### Item # V2-4816 Model 48 Electromechanical Totalizer



### Model 48 Electromechanical Totalizer

A compact, economical, 6 or 7 figure, non-reset, electromechanical counter designed for general purpose industrial and commercial counting applications. It is designed for a variety of mounting methods as required by the application. Commonly used for coin-operating equipment, photocopiers and vending machines.

#### Specifications

Model No.	48	
Mounting	V Base Mount	
Display	6 Figures, white on black, 0.17 inch (4.3mm) high	
Display Height	0.17 Inch	
Display Height	4.3 mm	
No. of Digits	6	
Voltage	115 VAC	
Power	3.5 watts	
Reset Type	none	
Speed	1000 counts/minute AC, (min. 30ms - on, 30ms - off); 1200 counts/minute DC, (min. 25ms - on, 25ms - off)	
Operating Temperature	-15 to +140 °F	
Operating Temperature	-26 to +60 °C	
Approvals	UL Recognized, CSA Certified, CE Compliant	
Termination	(2) No. 22 AWG 105°C wire leads, 12 inch (305mm) long.	
Mounting Hole Dia.	0.16 x 0.28 (slots) Inch	
Weight	3.5 oz	
Weight	99 gm	
Operating Life	Beyond 10 million counts	
Stock Availability	Yes	
Mounting Hole Dia.	4.1 x 7.1 (slots) mm	





# Description

A compact, economical, 6 or 7 figure, non-reset, electromechanical counter designed for general purpose industrial and commercial counting applications. It is designed for a variety of mounting methods as required by the application. Commonly used for coin-operating equipment, photocopiers and vending machines.

Options

•

Voltages Lead lengths

5 figure

#### Features

- 6 or 7 figure
- . Compact
- Non-reset
- Variety of mounting options •

#### Specifications

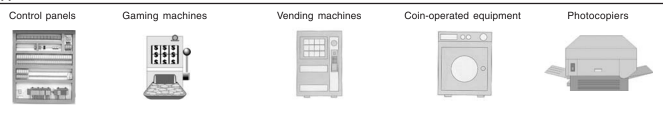
Figures: Reset: Speed:	6 or 7 figures, white on black, 0.17" [4.3mm] high None 1,000 counts/minute AC, (min. 30ms - on, 30ms - off) 1,200 counts/minute DC, (min. 25ms - on, 25ms - off)	Mounting: Panel or base   Terminations: (2) #22 AWG 105°C wire leads, 12" [305mm] lon   Operating Life: Beyond 10 million counts   Temp. Range: -15°F to +140°F [-26°C to +60°C]	ıg
Power:	AC: 24VAC ~ 4 watts 115VAC ~ 3.5 watts 230VAC ~ 5 watts DC: 12/24VDC ~ 2 watts	Approvals:UL Recognized, CSA Certified, CE CompliantWeight:3.5 oz. [99g]	

Models	Description	Models	Description
P2-4816	115VAC, 6 figures, P panel mount	D8-4817	24VDC, 7 figures, D base mount
P8-4816	24VDC, 6 figures, P panel mount	P2-4817	115VAC, 7 figures, P panel mount
R2-4816	115VAC, 6 figures, R panel mount	P8-4817	24VDC, 7 figures, P panel mount
SR2-4816	115VAC, 6 figures, SR panel mount	R8-4817	24VDC, 7 figures, R panel mount
SR8-4816	24VDC, 6 figures, SR panel mount	SR8-4817	24VDC, 7 figures, SR panel mount
V1-4816	230VAC, 6 figures, V base mount	V2-4817	115VAC, 7 figures, V base mount
V2-4816	115VAC, 6 figures, V base mount	V8-4817	24VDC, 7 figures, V base mount
V3-4816	24VAC, 6 figures, V base mount		
V8-4816	24VDC, 6 figures, V base mount		
V9-4816	12VDC, 6 figures, V base mount		

Items in bold are normally in factory stock.

### Applications

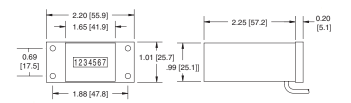
\*



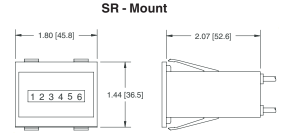


## Dimensions



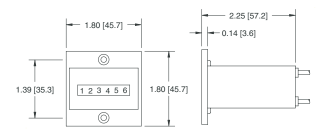


Mounting holes: 0.15" [3.8] Dia.



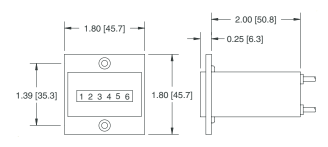
Panel cutout: 1.67" x 1.29" [42.4 x 32.8mm] Recommended panel thickness: 0.04" to 0.08" [1.0 to 2.0mm]





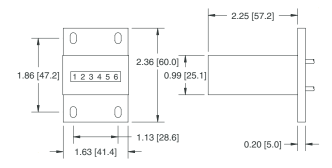
Mounting holes: For #5 flat head screw Panel cutout: 1.72" x 1.05" [43.7 x 26.7mm]

R - Mount



Mounting holes: For #5 flat head screw Panel cutout: 1.72" x 1.05" [43.7 x 26.7mm]





Mounting holes: 0.16" x 0.28" [4.1 x 7.1mm] slots