Weight: Less than 1 oz. [28g]

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

Dimensions

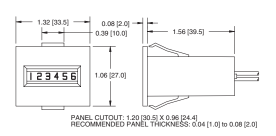


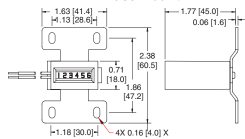




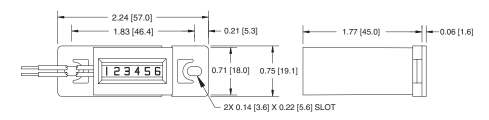
Snap-In Panel Mount

V-Base Mount

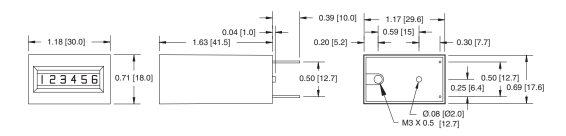




D-Base Mount



PCB Mount



Applications





Photocopiers

Items dispensed



Office equipment

