CSM_H5S_DS_E_9_2

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.
- 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.







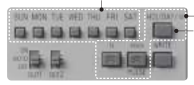
For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

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.)

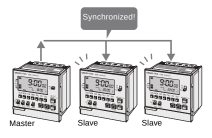
This function makes it possible to monitor the total time that a load has been applied, or the total number of operating cycles. It allows the Time Switch to be used for managing maintenance.





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.



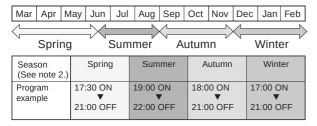
Note: Equipped on 2-circuit models.

More Applications on New Series Models

Yearly Models

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

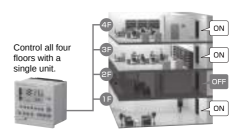
A temperature compensation circuit is provided in the yearly models to maintain accurate time keeping even when the ambient temperature varies greatly. This ensures precise operation with minimal time lags all year round, regardless of temperature changes.



4-circuit Models

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

The new 4-circuit models are $72\times72\text{-mm}$ DIN size. Their space-saving 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/	100 to 240 VAC	H5S-YFB2-X
		track mounting	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)

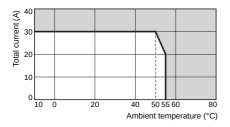
Name	Model
Protective Cover	Y92A-72C
Track Mounting Base	Y92F-90
Large Terminal Cover (in pairs)	Y92A-72H

Specifications

■ Ratings

ltem			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 VD	C (See note 1.)			
Operating voltage range		inge	AC: 85% to 110% rated supply voltage				
			DC: 85% to 120% rated supply voltage				
Power c	onsumption		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 (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 t	emperature	−10 to 55°C (with no icing or condensation)				
Ambient operating humidity		numidity	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

ite	em	Weekly 2-circuit Models (H5S-W□2)	Yearly 2-circuit Models (H5S-Y□2)	Yearly 4-circuit Models (H5S-Y□4)		
Accuracy of time	operating	$\pm 0.01\% \pm 0.05$ s max. (See note 1.) The $\pm 0.01\%$ value applies to the set time	interval.			
Setting error						
Influence of voltage						
Influence of	temperature					
Cyclic error		±15 s per month (at 25°C) ±1	15 s per month (at -10 to 45° C), ± 2	0 s per month (at 45 to 55°C)		
Memory pro	tection	Continuous use: 5 years min. (at 25°C) (See note 2.)			
Insulation re	esistance	100 MΩ 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 current-carrying terminals and exposed non-current carrying metal parts) 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 non-continuous contacts)				
Noise immu	nitv	±1,500 V (between power terminals, for A		power terminals, for DC power models)		
	,	Square-wave noise by noise simulator (p	•	·		
Vibration	Destruction	10 to 55 Hz with 0.375-mm single amplitude		-		
resistance	Malfunction	10 to 55 Hz with 0.25-mm single amplitude				
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				
Life	Mechanical	100,000 operations min.	, o directione			
avmaatamav.	Electrical	50,000 operations min. (15 A at 250 VAC	resistive load)	50,000 operations min. (3 A at		
	Licotrical	50,000 operations min. (10 A at 30 VDC, resistive load)		250 VAC, resistive load)		
		50,000 operations min. (10 A at 35 VBC, resistive load) $50,000$ operations min. (10 A at 250 VAC, inductive load $(\cos\phi = 0.7)$) $50,000$ operations min. (3 A at 250 VAC, inductive load)				
		50,000 operations min. (1 HP at 250 VAC, motor load) 30 VDC, resistive load)				
		50,000 operations min. (100 W at 100 VA				
		10,000 operations min. (300 W at 100 VA				
Approved st	andards	cURus: UL 508/CSA C22.2 No.14,				
		Conforms to EN 60730-2-7(Pollution deg	ree 2/overvoltage category II),			
		Conforms to VDE 0106/part100.				
		Conforms to Electrical Appliance and Ma	iterial Safety Law (for Japan)			
EMC		(EMI)	EN 60730-2-7			
		EMI Radiated:	EN 60730-2-7 (CISPR 22 Class I	3)		
		EMI Conducted (Continuous):	EN 60730-2-7 (CISPR 22 Class I	3)		
		EMI Conducted (Non-continuous):	EN 60730-2-7 (CISPR 14-1)			
		Harmonic Current:	EN 60730-2-7 (IEC 61000-3-2 CI	ass A)		
		Voltage fluctuation/flicker:	EN 60730-2-7 (IEC 61000-3-3)			
		(EMS)	EN 60730-2-7			
		ESD Immunity:	EN 60730-2-7 (IEC 61000-4-2):			
		Radiated Electromagnetic Field Immunity	y: EN 60730-2-7 (IEC 61000-4-3):	8 kV air discharge 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):	2 kV power line 1 kV control line		
		Surge Immunity:	EN 60730-2-7 (IEC 61000-4-5):	1 kV line to line (power line, output line) 2 kV line to ground (power line, output line)		
				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 time given for memory protection is the calculated time of when power is not being supplied (including during storage) at an ambient temperature of 25°C. The timer functions and set program are backed up by a lithium battery that is built into the Time Switch. These will be lost if the life of the battery expires. If the lithium battery is replaced (if the PCB is replaced), the stored contents will also be lost.

■ 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		Day, hrs (switchable between 24-hr indication and a.m./p.m. 12-hr indication), minutes, seconds (0.00 to 23:59, 0.00 to 11:59 a.m., 0.00 to 11:59 p.m.) District indication by LCD (absorption by the content of			
		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 (per season) (See note 3.)	12 steps/circuit (per season) (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 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 Mod	els (H5S-W□2)	Yearly 2-circuit Models (H5S-Y□2)	Yearly 4-circuit Models (H5S-Y□4)		
Weekly timer	Timer operation	Controls the ou	tput according to the set time of ON and C	DFF.		
operation	Times operation	Min. setting unit: 1 min				
	ON OFF	• Multiple-day operation also possible.				
Weekly pulse-	Pulse output operation	Output turns O	N for a fixed period (pulse width) at the set	ON time.		
output	Pulse width	 Pulse width: ' 	I to 59 s (in 1-s increments), or 1 to 60 min	n (in 1-min increments)		
operation	ON	The pulse wice	Ith can be set for each step.			
Weekly cyclic operation	Cyclic operation		ly turns ON and OFF during the period from the cyclic start time to the stop time. ent ON- and OFF-time settings are possible.			
		 Min. setting u 				
	Start ON Stop	(The ON time width and OFF time width can each be set to between 1 minute and 11 hours 59 minutes.)				
	The timer operation repeatedly turns the signal ON and OFF for the time widths specified by the ON time and OFF time during the period from the day of the week and time that are set for the cyclic start time to the day of the week and time that are set for the stop time.					
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	ne weekly pulse-output program.		
output operation			For details, refer to About Yearly Programs	s on page 18.		
Temporary	Sets temporary holidays	(non-operating d	ays) without having to revise the existing p	rogram.		
holiday setting	For details, refer to Setting Temporary Holidays (Weekly) and Setting Temporary Holidays (Yearly) on page 20.					
Day override operation	Executes the operation for one day temporarily on another day in the 7-day period starting from the current day.					
	For details, refer to <i>Day Operation</i> on page 21.	Override				
Program check	sequence in which the Time Switch is to operate.			F over the course of one week in the		
	For details, refer to Prog	gram Check Funct	ion on page 21.			

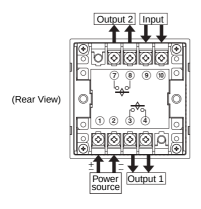
Item	Weekly 2-circuit Models (H5S-W□2)	Yearly 2-circuit Models (H5S-Y□2)	Yearly 4-circuit Models (H5S-Y□4)	
Checking the settings	Consecutively displays the times when the Switch is to operate.	e output is set to turn ON and OFF for one	day in the sequence in which the Time	
	For details, refer to Checking the Settings	on page 21.		
Forced ON/OFF operation	Allows the output to be forcibly turned ON	/OFF by the Output ON/OFF Switch regar	dless of the control output setting.	
Override and automatic return operation	Allows the control output to be maintained in the ON (or OFF) state until the next OFF (or ON) time. This operation is controlled by using the Output ON/OFF Switch and Write Key. When completed, the Time Switch automatically resumes the previously set operation.			
	For details, refer to Override and Automat	1 0		
Summertime (DST)	switching to daylight savings time.	ne" to "current time + 1 h" for daylight saving	s time. Yearly models also offer automatic	
adjustment	For details, refer to Manual Summer Time		_	
Time counter/ total counter display	Displays the total elapsed time and total of warning when a set value is entered.	, , , ,		
. ,	For details, refer to Time Counter/Total Co	7 7 7 7 7 7		
Time adjustment	Allows the time to be set to 00 min 00 s at applied.	·		
input	For details, refer to Time Adjustment Inpu	1 / 1 0		
Manual operation on	Allows the output state to be specified foll For details, refer to <i>Manual Operation on F</i>	• • • • • • • • • • • • • • • • • • • •		
recovery from power failure	24.	recovery from Frower Fallure (F2) on page		
Bank switching	Allows two groups (banks) of programs to be registered and switched by external input.			
	For details, refer to Bank Switching (F2) on page 24.			
Season switching	Allows weekly programs to be automatically switched in response to seasons throughout the year.			
		For details, refer to Season Switching/Per	riod of Season (F8/F9) on page 24.	
Power OFF settings	Allows the display to remain lit even when the power is turned OFF, and settings to be made for all functions except O and Automatic Return Operation.			
 The display illumination will turn OFF when there has been no opera other than a slide switch is pressed for at least 1 s. 			The display will light again when any key	
	No output will be generated.			

Connections

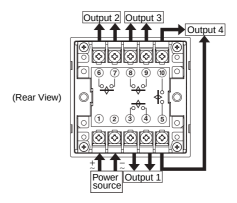
■ Terminal Arrangement

H5S A B Flush Mounting Models

Two-circuit Models

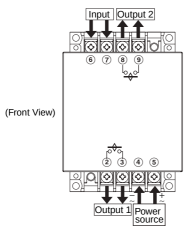


Four-circuit Models

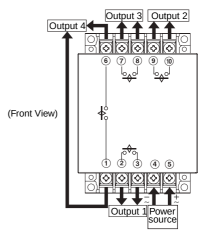


H5S-□FA□/-□FB□ Surface Mounting Models

Two-circuit Models



Four-circuit Models



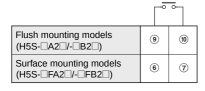
Note: 1. The Time Switch output uses a no-voltage contact. An external power supply is required for applications in which a load is driven.

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

■ Input Connection (Two-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).



One of the following functions can be assigned to the input.

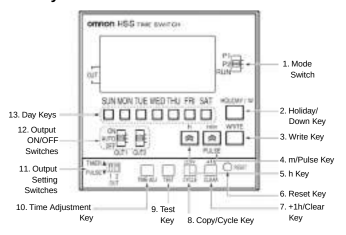
- Time Counter/Total Counter Display
- Time Adjustment
- Manual Operation on Recovery from Power Failure
- Bank Switching

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.

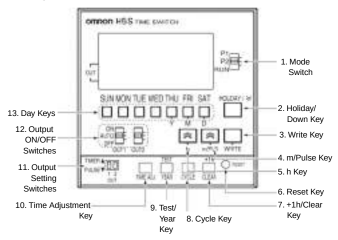
Nomenclature

Front Panel (with Cover Open)

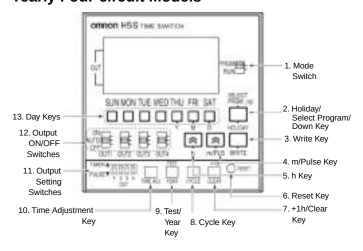
Weekly Two-circuit Models



Yearly Two-circuit Models



Yearly Four-circuit Models



Key Operations

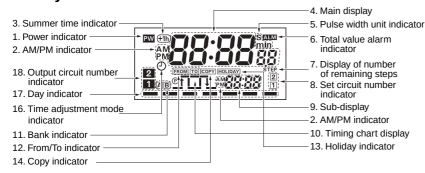
No.	Functions
1	Two-circuit Models
	P1: Circuit (output) 1 Setting mode
	P2: Circuit (output) 2 Setting mode
	RUN: RUN mode
	Four-circuit Models
	PRGM: Setting mode (allows use of the Select Program Key
	to set the circuit (output) number) RUN: RUN mode
2	Two-circuit Models
2	In RUN mode, this key shifts the Time Switch to the Holiday
	Setting mode
	In Setting mode or Time Adjustment mode, this key decrements the value for the operation just completed.
	Four-circuit Models
	In RUN mode, this key shifts the Time Switch to the Holiday Setting mode.
	When selecting the output, this key is used to set the circuit (output) number.
	In Setting mode or Time Adjustment mode, this key decrements the value for the operation just completed.
3	Sets parameters.
4	Used to set the current time, ON/OFF time, or pulse width.
5	
6	Used to reset all parameters, including the current time.
7	In RUN mode, this key sets or cancels summer time (+1 h)
	In Setting mode, this key clears the parameter.
8	In RUN mode (weekly models only), this key shifts the Time Switch to the Day Override operation setting mode.
	In Setting mode, this key shifts the Time Switch to cyclic operation setting.
9	In RUN mode, this key shifts the Time Switch to the Program Check mode.
	In Setting mode (yearly models only), this key is used to set the yearly program.
10	This key shifts the Time Switch to the time adjustment mode.
11	TIMER: Executes a timer or cyclic operation.
	PULSE: Executes a pulse-output operation.
12	ON: Turns ON the output regardless of the setting.
	AUTO: Executes automatic operation as specified by these
	settings. OFF: Turns OFF the output regardless of the setting.
13	Used to set the current day, operating day, etc.
	Used to specify the date (yearly models only)
	 In RUN mode, these keys are used to shift the Time Switch to the Checking the Settings mode.

Note: To enable operation according to the settings that you made, first make the settings and then set the Output ON/OFF Switch (12) to AUTO and the Mode Switch (1) to RUN.

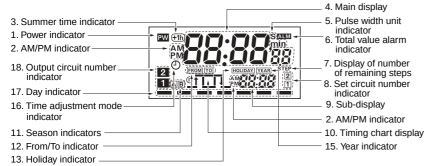
8

Display

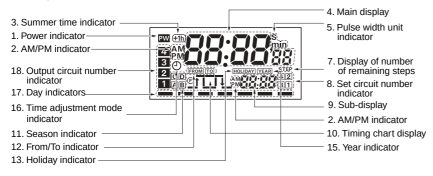
Weekly Two-circuit Models



Yearly Two-circuit Models



Yearly Four-circuit Models



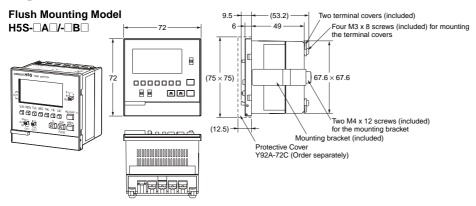
Display Description

No.	Function
1	Lights when power is supplied to the Time Switch.
2	When 12-hour display is selected, either AM or PM lights. (24-hour display is the default.)
3	Lights when summer time (+1 h) is activated.
4	Displays the current time and other values.
5	Displays the unit for the pulse width.
6	Lights when the total time or count value exceeds the alarm setting.
7	Displays the number of remaining steps for programming in setting mode.
8	Displays the number of the circuit (output) that has been set.
9	Displays the time for the next operation, the date (yearly models only), and other values.
10	Displays the next operation and other information in chart form.
11	Displays the bank name (weekly models) or season name (yearly models).
12	Lights when setting the ON/OFF time or when setting a day override operation.
13	Lit during the temporary holiday operation or when setting a temporary holiday.
14	Lit during the day override operation or when setting a day override operation.
15	Lit during setting a yearly program.
16	Flashes during the Time Adjustment mode.
17	Displays the current day or the day set for an operation.
18	Displays the number of the circuit (output) for which output is ON.

Dimensions

Note: All units are in millimeters unless otherwise indicated.

Digital Time Switch



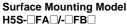
Note: 1. The terminal screws are M3.5.

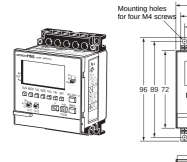
2. This illustration shows a 2-circuit model. The 4-circuit model has the same dimensions.

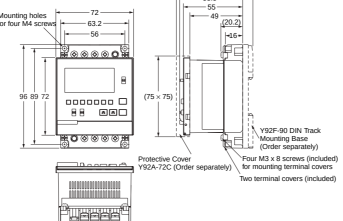
- (9.5)

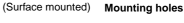
68^{+0.8} 68+0.8 Note: Panel thickness: 1 to 5 mm

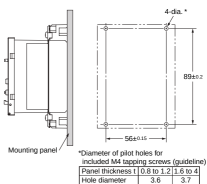
Panel Cutout



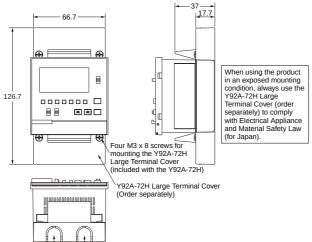








(With the large terminal cover (order separately) attached)

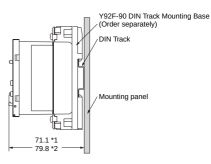


Note: 1. The terminal screws are M3.5.

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

Use a tool such as long nose pliers to prepare the openings for pulling wires.

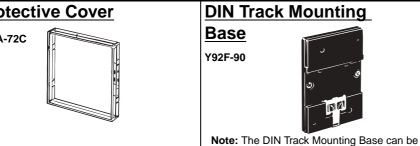
(DIN track mounted)



Using a PFP-50N or PFP-100N Mounting Track.
 Using a PFP-100N2 Mounting Track.

■ Accessories (Order Separately)



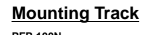


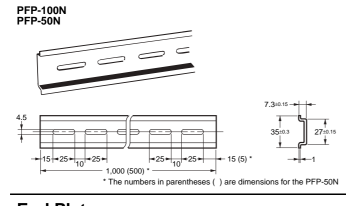
Large Terminal Covers Y92A-72H (two per set)



Note: The Large Terminal Cover can be used only with the surface mounting models (H5S-□FA□/-□FB□).

■ Track Mounting Accessories (Order Separately)

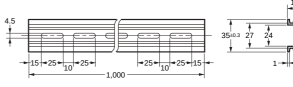


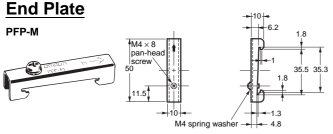


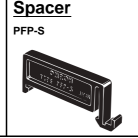


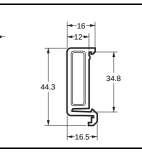
used only with the surface mounting

models (H5S-□FA□/-□FB□).









Safety Precautions

∕ CAUTION

Minor injury by electric shock may occasionally occur. Do not touch any of the terminals while power is being supplied. Be sure to mount the terminal cover after wiring. When using a surface-mounting model in an exposed condition, always install the Y92A-72H terminal cover (separately purchased) to comply with Electrical Appliance and Material Safety Law (for Japan).



Minor injury due to explosion may occasionally occur. Do not use the product where subject to flammable or explosive gas.



Minor electric shock, fire or malfunction may occasionally occur. Never attempt to disassemble, modify, or repair the product or touch any of the internal parts.



Fire may occasionally occur. Tighten the terminal screws to the rated torque (from 0.98 to 1.17 N·m).



Unexpected operation may occasionally occur. Before changing times or other settings while power is being supplied, either turn OFF the power on the load side or set the output ON/OFF switch to OFF and confirm the safety of the system.



Minor electric shock, fire, or malfunction may occasionally occur. Do not allow metal fragments, lead wire scraps, or shavings from installation work to fall inside the Time Switch.



If the output relay is used beyond its life expectancy, its contacts may become fused or there may be a risk of burning. Use the product within its rated load and electrical life expectancy. The life expectancy of the output relay varies considerably according to its capacity and operating conditions.



Serious injury may occasionally occur due to fire or explosion of a battery, or leakage from a battery. Never attempt to short the positive and negative terminals, recharge, disassemble, deform by applying excessive pressure, or expose the battery to fire.



■ Precautions for Safe Use

Please comply strictly with the following instructions which are intended to ensure safe operation of the product.

- Have the Time Switch installed only by qualified electrical workers.
- Store the Time Switch within the specified ratings. If the Time Switch has been stored at temperatures of -10°C or lower, let it stand for three hours or longer at room temperature before turning ON the power supply.
- Mounting the Time Switch side-by-side may reduce the life expectancies of internal components.
- Use the Time Switch within the specified ratings for operating temperature and humidity.
- **5.** Do not operate the Time Switch in any of the following locations.
 - Locations subject to sudden or extreme changes in temperature.
 - Locations where high humidity may result in condensation.
- **6.** The Time Switch is not waterproof or oil resistant. Do not use it in locations subject to water or oil.
- Do not use the Time Switch in locations subject to excessive dust, corrosive gas, or direct sunlight.
- Install the Time Switch well away from any sources of excessive static electricity, such as pipes transporting molding materials, powders, or liquids.
- Maintain voltage fluctuations in the power supply within the specified range.
- Internal elements may be destroyed if a voltage outside the rated voltage is applied.
- 11.Be sure to wire the terminals correctly and use the correct polarity.

- 12.Separate equipment that produces input signals, input signal wiring, and the Time Switch from noise-generating sources and high-voltage lines containing noise.
- 13.Do not connect more than two crimp terminals to each Time Switch terminal.
- **14.**Up to two wires of the same size and type can be inserted into a single terminals.
- 15.Use the specified wires for wiring. Applicable wire: AWG 22 to AWG 14 (equal to a cross-sectional area of 0.326 to 2.081 mm²) Solid wire or twisted wire Material: Copper
- 16.Install a switch or circuit breaker that allows the operator to immediately turn OFF the power, and label it to clearly indicate its function.
- 17.Take adequate protective measures (such as a breaker, or fuse) for the power supply of the Time Switch.
- 18. When using heaters, be sure to use a thermal switch for the load circuit.
- 19. Always maintain the load current within specifications.
- 20.Use a switch, relay, or other contacts so that the rated power supply voltage will be reached within 0.1 s. If the power supply voltage is not reached quickly enough, the power source may fail to reset or the outputs may fail to operate correctly.
- 21.Use a switch, relay, or other contact to turn the power supply OFF instantaneously. Outputs may malfunction and memory errors may occur if the power supply voltage is decreased gradually.
- **22.**The Time Switch utilizes a transformerless power supply. Do not touch the input terminal while power is being supplied; touching live terminals may result in electric shock.
- 23.Use the Time Switch within the specified ratings for vibration and shock.
- 24.Use a commercial power supply when using AC power supply voltage input.
 Although some inverters specify their output frequency as 50/60 Hz, smoke or burning may occur from a rise in internal temperature. Do not use inverter output as the power supply.
- 25.Do not leave the Time Switch for long periods at a high temperature with output current in the ON state. Doing so may result in the premature deterioration of internal components (e.g., electrolytic capacitors).
- 26.Do not use organic solvents (such as paint thinner or benzine), strong alkaline, or strong acids to clean the case because they will damage the external finish.
- 27. None of the Time Switch components are user-replaceable, including the battery.
- 28.Use a tool such as long nose pliers to prepare the openings for pulling wires out of the optional Y92A-72H Large Terminal Cover. Attempts to form an opening by hand may result in injury.

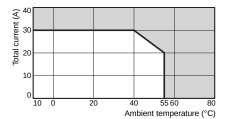
■ Precautions for Correct Use

- When the power is turned ON, an inrush current will flow for a short time (AC: Approx. 2.5 A (0.3 ms), DC: Approx. 1.1 A (3 ms)). Depending on the power supply capacity, operation may not start. Be sure to use a power supply with a sufficient capacity.
- Inrush current generated by turning ON or OFF the power supply may deteriorate contacts on the power supply circuit. Use to turn ON or OFF devices with a rated current of 10 A min.
- 3. The timer functions and set program are backed up by a battery. If the life of the battery expires, the display will become irregular or may fail to function. The battery cannot be replaced by the user. Contact your OMRON representative.

■ EN/IEC Standards

- The insulation system between the power supply circuit and inputoutput terminals provides basic insulation.
- Therefore connect the output terminals only to circuits without exposed conductive parts. If a connection to a Safety Extra Low Voltage (SELV) circuit is desired, supplementary insulation must be provided.
- Use crimp type cable lug terminals with insulating sleeves for wiring.
- Be sure to mount a surface-mounting model (H5S-□FA□/-□FB□) in an enclosure.

• The relationship between load current and ambient air temperature is shown by the range below for 2-circuit models.



If wires with a temperature rating of 105 °C or higher are used, refer to the derating curve in *Specifications* on page 3.

Control system: Electronic

Types of automatic operation: Weekly models - Type 1 BSTU Yearly models - Type 2 BSTU

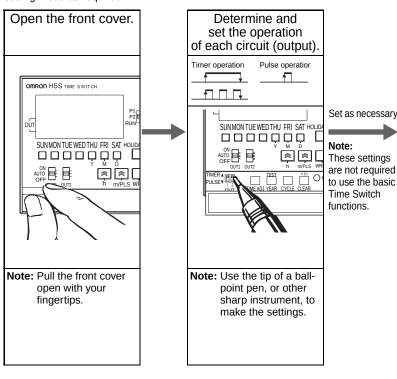
Protective class: Class 0
Rated impulse withstand voltage: 2,500 V AC

Ball-pressure test temperature (enclosure material): 125°C

Basic Use

Prior to Using

Before setting the parameters necessary for each operation, the operation of each circuit (output) must be determined. Begin by setting initial setting mode as required.



Set initial setting mode.

The Initial Setting mode must be set to use the following functions.

Common to all models:

Next Operation Display Switching

Weekly models:

- Time Counter/Total Counter Display
- Time Adjustment Input
- Manual Operation on Recovery from Power Failure
- Bank Switching

Yearly models:

- Time Counter/Total Counter Display (See note.)
- Time Adjustment Input (See note.)
- Manual Operation on Recovery from Power Failure (See note.)
- Season Switching
- Date Format Selection
- Summer Time (DST) Adjustment

Note: 2-circuit models only

To enable operation according to the settings that you made, first make the settings and then set the Output ON/OFF Switch to AUTO and the Mode Switch to

RUN.

 \rightarrow

For details, refer to Using Advanced Functions on page 23.

Time Adjustment (Weekly Models)

Weekly, 2 Circuits

Example: Set the current time to Saturday 17:28.

1. Set the Mode Switch to RUN.



2. Press TIME ADJ for 2 s or more. The @ symbol flashes.

Shaded portion indicates blinking of the indicator.



3. Press SAT. (The bar (-) mark at the Saturday position will turn ON.) Set the time with h and m. *



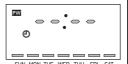
4. Press WRITE to enter the setting, and the Time Switch will start from 0 second.



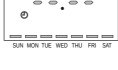
* Holding down the h and m Keys rapidly advances the value. Pressing ≥ decrements the value of the key that was last pressed.

Note:

· When first turned ON or after a reset, the time adjustment display appears on the screen. Adjust the time by following steps 3 and 4.



 If TIME ADJ is pressed again before pressing WRITE, the setting is cancelled. (The setting is not revised.)



Time Adjustment (Yearly Models)

Yearly, 2 Circuits Yearly, 4 Circuits

Example: Set the current time to 17:28 on August 15, 2006.

1. Set the Mode Switch to RUN.



Shaded portion indicates blinking of the indicator.

2. Press TIME ADJ for 2 s or more. The @ symbol flashes.



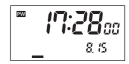
3. Specify the date by pressing Y, M and D. *



4. Press WRITE. Set the time with h and m. *



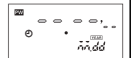
5. Press WRITE to enter the settings, and the Time Switch will start from 0



* Holding down the h and m Keys rapidly advances the value. Pressing ≥ decrements the value of the key that was last pressed.

Note:

· When first turned ON or after a reset, the time adjustment display appears on the screen. Adjust the time by following steps 3 through 5.



 If TIME ADJ is pressed again before pressing WRITE, the setting is cancelled. (The setting is not revised.)

Ordinary Timer Operation

Weekly, 2 Circuits Yearly, 2 Circuits Yearly, 4 Circuits

Example: ON at 8:30 and OFF at 17:15 on Monday through Friday.



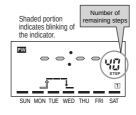
1. Set the Mode Switch to P1 or P2. *1 (The Time Switch enters program setting mode.)

→For 4-circuit models, refer to page 18.



2. Press the Day Keys to turn ON the bars (-) at the positions of Monday through Friday.

Set the ON time with h and m. *2





3. Press WRITE

Set the OFF time with h and m. *2



- 4. Press WRITE to enter the settings.
- *1 If one or more programs have already been set, the display starts showing the set programs.

To add another program, press WRITE repeatedly until "--:--" is displayed

*2 Holding down the h and m Keys rapidly advances the value. Pressing ≥ decrements the value of the key that was last pressed.

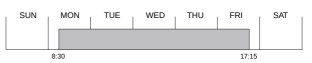
Note:

- If multiple settings are required, repeat steps 2 through 4.
- Both the ON and OFF times must be set.
- All of the weekly programs for the selected circuit (output) can be checked by pressing WRITE in program setting mode.
- When the Mode Switch is set to P1 or P2 (to PRGM for 4-circuit models), the Time Switch stops automatic operation. To forcibly turn ON or OFF the output, use the Output ON/OFF Switches.
- The set data will be cleared if the Output Setting Switch is moved between the TIMER and PULSE positions after the data has been

Multiple-day Operation 1

Weekly, 2 Circuits Yearly, 2 Circuits Yearly, 4 Circuits

Example: ON continuously from 8:30 on Monday to 17:15 on Friday.

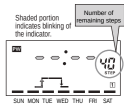


1. Set the Mode Switch to P1 or P2.*1 (The Time Switch enters program setting mode.)

→For 4-circuit models, refer to page 18.



2. Press the Day Keys to turn ON the bar (-) at the Monday position. Set



the ON time with h and m. *2



3. Press WRITE

Press MON to flash the bar (-) at all day positions and press FRI to turn ON the bar (-) at the Friday position.



Set the OFF time with h and m. *2

- 4. Press WRITE to enter the settings.
- *1 If one or more programs have already been set, the display starts showing the set programs.

To add another program, press WRITE repeatedly until "--:--" is displayed.

*2 Holding down the h and m Keys rapidly advances the value. Pressing | decrements the value of the key that was last pressed.

Number of

Multiple-day Operation 2

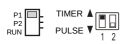
Weekly, 2 Circuits Yearly, 2 Circuits Yearly, 4 Circuits

Example: ON at 22:00 from Monday through Friday and OFF at 8:00 each following morning



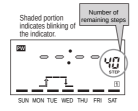
1. Set the Mode Switch to P1 or P2. *1 (The Time Switch enters program setting mode.)

→For 4-circuit models, refer to page 18.



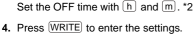
2. Press the Day Keys to turn ON the bar (—) at the positions of Monday through Friday.

Set the ON time with h and m. *2



3. Press WRITE

Press MON to turn OFF the bar (-) at the Monday position and press SAT to turn ON the bar (-) at the Friday position.



*1 If one or more programs have already been set, the display starts showing the set programs.

To add another program, press WRITE repeatedly until "--:--"

*2 Holding down the h and m Keys rapidly advances the value. Pressing ig decrements the value of the key that was last pressed.

Pulse-output Operation

Weekly, 2 Circuits Yearly, 2 Circuits Yearly, 4 Circuits

Shaded portion indicates blinking of the indicator.

PW

Example: ON for 30 seconds at 8:25 am from Monday through Saturday.



1. Set the Mode Switch to P1 or P2.*1 (The Time Switch enters program setting mode.)

→For 4-circuit models, refer to page 18.



2. Press the Day Keys to turn ON the bars (-) at the positions of Monday through Saturday. Set the ON time



SUN MON TUE WED THU FRI SAT

3. Press WRITE.

Set the pulse width with PLS. *2 The displayed pulse width changes by pressing this key in the following order.

$$1s{\rightarrow}2s...{\rightarrow}59s{\rightarrow}1m...{\rightarrow}59m{\rightarrow}60m{\rightarrow}1s$$



4. Press WRITE to enter the settings.

*1 If one or more programs have already been set, the display starts showing the set programs.

To add another program, press WRITE repeatedly until "--:--" is displayed.

*2 Holding down the h and m Keys rapidly advances the value. Pressing

decrements the value of the key that was last pressed

Note:

• If multiple settings are required, repeat steps 2 through 4.

• Both the ON time and pulse width must be set.

• All of the weekly programs for the selected circuit (output) can be checked by pressing WRITE in program setting mode.

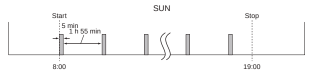
• When the Mode Switch is set to P1 or P2 (to PRGM for the 4circuit model), the Time Switch stops automatic operation. To forcibly turn ON or OFF the output, use the Output ON/OFF switches.

The set data will be cleared if the Output setting switch is moved between the TIMER and PULSE positions after the data has been

Cyclic Operation

Weekly, 2 Circuits Yearly, 2 Circuits Yearly, 4 Circuits

Example: ON for 5 minutes and OFF for 1 hour 55 minutes repeatedly from 8:00 to 19:00 on Sunday.

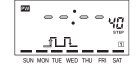


1. Set the Mode Switch to P1 or P2. *1 (The Time Switch enters program setting mode.)

→For 4-circuit models, refer to page 18.



2. Press CYCLE (The Time Switch enters cyclic program setting mode.)



Shaded portion indicates blinking of the indicator.

3. Press the Day Keys to turn ON the bar () at the Sunday position.

Set the start time to 8:00 with h and m. *2



4. Press WRITE .

Set the stop time to 19:00 with h and [m]. *2



5. Press WRITE.

Set the ON time period with h and m, *2



6. Press WRITE.

Set the OFF time period with h and m. *2



- 7. Press WRITE to enter the settings.
- *1 If one or more programs have already been set, the display starts showing the set programs.

To add another program, press WRITE repeatedly until "--:--" is displayed.

*2 Holding down the h and m Keys rapidly advances the value.

Pressing
decrements the value of the key that was last pressed The ON time width and OFF time width can each be set to

• If multiple settings are required, repeat steps 2 through 7.

between 1 minute and 11 hours 59 minutes.

- All the start/stop times, and ON/OFF time periods must be set.
- All of the weekly programs for the selected circuit (output) can be checked by pressing WRITE in program setting mode.
- When the Mode Switch is set to P1 or P2 (to PRGM for 4-circuit models), the Time Switch stops automatic operation. To forcibly turn ON or OFF the output, use the Output ON/OFF Switches.
- Set cyclic operation so as not to overlap other operations in individual circuits.
- The set data will be cleared if the Output Setting Switch is moved between the TIMER and PULSE positions after the data has been

Clearing the Settings

Weekly, 2 Circuits Yearly, 2 Circuits Yearly, 4 Circuits

Partial clearing

1. Set the Mode Switch to P1 or P2 and select the setting to be cleared.

Shaded portion indicates blinking of the indicator.

2. Press CLEAR briefly.



3. Press WRITE to clear the setting. *

Clearing all the settings in an entire circuit

1. Set the Mode Switch to the position for the circuit whose settings are to be cleared.

Shaded portion indicates blinking of the indicator.

2. Press and hold CLEAR for 3 s or more.



Shaded portion indicates blinking of the indicator.

SUN MON THE WED THU FRI

- 3. Press WRITE to clear all the settings of the circuit. *
- The clearing operation can be cancelled by pressing CLEAR while [Lr is displayed.

Programming for 4-circuit models

Yearly, 4 Circuits

The following shows how to program (select the output circuit number) for 4-circuit models.

1. Set the Mode Switch to PRGM. (The Time Switch enters program setting mode.)

PRGM RUN

2. Select an output circuit with

SELECT PRGM. Pressing the key changes the set circuit number displayed in the lower right corner of the LCD.



The rest of the procedure is the same as for 2-circuit models.

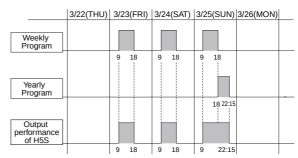
Note: The circuit number cannot be changed during the course of setting

About Yearly Programs

Yearly, 2 Circuits Yearly, 4 Circuits

Yearly programs in addition to ordinary weekly programs can be set for 2- and 4-circuit yearly models.

Example: Extend ordinary weekly operation from 18:00 to 22:15 on March 25 only.



Note: 1. This example combines the following programs. For details on yearly programming, refer to page 19. Weekly program

Friday, Saturday, and Sunday: 9:00 (ON time), 18:00 (OFF time)

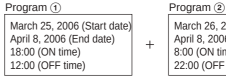
March 25: 18:00 (ON time), 22:15 (OFF time)

2. For details on automatically switching the weekly program depending on the season, refer to page 24.

Example: ON continuously from 18:00 on March 25, 2006, to 12:00 on April 9, 2006.

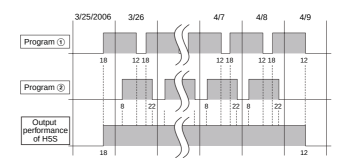


To set multiple-day operation for a yearly program, two yearly programs must to be set as shown in the following example.



March 26, 2006 (Start date) April 8, 2006 (End date) 8:00 (ON time) 22:00 (OFF time)

Note: Do not enter a weekly program.

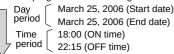


Yearly Timer Operation

Yearly, 2 Circuits Yearly, 4 Circuits

Example: ON at 18:00 and OFF at 22:15 on March 25 every year.

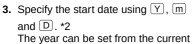
Set the program in the following order.



1. Set the Mode Switch to P1 or P2. →For 4-circuit models, refer to page 18.



2. Press YEAR for 1 s or more. (The Time Switch enters yearly program setting mode. *1)



year to the next two years as shown in the example. If the year is set to "--", the operation performs every year.

<Example>

If the current year is 2006, the displayed year changes as follows. \rightarrow 06 \rightarrow 07 \rightarrow 08 \rightarrow \rightarrow \rightarrow 06 \rightarrow

4. Press WRITE.

Specify the end date using Y, m and D. *2

If the starting year has been set to "--", the ending year cannot be set.



Shaded portion indicates

1

blinking of the indicator.

5. Press WRITE.

Set the ON time with h and m. *2



6. Press WRITE.

Set the OFF time with h and m. *2



- 7. Press WRITE to enter the settings.
- *1 If one or more programs have already been set, the display starts showing the

To add another program, press WRITE repeatedly until "--:--" is displayed. *2 Holding down the date- or time-setting keys rapidly advances the value.

Pressing 🛎 decrements the value of the key that was last pressed.

Note:

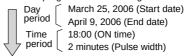
- Yearly programs are added to weekly programs.
- All the start/end dates and ON/OFF times must be set. the maximum number of yearly timer operations that can be set is four for each output
- If multiple settings are required, repeat steps 3 through 7.
- All of the yearly programs for the selected circuit (output) can be checked by pressing WRITE in yearly program setting mode.
- The set data will be cleared if the Output Setting Switch is moved between the TIMER and PULSE positions after the data has been set.

Yearly Pulse-output Operation

Yearly, 2 Circuits Yearly, 4 Circuits

Example: To produce output for 2 minutes at 18:00 from March 25 to April 9.

Set the program in the following order.



1. Set the Mode Switch to P1 or P2. →For 4-circuit models, refer to page 18.



2. Press YEAR for 1 s or more. (The Time Switch enters yearly program setting mode. *1)

3. Specify the start date using Y, m and D. *2

The year can be set from the current year to the next two years as shown in the example. If the year is set to "--", the operation performs every year. <Example>

If the current year is 2006, the displayed year changes as follows. -- \rightarrow 06 \rightarrow 07 \rightarrow 08 \rightarrow -- \rightarrow 06 \rightarrow

4. Press WRITE.

Specify the end date using Y, m and D. *2

If the starting year has been set to "--", the ending year cannot be set.

5. Press WRITE.

Set the ON time with h and m. *2



6. Press WRITE

Set the pulse width with PLS. The displayed pulse width changes by pressing this key in the following order.

$$1~s\rightarrow 2~s\rightarrow \cdots 59~s\rightarrow 1~m\rightarrow \cdots \\ 59~m\rightarrow 60~m\rightarrow 1~s$$

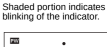
- 7. Press WRITE to enter the settings.
- *1 If one or more programs have already been set, the display starts showing the

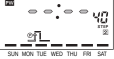
To add another program, press WRITE repeatedly until "--:--" is displayed. *2 Holding down the date- or time-setting keys rapidly advances the value.

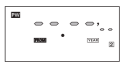
Pressing 🛎 decrements the value of the key that was last pressed.

Note:

- Yearly programs are added to weekly programs.
- All the start/end dates, ON time, and pulse width must be set. The maximum number of yearly pulse output operations that can be set is four for each output circuit.
- If multiple settings are required, repeat steps 3 through 7.
- All of the yearly programs for the selected circuit (output) can be checked by pressing WRITE in yearly program setting mode.
- The set data will be cleared if the Output Setting Switch is moved between the TIMER and PULSE positions after the data has been set.

















Convenient Functions

Setting Temporary Holidays (Weekly)

Weekly, 2 Circuits

Temporary holidays (non-operating days) can be easily set.

Because the setting is automatically cleared after the set holiday has passed, temporary holidays are easily set without changing other settings, including those of the Output ON/OFF Switches.

Example: Friday and Saturday in the current week are set as holidays (non-operating days).

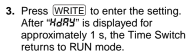
The Time Switch then operates according to the ordinary (previous) settings from the following week onward.

1. Press HOLIDAY for 2 s or more in RUN mode.

(The Time Switch enters holiday setting mode.)

2. Turn OFF the bars (-) at the positions of the days to be set as holidays.

Bar ON: Operating day Bar OFF: Holiday



Shaded portion indicates blinking of the indicator.





Note:

 Any day in the 7-day period starting from the current day can be set as a holiday.

The setting is automatically cleared after the set holiday has passed.

- All ON operations are cancelled on the holiday.
- · The set holidays are valid for all the output circuits.
- You must be in RUN mode to enter to holiday setting mode.
- · If the current day of the week is changed, the holiday settings will
- Press HOLIDAY for 2 s in holiday setting mode to return to RUN mode. If you do nothing for 30 s, the Time Switch will automatically return to RUN mode.

Setting Temporary Holidays (Yearly)

Yearly, 2 Circuits Yearly, 4 Circuits

Temporary* holidays (non-operating days) can be set simply by specifying dates. The holidays will be OFF in both the weekly and yearly programs. Because the setting is automatically cleared after the set holiday has passed, temporary holidays are easily set without changing other settings, including those of the Output ON/OFF Switches

* Annual holidays can also be set.

Example: The days from April 29 to May 7 in 2006 are set as holidays (non-operating days). The Time Switch then operates according to the ordinary (previous) settings from the following year onward.

- 1. Press HOLIDAY for 2 s or more in RUN mode. *1 (The Time Switch enters holiday setting mode.)
- 2. Specify the start date of holidays using Y. M and D. *2 The year is displayed in the following order by pressing Y. (The year can be set from the current year to the next two years.)
- <Example> If the current year is 2006, the displayed year changes as follows. $06 \rightarrow 07 \rightarrow 08 \rightarrow \overline{} \rightarrow 06 \rightarrow$

If the year is set to --, the holiday setting is executed every year.

3. Press WRITE). In the same manner, specify the end date of holidays using Y, M and

If the starting year has been set to "--", the ending year cannot be set.

Shaded portion indicates blinking of the indicator.

PW

XARY

- 4. Press WRITE to enter the settings.
- 5. Press HOLIDAY for 2 s or more to return to RUN mode.
- *1 If one or more programs have already been set, the display starts showing

To add another program, press WRITE repeatedly until "--.--" is displayed.

*2 Holding down the date-setting keys rapidly advances the value.

Pressing 😇 decrements the value of the key that was last pressed.

D. *2

- Any date between the current date and December 31 in the year after the following year can be specified as a holiday.
- The setting is automatically cleared after the set holiday has passed (unless the year is set to --).
- Repeat steps 2 to 4 to make other settings.
- Both the start and end dates of holidays must be set. The maximum number of holidays that can be set is 16.
- You must be in RUN mode to enter to holiday setting mode.
- If the current date is changed, the holiday settings will be cleared.
- When you specify the year, be sure to set the end date so that it is after the start date.
- Press HOLIDAY for 2 s in holiday setting mode to return to RUN mode. If you do nothing for 30 s, the Time Switch will automatically return to RUN mode.
- All ON operations are cancelled on the holiday.
- The set holidays are valid for all the output circuits.

Program Check Function

Weekly, 2 Circuits Yearly, 2 Circuits Yearly, 4 Circuits

The days and times when output is set to turn ON and OFF over the course of one week can be displayed in the sequence in which the Time Switch is to operate.

However, for timer operation, only the OFF time will be displayed for the programming that is currently being executed. The ON time will

For a program that is not being executed, all of the programming for circuit 1 will be displayed and then the programming for circuit 2 and later will be displayed.

Shaded portion indicates blinking of the indicator.

1. Press TEST for 2 s or more in RUN ("EESE" flashes and the day and time

of the next change in output state are displayed.)



2. Press WRITE.

The display shows the time of the next change in output state.

Each time $\overline{\text{WRITE}}$ is pressed, the display shows the days and times for one week.

Note: A yearly program cannot be tested.

Checking the Settings

Weekly, 2 Circuits Yearly, 2 Circuits Yearly, 4 Circuits

The program can be checked for one week from the current day. Change to the setting mode to check the year program past one week.

> Shaded portion indicates blinking of the indicator.

1. Press one of the Day Keys for 2 s or more in RUN mode to check settings for the day. ("EHEE" flashes and the time of the

first ON time is displayed.)



2. Press WRITE.

The display shows the time of the next change in output state.

Day Override Operation

Weekly, 2 Circuits

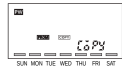
Operation for one day can be temporarily (for only one week) executed on another day.

Example: The operation set for Sunday is executed this Saturday. The Time Switch performs the ordinary operation (according to the previous settings) from next Saturday onward.

1. Press COPY for 2 s or more in RUN mode.

(The Time Switch enters day override operation setting mode.)

2. Turn ON the bar (—) at the position of the day for which the set operation



Shaded portion indicates

blinking of the indicator.

is to be executed on another day. ("L&PY" will flash.)



3. Press WRITE to select the day on which the operation is to be executed.



4. Turn ON the bar (-) at the position of the day. More than one day can be selected.



5. Press WRITE to enter the setting.

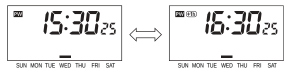
Note:

- Any day in the 7-day period starting from the current day can be set as a day on which another day's operation is to be executed. The setting is automatically cleared after the day has passed.
- All ON operations are executed on another day.
- The day override operation settings are valid for all the output

Manual Summer Time (DST) Adjustment

Weekly, 2 Circuits Yearly, 2 Circuits Yearly, 4 Circuits

Each time +1h is pressed for 2 s or more in RUN mode, the current time switches between the current time and the current time +1 hour.



Note: With Yearly models, the current time can also be automatically switched to DST. For details, refer to functions F6 and F7 on page 25.

Switching between 12-hour and 24hour display

Weekly, 2 Circuits Yearly, 2 Circuits

Yearly, 4 Circuits

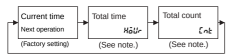
Each time h is pressed for 2 s or more in RUN mode, the current time switches between 12-hour (AM/PM) and 24-hour display.



Display Switching

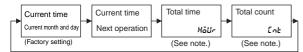
Each time m is pressed for 2 s or more in RUN mode, the displayed content switches as shown below.

Weekly, 2 Circuits



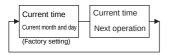
Note: Displays only when Input selection (see function F2 on page 23) is set to ŁaŁL.

Yearly, 2 Circuits



Note: Displays only when Input selection (see function F2 on page 23) is set to ŁaŁL.

Yearly, 4 Circuits



Override and Automatic Return Operation

Weekly, 2 Circuits Yearly, 2 Circuits

Yearly, 4 Circuits

Helps to cope with sudden schedule changes without having to revise the existing program. This function allows ON/OFF states that were forcibly set using the Output ON/OFF Switch to be maintained until the next ON/OFF time.

Turn output OFF while maintaining AUTO operation

- 1. Change the setting of the Output ON/OFF Switch from AUTO to OFF.
- 2. Return the Output ON/OFF Switch from OFF to AUTO while pressing WRITE. (Output remains in the OFF state.)



3. The regular operation will be performed from the next ON time.

Turn output ON while maintaining AUTO operation

- 1. Change the setting of the Output ON/OFF Switch from AUTO to ON.
- 2. Return the Output ON/OFF Switch from ON to AUTO with WRITE pressed. (Output remains in the ON state.)



3. The regular operation will be performed from the next OFF time.

Using Advanced Functions

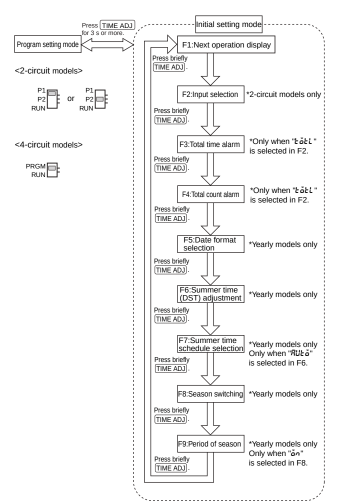
About Advanced Functions

Set the advanced functions as required to perform more advanced operation. Outlines of the advanced functions are provided on the following pages.

Refer to the Instruction Manual enclosed with the H5S for details.

Initial Setting Mode





<u>Time Counter/Total Counter Display</u> (F2, F3, F4)

Yearly, 2 Circuits Yearly, 2 Circuits

This function displays the total elapsed time and total input count for an external input.

The alarm indicator can also be displayed if an alarm value has been set.



Time counter display (Example shows display when the total elapsed time is 30.000 hours.)

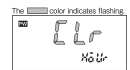


Total counter display (Example shows display when the total input count is 500.000.)

Note: For display details, refer to Display Switching on page 22.

<Resetting the total time and count>

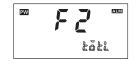
- 1. Press CLEAR for 3 s or more while the total time or count is displayed.
- 2. Press WRITE to reset the total time and total count
 - * The resetting is cancelled by pressing CLEAR again while "LLr" is flashing.



Input selection (F2)

• Set Input selection (F2) in initial setting mode to Time Counter/Total Counter.

Shaded portion indicates blinking of the indicator.



- 1. Press h or m to change the display to ŁoŁL.
- 2. Press WRITE to enter the setting.

Alarm for time counter (F3)

Shaded portion indicates blinking of the indicator.



Note: The default setting is 0.0 h (no alarm display).

1. The display will automatically change to the alarm setting screen 2 s after switching to F3.

Press the h or m.

- h Key: Increments in units of 1,000 h* m Key: Increments in units of 10 h*
- 2. Press WRITE to enter the setting.
- * Pressing
 decrements the value of the key that was last pressed.

Alarm for total counter (F4)

Shaded portion indicates blinking of the indicator.



Note: The default setting is 0 (no alarm display).

1. The display will automatically change to the alarm setting screen 2 s after switching to F4.

Press the h or m.

- h Key: Increments in units of 10,000*
- m Key: Increments in units of 100*
- 2. Press WRITE to enter the setting.
- * Pressing 😉 decrements the value of the key that was last pressed.

Time Adjustment Input Function (F2)

Weekly, 2 Circuits Yearly, 2 Circuits

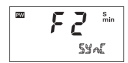
The time can be set to 00 min 00 s at the same time as external input is applied. (The hours is rounded up for 30 minutes or higher and rounded down for 29 minutes or lower.)

When using two or more Time Switches, their times can be synchronized.

Input selection (F2)

• Set Input selection (F2) in initial setting mode to Time Adjustment

Shaded portion indicates blinking of the indicator.

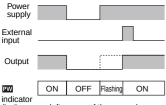


- 1. Press h or m to change the display to 54nE.
- 2. Press WRITE to enter the setting.

Manual Operation on Recovery from Power Failure (F2)

Weekly, 2 Circuits Yearly, 2 Circuits

After power is restored to the H5S, it is possible to set the Time Switch to stop turning ON output until external input is applied.



(in the upper left corner of the screen)

Input selection (F2)

• Set Input selection (F2) in initial setting mode to Manual Operation on Recovery from Power Failure.

Shaded portion indicates blinking of the indicator.

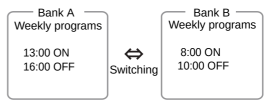


- 1. Press h or m to change the display to book.
- 2. Press WRITE to enter the setting.

Bank Switching (F2)

Weekly, 2 Circuits

Two groups (banks) of programs can be registered with the Time Switch. Banks can be switched by external input.



Input selection (F2)

• Set Input selection (F2) in initial setting mode to Bank Switching.

Shaded portion indicates blinking of the indicator.



- 1. Press h or m to change the display to bany.
- 2. Press WRITE to enter the setting.

Switching banks in RUN mode

Banks are switched as shown in the following table depending on the external input state.

	Open-circuited	Short-circuited
Bank	A	В

Programming a bank

Press TIME ADJ in program setting mode to switch banks.

Different programs can be set for each bank.

Season Switching/Period of Season (F8/F9)

Yearly, 2 Circuits Yearly, 4 Circuits

Weekly programs can be set to automatically switch throughout the year in response to seasons.

Mar. Apr. May Jun. Jul. Aug. Sept. Oct. Nov. Dec. Jan. Feb.



^{*} Up to four seasons can be set for 4-circuit models, and up to two seasons for 2-circuit models.

Season switching (F8)

• Turn ON Season switching (F8) in initial setting mode.

Shaded portion indicates blinking of the indicator.



- 1. Press h or m to change the display to an.
- 2. Press WRITE to enter the setting.

Note: The "C" and "D" indications are not displayed in 2-circuit models.

Period of Season (F9)

Shaded portion indicates blinking of the indicator.



1. Press h or m to select the desired



2. Press WRITE to enter the setting. The display then changes to the start period of season input screen. Press M or D to designate the starting date.



3. Press $\overline{\text{WRITE}}$ to enter the setting. The display then changes to the end period of season input screen. Press M or D to designate the ending date.

4. Press WRITE to enter the setting.

Note:

- The following is set as the default period of season.

 A: 1.1 to 12.31 (1/1 to 12/31)

 B to D: ---- to ---- (no setting)

 *The "C" and "D" indications are not displayed in 2-circuit models.

- If overlapping periods are set, the priority becomes A<B<C<D. For example, setting A (1/1 to 12/31) and B (4/1 to 9/30) will result in the following: 1/1 to 3/31: A, 4/1 to 9/30: B, 10/1 to 12/31: A.
- All outputs are OFF in the weekly program for all dates that do not come in

Switching seasons

One group of programs is automatically switched to another, according to the seasons set in initial setting mode.*

* The season switching functions apply only to weekly programs, not yearly programs

Programming a season

Press TIME ADJ in program setting mode to switch seasons. Different weekly programs can be set for each season.

Next Operation Display (F1)

Weekly, 2 Circuits Yearly, 2 Circuits Yearly, 4 Circuits

The order of the output channels for which the next operation (the next ON or OFF time) is set can be selected for the sub-display.

This function is useful when an operation in a particular circuit is to be monitored.

Parameters

anly 1 ----- Displays the next operation for circuit 1 only. מֹמ 2 - - - - Displays the next operation for circuit 2 only. anly 3----- Displays the next operation for circuit 3 only. anl 4 4 - - - - - Displays the next operation for circuit 4 only. RLL 1234 - - - - - Displays the next operation for all circuits.

Note: 1. Circuits 3 and 4 are not displayed for 2-circuit models.

2. The inverted characters indicate the default.

Setting method

Shaded portion indicates blinking of the indicator.



- 1. Select one of the parameters using h or m.
- 2. Press WRITE to enter the setting.

Date Format Selection (F5)

Yearly, 2 Circuits Yearly, 4 Circuits

The displayed date format is selectable between "month. day" and "day. month".

Parameters

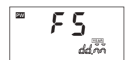
กัก.dd : "month. day"

dd.กก: "day. month"

Note: The inverted characters indicate the default.

Setting method

Shaded portion indicates blinking of the indicator.



- 1. Press h or m to select one of the
- 2. Press WRITE to enter the setting.

Summer Time (DST) Adjustment (F6)

Yearly, 2 Circuits Yearly, 4 Circuits

Manual or automatic summer time adjustment can be selected.

Parameters

: Manual adjustment

a: Automatic adjustment (Select summer time schedule in F7.)

Note: The inverted characters indicate the default.

Setting method

Shaded portion indicates blinking of the indicator.



- 1. Press h or m to select one of the
- 2. Press WRITE to enter the setting.

Summer Time Schedule Selection (F7)

Yearly, 2 Circuits Yearly, 4 Circuits

The time and date when the Time Switch automatically switches to and from summer time can be selected with reference to the following regions.

Parameters

Regions		Summer time start date and time	Summer time end date and time	
<i>U</i> 5	(North America)	At 2:00 on the second Sunday in March	At 2:00 on the first Sunday in November	
EU	(Europe)	At 2:00 on the last Sunday in March	At 3:00 on the last Sunday in October	
AUSE	(Australia)	At 2:00 on the last Sunday in October	At 3:00 on the last Sunday in March	

Note: The inverted characters indicate the default.

Setting method

Shaded portion indicates blinking of the indicator.



- 1. Press h or m to select one of the parameters.
- 2. Press $\overline{\text{WRITE}}$ to enter the setting.

About the Self Diagnosis Function

The following indications will be displayed when an error is generated.

Indication	Description	Output	Remedy
ΕΙ	CPU error	OFF	Press "RESET"
E2	Memory error	OFF	Press "RESET"

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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