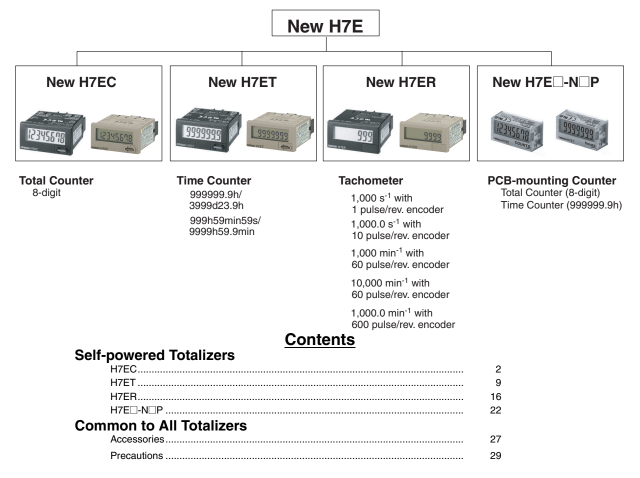
# Self-powered Totalizer

### Compact Economical Totalizer with High Visibility Available with Backlit LCD Display

- Large display with 8.6-mm character height.
- Includes new models with backlight for improved visibility in dimly lit places. (Requires 24-VDC power supply.)
- Black and light-gray cases now available.
- PNP/NPN universal DC voltage input types now available.
- Battery is replaceable for Totalizer reuse and conservation of the environment.
- Key-protect switch to prevent faulty reset key operation.
- Dual operation mode.
- Front face compatible with NEMA4/IP66.
- Short body, all models have a depth of 48.5 mm.
- Finger protection terminal block conforms to VDE0106, Part100.
- Conforms to UL, CSA, and CE marking. Conforms to EN61010-1 (pollution degree 2/overvoltage category III.)
- Conforms to EMC standards and EN61326, thus allowing use in residential, commercial and light- and heavy-industry environments.
- Six-language instruction manual provided.
- PCB-mounting models available. (Requires 3-V power supply.)

### Broad Line-up of the New H7E Series



# Self-powered Total Counter

- Eight-digits, counting range 0 to 99999999.
- Dual input speed: 30 Hz  $\longleftrightarrow$  1 kHz (except for AC/DC multivoltage input models)

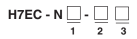


# **(€¶\ ()** LR

# **Model Number Structure**

### Model Number Legend

Note: Some configurations are not available.



### 1. Count Input

- None: No-voltage input
- V: PNP/NPN universal DC voltage input
- FV: AC/DC multi-voltage input

### 2. Case Color

- None: Light gray
- B: Black

### 3. Display

- None: 7-segment LCD without backlight
- H: 7-segment LCD with backlight

# **Ordering Information**

# ■ Total Counters

Count input	Max. counting speed	Display	Model		
			Light-gray body	Black body	
PNP/NPN universal DC voltage input	30 Hz $\leftarrow \rightarrow$ 1 kHz (switchable)	7-segment LCD with backlight	H7EC-NV-H	H7EC-NV-BH	
(4.5 to 30 VDC)		7-segment LCD	H7EC-NV	H7EC-NV-B	
AC/DC multi-voltage input (24 to 240 VAC/VDC)	20 Hz	7-segment LCD	H7EC-NFV	H7EC-NFV-B	
No-voltage	30 Hz $\leftarrow \rightarrow$ 1 kHz (switchable)	7-segment LCD	H7EC-N	H7EC-N-B	

# ■ Accessories (Order Separately)

Name	Model
Compact Flush Mounting Bracket	Y92F-35
Flush Mounting Bracket (See note.)	Y92F-34
Wire-wrap Terminal (set of two Terminals)	Y92S-37
Lithium Battery	Y92S-36
Waterproof Packing (See note.)	Y92S-32

Note: Provided with H7EC.

# Specifications

# ■ General

ltem	H7EC-NV-□ H7EC-NV-□H	H7EC-NFV-	H7EC-N-			
Operating mode	Up type	Up type				
Mounting method	Flush mounting	Flush mounting				
External connections	Screw terminals, optional Wire-wra	ap Terminals (see note 1)				
Reset	External/Manual reset					
Number of digits	8	8				
Count input	PNP/NPN universal DC voltage in- put	AC/DC multi-voltage input	No-voltage input			
Display	7-segment LCD with or without bac	cklight, zero suppression (charac	ter height: 8.6 mm) (see note 2)			
Max. counting speed	30 Hz/1 kHz	30 Hz/1 kHz 20 Hz 30 Hz/1 kHz				
Case color	Light gray or black (-B models)	Light gray or black (-B models)				
Attachment	Waterproof packing, Y92F-34 Flush Mounting Bracket					
Approved standard	UL863, CSA C22.2 No.14, Lloyds Conforms to EN61010-1/IEC61010-1 (Pollution degree2/overvoltage category III) Conforms to VDE0106/P100					

Note: 1. Separately ordered Wire-wrap Terminals (Y92S-37) are required.

2. Only PNP/NPN universal DC voltage input models (-H models) have a backlight.

### Ratings

Item	H7EC-NV-□ H7EC-NV-□H	H7EC-NFV-	H7EC-N-□		
Supply voltage	Backlight model: 24 VDC (0.3 W max.) (only for backlight) No-backlight model: Not required (powered by built-in battery)	Not required (powered by built-in battery	)		
Count input	Low (logic) level: 0 to 2 VDC (Input impedance: Approx. 4.7 kΩ) 50/60 Hz Low (logic) level: 0 to 2.4 VAC/VDC, 50/ 60 Hz Short-circuit residua		Maximum short-circuit impedance: 10 k $\Omega$ max. Short-circuit residual voltage: 0.5 V max.		
Reset input		No voltage input Maximum short-circuit impedance: 10 k $\Omega$ max. Short-circuit residual voltage: 0.5 V max. Minimum open impedance: 750 k $\Omega$ min.	Minimum open impedance: 750 k $\Omega$ min.		
Max. counting speed (see note)	30 Hz or 1 KHz (Switchable with switch)	20 Hz	30 Hz or 1 KHz (Switchable with switch)		
Minimum signal width	20 Hz: 25 ms 30 Hz: 16.7 ms 1 KHz: 0.5 ms				
Reset system	External reset and manual reset: Minimu	um signal width of 20 ms			
Terminal screw tightening torque	0.98 N·m max.				
Ambient tempera- ture	Operating: -10°C to 55°C (with no condensation or icing) Storage: -25°C to 65°C (with no condensation or icing)				
Ambient humidity	Operating 25% to 85%				

Note: ON/OFF ratio 1:1

# **New H7EC**

# ■ Characteristics

Item	H7EC-NV-□ H7EC-NV-□H	H7EC-NFV-□	H7EC-N-		
	100 M $\Omega$ min. (at 500 VDC) between current-carrying metal parts and ex- posed non-current-carrying metal parts, and between the backlight power supply terminal and count input termi- nals/reset terminals for backlight mod- els	100 M $\Omega$ min. (at 500 VDC) between current-carrying metal parts and ex- posed non-current-carrying metal parts and between count input terminals and reset terminals	100 MΩ min. (at 500 VDC) between current-carrying metal parts and ex- posed non-current-carrying metal parts		
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min between current-carrying metal parts and ex- posed non-current-carrying metal parts and between the backlight power sup- ply terminal and count input terminals/ reset terminals for backlight models	3,700 VAC, 50/60 Hz for 1 min between current-carrying metal parts and ex- posed non-current-carrying metal parts 2,200 VAC, 50/60 Hz for 1 min between reset terminals and exposed non-cur- rent-carrying metal parts and between count input terminals and reset termi- nals	1,000 VAC, 50/60 Hz for 1 min between current-carrying metal parts and ex- posed non-current-carrying metal parts		
Impulse withstand voltage	4.5 kV between current-carrying termi- nal and exposed non-current-carrying metal parts	4.5 kV between current-carrying termi- nal and exposed non-current-carrying metal parts 3 kV between input terminals and reset terminals	4.5 kV between current-carrying termi- nal and exposed non-current-carrying metal parts		
Noise immunity	Square-wave noise generated by noise	simulator (pulse width: 100 ns/1 $\mu$ s, 1-ns	s rise)		
	±600 V (Between count input terminals/ Between reset terminals) ±480 V (Between the backlight power	±1.5 kV (Between count input termi- nals) ±500 V (Between reset terminals)	±500 V (Between count input terminals/ Between reset terminals)		
	supply terminals for backlight models)				
Static immunity	±8 kV (malfunction)				
Vibration resistance	Malfunction: 0.15-mm single amplitude at 10 to 55 Hz for 10 min each in 3 directions Destruction: 0.375-mm single amplitude at 10 to 55 Hz for 2 hrs each in 3 directions				
Shock resistance	Malfunction: 200 m/s <sup>2</sup> 3 times each in 6 directions Destruction: 300 m/s <sup>2</sup> 3 times each in 6 directions				
EMC	(EMI)       EN61326         Emission Enclosure:       EN55011 Group 1 class B         (EMS)       EN61326         Immunity ESD:       EN61000-4-2:       4 kV contact discharge (level 2)         8 kV air discharge (level 3)         Immunity RF-interference from AM Radio Waves:         EN61000-4-3:       10 V/m (80 MHz to 1 GHz) (level 3)         Immunity RF-interference from Pulse-modulated Radio Waves:         EN61000-4-3:       10 V/m (80 MHz to 3)         Immunity Conducted Disturbance:       EN61000-4-3:       10 V/m (900 MHz ± 5 MHz) (level 3)         Immunity Burst:       EN61000-4-4:       2 kV power line (level 3)				
		2 kV I/O signal line (level 4)			
<b>U</b>	Front panel: IP66, NEMA4 Terminal block: IP20		_		
Weight (see note)	No-backlight model: Approx. 60 g Backlight model: Approx. 65 g	Approx. 60 g	Approx. 60 g		

Note: Weight includes waterproof packing and flush mounting bracket.

## ■ Reference Value

Item	Value	Note
Battery life	(lithium battery)	The battery life is calculated according to the conditions in the left column and therefore is not a guaranteed value. Use these value as reference for maintenance or replacement.

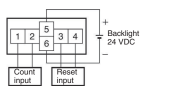
# Connections

## Terminal Arrangement

Bottom view: View of the Total Counter rotated horizontally  $180^\circ$ 

#### Backlight Model

No-backlight Model



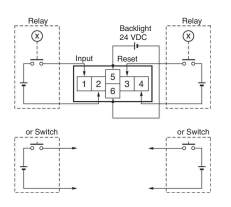


### ■ Connections

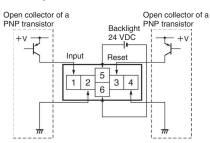
### **H7EC Total Counter**

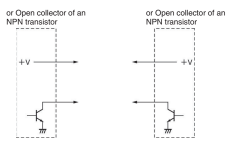
### PNP/NPN Universal DC Voltage Input Model With Backlight

1. Contact Input (Input by a Relay or Switch Contact)



2. Solid-state Input





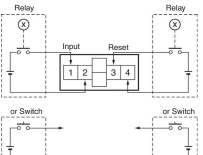
Note: 1. Terminals 2 and 4 (input circuit and reset circuit) are functionally isolated.

2. Select input transistors according to the following: Dielectric strength of the collector  $\ge$  50 V Leakage current < 100  $\mu$ A

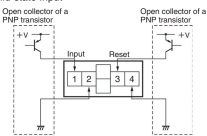
# **New H7EC**

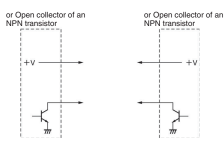
#### PNP/NPN Universal DC Voltage Input Model Without Backlight

1. Contact Input (Input by a Relay or Switch Contact)



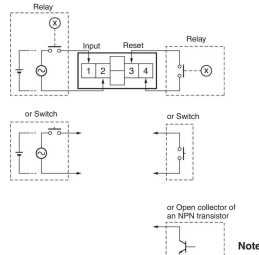
2. Solid-state Input





- Note: 1. Terminals 2 and 4 (input circuit and reset circuit) are functionally isolated.
  - 2. Select input transistors according to the following: Dielectric strength of the collector  $\ge 50 \text{ V}$ Leakage current < 100  $\mu$ A

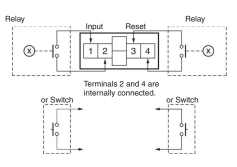
#### AC/DC Multi-voltage Input Model



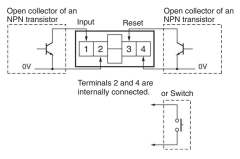
0V

### No-voltage Input Model

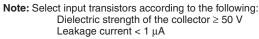
1. Contact Input (Input by a Relay or Switch Contact)



- Note: Use Relays and Switches that have high contact reliability because the current flowing from terminals 1 or 3 is small. It is recommended that OMRON's G3TA-IA/ID be used as the SSR.
- 2. Solid-state Input (Open Collector Input of an NPN Transistor)



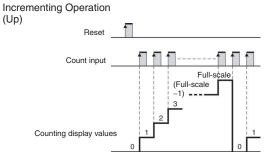
- Note: 1. Residual voltage in the output section of Proximity Sensors or Photoelectric Sensors becomes less than 0.5 V because the current flowing from terminals 1 or 3 is small thus allowing easy connection.
  - 2. Select input transistors according to the following: Dielectric strength of the collector  $\geq 50$  V Leakage current < 1  $\mu A$



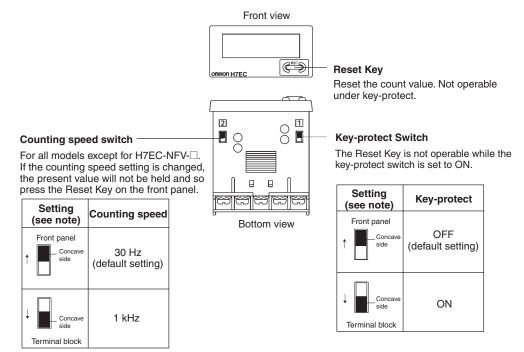
# Operation

## ■ Operating Modes

### **H7EC Total Counter**



# Nomenclature

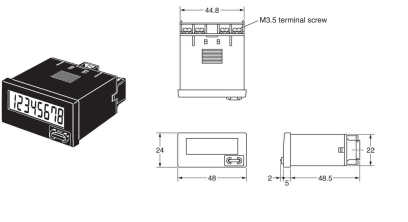


Note: Perform switch setting before mounting to a control panel.

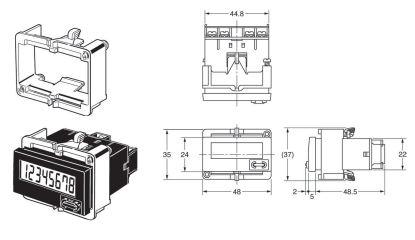
# Dimensions

Note: All units are in millimeters unless otherwise indicated.

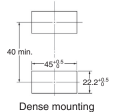
H7EC-N



### Dimensions with Y92F-34 Flush Mounting Bracket



Panel Cutout Separate mounting





Waterproofing is not possible for dense mounting

22'2+0

- When mounting, insert the Counter into the cutout, insert the adapter from the back and push in the Counter while making the gap between the front panel and the cutout panel as small as possible. Use screws to secure the Counter. If waterproofing is desired, insert the waterproof packing.
- When several Counters are installed, ensure that the ambient temperature will not exceed specifications.
- The appropriate thickness of the panel is 1 to 5 mm.

Note: A Compact Flush Mounting Bracket (Y92F-35) can also be used. Refer to Accessories for details.

# **Self-powered Time Counter** New H7ET

- Seven digits, time range 0 to 3999d23.9h.
- Dual time range: 999999.9  $\leftarrow \rightarrow$  3999d23.9h or 999h59m59s  $\leftarrow \rightarrow$  9999h59.9m



# ( ( R) () LR

# Model Number Structure

### Model Number Legend

Note: Some configurations are not available.



### 1. Count Input

- None: No-voltage input
- PNP/NPN universal DC voltage input V: AC/DC multi-voltage input
- FV:
- 2. Time Range
  - None: 999999.9h/3999d23.9h
  - 1: 999h59m59s/9999h59.9m

#### 3. Case Color

- None: Light gray
- Black B:

### 4. Display

- None: 7-segment LCD without backlight
- H: 7-segment LCD with backlight

# **Ordering Information**

# Time Counters

Timer input	Display	Time range			
		999999.9h ${\leftarrow}{ ightarrow}$ 3999d23.9h (switchable)			ightarrow 9999h59.9min shable)
		Light-gray body	Black body	Light-gray body	Black body
PNP/NPN universal DC volt- age input	7-segment LCD with back- light	H7ET-NV-H	H7ET-NV-BH	H7ET-NV1-H	H7ET-NV1-BH
(4.5 to 30 VDC)	7-segment LCD	H7ET-NV	H7ET-NV-B	H7ET-NV1	H7ET-NV1-B
AC/DC multi-voltage input (24 to 240 VAC/VDC)	7-segment LCD	H7ET-NFV	H7ET-NFV-B	H7ET-NFV1	H7ET-NFV1-B
No-voltage input	7-segment LCD	H7ET-N	H7ET-N-B	H7ET-N1	H7ET-N1-B

# Accessories (Order Separately)

Name	Model
Compact Flush Mounting Bracket	Y92F-35
Flush Mounting Bracket (See note.)	Y92F-34
Wire-wrap Terminal (set of two terminals)	Y92S-37
Lithium Battery	Y92S-36
Waterproof Packing (See note.)	Y92S-32

Note: Provided with H7ET.

# Specifications

# General

Item	H7ET-NV-□ H7ET-NV-□H	H7ET-NFV-	H7ET-N-□	H7ET-NV1-□ H7ET-NV1-□H	H7ET-NFV1-	H7ET-N1-□
Operating mode	Accumulating					
Mounting method	Flush mounting	Flush mounting				
External connections	Screw terminals	Screw terminals				
Reset	External/Manual re	set				
Display	7-segment LCD wi	7-segment LCD with or without backlight, zero suppression (character height: 8.6 mm) (see note 1)				
Number of digits	7					
Time range	0.0h to 999999.9h $\leftarrow \rightarrow$ 0.0h to 3999d23.9h (switchable with switch)		Os to 999h59min59s $\leftarrow \rightarrow$ 0.0min to 9999h59.9min (switchable with switch)			
Timer input	PNP/NPN univer- sal DC voltage in- put	AC/DC multi-volt- age input	No-voltage input	PNP/NPN univer- sal DC voltage in- put		No-voltage input
Case color	Light gray or black (-B models)					
Attachment	Waterproof packing, Y92F-34 Flush Mounting Bracket, time unit labels (see note 2)					
Approved standard	UL863, CSA C22.2 No.14, Lloyds Conforms to EN61010-1/IEC61010-1 (pollution degree2/overvoltage category III) Conforms to VDE0106/P100					

Note: 1. Only PNP/NPN universal DC voltage input models (-H models) have a backlight.

2. "-hours", "-d-h", "-h-m", and "-h-m-s" labels are included.

# Ratings

Item	H7ET-NV□-□ H7ET-NV□-□H	H7ET-NFV□-□	H7ET-N□-□		
Supply voltage	Backlight model: 24 VDC (0.3 W max.) (for backlight) No-backlight model: Not required (pow- ered by built-in battery)	Not required (powered by built-in battery	)		
Timer input	High (logic) level: 4.5 to 30 VDC Low (logic) level: 0 to 2 VDC (Input impedance: Approx. 4.7 k $\Omega$ )	High (logic) level: 24 to 240 VAC/VDC, 50/60 Hz Low (logic) level: 0 to 2.4 VAC/VDC, 50/ 60 Hz	Short-circuit residual voltage: 0.5 V max.		
Reset input		No voltage input Maximum short-circuit impedance: 10 k $\Omega$ max. Short-circuit residual voltage: 0.5 V max. Minimum open impedance: 750 k $\Omega$ min.	Minimum open impedance: 750 kΩ min.		
Minimum pulse width	1 s				
Reset system	External reset and manual reset: Minimu	um signal width of 20 ms			
Terminal screw tightening torque	0.98 N·m max.				
Ambient tempera- ture	Operating: –10°C to 55°C (with no condensation or icing) Storage: –25°C to 65°C (with no condensation or icing)				
Ambient humidity	Operating: 25% to 85%				

# **New H7ET**

# ■ Characteristics

ltem	H7ET-NV□-□ H7ET-NV□-H□	H7ET-NFV□-□	H7ET-N□-□	
Time accuracy	±100 ppm (25°C)	-		
Insulation resistance	100 M $\Omega$ min. (at 500 VDC) between current-carrying metal parts and ex- posed non-current-carrying metal parts, and between the backlight pow- er supply and timer input terminals/re- set terminals for backlight models	100 M $\Omega$ min. (at 500 VDC) between current-carrying metal parts and ex- posed non-current-carrying metal parts and between timer input termi- nals and reset terminals	100 MΩ min. (at 500 VDC) between current-carrying metal parts and ex- posed non-current-carrying metal parts	
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min between current-carrying metal parts and ex- posed non-current-carrying metal parts and between the backlight power supply and timer input terminals/reset terminals for backlight models	3,700 VAC, 50/60 Hz for 1 min between timer input terminals and exposed non- current-carrying metal parts 2,200 VAC, 50/60 Hz for 1 min between reset terminals and exposed non-cur- rent-carrying metal parts and between timer input terminals and reset termi- nals	1,000 VAC, 50/60 Hz for 1 min between current-carrying metal parts and ex- posed non-current-carrying metal parts	
Impulse withstand voltage	4.5 kV between current-carrying termi- nal and exposed non-current-carrying metal parts	4.5 kV between current-carrying termi- nal and exposed non-current-carrying metal parts 3 kV between timer input terminals and reset terminals	4.5 kV between current-carrying termi- nal and exposed non-current-carrying metal parts	
Noise immunity	Square-wave noise generated by noise	simulator (pulse width: 100 ns/1 µs, 1-r	ns rise)	
	±600 V (Between timer input terminals/ Between reset terminals) ±480 V (Between the backlight power supply terminals for backlight models)	±1.5 kV (Between timer input termi- nals) ±500 V (Between reset terminals)	±500 V (Between timer input terminals/ Between reset terminals)	
Static immunity	±8 kV (malfunction)			
Vibration resistance	Malfunction: 0.15-mm single amplitude at 10 to 55 Hz for 10 min each in 3 directions Destruction: 0.375-mm single amplitude at 10 to 55 Hz for 2 hrs each in 3 directions			
Shock resistance	Malfunction: 200 m/s <sup>2</sup> 3 times each in 6 directions Destruction: 300 m/s <sup>2</sup> 3 times each in 6 directions			
EMC	(EMI)       EN61326         Emission Enclosure:       EN55011 Group 1 class B         (EMS)       EN61326         Immunity ESD:       EN61000-4-2:       4 kV contact discharge (level 2)         8 kV air discharge (level 3)         Immunity RF-interference from AM Radio Waves:			
	Immunity RF-interference from Pulse-rr EN Immunity Conducted Disturbance: EN	EN61000-4-3: 10 V/m (80 MHz to 1 GHz) (level 3) Ilse-modulated Radio Waves: EN61000-4-3: 10 V/m (900 MHz ± 5 MHz) (level 3) : EN61000-4-6: 10 V (0.15 to 80 MHz) (level 3) EN61000-4-4: 2 kV power line (level 3) 2 kV I/O signal line (level 4)		
Degree of protection	Front panel: IP66, NEMA4 with wate Terminal block: IP20	÷ ,		
Weight (see note)	No-backlight model: Approx. 60 g Backlight model: Approx. 65 g	Approx. 60 g	Approx. 60 g	

Note: Weight includes waterproof packing and flush mounting bracket.

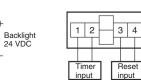
# ■ Reference Value

Item	Value	Note
		The battery life is calculated according to the conditions in the left column and therefore is not a guaranteed value. Use these value as reference for maintenance or replacement.

### Terminal Arrangement

Bottom view: View of the Time Counter rotated horizontally  $180^\circ$ 

### Backlight Model No-backlight Model



# ■ Connections

5

6

3 4

Reset

input

1 2

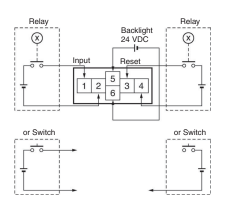
Timer

input

### **H7ET Time Counter**

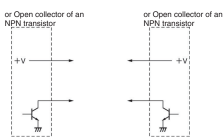
PNP/NPN Universal DC Voltage Input Model With Backlight

1. Contact Input (Input by a Relay or Switch Contact)



2. Solid-state Input

Open collector of a Open collector of a PNP\_transistor PNP transistor Backlight 24 VDC +v +v-10 Input Reset + 5 2 3 4 1 6

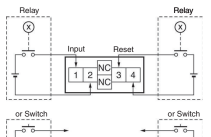


- Note: 1. Terminals 2 and 4 (input circuit and reset circuit) are functionally isolated.
  - 2. Select input transistors according to the following: Dielectric strength of the collector  $\ge$  50 V Leakage current < 1  $\mu$ A

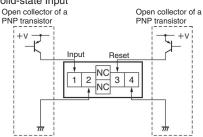
# **New H7ET**

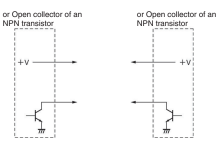
### PNP/NPN Universal DC Voltage Input Model Without Backlight No-voltage Input Model

1. Contact Input (Input by a Relay or Switch Contact)



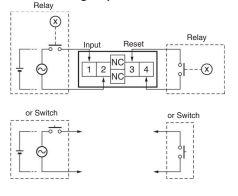
2. Solid-state Input





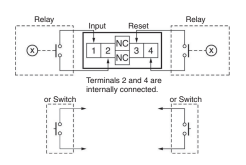
- Note: 1. Terminals 2 and 4 (input circuit and reset circuit) are functionally isolated.
  - 2. Select input transistors according to the following: Dielectric strength of the collector  $\geq 50~V$  Leakage current < 1  $\mu A$

### AC/DC Multi-voltage Input Model

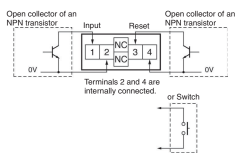




1. Contact Input (Input by a Relay or Switch Contact)



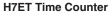
- Note: Use Relays and Switches that have high contact reliability because the current flowing from terminals 1 or 3 is as small as approx. 10  $\mu$ A. It is recommended that OMRON's G3TA-IA/ID be used as the SSR.
- 2. Solid-state Input (Open Collector Input of an NPN Transistor)

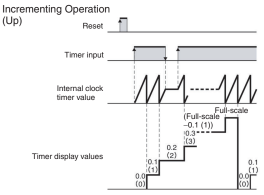


- Note: 1. Residual voltage in the output section of Proximity Sensors or Photoelectric Sensors becomes less than 0.5 V because the current flowing from terminals 1 or 3 is as small as approx. 10 μA, thus allowing easy connection.
  - 2. Select input transistors according to the following: Dielectric strength of the collector  $\ge 50 \text{ V}$ Leakage current < 1  $\mu$ A

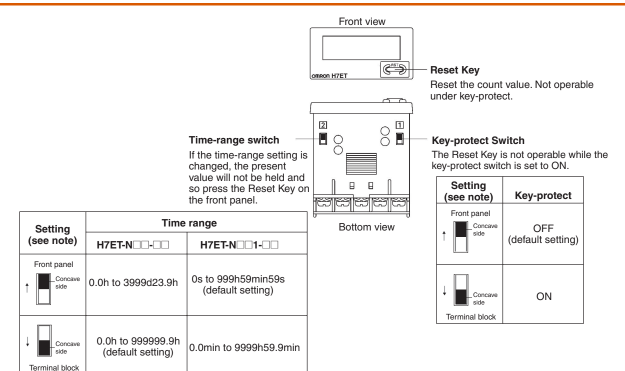
# Operation

# ■ Operating Modes





# Nomenclature

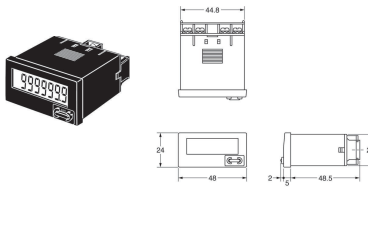


Note: Perform switch setting before mounting to a control panel.

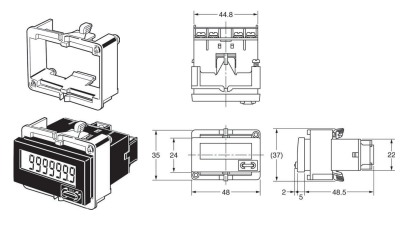
# Dimensions

Note: All units are in millimeters unless otherwise indicated.

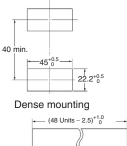
H7ET-N



### **Dimensions with Y92F-34 Flush Mounting Bracket**



Panel Cutout Separate mounting



Waterproofing is not possible for dense mounting

 When mounting, insert the Counter into the cutout, insert the adapter from the back and push in the Counter while making the gap between the front panel and the cutout panel as small as possible. Use screws to secure the Counter. If waterproofing is desired, insert the waterproof packing.

22.2+0.5

- When several Counters are installed, ensure that the ambient temperature will not exceed specifications.
- The appropriate thickness of the panel is 1 to 5 mm.

Note: A Compact Flush Mounting Bracket (Y92F-35) can also be used. Refer to Accessories for details.

# Self-powered Tachometer New H7ER

- · Revolutions displayed up to five digits.
- Dual revolution display according to encoder resolution used; 1000  $s^{-1}/1000\ min^{-1}$  or 1000.0  $s^{-1}$  /1000.0  $min^{-1}$
- Switchable dual revolution display type available (-NV1 models); extended up to 10000 min<sup>-1</sup>



# **Model Number Structure**

### ■ Model Number Legend

Note: Some configurations are not available.



- 1. Count Input None: No-voltage input V: PNP/NPN universal DC voltage input
- 2. Number of Digits
- None: 4 digits
- 1: 5 digits

### 3. Case Color

None: Light gray B: Black

### 4. Display

None: 7-segment LCD without backlight H: 7-segment LCD with backlight

# **Ordering Information**

# ■ Tachometers

Count input	Display	Max. revolutions displayed (applicable encoder resolution)			
		1000 s <sup>-1</sup> (1 pulse/rev.), 1000 min <sup>-1</sup> (60 pulse/rev.)		1000.0 s <sup>-1</sup> (10 pulse/rev.), 1000.0 min <sup>-1</sup> (600 pulse/rev.) ←→ 10000 min <sup>-1</sup> (60 pulse/rev.) (switchable)	
		Light-gray body Black body		Light-gray body	Black body
DC voltage input	7-segment LCD with backlight	H7ER-NV-H	H7ER-NV-BH	H7ER-NV1-H	H7ER-NV1-BH
(4.5 to 30 VDC)	7-segment LCD	H7ER-NV	H7ER-NV-B	H7ER-NV1	H7ER-NV1-B
No-voltage input	7-segment LCD	H7ER-N	H7ER-N-B		

# ■ Accessories (Order Separately)

Lithium Battery	Y92S-36	
Wire-wrap Terminal (Set of two Terminals)	Y92S-37	
Compact Flush Mounting Bracket (See note.)	e.) Y92F-35	
Flush Mounting Bracket	Y92F-34	
Flush Mounting Adapter	26 mm $ imes$ 45.3 mm	Y92F-75
	27.5 mm × 52.5 mm	Y92F-76
	24.8 mm × 48.8 mm	Y92F-77B

Note: The New H7E models are supplied with a Y92F-34 Mounting Bracket.

# **Specifications**

# ■ General

Item	H7ER-NV-□ H7ER-NV-□H	H7ER-N-	H7ER-NV1-□ H7ER-NV1-□H	
Operating mode	Up type			
Mounting method	Flush mounting			
External connections	Screw terminals, Wire-wra	ap Terminals (see note 3)		
Display	7-segment LCD with or wi	thout backlight, zero suppr	ession (character height: 8.6 mm) (see note 4)	
Number of digits	4		5	
Count input	PNP/NPN universal DC voltage input	No-voltage input	PNP/NPN universal DC voltage input	
Max. counting speed	1 kHz	•	10 kHz	
Max. revolutions displayed (see note 5)	1,000 s <sup>-1</sup> (When encoder used.) 1,000 min <sup>-1</sup> (When encod rev is used.)	resolution of 1 pulse/rev is er resolution of 60 pulse/	is used.)	
		(Switchable with switch)		
Attachment	Waterproof packing, Y92F	Waterproof packing, Y92F-34 Flush Mounting Bracket, revolution unit labels (see note 5)		
Approved standard	UL863, CSA C22.2 No.14, Lloyds Conforms to EN61010-1/IEC61010-1 (Pollution degree2/overvoltage category III) Conforms to VDE0106/P100			

Note: 1. Reset is not available.

- 2. When there is no input, the display will be 0.0 or 0.
- 3. Separately ordered Wire-wrap Terminals (Y92S-37) are required.
- 4. Only PNP/NPN Universal DC voltage input models have a backlight.
- 5. "rpm", "rps", "s<sup>-1</sup>" and "min<sup>-1</sup>" labels are included.

### ■ Ratings

Item	H7ER-NV□-□ H7ER-NV□-□H	H7ER-N-□	
Supply voltage	Backlight model: 24 VDC (0.3 W max.) (for backlight lit) No-backlight model: Not required (powered by built- in battery)	Not required (powered by built-in battery)	
Count input	High (logic) level: 4.5 to 30 VDC Low (logic) level: 0 to 2 VDC (Input impedance: Approx. 4.7 kΩ)	No voltage input Maximum short-circuit impedance: 10 kΩ max. Short-circuit residual voltage: 0.5 V max. Minimum open impedance: 750 kΩ min.	
Max. counting speed	4-digit models:1 kHz 5-digit models:10 kHz	1 kHz	
Minimum signal width	10 kHz: 0.05 ms 1 kHz: 0.5 ms		
Terminal screw tightening torque	9.98 N·m max.		
Ambient temperature	Operating: -10°C to 55°C (with no condensation or icing) Storage: -25°C to 65°C (with no condensation or icing)		
Ambient humidity	Operating: 25% to 85%		

# **New H7ER**

# ■ Characteristics

ltem	H7ER-NV□-□ H7ER-NV□-□H	H7ER-N-□	
Insulation resistance	100 $M\Omega$ min. (at 500 VDC) between current-carrying metal parts and exposed non-current-carrying metal parts, and between the backlight power supply and count input terminals/reset terminals for backlight models	100 $M\Omega$ min. (at 500 VDC) between current-carrying metal parts and exposed non-current-carrying metal parts	
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min between current-car- rying metal parts and exposed non-current-carrying metal parts and between the backlight power supply and count input terminals/reset terminals for back- light models	rying metal parts and exposed non-current-carrying	
Impulse withstand voltage	4.5 kV between current-carrying terminal and exposi-	ed non-current-carrying metal parts	
Noise immunity	Square-wave noise generated by noise simulator (pu	ulse width: 100 ns/1 μs, 1-ns rise)	
	±600 V (Between count input terminals)	±500 V (Between count input terminals)	
	$\pm 480$ V (Between the backlight power supply terminals for backlight models)		
Static immunity	±8 kV (malfunction)		
Vibration resistance	Malfunction: 0.15-mm single amplitude at 10 to 55 Hz for 10 min each in 3 directions Destruction: 0.375-mm single amplitude at 10 to 55 Hz for 2 hrs each in 3 directions		
Shock resistance	Malfunction: 200 m/s <sup>2</sup> 3 times each in 6 directions Destruction: 300 m/s <sup>2</sup> 3 times each in 6 directions		
EMC	Immunity RF-interference from AM Radio Waves: EN61000-4-3: Immunity RF-interference from Pulse-modulated Rad EN61000-4-3: Immunity Conducted Disturbance: EN61000-4-6:	4 kV contact discharge (level 2) 8 kV air discharge (level 3) 10 V/m (80 MHz to 1 GHz) (level 3) dio Waves: 10 V/m (900 MHz ± 5 MHz) (level 3)	
		2 kV I/O signal line (level 4)	
Degree of protection	Front panel: IP66, NEMA4 with waterproof packin Terminal block: IP20	ng	
Weight (see note)	No-backlight model:Approx. 60 g Backlight model: Approx. 65 g		

Note: Weight includes waterproof packing and flush mounting bracket.

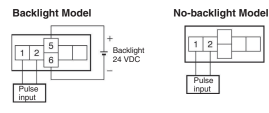
# ■ Reference Value

Item	Value	Note
Battery life	(lithium battery)	The battery life is calculated according to the conditions in the left column and therefore is not a guaranteed value. Use these value as reference for maintenance or replacement.

# Connections

# Terminal Arrangement

Bottom view: View of the Tachometer rotated horizontally  $180^\circ$ 

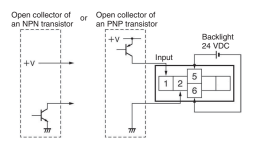


# ■ Connections

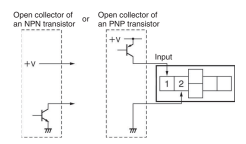
### **H7ER Tachometer**

Note: Select input transistors according to the following: Dielectric strength of the collector  $\geq 50$  V Leakage current < 100  $\mu$ A (1  $\mu$ A for no-voltage input model)

### PNP/NPN Universal DC Voltage Input Models With Backlight Transistor Input

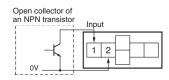


#### PNP/NPN Universal DC Voltage Input Models Without Backlight Transistor Input



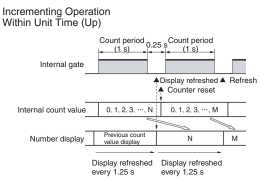
### No-voltage Input Model

Transistor Input (Open Collector of an NPN Transistor)

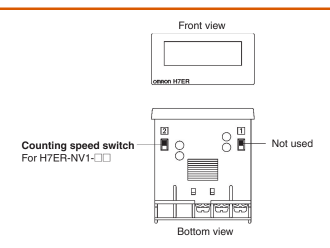


# Operating Modes

#### **H7ER Tachometer**



# Nomenclature



### **Counting Speed Switch Settings and Unit Label Application**

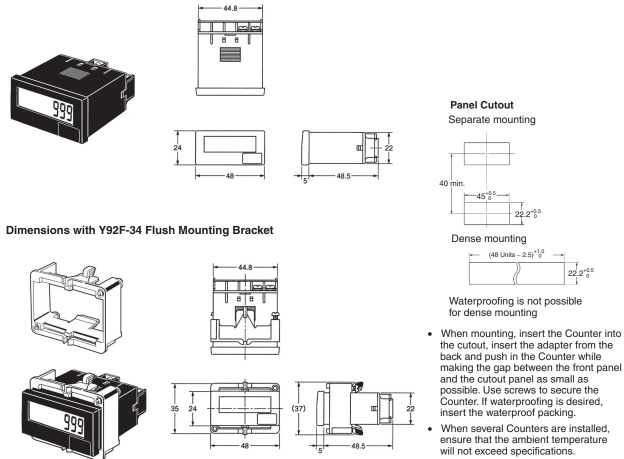
Model	Counting speed switch setting (see note)	Max. revolutions displayed	Applicable encoder resolution	Applicable unit label
H7ER-NV1-🗆	Front panel	10000 min <sup>-1</sup> (default setting)	60 pulse/rev.	"min <sup>-1</sup> " or "rpm"
	Concave	1000.0 min <sup>-1</sup>	600 pulse/rev.	"min <sup>-1</sup> " or "rpm"
	Terminal block	1000.0 s <sup>-1</sup>	10 pulse/rev.	"s <sup>-1</sup> " or "rps"
H7ER-N-□	No setting is	1000 min <sup>-1</sup>	60 pulse/rev.	"min <sup>-1</sup> " or "rpm"
H7ER-NV-	required	1000 s <sup>-1</sup>	1 pulse/rev.	"s <sup>-1</sup> " or "rps"

Note: Perform switch setting before mounting to a control panel.

# Dimensions

Note: All units are in millimeters unless otherwise indicated.

H7ER-N



• The appropriate thickness of the panel is 1 to 5 mm.

Note: A Compact Flush Mounting Bracket (Y92F-35) can also be used. Refer to Accessories for details.

# PCB-mounting Counters

- Dedicated for use on PCB.
- Total Counters and Time Counter available.



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# **Model Number Structure**

# Model Number Legend

 $H7E \bigsqcup_{1} - N \bigsqcup_{2} P$ 

#### 1. Function

C: Total Counter T: Time Counter

1: Time Counter

2. Max. Counting Speed for H7EC Models None: 1 kHz

L: 30 Hz

# **Ordering Information**

# ■ PC Board-use Counters

Count input	Display	Total counter		Time counter
		Max. counting speed		
		1 kHz	30 Hz	
No-voltage input	7-segment LCD	H7EC-NP	H7EC-NLP	H7ET-NP

### ■ Accessory (Order Separately)

Connecting Socket (28-pin) XR2A-2801-N

# Specifications

# ■ General

Item	1	Total Counter		
	H7EC-NP	H7EC-NLP	H7ET-NP	
Operating mode	Up type	Up type		
Mounting method	Direct mounting on PC Board	d or mounting on 28-pin socket		
Reset	External reset, Power-OFF re	External reset, Power-OFF reset		
Number of digits	8		7	
Time range			0.0h to 999999.9h	
Max. counting speed	1 kHz	30 Hz		
Count/Timer input	No-voltage input	· · · · ·		
Display	7-segment LCD (character h	7-segment LCD (character height: 8.6 mm)		
Case color	Transparent	Transparent		
Approved standard	UL863, CSA C22.2 No.14	UL863, CSA C22.2 No.14		

# ■ Ratings

Item	H7EC-NP H7EC-NLP	H7ET-NP
Supply voltage	3 VDC (2.7 to 3.3 VDC)	
Count/Timer input	No voltage input	
Reset input	Maximum short-circuit impedance: 10 kΩ max. Short-circuit residual voltage: 0.5 V max. Minimum open impedance: 750 kΩ min.	
Max. counting speed (see note)	1 kHz: Minimum signal width of 0.5 ms 30 Hz: Minimum signal width of 16.7 ms	
Minimum signal input width		1 s
Reset system	External reset: Minimum signal width of 20 ms Power-OFF reset: Minimum power OFF time of 500 ms	
Ambient temperature	Operating: -10°C to 55°C (with no condensation or icing) Storage: -25°C to 65°C (with no condensation or icing)	
Ambient humidity	Operating: 25% to 85%	

Note: ON/OFF ratio 1:1

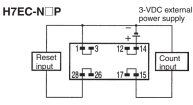
# ■ Characteristics

Item	H7EC-NP H7EC-NLP	H7ET-NP
Time accuracy		±100 ppm (25°C)
Noise immunity	Square-wave noise generated by noise simulator	(pulse width: 100 ns/1 μs, 1-ns rise)
	±500 V (Between count or timer input terminals/B	Between reset terminals)
Static immunity	±8 kV (malfunction)	
Vibration resistance	Malfunction:0.15-mm single amplitude at 10 to 55 Destruction:0.375-mm single amplitude at 10 to 5	
Shock resistance	Malfunction:200 m/s <sup>2</sup> 3 times each in 6 directions Destruction:300 m/s <sup>2</sup> 3 times each in 6 directions	
EMC	Emission Enclosure: EN5 (EMS) EN6	61326 55011 Group 1 class B 61326 61000-4-2: 4-kV contact discharge (level 2) 8-kV air discharge (level 3)
	Immunity RF-interference from AM Radio Waves: EN61000-4-3: 10 V/m (80 MHz to 1 GHz) (level Immunity RF-interference from Pulse-modulated Radio Waves: EN61000-4-3: 10 V/m (900 MHz ± 5 MHz) (level Immunity Conducted Disturbance (see note):EN61000-4-6: 10 V (0.15 to 80 MHz) (level 3)	
		61000-4-4: 2-kV I/O signal line (level 4)
Weight	Approx. 20 g	

Note: The power supply terminals of the H7E -N P are considered as 3-VDC control terminals.

# Connections

## Terminal Arrangement





### **Power Supply and Battery Connections**

### **Battery Connections**



When designing a circuit, keep the power wiring connections shorter than 50 mm. Refer to the connection diagram above for the proper wiring polarity.

The life expectancy of a battery power supply can be calculated by the following formula:

#### $t = A/I_{c}$

Where,

t: Life expectancy of battery (h)

A: Battery capacity (mAh)

 $I_c$ : H7E -N P current consumption (mA)

#### Example:

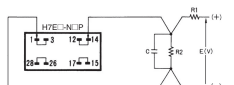
Battery life when using a 3-V lithium battery with a capacity of 1,200 mAh for the H7E  $\!$  -N  $\!$  -N  $\!$  -N

 $t = 1,200 \text{ [mAh]}/20 \times 10^{-3} \text{ [mA]} = 60,000 \text{ hours (approx. 6.8 years)}$ 

The battery capacity varies depending on the type of battery used; oxidized silver, mercury, or lithium battery.

### Voltage Division of Power Supply Circuit

When necessary, the voltage from the battery may be divided by resistances:



When doing so, however, ensure that the following equation balances:

 $E(V) \times R_2 / (R_1 + R_2) = 3 V$ 

R	E			
	5 V	12 V	24 V	
R <sub>1</sub>	2 kΩ	9.1 kΩ	33 kΩ	
R <sub>2</sub>	3 kΩ	3 kΩ	4.7 kΩ	

Allow a current high enough to flow through  $R_1$  so that the H7E $\square$ -N $\square$ P receives sufficient current.

C is a film capacitor, of about 0.1  $\mu\text{F},$  and is intended to absorb noise induced by the power lines.

Keep the wiring between the H7E $\Box$ -N $\Box$ P and R<sub>2</sub> or C as short as possible (within 50 mm).



3-VDC external

Timer

input

power supply

+-

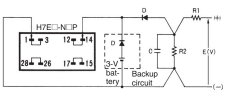
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H7ET-NP

Reset

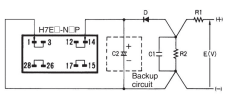
input



Use a diode (D) having a forward voltage as small as possible (0.1 V max. at IF of 20  $\mu A).$ 

Determine the ratio of R<sub>1</sub> to R<sub>2</sub> in accordance with the forward voltage of the diode to be used. Be aware that when the power supplied to the H7E $\Box$ -N $\Box$ P has dropped to less than the voltage of the backup circuit, the battery will discharge.

To protect the circuit against a momentary power failure, an aluminum electrolyte capacitor can be used in place of a battery, as shown below:



When a capacitor is used, its backup time can be calculated by the following formula:  $\label{eq:capacity}$ 

 $t = C (V_1 - V_2) / I_c$ 

Where,

- t: Backup time (s)
- C: Capacitance (µF)
- V1: Supply voltage before power failure (V)
- V<sub>2</sub>: Minimum operating voltage of H7E V (V) I<sub>c</sub>: H7E N P current consumption ( $\mu$ A)
- Example:

Backup time by an aluminum electrolytic capacitor of 100  $\mu$ F. (Minimum operating voltage of H7E $\Box$ -N $\Box$ P is 2.6 V.)

t = 100  $\mu$ F × (3–2.6 V)/20  $\mu$ A = 100 × 0.40/20 = 2.0 seconds

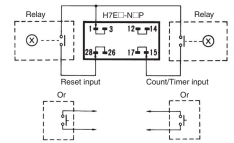
Note that the above calculation provides an approximate value, which varies depending on the environment under which the Counter is used and also on the type of capacitors used. Provide some allowance in selecting capacitors.

Keep the wiring between the H7E $\square$ -N $\square$ P and R\_2 or C as short as possible (within 50 mm).



### **Input Connections**

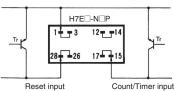
### **Input Connection Contact Input**



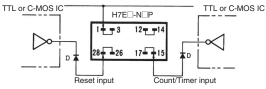
When the H7EC-NP is used, relay chattering may be counted. Use the H7EC-NLP, one of the low-speed input models.

### Solid State Input

**Open-collector Transistor Input** 



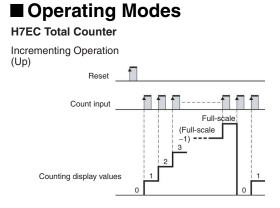
**TTL or C-MOS IC Input** 



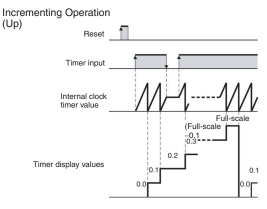
Use a transistor for input that satisfies the following conditions: Collector breakdown voltage  $\geq$  50 V Leakage current < 1  $\mu A$ 

Use a diode (D) having a forward voltage as small as possible (0.1 V max. at  $I_F$  of 20  $\mu$ A).

# Operation



### H7ET Time Counter





# Dimensions

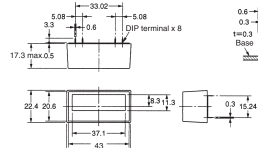
Note: All units are in millimeters unless otherwise indicated.

#### H7EC-N□P



#### H7ET-NP





44.8

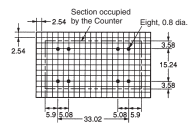
#### **DIP Terminal**

0.6

1 3.3

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# PCB Processing Dimensions (Soldering Surface)



Note: Processing dimensions are for 28-pin IC socket.

# Accessories (Order Separately) (Common)

# ■ New H7E (Except for PCB-mounting Counter)

The New H7E models are supplied with a mounting bracket (Y92F-34) and nut. Additionally, the Y92F-75/-76/-77B Flush Mounting Adapters shown here allow the New H7E models to be fitted to existing panel cutouts.

18.6

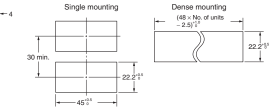
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### Y92F-35 Compact Flush Mounting Bracket





Panel Cutout



Note: An interval of 40 mm is recommended for easier wiring.

• Mounting is possible onto panels with a thickness of 1 to 5 mm.

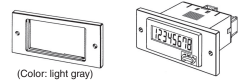
• Do not allow the ambient temperature of the H7ED-N to exceed the

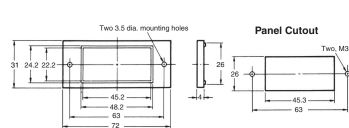
Degree of protection (front): IP40 (not waterproof)

The DIP switch of the H7ED-N can be operated in mounted condition. Vibration resistance and shock resistant are the same level as the H7E -N series.

# 192F-75 Flush Mounting Adapter

Use mounting bracket supplied with the Counter

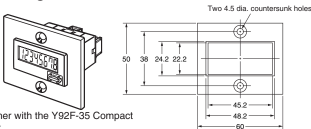


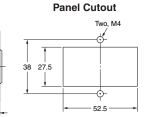


specifications (55°C).

• The minimum mounting interval is 30 mm.

### Y92F-76 Flush Mounting Adapter for $27.5 \times 52.5$ Rectangular Cutout





(Color: light gray) Use the Y92F-76 together with the Y92F-35 Compact Flush Mounting Bracket.

Do not use the Flush Mounting Adapter supplied with the Counter.

### Y92F-77B Flush Mounting Adapter for 24.8 × 48.8 Rectangular Cutout

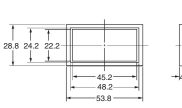
Use mounting bracket supplied with the Counter



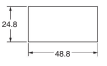
(Color: light gray)

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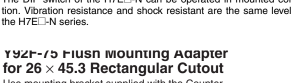




Panel cutout



Note: The mounting panel thickness should be between 1 and 5 mm.

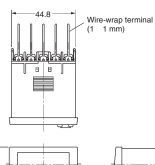


# H7E -N P

Y92S-37 Wire-wrap Terminal (Set of Two Terminals)







24



When using the Wire-wrap Terminal, be sure to use the correct wires and peripheral devices. (The correct wires, bits and sleeves are shown in the table on the right.)

Y92S-36 Lithium Battery (3 V)





Wire	Bit	Sleeve	Wrapped state
AWG22	2-A	2-B	Normal
AWG24	1-A	1-B	Normal
AWG26	3-A	1-B	Normal

# **Precautions (Common)**

Refer to Safety Precautions for All Counters.

# ■ New H7E (Except for PCB-mounting Counter)

### MARNING

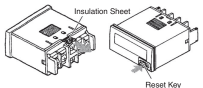
This product has a built-in lithium battery. Do not short-circuit the + and – terminals, charge, disassemble, deform, or expose the battery to fire. The battery may explode (break), catch fire, or cause liquid leakage.

Do not use any battery other than the specified one (Y92S-36). Using another battery may cause liquid leakage or breakage, resulting in malfunction or injury.

### **Before Use**

 An insulation sheet has been inserted to maintain the quality of the Totalizer in the event of a long period without use. Be sure to remove this sheet before attempting to use the product.

Remove the insulation sheet and press the Reset Key on the front panel of the Counter. (With the H7ER-N,-NV(-H),-NV1(-H), models, "0" or "0.0" will be displayed after 1 s.)

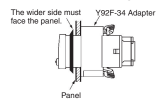


- Switch settings on the Counter must be performed before mounting it to a control panel.
- Do not use the Counter in the following locations:
  - Locations subject to severe changes in temperature.
  - · Locations subject to condensation as the result of high humidity.

### Mounting Precautions for Flush Mounting

Although the operating section is watertight (conforming to NEMA4, IP66), rubber packing is provided to avoid water leakage through the gap between the Counter and panel cutout. Unless this rubber packing is tightly squeezed on, water may permeate inside the panel. Therefore, be sure to tighten the screws for fixing the Y92F-34 Flush Mounting Bracket. (Excessive tightening may also deform the rubber packing.)

### Screw for the Flush Mounting Bracket



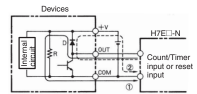
### 

If a voltage other than the rated one is applied, internal elements may be damaged.

- Do not use the Counter in the following places:
- Locations subject to direct sunlight.
- Locations subject to corrosive gases.
- Locations subject to dust.

### **Reset Input and Count/Timer Input**

 The H7E operates using its built-in Battery. If the H7E is connected to a device that has +V and OUT terminals that are connected with a diode as shown in the circuit diagram, the circuit indicated by the arrow 1 or 2 will be formed when the device is turned OFF. As a result, the H7E may be reset or count by one. It is recommended that such devices not be connected to the H7E.

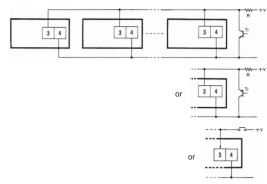


- If an excessive voltage is applied to the count/timer input or reset input terminals, the internal elements may be damaged.
   Ensure that the following voltages are not exceeded:
  - PNP/NPN universal voltage input model: 30 VDC
  - AC/DC voltage input model: At count/timer input: 240 VAC (peak voltage: 338V) 240 VDC
  - At reset input: No voltage can be applied. (No-voltage input)
  - No-voltage input model: No voltage can be applied.
- Avoid wiring close to high-tension or large-current lines.
- Do not remove the outer case when voltage is being applied to the power supply terminals or the input terminals.
- The input for the H7E --- NFV- is a high-impedance circuit and so influence from an induced voltage may result in malfunction. Therefore, when the input signal wiring is longer than 10 m (line capacitance of 120 pF/m, at room temperature), it is recommended that a CR filter or a bleeder resistor is connected.

### Count Input, Timer Input or Reset Input to More than One H7E Counter at a

### Time

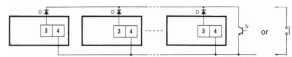
PNP/NPN Universal DC Voltage Input



Note: H (Reset ON) level must be 4.5 V minimum.

$$H = \frac{4.7 (k\Omega)/N + V}{4.7 (k\Omega)/N + R}$$

No-voltage Input



- Note: 1. The leakage current of the transistor used for input must be less than 1 µA.
  - 2. The forward voltage of the diode must be as low as possible (i.e., 0.1 V maximum with an I<sub>F</sub> of 20  $\mu$ A) so that the voltage between terminals 3 and 4 will be 0.5 V when the reset input is ON

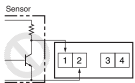
### Input and Power Supply

### **No-voltage Input Models**

· Do not impose voltage on the Counter if the Counter is a model that operates with no-voltage input, otherwise the internal circuit of the Counter may be damaged.

Do not connect any single input signal in parallel to Counter models operating with no-voltage input and those operating with voltage input, otherwise the Counters may malfunction.

· When connecting a sensor to the Counter that operates with novoltage input, make sure that the sensor has open collector output.



. When connecting an open collector input from a transistor to the Counter that operates with no-voltage input, make sure that the leakage current of the transistor is 1 µA maximum.

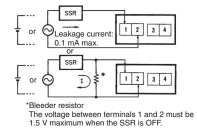
### No-voltage Input and PNP/NPN Universal DC **Voltage Input Models**

. The operation of the Counter may be affected if the capacitance of input lines exceeds 500 pF (about 10 m, with parallel wires of 2 x 2 mm).

Keep all wires as short as possible. When using shielded wire, line capacitance may occur.

### AC/DC Multi-voltage Input Models

 When connecting count/timer input from an SSR to the Counter that operates with AC/DC voltage input, use OMRON's G3TA-IA/ID SSR (for DC) whose leakage current is 0.1 mA max. or connect a bleeder resistor in parallel to the input circuit of the Counter.



### **Backlight Power Supply**

. To reduce variation in the brightness of the backlight when using more than one H7E with a backlight, use the same power supply for all the backlights.

5	5	5	5
6	6	 6	6

. When connecting the DC power supply for the backlights, be sure to connect the polarities correctly.

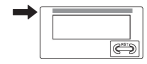
### Input Verification with the H7ET Time Counter

### (When the time range is not set to 0s to 999h59min59s)

The decimal point of the LCD blinks every other second while an input signal is being applied. If the decimal point is not blinking, the input signal is not being received correctly. Check the input signal connections

### Unit Label for Time Counter and Tachometer

A unit label has been packed with the Counter. Use in accordance with the application.



### **Battery Replacement**

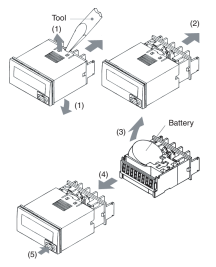
Remove the wiring when replacing the Battery. Do not come in contact with any item to which high voltage is being applied. Doing so may result in electric shock.

Before changing the Battery, the person should ensure that they are not carrying any static electric charge.

Procedure for replacing the Battery (refer to the diagrams below):

- 1. Using the tool, pry open the lift-tab on the case. (1)
- 2. Pull the body out of its outer case. (2)
- 3. Lift the Battery up by the edge and remove it. (3) When removing the Battery, do not come in contact with the display area or any internal parts.
- 4. Wipe the back of the new Battery before inserting it.
- 5. Ensure that the + and terminals are correctly oriented.
- 6. After replacing the Battery, re-insert the body into its case. (4) Check that the case is securely held in by the lift-tab.

7. Press the Reset Key before use (not necessary for H7ER-N,-NV,-NV1). (5)



### **EN/IEC Standards**

The count or timer input, reset input, and backlight power supply terminals of the no-voltage input or PNP/NPN universal DC voltage input models (H7E□-N,-N1, H7E□-NV(-H),-NV1(-H)) are not isolated.

A SELV power supply conforming to Appendix H of IEC61010-1 should be used for the count or timer input, reset input and backlight power supply terminals. A SELV power supply is a power supply for which the input and output have double or reinforced insulation, and for which the output voltage is 30 Vrms with 42.4 V peak or 60 VDC max. (Only the H7ED-NVD-H has a backlight.)

The terminals for count or timer input and reset input for AC/DC multi-voltage input models have basic insulation.

Connect the reset input terminals to a device that does not have exposed current-carrying parts and has basic insulation for 240 VAC.

### **Others**

If the indicator keeps flickering or is OFF, the internal battery may be close to the end of its service life. In such a case, it is suggested that the battery be replaced.

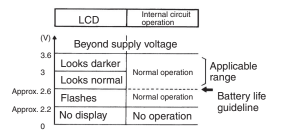
# ■ PCB-mounting Counter

### **Power Supply**

• Use the power supply within the applicable range indicated by the following waveform, while considering the ripple and voltage fluctuations of the circuit power source.



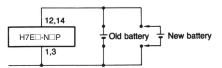
 The H7E□-N□P changes its mode as shown below depending on the applied supply voltage.



### **Battery Replacement**

To prevent unwanted reset when replacing the battery, connect the new battery before disconnecting the old one. Otherwise, the voltage supplied to the counter circuit drops, causing the present count value to reset.

When designing the circuit board, providing two extra terminals for battery connection will make the switch must simpler. See the schematic diagram below:

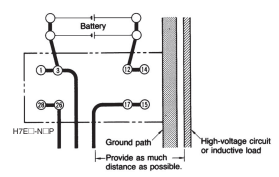


Wiring polarity must be carefully observed, in order to prevent permanent damage to the Counters. Exercise caution when inserting the Counter in the socket, to prevent reversed polarity.



### **Inputs**

Do not route the wiring of the count, timer, or reset inputs in the vicinity of, or in parallel to the wiring of high-voltage or inductive load circuits (such as motors and relays). Also, keep the wiring as short as possible.



Be careful not to apply voltages exceeding the following values to the count, timer, or reset terminals, otherwise the internal circuit may be damaged.

No-voltage input: 3 VDC

### **General Information**

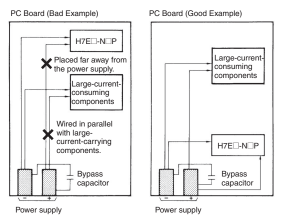
The terminals are solder-plated. Finish soldering the terminals within 5 seconds, at a solder iron tip temperature of  $250^{\circ}C \pm 10^{\circ}$ .

Since the Counter is not flux-tight, do not use flux when soldering.

Avoid automatic and dip soldering. Manually solder the Counter onto a PC board, and avoid cleaning as much as possible.

When mounting the Counter on a PC board with components which consume higher current than the H7E $-N\square$ P, observe the following precautions.

- 1. Minimize the wiring (less than 50 mm) from the H7E□-N□P to the power supply section.
- Avoid placing the H7E□-N□P power, timer, counter, or reset input circuit in parallel with circuits that consume large currents, particularly on the positive side.



When using the Counter in an environment where the Counter is subject to frequent occurrences of vibration or shock, or when mounting the Counter facing downwards or sideways, it is suggested that the Counter be directly soldered to a PCB instead of using sockets.

### To Conform to EN/IEC Standards

Input terminals have no insulation from power supply terminals. The power supply terminals must be supplied from a SELV source in accordance with IEC61010-1 Annex H. SELV (separated extra-low voltage) source is a power supply having double or reinforced insulation between the primary and the secondary circuit and having output voltage of 30 V rms max. and 42.4 V peak max. or 60 VDC max.

### Cleaning

To prevent damage, the exterior of the Counter must not be exposed to organic solvents (3.g. paint thinner or benzine), strong alkalis, or strong acids.

### Others

- No user-serviceable parts.
- Return to OMRON for all repairs.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

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It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

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Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

#### PERFORMANCE DATA

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