Digital Time Switch

Easier, More Convenient Time Switches, with New 4-circuit Output and Yearly Models in Addition to 2-circuit Weekly Models

- Independent Day Keys provide easier operation.
- Temporary holiday setting function makes it easy to turn OFF output for holidays and non-operating days.
- Settings can be made even with the Time Switch turned OFF.
- Test mode enables easy program checking.
- Complies with EMC Directives, UL/CSA, and other safety standards.
- Includes summer time (DST) adjustment.
 Yearly models also offer automatic switching to DST.
- Set value can be changed both upward and downward for speedier setting.
- Integrated temperature compensation circuit helps keep accurate time over a wide temperature range. (See note 1.)
- Includes time counter and total counter functions with alarm indicator. (See note 2.)
- Bank function allows program switching by an external input. (See note 3.)
- New 4-circuit output models with a compact, 72 × 72-mm DIN size added to the series.
- Note: 1. Available only on yearly models.
 - 2. Available only on 2-circuit models.
 - 3. Available only on weekly models.

Ro c**¶**us **C** € < (P.5)





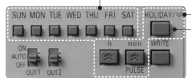


Features

Easier and More Convenient to Use

■ Simple Setting

Independent Day Keys make setting easy.



Up/down set value changing for speedy setting.

Temporary holidays (non-operating days) are also easy to set.

Weekly models: Specify the day. Yearly models: Specify the date.

■ Convenient Functions

Time Counter/Total Counter Functions (See note.)

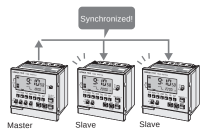
This function makes it possible to monitor the total time that a load has been applied, or the total number of operating cycles. It allows the Time Switch to be used for managing maintenance.





Time Adjustment Function (See note.)

The time can be set to 00 min 00 s by using an external input. The times on multiple Time Switches can also be easily synchronized.



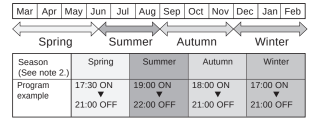
Note: Equipped on 2-circuit models.

More Applications on New Series Models

Yearly Models NEW

Automatic Program Switching by Seasons

The yearly operation can be set to automatically change the weekly program depending on the season. (See note.)



Note: Up to four seasons can be set for 4-circuit models, and up to two seasons for 2-circuit models.

Temperature Compensation Circuit Maintains Accurate Time

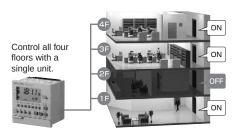
A temperature compensation circuit is provided in the yearly models to maintain accurate time keeping even when the ambient temperature varies greatly. This ensures precise operation with minimal time lags all year round, regardless of temperature changes.



4-circuit Models NEW

Space-saving, Economical 4-circuit Models Added to the Series

The new 4-circuit models are 72×72 -mm DIN size. Their spacesaving size allows use in more applications.



Model Number Structure

■ Model Number Legend

Note: This model number legend includes combinations that are not available. Please check the "List of Models" for availability.

1. Control cycle

W: Weekly Y: Yearly

2. Mounting method

None: Flush mounting

F: Surface mounting/track mounting

3. Panel language

B: English

A: Japanese

4. Number of outputs

2: 2 circuits

4: 4 circuits

5. Supply voltage

None: 100 to 240 VAC D: 24 VDC

6. Time accuracy

None: Standard

X: With temperature compensation

Ordering Information

■ List of Models

Control cycle	Number of outputs	Mounting method	Supply voltage	Models
Weekly	2 circuits	Flush mounting	100 to 240 VAC	H5S-WB2
			24 VDC	H5S-WB2D
		Surface mounting/	100 to 240 VAC	H5S-WFB2
		track mounting	24 VDC	H5S-WFB2D
Yearly	2 circuits	Flush mounting	100 to 240 VAC	H5S-YB2-X
			24 VDC	H5S-YB2D-X
		Surface mounting/ track mounting	100 to 240 VAC	H5S-YFB2-X
			24 VDC	H5S-YFB2D-X
	4 circuits	Flush mounting	100 to 240 VAC	H5S-YB4-X
			24 VDC	H5S-YB4D-X
		Surface mounting/	100 to 240 VAC	H5S-YFB4-X
		track mounting	24 VDC	H5S-YFB4D-X

■ Accessories (Order Separately)

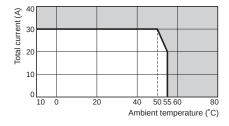
Name	Model
Large Terminal Cover (in pairs)	Y92A-72H
Protective Cover	Y92A-72C
Track Mounting Base	Y92F-90

Specifications

■ Ratings

Item			Weekly 2-circuit Models (H5S-W□2) Yearly 2-circuit Models (H5S-Y□2)		Yearly 4-circuit Models (H5S-Y□4)			
Rated supply voltage			100 to 240 VAC (50/60 Hz), 24 VDC (See note 1.)					
Operating voltage range		nge	AC: 85% to 110% rated supply voltage					
			DC: 85% to 120% rated supply voltage					
Power consumption			Approx. 2.9 VA at 264 VAC 60 Hz	Approx. 3.2 VA at 264 VAC 60 Hz	Approx. 3.5 VA at 264 VAC 60 Hz			
			Approx. 0.8 W at 28.8 VDC	Approx. 0.9 W at 28.8 VDC	Approx. 1.0 W at 28.8 VDC			
Control Number of circuits		circuits	SPST-NO × 2 circuits	SPST-NO × 4 circuits				
outputs	Circuits		Power supply circuit and other (no-voltage) circuit					
	Capacity	Resistive load (cos = 1)	15 A at 250 VAC (See note 2.)	3 A at 250 VAC				
		Inductive load	10 A at 250 VAC (cosφ = 0.7)	2 A at 250 VAC (cosφ = 0.4)				
Ambient	operating to	emperature	-10 to 55°C (with no icing or condensation)					
Ambient operating humidity		umidity	25 to 85%					
Storage temperature)	-25 to 65°C (with no icing or condensation)					
Case color			Light gray (Munsell 5Y7/1)					

- Note: 1. Do not use inverter output as a power supply. For details, refer to Precautions for Safe Use, item 24, on page 12.
 - 2. The capacity is 15 A per circuit, but derating of the total current for two circuits is required as shown below depending on the ambient temperature.



■ Characteristics

lte	em	Weekly 2-circuit Models (H5S-W□2)	Yearly 2-circuit Models (H5S-Y□2)	Yearly 4-circuit Models (H5S-Y□4)			
Accuracy of	operating	±0.01%±0.05 s max. (See note 1.)	intorvol				
time		The $\pm 0.01\%$ value applies to the set time i	intervai.				
Setting error							
Influence of							
	temperature	145 a man manufa (at 0500)		0			
Cyclic error	4	' '	5 s per month (at -10 to 45° C), ± 2	u s per month (at 45 to 55°C)			
Memory pro		Continuous use: 5 years min. (at 25°C) (S	,				
Insulation re		$100~\text{M}\Omega$ min. (between current-carrying terminals and exposed non-current carrying metal parts, between operation circuit and control output circuit, between control output circuits, and between non-continuous contacts.)					
Dielectric st	rength	2,950 VAC, 50/60 Hz for 1 min (between o					
		2,000 VAC, 50/60 Hz for 1 min (between operation circuit and control output circuit, and between control output circuits)					
		1,000 VAC, 50/60 Hz for 1 min (between r	non-continuous contacts)				
Noise immu	nitv	±1,500 V (between power terminals, for AC		power terminals, for DC power models)			
	•	Square-wave noise by noise simulator (pu		·			
Vibration	Destruction	10 to 55 Hz with 0.375-mm single amplitu	de in 3 directions for 2 hours each				
resistance	Malfunction	10 to 55 Hz with 0.25-mm single amplitude	e in 3 directions for 10 minutes ea	ch			
Shock	Destruction	300 m/s ² 3 times each in x, y, and z axes,	6 directions				
resistance	Malfunction	100 m/s ² 3 times each in x, y, and z axes,	6 directions				
Life	Mechanical	100,000 operations min.					
expectancy	Electrical	50,000 operations min. (15 A at 250 VAC,	resistive load)	50,000 operations min. (3 A at 250			
		50,000 operations min. (10 A at 30 VDC,	,	VAC, resistive load)			
		50,000 operations min. (10 A at 250 VAC, inductive load ($\cos\phi = 0.7$)) 50,000 operations min. (3 A at 30					
		50,000 operations min. (1 HP at 250 VAC,	motor load)	VDC, resistive load)			
		50,000 operations min. (100 W at 100 VAC, lamp load)					
		10,000 operations min. (300 W at 100 VA	C, lamp load)				
Approved st	andards	cURus: UL 508/CSA C22.2 No.14,					
		Conforms to EN 60730-2-7(Pollution degree 2/overvoltage category II),					
		Conforms to VDE 0106/part100.					
		Conforms to Electrical Appliance and Mat	<u>`</u> `				
EMC		(EMI)	EN 60730-2-7	2)			
		EMI Radiated: EMI Conducted (Continuous):	EN 60730-2-7 (CISPR 22 Class I EN 60730-2-7 (CISPR 22 Class I	,			
		EMI Conducted (Continuous):	EN 60730-2-7 (CISPR 14-1)	5)			
		Harmonic Current:	EN 60730-2-7 (IEC 61000-3-2 CI	ass A)			
		Voltage fluctuation/flicker:	EN 60730-2-7 (IEC 61000-3-3)	4007.1			
		(EMS)	EN 60730-2-7				
		ESD Immunity:	EN 60730-2-7 (IEC 61000-4-2):	6 kV contact discharge			
		-		8 kV air discharge			
		Radiated Electromagnetic Field Immunity:	EN 60730-2-7 (IEC 61000-4-3):	10-V/m AM modulation (80 MHz to 1 GHz, 1.4 GHz to 2 GHz)			
				10-V/m pulse modulation (900 MHz)			
		Conducted Disturbance Immunity:	EN 60730-2-7 (IEC 61000-4-6):	·			
		Burst Immunity:	EN 60730-2-7 (IEC 61000-4-4):	•			
		Surgo Immunity:	EN 60720 2.7 /IFO 04000 4.5\	1 kV control line			
		Surge Immunity:	EN 00/30-2-7 (IEC 61000-4-5):	1 kV line to line (power line, output line)			
		2 kV line to ground (power line, outpuline)					
		····- - ,		0.5 kV line to line (input line)			
				1 kV line to ground (input line)			
		Voltage Dip/Interrupting Immunity:	EN 60730-2-7 (IEC 61000-4-11):	0.5-s cycle, 100% (rated voltage)			
Weight		Approx. 200 g					

- Note: 1. The total error including the repeat accuracy, setting error, variation due to voltage change, and variation due to temperature change is $\pm 0.01\% \pm 0.05$ s max.
 - 2. The total time when power is not being supplied.

■ Operation

	Item	Weekly 2-circuit Models (H5S-W□2)	Yearly 2-circuit Models (H5S-Y□2)	Yearly 4-circuit Models (H5S-Y□4)			
Operation method		Digital quartz		•			
Operation p	eriod	1 week (7 days) 1 year (with integrated calendar to 2099)					
Display	(0.00 to 23:59, 0.00 to 11:59 a.m., 0.00 to 11:59 p.m.)		ation), minutes, seconds				
		Digital indication by LCD (character height: 10 mm)					
		Digital display of operation schedule during operation					
		Timing chart display of operation schedule during operation					
Min. setting	unit	1 min					
Number of	Weekly program	40 steps/circuit	48 steps/circuit (See note 2.)	48 steps/circuit (See note 2.)			
steps that can be set	(See note 1.)		24 steps/circuit (See note 3.)	12 steps/circuit (See note 3.)			
	Yearly program		4 yearly programs/circuit				
	Number of settable yearly temporary holiday settings		16				

Note: 1. Depending the operation, the following steps can be used for weekly programs. Timer operation: 2 steps

Timer operation: 2 steps Pulse-output operation: 1 step Cyclic operation: 4 steps

- 2. When the season switching setting is not being used.
- 3. When the season switching setting is being used.

■ Operation Functions

Item	Weekly 2-circuit Mode	els (H5S-W□2)	□2) Yearly 2-circuit Models (H5S-Y□2) Yearly 4-circuit Models (H5S-Y□				
Weekly timer	Timer operation Controls the output according to the set time of ON and OFF.						
operation	• Min. setting unit: 1 min						
	ON OFF	<u> </u>	ay operation also possible.				
Weekly pulse-	ON time.						
output operation	Pulse width		1 to 59 s (in 1-s increments), or 1 to 60 min	(in 1-min increments)			
operation	ON	The pulse wid	Ith can be set for each step.				
Weekly cyclic operation	Cyclic operation		turns ON and OFF during the period from the cyclic start time to the stop time. t ON- and OFF-time settings are possible. g unit: 1 min				
	Start ON Stop	Min. setting u					
Yearly timer			Adds a yearly timer operation to the week	ly timer program.			
operation	!		For details, refer to About Yearly Programs on page 18.				
Yearly pulse-			Adds a yearly pulse-output operation to th	e weekly pulse-output program.			
output operation			For details, refer to About Yearly Program.	s on page 18.			
Temporary	Sets temporary holidays	Sets temporary holidays (non-operating days) without having to revise the existing program.					
holiday setting	For details, refer to Setti	ng Temporary Ho	lidays (Weekly) and Setting Temporary Ho	<i>lidays (Yearly)</i> on page 20.			
Day override operation	Executes the operation fi temporarily on another operiod starting from the	lay in the 7-day					
	For details, refer to Day Operation on page 21.	Override	е				
Program check	k Consecutively displays the days and times when the output is set to turn ON and OFF over the course of one week in the sequence in which the Time Switch is to operate. For details, refer to <i>Program Check Function</i> on page 21.						

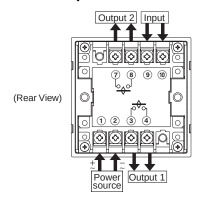
Connections

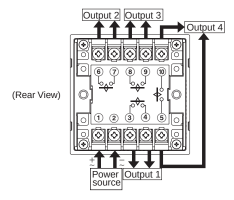
■ Terminal Arrangement

H5S-□A□/-□B□ Flush Mounting Models

(2-circuit models)

(4-circuit models)

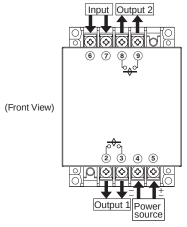


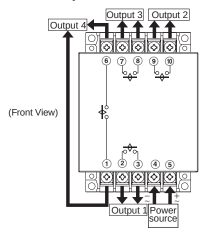


H5S-□**FA**□**/-**□**FB**□ Surface Mounting Models

(2-circuit models)

(4-circuit models)





Note: 1. The Time Switch output uses a no-voltage contact. An external power supply is required for applications in which a load is driven.

2. The output contact ratings are different for 2-circuit and 4-circuit models.

■ Input Connection (2-circuit Models Only)

Use a switch or relay as the input contact.

Use a contact that is capable of operating with 5 V, 0.1 A (with a minimum signal input width of 100 ms).

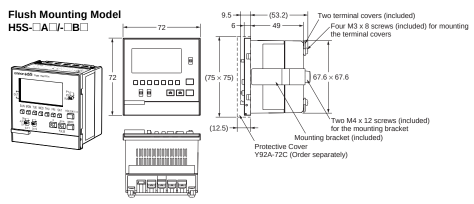
		r-	~	
Flush mounting models (H5S-□A2□/-□B2□)	(9	9	(1	0
Surface mounting models (H5S-□FA2□/-□FB2□)	(6)	Œ	7)

Note: Input must be selected using the "F2: Input selection" step of initial setting mode. For details, refer to Using Advanced Functions on page 23.

Dimensions

Note: All units are in millimeters unless otherwise indicated.

Digital Time Switch



Note: 1. The terminal screws are M3.5.

2. This illustration shows a 2-circuit model. The 4-circuit model has the same dimensions.

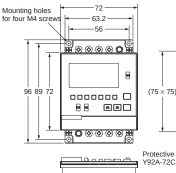
58.5

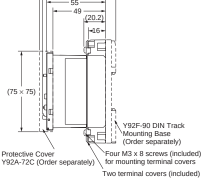
Panel Cutout 68+0.8 9.5 49 Mounting panel

Note: Panel thickness: 1 to 5 mm

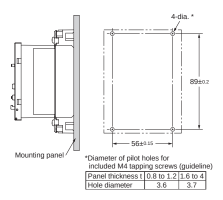




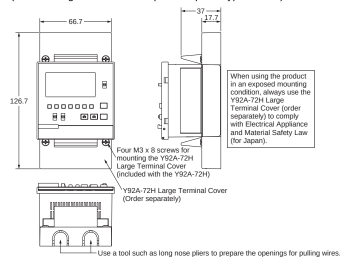




(Surface mounted) Mounting holes



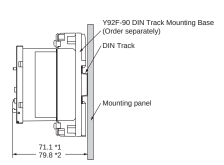
(With the large terminal cover (order separately) attached)



Note: 1. The terminal screws are M3.5.

2. This illustration shows a 2-circuit model. The 4-circuit model has the same dimensions.

(DIN track mounted)



Note: 1. Using a PFP-50N or PFP-100N

Mounting Track.

2. Using a PFP-100N2 Mounting Track.