## model H5S <br> DIGITAL TIME SWITCH

OmROn

## INSTRUCTION MANUAL

Thank you for purchasing this OMRON product. Please read this instruction MANUAL and thoroughly familiarize yourself with the functions and characteristics of the product before use. Please retain this MANUAL for future reference.


■ Safety Precautions
P. 1

- Table of Contents
P. 5
- Operation
...... P. 9
- Installation
...... P. 60

OMRON Corporation
9966572-0C
© All Rights Reserved.

## Suitability for Use

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of the products in the customer's application or use of the product.
Take all necessary steps to determine the suitability of the product for the systems, machines, and equipment with which it will be used. Know and observe all prohibitions of use applicable to this product. NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.
See also Product catalog for Warranty and Limitation of Liability.

## Safety Precautions

## OKey to Warning Symbols

$\triangle$ CAUTIONIndicates information that, if not followed, could result in relatively serious or minor injury, property damage, or faulty operation.

## Graphic symbol



Warning against electric shock
Notification of possible electric shock under certain conditions.
-General warning
Notification of general, unspecified prohibition items.

- Prohibition against disassembly

Notification of disassembly of products, when doing so can cause possible electric shock.

## General warning

Notification of general, unspecified actions that users must perform.

- Warning against rupture

Notification of possible rupture under certain conditions.

## Precautionary Information

## $\triangle$ CAUTION

| Minor injury by electrocution may occasionally occur. Do not touch any of the terminals <br> while power is being supplied. Be sure to mount the terminal cover after wiring. <br> When mounting a surface-mounting model on exposure, always install the Y92A-72H <br> terminal cover (separately purchased). <br> Minor injury due to explosion may occasionally occur. Do not use product where <br> subject to flammable or explosive gas. <br> Minor electric shock, fire or malfunction may occasionally occur. Never attempt to <br> disassemble, modify, or repair the product or touch any of the internal parts. <br> Fire may occasionally occur. Tighten the terminal screws to the rated torque <br> (from 0.98 to 1.17N-m). <br> Unexpected operation may occasionally occur. <br> Before changing times or other settings while power is being supplied, either <br> turn OFF the power on the load side or set the output ON/OFF switch to OFF <br> and confirm the safety of the system. <br> Minor electric shock, fire, or malfunction may occasionally occur. Do not allow <br> metal fragments or lead wire scraps to fall inside the Time Switch. <br> If the output relay is used beyond its life expectancy, its contacts may become fused or there <br> may be a risk of fire. Use the output relay within its rated load and electrical life expectancy. The <br> life expectancy of the output relay varies considerably according to its usage. <br> Serious injury may occasionally occur due to fire or explosion of a battery, or leakage <br> from a battery. Never attempt to short the positive and negative terminals, recharge, <br> 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 controller.
(1)Install the Time Switch only by qualified electrical workers.
(2)Store the Time Switch within the specified ratings. If the Time Switch has been stored at temperatures $-10^{\circ} \mathrm{C}$ or lower, let it stand for 3 hours or longer at room temperature before turning ON the power supply.
(3)Mounting the Time Switch side-by-side may reduce the life expectancies of internal components.
(4)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.
(7)Do not use the Time Switch in locations subject to excessive dust, corrosive gas, or direct sunlight.
(8)Install the Time Switch well away from any sources of excessive static electricity, such as pipes transporting molding materials, powders, or liquids.
(9)Maintain voltage fluctuations in the power supply within the specified range.
(10)Internal elements may be destroyed if a voltage outside the rated voltage is applied.
(11)Be sure to wire the terminals correctly.
(12)Separate the Time Switch, the devices that generate input signals, input signal wires from any potential sources of noise, such as high-voltage lines.
(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 $2.081 \mathrm{~mm}^{2}$ )
Solid wire or twisted wire Copper
(16)Install a switch or circuit breaker that allows the operator to immediately turn OFF the power, and label it to clearly indicates 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 Time Switch may malfunction or outputs may be unstable．
（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 vibrations or shock．
（24）Use a commercial power supply when using AC input type as a power supply voltage input．
Although some inverters specify their output frequency to $50 / 60 \mathrm{~Hz}$ as output specification，smoke or burnout 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 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 form a gate to pull wires out of the optional large terminal cover，Y92A－72H．Processing by hand may result in injury due to gate vestige．

## Precautions for Correct Use

（1）When the power is turned ON，an inrush current will flow for a short time （AC：Approx．2．5 A（0．3ms），DC：Approx．1．1 A（3ms））．Depending on the power supply capacity，operation may not start．Be sure to use a power supply with a sufficient capacity and a breaker．
（2）Inrush current generated by turning ON or OFF the power supply may deteriorate contacts on the power supply circuit．Turn ON or OFF to a device with the rated current of more than 10A．
（3）Batteries are used to back up the clock function and setup program．If the battery life is about to end，it causes abnormal display or operation． Batteries cannot be resplaced by customers．Please contact our dealers．


「廢電池請回收」

Contains Batteries
Don＇t Put in Trash
Recycle or Dispose as Hazardous Waste．

## Table of Contents

Suitability for Use ..... 1
Safety Precautions ..... 1
Precautionary Information ..... 2
Precautions for Safe Use ..... 3.4
Precautions for Correct Use ..... 4
Table of Contents ..... 5.6
$\star$ How would you like to use the Time Switch? ..... 7.8
Operation

1. Operating Functions ..... 9
2. Nomenclature ..... 10.11.12
3. Time Adjustment ..... 13.14
4. Basic Operations
4-1. Ordinary Timer Operation ..... 15.16
4-2. Multiple-day Operation ..... 17.18
4-3. Pulse-output Operation. ..... 19.20
4-4. Cyclic Operation ..... 21.22
4-5. Programming for the 4 channel type ..... 23
4-6. About Yearly Program ..... 23
4-7. Yearly Timer Operation. ..... 24.25.26
4-8. Yearly Pulse-output Operation ..... 27.28
$4-9$. Clearing the Settings ..... 29.30
5. Convenient Functions
5-1. Setting (Temporary) Holidays ..... 31~34
5-2. Program Check Function ..... 35
5-3. Checking the Settings ..... 36
5-4. Day Override Operation ..... 37.38
5-5. Summer Time (DST) Adjustment (Manual) ..... 39
5-6. Switching between 12 -hour and 24 -hour Display $\cdot$ ..... 39
5-7. Display Switching ..... 40
5-8. Override and Automatic Return Operation ••41.42
6. Advanced Operations
6-1. Total Time/Count Display ..... 43
6-2. Time Adjustment Input Function ..... 44
6-3. Manual Operation on Recovery from Power Failure - ..... 44
6-4. Bank Switching ..... 45
6-5. Season Switching ..... 46
6-6. Initial Setting Mode ..... 47
6-6-1. F1: Next Operation Display ..... 48
6-6-2. F2: Input Selection • ..... 49
6-6-3. F3: Total Time Alarm ..... 50
6-6-4. F4: Total Count Alarm ..... 51
6-6-5. F5: Date Format Selection ..... 52
6-6-6. F6: Summer Time (DST) Adjustment ..... 53
6-6-7. F7: Summer Time Schedule Selection ..... 54
6-6-8. F8: Season Switching ..... 55
6-6-9. F9: Period of Season - ..... 56
7. Operation while the Power Supply is OFF ..... 57
8. Resetting ..... 57
9. Time Accuracy ..... 58
10. About Displayed Symbols ..... 58
11. Troubleshooting ..... 59
Installation
1.Dimensions and Mounting Dimensions $\cdot \cdots \cdot$....60~62
2.Connections ..... 63
3.Wirings ..... 64.65
4.Ratings and Characteristics ..... 66
5.Output (Built-in Relay) Life Expectancy ..... 67
6.EN/IEC Standards ..... 67
7.Accessories and Replacement Parts ..... 68
8.Record of Settings - ..... 69.70

# ¿How would you like to use the Time Switch? 

## The H5S Time Switch offers simple operation to set various time controls.

You want the Time Switch to turn an output ON/OFF at a scheduled time.
<Cases> • You want to put a machine into operation between certain times.

- You want to turn on a light between certain times.
Timer operation is recommended.

$1 \sigma 4-1$

You need a pulse-output for a short time.
<Cases> • You need an ON pulse-output to activate a device for preheating.

- You want to ring a chime or time signal.
Pulse-output operation is recommended.

[54-3

You want the Time Switch to automatically switch programs according to season.

The season switching function is useful to switch programs between summer and winter or other seasons. (Yearly types only) The bank switching function can also switch programs manually. (Weekly type only)

You want the Time Switch to turn outputs ON/OFF over several days.
<Cases>• You want to put a machine into operation from 22:00 to 8:00 in the next morning.

- You want to turn ON an output at 10:00 on Monday and turn it OFF at 17:00 on Friday. Multiple-day operation is recommended.

[54-2

You want the Time Switch to turn outputs ON/OFF at the same intervals.
<Case> - You want to water plants for five minutes every hour from 9:00 to 17:00.
Cyclic operation is recommended.


I-4-4

## You want to set an extra program

 on a specified date.<Case> Although Sunday is set as a non-operating day in weekly operation, you want the Time Switch to perform a certain operation.
Yearly operation can be added.
I- 4-6
Refer to the main part to know the other functions or those details.

## The H5S Time Switch has other convenient functions.

You want the Time Switch to turn OFF outputs on national holidays or unscheduled holidays.
The scheduled outputs are turned OFF temporarily, for example, only on the next Wednesday or during summer holidays from August 13 to August 15 by using holiday setting function.
Weekly type : Day specified Yearly type : Date specified


You want to monitor the periods for or the times at which load is turned ON.

The H5S Time Switch features total time/count display with alarm (except for 4 channel type). This feature is useful to ensure long load life including lamps and moters.

[50-1

You want to check the programs set for Wednesday in a simple manner.

Checking mode is useful to check the programs set for a particular day.
[-6-2

When several Time Switches are installed, the time is fast or slow.

The time can be adjusted by applying an external input (except for 4 channel type). When group-mounting two or more Time Switches, their times can be synchronized.


L5-3
in summer time (DST) zone.

You can change the time to summer
time (1 hour ahead) simply by
pressing a Key. Automatic summer
time adjustment is possible for yearly
You can change the time to summer
time (1 hour ahead) simply by
pressing a Key. Automatic summer
time adjustment is possible for yearly
You can change the time to summer
time (1 hour ahead) simply by
pressing a Key. Automatic summer
time adjustment is possible for yearly
You can change the time to summer
time (1 hour ahead) simply by
pressing a Key. Automatic summer
time adjustment is possible for yearly type.

## You want to use the Time Switch

Switching between 12-hour (am/pm) and 24-hour Display Refer to Section 5-6

Display switching
Override and automatic return operation
Day override operation

- Next operation display

Date format selection

- Manual operation on recovery from power failure
[5 Refer to Section 5-7
[5 Refer to Section 5-8
[5 Refer to Section 5-4
WR Refer to Section 6-6-1
IS Refer to Section 6-6-5
LS Refer to Section 6-3
※ Refer to the main part to know the other functions or those details.


## Operation

## 1. Operating Functions

The H5S, Digital Time Switch, has mainly three types. The main functions of these types are as shown in the following table. Operating functions are different depending on models. Please check the model and number, and read this manual thoroughly.

|  |  | Pages | Weekly <br> 2 chnls | Yearly 2 chnls | Yearly 4 chnls |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \hline \text { H5S-WB2(D) } \\ & \text { H5S-WFB2(D) } \end{aligned}$ | $\begin{aligned} & \text { H5S-YB2(D)-X } \\ & \text { H5S-YFB2(D)-X } \end{aligned}$ | $\begin{aligned} & \text { H5S-YB4(D)-X } \\ & \text { H5S-YFB4(D)-X } \end{aligned}$ |
| Weekly | Timer operation |  | 4-1,4-2 | $\bigcirc$ | $\bigcirc$ |  |
|  | Pulse-output operation | 4-3 | $\bigcirc$ | $\bigcirc$ |  |
|  | Cyclic operation | 4-4 | $\bigcirc$ | $\bigcirc$ |  |
| Yearly opeation | Timer operation | 4-7 | $\times$ | (※) |  |
|  | Pulse-output operation | 4-8 | $\times$ | $\bigcirc$ (※) |  |
| Settin | ng holidays | 5-1 | O(Specitying a day) | $\bigcirc$ (Specifying a date) |  |
| Day o | verride operation | 5-4 | O(Specitying a day) | $\times$ |  |
| Progra | am check function | 5-2 | $\bigcirc$ |  |  |
| Chec | king the setting | 5-3 | $\bigcirc$ |  |  |
| Overrid return | de and automatic operation | 5-8 | $\bigcirc$ |  |  |
| Summe | time (DST) adjusiment | 5-5,6-6-6 | $\bigcirc$ (Manual only) | O(Manual / automatic) |  |
| Oper from | ation on recovery power failure | 6-3 | Automatic / Manual selectable |  | Automatic only |
| Time ad | justment input function | 6-2 | $\bigcirc$ |  | $\times$ |
| Total | ime/count display | 6-1 | $\bigcirc$ |  | $\times$ |
| Bank | switching | $6-4$ | $\bigcirc$ | $\times$ |  |
| Seas | on switching | 6-5 | $\times$ | $\bigcirc$ |  |
| Operati | on during power OFF | 7 | $\bigcirc$ |  |  |

※ Yearly programs are added to weekly programs. Refer to "Section 4-6 About yearly programs".

## 2. Nomenclature

## <Front panel>

## <Weekly 2 chnls>



## <Display>



## 2. Nomenclature

## <Front panel>

<Yearly 2 chnls>


## <Display>

AM/PM indicator Summer time (DST)indicator Main display Pulse width unit indicator

Power indicator

Output circuit number indicators

Day indicators Time adjustment Season indicators Timing chart display mode indicator

## 2. Nomenclature

## <Front panel>

<Yearly 4 chnls>


TEST/YEAR Key CYCLE Key

## <Display>

AM/PM indicator Summer time (DST)indicator Main display Pulse width unit indicator

Power indicator

Output circuit number indicators

Day indicators
Time adjustment Season indicators Timing chart display AM/PM Display of number of remaining steps Set circuit number indicators mode indicator FROM/TO indicators, HOLIDAY indicator, YEAR indicator

## 3．Time Adjustment $\begin{gathered}\text { Weekly } \\ 2 \text { chnls }\end{gathered}$

## 【Example】 The current time（day／hour／minute） is set to Saturday 17：28．

（1）Set the Mode Switch to RUN．


The $\square$ color indicates flashing．
（2）Press TIME ADJ for 2 s or more． The © ${ }^{(1)}$ symbol flashes．

（3）Press SAT．
（The bar（ — ）mark at the Saturday position will turn ON．）
Set the time with $h$ and $m$ ．※1

（4）Press WRITE to confirm the setting，and the Time Switch will start timing from 0 second．
※1 Holding down these Keys rapidly advances the value．


## ＜Note》

－On first power－up or after a reset （IJ Section 8），the time adjustment display appears on the screen．Adjust the time by following the steps（3）and（4）．
－If TIME ADJ is pressed again
 before confirming the time adjustment setting， the setting is cancelled．

## 【Example】 The current time is set to 17:28 on August 15, 2006.

(1) Set the Mode Switch to RUN.


2 chnls
(2) Press TIME ADJ for 2 s or more. The © symbol flashes.


4 chnls

The $\square$ color indicates flashing.
(3) Specify the date by pressing $Y, M$ and D. ※1
(4) Press WRITE.

Set the time with $h$ and $m$. ※1
(5) Press WRITE to confirm the settings, and the Time Switch will start timing from 0 second.
※1 Holding down these Keys rapidly advances the value.
Pressing HOLIDAY/ $\because$ or SELECT PRGM $/ \approx$
decrements the value of the Key that was last pressed.



<Note»

- On first power-up or after a reset (wSection 8), the time adjustment display appears on the screen. Adjust the time by following the steps (3) through (5).
- If TIME ADJ is pressed again
before confirming the time adjustment setting, the setting is cancelled.


## 4. Basic Operations

## 4-1. Ordinary Timer Operation <br> Weekly <br> Yearly <br> 2 chnls 2 chnls <br> Yearly 4 chnls



【Example】The Time Switch turns ON circuit 1 or circuit 2 at 8:30 and turns it OFF at 17:15 from Monday through Friday.

(1) Set the Mode Switch to P1 or P2. ※1 $\rightarrow$ See Section 4-5 for 4 channel type.

(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 $m . \ldots 2$
(4) Press WRITE to confirm the settings.
(5) Set the Mode Switch to RUN.

※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 these Keys rapidly advances the value.
Pressing HOLIDAY/ $\approx$ or SELECT PRGM/ $\approx$ decrements the value of the Key that was last pressed.

## <Note》

- If multiple settings are required, repeat the steps (2) through (4).
- Both the ON and OFF times must be set.
- All the set weekly programs can be checked by pressing WRITE in program setting mode.
- When the Mode Switch is set to P1 or P2 (to PRGM for 4 channel type), the Time Switch stop automatic operation. To forcibly turn ON or OFF the output, use the OUT 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 set.


## 4－2．Multiple－day operation

【Example1】The Time Switch turns circuit 1 or circuit 20 N continuously between 8：30 on Monday and 17：15 on Friday．


8：30
17：15


The $\square$ color indicates flashing．

（2）Press MON to turn on the bar（一）at the Monday position．
Set the ON time with $h$ and $m . \ldots 2$
（3）Press WRITE．
Press MON to turn off the bar（一）at the Monday position and press FRI to turn on the bar（一）at the Friday position． Set the OFF time with $h$ and $m$ ．※2
（4）Press WRITE to confirm the settings．

（5）Set the Mode Switch to RUN．
※1 If one or more programs have already been set，the display starts showing the set programs． To add another program，press WRITE repeatedy until＂－－：－－＂is displayed．
$※ 2$ Holding down these Keys rapidly advances the value．
Pressing HOLIDAY／$\approx$ or SELECT PRGM／$\approx$ decrements the value of the Key that was last pressed．
［Example 2］The Time Switch turns ON circuit 1 or circuit 2 a t 22：00 from Monday through Friday and turns it OFF at 8：00 each following morning．

（1）Set the Mode Switch to P1 or P2．※1 $\rightarrow$ See Section 4－5 for 4 channel type．


The $\square$ color indicates flashing．

（2）Press the DAY Keys to turn on the bars（一） 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（一）at the Monday position and press SAT to turn on the bar（一）at the Saturday position．
Set the OFF time with $h$ and $m . ※ 2$


SUN MON TUE WED THU FRI SAT
（4）Press WRITE to confirm the settings．
（5）Set the Mode Switch to RUN．
※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 these Keys rapidly advances the value．
Pressing HOLIDAY／$\approx$ or SELECT PRGM／$\approx$ decrements the value of the Key that was last pressed．

## 4－3．Pulse－output Operation

【Example】 The Time Switch turns ON circuit 1 or circuit 2 for 30 seconds at 8：25 am from Monday through Saturday．


AM8：25
（1）Set the Mode Switch to P1 or P2．※1 $\rightarrow$ See Section 4－5 for 4 channel type．

（2）Press the DAY Keys to turn on the bars（一） at the positions of Monday through Saturday． Set the ON time with $h$ and $m$ ．※2
（3）Press WRITE．
Set the pulse width with PLS．※2 The displayed pulse width changes by pressing this Key in the following order．

$$
1 \mathrm{~s} \rightarrow 2 \mathrm{~s} \rightarrow \ldots \rightarrow 59 \mathrm{~s} \rightarrow 1 \mathrm{~m} \rightarrow \ldots 59 \mathrm{~m} \rightarrow 60 \mathrm{~m} \rightarrow 1 \mathrm{~s}
$$



（4）Press WRITE to confirm the settings．
（5）Set the Mode Switch to RUN．
※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 these Keys rapidly advances the value．
Pressing HOLIDAY／$\approx$ or SELECT PRGM／$\approx$ decrements the value of the Key that was last pressed．

## <Note》

- If multiple settings are required, repeat the steps (2) through (4).
- Both the ON time and pulse width must be set.
- All the set weekly programs can be checked by pressing WRITE in program setting mode.
- When the Mode Switch is set to P1 or P2 (to PRGM for 4 channel type), the Time Switch stops automatic operation. To forcibly turn ON or OFF the output, use the OUT 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 set.


## 4-4. Cyclic Operation Weekly Yearly <br> Yearly 2 chnls 2 chnls <br> 4 chnls

[Example】 The Time Switch turns circuit 1 or circuit 2 ON for 5 minutes and OFF for 1 hour 55 minutes repeatedly from 8:00 to 19:00 on Sunday.

SUN

(1) Set the Mode Switch to P1 or P2. $\rightarrow$ See Section 4-5 for 4 channel type.

(2) Press CYCLE.
(The display moves to cyclic program setting mode.)

(3) Press SUN to turn on the bar ( - ) at the Sunday position.
Set the start time to 8:00 with $h$ and $m . \ldots 2$

(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 $\mathrm{m} . \ldots 2$

(7) Press WRITE to confirm the settings.
(8) Set the Mode Switch to RUN.
※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 these Keys rapidly advances the value. Pressing HOLIDAY/ $\approx$ or SELECT PRGM/ $\approx$ decrements the value of the Key that was last pressed.

## <Note》

- If multiple settings are required, repeat the steps (2) through (7).
- All the start/stop times, ON/OFF time periods must be set.
- All the set weekly programs can be checked by pressing WRITE in program setting mode.
- When the Mode Switch is set to P1 or P2 (to PRGM for 4 channel type), the Time Switch stops automatic operation. To forcibly turn ON or OFF the output, use the OUT 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 set.

\section*{4-5. Programming for 4 channel type | Yearly |
| :---: |
| 4 chnls |}

The following shows how to program (select an output) for 4 channel type.
(1) Set the Mode Switch to PRGM.

(2) Select an output with SELECT PRGM.

Pressing the Key changes the set circuit number displayed in lower right corner of the LCD.

$$
\rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 1 \rightarrow
$$

The rest of the procedure is the same as for 2 channel types.

The $\square$ color indicates flashing.

※The circuit number cannot be changed during the course of setting.

## 4-6. About Yearly Program $2_{2 \text { chnls }}^{\text {Yearl }} \mathrm{Y}_{4 \text { chnls }}^{\text {Yearly }}$

Yearly programs in addition to ordinary weekly programs can be set for 2 and 4 channel yearly types.

※If a weekly program and a yearly program overlap in operation time, the output of the H 5 S is continuously produced without being interrupted.

## 4-7. Yearly Timer Operation

## [Example 1】The Time Switch turns ON a circuit at 18:00 and turns it OFF at 22:15 on March 25 every year.

Set the program in the following order.
$\square$ Day period $\left[\begin{array}{l}\text { March } 25 \text { (Start date) } \\ \text { March } 25 \text { (End date) }\end{array}\right.$
$\}$ Time period $\left[\begin{array}{l}\text { 18:00 (ON time) } \\ \text { 22:15 (OFF time) }\end{array}\right.$
(1) Set the Mode Switch to P1 or P2. ※1
$\rightarrow$ See Section 4-5 for 4 channel type.
The $\square$ color indicates flashing.

(2) Press YEAR for 1 s or more.
(The display moves to yearly program setting mode.)

(3) Specify the start date using $\mathrm{Y}, \mathrm{M}$ and D. ※2
Year can be set from the current year to the next two years as shown in the following example. If the year is set to "--", the
 operation performs every year.
<Example>lf the current year is 2006,
the displayed year changes as follows.
$--\Rightarrow 06 \Rightarrow 07 \Rightarrow 08 \Rightarrow--\Rightarrow 06 \Rightarrow$

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.

※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 these Keys rapidly advances the value. Pressing HOLIDAY/ $\approx$ or SELECT PRGM/ $\approx$ decrements the value of the Key that was last pressed.

## <Note»

- If multiple settings are required, repeat the steps (3) through (7).
- Yearly programs are added to weekly programs. (IS Section 4-6)
- All the start/end dates and ON/OFF times must be set. The maximum number of yearly timer operations that can be set is 4 for each output channel.
- It is possible to set the Time Switch to operate for only one day (i.e., the start date is the same date as the end date).
- If one or more yearly programs have been set, the "YEAR " indicator light will turn on in run mode whether the yearly program is performed or not.
- When the year is specified, do not set the start date and end date in reverse sequence.
- 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.
- It is disable to specify February 29th of the leap-year when the year is not specified. If you would like to set the operation by the last day of February (February 28th or February 29th),please use the Season Switching(P.46).
[Example 2] The Time Switch turns a circuit ON continuously between 18:00 on March 25, 2006 and 12:00 on April 9, 2006.


18:00
To set multiple-day operation in yearly program setting mode, two yearly programs are required to be set as shown in the following example.

## Program(1)

March 25, 2006 (Start date) April 8, 2006 (End date) 18:00 (ON time)
12:00 (OFF time)

## Program(2)

March 26, 2006 (Start date) April 8, 2006 (End date) 8:00 (ON time)
22:00 (OFF time)
※Output performance when no weekly programs are set on March 25 and April 9.


## 4-8. Yearly Pulse-output Operation Yearly <br> Yearly 2 chnls <br> 4 chnls

[Example] The Time Switch turns ON a circuit to operate for 2 minutes at 18:00 between March 25 and April 9 .

Set the program in the following order.
$\downarrow \begin{aligned} & \text { Day period }\left[\begin{array}{l}\text { March } 25 \text { (Start date) } \\ \text { April } 9 \text { (End date) }\end{array}\right. \\ & \text { Time period }\left[\begin{array}{l}18: 00 \text { (ON time) } \\ 2 \text { minutes (Pulse width) }\end{array}\right.\end{aligned}$
(1) Set the Mode Switch to P1 or P2. ※1 $\rightarrow$ See Section 4-5 for 4 channel type.

The $\square$ color indicates flashing.


(2) Press YEAR for 1 s or more.
(The display moves to yearly program setting mode.)

(3) Specify the start date using $Y$, $M$ and D. ※2
Year can be set from the current year to the next two years as shown in the following 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.
$1 \mathrm{~s} \rightarrow 2 \mathrm{~s} \rightarrow \cdots \rightarrow 59 \mathrm{~s} \rightarrow 1 \mathrm{~m} \rightarrow \cdots 59 \mathrm{~m} \rightarrow 60 \mathrm{~m} \rightarrow 1 \mathrm{~s}$
(7) Press WRITE to confirm the settings.
(8) Set the Mode Switch to RUN.

※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 these Keys rapidly advances the value.
Pressing HOLIDAY/ $\approx$ or SELECT PRGM/ $\approx$ decrements the value of the Key that was last pressed.

## 《Note»

- If multiple settings are required, repeat the steps (3) through (7).
- Yearly programs are added to weekly programs. (IS Section 4-6)
- 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 4 for each output channel.
- It is possible to set the Time Switch to operate for only one day (i.e., the start date is the same date as the end date).
- If one or more yearly programs have been set, the" YEAR " indicator light will turn on in run mode whether the yearly program is performed or not.
- When the year is specified, do not set the start date and end date in reverse sequence.
- 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.
- It is disable to specify February 29th of the leap-year when the year is not specified. If you would like to set the operation by the last day of February (February 28th or February 29th), please use the Season Switching(P.46).


## 4－9．Clearing the Settings

The $\square$ color indicates flashing．
（1）Set the Mode Switch to P1 or P2 and select a setting to be cleared．
See Section 4－5 for 4 channel type．

（3）Press WRITE to clear the setting．
（4）Set new program or set the Mode Switch to RUN．

## ＜Note》

－If CLEAR is pressed while＂［Lr＂is flashing，clearing operation is cancelled．
－Each operation clears the following combination of settings．

| Timer operation（weekly） | Both the ON／OFF times |
| :--- | :--- |
| Pulse－output operation（weekly） | Both the ON time and pulse width |
| Cyclic operation（weekly） | Both the start／stop times and ON／OFF time periods |
| Timer operation（yearly） | Both the start／end dates and ON／OFF times |
| Pulse－output operation（yearly） | Both the start／end dates，ON time and pulse width |
| Holiday operation（weekly） | All the holiday settings |
| Holiday operation（yearly） | Both the start／end dates |
| Day override operation（weekly） | All the day override operation settings |

## 【Example 2】Clearing all the settings of each circuit．

The $\square$ color indicates flashing．

（3）Press WRITE to clear all the settings of the circuit．
（4）Set new program or set the Mode Switch to RUN．

## ＜Note》

－If CLEAR is pressed while＂$[L-$＂is flashing，clearing operation is cancelled．
－The current time，set data of initial setting mode，holiday settings，or day override settings cannot be cleared in the same manner．
－Yearly programs are also cleared with the yearly types．

## 5．Convenient Functions

## 5－1．Seting（Temporar）Holiders（Vesy）Weekiy <br> 

Temporary holidays（non－operating days）can be set with ease． As the setting is automatically cleared after passing the days set as holidays，temporary holidays are easily set without changing the other settings including the output switches．

【Example】 Friday and Saturday in the current week are set as holidays（non－operating days）． The Time Switch operates according to the previous settings from the following week on．

The $\square$ color indicates flashing．
（1）Press HOLIDAY for 2 s or more in run mode．
（The display moves to holiday setting mode．）

（2）Turn off the bars（一）at the positions of the days set as holidays．
Bar ON：Operating day $\Leftrightarrow$ Bar OFF：Holiday

（3）Press WRITE to confirm the setting．
After＂HaPy＂is displayed for approximately 1 s ， the display returns to RUN mode．

## <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 passing the days set as holidays.
- All ON operations are cancelled on the holiday.
- The set holidays are valid for all the output channels.
- Holiday setting mode can be entered from run mode only.
- If the current day setting is changed, all holiday settings are cleared.
- The display automatically returns to run mode if no Key input is entered within 30 seconds or if HOLIDAY is pressed for 2 s or more.

A display in run mode
On a day set as a holiday, the "HOLIDAY" indicator is lit.

-Clearing holiday settings
(1) Give a short press on CLEAR in holiday setting mode.
(2)Press WRITE to clear the holiday settings.

※If CLEAR is pressed while "[Lir" is flashing, clearing operation is cancelled.

# 5-1. Setting (Temporary) Holidays (Yearly) $\left.\right|_{2 \text { chnls }} ^{\text {Yearls }}$ Y chnls 

Temporary(※) holidays (non-operating days) can be set simply by specifying dates.
As the setting is automatically cleared after passing the days set as holidays, temporary holidays are easily set without changing the other settings including the output switches.
※Annual holidays can be set.

## 【Example】The days between April 29 and May 7 in 2006 are set as holidays (non-operating days). The Time Switch operates according to the previous settings from the following year on.

(1) Press HOLIDAY for 2 s or more in run mode. ※1
(The display moves to holiday setting mode.)
(2) Specify the start date of holidays using Y, M and D. ※2
Year is displayed in the following order by pressing $Y$. (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. $06 \Rightarrow 07 \Rightarrow 08 \Rightarrow--\Rightarrow 06 \Rightarrow$

The $\square$ color indicates flashing.


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 $D . ※ 2$ If the starting year has been set to "--", the ending year cannot be set.

(4) Press WRITE to confirm 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 the set programs. To add another program, press WRITE repeatedly until "----" is displayed.
※2 Holding down these Keys rapidly advances the value. Pressing HOLIDAY/ $\approx$ or SELECT PRGM/ $\approx$ decrements the value of the Key that was last pressed.

## <Note》

- 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 passing the dates set as holidays (unless the year is set to --).
- If multiple settings are required, repeat the steps (2) through (4).
- Both the start and end dates of holidays must be set. The maximum number of holidays that can be set is 16 .
- Holiday setting mode can be entered from run mode only.
- If the current date setting is changed, all holiday settings will be cleared.
- When the year is specified, do not set the start date and end date in reverse sequence.
- If no Key input is entered within 30 s or if HOLIDAY is pressed again for 2 s or more, the display automatically returns to run mode.
- A display in run mode

On a day set as a holiday, the " HOLIDAY" indicator is lit.


Clearing the holiday settings
<Clearing a part of holiday settings>
(1)When the holiday to be cleared is displayed, give a short press on CLEAR.
(2)Press WRITE to clear the holiday setting.

※ If CLEAR is pressed while "[L," is flashing, clearing operation is cancelled.
<Clearing all holiday settings>
(1) When any of the holiday settings is displayed, press CLEAR for 3 s or more.
(2)Press WRITE to clear all the holiday settings.

※If CLEAR is pressed while "[Lr" is flashing, clearing operation is cancelled.

# 5-2. Program Check Function 

The set days and times when output turns ON and OFF over the course of one week can be displayed in the sequence the Time Switch is to operate.
(1) Press TEST) for 2 s or more in run mode. ("EE5t" flashes and the day and time of the next change in output state is displayed.)

The $\square$ color indicates flashing.


SUN MON TUE WED THU FRI SAT


65

## <Note》

- Output is not turned ON or OFF according to displays in program check mode but according to settings and the current time.
- Program check mode can be entered from run mode only.
- Holiday settings ([5S Section 5-1), day override operation settings ([5 Section 5-4: weekly type only), and yearly settings ([5 Section 4-6: yearly types only) are also displayed.
- Settings for one week from the current day on can be checked with this function.
- After one-week schedule set for the circuit 1 is displayed, the display starts to show one-week schedule set for the circuit 2.
- If no Key input is entered within 30 s or if TEST is pressed again for 2 s or more, the display automatically returns to run mode.


# 5-3. Checking the Settings 

## The set times for one day can be checked.

The $\square$ color indicates flashing.
(1) Press one of the DAY keys for 2 s or more in run mode to check settings for the day. ("LHE[" flashes and the time of the next On time is displayed.)

(2) Press WRITE. The display shows the time of the next change in output state.

(3) If WRITE is pressed with the last setting of the day displayed, "End" is displayed for 2 s before the Time Switch automatically returns to run mode.

## <Note》

- This mode can be entered from run mode only.
- Output is not turned ON or OFF according to displays but according to settings and the current time.
- Holiday settings ([5 Section 5-1), day override operation settings ([5 Section 5-4: weekly type only), and yearly settings (5ertion 4-6: yearly types only) are also displayed.
- If no Key input is entered within 30 s or if one of the DAY keys is pressed again for 2 s or more, the display automatically returns to run mode.


## 5-4. Dav Override Operation Weekly 2 chnls

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

【Example】The operations set for Sunday is executed this Saturday. The Time Switch performs the ordinary operation (according to the previous settings) from next Saturday on.
(1) Press COPY for 2 s or more in run mode. (The display moves to day override operation setting mode.)

The $\square$ color indicates flashing.


SUN MON TUE WED THU FRI SAT

(5) Press WRITE to confirm 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 operations are to be executed. The setting is automatically cleared after passing the day.
- Day override operation setting mode can be entered from run mode only.
- The display returns to run mode if no Key input is entered within 30 seconds or if COPY) is pressed for 2 s or more.
-Display in run mode
The COPY indicator is displayed on a day on which another day's operations are to be executed.
(It is Saturday in this example.)

-Clearing day override operation settings
(1) Give a short press on CLEAR in day override operation setting mode.
(2)Press WRITE to clear the setting.
※lf CLEAR is pressed again,
 clearing operation is cancelled.


### 5.5. Sulumer Time (DST) Adousimenti' (Uanual) Weekly Yearly <br> Yearly <br> 2 chnls 2 chnls <br> 4 chnls

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


## 《Note»

- The $+1 \mathrm{~h})$ indicator is turned on during summer time.
- Manual summer time adjustment is possible in run mode only.
- If summer time adjustment (I-5 Section 6-6-6) is set to automatic for the yearly types, manual adjustment is disabled.
- The settings are not changed by summer time adjustment.


##  <br> Weekly Yearly <br> Yearly <br> 2 chnls 2 chnls 4 chnls

Each time $h$ is pressed for 2 s or more, the current time switches between 12-hour (am/pm) and 24-hour display.


## <Note》

- Switching is possible only in run mode.
- The factory setting is 24 -hour display.


## 5-7. Display Switching $\substack{\text { 2chnnls }}_{\text {Weekiy }}^{\text {2 }}$

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

※Displays only when the input selection is set to "Eatl". ( Section 6-6-2)

## 5-7. Display Switching <br> Yearly <br> 2 chnls

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

※Displays only when the input selection is set to "LatL". (\$ Section 6-6-2)

## 5-7. Display Switching

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


## 5-8. Overide and Automatic Return Operation

This function forcibly turns ON/OFF an output without changing the state of automatic operations.

【Example 1】Regular setting: ON at 9:00; OFF at 17:00 The Time Switch turns OFF an output at 15:00 today because of completing the production earlier than usual.

(1) Change the setting of the OUT ON/OFF switch from AUTO to OFF at 15:00.
(2) Turn the OUT ON/OFF switch from OFF to AUTO with WRITE pressed. (Output keeps in OFF state.)
(3) The regular operation will be performed from the next ON time.


The next ON/OFF operation is automatically executed according to the previous settings.
(1) Change the setting of the OUT ON/OFF switch from AUTO to ON at 7:00.
(2) Turn the OUT ON/OFF switch from ON to AUTO with WRITE pressed. (Output keeps in ON state.)
(3) The regular operation will be performed from the next OFF time.


## 【Using override and automatic return operation for pulse－output operation】

Override and automatic return operation for pulse－output operation is as shown below．
The operation procedure is the same as for timer operation．


## ［Example 2］The Time Switch executes an override and automatic return operation when output is ON ．


$\Delta$ The time at which the OUT switch is turned OFF．

The next ON／OFF operation is automatically executed according to the previous settings．

## ＜Note》

－Override and automatic return operation is possible in run mode only（while the power is being supplied）．
－To manually cancel the setting of override and automatic return operation，turn the OUT ON／OFF switch to the opposite position to the present output state．
＜Example＞Turning the OUT switch OFF when output is ON．
－If the power supply is turned OFF，the override and automatic return operation is cancelled．
－If the current time or the set programs are changed，the override and automatic return operation is cancelled．
－Do not execute override and automatic operation while cyclic operation is performed．

## 6. Advanced Operations

## 6-1. Total Time/Count Display <br> Weekly Yearly <br> 2 chnls 2 chnls

This function displays the total elapsed time and total count of external inputs.
If the upper limit of the total time or the total count is set, it is also possible to display the alarm indicator.


Total time display
(Displayed when the total elapsed time is 30,000 hours.)
<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.


Total count display (Displayed when the total input count is 500,000 .)

The $\square$ color indicates flashing.


## <Note》

- Before using this function, input assignment is required. (ws Section 6-6-2)
- How to display total time or count. ([5 Section 5-7)
- How to set the alarm value for the total time or count. ([5 Section 6-6-3, 6-6-4)
- The alarm indicator, ALM, will be displayed if either total time or count reaches its preset alarm value.
- The total time display is shown in 0.1 hour unit.
- When the total time/count exceeds 99999.9 h or 999999 , the time/count returns to 0.
- The totalizing function cannot be used when power is OFF.
- Refer to "Section 3. Wiring" in the Installation for wiring.


## 6-2. Time Adjustment Input Function

Time can be set to 00 min 00 s at the same time as external input is applied. When group-mounting two or more Time Switches, their times can be synchronized.
<Note》

- Before using this function, input assignment is required.
(IS Section 6-6-2)
- This function cannot be used when power is OFF.
- Refer to "Section 3. Wiring" in the Installation for wiring.

Time synchronization possible!
Times of two or more H5S Time Switches can be synchronized.


##  <br> 2 chnls 2 chnls

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.


[^0]
## 6-4. Bank Switching

Two groups (banks) of programs can be registered with the Time Switch. Banks can be switched by external input.
$\left[\begin{array}{c}\text { Bank A } \\ \text { Weekly programs } \\ \text { 13:00 ON } \\ \text { 16:00 OFF }\end{array}\right] \underset{\text { Switching }}{\Leftrightarrow}\left[\begin{array}{c}\text { Bank B } \\ \text { Weekly programs } \\ \text { 8:00 ON } \\ \text { 10:00 OFF }\end{array}\right]$
-Switching banks in run mode
Banks are switched as shown in the following table depending on external input state.

|  | Open-circuited | Shor-circuited |
| :---: | :---: | :---: |
| Bank | A | B |

-Programming a bank

※When a flush-mounting model is used

Press TIME ADJ in program setting mode to switch banks.
Different programs can be set for each bank.

## <Note》

- Before using this function, input assignment is required. (5s Section 6-6-2)
- Refer to "Section 3. Wiring" in the Installation for wiring.


## 6-5. Season Switching

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

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


| Seasons (※) | Spring | Summer | Autumn | Winter |
| :---: | :---: | :---: | :---: | :---: |
| Setting | 17:30 ON | 19:00 ON | 18:00 ON | 17:00 ON |
|  | 21:00 OFF | 22:00 OFF | $21: 00$ OFF | 21:00 OFF |

※ Up to 4 seasons are set for the 4 channel type and up to 2 seasons are set for the 2 channel type.
-Switching seasons
A group of programs is automatically switched to another according to the seasons set in initial setting mode. (TS Section 6-6-9)
-Programming a season
Press TIME ADJ in program setting mode to switch seasons.
Different programs can be set for each season.

- Regarding specifying the last day of February (February 28th or February 29th for leap years)
It is disable to specify February 29th when you do not specify the year through Yearly Program if you would like to set the end of operation at the last day of February(February 28th or February 29th)for every year. If you would like to change the operation on the last day of February including 29th in leap years, please specify the February 28th through Season switching.
In Season Switching, February 29th takes the same operation with February 28th when the year is not spectified and February 28th is specified.
※ In the case that February 28th is specified through Yearly Program without sepcified years, the product will not operate on February 29th.


## 《Note》

- Before using this function, other settings are required in initial setting mode. (55 Section 6-6-8, 6-6-9)
- This function switches weekly programs, but not yearly programs.


# 6-6. Initial Setting Mode <br> Weekly <br> Yearly <br> Yearly <br> 2 chnls 2 chnls <br> 4 chnls 



## <Note》

- Initial setting mode can be entered from program setting mode only.
- Functions are different depending on the types and settings of the Time Switch.


## 6-6-1. Fi: Next Operation Display

The output channels which the next operation (the next ON or OFF time) set for is displayed on the sub-display can be selected. This function is useful when operations in a particular channel is to be monitored.

## Parameters

ant y 1 ... Displays a next operation in channel 1 only. ant y 2 … Displays a next operation in channel 2 only. ant 3 … Displays a next operation in channel 3 only. ant 34 … Displays a next operation in channel 4 only. 은 1234 … Displays a next operation in all channels. The display priority is 1 to 4 . (e.g.) If no program changing output

The $\square$ color indicates flashing.

state are set for the circuit 1 within
24 hours, a set program for the circuit 2 is displayed.
※Channel 3 and 4 are not displayed for 2 channel types.
※The inverted character indicates the default.

## Setting

The setting is made in F1 (next operation display) of initial setting mode.
(1) Press TIME ADJ for 3 s or more in program setting mode to enter initial setting mode.

| PW |  $\qquad$ |
| :---: | :---: |

(2) Select one of the parameters using $h$ or $m$. The symbol on the sub-display will flash.
(3) Press WRITE to confirm the setting.

(The symbol of the sub-display will change from flashing to lighting.)
(4) Set the Mode Switch to RUN.

## <Note》

- The programs changing output state within 24 hours are displayed as the next operations.
- Press TIME ADJ for 3 s or more to leave initial setting mode.
- If TIME ADJ is pressed again before confirming the setting, the setting is cancelled.
- How to display a next operation. (5Section 5-7)


## 6-6-2. F2: Input Selection

The functions of external input can be selected between input for setting manual operation after power failure recovery, totalizing input, time adjustment input, and bank switch input.


Parameters
---- ... Input disabled
bā̈t ... Input for setting manual operation after power failure recovery ( 5 Section 6-3)
totl … Totalizing input (IS Section 6-1)
SBinc ... Time adjustment input ([5s Section 6-2)
bRn… Bank switch input (5S Section 6-4)
※ Bank switch input is available for the weekly 2 channel type only.
※ The inverted character indicates the default.

Setting
The setting is made in F2 (input selection) of initial setting mode.

$$
\text { The } \square \text { color indicates flashing. }
$$

(1) Press TIME ADJ for 3 s or more in program setting mode to enter initial setting mode. Give a short press on TIME ADJ and move to the F2 display.

(2) Select one of the inputs using $h$ or $m$. (The symbol on the sub-display will flash.)
(3) Press WRITE to confirm the setting.
 (The symbol on the sub-display will change from flashing to lighting.)
(4) Set the Mode Switch to RUN.

## <Note》

- To leave initial setting mode, press TIME ADJ for 3 s or more.
- If TIME ADJ is pressed again before confirming the setting, the setting is cancelled.
- If the input setting is changed from or to bank switch input, all the set programs will be cleared when WRITE is pressed.


# 6-6-3. F3: Total Time Alarm <br> Weekly Yearly 2 chnls 2 chnls 

## The alarm value can be set for the total time. <br> ([5] Section 6-1)

Setting range
0.0 to 99990.0 h
※ Time is set in 10 hour unit.
※ The default is 0.0 h (The alarm indicator output is off).
-Setting
The setting is made in F3 (total time alarm) of initial setting mode.
(1) Press TIME ADJ for 3 s or more in program setting mode to enter initial setting mode. Give short presses on TIME ADJ and move to the F3 display.

The $\square$ color indicates flashing.

(2) Alarm value setting display appears automatically in 2 s after entering F3.
Press $h$ or $m$ to set an alarm value. (Pressing HOLIDAY/ $\because$ or SELECT PRGM/ $\approx$ decrements the value of the Key that was last pressed.)
(h) : increments in 1,000 hour unit.
m : increments in 10 hour unit.
(3) Press WRITE to confirm the setting. (After a one second pause, the screen returns to the initial display of F3.)
(4) Set the Mode Switch to RUN.

## <Note》

- F3 is displayed only when " tot! " is selected in F2 (input selection).
- Alarm (ALM indicator) will be displayed when either the total time (F3) or the total count (F4) reaches the set alarm value.
- If an alarm value for the total time is set to 0, the alarm indicator does not appear.
- To leave initial setting mode, press TIME ADJ for 3 s or more.
- If TIME ADJ is pressed again before confirming the setting, the setting is cancelled.


# 6-6-4. F4: Total Count Alarm 

## The alarm value can be set for the total count. ([5 Section 6-1)

-Setting range
0 to 999900 (6 digits)
※ Count is set in the hundreds.
※ The default is 0 (The alarm indicator output is off).
-Setting
The setting is made in F4 (total count alarm) of initial setting mode.
(1) Press TIME ADJ for 3 s or more in program setting mode to enter initial setting mode. Give short presses on TIME ADJ and move to the F4 display.

The $\square$ color indicates flashing.

(2) Alarm value setting display appears automatically in 2 s after entering F4. Press $h$ or $m$ to set an alarm value. (Pressing HOLIDAY/ $\approx$ or SELECT PRGM $/ \approx$ decrements the value of the Key that was last pressed.)
(h) : increments in 1,000 hour unit.
m : increments in 10 hour unit.
(3) Press WRITE to confirm the setting. (After a one second pause, the screen returns to the initial display of F4.)
(4) Set the Mode Switch to RUN.

## <Note》

- F4 is displayed only when " tott " is selected in F2 (input selection).
- Alarm ( ALM indicator) will be displayed when either total time (F3) or total count (F4) reaches the set alarm value.
- If an alarm value for the total count is set to 0 , the alarm indicator does not appear.
- To leave initial setting mode, press TIME ADJ for 3 s or more.
- If TIME ADJ is pressed again before confirming the setting, the setting is cancelled.


# 6-6-5. F5: Date Format Selection 

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

 and "day. month".-Parameters
ตñd : "month. day"
dd.in : "day. month"
The inverted character indicates the default.

Setting
The setting is made in F5 (date format selection) of initial setting mode.
(1) Press TIME ADJfor 3 s or more in program setting mode to enter initial setting mode. Give short presses on TIME ADJ and move to the F5 display.

The $\square$ color indicates flashing.

(2) Change the setting using $h$ or $m$. (The symbol on the sub-display will flash.)

(3) Press WRITE to confirm the setting. (The symbol on the sub-display will change from flashing to lighting.)
(4) Set the Mode Switch to RUN.

## <Note》

- The date format set in this function corresponds to all the displays showing a month and a day such as for "time adjustment", "setting programs" and "setting holidays".
- To leave initial setting mode, press TIME ADJ for 3 s or more.
- If TIME ADJ is pressed again before confirming the setting, the setting is cancelled.


## 6.-6.6. F6: Summer Time (DST) Adiusiment ${ }_{2}^{\text {Yearrly }}$ <br> Yearly <br> 4 chnls

Manual and automatic summer time adjustment is selectable.

## Parameters

aff : Manual adjustment
RHE : Automatic adjustment (Select summer time schedule in F7.)
The inverted character indicates the default.

Setting
The setting is made in F6 (summer time adjustment) of initial setting mode.
(1) Press TIME ADJ for 3 s or more in program
setting mode to enter initial setting mode. Give short presses on TIME ADJ and move to the F6 display.

The $\square$ color indicates flashing.

(2) Change the setting using $h$ or $m$. The symbol on the sub-display will flash.

(3) Press WRITE to confirm the setting.
(The symbol on the sub-display will change from flashing to lighting.)
(4) Set the Mode Switch to RUN.

## <Note》

- If summer time adjustment is set to "RULE" (automatic adjustment), +1 h will be ignored.
- To leave initial setting mode, press TIME ADJ for 3 s or more to leave the initial setting mode.
- If TIME ADJ is pressed again before confirming the setting, the setting is cancelled.


## 6-6-7. F7: Summer Time Schedule Selection

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 : |
| :---: | :---: |
| (Noth America) | At 2:00 of the second Sunday in March! At 2:0 |
| EiS (Europe) | At 2:00 of the last Sunday in March : At 3:00 of the last Sunday |
| Sutst (Austraia) | At 2:00 of the last Sunday in October ! At 3:00 of the last Sunday |

## The inverted character indicates the default.

## Setting

The setting is made in F7 (summer time schedule) of initial setting mode.
(1) Press TIME ADJfor 3 s or more in program
setting mode to enter initial setting mode. Give short presses on TIME ADJ and move to the F7 display.

The $\square$ color indicates flashing.

(2) Select one of the regions using $h$ or $m$. (The symbol on the sub-display will flash.)
(3) Press WRITE to confirm the setting.
 (The symbol on the sub-display will change from flashing to lighting.)
(4) Set the Mode Switch to RUN.

## <Note》

- F7 is displayed only when summer time adjustment (F6) is set to "Fitta".
- To leave initial setting mode, press TIME ADJ for 3 s or more.
- If TIME ADJ is pressed again before confirming the setting, the setting is cancelled.


# 6-6-8. F8: Season Switching 

## Programs can be automatically switched according to the set seasons.

-Parameters
aFF: No switching
in : Automatic switching (Specify the period in F9.)

## The inverted character indicates the default.

Setting
The setting is made in F8 (season switching) of initial setting mode.
(1) Press TIME ADJ for 3 s or more in program setting mode to enter initial setting mode. Give short presses on TIME ADJ and move to the F8 display.
(2) Change the setting using $h$ or $m$. (The symbol on the sub-display will flash.)
(3) Press WRITE to confirm the setting. (The symbol on the sub-display will change from flashing to lighting.)

The $\square$ color indicates flashing.


※"C" and "D" are not displayed in the 2 channel type.
(4) Set the Mode Switch to RUN.

## <Note»

- When this function is set to ON, the number of programmable steps is changed. (Refer to "Section 4. Ratings and characteristics" in the Installation.)
- If the setting is changed between ON and OFF, all the set weekly programs will be cleared.
- This function switches weekly programs but not yearly programs.
- To leave initial setting mode, press TIME ADJ for 3 s or more.


## 6-6-9. F9: Period of Season

The date on which the Time Switch automatically switches programs can be set.

- Setting

The setting is made in F9 (period of season) of initial setting mode.
(1) Press TIME ADJ for 3 s or more in program setting mode to enter initial setting mode. Give short presses on TIME ADJ and move to the F9 display.
(2) Select a season from $A$ to $D$ to set the period of a season using $h$ or $m$.
(3) Press WRITE to confirm the setting and specify the start date with $M$ and $D$. ※
(4) Press WRITE Key and specify the end date with $M$ and $D . ※$
(5) Press WRITE to confirm the setting. (After WRITE is pressed, another season can be set.)
(6) Set the Mode Switch to RUN.
※ Holding down these Keys rapidly advances the value.

The $\square$ color indicates flashing.
※"C" and "D" are not displayed in
the 2 channel type.
PW


Pressing HOLIDAY/ $\approx$ or SELECT PRGM/ $\approx$
decrements the value of the Key that was last pressed.

## <Note》

- The default is as follows.

A : 1.1 to 12.31 (Jan/01 to Dec/ 31)
B to D : --.-- to --.-- (not specified) ※"C" and "D" are not displayed in the 2 channel type.

- If the set periods are overlapped, the priority is increased in the following order. $A \rightarrow B \rightarrow C \rightarrow D$ <Example>Setting: A(January 1 to December 31), B(April 1 to September 30)

Performance : A(January 1 to March 31), B(April 1 to September 30), A(October 1 to December 31)

- The year cannot be specified.
- On a leap-year day, February 29, the Time Switch performs the same operation as that of February 28.
- If period setting is not required, set the parameter to --.--.
- If TIME ADJ is pressed again before confirming the setting, the setting is cancelled.
- To leave initial setting mode, press TIME ADJ for 3 s or more.


## 7.Oparition while hhe Pover Suppy is OFF

The display can be activated even when the power is OFF. The current time can be displayed and settings can be made.

While power is OFF, output as well as the output indicator and the power indicator are turned OFF.
Of no key input is entered within 2 min or more, the display is automatically turned off. To activate the display, press any Key for 1 s or more.
※Except for slide switches and DIP switches.
A next operation is not displayed during the power off.
Override and automatic return operation is not available.


## 8. Resetting <br> Weekly Yearly <br> Yearly <br> 2 chnls 2 chnls <br> 4 chnls

All the set data including the current time can be reset (initialized).

Resetting is possible in any mode from run mode to setting mode.


## 9. Time Accuracy

<Standard model> … Models without "-X" in final letter of model number

Time accuracy is adjusted to $\pm 15 \mathrm{~s} /$ month at an ambient temperature of $25^{\circ} \mathrm{C}$ before delivery. Nevertheless, as time accuracy is influenced by ambient temperature whether it is high or low, inaccuracy may occur. For example, if the product is used at ambient temperatures of over $50^{\circ} \mathrm{C}$ or under $0^{\circ} \mathrm{C}$, there may be an inaccuracy of more than $60 \mathrm{~s} /$ month.
<Temperature compensation model> … Models with "-X" in final letter of model number .

The Time Switch carries the circuits to manage time accuracy against temperature change. This model provides highly accurate time measurement in a broad temperature range as shown below.
$\pm 15 \mathrm{~s} /$ month $\cdots$ at ambient temperatures of -10 to $45^{\circ} \mathrm{C}$
$\pm 20 \mathrm{~s} /$ month $\cdots$ at ambient temperatures of 45 to $55^{\circ} \mathrm{C}$

## 10. Displayed Symbols Weeky Veary Yearly

The following symbols are displayed by operations in run mode and program setting mode.

| Displayed symbols | Name | Meaning | Section |
| :---: | :---: | :---: | :---: |
| HARS | HDAY (Holiday) | Holiday setting mode | 5-1 |
| tESt | TEST (Test) | Program check function | 5-2 |
| [15 | CLR (Clear) | Clearing the settings | 4-9 |
| StEP | STEP (Step) | Clearing a part of settings | 4-9 |
| 昛: | ALL (All) | Clearing all the settings | 4-9 |
| [69] | COPY (Copy) | Day override operation | 5-4 |
| [HEL | CHEC (Check) | Checking the settings | 5-3 |
| Hă~ | HOUR (Hour) | Total time display | 6-1 |
| Cnt | CNT (Count) | Total count display | 6-1 |

## Self-check function

When an error occurs, the following error codes are displayed.

| Error code | Meaning | Output | Countermeasures |
| :---: | :---: | :---: | :---: |
| $E!$ | CPU error | OFF | Press RESET. |
| $E Z$ | Memory error | OFF | Press RESET). |

## -Troubleshooting

If there is a problem with the Time Switch, check the following items.

| Problems | Check items | Section |
| :---: | :---: | :---: |
| The Time Switch does not operate when the power is turned ON. | Is the power actually ON? Check that the PW indicator is turned ON. | <Operation>2 |
| The Time Switch does not operate according to the settings. | Is the Time Switch wired correctly? Check the wiring. | <Installation>2,3 |
|  | Is the OUT ON/OFF switch set to AUTO? | <Operation>2 |
|  | Is the Time Switch set correctly? | <Operation>4 |
|  | Isn't the Time Switch set for holiday operation? | <Operation>5-1 |
|  | Isn't the Time Switch set for override and automatic return operation? | <Operation>5-8 |
|  | Isn't the Time Switch set for day override operation? (Weekly type only) | <Operation>5-4 |
|  | Isn't the Time Switch set for yearly operation? (Yearly types only) | <Operation>4-6 |
|  | Are banks (weekly type only) or seasons (yearly types only) set correctly? | <Operation>6-4 <Operation>6-5 |
| Output does not turned ON when the OUT ONOFF switch is set to ON. | Is the power actually ON? Check that the PW indicator is turned ON. | <Operation>2 |
| The time is fast or slow. | The time accuracy is influenced by the ambient temperature. Correct the present time in time adjustment mode. | <Operation>9 <br> <Operation>3 |
|  | Is theTime Switch installed in a location subject to excessive noise? Timing performance may be adverserly affected if the Time Switch is installed in a location subject to excessive noise. Separate the Time Switch from any sources of noise. | - |
| The display does not appear. | If no Key input is entered within 2 minutes with the power OFF, the display is turned OFF. The built-in battery may be exhausted. Please contact the dealer from which you purchased the product. | <Operation>7 |
| The display is incorrect. | The Time Switch may be affected by noise or surge. Separate the Time Switch from any sources of noise. The built-in battery may be exhausted. Please contact the dealer from which you purchased the product. | - |
| There is a black spot on the LCD display's surface. | Black spot may appear due to static electricity. The spot disappears after a while. | - |
| The set value is not retained. | The built-in battery may be exhausted. Please contact the dealer from which you purchased the product. | - |

## Installation

## 1. Dimensions and Mounting Dimensions

$\square$ H5S- $\square$ B $\square$ (Flush-mounting Model)

※Terminal screw size : M3.5
※This diagram shows a 2 channel type. A 4 channel type has the same external dimensions.

Mounting Dimensions



Note. The recommended panel thickness is 1 to 5 mm .

## H5S- $\square$ FB $\square$ (Surface-mounting model)

 (Unit: mm)
<With the optional large terminal cover>


When mounting the H5S on exposure, always install the large terminal cover,Y92A-72H (separatly purchased).
※Terminal screw size : M3.5
※This diagram shows a 2 channel model. A 4 channel model has the same external dimensions.

Use a tool such as long nose pliers to form a gate to pull out wires.

## H5S- $\square$ FB $\square$ (Surface-mounting model) (Unit: mm)

## OMounting Dimensions

<Surface mounting>

※Size of M4 tapping screw hole (Approx.)

| Panel thickness t | 0.8 to 1.2 | 1.6 to 4 |
| :---: | :---: | :---: |
| Diameter of the <br> mounting hole | $\varphi 3.6$ | $\varphi 3.7$ |

<DIN track mounting>
※Y92F-90 DIN track mounting adapter (separately purchased) must be installed.


## 2. Connections

- Flush-mounting Model (H5S- $\square \mathrm{B} \square$ )
<2 channel type>

<4 channel type>

- Surface-mounting Model (H5S- $\square$ FB $\square$ )
<2 channel type>

<4 channel type>


Read the following information before performing wiring.
<Output>
The Time Switch output is no-voltage contact output. A power supply must be provided to drive the load. Perform wiring according to the information on the next page.
Output contact rating is different between 2 channel and 4 channel types. ( 5 Installation 4,5)
When driving an inductive load (e.g., coil), a surge voltage is generated when the contacts (i.e., Time Switch output) are switched, and in some cases this may damage other devices connected to the Time Switch or the same line. Absorb the surge with a capacitor (C) and resistor (R) as shown in the following diagram.

Time Switch output


As a rough guide, the capacitor $(\mathrm{C})$ and resistor $(\mathrm{R})$ should have the following specifications:
C: 0.5 to $1 \mu \mathrm{~F}$ for a switching current of 1 A
R: 0.5 to $1 \Omega$ for a switching voltage of 1 V

- Use a capacitor with a dielectric strength appropriate for the power supply voltage. Use an AC-type capacitor with AC circuits.
There may be cases where, due to inconsistencies in the nature and characteristics of the load, delays in restoring the load may cause problems. Be sure to confirm that correct operation is possible under the actual operating conditions.
<Input>※2 channel type only
Use a contact input such as a switch or relay. (Use a high-reliability contact capable of making and breaking 0.1 mA at 5 V )
<Wiring>
Applicable tightening torque : 0.98 to $1.17 \mathrm{~N} \cdot \mathrm{~m}$ Do not connect more than two crimp terminals to each Time Switch terminal.
Up to two wires of the same size and type can be inserted into a single terminals.
When using solid wires, strip them as shown in the right hand diagram.
-Applicable wire for wiring is as follows:
600 V vinyl-insulated wire with a gage of AWG
22 to AWG 14 (equal to a cross-sectional area of 0.326 to $2.081 \mathrm{~mm}^{2}$ )
Solid wire or twisted wire Copper

Separate Power Supplies for Time Switch and Load


- Common Power Supply for Time Switch and Load

| Direct control with the Time Switch | Using with an electromagnetic relay or contactor If using the Switch beyond its ratings is unavoidable, use it together with an electromagnetic switch or contactor |  |
| :---: | :---: | :---: |
|  | Single phase | Three phase |
|  |  |  |

Recommended fuse : T2A, 250 VAC, time delay, low breaking capacity

## 4．Ratings and Characteristics

|  | Weekly 2 chnls | Yearly 2 chnls | Yearly 4 chnls |
| :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { H5S-WB2(D) } \\ & \text { H5S-WFB2(D) } \end{aligned}$ | $\begin{aligned} & \text { H5S-YB2(D)-X } \\ & \text { H5S-YFB2(D)-X } \end{aligned}$ | $\begin{aligned} & \text { H5S-YB4(D)-X } \\ & \text { H5S-YFB4(D)-X } \end{aligned}$ |
| Supply voltage | 100 to 240 VAC $50 / 60 \mathrm{~Hz}$ ：Models without＂D＂in model number 24 VDC ：Models with＂D＂in model number |  |  |
| Operating voltage range | 85 to $110 \%$ of rated voltage（AC） <br> 85 to $120 \%$ of rated voltage（DC） |  |  |
| Power consumption（＊1） | Approx．2．9 VA（AC） | Approx．3．2 VA（AC） | Approx．3．5 VA（AC） |
|  | Approx．0．8 W（DC） | Approx．0．9 W（DC） | Approx．1．0 W（DC） |
| \％Number of circuits | SPST－NO $\times 2$ circuits（independent） SPST－NO X 4 circuit（independent） |  |  |
| 言 Circuit | Separated from power circuit（no－voltage） |  |  |
| 응 용 Resistive（ $\cos \varphi=1$ ） | $15 \mathrm{~A}, 250$ VAC（＊2） |  | 3A，250VAC |
| 宮 薮 Inductive | $10 \mathrm{~A}, 250 \mathrm{VAC}(\cos \varphi=0.7)$ |  | $2 \mathrm{~A}, 250 \mathrm{VAC}(\cos \varphi=0.4)$ |
| Ambient operating temperature | -10 to $55{ }^{\circ} \mathrm{C}$（with no icing or condensation） |  |  |
| Ambient operating humidity | 25 to 85\％（with no icing or condensation） |  |  |
| Storage temperature | -25 to $65{ }^{\circ} \mathrm{C}$（with no icing or condensation） |  |  |
| Total error（＊3） |  |  |  |
| Cyclic error（＊4） | $\pm$ <br> $\pm 15$ s per month（at $\left.25^{\circ} \mathrm{C}\right)$ <br> $\pm 0.01 \% \pm 0.05$ s max． <br> 15 s per month（at -10 to $45^{\circ} \mathrm{C}$ ） |  |  |
| Memory protection | 5 years min．（at $25^{\circ} \mathrm{C}$ ） |  |  |
| Weight | Approx． 200 g |  |  |
| Cycle length | 1 year（with the built－in calendar to year 2099） |  |  |
| －Minimum cycle length | 1 min |  |  |
| O Pulse width | 1 to 59 s （in seconds）or 1 to 60 min （in minutes） |  |  |
| 帚 Weekly programs（＊5） | 40 steps／chnl | 48 steps／chnl（＊6） <br> 24 steps／chnl（＊7） | 48 steps／chnl（＊6） <br> 12 steps／chnl（＊7） |
| （s）Yearly program capacity | － | 16 steps（4 times）／chnl | 16 steps（4 times）／chnl |
| Yearly holiday setting capacity | － | 16 times | 16 times |
| Installation environment | Over－voltage Category II，pollution degree 2 （as per IEC61010－1） |  |  |
| Altitude | 2，000 m max． |  |  |
| 豪 Mechanical durability | 10 to $55 \mathrm{~Hz}, 0.75 \mathrm{~mm}$ double amplitude |  |  |
| \％Malfunction durability | 10 to $55 \mathrm{~Hz}, 0.25 \mathrm{~mm}$ double amplitude |  |  |
| क Mechanical durability | $300 \mathrm{~m} / \mathrm{s}^{2}$ |  |  |
| 잋 Malfunction durability | $100 \mathrm{~m} / \mathrm{s}^{2}$ |  |  |
| Approvals | cURus UL 508／CSA C 22．2 No． 14 |  |  |
|  | EN60730－2－7 |  |  |
|  | VDE0106／part100 |  |  |

＊1 At 264 VAC， 60 Hz for AC－type or 28．8 VDC for DC－type
＊2 A current of 15 A can be passed through each output．
The current as sum of 2 outputs varies depending on the ambient air temperature．The right hand diagram shows the derating curve．
＊3 The total error including the repeat accuracy，setting error， variation due to voltage change，and variation due to temperature change is $\pm 0.01 \% \pm 0.05 \mathrm{~s} \mathrm{max}$ ．
＊4 Refer to＂ 9 ．Time accuracy＂in the Operation．
＊5 Number of steps used for each weekly operation is as shown below．

$$
\left[\begin{array}{l}
\text { Timer operation: } 2 \text { steps } \\
\text { Pulse-output operation : } 1 \text { step } \\
\text { Cyclic operation: } 4 \text { steps }
\end{array}\right.
$$


＊6 Program capacity when no season is set：Section 6－5 in the Operation
＊7 Program capacity when seasons are set ：Section 6－5 in the Operation

## 5. Output (Built-in Relay) Life Expectancy

<2 channel type>
Mechanical life expectancy at $20^{\circ} \mathrm{C}$
100,000 operations min.
-Electrical life expectancy at $20^{\circ} \mathrm{C}$

- 50,000 operations min. for a resistive load of 15 A at 250 VAC
- 50,000 operations min. for a resistive load of 10 A at 30 VDC
- 50,000 operations min. for an inductive load $(\cos \varphi=0.7)$ of 10 A at 250 VAC
- 50,000 operations min. for a motor load of 1 HP at 250 VAC
- 50,000 operations min. for a lamp load of 100 W at 100 VAC
-10,000 operations min. for a lamp load of 300 W at 100 VAC <4 channel type>

Mechanical life expectancy at $20^{\circ} \mathrm{C} \quad 100,000$ operations min.
Electrical life expectancy at $20^{\circ} \mathrm{C}$

- 50,000 operations min. for a resistive load of 3 A at 250 VAC
- 50,000 operations min. for a resistive load of 3 A at 30 VDC


## 6. ENIIEC Standards

-The insulation system between the power supply circuit and output terminals provides basic insulation.
Therefore connect the output terminals only to circuits without accessible conductive parts. If a connection to Safety Extra Low-Voltage (SELV) circuits 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- $\square \mathrm{FB} \square$ ) in a enclosure.
The derating curve shows the load current as a sum of both outputs $[A]$ vs. the ambient air temperature [ ${ }^{\circ} \mathrm{C}$ ] of 2 channel types.


If wires with a temperature rating of $105^{\circ} \mathrm{C}$ or higher are used, see the derating curve in the Section 4, "Ratings and characteristics".
-Control system
Types of automatic operation
Protective class
Rated impulse withstand voltage Ball-pressure test temparature (enclosure material)

## 7. Accessories and Repair Parts

Protective cover
Y92A-72C


DIN track mounting adapter Y92F-90

※Only for H5S- $\square$ FB $\square$ model (Surface-mounting model)

Large terminal cover
Y92A-72H (in pairs)

※Only for H5S- $\square \mathrm{FB} \square$ model (Surface-mounting model)

## 8. Record of Settings

## Use the following chart to record important settings.

Weekly timer operation
Output №.

|  | ON Time | OFF Time |
| :---: | :---: | :---: |
| e.g. | SUN (ID) (1) (10)(H)(PR)AT | SUN (OX)(T) (1E)(H)(PB)SAT |
|  | 10:30 | 19:00 |
|  | SUN ION TUE VED THU FPA SAT | SUN IMON TUE WED THU FPR SAT |
|  | : | . |
|  | SUN HON TUE VED THU FRA SAT | SUN HON TUE WED THU FRI SAT |
|  | : | . |
|  | SUN NON TUE VED THU FRA SAT | SUN IMON TUE WED THU FRI SAT |
|  | : | . |
|  | SUN ION TUE VED THU FPR SAT | SUN MON TUE WED THU FPR SAT |
|  | : | . |
|  | SUW ION TUE VED THU FPA SAT | SUN HON TUE WED THU FPI SAT |
|  | : | : |
|  | SUW ION TUE VED THU FRA SAT | SUN HON TUE WED THU FRI SST |
|  | : | . |
|  | SUN ION TUE VED THU FRA SAT | SUN MON TIE WED THU FPI SAT |
|  | : | : |
|  | SUN ION TUE VED THU FPA SAT | SUN MON TUE WED THU FPR SAT |
|  | : | : |
|  | SUW ION TUE VED THU FPA SAT | SUN HON TUE WED THU FRI SAT |
|  | : | : |
|  | SUW ION TUE VED THU FPR SAT | SUN HON TUE WED THU FRI SAT |
|  | : | : |
|  | SUUN ION TUE VED THU FRA SAT | SUN HON TUE WED THU FPR SAT |
|  | : | : |
|  | SUW ION TUE VED THU FPA SAT | SUN IMON TIE WED THU FPI SST |
|  | : | : |

Weekly Cyclic operation

| Output No. |  |  | Bank: |
| :---: | :---: | :---: | :---: |
|  | Start Time | Stop Time | ON width :OFF width |
| e.g. | SUN (OX)(U)(IED)(H)(AR)SA | SUN (CO)(10)(1E)(H)(EB)AT | 5 min : 25 min . |
|  | 10:30 | 19:00 | 5 min : 25 min . |
|  | SUN ION TUE VIED THU FPI SAT | SUN MON TUE WED THU FRI SAT |  |
|  | : | : | , |
|  | SUN NON TUE VIED THU FPR SAT | SUN MON TUE WED THU FRI SAT |  |
|  | : | : | : |
|  | SUN ION TUE VIED THU FRI SAT | SUUN INO TUE NED THU FRA SAT | ! |
|  | : | : | , |
|  | SUN ION TUE VED THU FPI SAT | SUN MOW TUE WED THU FPR SAT |  |
|  | : | : | , |

Yearly holiday settings

|  | Start date | End date |  |
| :--- | :---: | :---: | :---: |
| e.g. | $12 / 28 / 2006$ | $1 / 4 / 2007$ |  |
|  | 1 | 1 | 1 |
|  | 1 | 1 | 1 |
|  | 1 | 1 | 1 |

Period of season settings

|  | Start date | End date |
| :---: | :---: | :---: |
| A | 1 | 1 |
| B | 1 | 1 |
| C | 1 | 1 |
| D | 1 | 1 |

Yearly timer operation
Output №.

|  | Start date | End date | ON Time | OFF Time |
| :---: | :---: | :---: | :---: | :---: |
| e.g. | $7 / 20 /--$ | $8 / 31 /--$ | $8: 00$ | $19: 00$ |
|  | $1 / 1$ | $1 /$ | $\vdots$ | $\vdots$ |
|  | $l l$ | $l l$ | $\vdots$ | $\vdots$ |
|  | $l l$ | $l l$ | $\vdots$ | $\vdots$ |
|  | $l l$ | $l l$ | $\vdots$ | $:$ |

Yearly pulse-output operation
Output No.

|  | Start date | End date | ON Time 'Pulse width |  |
| :---: | :---: | :---: | :---: | :---: |
| e.g. | 12/24/-- | 12/24/-- | 21:00 | 3 min . |
|  | 11 | 11 | : |  |
|  | 11 | 11 | : |  |
|  | 11 | 11 | : |  |
|  | 11 | 11 | : |  |

## OMRON Corporation Industrial Automation Company

Tokyo, JAPAN

## Contact: www.ia.omron.com

## Regional Headquarters OMRON EUROPE B.V.

Wegalaan 67-69,2132 JD Hoofddorp
The Netherlands
Tel: (31)2356-81-300/Fax: (31)2356-81-388
OMRON ASIA PACIFIC PTE. LTD.
No. 438A Alexandra Road \# 05-05/08
(Lobby 2), Alexandra Technopark, Singapore 119967
Tel: (65) 6835-3011/Fax: (65) 6835-2711

## OMRON ELECTRONICS LLC

2895 Greenspoint Parkway,Suite 200
Hoffman Estates, IL 60169 U.S.A.
Tel: (1) 847-843-7900/Fax: (1) 847-843-7787
OMRON (CHINA) CO., LTD.
Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road,
PuDong New Area, Shanghai, 200120, China
Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200


[^0]:    <Note》

    - This function is useful to prevent output from automatically turning ON after recovery from power failure.
    - Before using this function, input assignment is required. (ISSection 6-6-2)
    - Refer to "Section 3. Wiring" in the Installation for wiring.

