## Self-Powered Counters

## Subminiature Count Totalizers Require No External Power Supply

■ Subminiature $48 \times 24 \mathrm{~mm}$ ( $1.89 \times .94 \mathrm{in}$ )

- Improved noise immunity

■ Screw terminal and wire-wrap types available

- AC, DC, and no-voltage input
- Printed circuit board version (H7ED-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 volta | input | No-voltag contact in |  | DC voltage | nput | No-voltage contact inp |  |
| 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 | H7EC-B | 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 |  | Fits $26 \times 45 \mathrm{~mm}(1.02 \times 1.77 \mathrm{in}$.$) rectangular cutout$ |
| :--- | :--- | :--- |
| Panel adapters | Fits $27.5 \times 52.5 \mathrm{~mm}(1.1 \times 2.07 \mathrm{in}$.$) rectangular cutout$ | Part number |
|  | Fits $24.8 \times 48.8 \mathrm{~mm}(0.98 \times 1.92 \mathrm{in}$.$) rectangular cutout$ | Y92F-75 |

## Specifications

- RATINGS

| Supply voltage | Not required (powered by built-in battery) |
| :---: | :---: |
| Input | AC/DC voltage input: <br> 24 to 240 VAC $\pm 10 \%, 50 / 60 \mathrm{~Hz}$, or <br> 6 to 240 VDC $\pm 10 \%$ at "High" (logic) level <br> 0 to $1.5 \mathrm{VAC} \pm 10 \%, 50 / 60 \mathrm{~Hz}$, or <br> 0 to 2 VDC $\pm 10 \%$ at "Low" (logic) level <br> DC voltage input: 4.5 to 30 VDC at "High" (logic) level 0 to 2 VDC at "Low" (logic) level <br> No-voltage input: <br> Maximum short-circuit impedance: $10 \mathrm{k} \Omega$ max. <br> Short-circuit residual voltage: 0.5 V max. <br> Minimum open impedance: $500 \mathrm{k} \Omega \mathrm{min}$. |
| 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 | $100 \mathrm{M} \Omega$ min. at 500 VDC |
| :--- | :--- |
| Dielectric strength | $1,000 \mathrm{VAC} 50 / 60 \mathrm{~Hz}$ for 1 minute between current-carrying terminals and exposed <br> non-current-carrying metal parts |
| Vibration | Mechanical durability: 10 to $55 \mathrm{~Hz} ; 0.75 \mathrm{~mm}(0.03 \mathrm{in})$ double amplitude <br> Malfunction durability: 10 to $55 \mathrm{~Hz} ; 0.3 \mathrm{~mm}$ ( 0.02 in ) double amplitude |
| Shock | Mechanical durability: Approx. 30 G <br> Malfunction durability: Approx. 10 G |
| Ambient temperature | Operating: $-10^{\circ}$ to $55^{\circ} \mathrm{C}\left(14^{\circ}\right.$ to $\left.131^{\circ} \mathrm{F}\right)$ <br> Storage: $-25^{\circ}$ to $65^{\circ} \mathrm{C}\left(-13^{\circ}\right.$ to $\left.1499^{\circ} \mathrm{F}\right)$ |
| Humidity | Operating: 35 to $85 \% \mathrm{RH}$ |
| Battery life | 30 cps type: 7 years min. of continuous input <br> 1 kcps and 20 cps types: 6 years min. of continuous input |
| Weight | AC/DC voltage input type: Approx. 90 g (3.18 oz) <br> DC voltage and No-voltage input types: Approx. $60 \mathrm{~g} \mathrm{(2.12} \mathrm{oz)}$ <br> (including mounting bracket) |

## Timing Chart



## Dimensions

Unit: mm (inch)

## ■ SCREW TERMINAL COUNTERS



AC/DC Voltage Input Type


■ WIRE-WRAP TERMINAL COUNTERS


## H7EC

## PANEL MOUNTING ADAPTERS



Y92F-76
Panel cutout


Y92F-77


## 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.

| Counting speed | 20 or 30 cps | 1 kcps |
| :--- | :--- | :--- |
| Contact <br> signal input | Relay or switch <br> contact input with <br> some chattering | Do not input contact <br> signal inputs. <br> Chattering is counted <br> as signal input. |
| Solid-state <br> signal input | Low-speed <br> transistor inputs | High-speed transistor <br> 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.


