

Digital Timer

H₅CN

1/16 DIN, Quartz Timer with Four-Digit LED Display

- Five wide ranges to choose from
- Wide-range AC or DC supply voltages
- Elapsed time (UP) or time remaining (DOWN) display available
- Selectable no-voltage reset and gate inputs expand capabilities
- Memory protection circuit available on AC/DC models; order back-up battery separately from accessories
- Easy-to-read 8 mm-high LED display
- Panel mounting adapter, sockets, and accessories may be ordered separately









Ordering Information

■ TIMERS

NOTE: The complete part numbers shown here are the only H5CN timers currently available. Some time ranges and supply voltages have been discontinued.

Timing functions Contact type Display type Memory protection Terminal form		ON-delay	100 COM. 1			
		SPDT relay	Solid-state open collector			
		Elapsed time (UP)		Time remaining (DOWN)	Elapsed time (UP)	
		Not provided	Provided	Not provided	Not provided 8-pin round socket	
		8-pin round socket	11-pin round socket	8-pin round socket		
Part number	0.001 to 9.999 sec	CONTIN	MMM.100 X.C.	ONT. IN W	H5CN-XZNS-AC100-240 H5CN-XZNS-DC12-48	
	0.01 to 99.9 sec	H5CN-XAN-AC24 H5CN-XAN-AC100-240 H5CN-XAN-DC12-48	— H5CN-XANM-AC100-240 —	— H5CN-YAN-AC100-240 H5CN-YAN-DC12-48	— H5CN-XANS-AC100-240 H5CN-XANS-DC12-48	
	0.1 to 999.9 sec	H5CN-XBN-AC24 H5CN-XBN-AC100-240 H5CN-XBN-DC12-48	— H5CN-XBNM-AC100-240 H5CN-XBNM-DC24	— H5CN-YBN-AC100-240 H5CN-YBN-DC12-48	-MAM.100X.C	
	1 s to 99 min 59 s	H5CN-XCN-AC24 H5CN-XCN-AC100-240 H5CN-XCN-DC12-48	— H5CN-XCNM-AC100-240 —	H5CN-YCN-AC24 H5CN-YCN-AC100-240 H5CN-YCN-DC12-48	- WWW.100Y	
	1 min to 99 h 59 min	H5CN-XDN-AC24 H5CN-XDN-AC100-240 H5CN-XDN-DC12-48	— H5CN-XDNM-AC100-240 —	— H5CN-YDN-AC100-240 H5CN-YDN-DC12-48	- MMM.701	

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■ ACCESSORIES

Description				
Sockets	11-pin	Bottom surface or track mounting, top screw terminals	P2CF-11	
M.TW WOM.TW COM.TW COM.TW	WW.	Bottom surface or track mounting, top screw terminals, finger safe terminal conforms to VDE0106/P100	P2CF-11-E	
		Back mounting, for use with Y92F-30 mounting adapter, bottom screw terminals	P3GA-11	
	8-pin	Bottom surface or track mounting, top screw terminals		
	MM	Bottom surface or track mounting, top screw terminals, finger safe terminal conforms to VDE0106/P100	P2CF-08-E	
	W	Back mounting, for use with Y92F-30 mounting adapter, bottom screw terminals		
	431	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		
Battery for memory backup		Use with H5CN-□□□M timers		
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 water; not for use with panel covers		
NEMA 4 cover		Waterproof front cover		
Mounting track		DIN rail, 50 cm (1.64 ft) length; 7.3 mm thick	PFP-50N	
		DIN rail, 1 m (3.28 ft) length; 7.3 mm thick		
		DIN rail, 1 m (3.28 ft) length; 16 mm thick		
End plate		TAM TO COMP.	PFP-M	
Spacer		M. Tan Ton Col	PFP-S	

Specifications ___

Part nun	nber	COM	H5CN-X□N	H5CN-X□NM	H5CN-Y□N	H5CN-X□NS		
Supply AC DC		24 V, 100 to 240 V; 50/60 Hz						
		DC	12 to 48 V (permissible ripple factor; 20% max.)					
Operatin	g voltage	Ing. COM.	85 to 110% of the ra	ed voltage	VIV XXV	AM COM		
Power AC Consumption DC		12 VA at 240 VAC, 50/60 Hz			15/100 COM			
		DC	2.5 W at 48 VDC			2.5 W at 48 VDC		
Timing functions		ON-delay with elapse	ON-delay with elapsed time display ON-delay with time remaining display		ON-delay with elapsed time display			
Reset, gate inputs		No voltage	MANATO	WTI	11111			
Control output	Туре	Time limit	SPDT relay		Open collector solid-state			
	1	Instantaneous	THE WAY TOOK OF THE		TIME 1007.			
	Max. load		3 A, 250 VAC (p.f. = 1)			100 mA max. 30 VDC		
	Min. load		10 mA, 5 VDC					
Repeat accuracy		WWW	$\pm 0.01\% \pm 0.05$ sec max. (power-ON start); $\pm 0.005\% \pm 0.03$ sec max. (reset start)					
Setting error		See "Repeat accuracy"						
Resettin	g system	W 10	Power-OFF and external reset					
Resetting time		Power OFF: 0.5 sec min.; External reset: 0.02 sec signal min.						
Indicators		Time UP (red LED), 8 mm LED numeric display						
Materials		Plastic						
Mounting		Panel, track, surface						
Connect	ions	TINY.	8-pin round socket	11-pin round socket	8-pin round socket	LM MM		
Weight		-T	150 g (5.31 oz.)					
Approva	ls	MM	UL/CSA/SEV					
Operatin	ıg ambien	t temperature	-10° to 55°C (14° to	131°F)	MM. TOT COL	W WY		
Humidity	,	7	35 to 85% RH	35 to 85% RH				

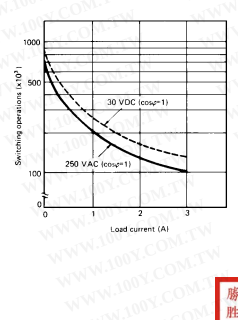
Specifications table continued on the next page. WWW.100Y.COM.T

SPECIFICATIONS continued

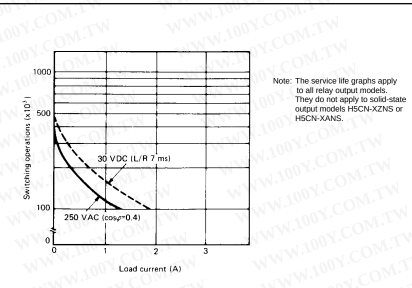
Part number			H5CN-X□N	H5CN-X□NM	H5CN-Y□N	H5CN-X□NS	
Vibration	ibration Mechanical durability		10 to 55 Hz; 0.75	mm (0.03 in) double am	plitude		
Malfunction durability		10 to 55 Hz; 0.5 mm (0.02 in) double amplitude					
Shock Mechanical durability		30 G					
	Malfunction durability		10 G				
Variation due to voltage change			See "Repeat Accuracy"				
Variation due to temperature change			See "Repeat Accuracy"				
Insulation resistance			100 MΩ min. at 500 VDC				
Dielectri	c strength	N.10		Hz for 1 minute between pow			
Service I	life	Mechanical	10 million operations minimum Not applica			Not applicable	
		Electrical	100,000 operations minimum at maximum ratings Not applicable				

WWW.100Y.CO **Engineering Data**

■ ELECTRICAL SERVICE LIFE



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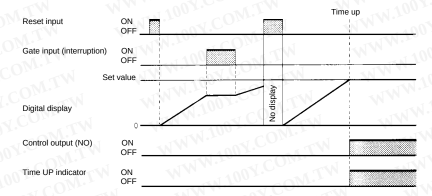


Note: The service life graphs apply to all relay output models. They do not apply to solid-state output models H5CN-XZNS or H5CN-XANS.

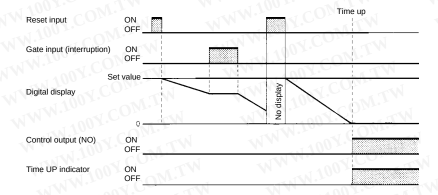
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Timing Charts ____

■ ELAPSED TIME (UP) DISPLAY



■ TIME REMAINING (DOWN) DISPLAY

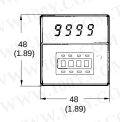


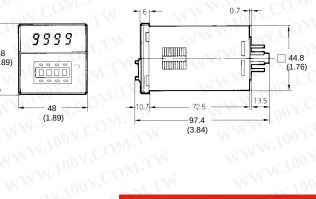
Dimensions

Unit: mm (inch)

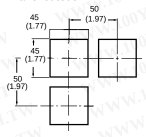
■ TIMERS







Panel cutout



Note: Recommended panel thickness is 1 to 3.2 mm.

> Panel cutout conforms to DIN 43700.

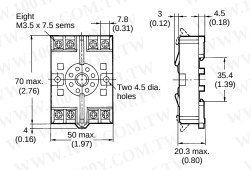
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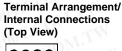
WWW.100Y.COM.T 勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw

■ ACCESSORIES

P2CF-08 Track Mounting/Front Connecting Socket









(0.18)

35.4

(1.39)

19

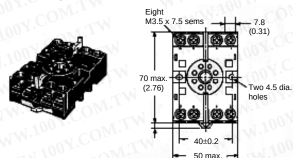
20.3

Surface Mounting Holes

Two, 4.5 dia. or two M4 socket mounting holes 40 ± 0.2 (1.57)

P2CF-08E Finger Safe Terminal Type

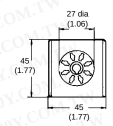
Conforming to VDE0106/P100



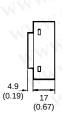
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P3G-08 Back Connecting Socket





(1.97)

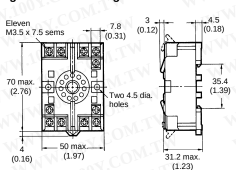


Terminal Arrangement



P2CF-11 Track Mounting/Front Connecting Socket

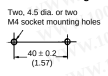




Terminal Arrangement

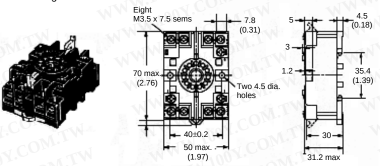


Surface Mounting Holes



P2CF-11-E Finger Safe Terminal Type

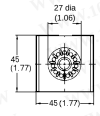
Conforming to VDE0106/P100

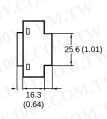


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P3GA-11 Back Mounting Socket





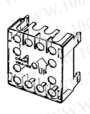


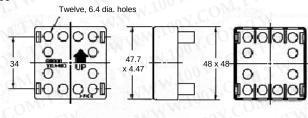
Terminal arrangement

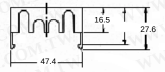


Y92A-48G Finger Safe Terminal for P3G(A)

Conforming to VDE0106/P100





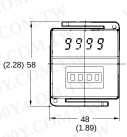


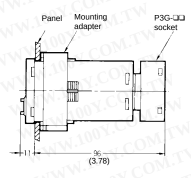
Y92F-30 Mounting Adapter

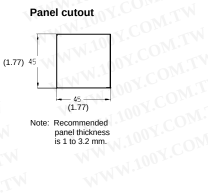
Adapter installs behind the panel. It is ideal for side by side installation. Use P3GA-11 or P3G-08 sockets.







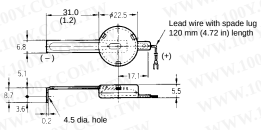




Y92S-20 Battery for Memory Backup

Use this battery with H5CN-XN\(\sigma\) timers with memory protection circuit. While the timer'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.



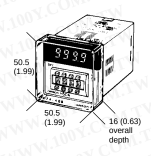


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Y92A-48B Hard Plastic Cover

Y92A-48D Soft Plastic Cover

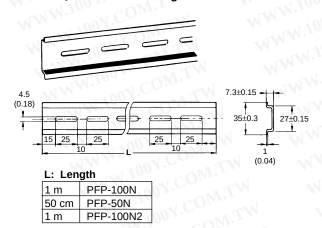
Hard plastic cover Y92A-48B and soft plastic cover Y92A-48D snap onto the front of the timer to protect against dirt and water. The Y92A-48B hard plastic cover prevents accidental resetting. Y92A-48D soft plastic cover fits snugly over the front and allows settings to be changed. These covers are intended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

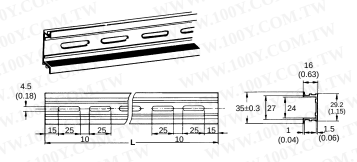


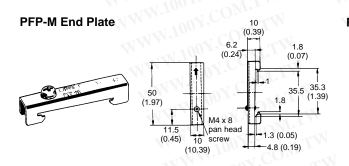


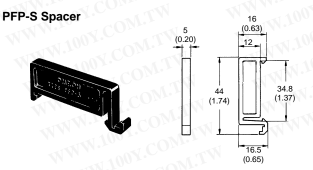
PFP-100N, PFP-50N Mounting Track

PFP-100N2 Mounting Track





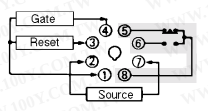




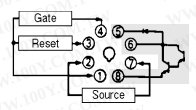
Connections

Part	Input terminal number (no-voltage only)		Power supply terminal numbers		Output terminal numbers					
number	COM	Gate	Reset	AC (common), DC-	AC (hot), DC+	COM	NC	NO	DC-	DC+
H5CN-□□N	1	4	3,00	2	70	8	5	6	_	_
H5CN-□□□S	1	4	3	2	7 OM	8	_	6	_	_
H5CN-□□□M	3	5	7	2	10	11	8	9	1	4

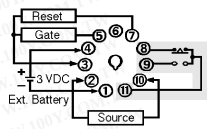
H5CN-□□N Timer



H5CN-□□□S Timer



H5CN-□□□M Timer

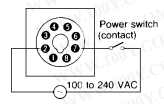


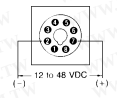
Note: Internal (isolated) contacts are shaded.

■ POWER SUPPLY

H5CN-□□N and H5CN-□□□S Timers

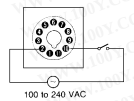
Connect the timer so that the supply voltage is applied to terminals 2 and 7. This is for models without memory protection.





H5CN-□□□M Timers

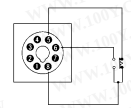
For models with memory protection, connect the supply voltage to terminals 2 and 10.

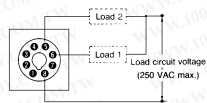


■ CONTROL OUTPUT

Timed contact output type H5CN-□□N

Terminals 5, 6 and 8 are used for the output relay. A normally open contact (Load 1) is connected between terminals 6 and 8. A normally closed contact (Load 2) is connected between terminals 5 and 8.

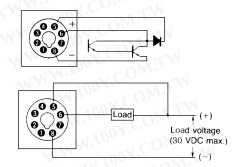




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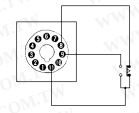
Timed Solid-state output type H5CN-X□NS

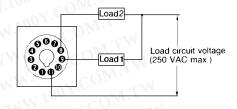
The solid-state output uses an open collector type transistor. Connect terminal 6 (collector) to the positive terminal of the load. Connect terminal 8 (emitter) to the negative terminal. A built-in surge suppression diode on terminal 5 should be connected to the positive terminal of the load when the timer switches an inductive load.



Timed contact output with memory protection H5CN-X□NM

Terminals 8, 9 and 11 are used for the output relay. A normally open contact (Load 1) is connected between terminals 9 and 11. A normally closed contact (Load 2) is connected between terminals 8 and 11.





■ INPUT REQUIREMENTS

Contact

Resistance	1 KΩ max.		
Residual voltage	1 V max. when the contact makes		
Contact material	Gold-plated contacts		

Note: Select a contact with short bounce time. Contact bounce causes an error in the operate time equal to bounce time.

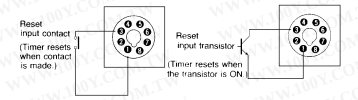
Solid-State

Input type	Open collector transistor		
Voltage when collector is OFF	20 V min.		
Collector current	50 mA min.		
Input current between collector and base	0.6 mA max.		

■ RESET INPUT

Timers without memory protection H5CN-UUU, H5CN-UUUS

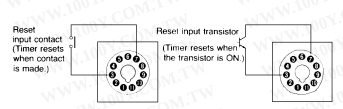
Connect a no-voltage contact or an open collector transistor output to terminals 1 and 3. The timer resets when contact is made or when the transistor turns ON.



Timers with memory protection H5CN-X□NM

Connect a no-voltage contact or an open collector transistor output to terminals 3 and 7. The timer resets when contact is made or when the transistor turns ON.

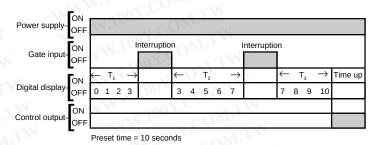




■ GATE INPUT

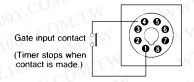
Cumulative Timing Using the Gate Input with ON-Delay

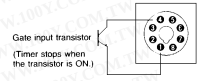
When the gate signal is closed, timing is temporarily stopped. When the gate signal opens, timing resumes at the point of interruption. The gate input terminal permits the timer to sum up times T_1 , T_2 and T_3 as shown in the timing chart.



Timers without memory protection H5CN-QQ, H5CN-QQS

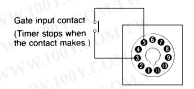
Connect a no-voltage contact or an open collector transistor output to terminals 1 and 4. The gate input interrupts timing when the contact closes or when the transistor is ON. Timing resumes from the point of interruption when the gate input is removed.

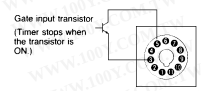




Timers with memory protection H5CN-UUM

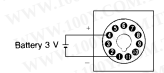
Connect a no-voltage contact or an open collector transistor output to terminals 3 and 5. The gate input interrupts timing when the contact closes or when the transistor is ON. Timing resumes from the point of interruption when the gate input is removed.





■ BATTERY FOR MEMORY PROTECTION

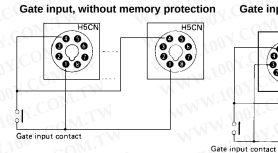
Connect the Y92S-20 battery between terminals 1 and 4 on H5CN-DDM timers. The 3 V lithium battery is in a holder with lead wire and terminations. It may be used to preserve timer memory for power outages that are longer than 10 minutes duration. Because power failure duration is unpredictable, we recommend using Y92S-20 for long-term memory back up.



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■ SIMULTANEOUS INPUT TO SEVERAL H5CN TIMERS

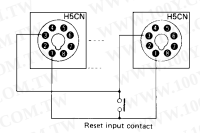
For expanded convenience, input signal may be used to apply gate and reset signals to several H5CN timers. Also a combination of gate to some and reset to other timers is possible. Timers with and without memory backup may be used together. Pay attention to the different terminal numbers required for gate and reset when mixing timer types.



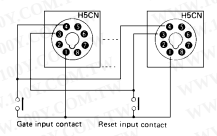
Gate input, with memory protection

Simultaneous input to H5CN, continued

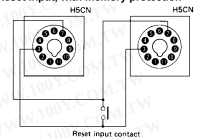
Reset input, without memory



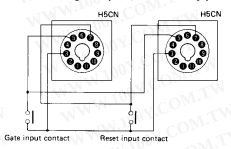
Reset and gate inputs, without memory



Reset input, with memory protection



Reset and gate inputs, with memory protection



Operation

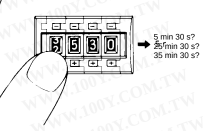
■ SETTING THE TIME PRESET

Use the four pushwheel switches on the front panel to set the desired time. The H5CN timer does not display the decimal point. 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 timer is powered up. It may cause a momentary output to occur.

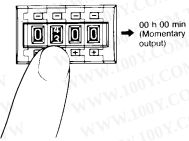


Undesirable settings



WARNING

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

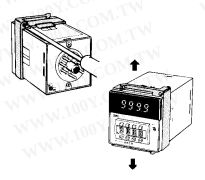


Mounting

■ PANEL MOUNTING

Using Y92F-30 Adapter

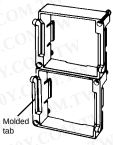
Insert the timer through the panel cutout. Push the Y92F-30 adapter from the rear of the timer as far forward toward the panel as possible. Push the P3GU-UU socket onto the rear of the timer. Then wire the socket. Tighten the two retaining screws. To release the adapter, lift the tab at the rear of the adapter.



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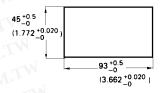
Using Y92F-30 Adapter (continued)

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





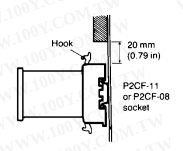
Panel cutout for side-by-side mounting of two timers



P2CF-□□ Socket

Mounting

The P2CF-□□ socket has two hooks that secure the timer 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 timer 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 timer and socket as one unit.

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

OMRON