

Self-Powered Counters

H7EC

Subminiature Count Totalizers Require No External Power Supply

- Subminiature 48 x 24 mm (1.89 x .94 in)
- Improved noise immunity
- Screw terminal and wire-wrap types available
- AC, DC, and no-voltage input
- Printed circuit board version (H7E□-P)
- Panel adapters for existing cutouts (order separately from accessories)
- Self-powered, 3 V lithium battery





Ordering Information_

■ COUNT TOTALIZERS

Operating	mode	UP type								
Display		LCD digital, 5.1 mm (0.2 in) high								
Reset system		External (electrical) reset				External/Manual reset				
Number of digits		7				6				
Count input		AC/DC voltage input	DC voltage input		No-voltage contact in		DC voltage i	nput	No-voltage contact inpu	ut
Max. counting speed*		20 cps	1 kcps	30 cps	1 kcps	30 cps	1 kcps	30 cps	1 kcps	30 cps
Terminals	Wire-wrap	_	H7EC-V	H7EC-VL	H7EC	H7EC-L	H7EC-VM	H7EC-VLM	H7EC-M	H7EC-LM
	Screw	H7EC-FBV	H7EC-BV	H7EC-BVL	Н7ЕС-В	H7EC-BL	H7EC-BVM	H7EC-BVLM	H7EC-BM	H7EC-BLM

^{*} For details about matching the counting speed with the appropriate input device, see "Selecting the H7EC Totalizing Counter," located in Operation section.

■ ACCESSORIES

Description		Part number
	Fits 26 x 45 mm (1.02 x 1.77 in.) rectangular cutout	Y92F-75
Panel adapters	Fits 27.5 x 52.5 mm (1.1 x 2.07 in.) rectangular cutout	Y92F-76
	Fits 24.8 x 48.8 mm (0.98 x 1.92 in.) rectangular cutout	Y92F-77

Specifications_

■ RATINGS

Supply voltage	Not required (powered by built-in battery)			
	AC/DC voltage input: 24 to 240 VAC ± 10%, 50/60 Hz, or 6 to 240 VDC ± 10% at "High" (logic) level 0 to 1.5 VAC ± 10%, 50/60 Hz, or 0 to 2 VDC ± 10% at "Low" (logic) level			
Input	DC voltage input: 4.5 to 30 VDC at "High" (logic) level 0 to 2 VDC at "Low" (logic) level No-voltage input: Maximum short-circuit impedance: 10 kΩ max. Short-circuit residual voltage: 0.5 V max. Minimum open impedance: 500 kΩ min.			
Maximum counting speed*	1 kcps: Minimum signal width 0.5 ms 30 cps: Minimum signal width 16.7 ms 20 cps: Minimum signal width 25 ms			
Reset time	External and manual reset types (6-digit models): 20 ms reset signal External reset types (7-digit models): 20 ms reset signal			

^{*} ON/OFF ratio 1:1

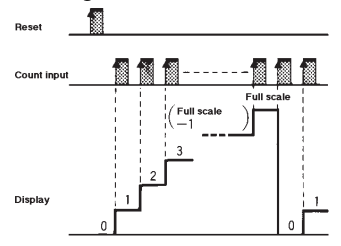
Approved by the following standards

UL CSA CE (EMC)

■ CHARACTERISTICS

Insulation resistance	100 MΩ min. at 500 VDC
Dielectric strength 1,000 VAC 50/60 Hz for 1 minute between current-carrying terminals and exposed	
	non-current-carrying metal parts
Vibration	Mechanical durability: 10 to 55 Hz; 0.75 mm (0.03 in) double amplitude
	Malfunction durability: 10 to 55 Hz; 0.3 mm (0.02 in) double amplitude
Shock Mechanical durability: Approx. 30 G	
	Malfunction durability: Approx. 10 G
Ambient temperature	Operating: -10° to 55°C (14° to 131°F)
	Storage: -25° to 65°C (-13° to 149°F)
Humidity	Operating: 35 to 85% RH
Battery life	30 cps type: 7 years min. of continuous input
	1 kcps and 20 cps types: 6 years min. of continuous input
Weight	AC/DC voltage input type: Approx. 90 g (3.18 oz)
	DC voltage and No-voltage input types: Approx. 60 g (2.12 oz)
	(including mounting bracket)

Timing Chart_____



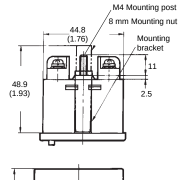
Dimensions

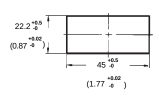
Unit: mm (inch)

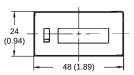
■ SCREW TERMINAL COUNTERS

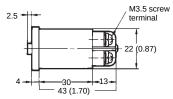
No-voltage and DC Input Types





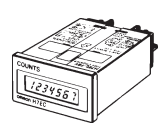


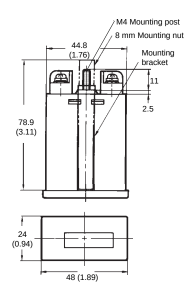


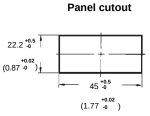


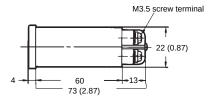
Panel cutout

AC/DC Voltage Input Type

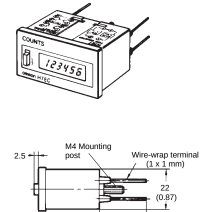




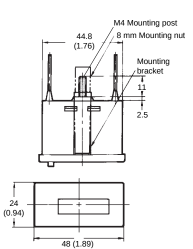


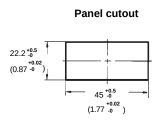


■ WIRE-WRAP TERMINAL COUNTERS

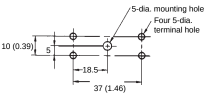


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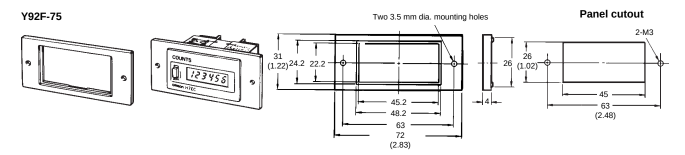


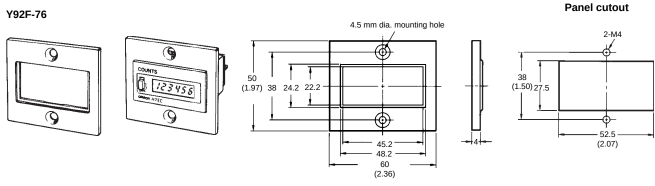


Mounting holes and footprint

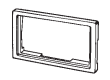


■ PANEL MOUNTING ADAPTERS

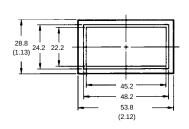


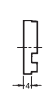


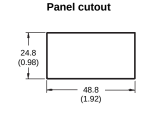










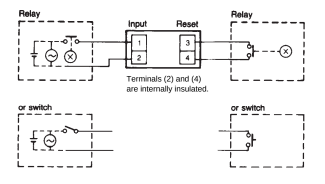


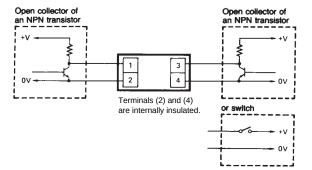
Connections

■ AC/DC VOLTAGE INPUT TYPE

1. Contact input (input by relay or switch contact)

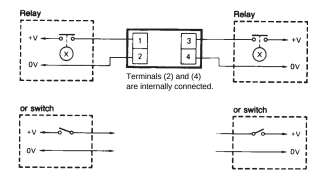
2. Solid-state input (open collector input of an NPN transistor)



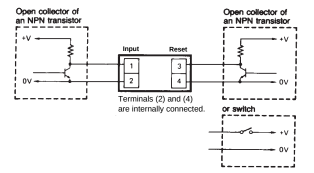


■ DC VOLTAGE INPUT TYPE

1. Contact input (input by a relay or switch contact)

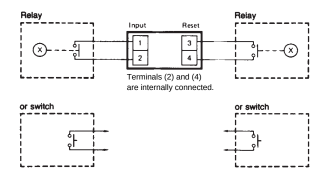


2. Solid-state input (open collector input of an NPN transistor)

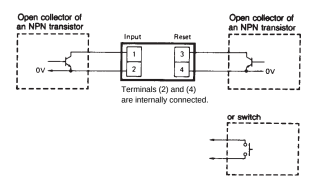


■ NO-VOLTAGE INPUT TYPE

1. Contact input (input by a relay or switch contact)



2. Solid-state input (open collector input of an NPN transistor)



Operations

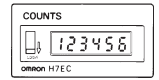
■ SELECTING THE H7EC TOTALIZING COUNTER

Determine the maximum counting speed of the counter by evaluating the input conditions listed in the table at right.

Counti	ng speed	20 or 30 cps	1 kcps
Contac signal		Relay or switch contact input with some chattering	Do not input contact signal inputs. Chattering is counted as signal input.
Solid-s signal		Low-speed transistor inputs	High-speed transistor inputs

■ MANUALLY RESETTING COUNTERS (-M SUFFIX MODELS)

Counters with "-M" suffixes offer the option of manual or external resetting. To manually reset the counter, press the reset button located to the left of the display window. To prevent an accidental reset, lock the reset button by sliding the button downward, without depressing it. A small "click" sound may be heard, both when locking and unlocking the reset button. Slide the button up to unlock.



Installation

■ WIRE-WRAP TERMINALS

The terminals used on H7E wire-wrap models have a cross sectional dimension of 1 x 1 mm. Select one of the three gauges of wire from the table at right. Also listed in the table are the appropriate wiring hardware.

Wire gauge	Bit	Sleeve	Method	
AWG22	2-A	2-B	Normal wire-wrap	
AWG24	1-A	1-B	Normal wire-wrap	
AWG26	3-A	3-B	Normal wire-wrap	

■ CAUTIONS CONCERNING THE H7EC TOTALIZING COUNTER

On some H7E models, the power input terminal and the common signal input terminal (terminals 2 and 4) are internally short-circuited. Pay special attention to polarity when wiring these terminals.

Keep the input wiring as short as possible.

Whenever possible, avoid routing the input wiring of the AC/DC voltage input type in parallel with 200 to 240 VAC power lines. If the input wiring must be routed together with the power lines, keep the length of that portion of wire running parallel with the power lines to within 20 m (65.6 feet).

When using shielded wire, stray capacitance may occur. The operation of the counter might be affected when using wires which have a capacitance which exceeds 500 pF (about 10 m, 32.8 feet, with parallel wires of 2 mm²). Keep all wires as short as possible.

HOW TO MOUNT THE COUNTER

Insert the H7E counter from the front of the mounting panel. Slide the mounting bracket into place from the rear of the panel, and tighten the knurled nut by hand. Do not use tools (such as pliers) to tighten the nut. Excessive tightening may damage the counter. Wire-wrap terminal models may be backmounted, by soldering the terminals to a printed circuit board.

NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimetes to inches divide by 25.4.

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