Item # P32-1026 115VAC, panel mount, lock and key reset



115VAC, panel mount, lock and key reset

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

Specifications

Model No.	10		
Mounting	Panel Mount		
Display	6 Figures, white on black, 0.19 inch (5mm) high		
Display Height	0.19 Inch		
Display Height	5 mm		
No. of Digits	6		
Voltage	115 VAC		
Tolerance- Voltage	± 10%, but not to exceed 10 volts		
Power	7.8 watts (nominal)		
Reset Type	Lock and key		
Speed	1000 counts/minute (min. 30ms - on, 30ms - 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, 8 inch (203mm) long		
Weight	18 to 22 oz		
Weight	510 to 624 gm		
Operating Life	Beyond 50 million counts		
Stock Availability	Yes		
Panel Cutout	4.88 x 1.75 Inch		
Panel Cutout	124.0 x 44.5 mm		

Electromechanical









Description

A 6 figure general purpose, rugged, electromechanical counter, either panel or base mounted, with manual knob reset, key reset, or non-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, key or non-reset

Options

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

Specifications

Figures: 6 figures, white on black, 0.19" [5mm] high

Reset: Knob, lock and key, or non-reset

Speed: 1,000 counts/minute (min. 30ms - on, 30ms - off)

Voltage: 24, 115, 230 VAC or 24 VDC

(+/- 10%, but not to exceed 10 volts)

Power: 7.8 watts (nominal)

Mounting: Base or panel

Terminations: (2)#22 AWG 105°C wire leads, 8" [203mm] long

Operating Life: Beyond 50 million counts

Temp. Range: -15°F to +140°F [-26°C to +60°C]

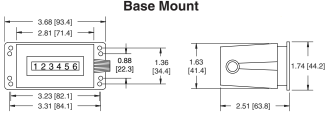
Approvals: UL Recognized, CSA Certified, CE Compliant

Weight: 18 to 22 oz. [510 to 624g]

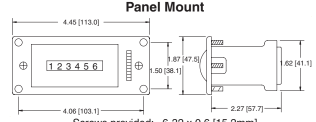
Models	Description	Models	Description
1-1006	230VAC, base mount, knob reset	P3-1006	24VAC, panel mount, knob reset
2-1006	115VAC, base mount, knob reset	P8-1006	24VDC, panel mount, knob reset
3-1006	24VAC, base mount, knob reset	P2-1016	115VAC, panel mount, non-reset
8-1006	24VDC, base mount, knob reset		
2-1016	115VAC, base mount, non-reset	P31-1026	230VAC, panel mount, lock and key reset
		P32-1026	115VAC, panel mount, lock and key reset
P1-1006	230VAC, panel mount, knob reset	P33-1026	24VAC, panel mount, lock and key reset
P2-1006	115VAC, panel mount, knob reset	P38-1026	24VDC, panel mount, lock and key reset

Items in bold are normally in factory stock.

Dimensions

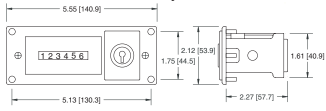


Mounting holes: 0.15" [3.8mm] Dia.



Screws provided: 6-32 x 0.6 [15.2mm] Panel cutout: 3.85" x 1.75" [97.8 x 44.5mm]

Lock and Key Reset



Screws provided: 6-32 x 0.6 [15.2mm] Panel cutout: 4.88" x 1.75" [124.0 x 44.5mm]

Applications

Molding machines

000

Punch press



Printing presses



Test labs

Secondary Machines













Description

A 7 figure, rugged, electromechanical counter, either panel or base mounted, with manual knob reset, key reset, or non-reset. Frame and housing provides rigid support for accurate alignment and trouble-free use. Large, easy-to-read numerals assure readability.

Features

- 7 figure
- Panel or base mount
- · Rigid support for accurate alignment
- Large easy to read numerals

Options

R2-1017

- Voltages
- Lead lengths
- Terminations
- Wheel color

Specifications

Voltage:

Figures: 7 figures, white on black, 0.19" [5mm] high

Reset: Knob, lock and key, or non-reset

Speed: 1,000 counts/minute

(min. 30ms - on, 30ms - off) 24, 115, 230 VAC or 24 VDC

(+/- 10%, but not to exceed 10 volts)

Power: 7.8 watts (nominal)

Mounting: Base, panel, or behind the panel

Terminations: (2)#22 AWG 105°C wire leads, 8" [203mm] long

Operating Life: Beyond 50 million counts

Temp. Range: -15° F to $+140^{\circ}$ F [-26° C to $+60^{\circ}$ C]

Approvals: UL Recognized, CSA Certified, CE Compliant

Weight: 14 to 18 oz. [397 to 510g]

Models Description

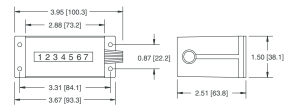
1-1007	230VAC,	base mount,	knob reset
2-1007	115VAC,	base mount,	knob reset
3-1007	24VAC,	base mount,	knob reset
8-1007	24VDC,	base mount,	knob reset
2-1017	115VAC,	base mount,	non-reset

Models Description

P2-1007 P2-1027 P8-1027	115VAC,	panel mount, knob reset panel mount, lock and key reset panel mount, lock and key reset
R2-1007	115VAC,	behind the panel, knob reset

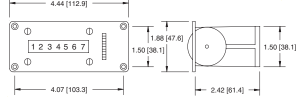
Dimensions

Base Mount



Mounting holes: 0.15" [3.8mm] Dia.

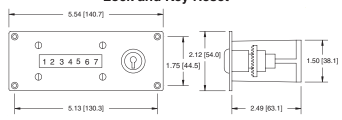
Panel Mount



115VAC, behind the panel, non-reset

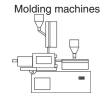
Screws provided: 6-32 x 0.6 [15.2mm] Panel cutout: 3.85" x 1.75" [97.8 x 44.5mm]

Lock and Key Reset



Screws provided: 6-32 x 0.6 [15.2mm] Panel cutout: 4.88" x 1.75" [124.0 x 44.5mm]

Applications



Punch press



Printing presses



Test labs



Secondary Machines

