

### **Digital Counter**

H7CN

## 1/16 DIN, Single Preset Counter with Four-Digit LED Display

- Choose from UP, DOWN and reversible counting
- Count speed up to 5 K counts per second
- Wide-range AC or DC supply voltages
- Contact and solid-state output models available
- Memory protection circuit available on AC models
- Easy-to-read 8 mm-high LED display
- Panel-mounting adapter, sockets, and accessories available separately









### Ordering Information

#### **■ COUNTERS**

Add the supply voltage type to the part number when you order. For example, H7CN-XHNM-AC.

#### **Contact Output Types**

Memory protection is not available on contact output models with DC supply voltages.

Input sigr	nal type	Contact and solid-state inputs for count and reset							
Operating mode		UP	DOWN	UP	DOWN	Reversible counting			
		counting	counting	counting	counting	Command input	Individual input		
Backup p memory p	ower for orotection	Not provided		Provided	Provided		Not provided		
Output ty	ре	SPST-NO		SPDT		SPST-NO			
Max.	30 cps	H7CN-XLN	H7CN-YLN	H7CN-XLNM	H7CN-YLNM	H7CN-ALN	H7CN-BLN		
counting speed	5 kcps*	H7CN-XHN	H7CN-YHN	H7CN-XHNM	H7CN-YHNM	H7CN-AHN	H7CN-BHN		
Supply	AC	100 to 240 VAC, 50/60 Hz							
voltages	DC	12 to 48 VDC, 20% max. ripple							

<sup>\*</sup>Only the solid-state input signal is available when the maximum counting speed is 5 kcps.

#### **Solid-State Output Types**

Input signal type		Contact and solid-state inputs for count and reset				
Operating mode		UP counting DOWN counting				
Backup power for memory protection		Not provided				
Output type		Open collector transistor				
Max. counting spe	eed	5 kcps				
Part number		H7CN-XHNS	H7CN-YHNS			
Supply	AC	100 to 240 VAC, 50/60 Hz				
voltages	DC	12 to 48 VDC, 20% max. ripple				

#### ■ ACCESSORIES

Description			Part number	
Sockets	11-pin	Bottom surface or track mounting, top screw terminals	P2CF-11	
		Bottom surface or track mounting, top screw terminals, finger safe terminal conforms to VDE0106/P100	P2CF-11-E	
	or Use with H7CN-□□□M counters		P3GA-11	
	8-pin	Bottom surface or track mounting, top screw terminals	P2CF-08	
		9. 1	P2CF-08-E	
	Back mounting, for use with Y92F-30 mounting adapter, bottom screw terminals		P3G-08	
		Terminal cover for P3G sockets, conforms to VDE0106/P100	Y92A-48G	
Panel mounting adapter		Fits behind panel, ideal for side-by-side installation. Use P3G□-□□ sockets	Y92F-30	
Battery for memory backup		Use with H7CN-□□□M counters	Y92S-20	
Protective cover		Hard plastic cover protects against dust, dirt, and water; not for use with panel covers	Y92A-48B	
		Soft plastic cover protects against dust, dirt, and oil; not for use with panel covers	Y92A-48D	
NEMA 4 co	ver	Waterproof front cover	Y92A-48N	
Mounting tr	ack	DIN rail, 50 cm (1.64 ft) length; 7.3 mm thick		
·		DIN rail, 1 m (3.28 ft) length; 7.3 mm thick		
		DIN rail, 1 m (3.28 ft) length; 16 mm thick	PFP-100N2	
End plate			PFP-M	
Spacer			PFP-S	

# Specifications\_\_\_\_\_

#### **■** GENERAL CAPABILITIES

Model	H7CN-□□N	H7CN-□□NS						
Classification	Single preset counter							
Mounting	Panel, track or surface							
External connections	8-pin round sockets or 11-pin round sockets (-M types)							
Output modes	Sustained output until reset							
Input modes	UP (H7CN-X), DOWN (H7CN-Y), reversible with command input (H7CN-A), reversible with individual input (H7CN-B)	input (H7CN-A), reversible with individual input (H7CN-B)						
Reset system	Power-OFF: 0.5 sec reset time (except H7CN-M types) Reset time following power application: 0.05 sec External reset and manual: 0.02 second reset time Reset time following signal application: 0.05 sec							
Sensor power supply	Not provided							
Input signal	Count and reset							
Input method	Contact Impedance by short-circuiting contacts: $1 \text{ k}\Omega$ max. Impedance by opening contacts: $100 \text{ k}\Omega$ min.	Solid-state input Residual voltage: 0.5 V max. (1 V actual)						
Control outputs	SPST-NO, 3 A, 250 VAC SPDT, 3 A, 250 VAC for H7CN-M counters	Open collector transistor, 100 mA, 30 VDC max.						
Displays	7-segment LED count value display, 8 mm (0.3 in) high cha and LED indicators for count up and reset	racters,						
Digits	4 digits							
Memory backup	H7CN-M models have a memory protection circuit that protects against momentary power failures lasting up to 10 minutes. An optional Y92S-20 lithium 3 V battery can provide up to 5 years of memory retention.							

#### **■ RATINGS**

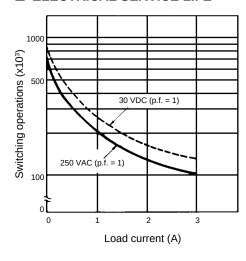
Supply voltage	AC	100 to 240 VAC, 50/60 Hz		
	DC	12 to 48 VDC (20% max. ripple)		
Operating voltage range		85 to 110% of rated voltage		
Power consumption		Approx. 12 VA/2.5 W at 240 VAC, 50 Hz		
Approx. 2.5 W at 48 VDC		Approx. 2.5 W at 48 VDC		
Max. counting speeds (CP1, CP2)		30 cps with contact and solid-state inputs; 5,000 cps with solid-state inputs only		
Minimum pulse widths		16.7 ms at 30 cps (ON/OFF ratio of 1:1)		
		0.1 ms at 5 kcps (ON/OFF ratio of 1:1)		
Approvals	rovals UL / CSA			

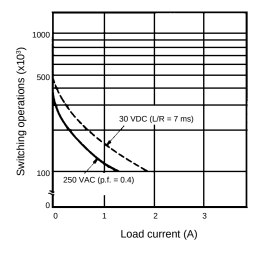
#### **■ CHARACTERISTICS**

Ambient operating temperature		-10° to 55°C (14° to 131°F)				
Storage temperature		-25° to 65°C (-13° to 149°F)				
Ambient of	operating humidity	35 to 85% RH				
Insulation resistance		100 mΩ minimum at 500 VDC				
Dielectric strength		2,000 VAC, 50/60 Hz for 1 minute between current-carrying terminal and exposed				
		metal parts, between power supply circuit and control output circuit				
Vibration	Mechanical durability	10 to 55 Hz, 0.75 mm (0.03 in) double amplitude				
	Malfunction durability	10 to 55Hz, 0.5 mm (0.02 in) double amplitude				
Shock Mechanical durability		Approx. 30 G				
	Malfunction durability	Approx. 10 G				
Service	Mechanical	10 million operations minimum under no load at 1,800 operations/hour switching frequency				
life	Electrical	100,000 operations minimum under resistive load at 3 A, 250 VAC (p.f. = 1)				
Weight		150 g (5.3 oz.)				

### **Engineering Data**

#### **■ ELECTRICAL SERVICE LIFE**





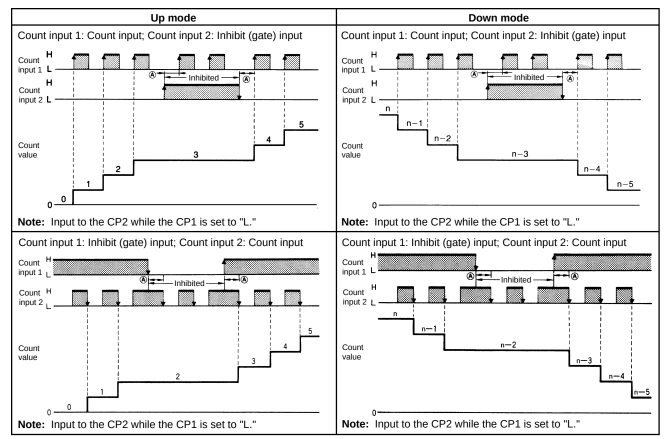
The service life graphs apply to all relay output models. They do not apply to solid-state output models H7CN-XHNS or H7CN-YHNS.

### **Timing Charts**

#### **■ INPUT MODE**

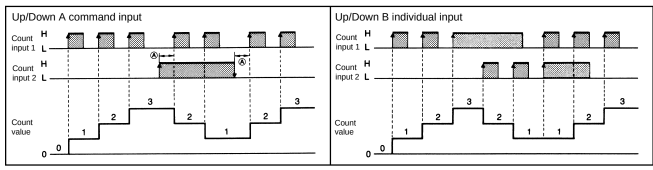
**Up/Down Selectable Type** 

**Note:** (A) must be more than the minimum signal width. If (A) is set shorter than the minimum signal width, the error of count  $\pm 1$  may occur.



#### **Up/Down Type**

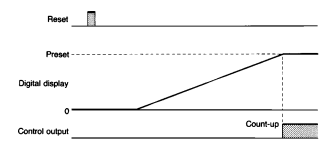
Note: (A) must be more than the minimum signal width. If (A) is set shorter than the minimum signal width, the error of count ±1 may occur.



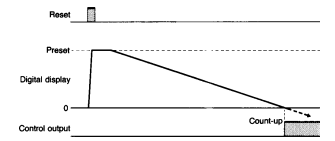
- H: Short-circuit ON-time impedance; 1 k $\Omega$  max. Residual voltage; 0.5 V max.
- L: Open-circuit OFF-time impedance; 100  $k\Omega$  min.

#### **■ OUTPUT OPERATION**

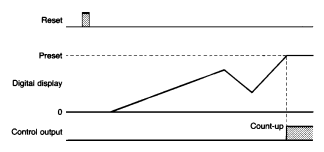
#### **UP Counters**



#### **DOWN Counters**



#### **Reversible Counters**

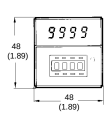


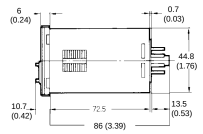
### Dimensions\_

Unit: mm (inch)

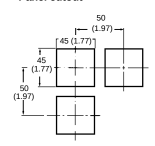
#### **■ COUNTERS**







#### Panel cutout



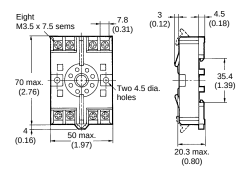
Note: Recommended panel thickness is 1 to 3.2 mm.

Panel cutout conforms to DIN 43700.

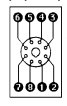
#### **■** ACCESSORIES

#### **P2CF-08 Track Mounting/Front Connecting Socket**







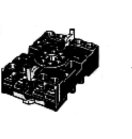


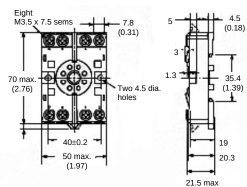
### Surface Mounting Holes



#### P2CF-08E Finger Safe Terminal Type

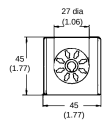
Conforming to VDE0106/P100

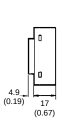




#### **P3G-08 Back Connecting Socket**





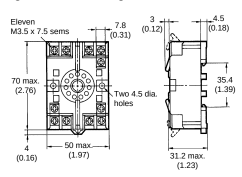


**Terminal Arrangement** 



#### **P2CF-11 Track Mounting/Front Connecting Socket**





**Terminal Arrangement** 

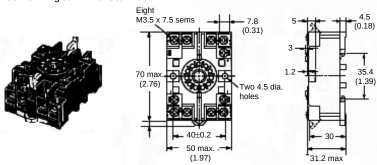


#### **Surface Mounting Holes**



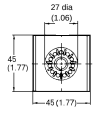
#### P2CF-11-E Finger Safe Terminal Type

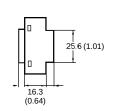
Conforming to VDE0106/P100

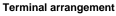


#### **P3GA-11 Back Mounting Socket**





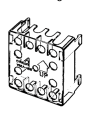


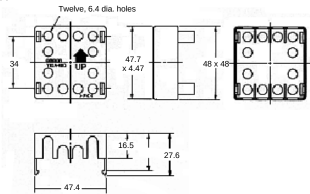




#### Y92A-48G Finger Safe Terminal for P3G(A)

Conforming to VDE0106/P100



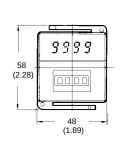


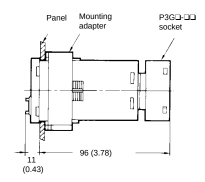
#### Y92F-30 Panel Mounting Adapter

Adapter installs behind the panel. It is ideal for side by side installation. Use P3GA-11 or P3G-08 sockets.







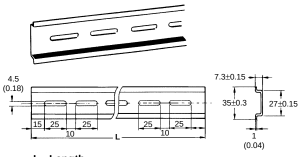


Panel cutout

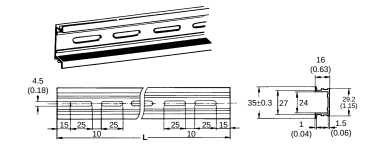
Note: Recommended panel thickness is 1 to 3.2 mm.

45

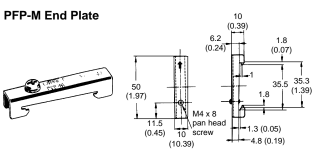
#### PFP-100N, PFP-50N Mounting Track

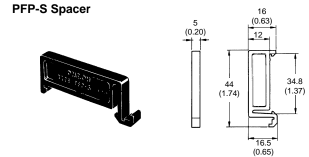


#### PFP-100N2 Mounting Track



# L: Length 1 m PFP-100N 50 cm PFP-50N 1 m PFP-100N2



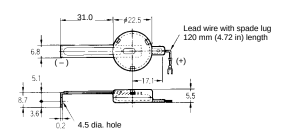


#### **■ BATTERY FOR MEMORY BACK-UP**

#### Y92S-20 Battery

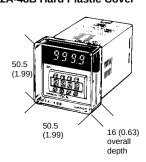
Use this battery with H7CN-□M counters with memory protection circuit. While the counter's built-in memory protection circuit can retain values for power failures lasting up to 10 minutes, the optional battery protects memory in case of a longer power outage. We recommend using the battery as a safeguard. Memory values can be retained for up to 5 years.





#### **■ PROTECTIVE COVERS**

#### Y92A-48B Hard Plastic Cover



#### Y92A-48D Soft Plastic Cover

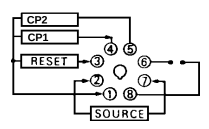


Hard plastic cover Y92A-48B and soft plastic cover Y92A-48D snap onto the front of the counter to protect against dirt and water. The Y92A-48B hard plastic cover prevents accidental resetting. Y92A-48D soft plastic cover fits snugly over the front and allows settings to be changed. These covers are intended for use in areas where unusual service conditions do not exist.

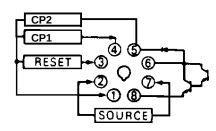
### **Connections**

	Input terminal number			er	Power supply terminal numbers		Output terminals			Memory	
	СОМ	Reset	CP1	CP2	AC (common), DC-	AC (hot), DC+	COM	NC	NO	DC-	DC+
H7CN-□□N	1	3	4	5	2	7	8	_	6	-	-
H7CN-□□□S	1	3	4	5	2	7	8	_	6	-	-
H7CN-□□□M	3	7	6	5	2	10	11	8	9	1	4

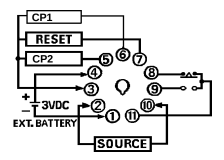
#### H7CN-□□N Counter



#### H7CN-□□□S Counter



#### H7CN-□□□M Counter



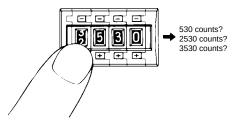
### Operation

#### **■ SETTING THE COUNT PRESET**

Use the four pushwheel switches on the front panel to set the desired count. Firmly push the switches to avoid having two numbers appear in the display window. This causes the operating time to drift widely.

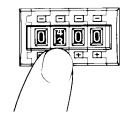
Do not change the setting while the counter is powered up. It may cause a momentary output to occur.

#### **Undesirable settings**



#### **WARNING**

Do not set all four digits to zero. This causes a momentary output to occur that may lead to accidental injury or damage.

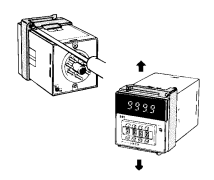


H7CN =

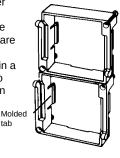
#### **■ PANEL MOUNTING**

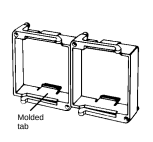
#### Using Y92F-30 Adapter

Insert the counter through the panel cutout. Push the Y92F-30 adapter from the rear of the counter as far forward toward the panel as possible. Push the P3G--- socket onto the rear of the counter. Then wire the socket. Tighten the two retaining screws. To release the adapter, lift the tab at the rear of the adapter.

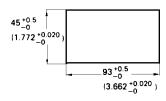


Several counters may be panel mounted close together using a Y92F-30 adapter as shown here. When mounting two or more counters in a vertical line, arrange the adapters so that their molded tabs are positioned on the right and left sides. When mounting two or more counters in a horizontal line, arrange the adapters so that their molded tabs are positioned on the top and bottom sides.





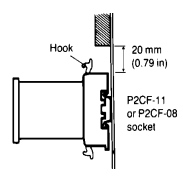
Panel cutout for side-by-side mounting of two counters



#### P2CF-□□ Socket

#### Mounting

The P2CF-□□ socket has two hooks that secure the counter to the socket. Be sure to allow at least 20 mm (0.79 in) clearance above and below the socket to gain access and to release the hooks for servicing and maintenance. Insert counter into the socket. Latch hooks. Then clip rear of the socket to the track. Push the bottom onto the track until the latch hooks securely.



#### Removal

Pull the latch on the socket with a flatblade screwdriver and remove the counter and socket as one unit.

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

### OMRON

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Cat. No. GC TMCN1

3/02

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Specifications subject to change without notice.

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