

OMRON USER'S MANUAL

Programmable Controller

Model
SYSMAC-**S6**

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S INC.

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1. Features

Highly sophisticated programmable controller in a DIN-96 sized housing.

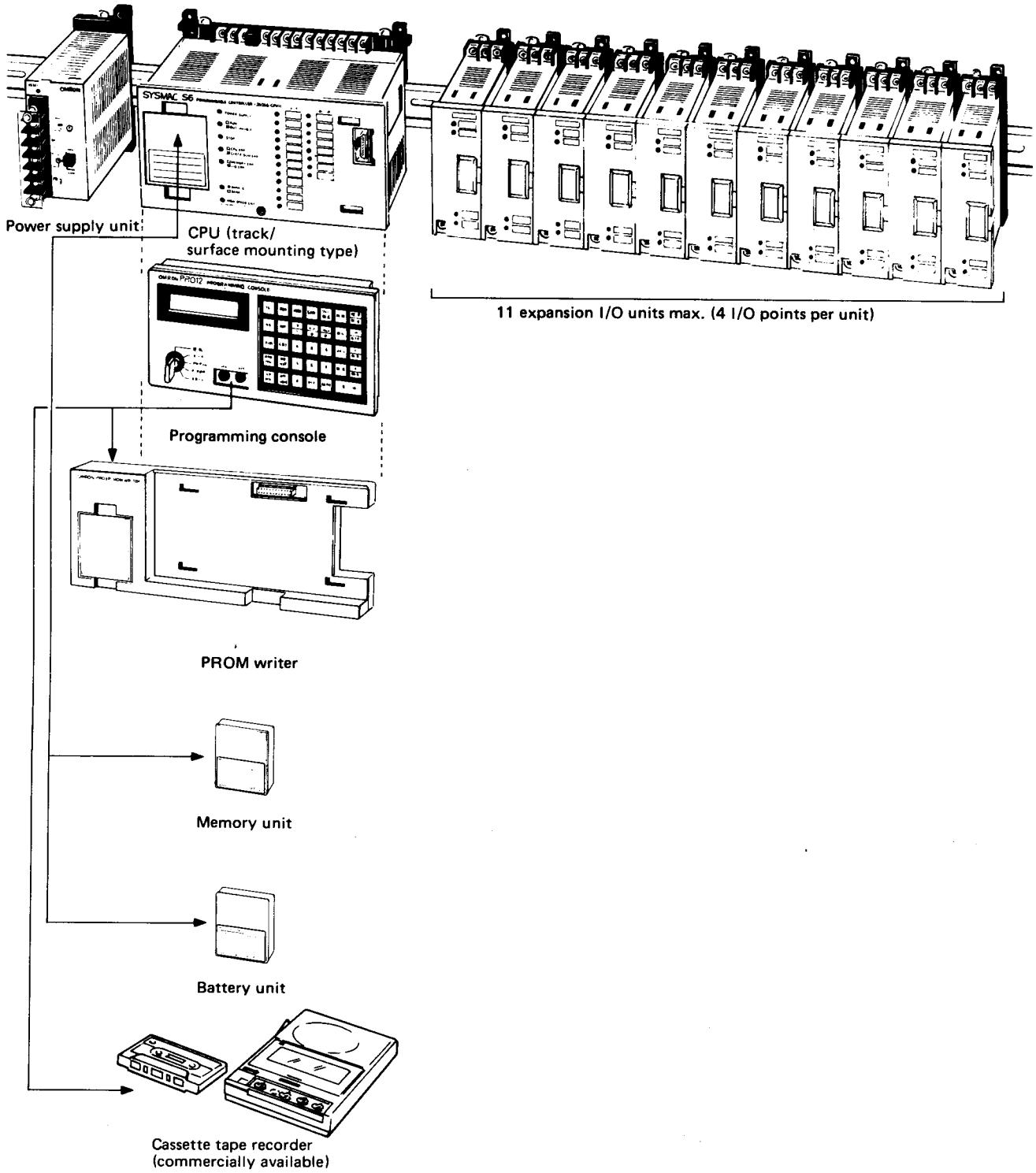
- **Prompting-Type programming system employed**
Programming and debugging is greatly improved through communications between the CPU and the operator in dialogue mode via messages on the LCD of the programming console.
- **Programming console removable from the CPU while SYSMAC-S6 is in operation**
Cassette interface and monitor functions are provided as standard equipment.
- **Advanced functions for improved maintenance and operation**
The high-speed counter (2kHz max.) and reversible counter instructions are provided for position control or drum-type sequential control. Furthermore, maintenance and operation are improved by multi-point monitoring, graphic monitoring, diagnostic functions, etc., which offer a wide range of applications.
- **Either ROM or RAM selectable for memory**
For the ROM memory, two banks of user programs can be selected by an external signal. The RAM memory is backed-up by the built-in capacitor in the CPU and battery unit, thus protecting the memory from data loss.
- **Flexible mounting style**
The SYSMAC-S6 can be mounted as an integrated unit, or as a separate unit either on a DIN rail or on a mounting panel, or directly installed on a control panel.
- **Expandable I/O capacity (4 points per unit)**
In addition to the standard 12 input points and 8 output points incorporated in the CPU, a maximum of 44 I/O points can be added in units of 4 points for I/O expansion.

2. System Configuration and Specifications

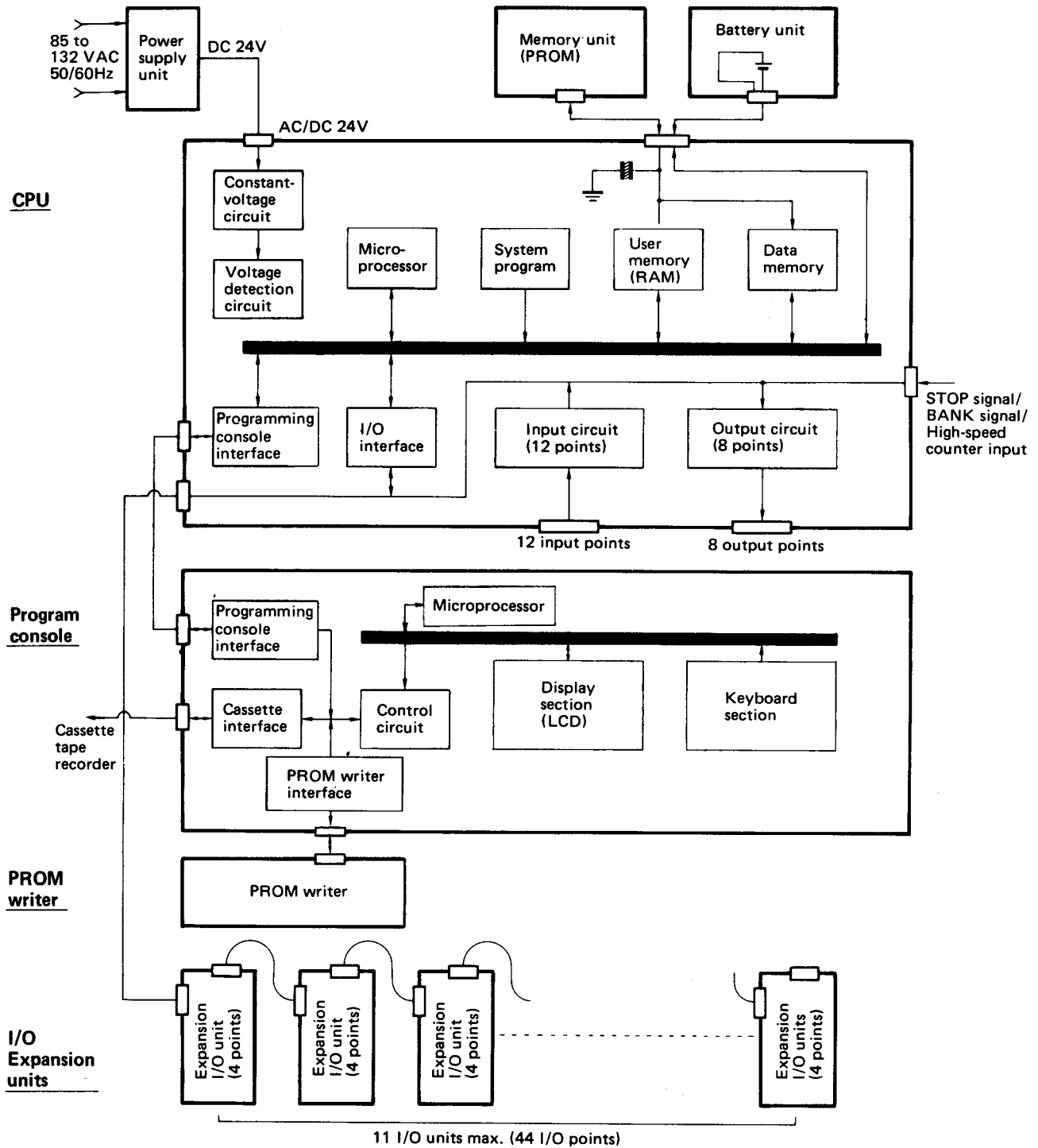
2.1 Available Types

The SYSMAC-S6 consists of a CPU (Central Processing Unit) and input/output units. A programming console, a PROM writer, and a power supply unit are available as peripheral equipment.

Classification		Specification	Weight	Type		
CPU	Track mounting/ surface mounting	Built-in RAM: 512 words, Contact output Standard I/O: 12 input points, 8 output points	2.2 lb (1kg) max.	3G2S6-CPU15		
		Built-in RAM: 512 words, Triac output Standard I/O: 12 input points, 8 output points		3G2S6-CPU17		
		Built-in RAM: 512 words, built-in AC power supply Standard I/O: 12 input points, 8 Relay output points		3G2S6-CPU25		
		Built-in RAM: 512 words, Transistor output Standard I/O: 12 input points, 8 output points		3G2S6-CPU29		
		Built-in RAM: 512 words, Contact outputs in sockets Standard I/O: 12 input points, 8 output points		3G2S6-CPU33		
		Built-in RAM: 512 words, 120 VAC inputs, Triac outputs Standard I/O: 10 input points, 8 output points		3G2S6-CPU35		
	Flush mounting (mounting bracket included)	Built-in RAM: 512 words, Contact output Standard I/O: 12 input points, 8 output points		3G2S6-CPU16		
		Built-in RAM: 512 words, Triac output Standard I/O: 12 input points, 8 output points		3G2S6-CPU18		
		Built-in RAM: 512 words, built-in AC power supply Standard I/O: 12 input points, 8 Relay output points		3G2S6-CPU26		
		Built-in RAM: 512 words, Transistor output Standard I/O: 12 input points, 8 output points		3G2S6-CPU30		
		Built-in RAM: 512 words, Contact outputs in sockets Standard I/O: 12 input points, 8 output points		3G2S6-CPU34		
		Built-in RAM: 512 words, 120 VAC inputs, Triac outputs Standard I/O: 10 input points, 8 output points		3G2S6-CPU36		
	Expansion I/O unit	Input unit		AC 100 to 200V $\pm 10\%$ [with 5.1" (13cm) I/O connecting cable]	7.1oz (200g) max.	3G2A3-IA221
				AC/DC 12 to 48V $\pm 10\%$ [with 5.1" (13 cm) I/O connecting cable]	7.1oz (200g) max.	3G2A3-ID411
Output unit		Relay contact output: AC 250V/DC 24V; 2A [with 5.1" (13 cm) I/O connecting cable]	8.8oz (250g)	3G2A3-OC221		
		Transistor output: DC 12 to 48V; 500 mA [with 5.1" (13 cm) I/O connecting cable]	7.1oz (200g)	3G2A3-OD411		
		Triac output: AC 250V; 2A [with 5.1" (13 cm) I/O connecting cable]	8.8oz (250g)	3G243-OA221		
Peripheral equipment	Programming console	—	11.6oz (330g)	3G2A3-PRO16		
	PROM writer	—	11.6oz (330g)	3G2A3-PRW03		
	Power supply unit	Input: AC 100 to 120V, 200 to 240V Output: DC 24V, 15A max.	19.8oz (560g)	3G2A3-PS221		
Accessories	I/O connecting cable	Cable length: 3.28' (1m) max.; 3 per system	0.7oz (19g)	3G2A3-CN121		
	Programming console connecting cable	Cable length: 6.56' (2m)	2.3oz (66g)	3G2A3-CN221		
	Memory unit	EPROM (512 words x 2)	1.3oz (38g)	3G2A3-MP523		
	Battery unit	Lithium battery	1.4oz (40g)	3G2A9-BAT07		
	Mounting bracket	For flush mounting of programming console	2.0oz (56g)	3G2A3-PAT01		
	Replacement fuse	For replacement of 4A fuse in output unit (3G2A3-OD411/-OA211)	0.04oz (1g)	3G2A3-PAT02		
	Mounting bracket	Spare brackets for CPU	—	3G2A3-PAT03		
	Cassette connecting cable	Cable length: 3.28' (1m)	1.8oz (50g)	SCY-P0R-PLG01		
	DIN rail	Rail length: 3.28' (1m)	9.2oz (260g)	PPF-100N2		
End plate	For use with DIN rail (supplied in pairs)	0.2oz (5g)	PPF-M			



2.2 System Configuration



2.3 Specifications

■ RATINGS

Supply voltage	AC/DC 24V (AC full wave)***
Operating voltage range	85 to 110% of rated voltage*
Power consumption	10VA max.**
Insulation resistance	20MΩ min. at DC 500V (between external terminal and outer casing)
Dielectric strength	AC 1,500V, 50/60Hz for 1 minute (between external terminal and outer casing)
Noise immunity	1,000V p-p; rise time: 1 nsec, pulse width: 2μsec
Vibration	16.7Hz; 3mm double amplitude (in X, Y and Z directions, each for 2 hrs.)
Shock	10G's (in X, Y and Z directions, each 3 times)
Ambient temperature	Operating: 0 to +50°C Storage: -10 to +70°C
Humidity	30 to 90% RH (without condensation)
Atmosphere	Must be free from corrosive gases
Structure	Module type
Coating	CPU and I/O Unit: Ivory white
Weight	See Section 2.1 "Available Types."

NOTES: * A momentary power failure of less than 10msec is ignored by the programmable controller.
 ** This value applies to the CPU only, with all the I/O relays within CPU in the ON state.
 *** CPU25/26 accepts 120 VAC

■ CHARACTERISTICS

Control system	Stored program system
Main control element	LSI, TTL, CMOS
Programming system	Ladder diagram
Instruction word length	1 word (24 bits/word)
Number of instructions	17 kinds
Execution time/word	Average: 10msec/512 words
Programming capacity	RAM*: 512 words EPROM: 512 words x 2
Number of input/output points	Input: 12 points (relay nos. 000 to 011), fixed within CPU Output: 8 points (relay nos. 012 to 019), fixed within CPU ** Expansion I/O: 44 points (relay nos. 020 to 063) by expansion I/O units
Number of auxiliary relays	40 points (relay nos. 064 to 103)
Number of special auxiliary relays	8 points (relay nos. 104 to 111) Relay no. 104: Output inhibit Relay no. 105: 0.02sec. clock Relay no. 106: 0.1sec. clock Relay no. 107: 1sec. clock Relay no. 108: 1min. clock Relay no. 109: turns ON for 1 scan time when SYSMAC-S6 starts operating Relay no. 110: turns ON when a battery failure occurs Relay no. 111: turns ON when a checksum error occurs
Number of latching relays	8 points (relay nos. KR0 to KR7)
Number of timers	8 points (timer nos. TIM0 to TIM7), 0.1 to 99.9sec.
Number of counters	8 points (counter nos. CNT0 to CNT7), 0 to 999 counts
Number of high-speed counter and output relays	Counter: 1 point (HDM), 0 to 999 pulses [Multiple output: 32 points (HDM00 to HDM31)]
Number of reversible counter and output relays	Counter: 1 point (RDM), 0 to 999 pulses [Multiple output: 32 points (RDM00 to RDM31)]
Memory protective function against power failure	Status data before power failure of respective latching relays, counters, high-speed counter, and reversible counter are retained in the memory.*
Diagnostic functions	<ul style="list-style-type: none"> ● RUN mode CPU failure (watchdog timer) Checksum error Memory error I/O error Battery failure ● PROGRAM mode Syntax error END instruction check Coil duplication check Circuit error check IL END error check

NOTE: * There are two methods available for protection of programs stored in the RAM as well as the status of the respective latching relays, counters, high-speed counter, and reversible counter. One method is by the charge voltage of the capacitor, and the other by the battery backup.

- a. With the super capacitor built into the CPU, memory is retained for one week when the capacitor is fully charged.
- b. With the battery backup method, the lithium battery backs up the memory for retention. The service life of the built-in battery is about 2 years at a temperature of 25°C. If the ambient temperature at which the lithium battery is to be used exceeds 25°C, the battery life will be shortened.

* CPU25/26 maximum capacity is 36 I/O due to internal power supply restrictions.

■ DIAGNOSTIC FUNCTIONS

Diagnostic functions of the SYSMAC-S6, check on the items listed in the following tables, and are performed in the PROGRAM, RUN and MONITOR modes, respectively.

● PROGRAM mode

Diagnostic function		Function	Error message on programming console display
Item	Title		
Program check	Syntax error check	Checks the program for proper syntax.	SYNTAX ER.
	END instruction check	Checks the presence of END instruction at the end of the program.	END MISS
	Coil duplication check	Checks coil number for duplication.	COIL DOUBLE
	Circuit error check	Checks the circuit for configuration.	CIRCUIT ER.
	IL-END error check	Checks if IL and IL-END instructions are being used in pairs.	IL-END MISS

● RUN and MONITOR modes

Diagnostic function		Explain in detail	Front panel of CPU		Special auxiliary relay	Error message on programming console display
Item	Title		ERROR indicators	RUN indicator		
Hardware check	CPU failure	Watchdog timer	"CPU ERR" indicator illuminates	OFF	—	See note * below.
	Checksum error	Program check	"CHECKSUM ERR" indicator flashes	—	Relay no. 111 is ON.	
	Memory failure	Detection of backup error, END instruction missing error, or format error	"MEMORY ERR" indicator illuminates	OFF	—	
	I/O error	I/O unit check	"I/O ERR" indicator flashes	—	—	
	Battery failure	Rated voltage check of battery unit	—	—	Relay no. 110 is ON.**	

NOTES: * Indications on the LCD of the programming console.

```
<MONITOR>
STATUS 00■■■■■X■
```

- Indicates normal status.
- X■ Indicates that an abnormality has occurred.

- Backup error: Indicates a failure or voltage drop of the super capacitor.
- Battery failure: Indicates that the battery voltage has dropped below the specified level, or that the battery unit is not mounted.
- Checksum error: Indicates that a checksum error has occurred during the program run.
- END instruction missing error: Indicates that there is no END instruction at the end of a program.
- I/O error: Indicates that an abnormality has occurred in one of the I/O bus lines, or that the number of I/O units has changed.
- Format error: Indicates that an undefined instruction has been detected.
- Memory selection
 - 00 — RAM
 - 01 — EPROM bank 0
 - 10 — EPROM bank 1

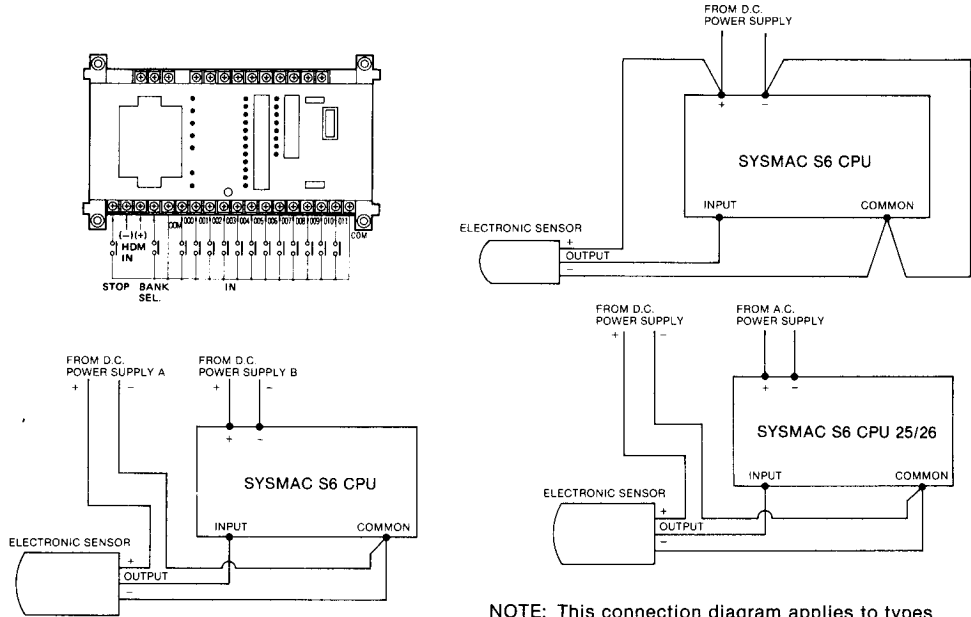
** Be sure to replace the lithium battery with a new one within a week after the battery failure indicating relay no. 110 has been turned ON.

■ SPECIFICATIONS OF I/O'S WITHIN CPU

● Input section

Item	Type	DC input	High-speed counter input (HDM IN)
Input voltage		No-voltage contact	DC 12 to 24V (max.)
Input impedance		2kΩ	2kΩ
Input current		8mA to 12mA	5mA to 12mA
On-delay time		2 scan times	Response frequency: 2kHz max.
OFF-delay time			
Number of circuits		Control input: 2 Sequence input: 12	1
ON current		5mA min.	5mA min.
OFF current		2mA max.	2mA max.

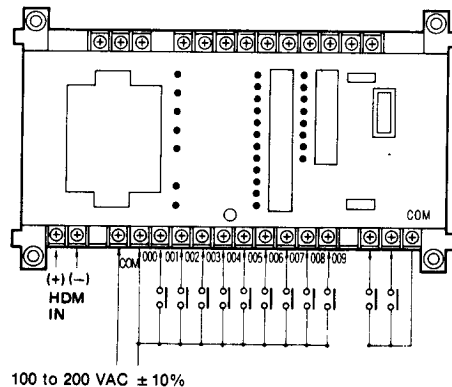
Terminal connections



NOTE: This connection diagram applies to types 3G2S6-CPU15, 16, 17, 18, 25, 26, 29, 30, 33, and 34.

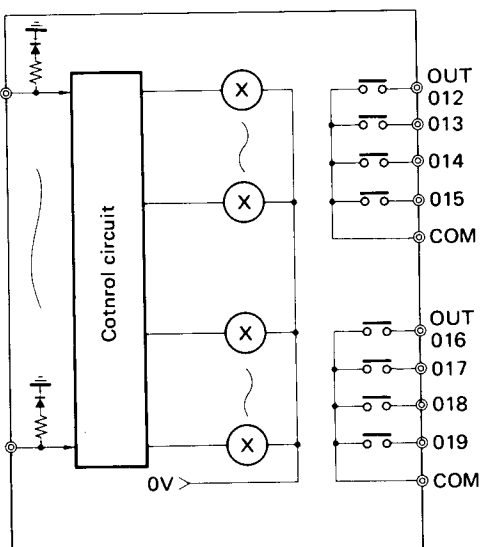
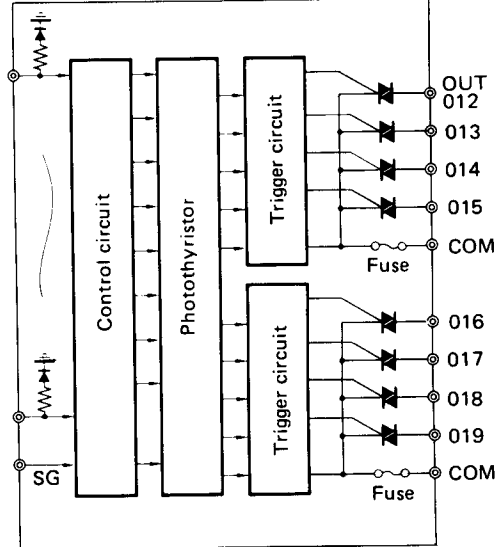
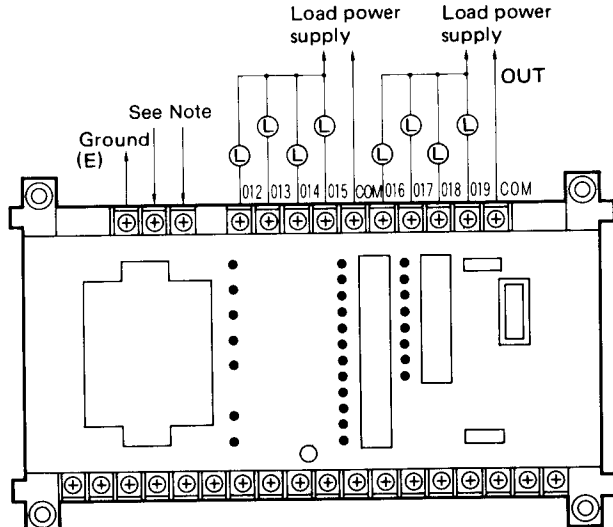
	AC input	STOP and BANK inputs	High-speed counter input (HDM IN)
Input voltage	100 to 200 VAC $\pm 10\%$	No-voltage contact	24 VDC max.
Input impedance	$\cong 15k\Omega$ (50 Hz), $\cong 12k\Omega$ (60 Hz)	2kΩ	2kΩ
Input current	—	8 to 12mA	5 to 12mA
ON-delay time	2 scan times + 5 ms	2 scan times	Response frequency: 2kHz max.
OFF-delay time	2 scan times + 40 ms		
Number of circuits	10	Control input: 2	1
On current	—	5mA min.	5mA min.
OFF current	—	2mA max.	2mA max.
ON voltage	70 VAC min. (RMS value)	—	—
OFF voltage	30 VAC min. (RMS value)	—	—

Terminal connections

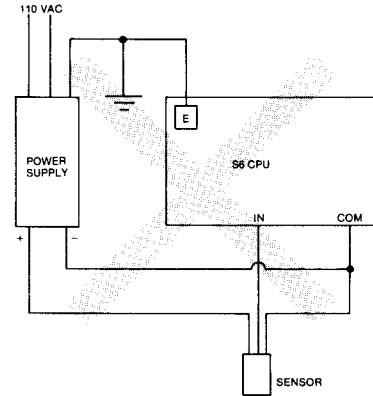


NOTE: This connection diagram applies to Type 3G2S6-CPU35, 36

● Output section

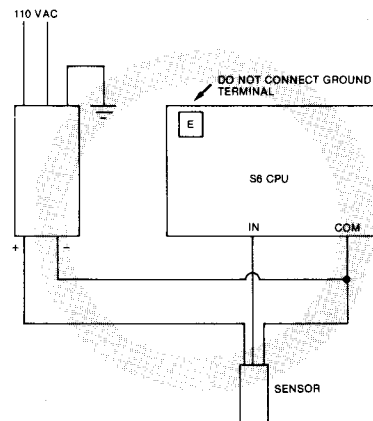
Item	Type	3G2S6-CPU15/CPU16/CPU25/CPU26/CPU33/CPU34 (contact output)	3G2S6-CPU17/CPU18/CPU35/CPU36 (triac output)
Output switching capacity		Relay contact output (with OMRON type G4C-112PE relay): AC 250V/DC 24V; 2A max.	—
Maximum switching capacity		—	AC 250V; 1A max. [8A (at 35°C), 4A max. (at 50°C) per unit]
Relay driving voltage		DC 12V (internally supplied)	—
Leakage current		—	3mA max. (at AC 110V) 6mA (at AC 220V)
ON-delay time		15msec max.	2msec max.
OFF-delay time		5msec max.	1/2 load frequency max.
Number of circuits		8	8
Saturation voltage		—	1.5V max. (RMS value) at 1A
Voltage for internal constant-voltage circuit		—	AC 100 to 240V +10%, -15%
Maximum switching frequency		1,800 operations/hr.	—
Service life		100,000 operations min.	—
Power consumption		10VA	10VA
Internal circuit			
Terminal connections		 <p>Note: AC/DC 24V for CPU15/16/17 18/33/34/35/36 120 VAC for CPU25/26</p>	

Item	Type	3G2S6-CPU29/-CPU30 (Transistor output)
Maximum switching capacity		DC 12 to 48V ±10%; 500mA
Minimum switching capacity		DC 12 to 48V ±10% 1mA
Leakage current		—
Saturation voltage		1V max. at 500mA
ON-delay time		1msec. max.
OFF-delay time		1msec. max.
Number of circuits		4
Weight		7.1 oz (200g)
Internal current consumption		0.8W max.
Fuse capacity		One 4A fuse (incorporated)
Internal circuit		
Terminal connections		



NO

Wiring the S6 in this manner can cause excessive damage to the input section



YES

This is the recommended wiring when using sensors

■ SPECIFICATIONS OF EXPANSION I/O UNITS

● Input units

Item	Type	AC input unit Type 302A3-0420	DC input unit Type 302A3-0411
	Input voltage		AC 100V to 200V $\pm 10\%$; 50/60Hz
Input impedances		Approx. 15k Ω (50Hz) Approx. 12k Ω (60Hz)	1.2 to 4.8k Ω
Input current		—	10mA (constant current)
ON-delay time		1 scan time + 2msec max.	2 scan times max.
OFF-delay time		1 scan time + 10msec max.	
Number of circuits		4	4
ON voltage		AC 70V min. (RMS value)	—
OFF voltage		AC 30V max. (RMS value)	—
ON current		—	$\pm 8V$ or $\pm 5mA$ min.
OFF current		—	$\pm 2V$ or $\pm 2mA$ max.
Internal current consumption		1 W max., 83 mA	0.6 W max., 50 mA
Internal circuit			
	Terminal connections		

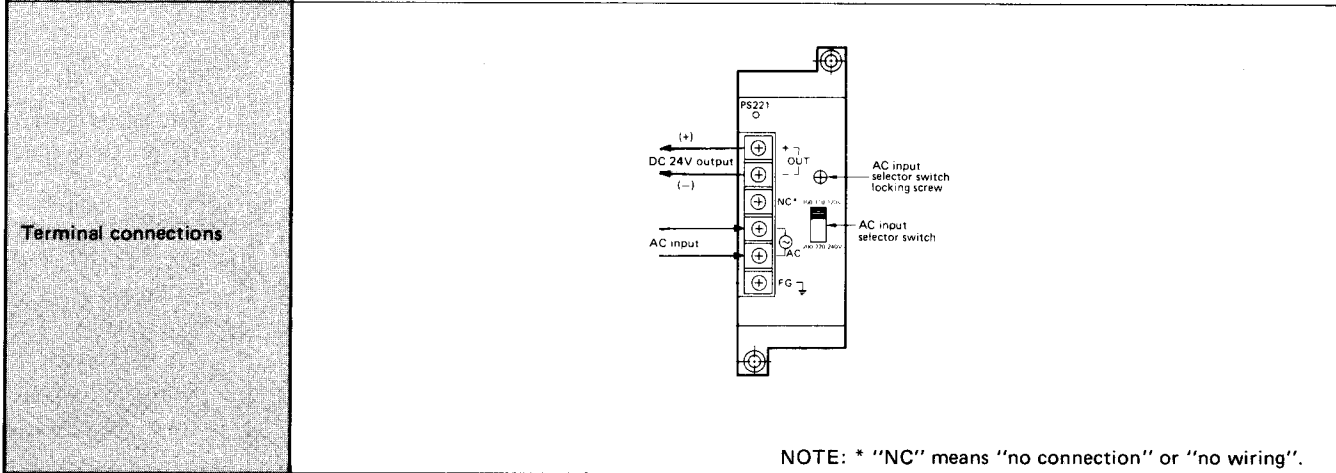
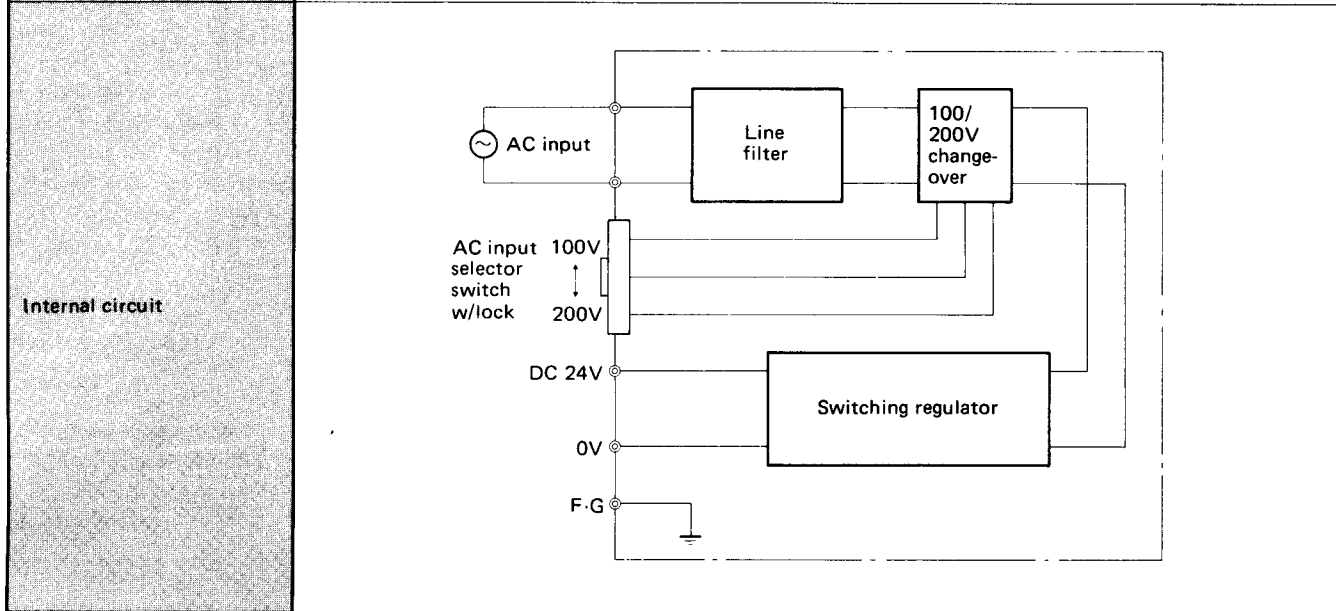
● Output unit

Type	Contact output unit	Transistor output unit
Item	Type 3G2A3-0C221	Type 3G2A3-0D411
Output switching capacity	Relay contact output (with OMRON G4C-112PE relay); AC 250V/DC 24V; 2A (power factor=1) common terminal: 4A max.	—
Maximum switching capacity	—	DC 12 to 48V ±10%; 500mA
Minimum switching capacity	—	DC 12 to 48V ±10%; 1mA
Relay driving voltage	DC 12V (Internal power supply)	—
Relay driving current	—	—
Leakage current	—	—
Saturation voltage	—	1.0V max. at 500mA
ON-delay time	15msec max.	1msec max.
OFF-delay time	5msec max.	1msec max.
Number of circuits	4	4
Internal current consumption	2.2 W max., 183 mA	0.8 W max., 67 mA
Current for internal constant-voltage circuit	—	—
Maximum switching frequency	1,800 operations/hr.	—
Service life	100,000 operations min.	—
Fuse capacity	—	One 4A fuse (incorporated)
Internal circuit		
Terminal connections		

Type		Triac output unit
Item	Type 3G2A3-0A221	
Maximum switching capacity	2A/AC 250V (4A max. per unit)	
Leakage current	3mA max. (AC 110V), 6mA (AC 220V)	
Saturation voltage	1.5V (RMS value) at 2A	
Voltage for internal constant-voltage circuit	AC 100 to 240V +10%, -15%	
Current for internal constant-voltage circuit	-	
ON-delay time	2msec max.	
OFF-delay time	1/2 load frequency max.	
Number of circuits	4	
Internal current consumption	1W max., 83 mA	
Fuse capacity	Two 4A fuses (incorporated)	
Internal circuit		
Terminal connections		

■ SPECIFICATIONS OF POWER SUPPLY UNIT

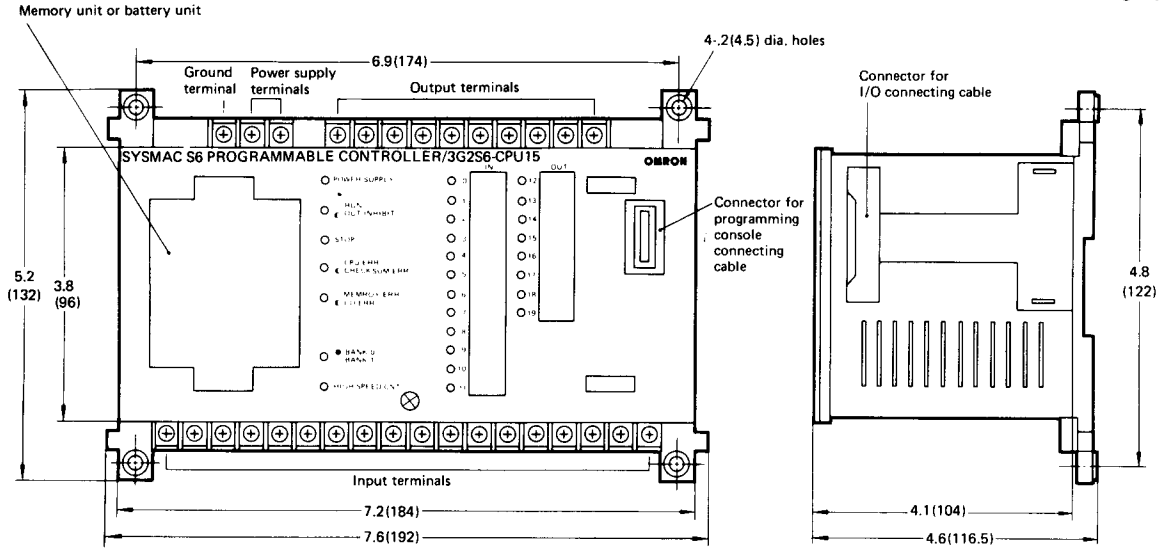
Item	Type	3G2A3-PS221
Input voltage		AC 100/110/120V rating: AC 85 to 132V; 50/60Hz ±7Hz AC 200/220/240V rating: AC 170 to 264V; 50/60Hz ±7Hz
Output voltage		24V ±5%
Output capacity		1.5A max. (36W)
Efficiency		70% min.
Momentary power failure		A momentary power failure of less than 10msec is ignored by the CPU.
Inrush current		5A max.
Fuse capacity		One 2A fuse (incorporated)
Leakage current		1mA max. between FG terminal and earth ground



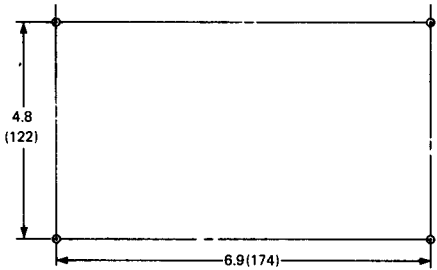
2.4 Dimensions and Names of Respective Parts

- CPU (Surface mounting type)
Type 3G2S6-CPU15/CPU17/CPU25/CPU29/CPU33/CPU35

Unit: inches (mm)

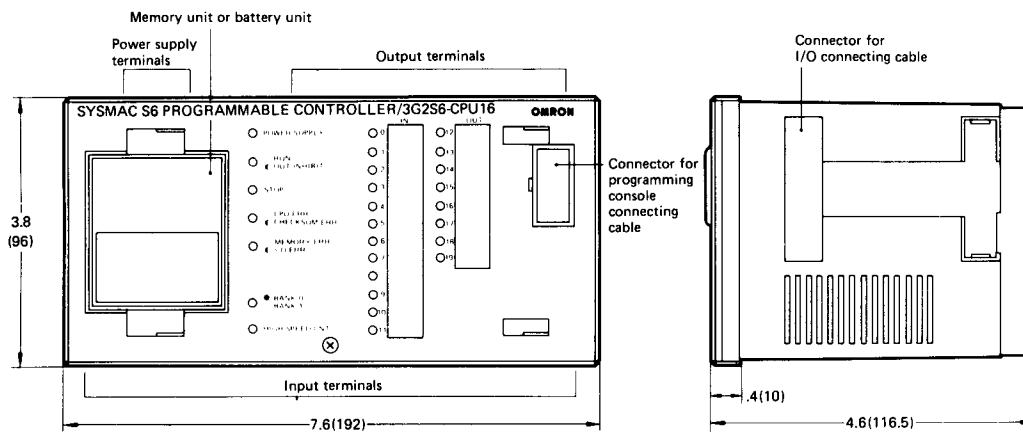


Mounting holes

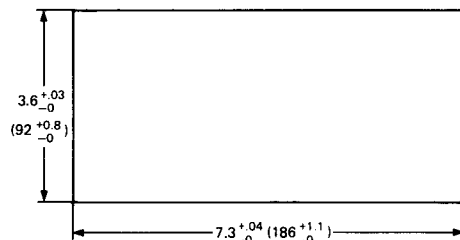


- CPU (Flush mounting type)
Type 3G2S6-CPU16/CPU18/CPU26/CPU30/CPU34/CPU36

Unit: inches (mm)

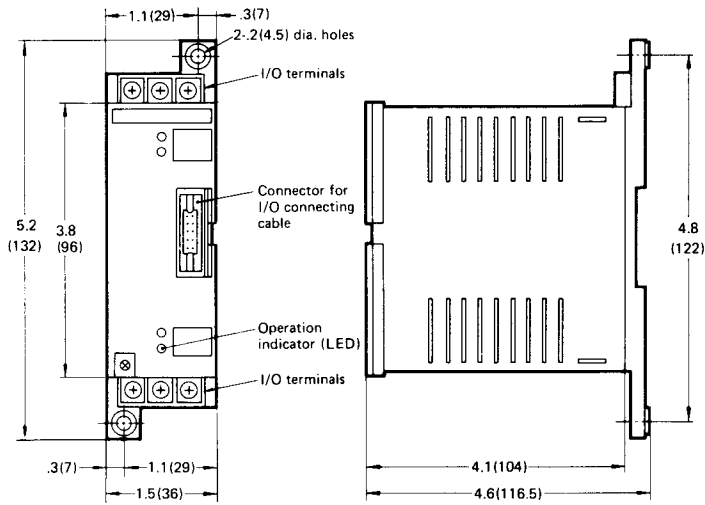


Panel cutout

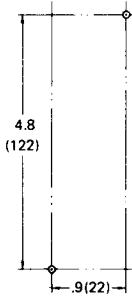


● Expansion I/O Unit
Type 3G2A3-IA221/-ID411/-OC221/-OD411/-OA221

Unit: inches (mm)

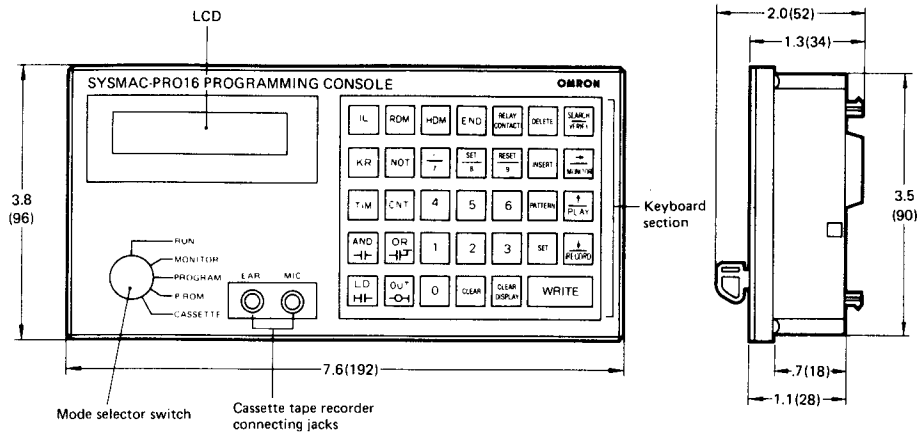


Mounting holes

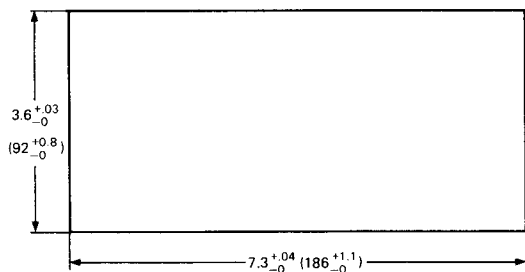


● Programming console
Type 3G2A3-PRO16

Unit: inches (mm)



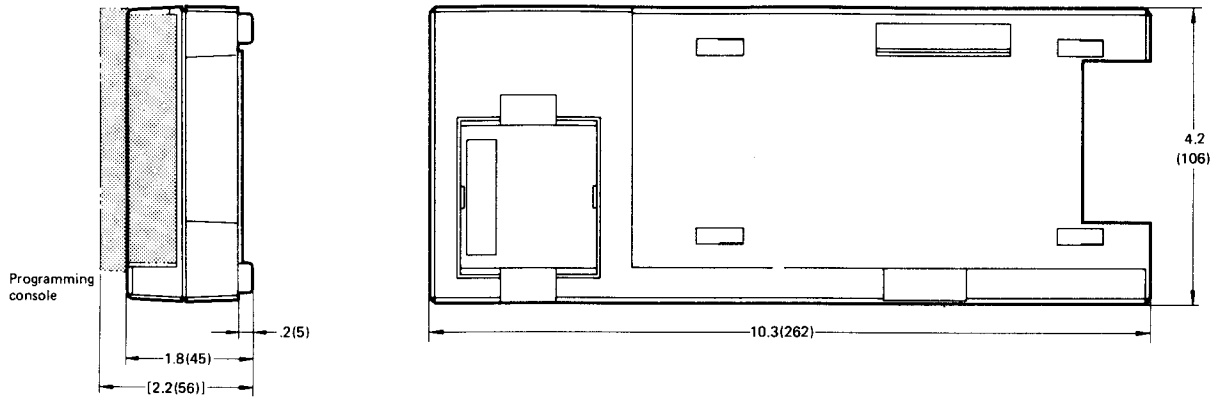
Panel cutout



SYSMAC-S6

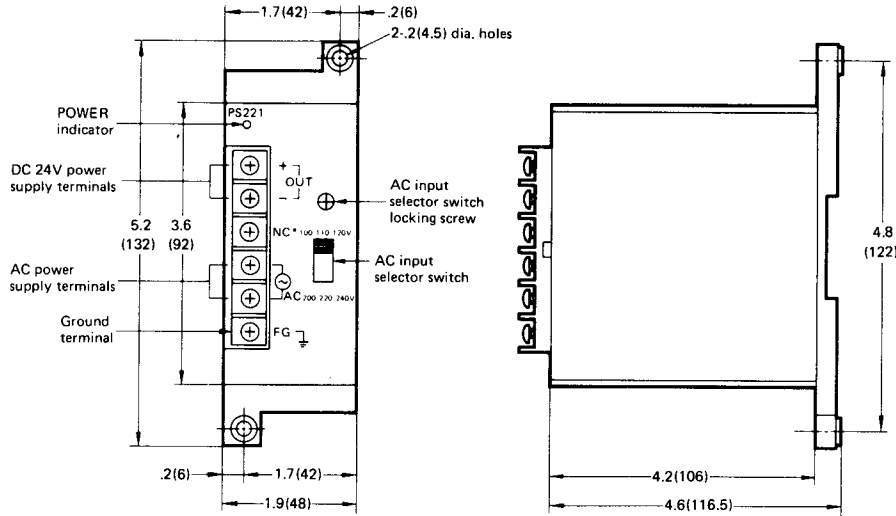
- PROM writer
Type 3G2A3-PRW03

Unit: inches (mm)



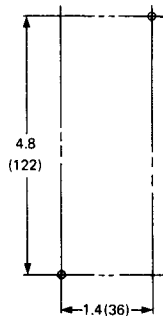
- Power supply unit
Type 3G2A3-PS221

Unit: inches (mm)



NOTE: * NC means "no connection" or "no wiring."

Mounting holes



3. Assignment of Relay Numbers

Relay numbers correspond to the data memory areas. The operating state (ON/OFF) of each relay is stored in the corresponding memory area.

The method of assigning relay numbers used for the SYSMAC-S6 is as follows:

3.1 List of Relay Numbers

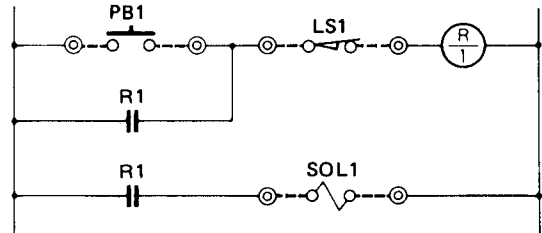
Name	No. points	Symbol	Relay number									
			000	001	002	003	004	005	006	007	008	009
Input relay in CPU	12	—	000	001	002	003	004	005	006	007	008	009
			010	011								
Output relay in CPU	8	—			012	013	014	015	016	017	018	019
Expansion I/O relay	44	—	020	021	022	023	024	025	026	027	028	029
			030	031	032	033	034	035	036	037	038	039
			040	041	042	043	044	045	046	047	048	049
			050	051	052	053	054	055	056	057	058	059
			060	061	062	063						
Internal auxiliary relay	40	—					064	065	066	067	068	069
			070	071	072	073	074	075	076	077	078	079
			080	081	082	083	084	085	086	087	088	089
			090	091	092	093	094	095	096	097	098	099
			100	101	102	103						
Latching relay	8	KR	0	1	2	3	4	5	6	7		
Timer	8	TJM	0	1	2	3	4	5	6	7		
Counter	8	CNT	0	1	2	3	4	5	6	7		
High-speed counter	1	HDM										
High-speed counter output	32	HDM	00	01	02	03	04	05	06	07	08	09
			10	11	12	13	14	15	16	17	18	19
			20	21	22	23	24	25	26	27	28	29
			30	31								
Reversible counter	1	RDM										
Reversible counter output	32	RDM	00	01	02	03	04	05	06	07	08	09
			10	11	12	13	14	15	16	17	18	19
			20	21	22	23	24	25	26	27	28	29
			30	31								
Special auxiliary relay	8	—	104	When this relay turns ON, the load (i.e., final output) is inhibited but program execution continues.								
			105	This relay is used to generate 0.02sec. clock.								
			106	This relay is used to generate 0.1sec. clock.								
			107	This relay is used to generate 1sec. clock.								
			108	This relay is used to generate 1min. clock.								
			109	This relay turns ON for 1 scan time upon start of operation by the SYSMAC-S6.								
			110	This relay turns ON when the battery is abnormal.								
			111	This relay turns ON when a program checksum error occurs.								

SYSMAC-S6

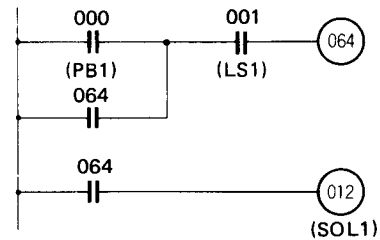
3.2 I/O Relay Numbers

1. In a relay circuit diagram, a sequence circuit is drawn with input/output devices included, and I/O device symbols are relay numbers are arbitrarily determined. However, since the SYSMAC cannot recognize such arbitrary I/O device symbols and relay numbers, it is necessary to determine the I/O terminals to which I/O devices are to be connected.
2. The ladder diagram of the SYSMAC-S6 requires that relay numbers correspond to the I/O devices. The relay numbers are determined by the locations (I/O terminals) of I/O terminal blocks. Each of these relay numbers must be used for ladder diagrams and programming.

Relay Ladder Diagram

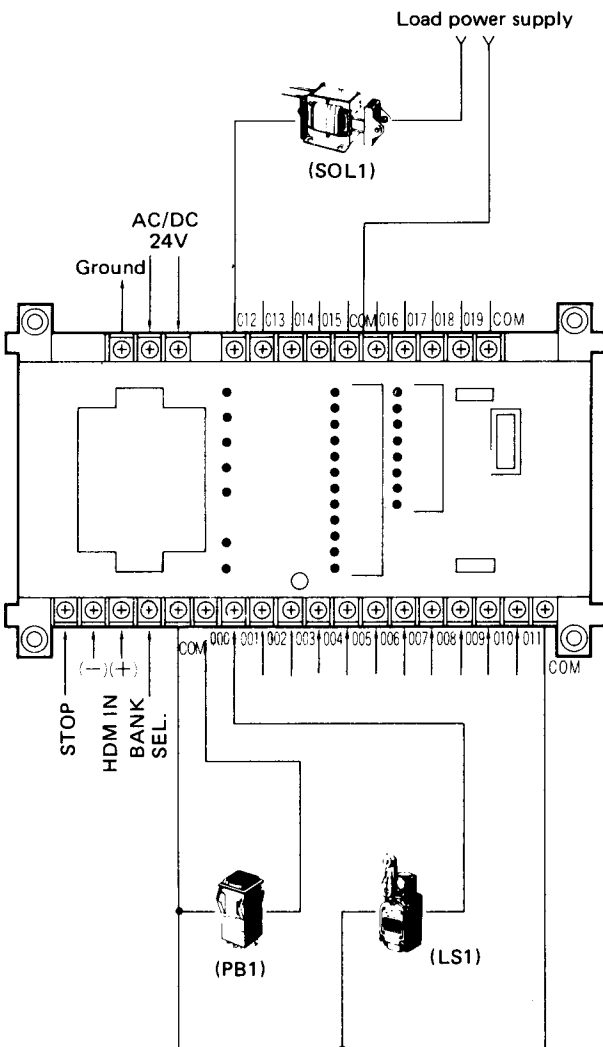


SYSMAC Ladder Diagram



- PB1 and LS1 are connected to input while SOL1 is connected to output terminals. R1 employs an internal auxiliary relay (064). In this case, SOL1 may be connected directly to output terminals without using the internal auxiliary relay.

Example of wiring I/O device

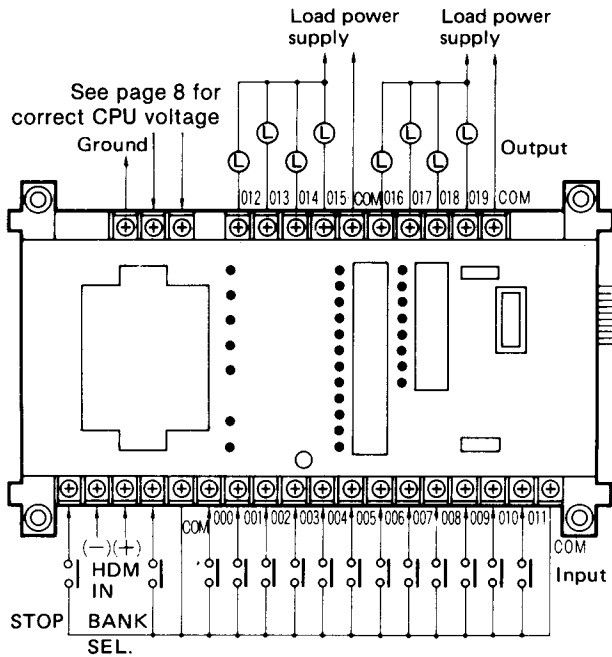


NOTES:

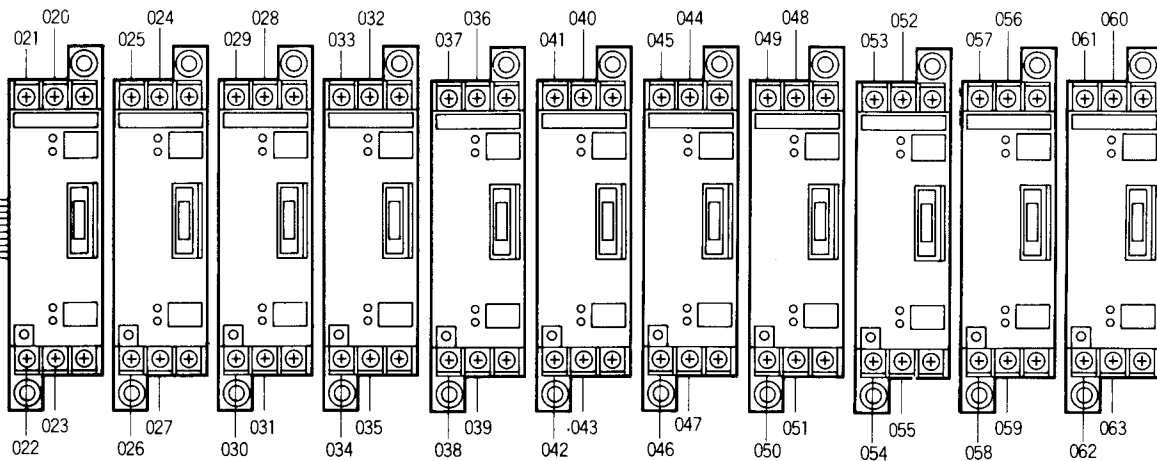
1. The unused relay numbers can be used as auxiliary relay numbers.
2. The relay numbers to which an expansion input unit is inserted, cannot be used as auxiliary relay numbers.
3. The relay numbers to which an expansion output unit is inserted, but no output device is connected, can be used as internal auxiliary relay numbers. (However, the output relay will turn ON/OFF.)
4. The relay numbers at which no output device is connected to any output terminal in the CPU, can be used as internal auxiliary relay numbers. (However, the output relay will turn ON/OFF.)

The relay numbers of the I/O relays within the CPU are fixed. In case of expansion I/O units, relay numbers are automatically assigned to the four respective relays in each expansion I/O unit, according to the order in which the expansion I/O units are connected to the CPU as shown below.

RELAY NUMBERS OF I/O RELAYS WITHIN CPU



RELAY NUMBERS OF EXPANSION I/O UNITS



NOTE: The mounting locations of expansion I/O units are random. The CPU judges whether the unit located is an input or output unit.

Note: AC/DC 24V for CPU15/16/17
18/33/34/35/36
120 VAC for CPU25/26

3.3 Internal Auxiliary Relay Numbers

The SYSMAC-S6 has 40 internal auxiliary relays used for internal data transfer storage. They are independent of I/O devices. Since the internal auxiliary relays are the data memories incorporated into the CPU, mounting an I/O unit is not required.

1. Relay numbers 064 to 103 are not necessarily assigned consecutively.
2. Relay coil numbers cannot be duplicated within the same program.
3. If more than 40 internal auxiliary relays are required, expansion I/O relay numbers, to which no expansion I/O unit is connected, may be used. When an expansion output unit, to which no output device is connected, is mounted, its output relay numbers may also be used as internal auxiliary relays.

3.4 Special Auxiliary Relay Numbers

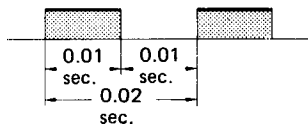
8 special auxiliary relays are provided. These relays are internal auxiliary "relays" which operate and release according to the internal conditions controlled by software and are independent of the I/O.

Relay No. 104:

When relay no. 104 is turned ON by a program, all outputs are inhibited. In this case, however, the program execution (in the RUN or MONITOR mode) continues.

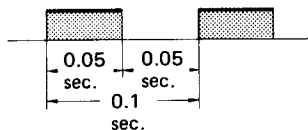
Relay No. 105:

This relay is used to generate a 0.02sec. clock. When used in conjunction with a counter, it functions as both a timer for memory retention during a power failure, and as a short-time timer.



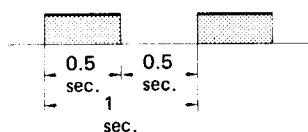
Relay No. 106:

This relay is used to generate 0.1sec. clock. When used in conjunction with a counter, it functions as a timer for memory retention during a power failure.



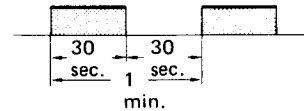
Relay No. 107:

This relay is used to generate 1sec. clock. When used in conjunction with a counter, it functions as a timer for memory retention during a power failure and as a long-time timer. The relay output can also be used as an oscillating signal.



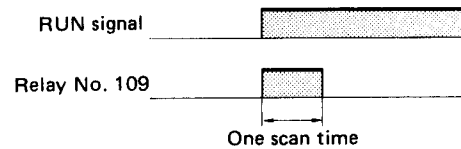
Relay No. 108:

This relay is used to generate a 1min. clock. When used in conjunction with a counter, it functions as a timer for memory retention during a power failure and as a long time timer.



Relay No. 109:

When the SYSMAC-S6 starts operating, this relay operates for only one scan time. This relay is used as an initial reset signal for the counter, high-speed counter, reversible counter or latching relay.



Relay No. 110:

This relay operates when a battery failure occurs and releases when the battery is returned to normal. To transmit a Battery Failure signal externally, prepare and program a circuit using the contacts of this relay.

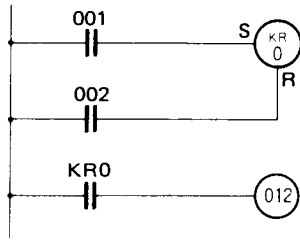
Relay No. 111:

This relay operates when a checksum error occurs. When the relay operates, the "CHECKSUM ERR" indicator on the front panel of the CPU flashes. To transmit the Checksum Error signal externally, prepare and program a circuit using the contacts of this relay.

3.5 Latching Relay Numbers

The SYSMAC-S6 has 8 latching relays whose operating states before a power failure can be retained in the data memory. Since the operating states of these relays are stored in memory, all outputs at the time of a power failure are turned off. When power is applied again. The relays return to their previous state.

1. Relay numbers 0 to 7 are not necessarily assigned consecutively.
2. When using a latching relay, the letters "KR" must be prefixed to the relay number (e.g., KR5).
3. Relay coil numbers cannot be used in duplication. However, the number of relay contacts is not limited.
4. When set and reset input signals are applied simultaneously, the reset input signal takes precedence over the set input signal.
5. These relay outputs cannot be transmitted directly to an output terminal. To transmit any of the relay outputs externally, prepare and program a circuit so that the relay output may be externally transmitted through an output relay.



3.6 Timer Numbers

The SYSMAC-S6 has 8 timers.

1. Timer numbers 0 to 7 are not necessarily assigned consecutively.
2. Timer coil numbers cannot be used in duplication. However, the number of timer contacts is not limited.
3. When using a timer, the letters "TIM" must be prefixed to the relay number (e.g., TIM3).

3.7 Counter Numbers

The SYSMAC-S6 has 8 counters.

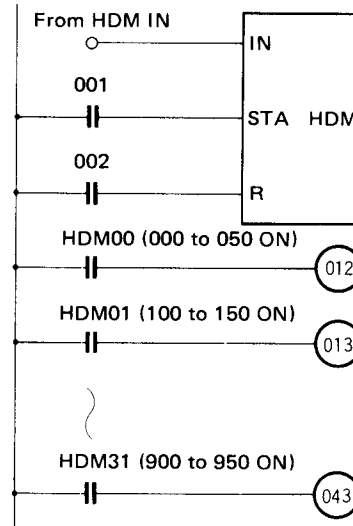
1. Counter numbers 0 to 7 are not necessarily assigned consecutively.
2. Counter coil numbers cannot be used in duplication. However, the number of counter contacts is not limited.
3. When using a counter, the letters "CNT" must be prefixed to the relay number (e.g., CNT4).

3.8 High-speed Counter Output Numbers

The SYSMAC-S6 has one high-speed counter and 32 outputs for multiple preset value setting.

The high-speed counter does not require a coil number and cannot be used in duplication.

1. High-speed counter output numbers 00 to 31 are not necessarily assigned consecutively. When using a high-speed counter output, the letters "HDM" must be prefixed to the output number (e.g., HDM31).
2. The number of contacts for high-speed counter outputs is not limited. These outputs cannot be transmitted directly to an output terminal. To transmit any of the relay outputs externally, prepare and program a circuit so that the relay output is externally transmitted through an output relay.
3. When set and reset input signals are applied simultaneously, the reset input signal takes precedence over the set input signal.
4. For count input of the high-speed counter, connect the external input directly to the HDM IN terminal.

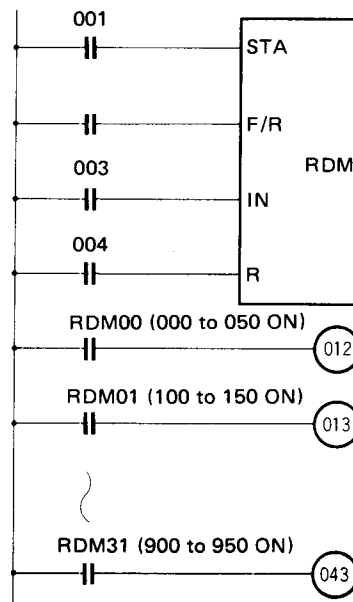


3.9 Reversible Counter Output Numbers

The SYSMAC-S6 has one reversible counter and 32 outputs for multiple preset value setting.

The reversible counter does not require a coil number and cannot be used in duplication.

1. Reversible counter output numbers 00 to 31 are not necessarily assigned consecutively. When using a reversible counter output, the letters "RDM" must be prefixed to the output number (e.g., RDM31).
2. The number of contacts for reversible counter output is not limited. These outputs cannot be transmitted directly to an output terminal. To transmit any of the relay outputs externally, prepare and program a circuit so that the relay output is externally transmitted through an output relay.
3. When set and reset input signals are applied simultaneously, the reset input signal takes precedence over the set input signal.
























4. Operating Procedures

4.1 List of Instructions

No.	Instruction	Symbol	Function	Word length	Data
1	LOAD		Logical start operation	1	Input/output relays 000 to 063 Internal auxiliary relays 064 to 103 Special auxiliary relays 104 to 111 Timers TIM0 to TIM7 Counters CNT0 to CNT7 Latching relays KR0 to KR7 High-speed counter outputs HDM00 to HDM31 Reversible counter outputs RDM00 to RDM31
2	LOAD NOT		Logical NOT start operation	1	
3	AND		Logical AND operation	1	
4	AND NOT		Logical AND NOT operation	1	
5	OR		Logical OR operation	1	
6	OR NOT		Logical OR NOT operation	1	
7	AND LOAD		Logical AND operation with the previous condition	1	
8	OR LOAD		Logical OR operation with the previous condition	1	
9	OUT		Outputs the result of a logical operation to the specified output relay, internal auxiliary relay, or latching relay.	1	Input/output relays 012 to 063 Internal auxiliary relays 064 to 103 Special auxiliary relay 104
10	Timer		On-delay timer operation	1	Timers TIM0 to TIM7
11	Counter		Down counter operation	1	Counters CNT0 to CNT7
12	Latching relay		Latching relay operation	1	Latching relays KR0 to KR7
13	High-speed counter		High-speed Up counter operation	1	—
14	Reversible counter		Reversible counter operation	1	—
15	Interlock		Causes all the relay coils between IL instruction and IL·END instruction to be reset or not reset according to the result immediately before this instruction	1	—
16	Interlock End		Clears the IL instruction	1	—
17	END		The end of a program	1	—

● List of special function keys

No.	Symbol	Function	Page
1		Writing the data on the LCD into memory	25
2		Preparing for next key depression (Instruction/Function)	25
3		Displaying data at set address +1	26
4		Displaying data at set address -1	26
5		Value setting for TIM, CNT, RDM, and HDM	27
6	  	ON/OFF setting for pattern monitoring. Dot key is used when ON/OFF state is not clear	29
7		Pattern monitoring	29, 40
8		<ul style="list-style-type: none"> ● Program check ● Searching instruction word/contact 	31 32
9		Searching relay No.	32
10		Rewriting and inserting data	33
11		Instruction/contact (coil) insertion	34
12		Instruction/contact (coil) deletion	35
13		<ul style="list-style-type: none"> ● Hardware check ● Monitoring 	35 37
14		Shifting display to the right by one point	37
15	 	<ul style="list-style-type: none"> ● EPROM write/read ● Tape write/read 	65 69
16		Verifying the contents of EPROM or tape	67,70

The CPU remains in the operation mode immediately before the programming console is mounted. If the existing operation mode of the CPU is different from the operation mode of the programming console, the message "ENTER PASSWORD!" is displayed on the LCD of the programming console. In such a case, specify the operation mode of the programming console as required and depress the  and 

keys, and the operation mode of the CPU will change to that specified by the programming console. Turning the power first OFF and then ON will also cause the existing mode of the CPU to change to that specified by the programming console. If the operation mode of both the CPU and the programming console is the same, the CPU remains in the mode under execution.

4.2 Cautions in Operating SYSMAC-S6

When operating the SYSMAC-S6, note the following cautions:

CAUTIONS:

1. A key inserted into the mode selector switch on the programming console can be pulled out only in the RUN position.
After the key is removed, operations such as "search", "monitor", "trace check", etc., can be performed.
2. The programming console can be mounted to or dismounted from the CPU while the SYSMAC-S6 is in "RUN" mode.
 - a. Dismounted
The CPU remains in the operation mode immediately before the programming console is dismounted. If the power is turned OFF and then ON with the STOP input in the OFF state, the operation mode of the CPU will change from the existing mode to "RUN".
 - b. Mounted
The CPU remains in the operation mode immediately before the programming console is mounted. If the existing operation mode of the CPU is different from the operation mode of the programming console, the message "ENTER PASSWORD!" is displayed on the LCD of the programming console. In such a case, specify the operation mode of the programming console as required and depress the $\left[\begin{smallmatrix} \text{CPU} \\ \text{Output} \end{smallmatrix} \right]$ and $\left[\begin{smallmatrix} \text{Monitor} \end{smallmatrix} \right]$ keys, and the operation mode of the CPU will change to that specified by the programming console. Turning the power first OFF and then ON will also cause the existing mode of the CPU to change to that specified by the programming console. If the operation mode of both the CPU and the programming console is the same, the CPU remains in the mode under execution.

4.3 Basic Functions

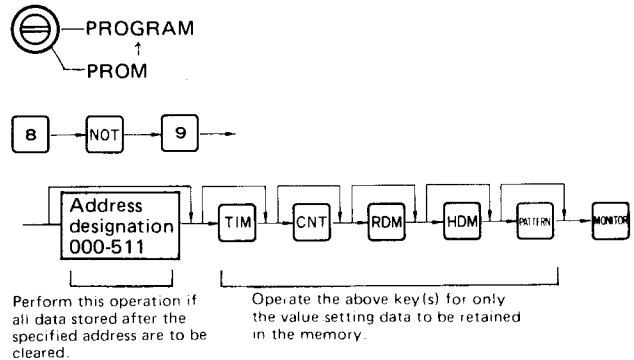
Item of Operation	Description
All program clear	Since the CPU retains previously stored data in the RAM memory (by battery or capacitor backup), all memory contents must be cleared to write a new program into the RAM memory.
Address setting	Address setting is required to designate an address in such operations as program read, program write, etc.
Program write	This operation stores a program in the specified memory address.
Program read	This operation confirms whether or not data has been programmed properly in the specified memory address.
Value setting	This operation writes the preset value of the timer, counter, reversible counter (RDM), or high-speed counter (HDM) in the specified value setting table.
Preset value read	This operation confirms whether or not the preset values have been written properly into the specified value setting table.
Pattern write	This operation stores the ON/OFF states of I/O relays in the specified pattern number.
Pattern read	This operation confirms whether or not the set and reset conditions in the pattern write operation have been written properly into the specified pattern number.
Program check	This operation confirms whether or not the program data written into the memory through the programming console are in agreement with the predetermined rules (syntax).
Search	When a circuit change is to be made in a program simulation or test run, this operation allows the search for an address where an instruction or relay number has been written in a program.
Contact (coil) number change	This operation changes an instruction or contact (or coil) number in a program due to a circuit modification.

Contact (coil) addition	This operation adds an instruction or contact (or coil) number to a program due to a circuit modification.
Contact (coil) deletion	This operation deletes an instruction or contact (or coil) number from a program due to a circuit modification.
Hardware check	This operation checks the hardware of the programming console and CPU. In the programming console check, the LCD, keyboard, and mode selector switch are checked for proper operation. In the CPU check, the memory unit, RAM memory, system program, "RUN" indicator, "CPU ERR." indicator, and "MEMORY ERR." indicator are checked for proper operation.
RUN	This operation places the SYSMAC-S6 in the RUN (Program Execution) mode.
Multi monitor	This operation monitors and displays the operating states of each of the I/O relays, internal auxiliary relays, latching and special auxiliary relays, the present and preset values of timers and counters, etc., in units of 4 points, during the execution of a program.
Forced set/reset	This operation forcibly sets or resets the operating state of each of the I/O relays, internal auxiliary relays, special auxiliary relays and latching relays or the present value of each timer or counter during the execution of a program in the MONITOR mode.
Graphic monitor	This operation displays the operating states of all 64 input/output relays (000 - 063, collectively) during the execution of a program. In addition, the present values of the reversible counter (RDM) and high-speed counter (HDM) are displayed in both graphics and digits.
Trace (continuity) check	When a circuit operation is to be checked in a program simulation or test run, this operation allows the operating state of each relay number to be displayed while tracing the programming sequence of the circuit.
Pattern monitor	This operation displays the pattern numbers registered in output ON/OFF format in the previous Pattern Write operation.

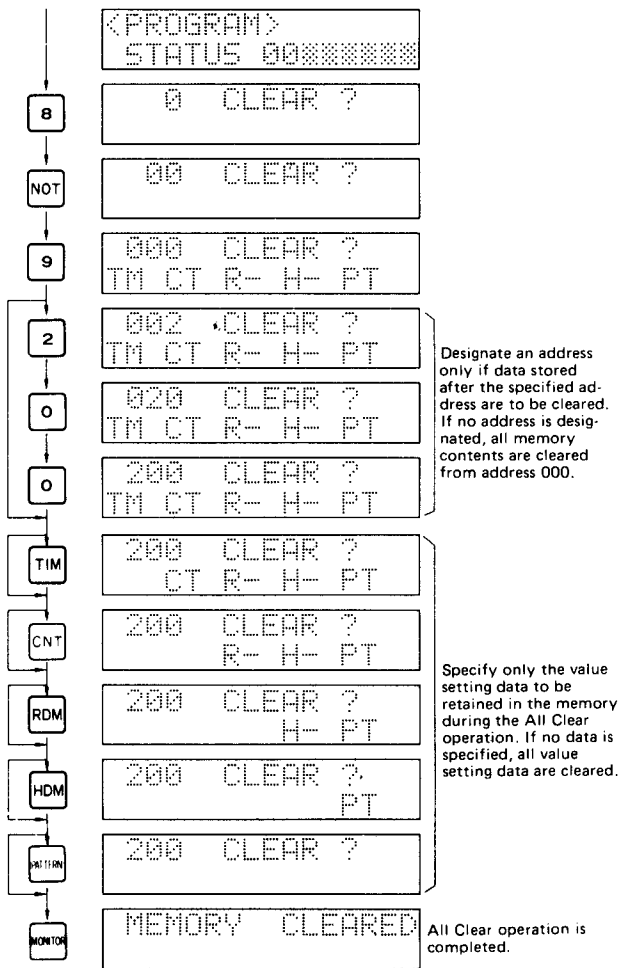
4.4 All Program Clear (RAM memory erase)

When the RAM memory is used as a user memory, previously stored programs and/or data are retained in memory (by battery or capacitor backup) even if a power failure occurs. Therefore, all the RAM memory contents must be cleared to write a new program into memory. (Although the new program may be written over the previously stored data, this practice is not recommended, as it can become confusing and cause program error.)

• Operating procedure



• Display



Designate an address only if data stored after the specified address are to be cleared. If no address is designated, all memory contents are cleared from address 000.

Specify only the value setting data to be retained in the memory during the All Clear operation. If no data is specified, all value setting data are cleared.

All Clear operation is completed.

NOTES:

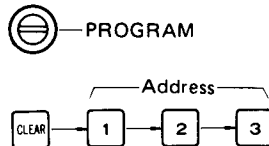
1. All programs and data stored in addresses from the designated address to address 511, except the value setting data, which are not specified as those to be retained in the memory, are cleared by the All Clear operation. If no address designation is made, all data stored in addresses from 000 to 511 are cleared.
2. Before changing the key's position, notice to only change the mode selector switch position from "PROM" to "PROGRAM". At this point, avoid the dangerous practice of changing the mode selector switch position from "MONITOR" to "PROGRAM", as the CPU is in the RUN state in the MONITOR mode and any loads connected at that time, may operate.
3. Upon depression of the MONITOR key, the address displayed on the LCD is extinguished. Subsequent depression of the CLEAR key will cause the LCD to indicate address "000".

CAUTION:
After the PROGRAM mode selection, depression of the CLEAR key or any key other than those keys shown above will not allow the All Clear operation to be executed. In this case, repeat the operation starting from the mode selection.

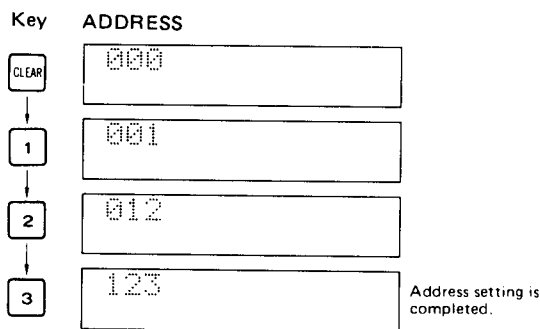
4.5 Address Setting

Address setting is required to designate an address in such operations as program read, program write, etc.

• Operating procedure



• Display



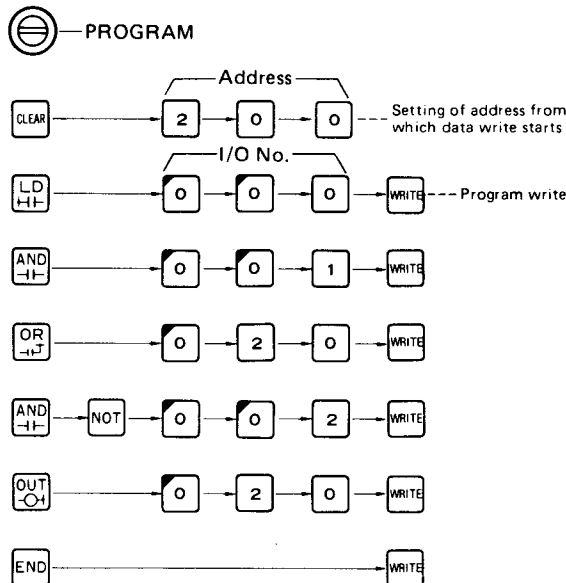
NOTES:

1. Each address is set in 3 digits using numeric 000 to 511. To set address "000", no numeric entry is required; to set address "003", depress only numeric key 3; and to set address "023", depress only numeric keys 2 and 3.
2. At each depression of a numeric key, the previously displayed number will shift to the left by one digit on the LCD. In address setting, if the first digit of the 3-digit address entered is 6, it is displayed as "0".
3. No data will be displayed on the LCD by the address setting operation alone. To display any data, either the 1 or 1 key must be depressed first.

4.6 Program Write

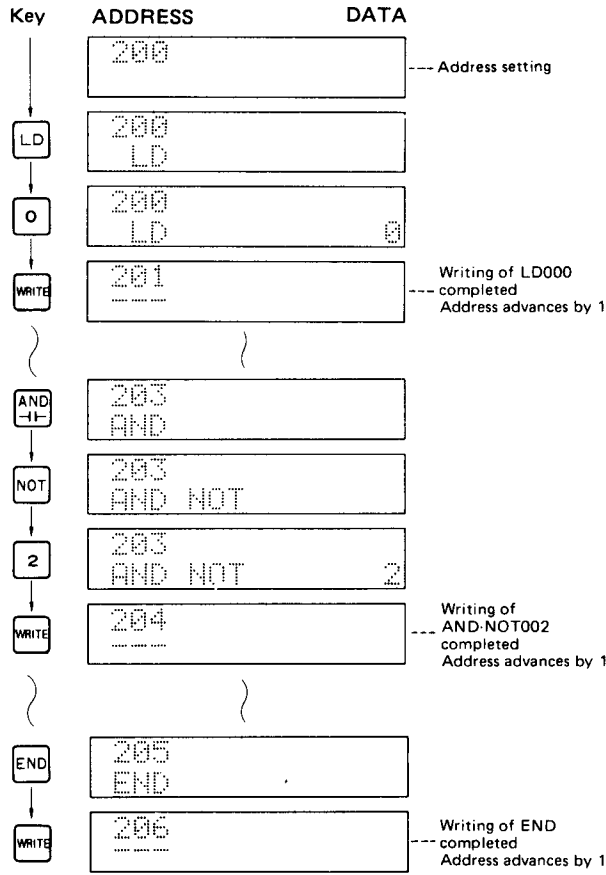
This operation stores a program in the specified memory address.

• Operating procedure

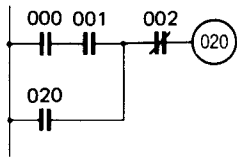


NOTE: The zero key marked 0 may or may not be depressed.

• Display



• Circuit for exercise and programming example



Address	OP	Data
200	LD	000
201	AND	001
202	OR	020
203	AND-NOT	002
204	OUT	020
205	END	-

NOTE:

At each depression of the WRITE key, the data appearing on the OP and DATA sections of the LCD are written into memory.

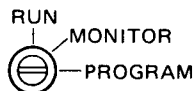
Correction procedures when an error occurs in Program Write

1. If an error in programming is noticed before depressing the WRITE key, depress the CLEAR DISPLAY key and the re-entry operation becomes effective.
2. If an error in programming is discovered after depressing the WRITE key, repeat the operation from the address setting, or return to the address in which the error exists by depressing the \square key. Then depress the CLEAR DISPLAY key and the re-entry operation becomes effective.

4.7 Program Read

This operation confirms whether or not the data has been programmed properly in the specified memory address.

• Operating procedure

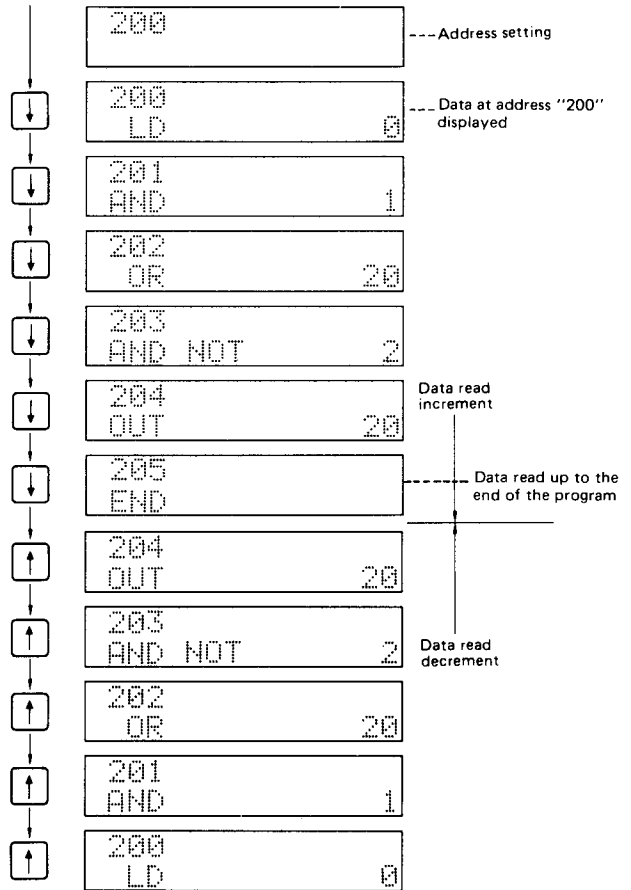


Data read increment \downarrow Data at set address displayed

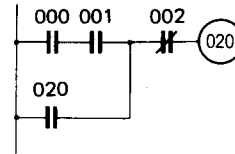
\downarrow Data at set address +1 displayed

Data read decrement \uparrow Data at set address -1 displayed

• Display



• Circuit for exercise and programming example



Address	OP	Data
200	LD	000
201	AND	001
202	OR	020
203	AND-NOT	002
204	OUT	020
205	END	-

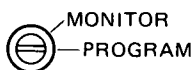
NOTES:

1. At each depression of the \downarrow key, the data at the set address +1 is displayed (i.e., data read increment).
2. At each depression of the \uparrow key, the data at the set address -1 is displayed (i.e., data read decrement).

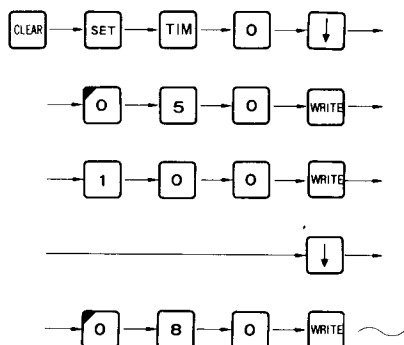
4.8 Value Setting Operation for Timers and Counters

Timer (TIM), counter (CNT), reversible counter (RDM), and high-speed counter (HDM) have their own value setting tables, into which preset time or count values must be registered before executing TIM, CNT, RDM and HDM instructions, respectively. However, with TIM and CNT instructions, this value setting operation may be omitted, since the preset values of timers and counters can be entered in a Program Write operation. The preset values written into the respective value setting tables can be changed in the MONITOR mode.

• Operating procedure

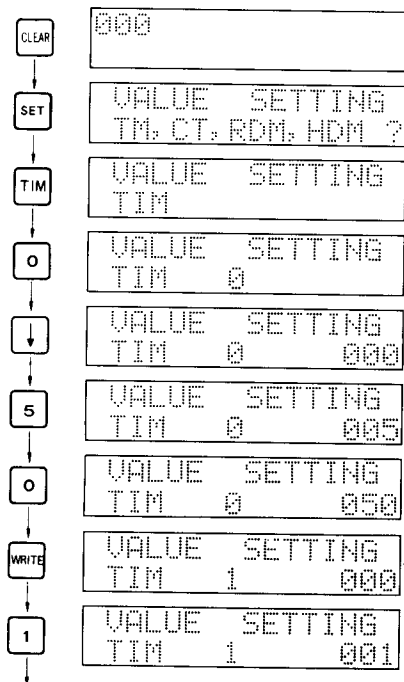


• Value setting for timer

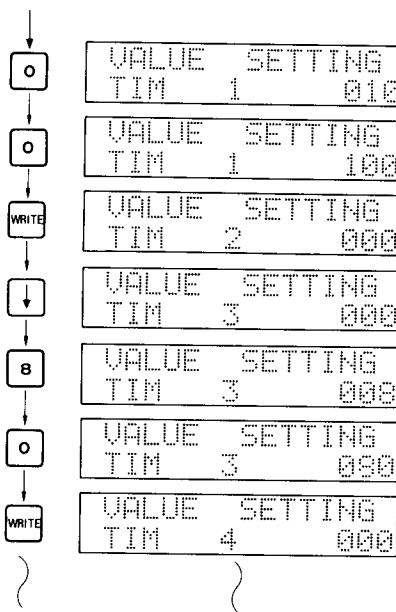


NOTE: The zero key marked may or may not be depressed.

• Display



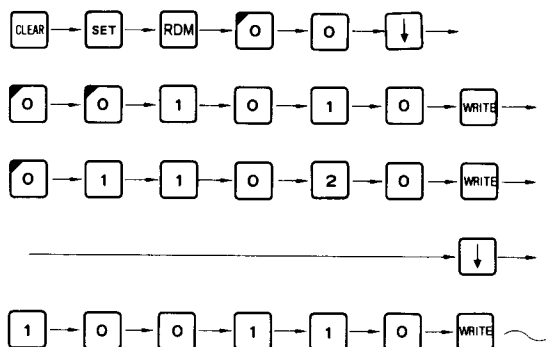
5sec. for TIM1 is written into the table, address is incremented by 1, and the data of TIM2 is displayed.



Timer value setting table

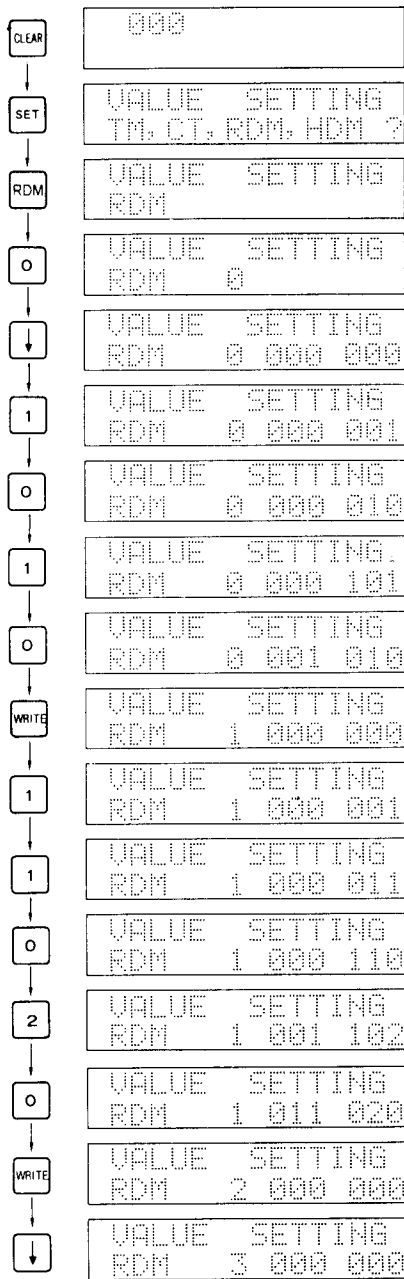
Timer No.	Preset value
TIM0	5sec.
TIM1	10sec.
TIM2	-
TIM3	8sec.
TIM4	3sec.
TIM5	

• Value setting for reversible counter



NOTE: The zero key marked may or may not be depressed.

• Display



Reversible counter value setting table

RDM output No.	Preset value A	Preset value B
RDM 00	001	010
RDM 01	011	020
RDM 02	—	—
RDM 03	100	110
RDM 04	200	205
RDM 05	500	550
RDM 06	—	—

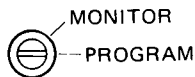
NOTE:

For each reversible counter output number, both preset values A and B must be set by satisfying the following condition:
 Preset value A ≤ Preset value B

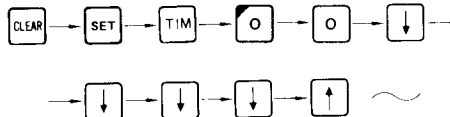
4.9 Preset Value Read

This operation is to confirm whether or not the preset values have been correctly written into the Value Setting Tables specified for the timer, counter, reversible counter, and high-speed counter, respectively. In the case of timer and counter preset values, this check can be made by a normal Program Read operation.

• Operating procedure

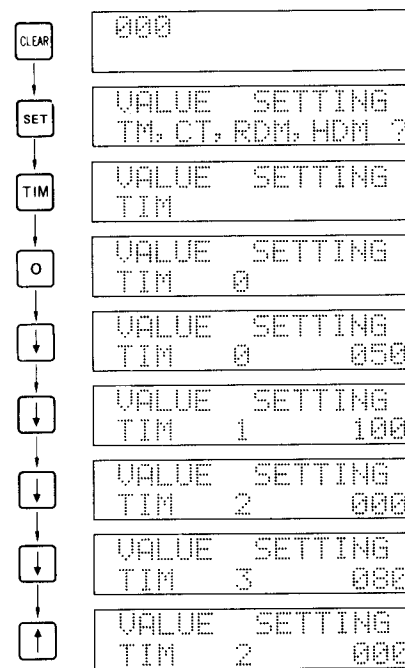


• Preset value read for timer



NOTE: The zero key marked may or may not be depressed.

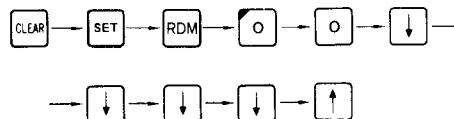
• Display



Timer Value Setting table

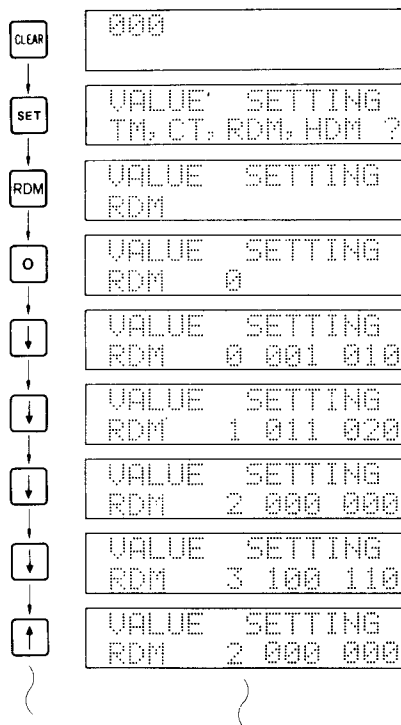
Timer No.	Preset value
TIM 0	5sec.
TIM 1	10 sec.
TIM 2	—
TIM 3	8sec.
TIM 4	3sec.
TIM 5	—

• Preset value read for reversible counter



NOTE: The zero key marked may or may not be depressed.

• Display



Reversible counter value setting table

RDM output No.	Preset value A	Preset value B
RDM 00	001	010
RDM 01	011	020
RDM 02	—	—
RDM 03	100	110
RDM 04	200	205
RDM 05	500	550
RDM 06		

NOTES:

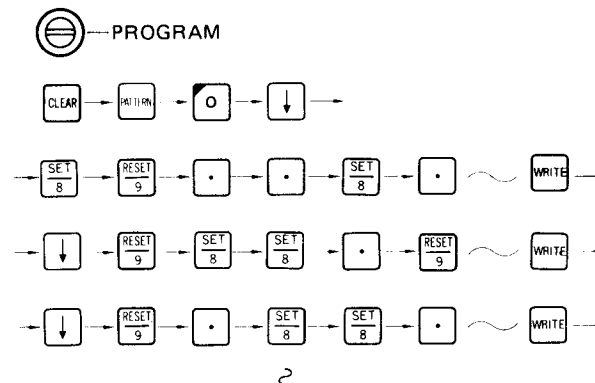
- At each depression of the key, the displayed timer number, counter number, reversible counter output number, or high-speed counter output number is incremented by one, and the preset value(s) of the incremented timer, counter RDM or HDM output number are indicated on the LCD.
- At each depression of the key, the displayed timer number, counter number, reversible counter output number, or high-speed counter output number is decremented by one and the preset value(s) of the decremented timer, counter, RDM or HDM output number are indicated on the LCD.

4.10 Pattern Write

Pattern monitoring is a diagnostic function which detects at an early stage whether the controller is operating normally or in the halt state due the occurrence of an abnormality. For this purpose, 10 patterns are provided: 0 to 9. The operation of the controller is divided into 10 patterns and the ON/OFF states of input/output relays (000 — 063) in each pattern are registered in Patterns 0 to 9, respectively.

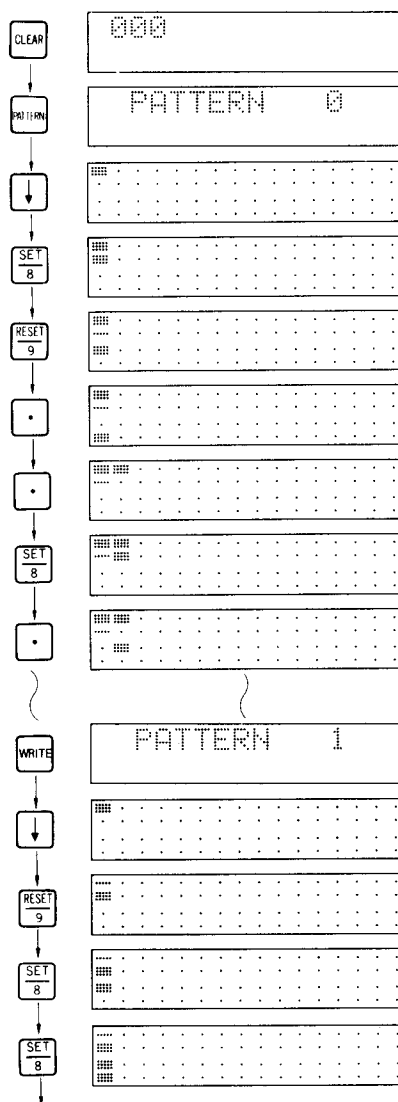
When the controller is in operation, the LCD screen moves in sequence of the patterns which are coincident with those registered. If the controller stops due to an abnormality, the final pattern remains displayed on the LCD. This pattern display facilitates maintenance and inspection of the controller.

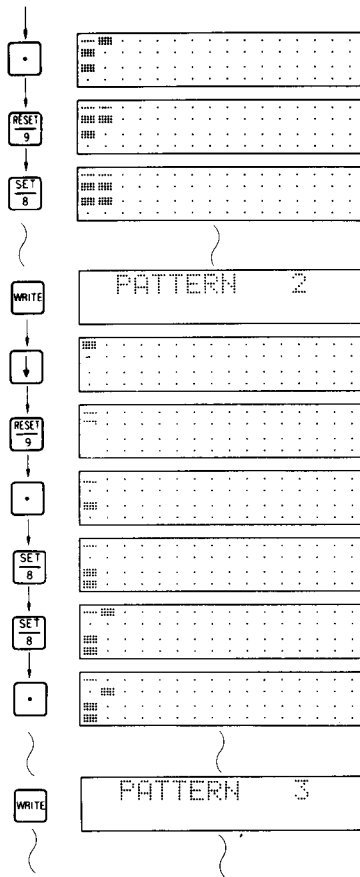
• Operating procedure



NOTES: The zero key marked may or may not be depressed.

• Display





Pattern setting table

Relay No.	Pattern 0	Pattern 1	Pattern 2	Pattern 3
000	ON	OFF	OFF	OFF
001	OFF	ON	-	ON
002	-	ON	ON	-
003	-	-	ON	-
004	ON	OFF	-	-
005	-	ON	ON	-
006				

NOTES:

1. The pattern display positions for the respective 64 I/O relay numbers are as shown below:

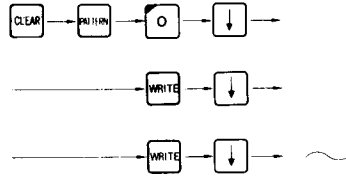
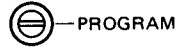
000	004	008	012	016	020	024	028	032	036	040	044	048	052	056	060
001	005	009	013	017	021	025	029	033	037	041	045	049	053	057	061
002	006	010	014	018	022	026	030	034	038	042	046	050	054	058	062
003	007	011	015	019	023	027	031	035	039	043	047	051	055	059	063

2. At the set (ON) and reset (OFF) positions, the STATUS indication flickers.
3. The key is used to write the ON state. This state is indicated by " ■ " on the display.
4. The key is used to write the OFF state. This state is indicated by " - " on the display.
5. The key is used when the ON/OFF state is not clear. This state is indicated " . " on the display.
6. At each depression of the , , or key, the set or reset indicating position is incremented by 1.
7. At each depression of the key, the set or reset indicating position is decremented by 1.
8. At each depression of the key, the set or reset indicating position is incremented by 4.

4.11 Pattern Read

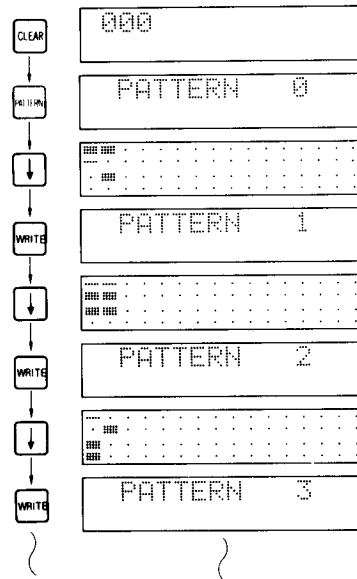
This operation confirms whether or not the set and reset conditions (i.e., ON/OFF states of I/O relays) in the pattern write operation have been correctly written into the specified pattern number.

- Operating procedure



NOTE: The zero key marked may or may not be depressed.

- Display

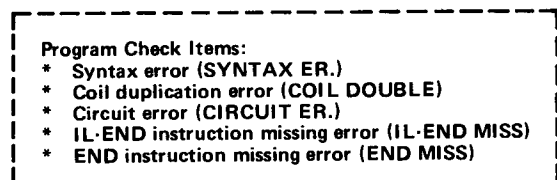


Pattern setting

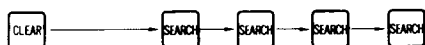
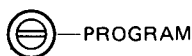
Relay No.	Pattern 0	Pattern 1	Pattern 2	Pattern 3
000	ON	OFF	OFF	OFF
001	OFF	ON	-	ON
002	-	ON	ON	-
003	-	-	ON	-
004	ON	OFF	-	-
005	-	ON	ON	-
006				

4.12 Program Check

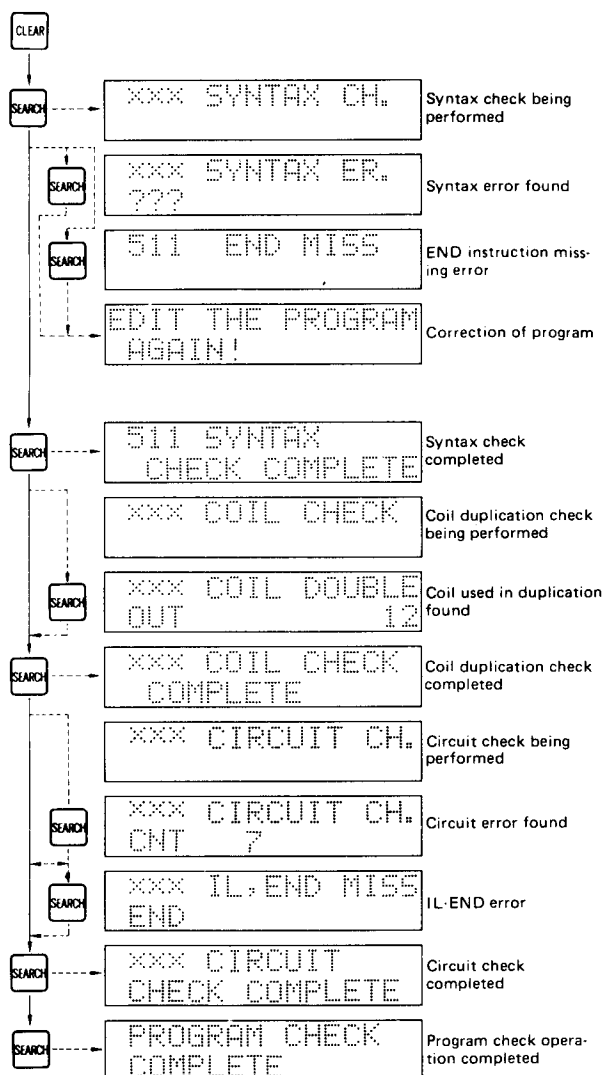
This operation confirms whether or not the program data written into the memory through the program console are in agreement with the predetermined rules (syntax).



• Operating procedure



• Display



NOTES:

1. If a program error exists, the address where the error exists and its contents are displayed on the LCD at each depression of the SEARCH key.
2. In the display for program check operation shown above, the continuous line between SEARCH keys shows the normal flow of operation when no error exists.
3. For details, refer to 9.3, List of Error Messages and Remedies.

• Error conditions

1. Syntax error
The message "SYNTAX ER." is displayed on the LCD when an undefined instruction is programmed or when the memory is destroyed.
2. Coil duplication error
The message "COIL DOUBLE" is displayed on the LCD when the OUT, KR, TIM, CNT, RDM or HDM instructions of the same relay number are contained in a program.
3. Circuit error
A proper circuit is controlled by computing a difference between the number of logical start instructions (LD and LD-NOT) and the number of inter-block logical instructions (AND-LD and OR-LD). If the difference is abnormal, according to the nature of the instructions used when the result (OUT, KR, TIM, CNT, RDM, HDM) is executed, it is regarded as a circuit error, and the message "CIRCUIT ER." is displayed on the LCD.
4. IL/END MISS error
IL and IL·END instructions must be used in pairs. When this rule is not observed in a program as shown below, the message "IL·END MISS" is displayed on the LCD.
 - a) IL·END instruction is missing such as IL . . . IL.
 - b) IL instruction is missing and only IL·END instruction is present.
 - c) The program ends with an IL instruction before the END instruction or the last address.
5. END instruction missing error
In the absence of an END instruction at the end of a program, the message "END MISS" is displayed on the LCD.

CAUTIONS:



1. If a syntax error or an END instruction missing error occurs, no other items can be checked unless the program is edited again and corrected for proper syntax.
2. A circuit error is detected by taking that portion of the circuit from the LD·LD·NOT instruction after an OUT instruction to the next OUT instruction as a unit subject to detection.
3. Even if any of the following errors occurs, the CPU can still perform the RUN operation. However, be sure to correct the error to execute the proper program.
 - Coil duplication error
 - Circuit error
 - IL/END MISS error

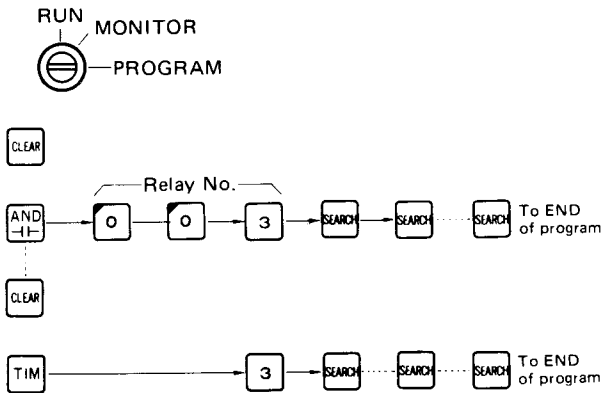
4.13 Search

If a circuit change is required after a program simulation or test run, the Search operation allows you to find each address where that element has been written in the program.

SEARCH OPERATION OF INSTRUCTION WORD

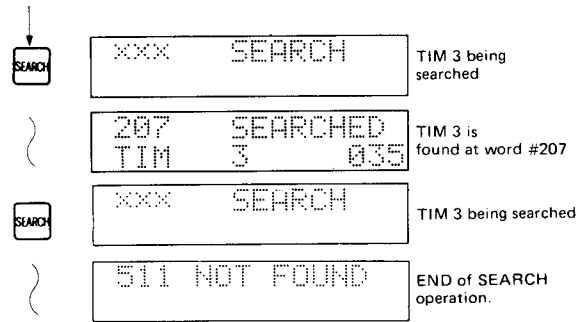
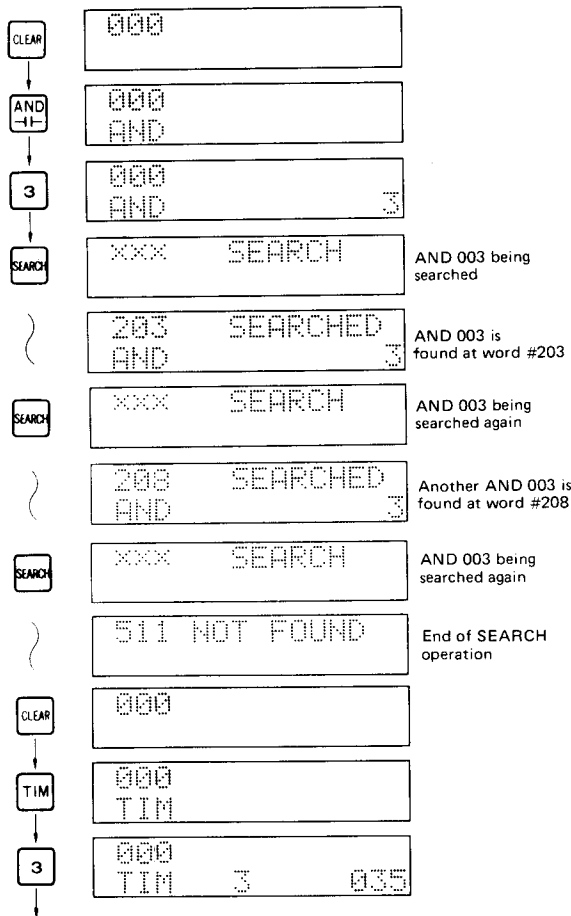
Operating procedure

Referring to the circuit for exercise and programming example shown below, an example of searching  and  instructions is explained.

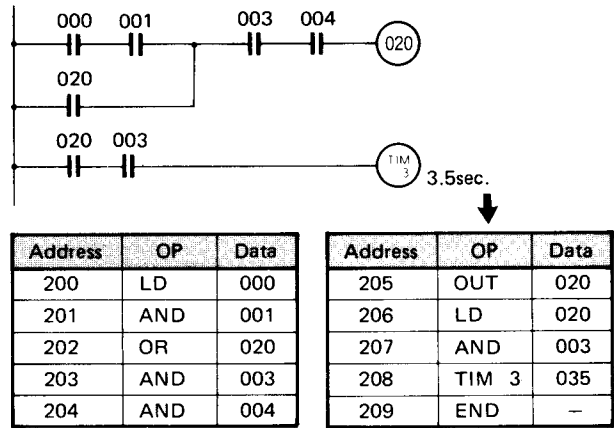


NOTE: The zero key marked  may or may not be depressed.

Display

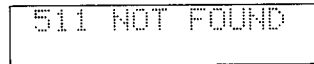


Circuit for exercise and programming example



NOTES:

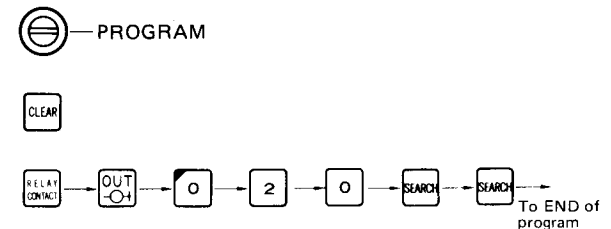
- When the SEARCH key is depressed after entering an instruction, the first address where the instruction is stored is displayed on the LCD. Continued depression of the SEARCH key causes all the remaining addresses containing this instruction to be searched. In other words, the search operation of an instruction will be executed from the address currently being displayed on the LCD to the last address 511 in the memory.
- If the data being searched is not found, the message "NOT FOUND" appears on the LCD.



SEARCH OPERATION OF RELAY NUMBER

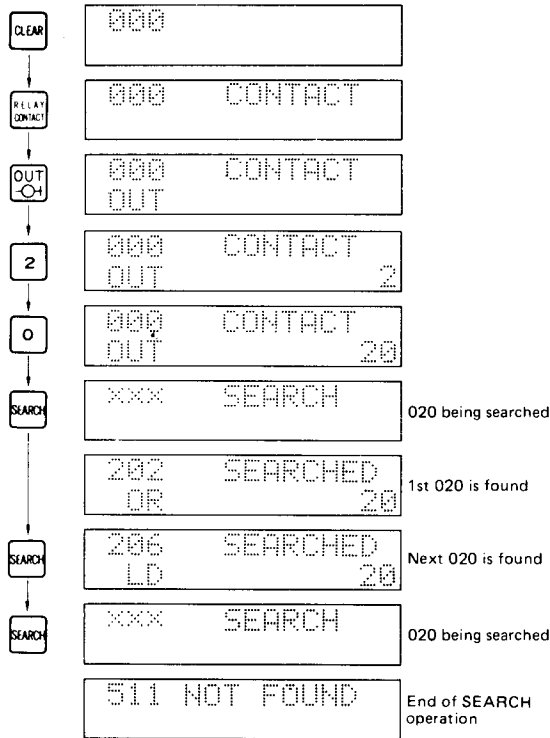
Referring to the circuit for exercise and programming example shown below, an example of searching relay no. 020 throughout all addresses is explained here.

Operating procedure

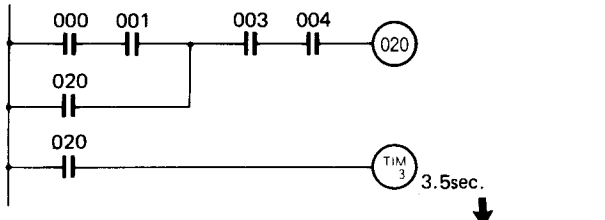


NOTE: The zero key marked  may or may not be depressed.

• Display



• Circuit for exercise and programming example

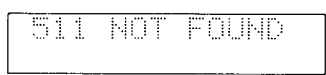


Address	OP	Data
200	LD	000
201	AND	001
202	OR	020
203	AND	003
204	AND	004

Address	OP	Data
205	OUT	020
206	LD	020
207	TIM 3	035
208	END	-

NOTES:

1. When the SEARCH key is depressed after depressing the RELAY CONTACT and keys and entering the relay number, the first address where the instruction is stored is displayed on the LCD. Continued depression of the SEARCH key causes all the remaining addresses containing this instruction to be searched. In other words, the search operation of a relay number will be executed from the address currently being displayed on the LCD to the last address 511 in the memory.
2. If the data being searched is not found, the message "NOT FOUND" appears on the LCD.

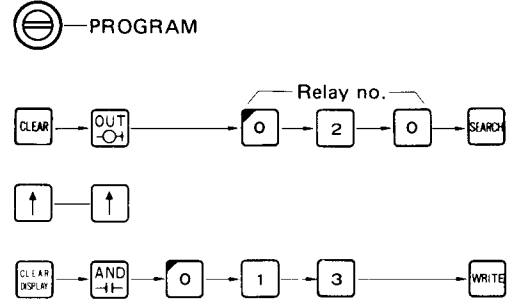


4.14 Instruction/Contact (Coil) Number Change

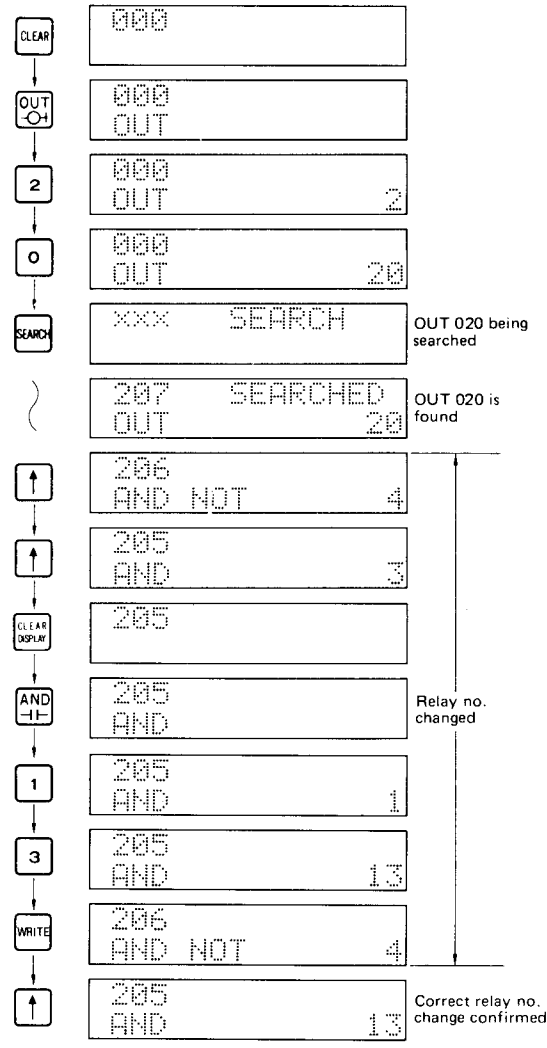
This operation changes the contact (or coil) number in a program due to a circuit modification.

• Operating procedure

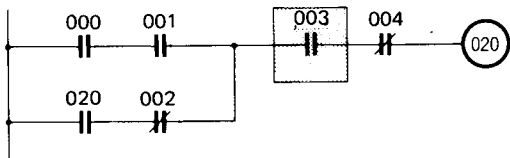
Referring to the circuit for exercise and programming example shown on the next page, an example of changing output relay no. 003 to 013 is explained.



• Display



● Circuit for exercise and programming example



Relay no. 003 □ is changed to 013.

Address	OP	Data	Address	OP	Data
200	LD	000	205	AND	003
201	AND	001	206	AND·NOT	004
202	LD	020	207	OUT	020
203	AND·NOT	002	208	END	—
204	OR·LD	—			

NOTES:

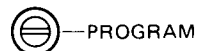
1. After an OUT instruction has been searched, depress the key continuously to decrement the address number until the address where the contact (or coil) number is to be changed. The instruction to be changed at an intended address may be searched directly. However, the same instruction may, in some cases, be stored in other memory addresses of the same program. Therefore, it is necessary to check instructions before and after the intended address. Since no two OUT instructions with an identical relay number exists in one program, the instruction to be changed can be found easily and quickly by first searching the OUT instruction, then searching before and after the OUT instruction.
2. When an OUT, TIM, CNT, KR, RDM or HDM instruction is to be changed to another instruction, check the circuit related to the instruction.
3. After the contact (or coil) number has been changed, to perform the Program Check operation (→) to confirm that the program is free from any programming error.

4.15 Instruction/Contact (Coil) Insertion

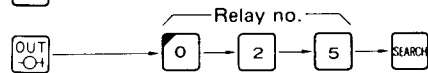
This operation is employed when the contact (or coil) number is to be added to a program due to a circuit modification.

● Operating procedure

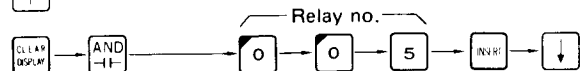
In the following, the procedure of adding between and is shown.



CLEAR

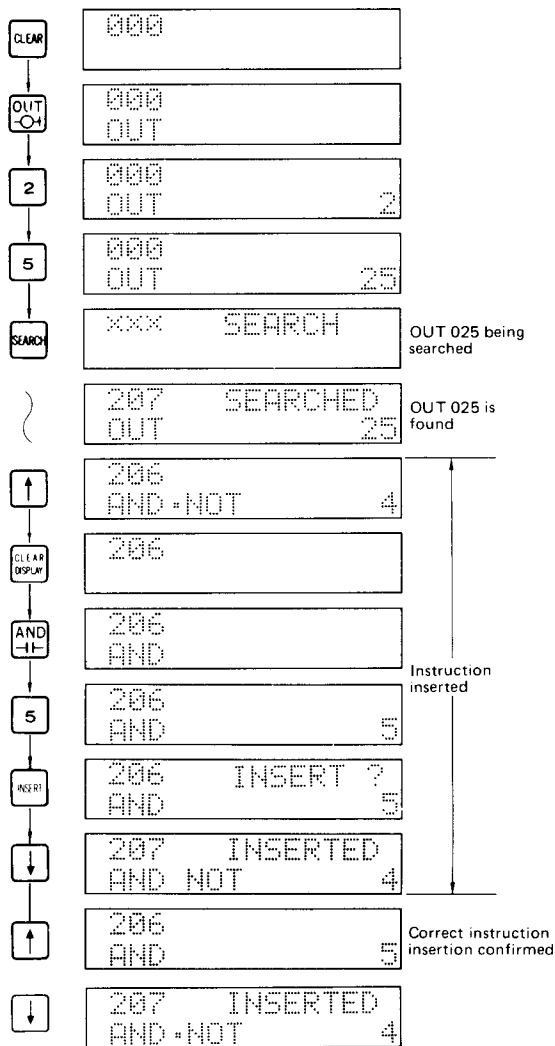


↑

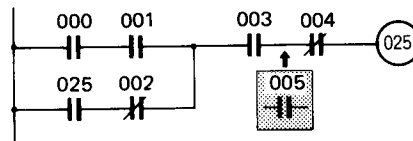


NOTE: The zero key marked may or may not be depressed.

● Display



● Circuit for exercise and programming example



Before insertion

Address	OP	Data
200	LD	000
201	AND	001
202	LD	025
203	AND·NOT	002
204	OR·LD	—

Address	OP	Data
205	AND	003
206	AND·NOT	004
207	OUT	025
208	END	—

After insertion

Address	OP	Data
200	LD	000
201	AND	001
202	LD	025
203	AND·NOT	002
204	OR·LD	—

Address	OP	Data
205	AND	003
206	AND	005
207	AND·NOT	004
208	OUT	025
209	END	—

NOTES:

1. Search an OUT instruction, then depress the \uparrow key repetitively to advance the program up to the address where the instruction is to be inserted. Next, depress the CLEAR DISPLAY key, enter the instruction to be inserted, then depress the INSERT and \downarrow keys. The address number after the inserted instruction will automatically be incremented by 1.
2. After the contact (or coil) number has been inserted, be sure to perform the Program Check operation ($\square_{\text{CLEAR}} \rightarrow \square_{\text{SEARCH}}$) to confirm that the program is free from any programming error.
3. If an attempt is made to insert an instruction into a program when memory is filled to the last address (address 511), the instruction cannot be inserted. This condition is informed by the following message on the LCD.

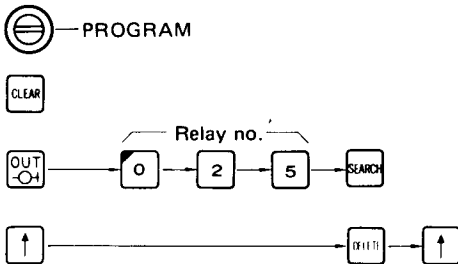
MEMORY OVERFLOW

4.16 Instruction/Contact (Coil) Deletion

This operation deletes contact (or coil) number(s) from a program due to a circuit modification.

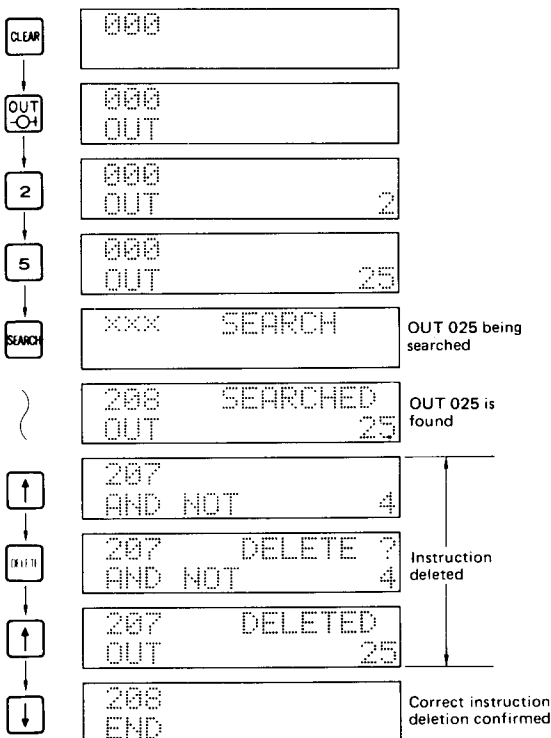
● **Operating procedure**

Referring to the circuit for exercise shown, an example of deleting $\overline{004}$ is explained.

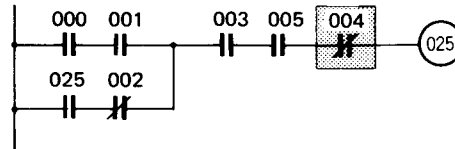


NOTE: The zero key marked \square_0 may or may not be depressed.

● **Display**



● **Circuit for exercise and programming example**



Before insertion

Address	OP	Data
200	LD	000
201	AND	001
202	LD	025
203	AND·NOT	002
204	OR·LD	—

Address	OP	Data
205	AND	003
206	AND	005
207	AND·NOT	004
208	OUT	025
209	END	—

After insertion

Address	OP	Data
200	LD	000
201	AND	001
202	LD	025
203	AND·NOT	002
204	OR·LD	—

Address	OP	Data
205	AND	003
206	AND	004
207	OUT	025
208	END	—

NOTES:

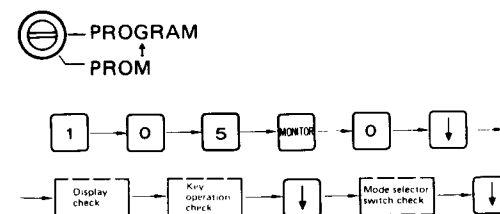
1. Search an OUT instruction, depress the \uparrow key to advance the program to the address where the instruction to be deleted is located, and depress the DELETE and \uparrow keys. All the address numbers after the deleted instruction will automatically be decremented by 1.
2. After the instruction has been deleted, confirm instructions before and after the deleted address.
3. After the deletion of the instruction, execute the Program Check operation ($\square_{\text{CLEAR}} \rightarrow \square_{\text{SEARCH}}$).
4. At each successive depression of the DELETE and \uparrow keys, the instruction displayed on the LCD is deleted. Do not delete the required instruction by operating these two keys unintentionally.

4.17 Hardware Check Program

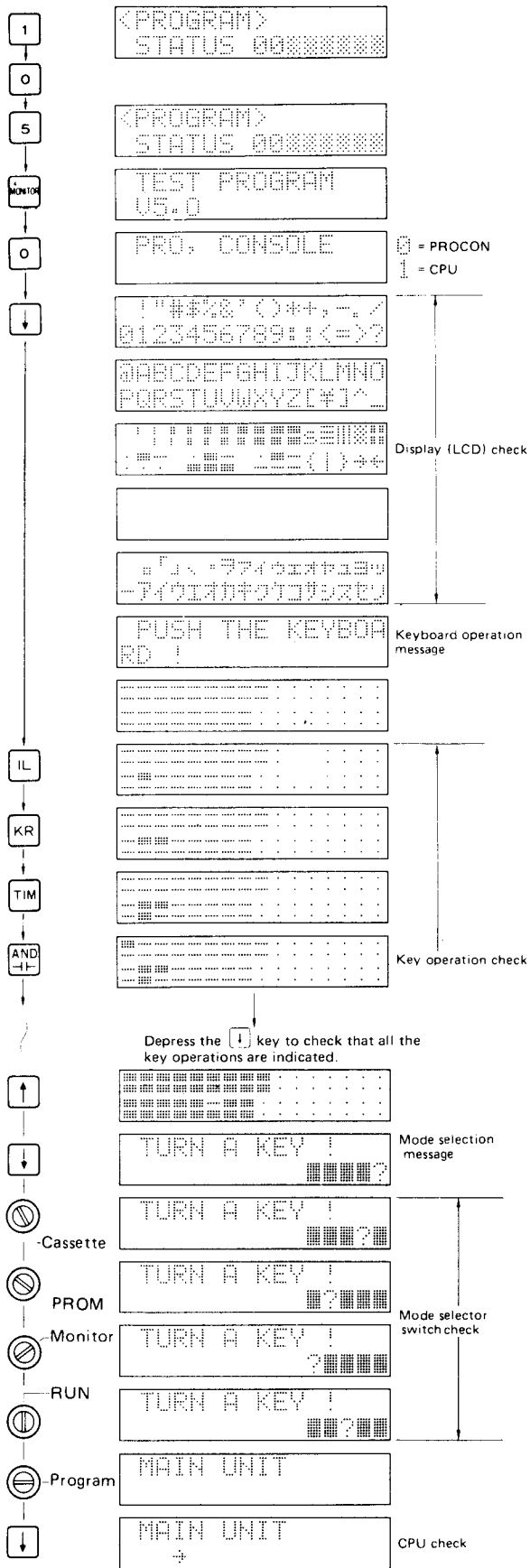
This operation checks the hardware of the programming console and CPU. In the programming console hardware check, the LCD section, keyboard and mode selector switch are checked for proper operation. In the CPU hardware check, the ROM memory unit, RAM memory, system program, "RUN" indicator, "CPU ERR" indicator and "MEMORY ERR" indicator are checked for proper operation.

■ **PROGRAMMING CONSOLE HARDWARE CHECK**

● **Operating procedure**



● Display



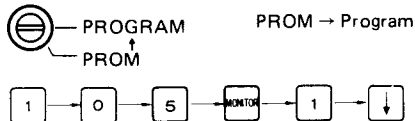
For the CPU hardware check, refer to the right column.

NOTES:

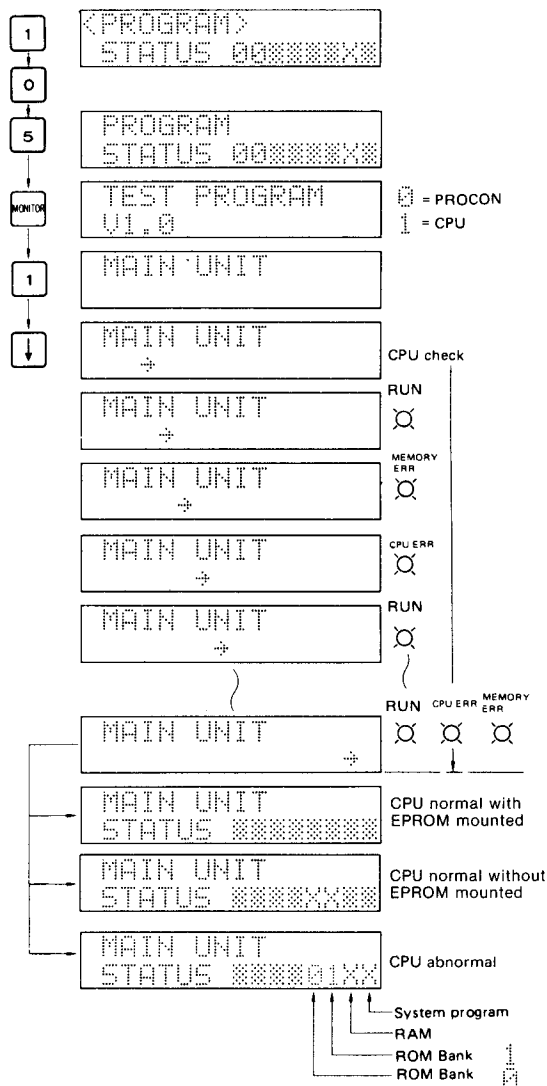
1. If the programming console is checked first, the CPU hardware check can be performed after the programming console check.
2. Either of the following two numeric keys should be depressed after the depression of MONITOR key:
0 = Programming console check
1 = CPU check
3. During the display check, data on the LCD screen moves in succession. To make the displayed data static, depress the \uparrow key. Depress the \downarrow key to return to the previously displayed data.
4. In the key operation check, depress the \downarrow key last. If the \uparrow key is depressed first, the hardware check routine will jump to the mode selector switch check.

■ CPU HARDWARE CHECK

● Operating procedure



● Display



NOTES:

1. If the programming console is checked first, the CPU check can be performed after the programming console check.
2. Either of the following two numeric keys must be depressed after depression of the MONITOR key:
0 = Programming console check
1 = CPU check

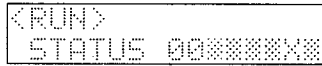
4.18 RUN

This operation places the SYSMAC-S6 in the RUN (Program Execution) mode.

• Operating Procedure



• Display



NOTES:

- When the mode selector switch is set to the "RUN" or "MONITOR" position, with the stop signal at the STOP terminal of CPU in the OFF state, the "RUN" indicator illuminates.
- Even if any key on the keyboard is operated during RUN operation, the CPU operation is not affected.

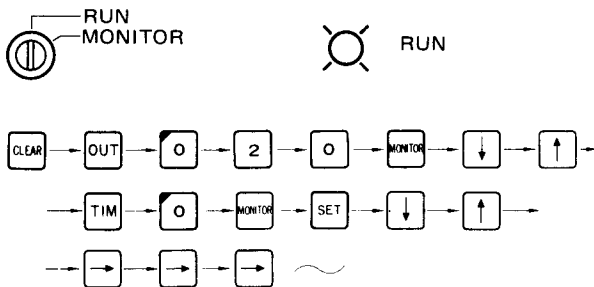
CAUTIONS:

- In the absence of an END instruction in a program, the CPU operation cannot be performed even if the mode is changed to "RUN" or "MONITOR". The message "END MISS" is displayed on the LCD of the programming console. In such a case, write an END instruction in the PROGRAM mode to correct the program.
- If a CPU error or memory error occurs in the "RUN" or "MONITOR" mode, the CPU operation stops, and the "CPU ERR" or "MEMORY ERR" indicator on the front panel of the CPU illuminates. At the same time, the message "CPU ER." or "MEMORY ER." is displayed on the LCD of the programming console and all external outputs are turned off.
- In other than RUN or MONITOR mode, all external outputs are turned off.

4.19 Multi Monitor

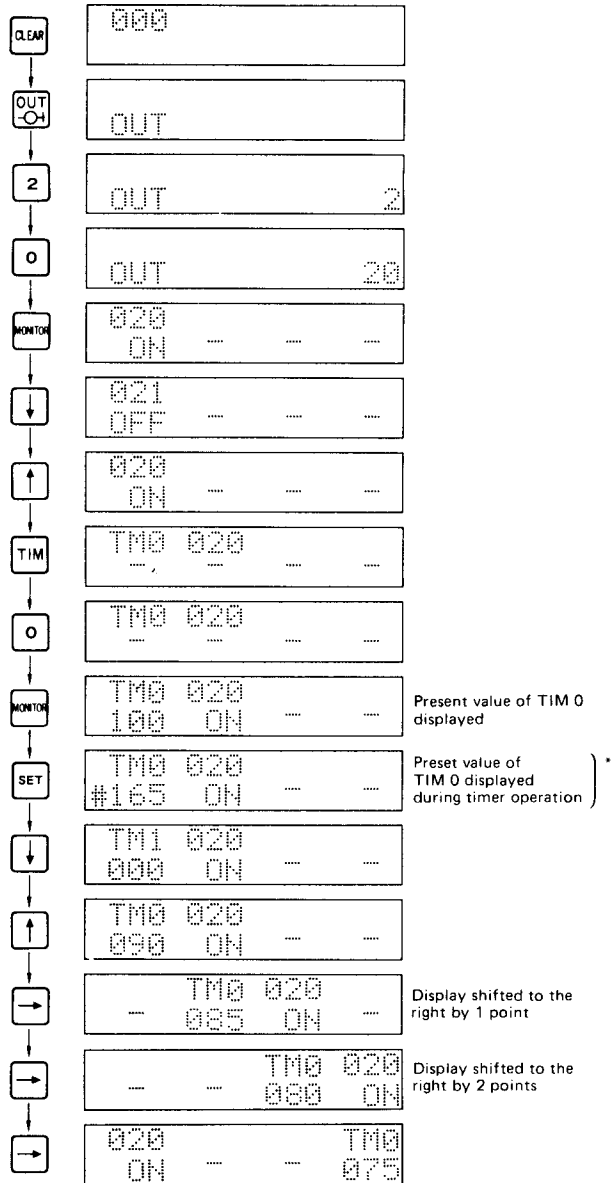
This operation monitors and displays the operating states or input/output relays, internal auxiliary relays, latching relays, and special auxiliary relays, the status of the reversible counter and the high-speed counter output relays, and the present values and preset values of timers and counters, in units of 4 points during the execution of a program.

• Operating procedure



NOTE: The zero key marked 0 may or may not be depressed.

• Display



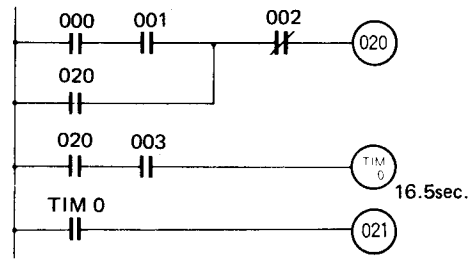
Present value of TIM 0 displayed

Preset value of TIM 0 displayed during timer operation

Display shifted to the right by 1 point

Display shifted to the right by 2 points

• Circuit for exercise and programming example



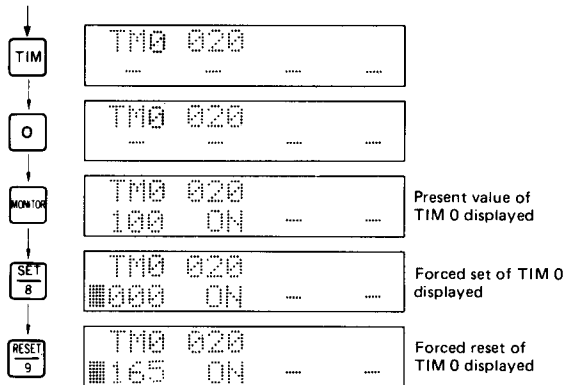
16.5sec.

Address	OP	Data
200	LD	000
201	AND	001
202	OR	020
203	AND-NOT	002
204	OUT	020
205	LD	020

Address	OP	Data
206	AND	003
207	TIM 0	165
208	LD-TIM	0
209	OUT	021
210	END	--

NOTES:

1. The operating (ON/OFF) state of the each relay, the present value and preset value of each timer or counter, etc., are displayed on the LCD of the programming console. Depression of the **SET** key during the monitoring of a timer also causes the preset value of the timer to be displayed.
2. If the **↓** or **↑** key is depressed after the depression of the **MONITOR** key, the displayed relay, timer, or counter number is incremented or decremented by 1, respectively.
3. Each depression of the **→** key causes the monitor display point to move to the right and return to the first point of the 4-point monitor display on the LCD.
4. **↓**, **↑** and **SET** keys are effective only for the leftmost item on the monitor display of each relay, timer or counter.



2

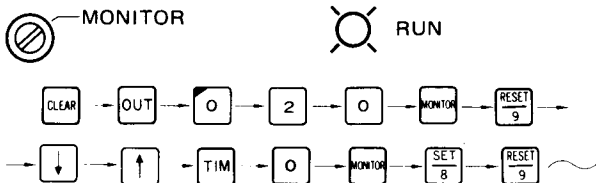
4.20 Forced Set/Reset of I/O Relays and Internal Auxiliary Relays

This operation forcibly sets or resets by force the operating state of each of the input/output relays, internal auxiliary relays, special auxiliary relays and latching relays, or the preset value of each timer or counter during the execution of a program in the MONITOR mode.

In this forced set/reset operation, the operating state of a relay is caused to be set or reset while the **SET 8** or **RESET 9** key is being depressed, and to return to the original state when the **SET 8** or **RESET 9** key is released.

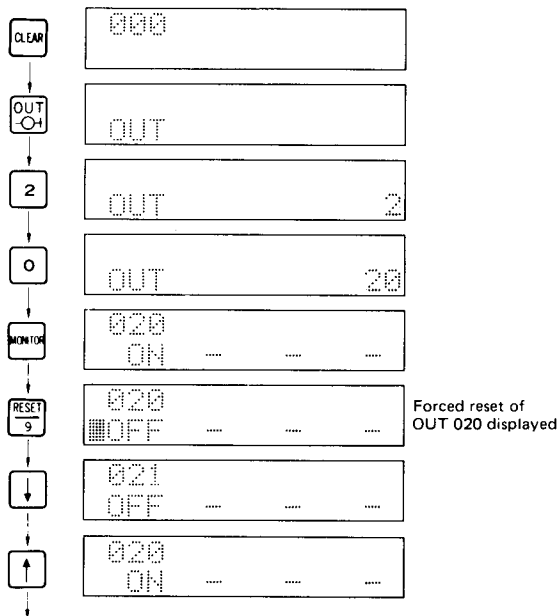
In the forced set/reset operation of a timer or counter, the present value of the timer or counter is disregarded and appears to be completed when the **SET 8** key is depressed and the preset value is restored when the **RESET 9** key is depressed.

Operating procedure

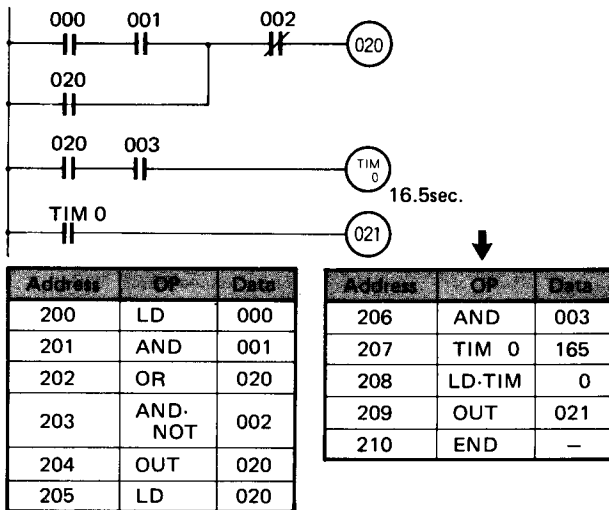


NOTE: The zero key marked 0 may or may not be depressed.

Display



Circuit for exercise and programming example



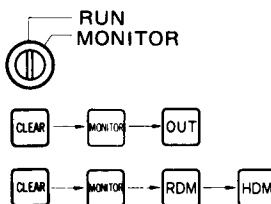
NOTES:

1. The operating (ON/OFF) state of each relay, the present value and preset value of a timer or counter, etc., are displayed on the LCD of the programming console.
2. If the **↓** key or **↑** key is depressed after depression of the **MONITOR** key, the displayed relay number is incremented or decremented by 1, respectively.
3. Each depression of the **→** key causes the monitor display point to move to the right and return to the first point of the 4-point monitor display on the LCD.
4. A forced set or reset is effective only for the leftmost displayed item on the LCD of the programming console.

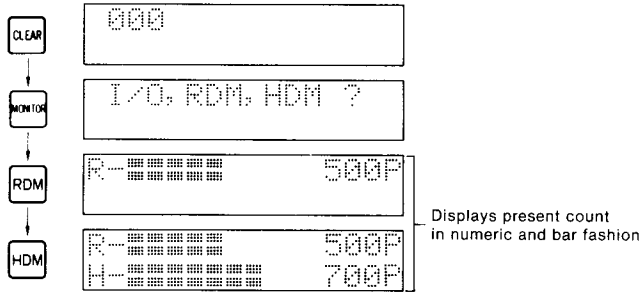
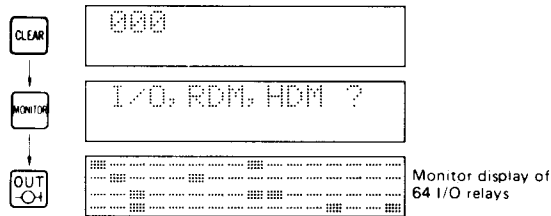
4.21 Graphic Monitor Displays ON/OFF Status of All I/O

This operation displays the operating states of all 64 input/output relays (000 – 063 collectively) during the execution of a program. In addition, the present values of the reversible counter and high-speed counter are displayed in both graphics and digits.

Operating procedure



● Display



NOTES:

1. The monitor display locations of the 64 I/O relays are as shown:

000	004	008	012	016	020	024	028	032	036	040	044	048	052	056	060
001	005	009	013	017	021	025	029	033	037	041	045	049	053	057	061
002	006	010	014	018	022	026	030	034	038	042	046	050	054	058	062
003	007	011	015	019	023	027	031	035	039	043	047	051	055	059	063

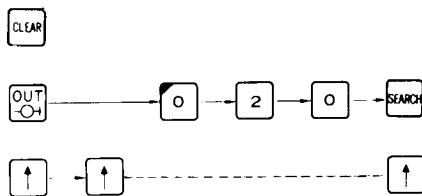
2. On the monitor display for each of the 64 I/O relays, graphic symbol " ■■■■ " indicates that the relay is in the ON state, while graphic symbol " " indicates that the relay is in the OFF state.

4.22 Trace (Continuity) Check

When a circuit operation is to be checked in a program simulation or test run, this allows the operating state of each relay number to be displayed while tracing the programming sequence of the circuit. In this operation, a program read can also be performed in the sequence of address.

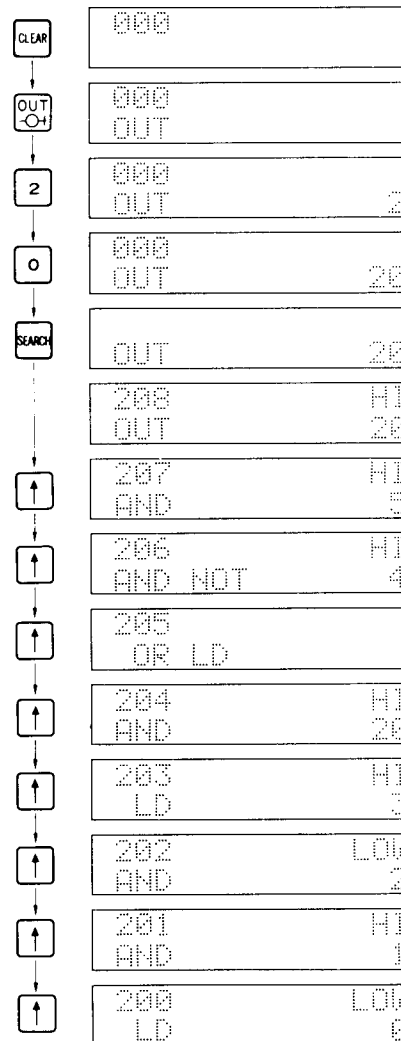
● Operating procedure

In the circuit for exercise shown on the right, the procedure for checking the operating state from 020 to 000 in the programming sequence is shown below.

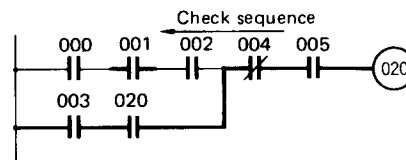


NOTE: The zero key marked [0] may or may not be depressed.

● Display



● Circuit for exercise and programming examples



Address	OP	Data
200	LD	000
201	AND	001
202	AND	002
203	LD	003
204	AND	020

Address	OP	Data
205	OR-LD	-
206	AND-NOT	004
207	AND	005
208	OUT	020
209	END	-

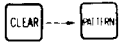
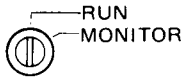
NOTES:

1. The following two methods of trace check are available:
 - Check starting from address 000
 - Check starting from an OUT instruction. Refer to the foregoing operating procedure.
2. The instructions that can be searched in this operation are only output instructions (OUT, KR, TIM, CNT, RDM and HDM).
3. The message "HI" is displayed on the LCD when continuity exists, while "LOW" is displayed when no continuity exists. However, this message will not appear for IL, IL-END, OR-LD, AND-LD, RDM, HDM and END instructions.

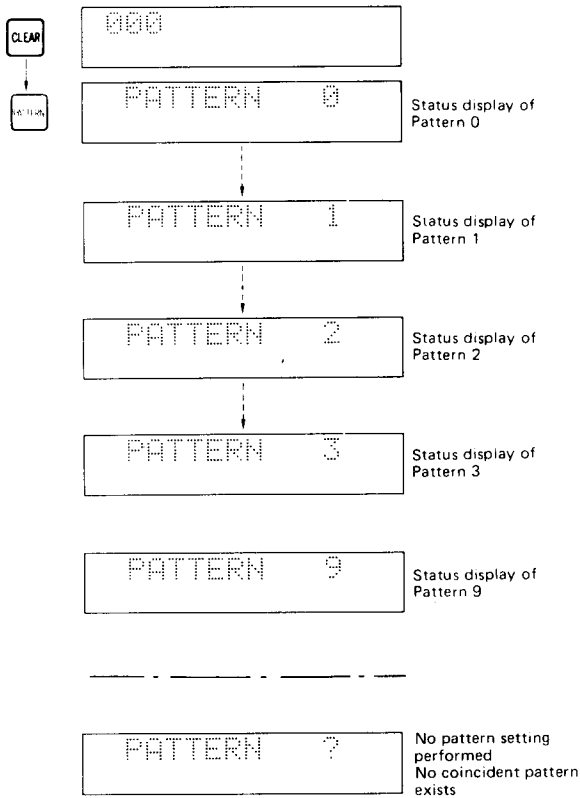
4.23 Pattern Monitor

This operation displays the pattern numbers registered in output ON/OFF format in the previous Pattern Write operation found on page 53, 54.

- Operating procedure



- Display



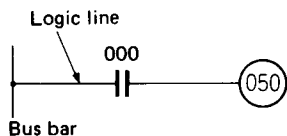
Pattern setting

Relay No.	Pattern 0	Pattern 1	Pattern 2	Pattern 3
000	ON	OFF	OFF	OFF
001	OFF	ON	-	ON
002	-	ON	ON	-
003	-	-	ON	-
004	ON	OFF	-	-
005	-	ON	ON	-
006				

5. Explanation of Instruction Words

LOAD (LD) & OUTPUT (OUT) INSTRUCTIONS

If each logic line starts with an NO contact, use the LD instruction. Use the OUT instruction for relay coil.

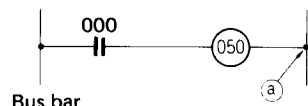


Coding

Address	OP	Data
200	LD	000
201	OUT	050

Bus bar of different voltage

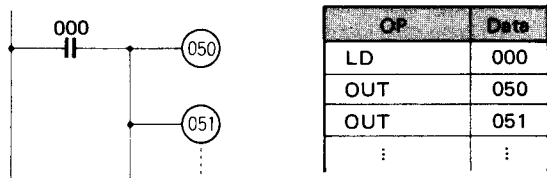
A bus bar of a different phase is not required to be programmed.



Connection to the bus bar of different phase (part a) is accomplished automatically by programming an OUT instruction.

Consecutive OUT instructions

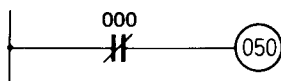
If the OUT instruction is followed by another OUT instruction, this condition is regarded as a circuit error during the program check. However, each output relay operates normally.



OP	Data
LD	000
OUT	050
OUT	051
⋮	⋮

LOAD NOT (LD-NOT) INSTRUCTION

If each logic line starts with an NC contact, use the LD-NOT instruction in place of the LD instruction.

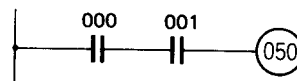


Coding

Address	OP	Data
200	LD-NOT	000
201	OUT	050

AND INSTRUCTION


NO contacts in series are processed by the AND instruction.

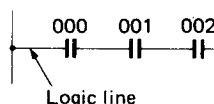


Coding

Address	OP	Data
200	LD	000
201	AND	001
202	OUT	050

Number of contacts

The number of contacts used on a logic line is not limited. Any number of NO contacts can be connected by means of the  key.



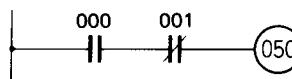
OP	Data
LD	000
AND	001
AND	002
⋮	⋮

In this case, the contact of the first relay number 000 is at the start of the logic line.

Therefore, the relay contact must be programmed as "LD000".

AND-NOT INSTRUCTION



If an NC contact is connected in series, use the AND-NOT instruction in place of the AND instruction.

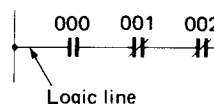


Coding

Address	OP	Data
200	LD	000
201	AND-NOT	001
202	OUT	050

Number of contacts

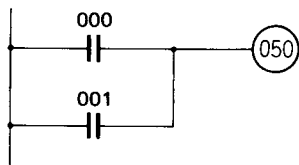
The number of contacts used on a logic line is not limited. Any number of NC contacts can be connected in series by means of the   keys.



OP	Data
LD	000
AND-NOT	001
AND-NOT	002
⋮	⋮

OR INSTRUCTION


Parallel NO contacts are processed by the OR instruction.

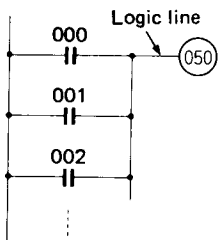


Coding

Address	OP	Data
200	LD	000
201	OR	001
202	OUT	050

Number of contacts

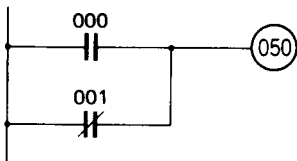
The number of contacts used on a logic line is not limited. Any number of NO contacts can be connected by means of the  key.



OP	Data
LD	000
OR	001
OR	002
⋮	⋮
OUT	050

OR-NOT INSTRUCTION



If an NC contact is to be connected in parallel, use the OR-NOT instruction in place of the OR instruction.

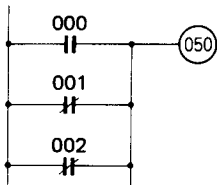


Coding

Address	OP	Data
200	LD	000
201	OR-NOT	001
202	OUT	050

Number of contacts

The number of contacts used on a logic line is not limited. Any number of NC contacts can be connected by means of the   keys.



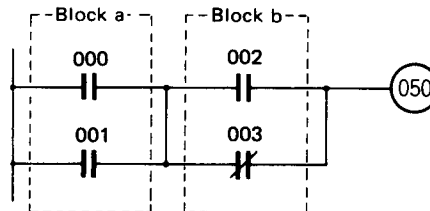
OP	Data
LD	000
OR-NOT	001
OR-NOT	002
⋮	⋮
OUT	050

In this case, the contact of the first relay number 000 is at the start of each logic line.

Therefore, the relay contact must be programmed as "LD000".

AND-LOAD (AND-LD) INSTRUCTION

For inter-block AND operation between two or more blocks, use the AND-LD instruction.





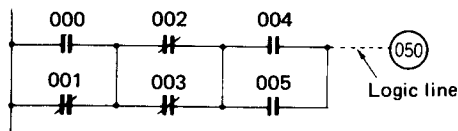
Coding

Address	OP	Data
200	LD	000
201	OR	001
202	LD*	002
203	OR-NOT	003
204	AND-LD**	-
205	OUT	050

NOTES: * Use this instruction as the first instruction for the next block to be ANDed with the preceding block.
** Use the AND-LD instruction for series connection of two blocks (blocks a and b).

Number of blocks

The number of blocks is not limited for AND-LD operation of a logic line. Any number of blocks can be continued for series connection by means of the  to  keys.

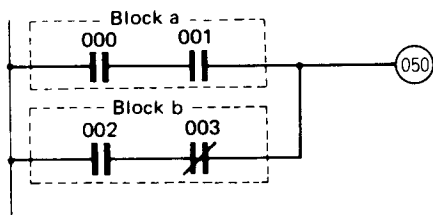


OP	Data
LD	000
OR-NOT	001
LD-NOT	002
OR-NOT	003
AND-LD	-
LD	004
OR	005
AND-LD	-
⋮	⋮
OUT	050

The AND-LOAD instruction is used when each block normally consists of a combination of two or more contacts.

OR-LOAD (OR-LD) INSTRUCTION

For inter-block OR operation between two or more blocks, use the OR-LOAD instruction.





Coding

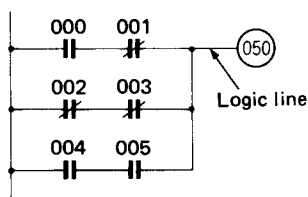
Address	OP	Data
200	LD	000
201	AND	001
202	LD*	002
203	AND-NOT	003
204	OR-LD**	-
205	OUT	050

NOTES:

- * Use this LD instruction as the first instruction of the next block to be ORed with the preceding block.
- ** Use the OR-LD instruction for parallel connection of two blocks (blocks a and b).

Number of blocks

The number of blocks is not limited for OR-LD operation on a logic line. Any number of blocks can be continued for parallel connection by means of the  to  keys.

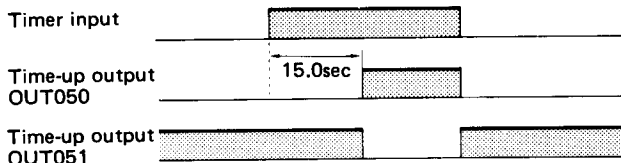
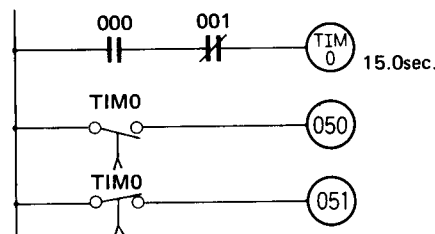


OP	Data
LD	000
AND-NOT	001
LD-NOT	002
AND-NOT	003
OR-LD	-
LD	004
AND	005
OR-LD	-
⋮	⋮
OUT	050

The OR-LD instruction is used when each block normally consists of a combination of two or more contacts.

TIMER (TIM) INSTRUCTION

The TIM instruction can be used as an ON-delay timer in the same manner as a relay circuit.



Coding

Address	OP	Data
200	LD	000
201	AND-NOT	001
202	TIM	0* 150**
203	LD-TIM	0
204	OUT	050
205	LD-NOT-TIM	0
206	OUT	051

NOTES:

- The program at the part of the timer coil (TIM) requires one address.
- * Timer number 0 to 7.
- ** Time setting value 000 to 999 x 0.1sec. In this example, 150 denotes 15.0sec.

Number of contacts

A time-up contact designates the timer number itself. Both NO and NC contacts can be used in the required quantity.

Timer is of decrementing type

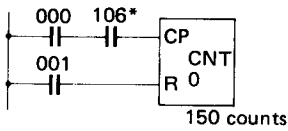
The timer is of a decrementing type which produces an output when the present value (time remaining) becomes "000". When the timer input is turned off, the present value of the timer returns to the preset value. The timer output is transmitted externally through an output relay (as shown in the above circuit example).

Timer is reset at the time of a power failure

If a power failure occurs, the timer is reset and the present value returns to the preset value. Therefore, to retain the present value of the timer in memory, a memory retentive type timer circuit (as shown below) must be used for programming.

Memory retentive type timer

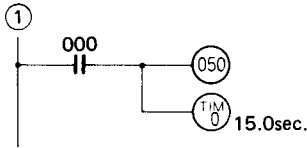
A circuit which will memorize the present value of the timer during a power failure is configured using a combination of clock instruction and counter (CNT) instruction.



OP	Data
LD	000
AND	106
LD	001
CNT 0	150

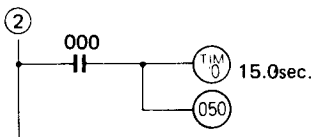
NOTE:
 * Special auxiliary relay 106 is for 0.1sec. clock. (Special auxiliary relay 107 is for 1sec. clock.)

- **Consecutive OUT instruction and TIM instruction**
 The operation of circuits ① and ② below are the same, either of which may be used for programming.



OP	Data
LD	000
OUT	050
TIM 0	150

When the NO contact 000 turns ON, output relay 050 is energized, and timer 0 starts operating at the same time.



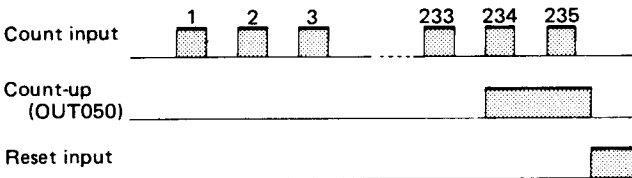
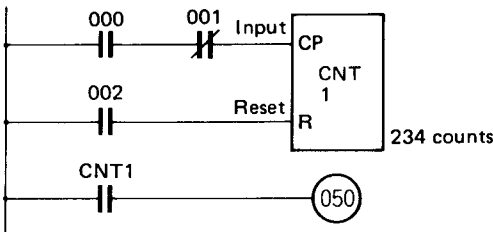
OP	Data
LD	000
TIM 0	150
OUT	050

When the NO contact 000 turns ON, timer 0 starts operating and output relay 050 is energized at the same time.

- The set value of the timer can be changed while the SYSMAC-S6 is in operation when the RAM is used as a user memory.

■ **COUNTER (CNT) INSTRUCTION**

The CNT instruction can be used as a preset counter in the same manner as a relay circuit.



Coding

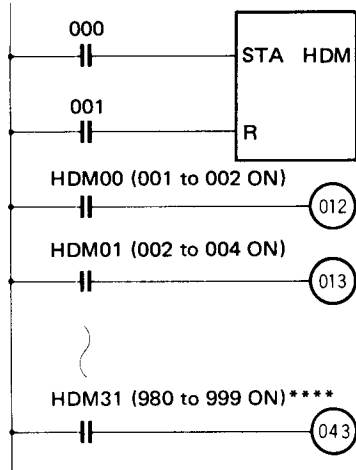
Address	OP	Data
200	LD	000
201	AND-NOT	001
202	LD	002
203	CNT 1*	234**
205	LD-CNT	1
206	OUT	050

NOTES:
 A counter program must be entered in the order of a count input circuit, a reset input circuit and a counter coil.
 * Counter number 0 to 7.
 ** Counter setting value 000 to 999.

- **Number of contacts**
 A count-up contact designates the counter number itself. Both NO and NC contacts can be used in the required quantity.
- **Counter is of decrementing type**
 The counter is of a decrementing type which produces an output when the present value becomes "000" to indicate that the preset value is up. The present value of the counter returns to the preset value when a reset input is applied. The counter output is transmitted externally through an output relay (as shown in the circuit example).
 1. After the preset value is reached, subsequent count inputs are ignored.
 2. At the leading edge (i.e., from OFF to ON) of a count input signal, the counter decrements the present value by 1.
 3. When both a count input and a reset input are applied simultaneously, the reset input takes precedence over the count input. Even if the reset input is removed after this, the counter performs no counting operation.
 4. During a power failure, the present value of the counter is retained in memory. If a power failure occurs, the counter is not reset and the present value (i.e., count remaining) of the counter is retained in the memory. A memory retentive type timer can be programmed using a combination of clock instruction and a counter (CNT) instruction. For details, refer to TIMER (TIM) INSTRUCTION.
 5. The preset value of the counter can be changed while the SYSMAC-S6 is in operation when the RAM is used as a user memory.

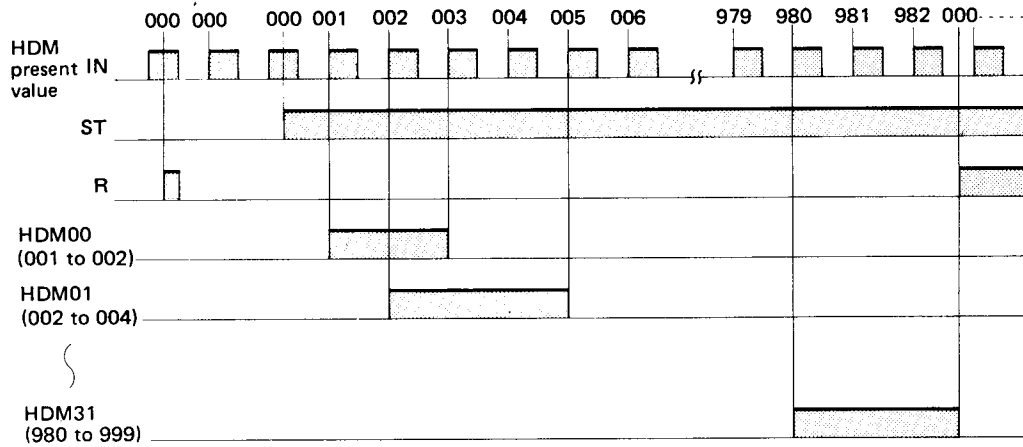
■ HIGH-SPEED COUNTER (HDM) INSTRUCTION

The HDM instruction can be used as a high-speed counter by software. A count input signal must be directly connected to the HDM IN terminal of the CPU. The counter can respond to input signals at up to 1kHz.



Coding

Address	OP	Data
200	LD	000
201	LD	001
202	HDM	—**
203	LD·HDM	00
204	OUT	012
205	LD·HDM	01
206	OUT	013
265	LD·HDM	31
266	OUT	043



NOTES:

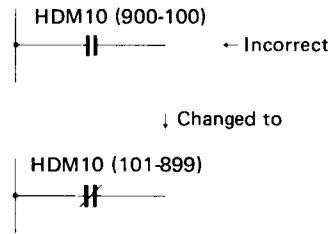
- * A high-speed counter program must be entered in the order of a start signal (STA) and a reset signal (R).
- ** The high-speed counter does not require its coil number and cannot be used in duplication.
- *** The high-speed counter has 32 outputs (HDM00 to HDM31) for multiple preset value setting. These outputs are programmed similarly to the timer and counter contacts.
- **** The high-speed counter output (HDM31) continues to be in the ON state when the present count value is between 980 to 999. For programming preset values, refer to Section 6.7, "Value Setting Operation".

- When the reset input is logical 1, it takes precedence over any other signals and the CPU ignores other signals. The set value of the high-speed counter is reset to "000".
- When the start signal is logical 1, the high-speed counter (HDM) is in the operable state. When the start signal is logical 0, the counter is in the halt state.
- At the leading edge (i.e., from OFF to ON) of a count input signal, the high-speed counter increments the present value by 1.
- The high-speed counter has 32 outputs for multiple preset value setting (HDM00 to HDM31). For these relays, both NO (—|—) and NC (—|/—) contacts can be used in the required quantity.
- For each high-speed counter output, both preset values A and B must be registered into the value setting table.

High-speed counter (HDM) output number	Value setting table	
	Preset value A	Preset value B
HDM00	000 to 999	000 to 999
HDM01	000 to 999	000 to 999
HDM02	000 to 999	000 to 999
HDM03	000 to 999	000 to 999
HDM04	000 to 999	000 to 999
HDM05	000 to 999	000 to 999
HDM06	000 to 999	000 to 999
HDM07	000 to 999	000 to 999
HDM08	000 to 999	000 to 999
HDM09	000 to 999	000 to 999
HDM10	000 to 999	000 to 999
HDM11	000 to 999	000 to 999
HDM12	000 to 999	000 to 999
HDM13	000 to 999	000 to 999
HDM14	000 to 999	000 to 999
HDM15	000 to 999	000 to 999
HDM16	000 to 999	000 to 999
HDM17	000 to 999	000 to 999
HDM18	000 to 999	000 to 999
HDM19	000 to 999	000 to 999
HDM20	000 to 999	000 to 999
HDM21	000 to 999	000 to 999
HDM22	000 to 999	000 to 999
HDM23	000 to 999	000 to 999
HDM24	000 to 999	000 to 999
HDM25	000 to 999	000 to 999
HDM26	000 to 999	000 to 999
HDM27	000 to 999	000 to 999
HDM28	000 to 999	000 to 999
HDM29	000 to 999	000 to 999
HDM30	000 to 999	000 to 999
HDM31	000 to 999	000 to 999

- The following condition must be satisfied when setting both preset values in the value setting table:

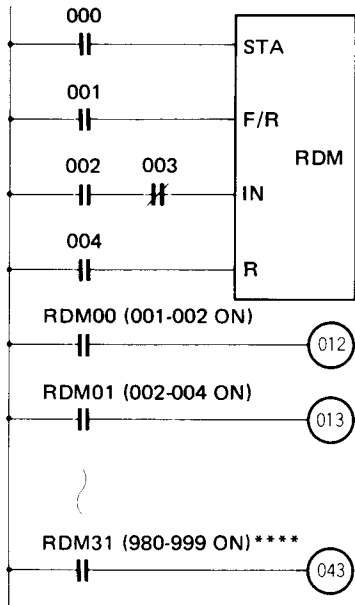
$$\text{Preset value A} \leq \text{Preset value B}$$
 For example, if a value set in the value setting table exceeds 999, change the circuit by using an NC contact.



- Preset values in the value setting table can be changed in MONITOR mode only when the RAM is used as a user memory. When the EPROM is used for user programs, preset values in the value setting table cannot be changed.
- The present value of the high-speed counter is retained in the memory during a power failure. To reset the value upon power application, use the NO contact of special auxiliary relay no. 109 to apply a reset input.
- The counter responds to input signals of up to 1kHz (by hardware processing). However, there may be an average delay of 10msec. for start, reset, and value setting output signals, as they are processed by software.

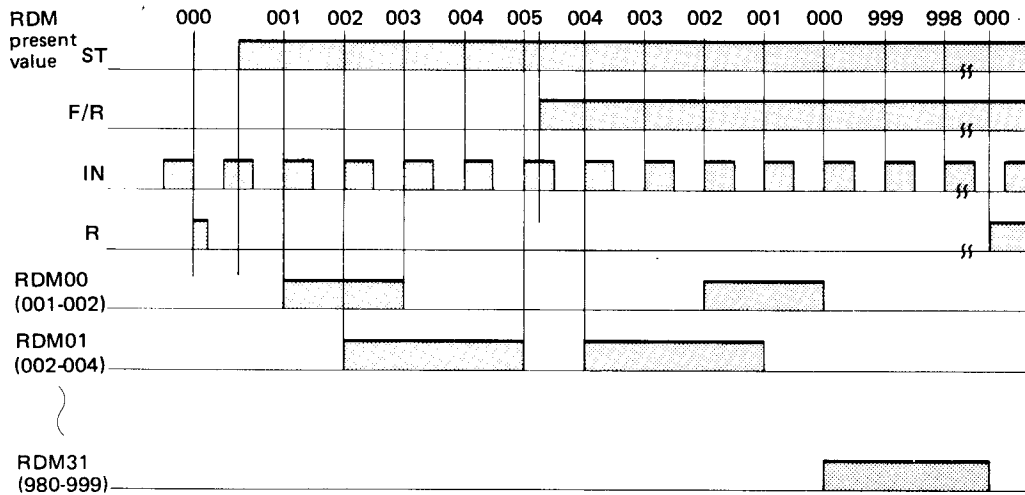
■ REVERSIBLE COUNTER (RDM) INSTRUCTION

The RDM instruction can be used as a reversible counter by software.



Coding

Address	OP	Data
200	LD	000
201	LD	001
202	LD	002
203	AND-NOT	003
204	LD	004
205	RDM	-**
206	LD-RDM	00
207	OUT	012
208	LD-RDM	01
209	OUT	013
⋮	⋮	⋮
268	LD-RDM	31
269	OUT	043



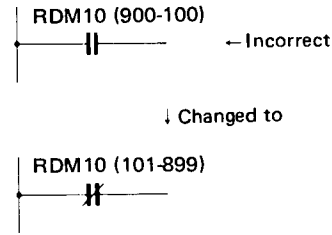
NOTES:

- * A reversible counter program must be entered in order of a start signal (STA), a forward/reverse signal (F/R), an input signal (IN), and a reset signal (R).
- ** The reversible counter does not require its coil number and cannot be used in duplication.
- *** The reversible counter has 32 outputs (RDM00 to RDM31) for multiple preset value setting. These outputs are programmed similarly to the timer and counter contacts.
- **** The reversible counter output (RDM31) continues to be in the ON state when the present count value is between 980 to 999 or between 999 to 980. For programming preset values, refer to Section 6.7, "Value Setting Operation".

- When the reset input is logical 1, it takes precedence over any other signals and they are ignored. The present value of the reversible counter is reset to "000".
- When the start signal is logical 1, the reversible counter (RDM) is in the operable state. When the start signal is logical 0, the counter is in the halt state.
- When a forward/reverse (F/R) signal is logical 0, the reversible counter functions as an up counter. When the F/R signal is logical 1, it functions as a down counter.
- At the leading edge (i.e., from OFF to ON) of a count input signal, the reversible counter increments or decrements the present value by 1.
- The reversible counter has 32 outputs for multiple preset value setting (RDM00 to RDM31). For these outputs, any number of NO (—|—) and NC (—|/—) contacts can be used.
- For each reversible counter output, both preset values A and B must be registered into the value setting table.

Reversible counter (RDM) output number	Value setting table	
	Preset value A	Preset value B
RDM00	000 to 999	000 to 999
RDM01	000 to 999	000 to 999
RDM02	000 to 999	000 to 999
RDM03	000 to 999	000 to 999
RDM04	000 to 999	000 to 999
RDM05	000 to 999	000 to 999
RDM06	000 to 999	000 to 999
RDM07	000 to 999	000 to 999
RDM08	000 to 999	000 to 999
RDM09	000 to 999	000 to 999
RDM10	000 to 999	000 to 999
RDM11	000 to 999	000 to 999
RDM12	000 to 999	000 to 999
RDM13	000 to 999	000 to 999
RDM14	000 to 999	000 to 999
RDM15	000 to 999	000 to 999
RDM16	000 to 999	000 to 999
RDM17	000 to 999	000 to 999
RDM18	000 to 999	000 to 999
RDM19	000 to 999	000 to 999
RDM20	000 to 999	000 to 999
RDM21	000 to 999	000 to 999
RDM22	000 to 999	000 to 999
RDM23	000 to 999	000 to 999
RDM24	000 to 999	000 to 999
RDM25	000 to 999	000 to 999
RDM26	000 to 999	000 to 999
RDM27	000 to 999	000 to 999
RDM28	000 to 999	000 to 999
RDM29	000 to 999	000 to 999
RDM30	000 to 999	000 to 999
RDM31	000 to 999	000 to 999

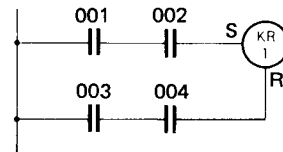
- The following condition must be satisfied when setting both preset values in the value setting table:
 $\text{Preset value A} \leq \text{Preset value B}$
 For example, if a value in the value setting table exceeds 999, change the circuit by using an NC contact.



- Preset values in the value setting table can be changed in MONITOR mode only when the RAM is used as a user memory. When the EPROM is used for user programs, preset values in the value setting table cannot be changed.
- The present value of the reversible counter is retained in the memory during a power failure. To reset the value upon power application, use the NO contact of special auxiliary relay no. 109 to apply a reset input.

■ LATCHING RELAY (KR) INSTRUCTION

The KR instruction can be used as a latching relay in the same manner as a relay circuit.



Coding

Address	OP	Data
200	LD	001
201	AND	002
202	LD	003
203	AND	004
204	KR*	1**

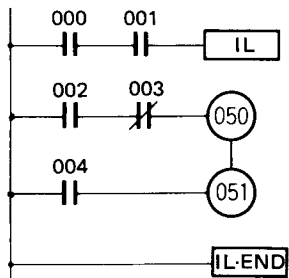
NOTE: * A latching relay program must be entered in order of a set input circuit, a reset input circuit, and a latching relay coil. Use the KR instruction to program a latching relay coil.

** Latching relay number KR0 to KR7.

1. When both a set input and a reset input are applied simultaneously, the reset input takes precedence over the set input.
2. The content of the latching relay is retained in memory during a power failure. It continues to be retained until application of a reset input.

■ INTERLOCK (IL)/INTERLOCK END (IL-END) INSTRUCTIONS

The IL and IL-END instructions are used in pairs when branching a circuit to plural OUT instructions.



Coding

Address	OP	Data
200	LD	000
201	AND	001
202	IL	—
203	LD	002
204	AND-NOT	003
205	OUT	050
206	LD	004
207	OUT	051
208	IL-END	—

NOTE: * When IL and IL-END instructions are used in programming, an LD instruction must always follow the IL and IL-END instructions, respectively.

When the IL condition is OFF (i.e., when input 000 or 001 is OFF), the state of each relay between the IL and IL-END instructions is as follows:

Output relay, internal auxiliary relay	OFF
Timer	Reset
Counter, latching relay	Holds present state

However, when the IL condition is ON, the state of each relay is the same as that of an ordinary relay circuit without IL/IL-END instructions.

CAUTION:
 IL and IL-END instructions must always be used in pairs. A pair of IL and IL-END instructions cannot be used by inserting them between another IL/IL-END pair.

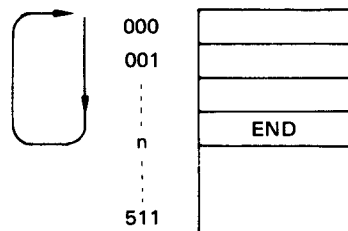
■ END INSTRUCTION

Insert this instruction at the end of a program:



Address	OP	Data
000	LD	000
001	AND	001
002	OUT	050
⋮	⋮	⋮
400	END	—

1. The program memory of the SYSMAC-S6 is provided with addresses 000 to 511. The CPU scans program data from address 000 to the address with an END instruction according to the sequence of the program.



2. When performing a test run, insert an END instruction at each end of a sequence circuit. Delete the END instruction after confirming each circuit. In this manner, the test run can be executed smoothly.
3. If the mode selector switch is changed to "MONITOR" (or RUN) to execute a program without inserting an END instruction, neither the RUN indicator will illuminate nor the SYSMAC-S6 operate. In this case, the "END MISS" message will appear on the LCD, and the MEMORY ERR indicator on the CPU front panel will be illuminated.

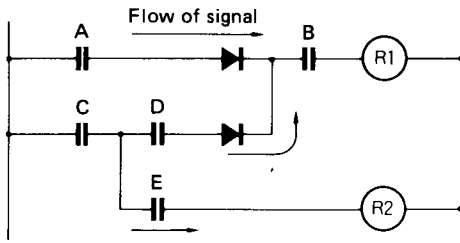
6. Programming

6.1 How to Program

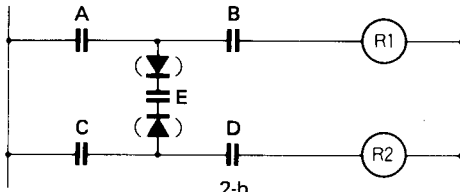
With the SYSMAC-S6, a circuit is controlled according to the sequence of the instructions stored in the CPU memory. Therefore, observe the following hints on correct programming and programming order.

■ HINTS ON CORRECT PROGRAMMING

1. Since the number of contacts is not limited for input/output relays, internal auxiliary relays, timers, etc., the best way to design a circuit is to configure a simple, clear circuit, rather than a complicated circuit created by reducing the number of contacts.
2. In the SYSMAC-S6, signals flow from left to right. In other words, signals flow as if diodes were inserted in the circuit (as shown in 2-a or 2-b). To operate a circuit without diodes in the same manner as the circuit configured with general control relays, it is necessary to rewrite the circuit.

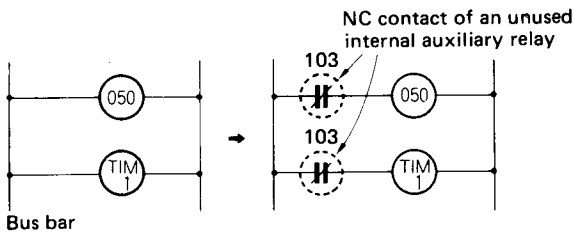


2-a



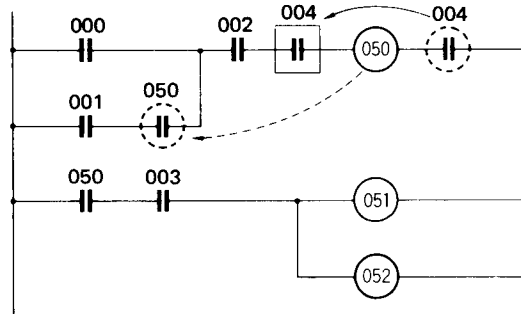
2-b

3. In a series-parallel circuit, the number of contacts that can be connected in series as well as the number of contacts that can be connected in parallel, is not limited.
4. No output relay can be connected directly from the bus bar. If necessary, connect the relay through the NC contact of an unused internal auxiliary relay.



Bus bar

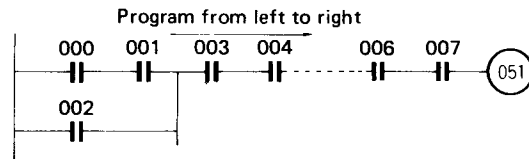
5. All output relays are provided with auxiliary contacts, that can be used on a circuit, in addition to the output signal contacts, to actually drive loads. The number of contacts that can be used per output relay is not limited.



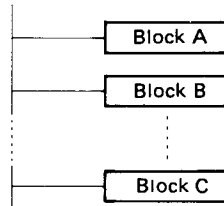
6. No relay contact can be inserted next to an output coil. If necessary, insert it before the output coil.
7. Two or more output coils can be connected in parallel.
8. For contact and coil numbers on the circuit, use the I/O relay numbers described in Section 3.1.
9. Output coil numbers (including those for timers, counters and latching relays), cannot be used in duplication.

■ PROGRAMMING ORDER

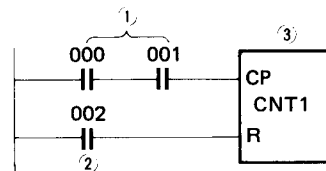
1. Program a circuit from its left to right.



2. Assume the circuit elements located from the bus bar to an output relay as one block. If a number of blocks are in line, programming can be started from any block. However, note any case of circuits utilizing scan time or timing, such as differentiator or one-shot, etc.



3. When composite instructions, such as counter, high-speed counter (HDM), reversible counter (RDM), latching relay, etc., are used, their order of programming is predetermined. Be sure to perform the programming according to the predetermined order.

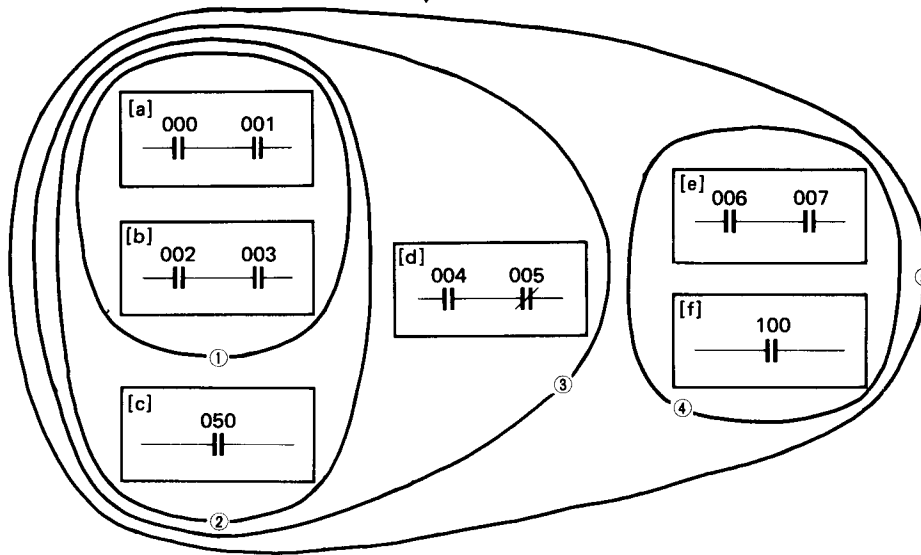
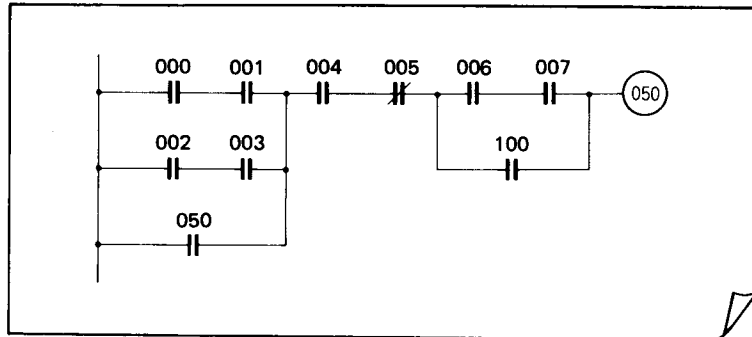


Program in the order of ① to ③.

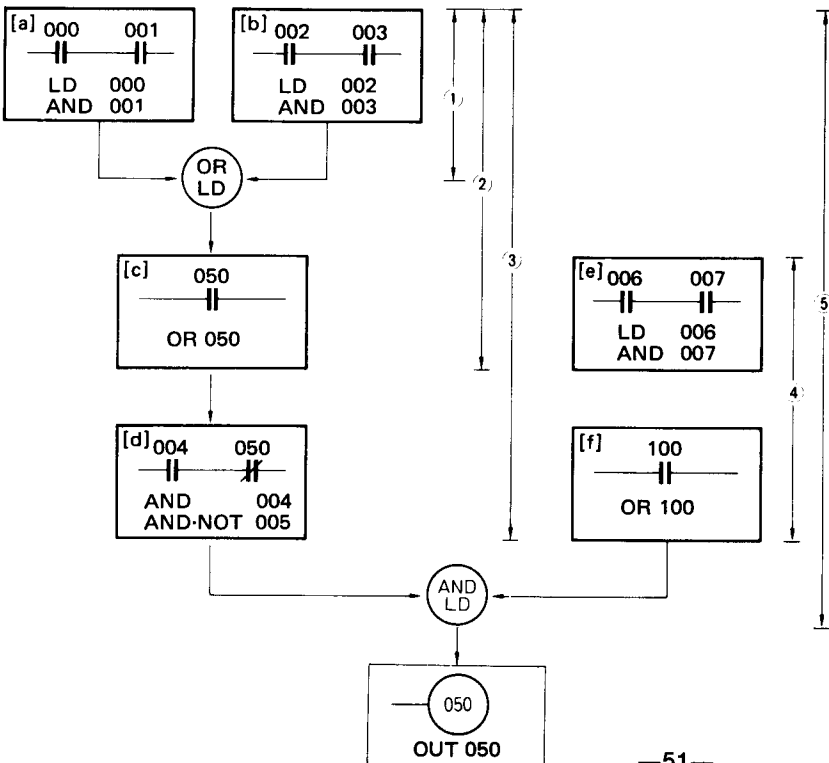
Address	OP	Data
⋮		⋮
n	LD	000
n + 1	AND	001
n + 2	LD	002
n + 3	CNT 1	056
⋮		⋮

4. A ladder diagram can be divided into small blocks (as shown below). Program each block in order of ① to ⑤. Eventually, the circuit will be programmed as one large block (such as ⑤).

• Ladder diagram



• Programming procedure



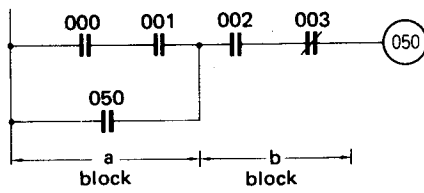
• Coding

Address	OP	Data
200	LD	000
201	AND	001
202	LD	002
203	AND	003
204	OR-LD	-
205	OR	050
206	AND	004
207	AND-NOT	005
208	LD	006
209	AND	007
210	OR	100
211	AND-LD	-
212	OUT	050
⋮		⋮
n	END	

6.2 Applied Programs

■ WHEN LD/OR/AND/NOT INSTRUCTIONS ARE USED

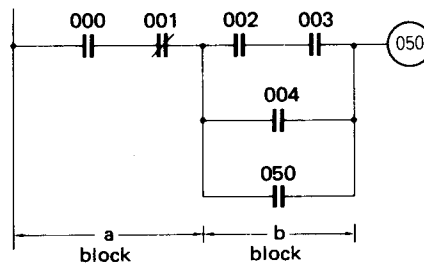
1. An example of parallel-series circuit



OP	Data
LD	000
AND	001
OR	050
AND	002
AND-NOT	003
OUT	050
⋮	⋮

- a) Process block b after programming block a (parallel circuit).
- b) For coding, enter I/O relay numbers in the data field.

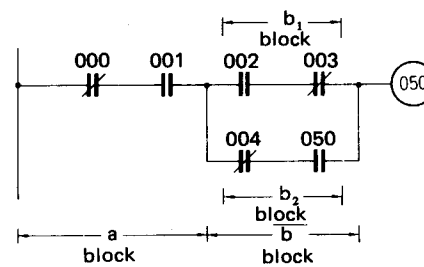
2. An example of series-parallel circuit



OP	Data
LD	000
AND-NOT	001
LD	002
AND	003
OR	004
OR	050
AND-LD	-
OUT	050
⋮	⋮

- a) Divide the circuit into blocks a and b, and program each block.
- b) Combine blocks a and b by AND-LD instruction.

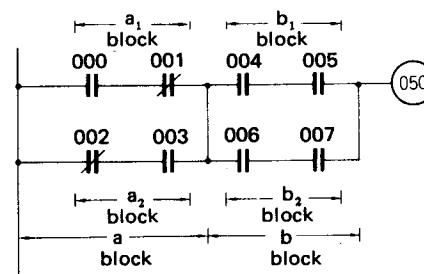
3. An example of series-parallel circuit



OP	Data
LD-NOT	000
AND	001
LD	002
AND-NOT	003
LD-NOT	004
AND	050
OR-LD	-
AND-LD	-
OUT	050
⋮	⋮

- a) Program block a.
- b) Program block b₁ and then block b₂.
- c) Combine blocks b₁ and b₂ using OR-LD instruction.
- d) Combine blocks a and b using AND-LD instruction.

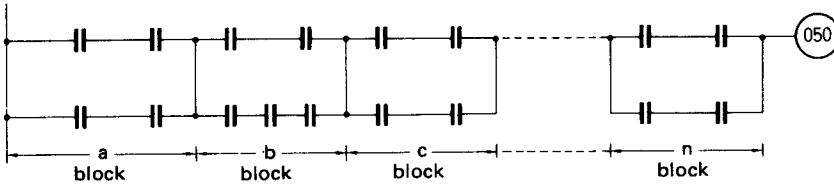
4. An example of connecting parallel circuits in series



OP	Data
LD	000
AND-NOT	001
LD-NOT	002
AND	003
OR-LD	-
LD	004
AND	005
LD	006
AND	007
OR-LD	-
AND-LD	-
OUT	050
⋮	⋮

- a) Program block a₁, then block a₂, and combine both blocks using OR-LD instruction.
- b) Program blocks b₁ and b₂ in the same manner as above.
- c) Combine blocks a and b using AND-LD instruction.

5. An example of connecting parallel circuits in series



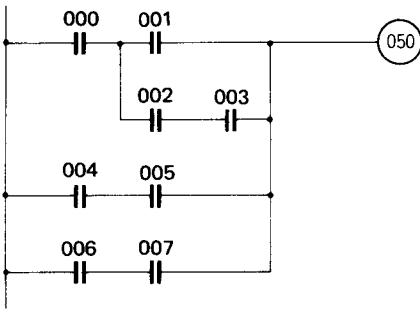
a) When a number of blocks continue from block number a to n, the programming procedure is the same as paragraph 4 above. Namely, program the circuit in the following sequence:

- 1 block a → 2 block b → 3 blocks a-b → 4 block c → 5 blocks a-b-c → 6

b) Or, program as follows:

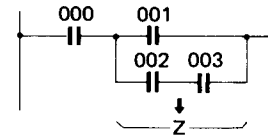
- 1 block a → 2 block b → 3 block c → ... (m) n → (m+1) AND-LD → (m+2) AND-LD → (m+3) AND-LD

6. An example of complicated parallel circuit

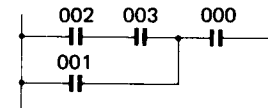


OP	Data
LD	000
LD	001
LD	002
AND	003
OR-LD	-
AND-LD	-
LD	004
AND	005
OR-LD	-
LD	006
AND	007
OR-LD	-
OUT	050
⋮	⋮

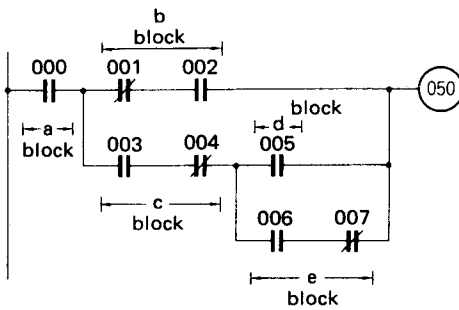
a) If this circuit is regarded as either one of the following circuits, it is easier to understand the program.



or

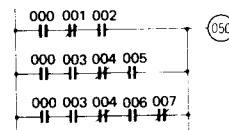


7. An example of complicated circuit



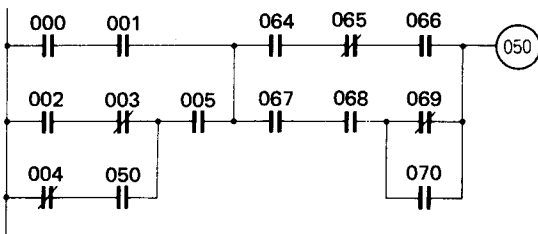
OP	Data
LD	000
LD-NOT	001
AND	002
LD	003
AND-NOT	004
LD	005
LD	006
AND-NOT	007
OR-LD	-
AND-LD	-
OR-LD	-
AND-LD	-
OUT	050
⋮	⋮

a) The circuit shown on the left may be rewritten as follows:



OP	Data
LD	000
AND-NOT	001
AND	002
LD	000
AND	003
AND-NOT	004
AND	005
OR-LD	-
LD	000
AND	003
AND-NOT	004
AND	006
OR-LD	-
OUT	050
⋮	⋮

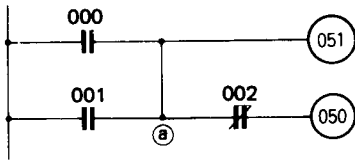
8. An example of complicated circuit



OP	Data
LD	000
AND	001
LD	002
AND-NOT	003
LD-NOT	004
AND	050
OR-LD	-
AND	005
OR-LD	-
LD	064
AND-NOT	065

OP	Data
AND	066
LD	067
AND	068
LD-NOT	069
OR	070
AND-LD	-
OR-LD	-
AND-LD	-
OUT	050
⋮	⋮

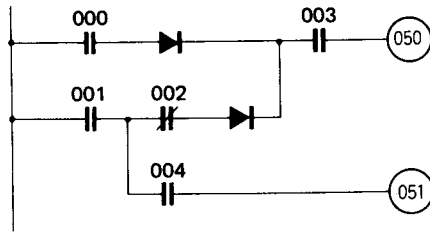
9. An example of circuit requiring caution



OP	Data
LD	000
OR	001
OUT	051
AND-NOT	002
OUT	050
:	:

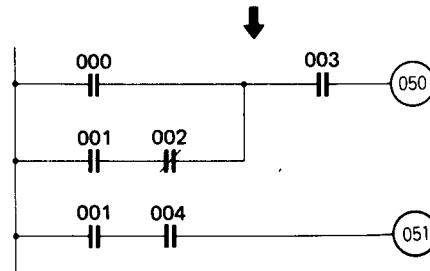
a) In such a case as shown on the left, program relay contact $\overline{002}$ after programming output relay 051. This action is necessary for the following reason. Even if an output is sent to output relay 050, the content of the R register at point (a) remains unchanged. However, if $\overline{002}$ is programmed before output relay 050, the content of the R register at point (a) changes and differs from the content sent to output relay 051.

10. An example of circuit requiring caution

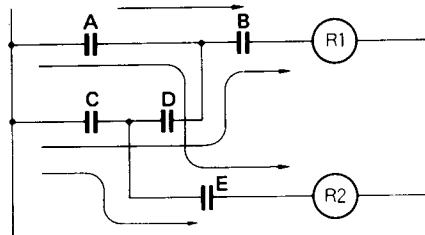
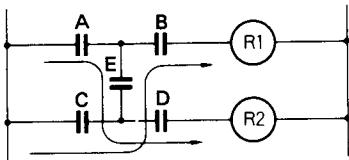


OP	Data
LD	000
LD	001
AND-NOT	002
OR-LD	-
AND	003
OUT	050
LD	001
AND	004
OUT	051
:	:

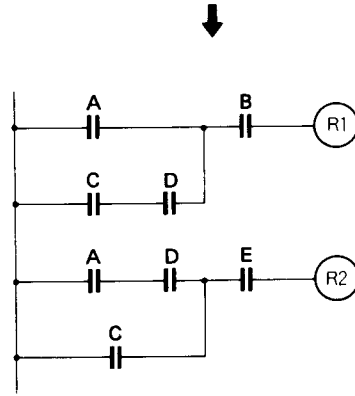
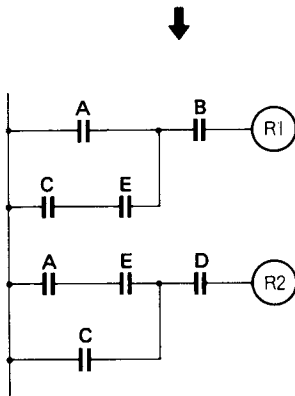
Separate the circuit as shown below



11. Examples of circuit requiring rewrite



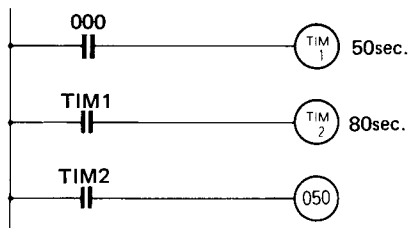
a) Such circuits as shown cannot be programmed and must therefore be rewritten as shown below.
 b) Since the two circuits are respectively configured with control relays, the circuits operate even by the flows of signals shown by the arrows. To permit the similar circuit operation with the SYSMAC-S6, the circuits must be rewritten as shown below.



■ WHEN TIM/CNT INSTRUCTIONS ARE USED

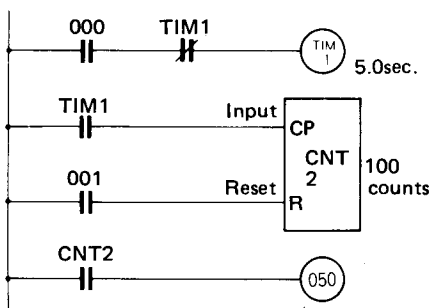
1. Long-time timer

a. Series connection of TIM instructions (e.g., 130sec.)



OP	Data
LD	000
TIM 1	500
LD·TIM	1
TIM 2	800
LD·TIM	2
OUT	050
⋮	⋮

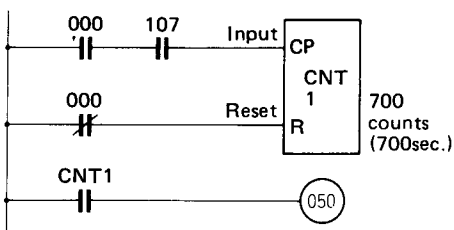
b. Use of CNT instruction (e.g., 500sec.)



OP	Data
LD	000
AND·NOT·TIM	1
TIM 1	050
LD·TIM	1
LD	001
CNT 2	100
LD·CNT	2
OUT	050
⋮	⋮

- a) In this circuit, a pulse is generated every 5 seconds by timer TIM1. Pulses are counted by counter CNT2. The example shown here is a 500sec. timer. The setting time of the timer is (timer + scan time) x number of counts.
- b) The present count value of the counter is retained in memory even if the power switch of the SYSMAC-S6 is turned off.

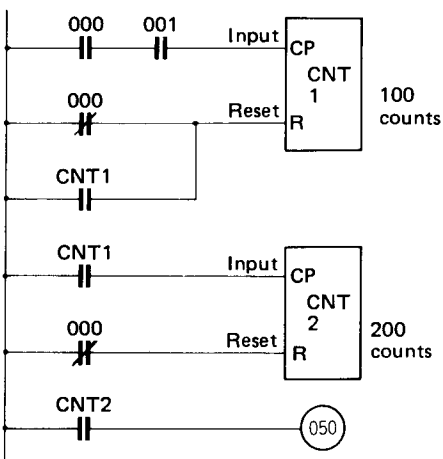
c. Use of internal clock pulse (e.g., 700sec.)



OP	Data
LD	000
AND	107
LD·NOT	000
CNT 1	700
LD·CNT	1
OUT	050
⋮	⋮

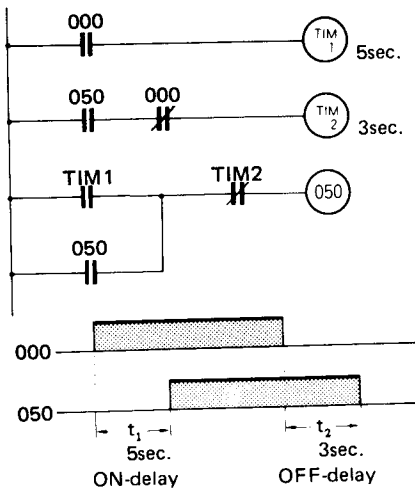
- a) The SYSMAC-S6 has three types of internal clock pulses: 0.1sec. clock: 106; 1sec. clock: 107; 1min. clock: 108. By counting any of the types of pulses with a counter, a long-time timer can be developed.
- b) As CNT instruction is employed, the present count value is retained in memory even after the power is turned off.
- c) By programming counter circuits in multiple stages, it is possible to develop a multi-digit counter which counts more than 999.

2. Multi-digit counter (e.g., 20,000 counts)



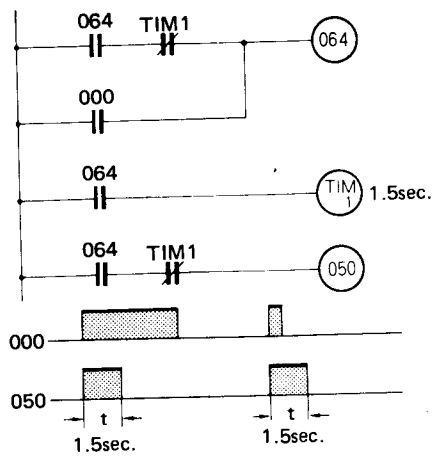
OP	Data
LD	000
AND	001
LD·NOT	000
OR·CNT	1
CNT 1	100
LD·CNT	1
LD·NOT	000
CNT 2	200
LD·CNT	2
OUT	050
⋮	⋮

3. An example of ON/OFF-delay timer circuit



OP	Data
LD	000
TIM 1	050
LD	050
AND-NOT	000
TIM 2	030
LD-TIM	1
OR	050
AND-NOT-TIM	2
OUT	050
⋮	⋮

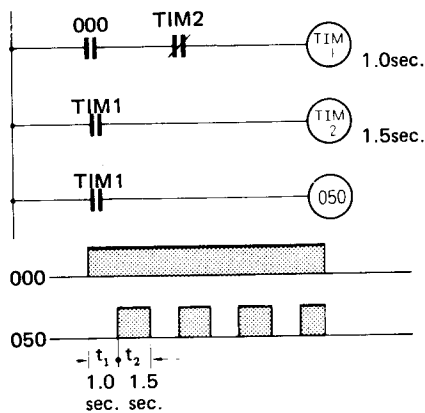
4. An example of one-shot timer circuit



OP	Data
LD	064
AND-NOT-TIM	1
OR	000
OUT	064
LD	064
TIM 1	015
LD	064
AND-NOT-TIM	1
OUT	050
⋮	⋮

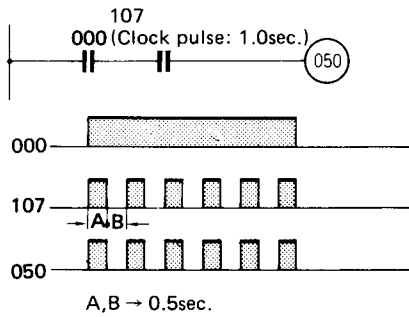
a) One-shot-output is produced for only the set time of TIM1 after an input signal is applied (Input 000 > scan time).

5. Examples of oscillator circuit
a. With 2 timers used



OP	Data
LD	000
AND-NOT-TIM	2
TIM 1	010
LD-TIM	1
TIM 2	015
LD-TIM	1
OUT	050
⋮	⋮

b. With clock pulse

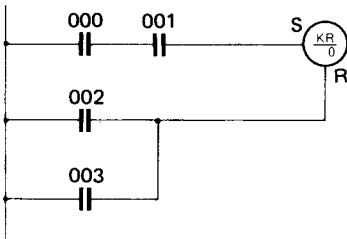


OP	Data
LD	000
AND	107
OUT	050
⋮	⋮

- a) Using an internal clock pulse (0.1sec. or 1.0sec.), an OSC. circuit can be processed easily. In this case, however, the flickering time is available only in the following 2 types:
 Special auxiliary relay number 106:
 0.1sec. clock pulse
 Special auxiliary relay number 107:
 1.0sec. clock pulse

■ WHEN LATCHING RELAY IS USED

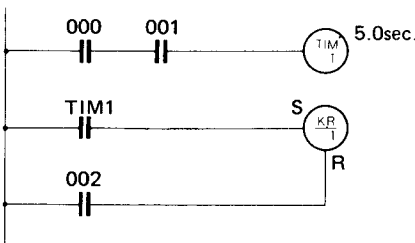
1. Basic circuit



OP	Data
LD	000
AND	001
LD	002
OR	003
KR	0
⋮	⋮

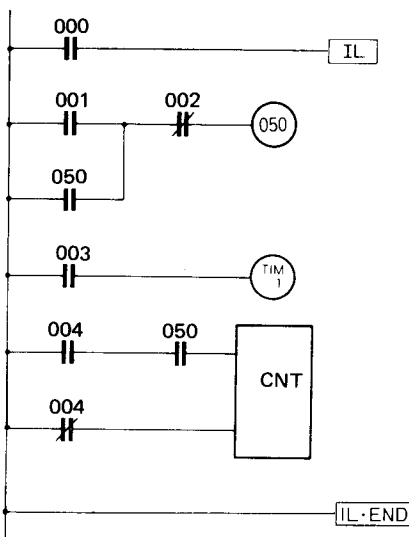
- a) In the event of a power failure, the ON/OFF state before the power failure can be retained in memory, using a latching relay. SYSMAC-S6 has 8 latching relays with relay numbers KR0 to KR7.
 b) Memory retention time after a power failure is about the same as that of the program memory. (Refer to Section 2.3, "Specifications".)

2. A circuit to keep the time-up state



OP	Data
LD	000
AND	001
TIM 1	050
LD-TIM	1
LD	002
KR	1
⋮	⋮

■ WHEN IL INSTRUCTIONS ARE USED



OP	Data
LD	000
IL	-
LD	001
OR	050
AND-NOT	002
OUT	050
LD	003
TIM 1	050
LD	004
AND	050
LD-NOT	004
CNT 2	025
IL-END	-
⋮	⋮

- a) Program the circuit by taking the common line ① after the IL instruction, as a bus bar.
 b) An IL-END instruction must always be added to the end of a circuit employing an IL instruction. The instructions between the IL and IL-END instructions are executed.
 c) When input 000 is OFF, timer TIM1 is reset, but the present value of counter CNT2 is retained.
 d) When preparing an automatic/manual circuit, the circuit shown on the left can be operated only in the automatic mode by turning input 000 on automatically.

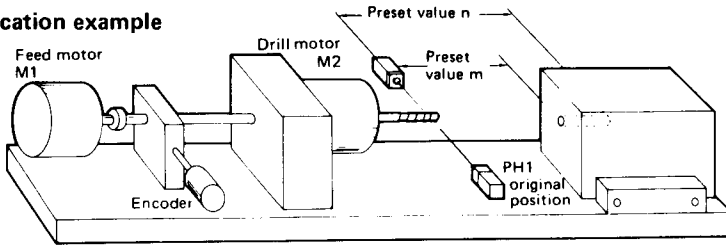
■ WHEN HDM INSTRUCTION IS USED

Application using positioning control:

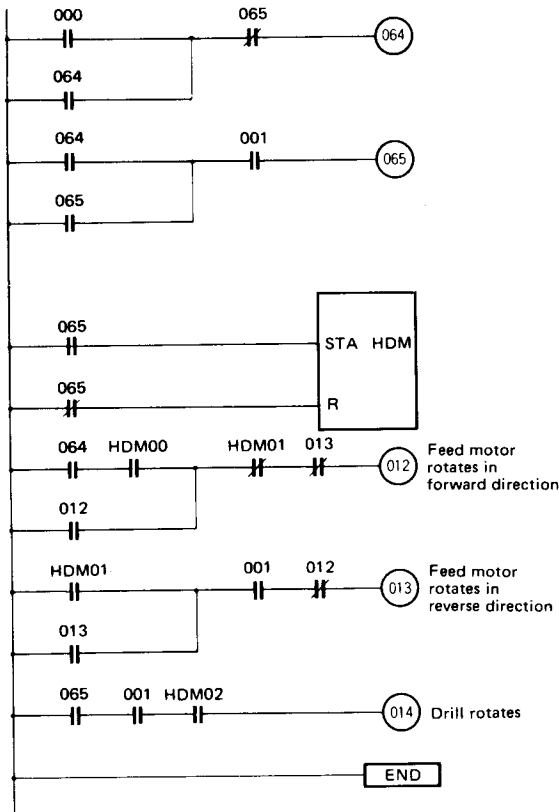
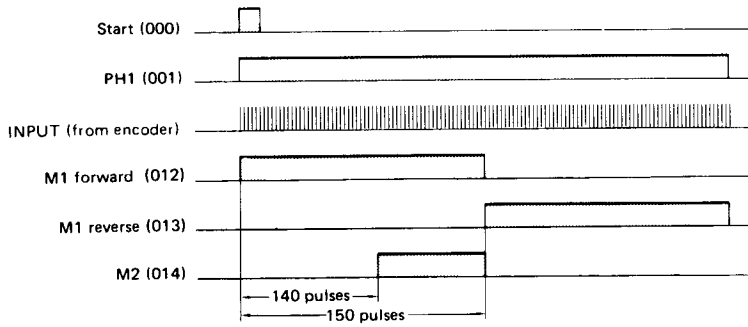
In controlling the depth of each machined hole, depth positioning is performed by counting the number of high-speed pulses. Feed motor M1 and drill rotating motor M2 are controlled by the pulses indicating the

drill movement received from the encoder and the original position signal received from photoelectric switch PH1.

● Application example



● Timing chart



HDM output number	Value setting table	
	Preset value A	Preset value B
HDM00	000	010*
HDM01	150	160*
HDM02	140	150

NOTE:

* Preset value B is satisfactory if it is equal to, or more than, preset value A. In this example, preset value B is set with an allowance of 10 pulses by taking the backlash of the feed motor into account.

Coding

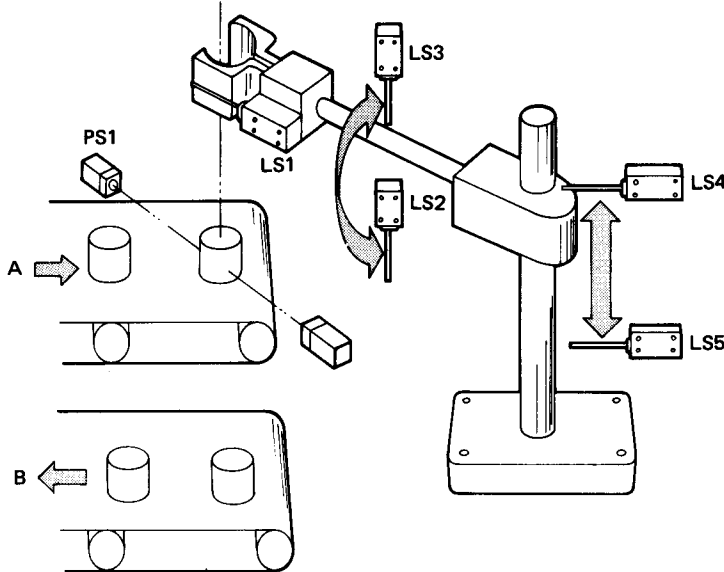
OP	Data
LD	000
OR	064
AND-NOT	065
OUT	064
LD	064
OR	065
AND	001
OUT	065
LD-NOT	065
HDM	
LD	064
AND-HDM	00
OR	012
AND-NOT-HDM	01
AND-NOT	013
OUT	012
LD-HDM	01
OR	013
AND	001
AND-NOT	012
OUT	013
LD	065
AND	001
AND-HDM	002
OUT	014
END	

■ **WHEN RDM INSTRUCTION IS USED**

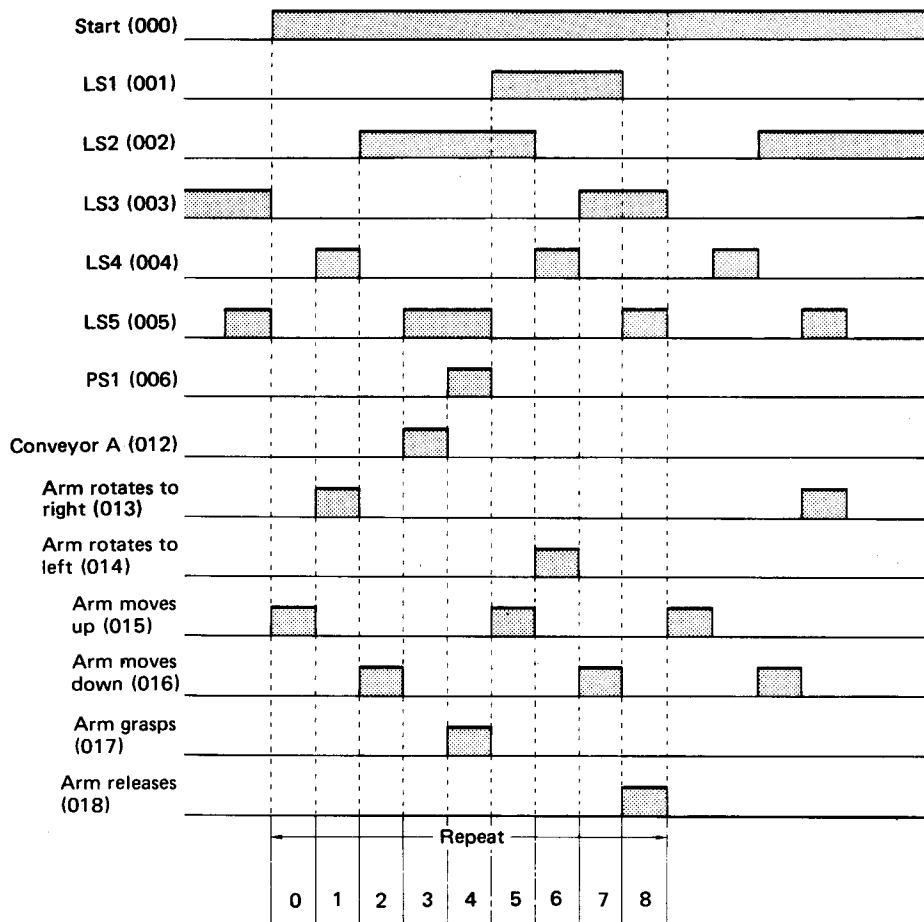
1. Application using step advance control:

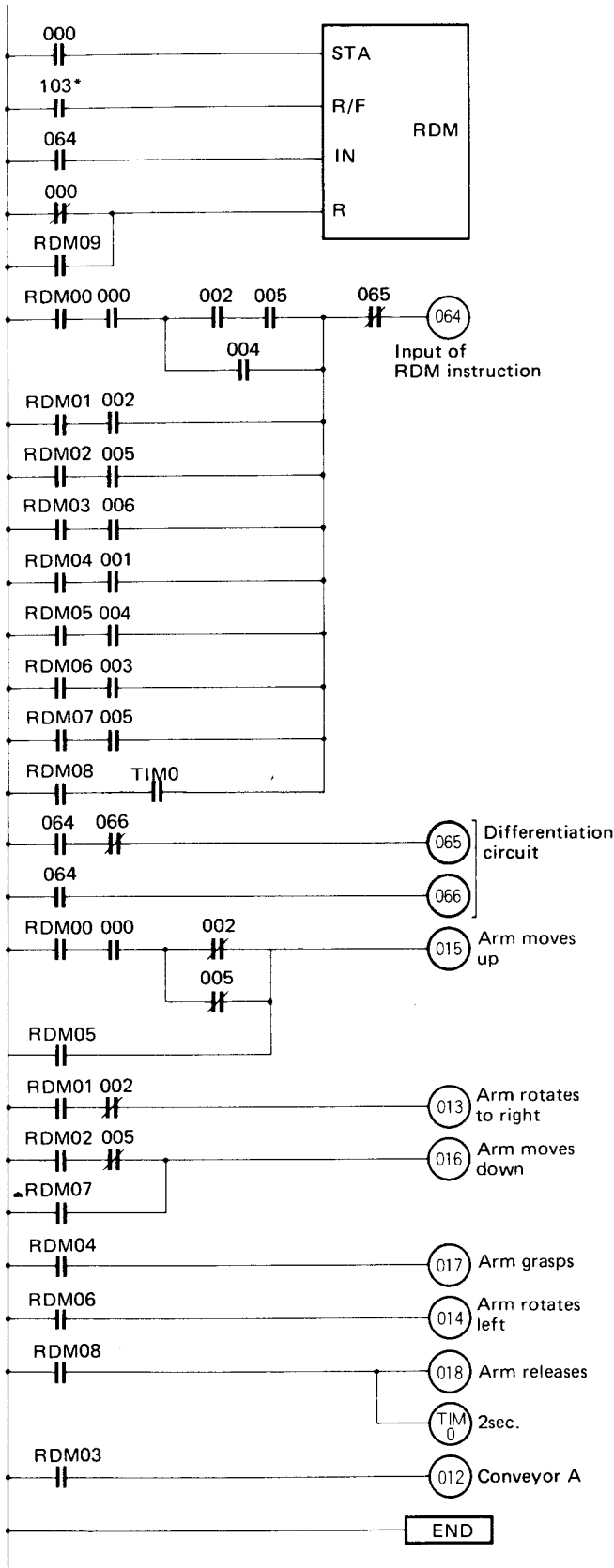
The movements of an industrial robot arm to transfer products from conveyor A to conveyor B, such as to the right or left, up and down, grasp, release, etc., are controlled by the SYSMAC-S6.

● **Application example**



● **Timing chart**





NOTE: * Relay 103 is unused internal auxiliary relay.

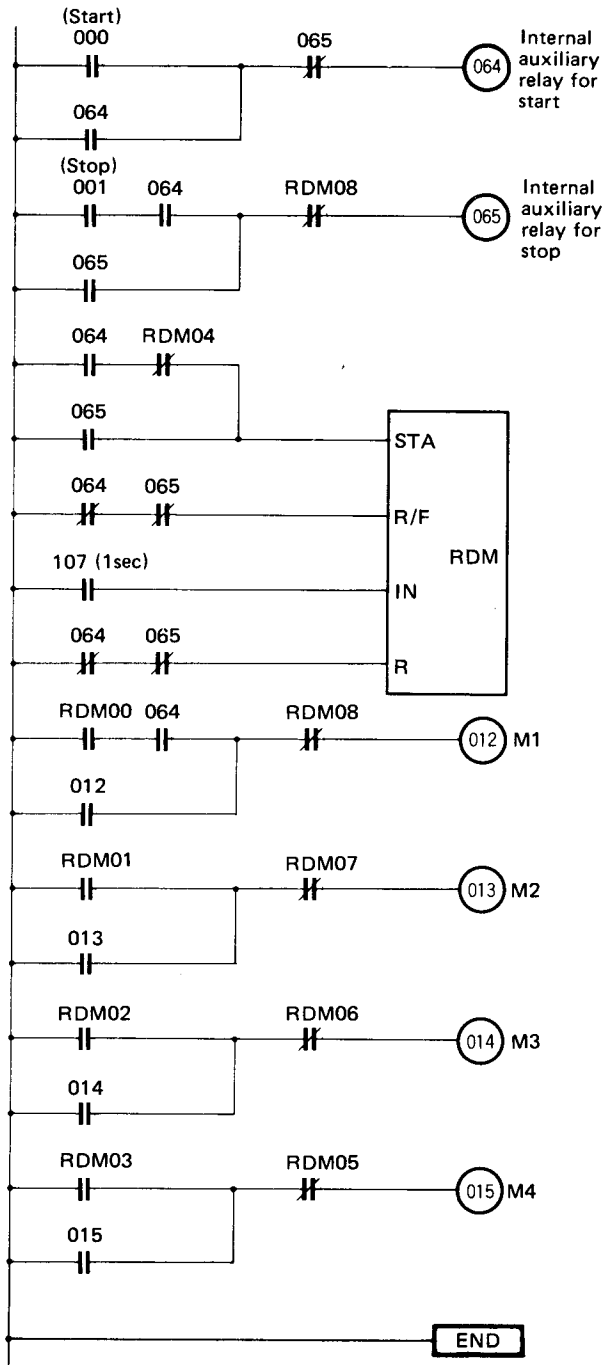
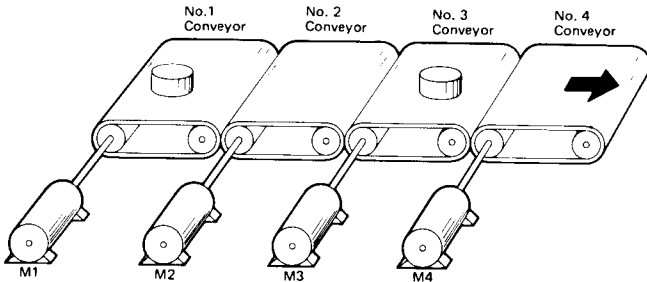
RDM output number	Value setting table	
	Preset value A	Preset value B
RDM00	000	000
RDM01	001	001
RDM02	002	002
RDM03	003	003
RDM04	004	004
RDM05	005	005
RDM06	006	006
RDM07	007	007
RDM08	008	008
RDM09	009	009

Coding

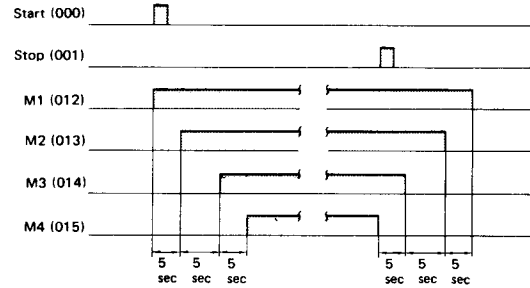
OP	Data	OP	Data
LD	000	OR-LD	-
LD	103	AND-NOT	065
LD	064	OUT	064
LD-NOT	000	LD	064
OR-RDM	09	AND-NOT	066
RDM	-	OUT	065
LD-RDM	00	LD	064
AND	000	OUT	066
LD	002	LD-RDM	00
AND	005	AND	000
OR	004	LD-NOT	002
AND-LD	-	OR-NOT	005
LD-RDM	01	AND-LD	-
AND	002	OR-RDM	05
OR-LD	-	OUT	015
LD-RDM	02	LD-RDM	01
AND	005	AND-NOT	002
OR-LD	-	OUT	013
LD-RDM	03	LD-RDM	02
AND	006	AND-NOT	005
OR-LD	-	OR-RDM	07
LD-RDM	04	OUT	016
AND	001	LD-RDM	04
OR-LD	-	OUT	017
LD-RDM	05	LD-RDM	06
AND	004	OUT	014
OR-LD	-	LD-RDM	08
LD-RDM	06	OUT	018
AND	003	TIM 0	020
OR-LD	-	LD-RDM	03
LD-RDM	07	OUT	012
AND	005	END	
OR-LD	-		
LD-RDM	08		
AND-TIM	0		

2. Application using sequential start/stop control:
When a number of conveyors are to be operated in a conveyor line, sequential start/stop control is often

● Application example



● Timing chart



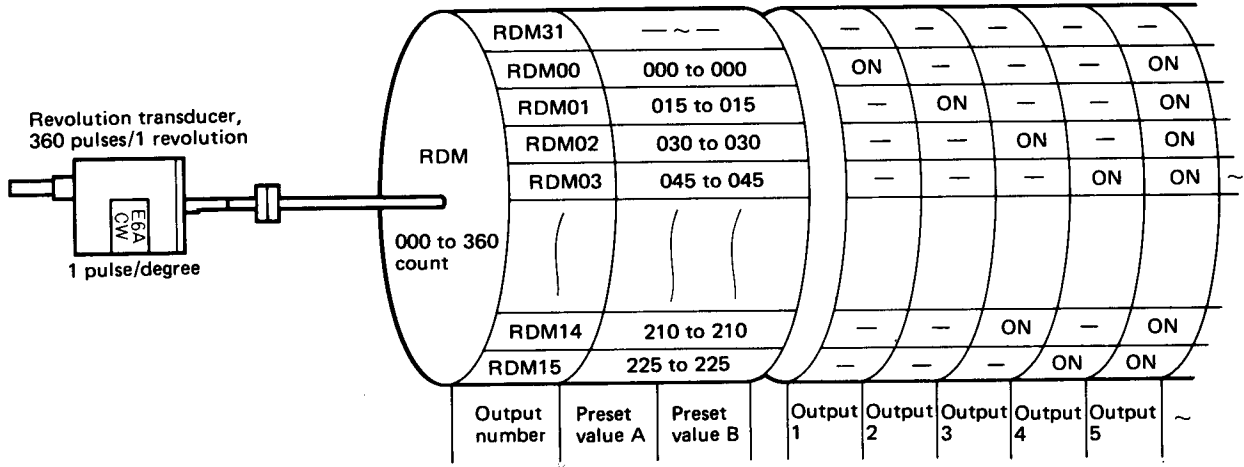
RDM output number	Value setting table	
	Preset value A	Preset value B
RDM00	000	004
RDM01	005	009
RDM02	010	014
RDM03	015	019
RDM04	019	035
RDM05	020	024
RDM06	025	029
RDM07	030	034
RDM08	035	035

OP	Data	OP	Data
LD	000	LD-RDM	00
OR	064	AND	064
AND-NOT	065	OR	012
OUT	064	AND-NOT-RDM	08
LD	001	OUT	012
AND	064	LD-RDM	01
OR	065	OR	013
AND-NOT-RDM	08	AND-NOT-RDM	07
OUT	065	OUT	013
LD	064	LD-RDM	02
AND-NOT-RDM	04	OR	014
OR	065	AND-NOT-RDM	06
LD-NOT	064	OUT	014
AND-NOT	065	LD-RDM	03
LD	107	OR	015
LD-NOT	064	AND-NOT-RDM	05
AND-NOT	065	OUT	015
RDM	-	END	

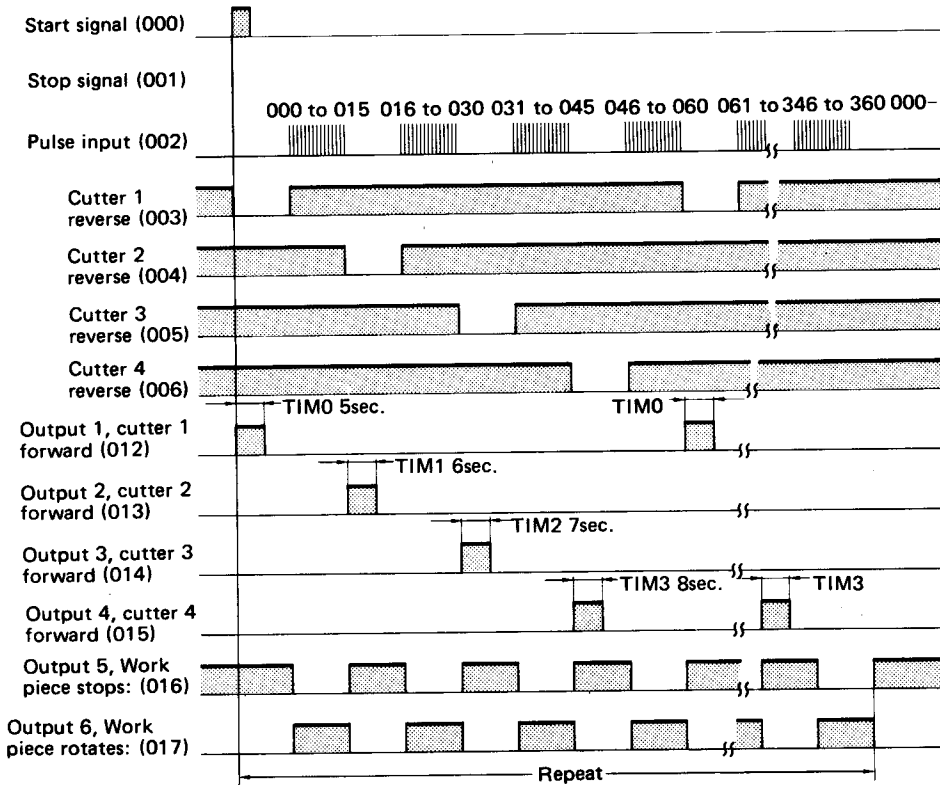
3. Application using drum control:

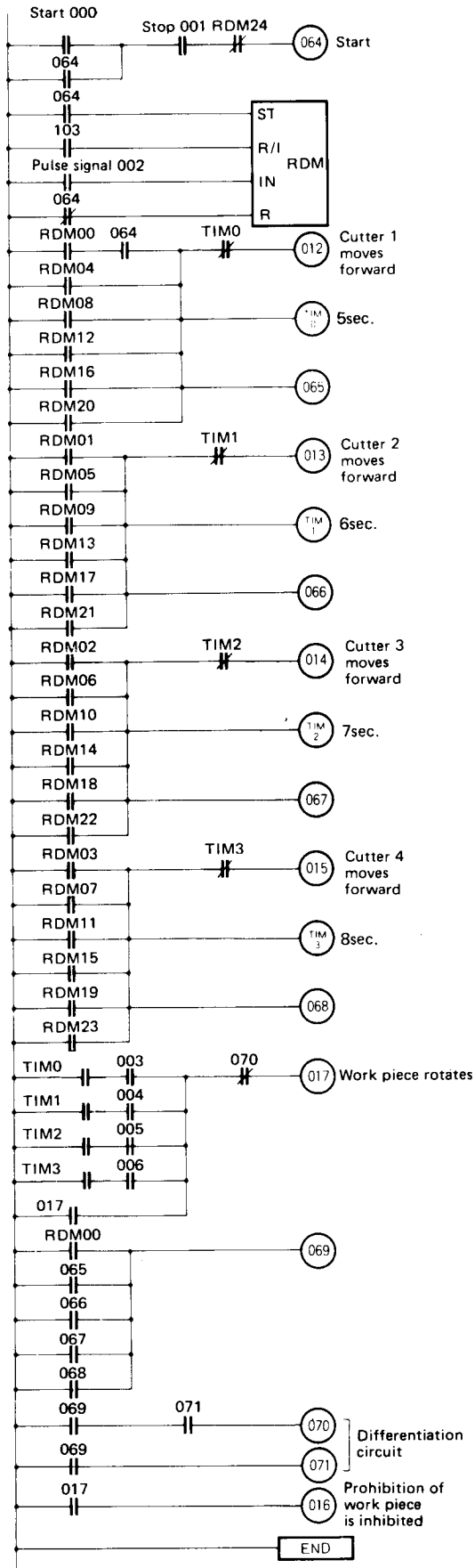
In a machine tool, the machine tool operation can be controlled by the rotation angle of the drum.

• Application example



• Timing chart





RDM output number	Value setting table	
	Preset value A	Preset value B
RDM00	000	000
RDM01	015	015
RDM02	030	030
RDM03	045	045
RDM04	060	060
RDM05	075	075
RDM06	090	090
RDM07	105	105
RDM08	120	120
RDM09	135	135
RDM10	150	150
RDM11	165	165
RDM12	180	180
RDM13	195	195
RDM14	210	210
RDM15	225	225
RDM16	240	240
RDM17	255	255
RDM18	270	270
RDM19	285	285
RDM20	300	300
RDM21	315	315
RDM22	330	330
RDM23	345	345
RDM24	360	360

RDM reset

Coding

OP	Data
LD	000
OR	064
AND-NOT	001
AND-NOT-RDM	24
OUT	064
LD	064
LD	103
LD	002
LD-NOT	064
RDM	-
LD-RDM	00
AND	064
OR-RDM	04
OR-RDM	08
OR-RDM	12
OR-RDM	16
OR-RDM	20
OUT	065
TIM	0 050
AND-NOT-TIM	0
OUT	012
LD-RDM	01
OR-RDM	05
OR-RDM	09
OR-RDM	13
OR-RDM	17
OR-RDM	21
OUT	066
TIM	1 060
AND-NOT-TIM	1
OUT	013
LD-RDM	02
OR-RDM	06
OR-RDM	10
OR-RDM	14
OR-RDM	18
OR-RDM	22
OUT	067
TIM	2 070
AND-NOT-TIM	2

OP	Data
OUT	014
LD-RDM	03
OR-RDM	07
OR-RDM	11
OR-RDM	15
OR-RDM	19
OR-RDM	23
OUT	068
TIM	3 080
AND-NOT-TIM	3
OUT	015
LD-TIM	0
AND	003
LD-TIM	1
AND	004
OR-LD	-
LD-TIM	2
AND	005
OR-LD	-
LD-TIM	3
AND	006
OR-LD	-
OR	017
AND-NOT	070
OUT	017
LD-RDM	00
OR	065
OR	066
OR	067
OR	068
OUT	069
LD	069
AND-NOT	071
OUT	070
LD	069
OUT	071
LD-NOT	017
OUT	016
END	

7. EPROM Chip and Cassette Tape Handling

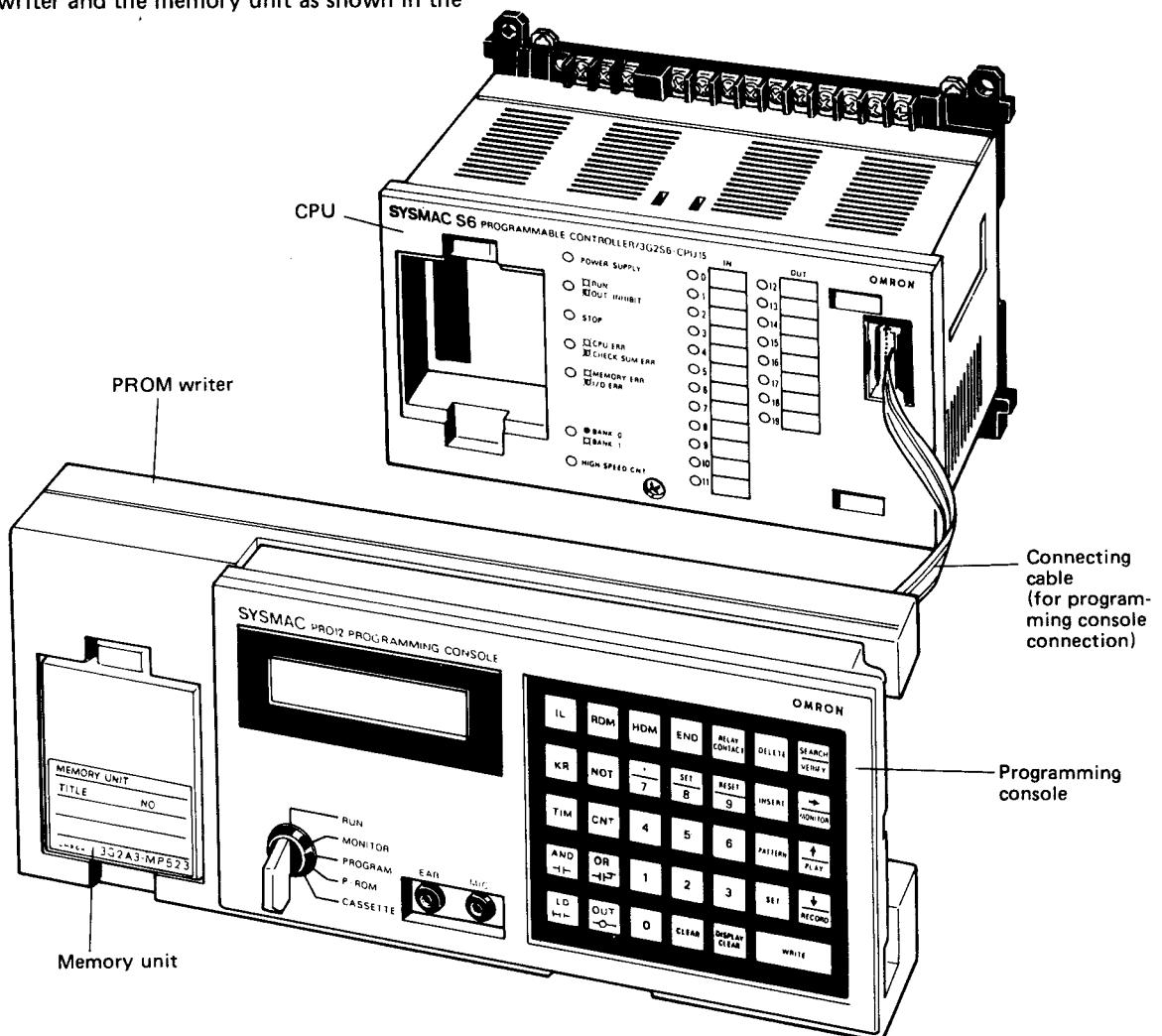
7.1 Basic Functions

Item of operation	Description
EPROM write	This operation transfers the contents of the RAM memory in the CPU to the EPROM chip in the memory unit mounted on the PROM writer.
EPROM read	This operation transfers the contents of the EPROM chip in the memory unit mounted on the PROM writer to the RAM memory in the CPU.
EPROM load	This operation transfers the contents of the EPROM chip in the memory unit mounted on the CPU to the RAM memory in the CPU.
EPROM verify	This operation verifies the contents of the EPROM chip in the memory unit against the contents of the RAM memory in the CPU.
Tape write	This operation records the contents of the RAM memory on a cassette tape.
Tape read	This operation transfers the program data recorded on the cassette tape into the RAM memory.
Tape verify	This operation verifies the programmed data recorded on a cassette tape against the contents of the RAM memory.

CAUTION: Power down before adding or removing EPROM, or changing banks.

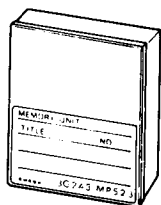
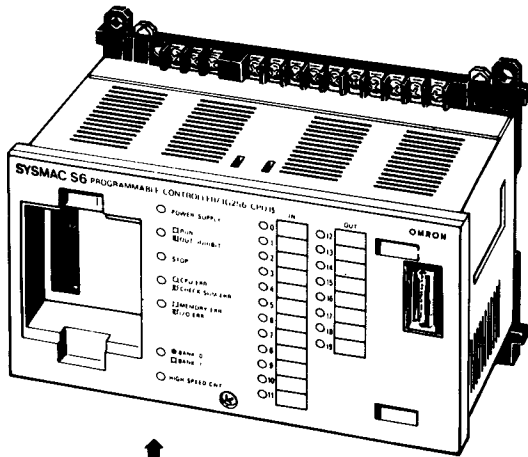
7.2 PROM Writer and MEMORY Unit

Set the PROM writer and the memory unit as shown in the figure below:



7.3 Selection of RAM or ROM memory

Either ROM or RAM can be selected as the program memory of the SYSMAC-S6.



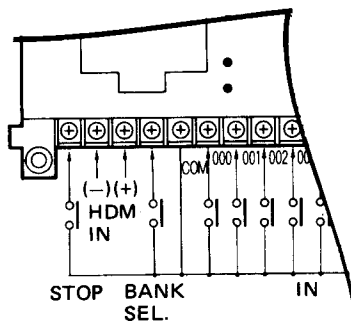
Memory unit
Type 3G2A3-MP523

• RAM mode

1. When the memory unit is not inserted in the CPU, the CPU operates according to the programs in the built-in RAM.
2. If the contents of the EPROM chip of the specified bank number are blank with the memory unit inserted in the CPU, the CPU operates according to the programs in the built-in RAM.

• ROM mode

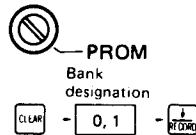
1. When the memory unit is inserted in the CPU and any user program is contained in the EPROM chip of the specified bank number, the CPU operates according to the programs in the EPROM.
2. When the BANK input at the BANK Sel. terminal of CPU is OFF, bank 0 is specified and when the input signal is ON, bank 1 is specified.



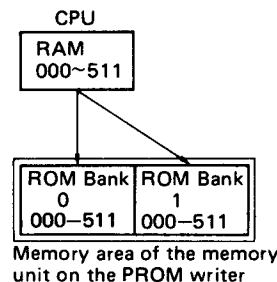
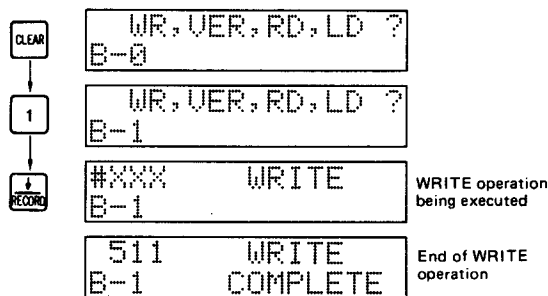
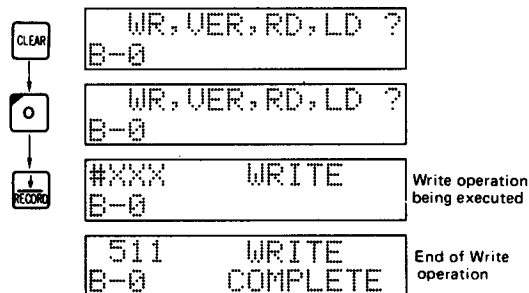
7.4 EPROM Write

This operation transfers the contents of the RAM memory incorporated in the CPU to the EPROM mounted on the PROM writer.

• Operating procedure



• Display



NOTES:

1. When no memory unit is mounted, the following message appears on the LCD:



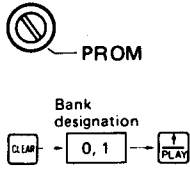
NOTE: ☆ indicates bank 0 or 1. Repair EPROM writer

2. After all the programs have been written into the EPROM, the bank code of bank 0 or 1 is also written into the EPROM.
3. Therefore, the presence or absence of any programs in the specified EPROM bank can be confirmed by checking whether or not the bank code has been written into memory.

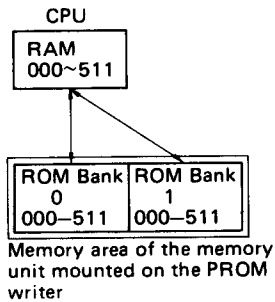
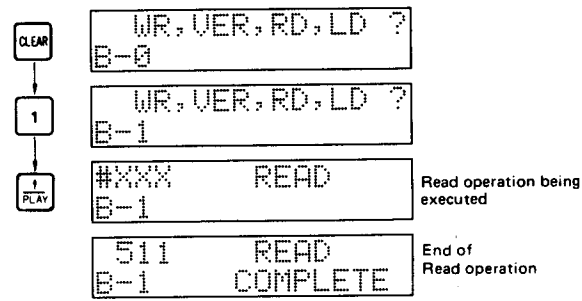
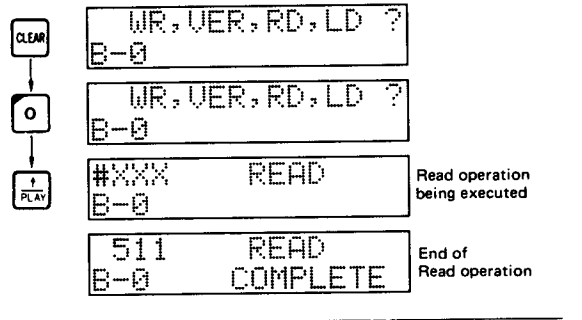
7.5 EPROM Read

This operation transfers the contents of the EPROM chip in the memory unit mounted on the PROM writer to the RAM memory incorporated in the CPU.

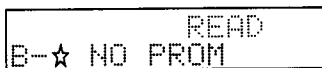
● Operating procedure



● Display



NOTE:
When no memory unit is mounted, the following message appears on the LCD:

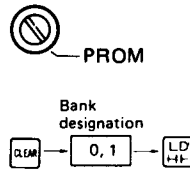


NOTE: ☆ indicates bank 0 or 1.

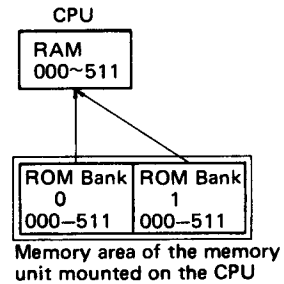
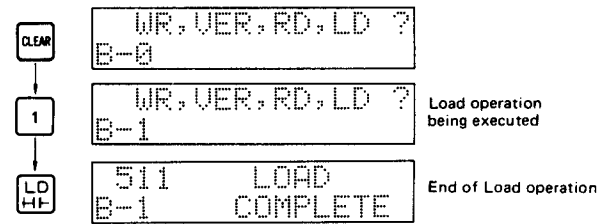
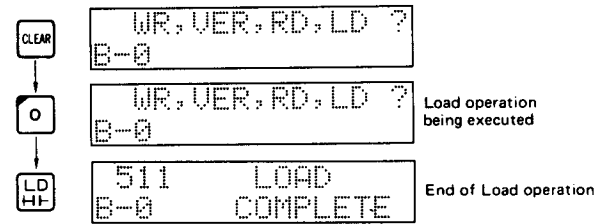
7.6 EPROM Load

This operation loads the contents of the EPROM chip in the memory unit mounted on the CPU, into the RAM memory incorporated in the CPU.

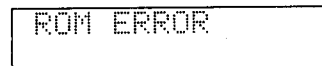
● Operating procedure



● Display



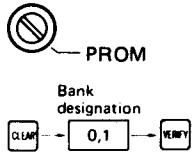
NOTE:
When no memory unit is mounted, the following message appears on the LCD:



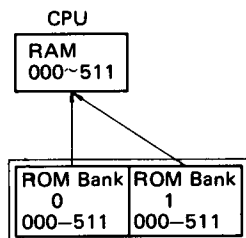
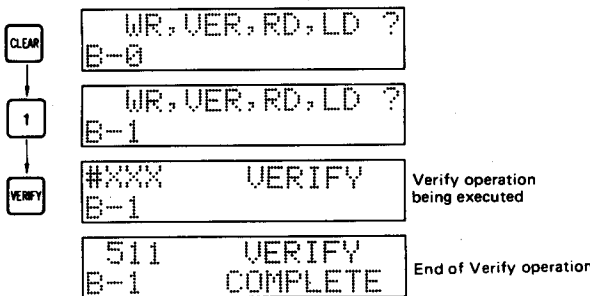
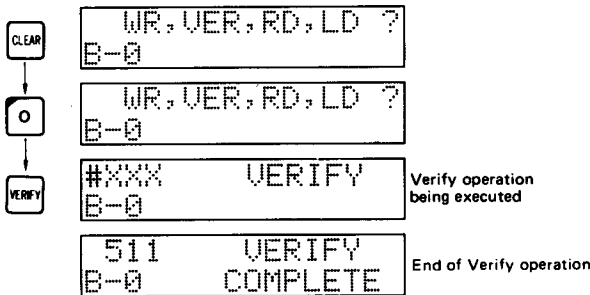
7.7 EPROM Verify

This operation is to verify the contents of the EPROM chip in the memory unit against the contents of the RAM memory in the CPU.

• Operating procedure

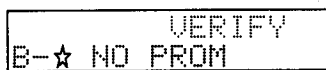


• Display



Memory area of the memory unit mounted on the PROM writer

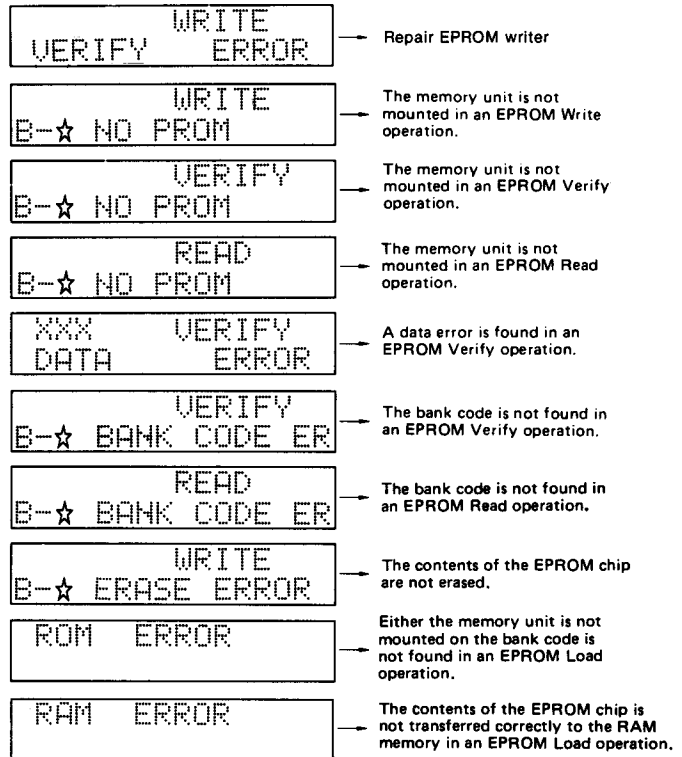
NOTE:
When no memory unit is mounted, the following message appears on the LCD:



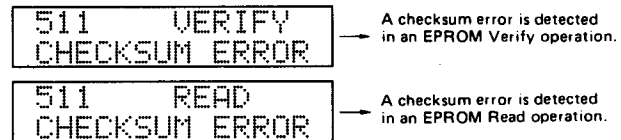
NOTE: ★ indicates bank 0 or 1.

7.8 Error Messages in PROM Mode

In the PROM mode, one of the following messages may appear on the LCD of the programming console:



NOTE:
For details, refer to 9.3, List of Error Messages and Remedies.

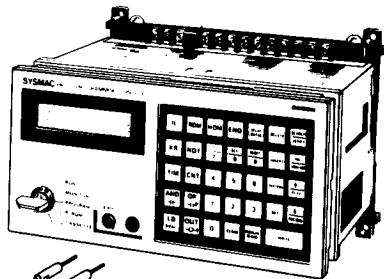
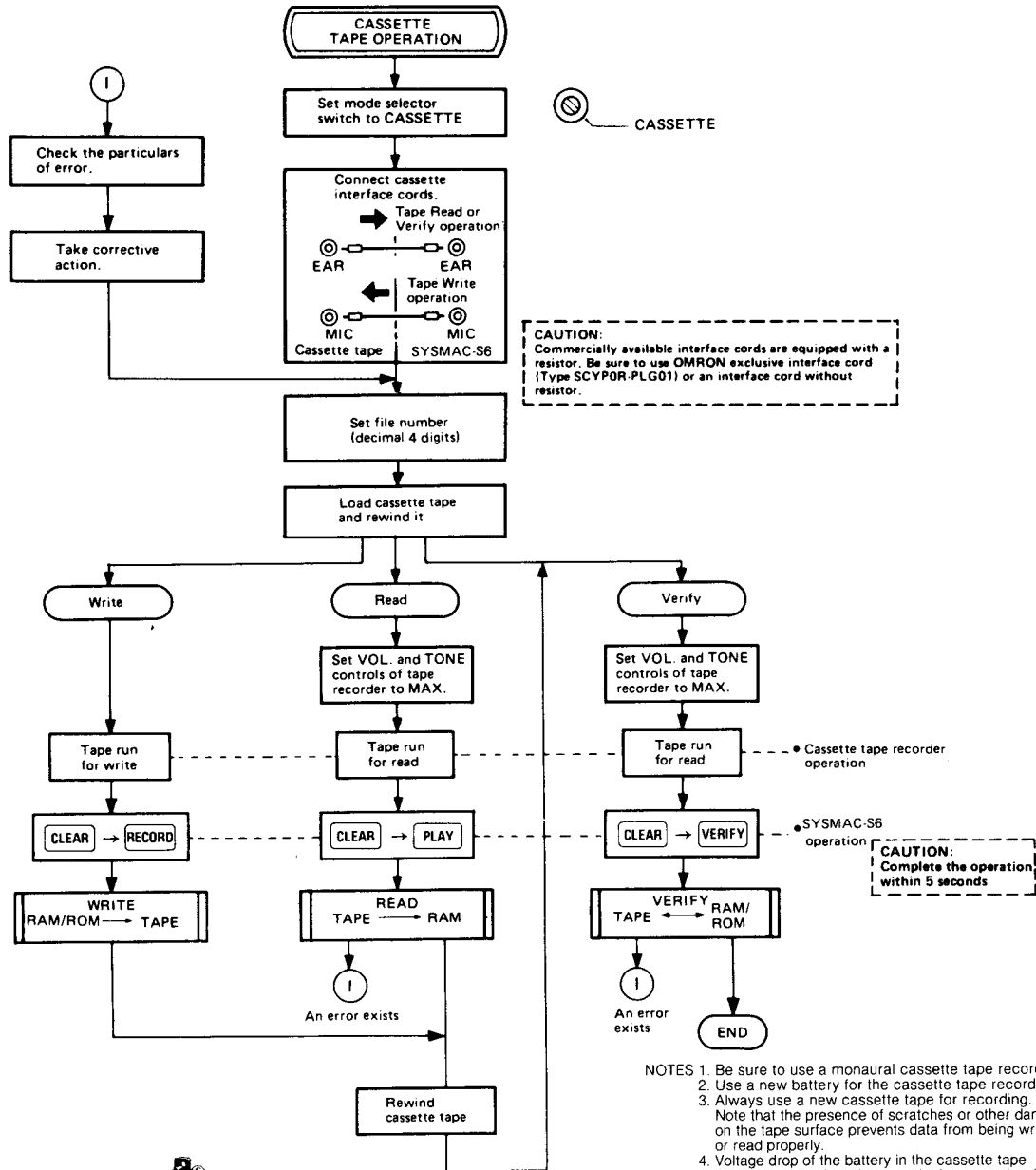


NOTE: ★ indicates bank 0 or 1.

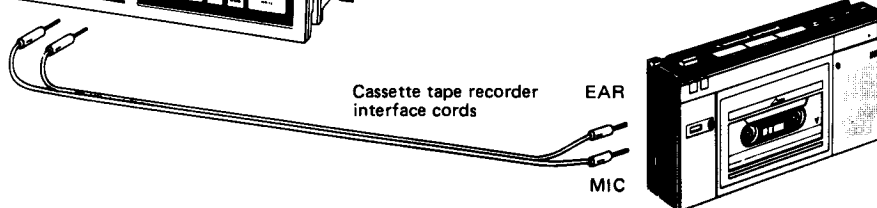


7.9 Cassette Tape Handling

As a method of storing user programs, data may be recorded on a cassette tape, by using a commercially available cassette tape recorder.



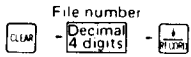
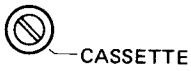
Cassette tape recorder (commercially available)



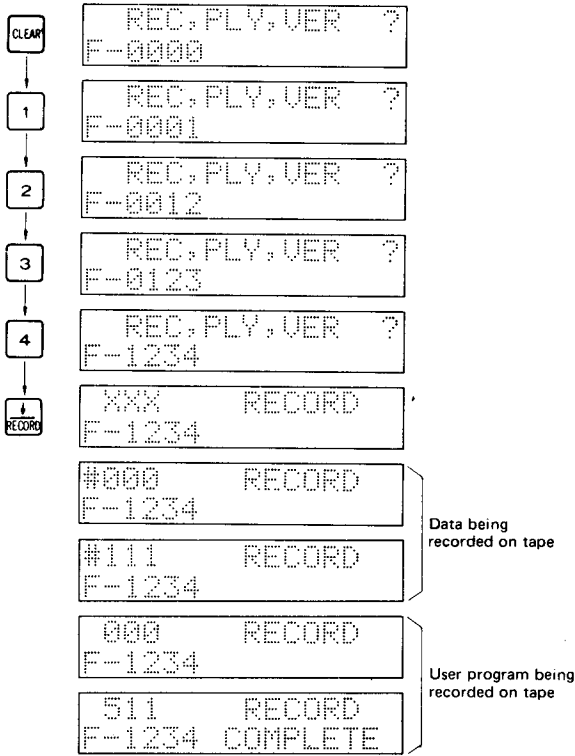
7.10 Tape Write

This operation records the contents of the user memory (RAM/ROM) on a cassette tape.

● Operating procedure



● Display



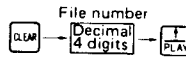
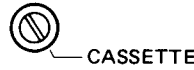
NOTES:

1. Upon completion of the Tape Write operation, perform the Tape Verify operation to confirm that the data have been recorded properly on the tape.
2. Even if the tape does not run, data is transferred unilaterally from the RAM/ROM. So, be sure to confirm that the tape is running smoothly.
3. If the power is turned off, or the cassette is ejected during the Tape Write operation, the Tape Write will be interrupted. Retry the Tape Write operation from the beginning.
4. To stop the Tape Write operation under execution, operate the mode selector switch to other than the "CASSETTE" position.
5. For the Tape Write operation, use the MIC jacks on both the programming console and cassette tape recorder to connect one of the two cassette tape interface cords. For subsequent Verify operation, use EAR jacks to connect the other interface cord.
6. The program number is recorded as the file number on the tape.

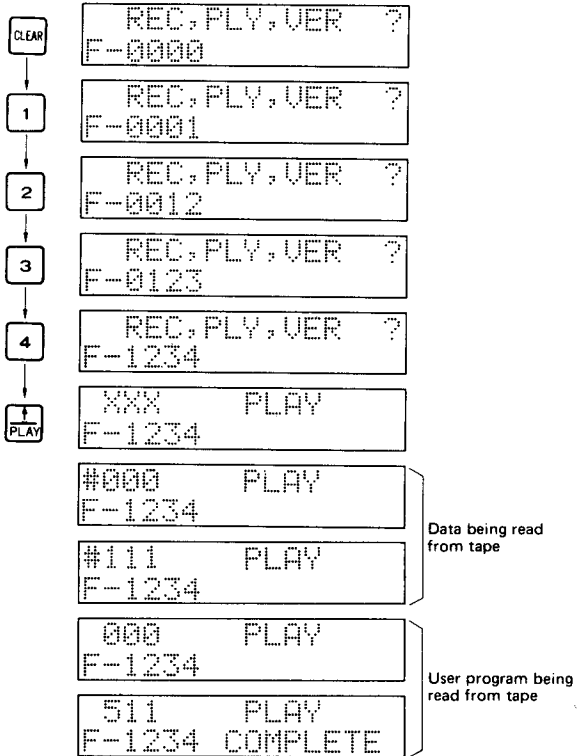
7.11 Tape Read

This operation transfers the program data recorded on the cassette tape into the user memory (RAM).

● Operating procedure



● Display



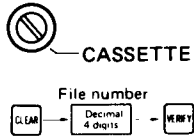
NOTES:

1. Upon completion of the Tape Read operation, perform the Tape Verify operation to confirm that the data have been transferred properly from the tape to the RAM.
2. If the power is turned off, or the cassette is ejected during the Tape Read operation, the Tape Read will be interrupted. Retry the Tape Read operation from the beginning.
3. To stop the Tape Read operation under execution, operate the mode selector switch to other than the "CASSETTE" position.
4. Be sure to set the volume control and tone control of the cassette tape recorder to maximum.
5. If the file number does not coincide with the file number recorded in the Tape Write operation, this condition is regarded as an error, and no Tape Read operation will be performed.

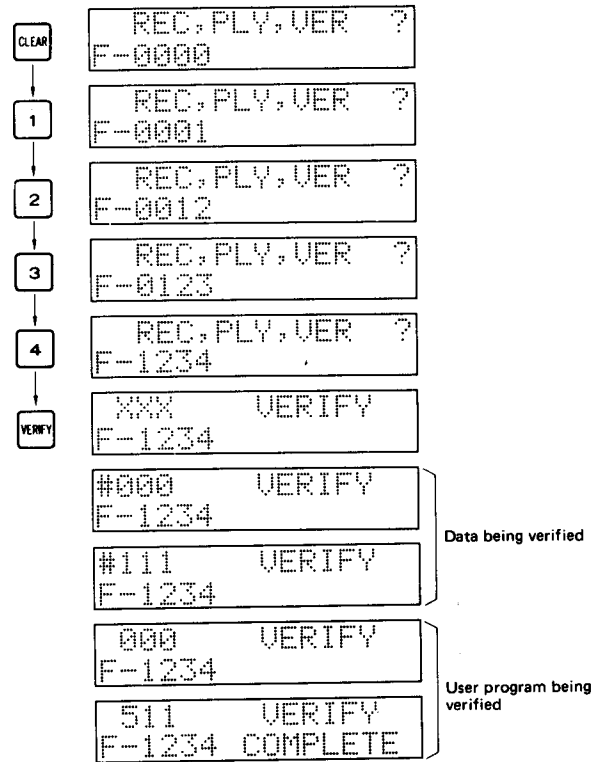
7.12 Tape Verify

This operation verifies the programmed data recorded on a cassette tape against the contents of the user memory (RAM).

● Operating procedure



● Display



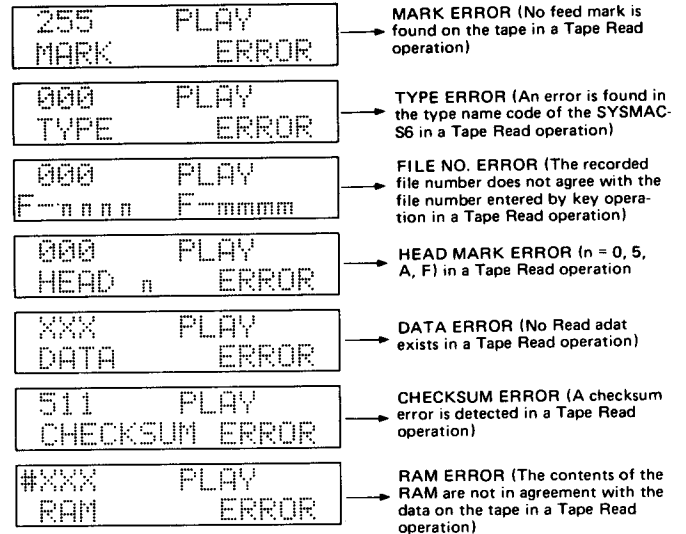
NOTES:

1. If the power is turned off, or the cassette tape is ejected during the Tape Verify operation, the Tape Read will be interrupted. Retry the Tape Verify operation from the beginning.
2. To stop the Tape Verify operation under execution, operate the mode selector switch to other than the "CASSETTE" position.
3. Be sure to set the volume control and tone control of the cassette tape recorder to maximum.
4. If the number does not coincide with the file number recorded in the Tape Write operation, the condition is regarded as an error, and no Tape Verify operation will be performed.

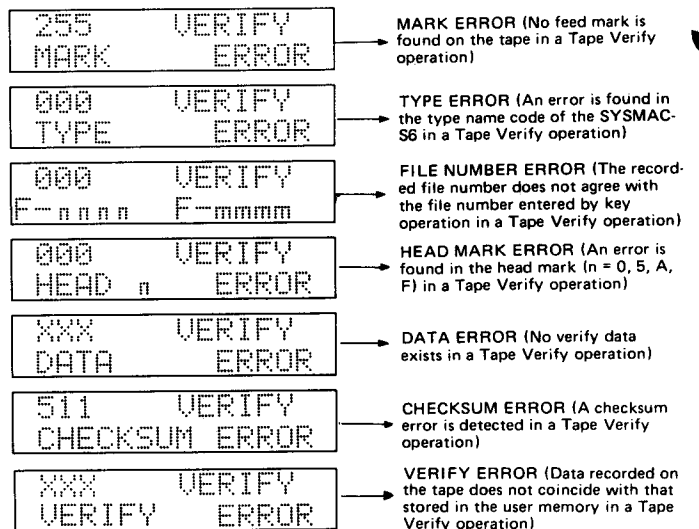
7.13 Error Messages in CASSETTE Mode

In the CASSETTE mode, one of the following error messages may appear on the LCD of the programming console:

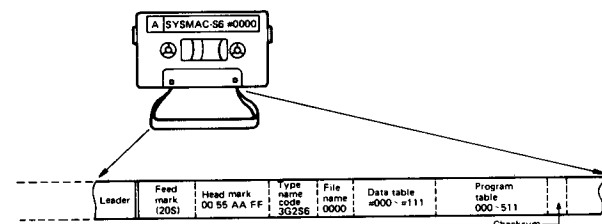
● In Tape Read operation



● In Tape Verify operation



● Tape Format



NOTE:
For details, refer to 9.3, List of Error Messages and Remedies.

8. Installation and Wiring

The SYSMAC-S6 is highly reliable programmable controller, resistant to adverse environmental conditions. However, in order to permit the programmable controller to fully exhibit its functions, as well as to enhance its reliability, care must be exercised when installing the programmable controller.

8.1 Mounting Locations and Environmental Conditions

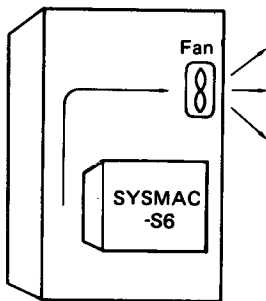
When installing the SYSMAC-S6 programmable controller, avoid the following locations:

- Where the ambient temperature is beyond the range of 0 to 50°C.
- Where temperature changes abruptly, thus resulting in condensation.
- Where relative humidity exceeds the range of 30 to 90%.
- Locations subject to corrosive gas or flammable gas.
- Locations subject to excessive dust, salt, or iron particles.
- Locations subject to vibration or shock.
- Locations subject to direct sunlight.

8.2 Mounting Positions within Control Panels

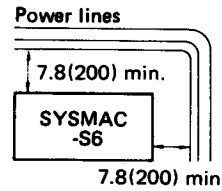
When mounting the SYSMAC-S6 in a control panel, consider the operability, maintainability and environmental resistance of the programmable controller.

1. To permit the use of the SYSMAC-S6 within the ambient operating temperature range, observe to the following points:
 - a. Provide the programmable controller with adequate space for ventilation.
 - b. Avoid mounting the controller directly above any heat generating source (heater, transformer, resistor of high capacity).
 - c. Install a fan for forced ventilation if the ambient temperature exceeds 50°C.

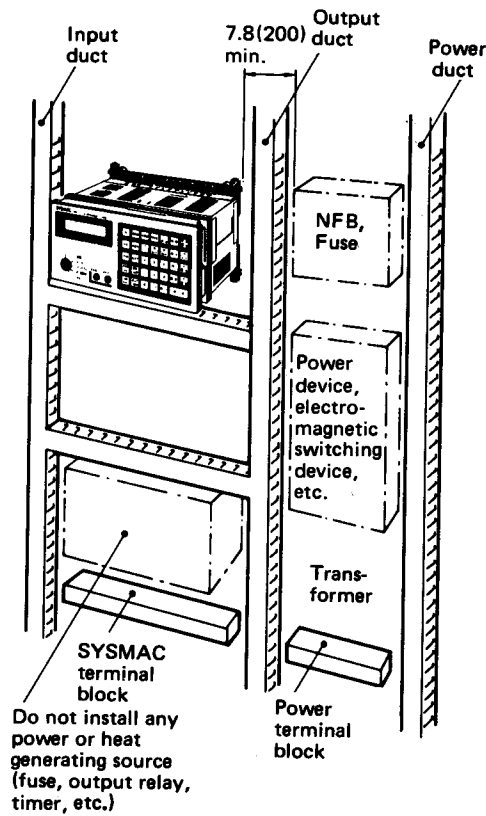


2. Avoid mounting the SYSMAC-S6 in a panel in which high-tension equipment is installed.
3. Provide a distance of more than 200mm between high-tension or power lines and the SYSMAC-S6.

Unit: inches (mm)



4. Mount the SYSMAC-S6 as far away as possible from high-tension equipment or power devices for safety in maintenance and operation.

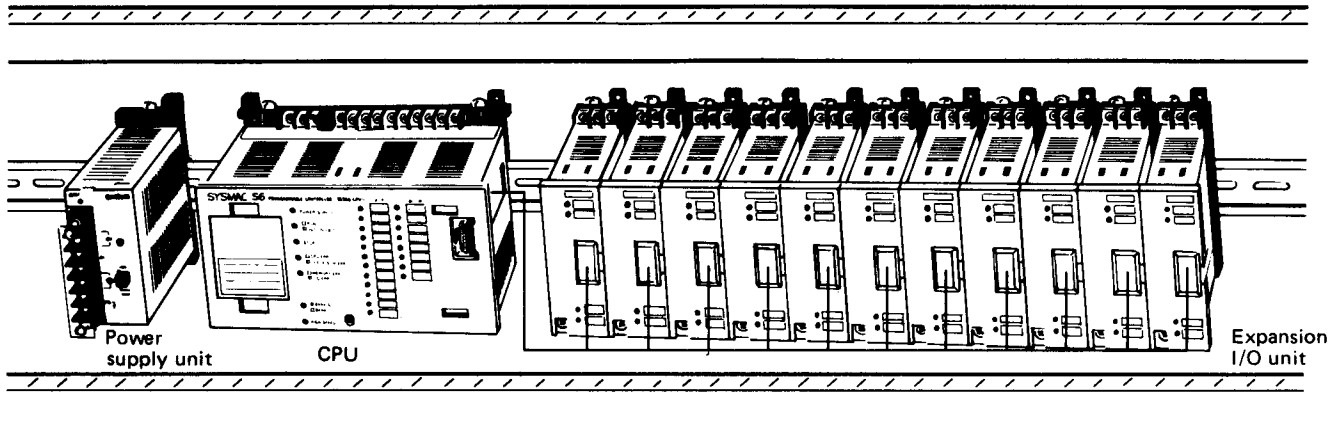


SYSMAC-S6

8.3 How to Install within Control Panels

■ TRACK MOUNTING

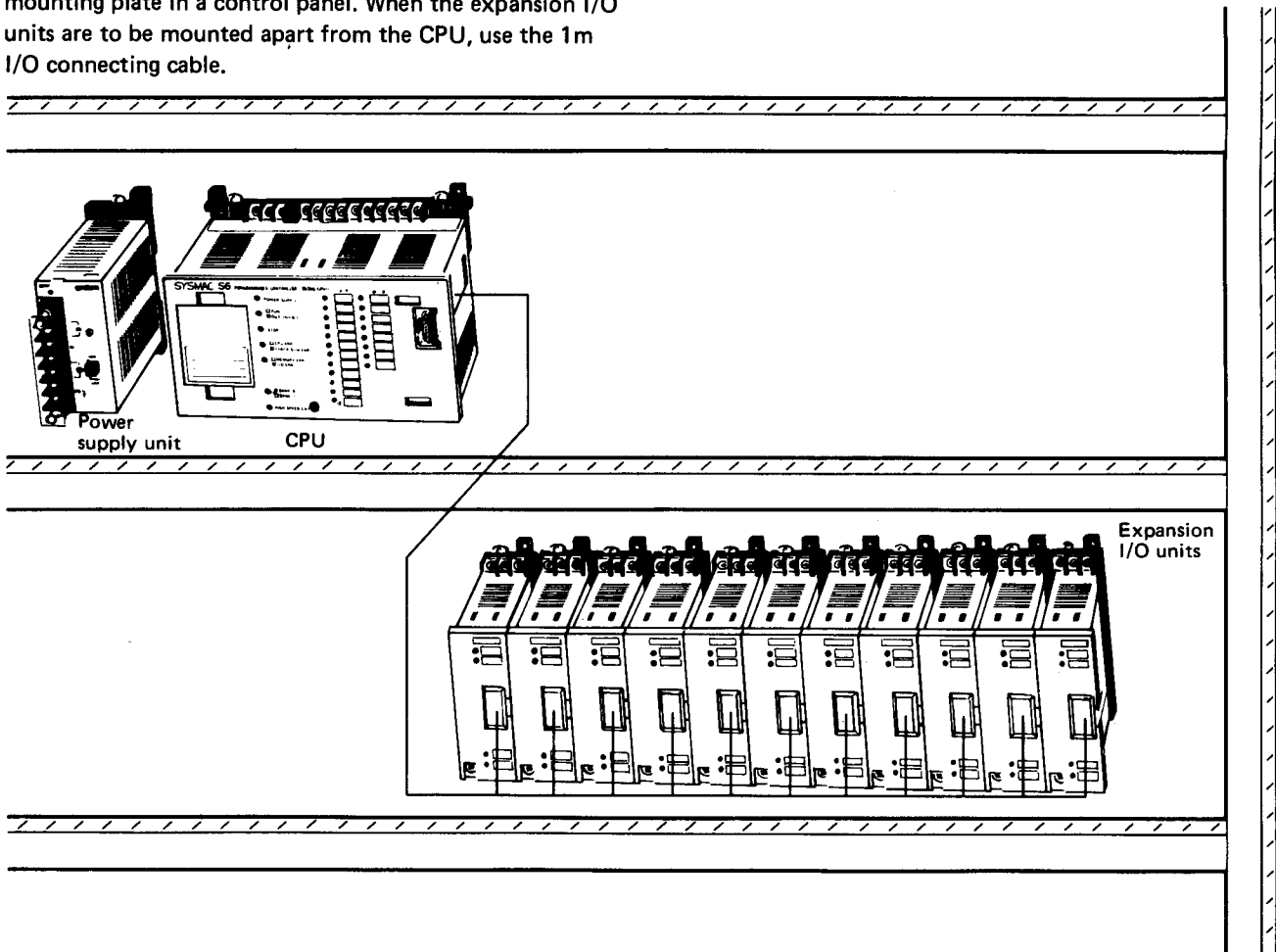
When mounting the SYSMAC-S6 programmable controller within a control panel, all respective component units of the SYSMAC-S6 can be mounted on a DIN rail.



NOTE: Use OMRON Type PFP-100N2 DIN rail.

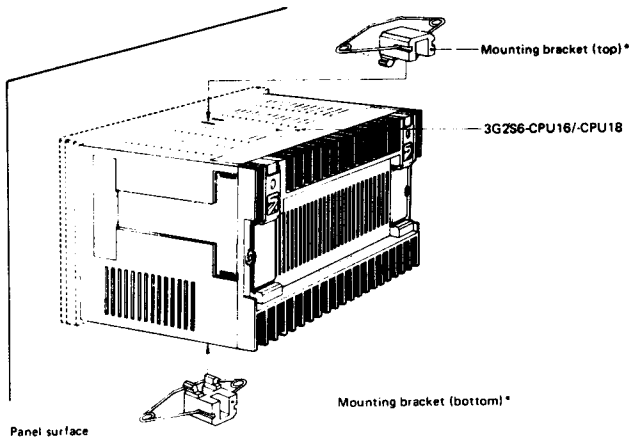
■ SURFACE MOUNTING

The programmable controller may be secured to the mounting plate in a control panel. When the expansion I/O units are to be mounted apart from the CPU, use the 1m I/O connecting cable.



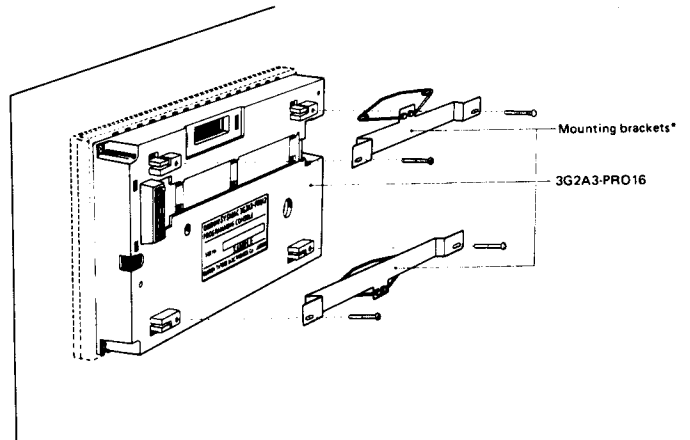
■ **FLUSH MOUNTING**

- To mount type 3G2S6-CPU16/-CPU18 flush with the panel surface



Note: *A pair of mounting brackets 3G2A3-PAT03 are supplied as the accessories of the CPU16, and CPU18.

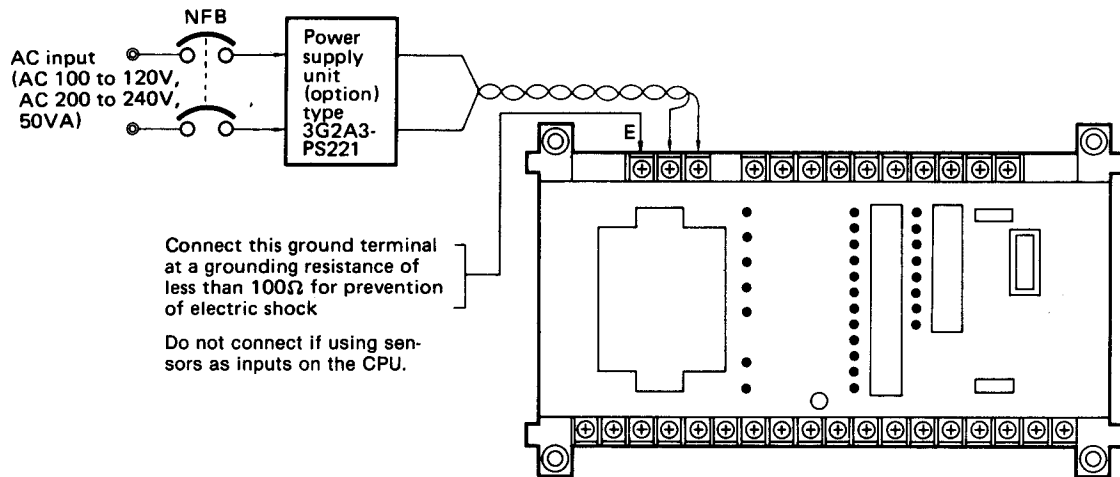
- To mount type 3G2A3-PRO16 flush with the panel surface



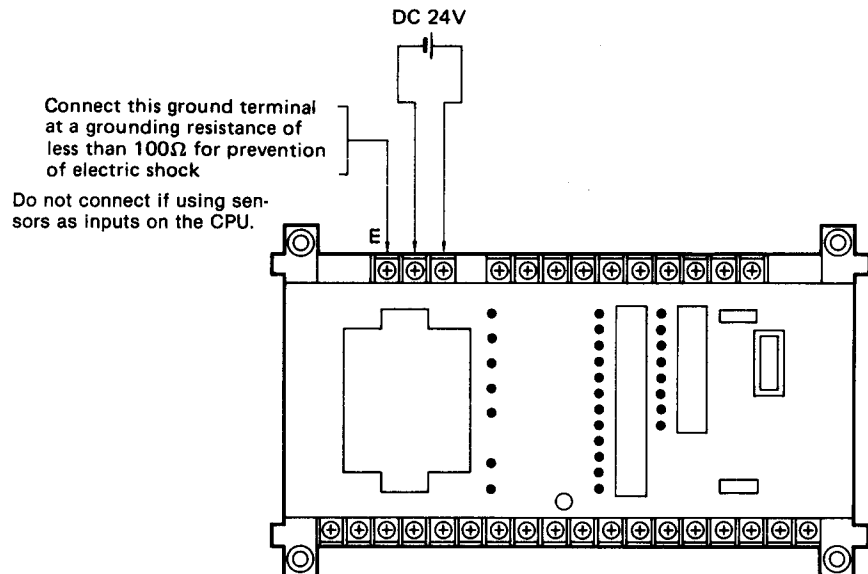
NOTE: * A pair of mounting brackets (3G2A3-PAT01) are optional.

8.4 Wiring of CPU Power Supply

■ **AC POWER SUPPLY**



■ **DC POWER SUPPLY**



1. Power supply capacity

The power consumption of the SYSMAC-S6 is less than 10VA. However, upon power application, inrush current of about 5 times the steady-state current will flow through the programmable controller. Take this point into account.

2. Power supply wiring

Use a wire of 2mm² min. as the power supply line of the SYSMAC-S6 to prevent voltage drop. (Use of twisted pair wires is recommended.)

3. Noise suppression

For general noise on the power supply line, the noise suppressing circuit in the SYSMAC-S6 is sufficient. However, supplying power through a transformer having a transformer voltage ratio of 1:1 will help reduce equip-

ment-to-ground noise to a great extent and installation of such a transformer is recommended.

4. Grounding

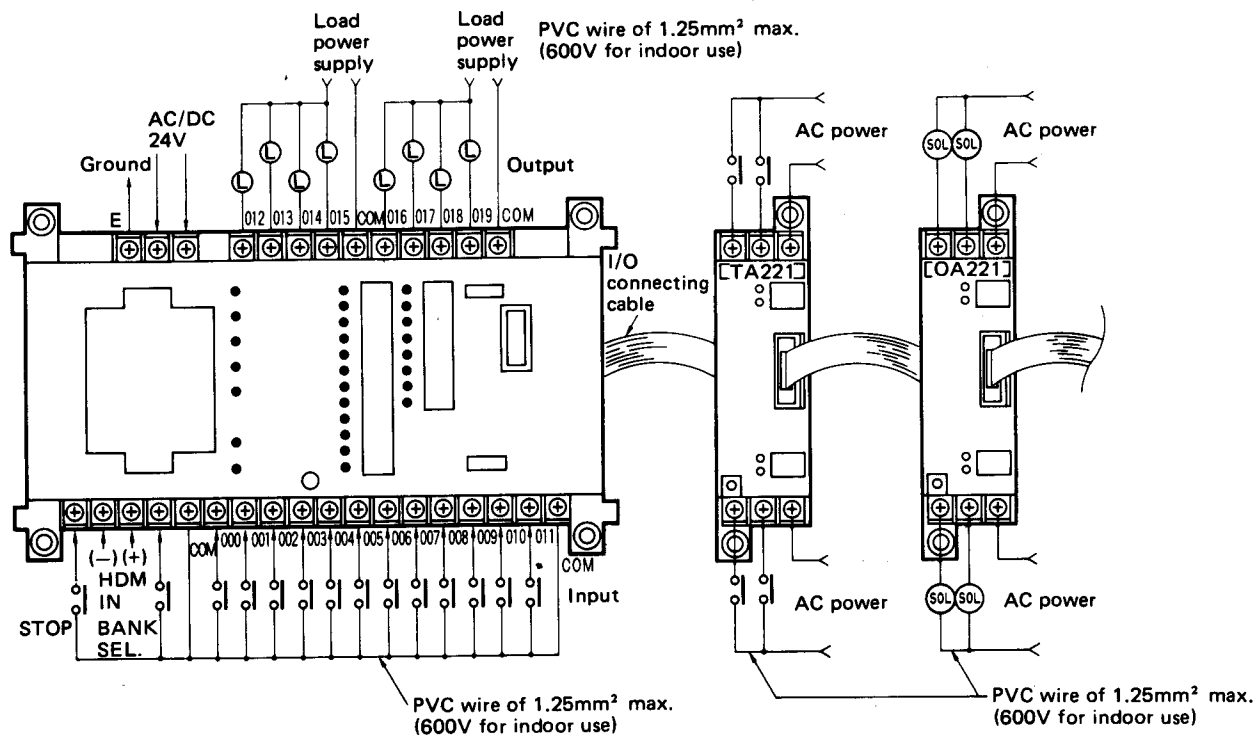
Terminal E of the SYSMAC-S6 is a ground terminal used for prevention of electric shock. Use an exclusive ground wire (having a conductor cross-sectional area of 2mm² min.) for grounding at a grounding resistance of less than 100Ω. Note that common use of the grounding line with other equipment or connecting to the beam of the building may adversely affect the system.

Keep the length of the ground wire within 65.6' (20m). Care in the grounding resistance must be taken since it varies, depending on the nature of ground, water content, season, and the time elapsed after the underground laying of the ground wire.

8.5 Connection of CPU and Expansion I/O Units and I/O Wiring

1. The CPU and expansion I/O units are interconnected with I/O unit connecting cables.

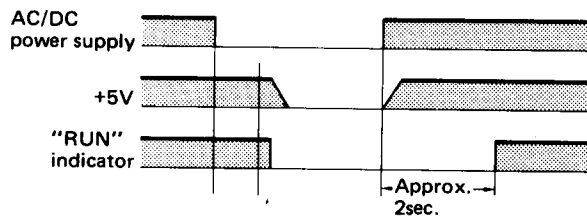
- Two types of I/O unit connecting cables are available:
3.28' (1m) cable (Type 3G2A3-CN121)
5.1" (13cm) cable (attached to each I/O unit)
- A maximum of three 3.28' (1m) I/O unit connecting cables can be used in one system.



8.6 Operation at Power Failure

1. The power supply of the SYSMAC-S6, provides power within +10%, -15% of the supply voltage.
2. A power sensing circuit is incorporated in the power supply unit of the SYSMAC-S6 to prevent the programmable controller from malfunctioning due to a momentary power failure or a decrease in the supply voltage.
 - a. Supply voltage drop
If the supply voltage drops below 85%, the operation of the SYSMAC-S6 stops, causing external output relays to turn off.
 - b. Momentary power failure
The CPU continues to operate if a momentary power failure of less than 10msec occurs.
 - c. Automatic restart
The CPU will automatically restart after more than 85% of the supply voltage is restored.

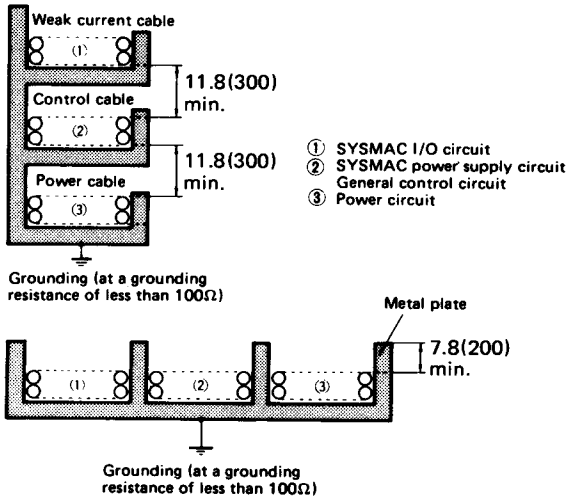
CPU RUN/STOP Timing operation



8.7 External Wiring

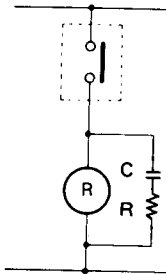
1. Route the input/output lines of the SYSMAC-S6 separately from other control lines. Do not share the conductors of the I/O cable with others.
2. To process the cables for the SYSMAC-S6 with power cables rated at 400V 10A max. or 220V 20A max.:
 - a. Provide a minimum distance of 11.8" (300mm) between both cables when their racks are paralleled.
 - b. Screen the cables with grounded metal plate when both cables are placed in the same duct at the termination process of the cable laying work.

Unit: inches (mm)

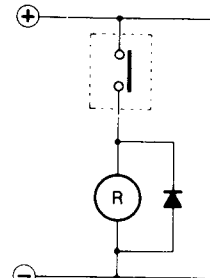


8.8 Hints on Use of Output Contacts

If any electrical devices likely to generate electric noise are to be employed as the output loads of the SYSMAC-S6, be sure to take measures to absorb such noise. For example, electromagnetic relays, valves, etc. generating a noise of 1,200 to 1,300V minimum are subject to noise suppression. For AC operated noise sources, connect a surge suppressor in parallel with the coil of each device. For DC operated noise sources, connect a diode in parallel with the coil of each device.



AC power source



DC power source

- C: 0.5μF ±20% min. Nonpolarity
- Withstand voltage: 1,500V min.
- R: 50Ω ±30%, 0.5W

Select a diode with the breakdown voltage and current ratings according to the load.

9. Maintenance and Inspection

To sustain the proper system operation at all times, it is suggested that the SYSMAC-S6 be inspected daily. If any trouble occurs in the SYSMAC-S6, how the system should be protected and how soon it can be recovered from the failure become important. The items to be inspected on the SYSMAC-S6 and the actions to be taken if the SYSMAC-S6 fails are described below.

9.1 Inspection

To make the most of the functions of the SYSMAC-S6 under the best condition, inspect the SYSMAC-S6 daily or periodically.

INSPECTION ITEMS

The SYSMAC-S6 employs semi-conductors as its main component elements. However, the semi-conductors may deteriorate depending on the environmental conditions, and must therefore be inspected periodically. The standard inspection cycle is 6 months to 1 year, however, environmental conditions may make it necessary to advance the date of inspection. If, during daily or periodical inspection, the SYSMAC-S6 is found to be outside the criteria in the following table, correct the SYSMAC-S6 so that it falls within the prescribed criteria.

1	AC power supply (a) Voltage (b) Fluctuation	(1) Is the rated voltage available when measured at the AC input terminal of the power supply unit (type 3G2A3-PS221)?	AC 85 to 132V or AC 170 to 264V
		(2) Does a momentary power failure occur frequently or is there any sharp rise or drop in the supply voltage?	The supply voltage must be within the permissible fluctuation range described above.
2	Environmental conditions (a) Ambient temperature (b) Humidity (c) Vibration (d) Dust, etc.	Are temperature and humidity within the respective range? (When the SYSMAC-S6 is installed in a control panel, the temperature within the panel may be regarded as the ambient temperature of the programmable controller.)	(a) 0 to +50°C (b) 30 to 90% RH (c) Must be free from vibration. (d) Must be free from dust.
3	Power supply of expansion I/O unit (a) Voltage (b) Ripple	Are voltage and ripple within the operating range when measured at the terminal board of each I/O unit?	Must conform with the specifications of each I/O unit.
4	Mounting conditions	(1) Are the CPU unit and expansion I/O units secured firmly?	The mounting screws must not be loose.
		(2) Is each expansion I/O unit fixed firmly?	Each I/O unit must not be loose.
		(3) Is the I/O connecting cable inserted completely?	The connecting cable must not be loose.
		(4) Is there any loose screw in the external wiring?	The screw terminals must not be loose.
		(5) Is there any broken cable in the external wiring?	The external wiring must be free from any abnormalities in appearance.
5	Service life	(1) Output relays in the CPU and expansion I/O units.	Electrically: 100 x 10 ³ operations Mechanically: 10,000 x 10 ³ operations
		(2) Battery	2 years

CAUTION:
Be sure to turn off the power before replacing any unit of the SYSMAC-S6.

NOTES ON INSPECTION

- If a defective unit is discovered and replaced, confirm whether or not the replaced unit is abnormal.
- In the event of a faulty contact, wipe the connector pins with a clean all-cotton cloth moistened with industrial alcohol. Plug in the flat cable after removing the cloth waste.

TOOLS AND TESTING EQUIPMENT REQUIRED FOR MAINTENANCE

The following tools and testing equipment will facilitate the daily or periodic inspection of the programmable controller:

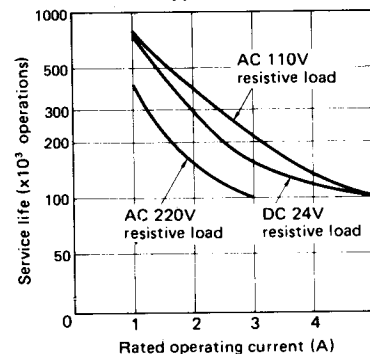
- Tools and testing equipment recommended as mandatory equipment:
 - Screwdrivers (Phillips and straight blade)
 - Tester or digital voltmeter
 - Industrial alcohol and all-cotton cloth
- Measuring instruments recommended only if required:
 - Synchroscope
 - Pen-recording oscilloscope

MAINTENANCE PARTS

- Spare parts
It is recommended to have at least one of each type I/O unit as a spare part.
- Consumables
Fuse for overload protection in each output unit:
4A, AC 200V
- Replacement parts
 - Battery unit (type 3G2A9-BAT07)
Service life of battery: 2 years
 - Relay contact output unit (type 3G2A3-OC221)
Replacement must be made on a unit basis
Service life:
Electrically: 100 x 10³ operations
Mechanically: 10,000 x 10³ operations
 - Output relays in the CPU
Replacement must be made on a unit basis
Type 3G2S6-CPU15 (surface mounting type)
Type 3G2S6-CPU16 (flush mounting type)
Service life:
Electrically: 100 x 10³ operations
Mechanically: 10,000 x 10³ operations

CHARACTERISTIC DATA

Life test curve of type G4C-112P-E output relay



9.2 Troubleshooting

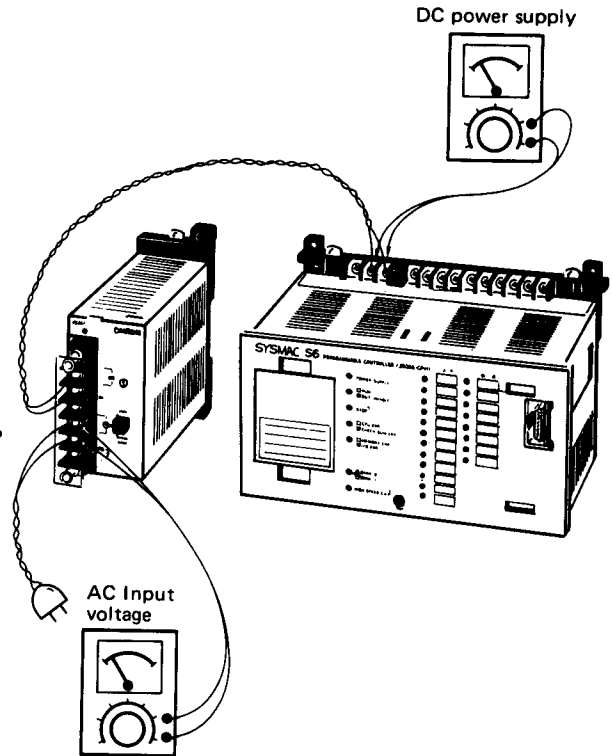
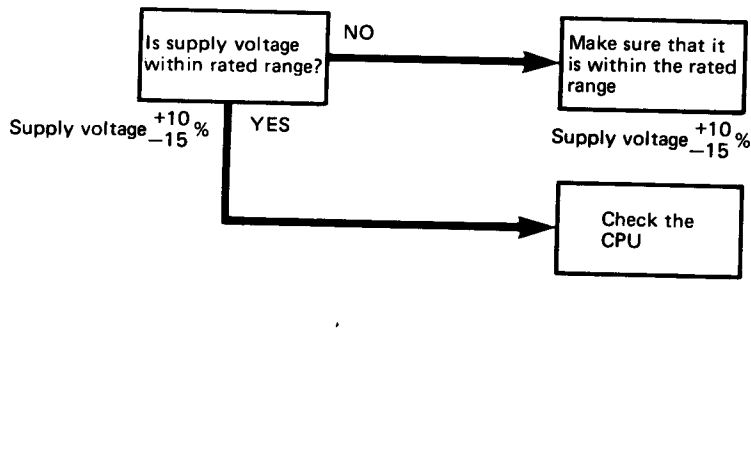
If any abnormality occurs in the SYSMAC-S6, check whether the symptom is refpoclicable or is caused through relationship with other equipment. Then follow the trouble-shooting flowcharts shown below.

■ POWER SUPPLY



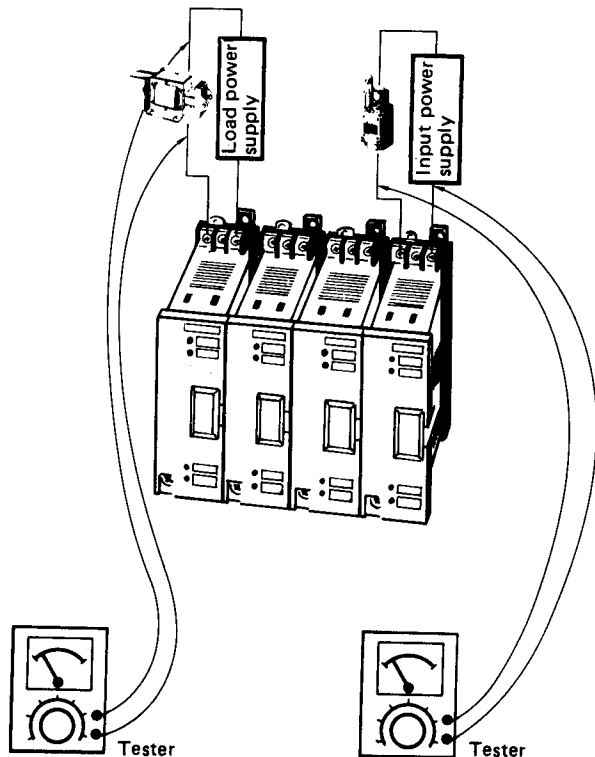
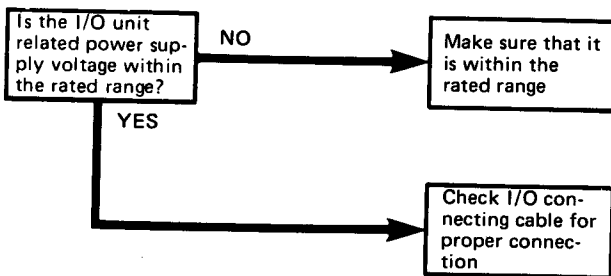
1. Main power supply check

In this check, the AC power being supplied to the SYSMAC-S6 is confirmed if it is within the rated range (+10%, -15% of rated voltage).

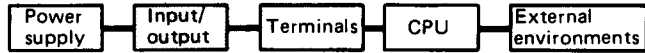


2. I/O unit related power supply check

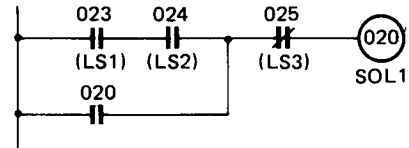
The power supply for loads is connected to the terminals of each I/O unit. Should any abnormality occur in this power supply, the I/O device connected to the I/O unit will not operate.



INPUT/OUTPUT UNIT

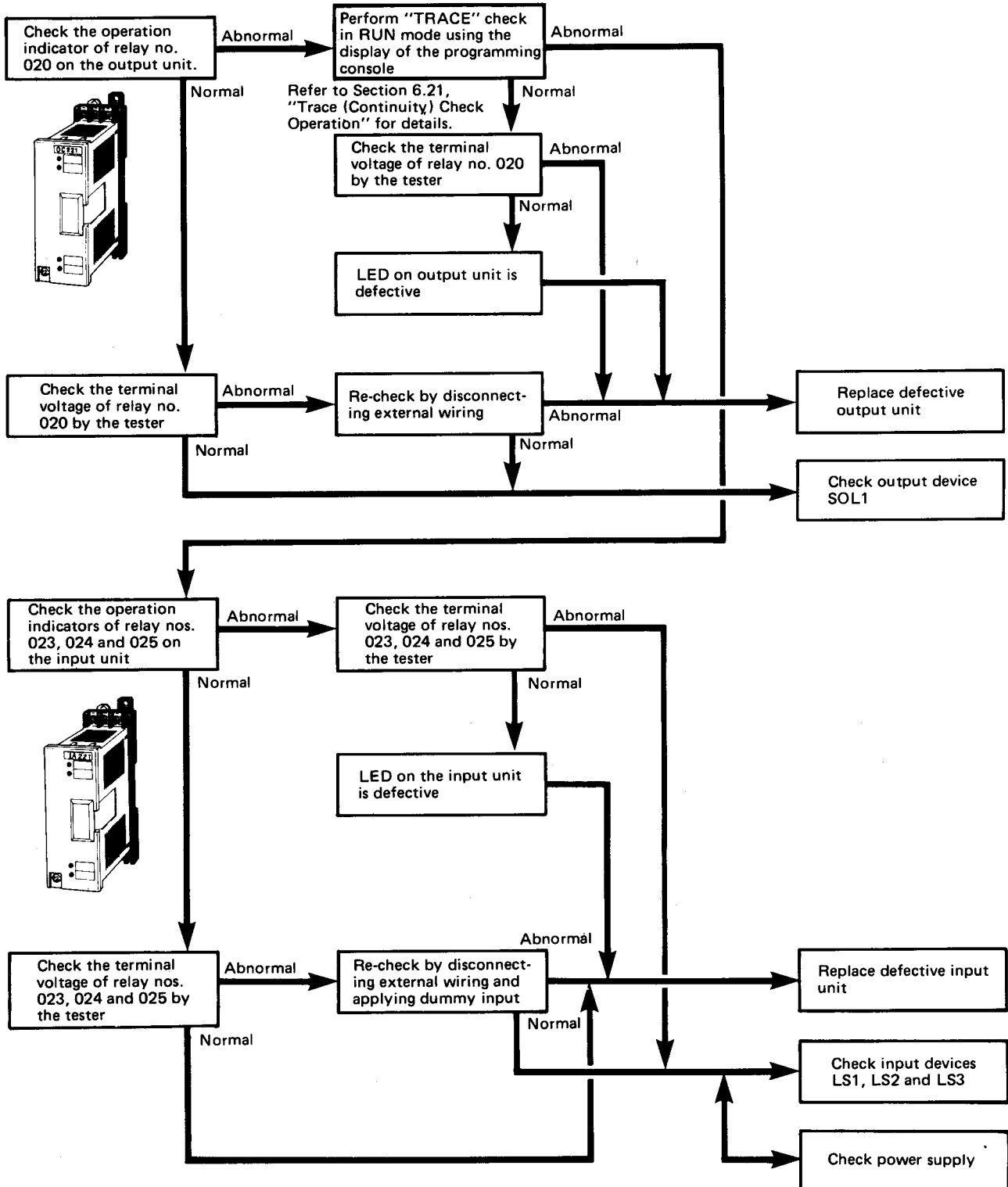


Circuit example



SOL1 malfunctions!!

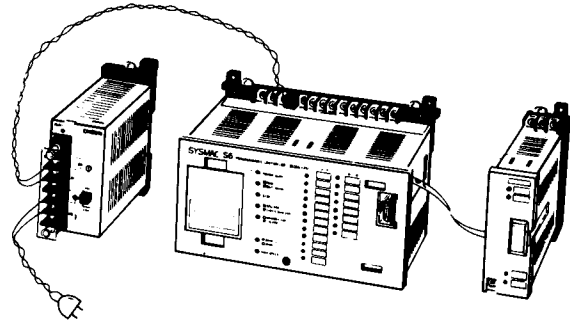
The following flowchart assumes that the maintenance spare parts are provided. If no spare part is provided, first check I/O devices thoroughly. The flowchart is illustrated based upon the circuit example shown at the right.



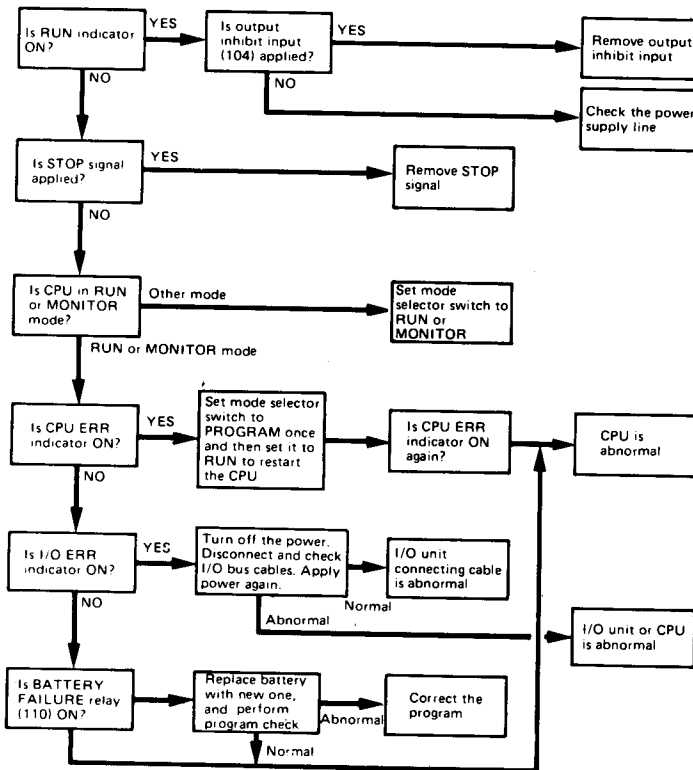
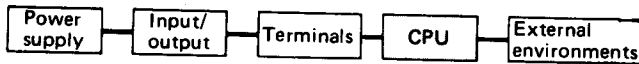
■ TERMINALS



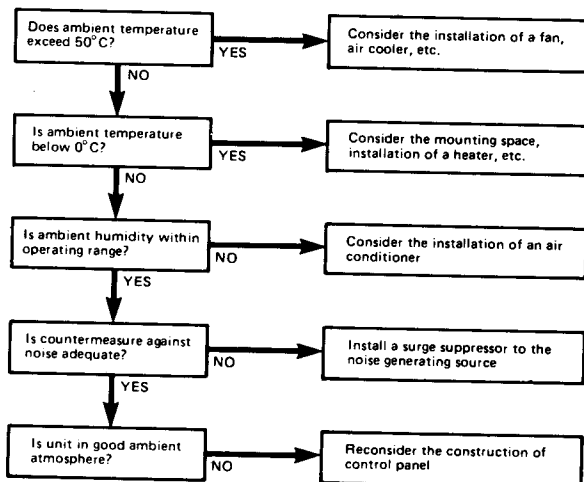
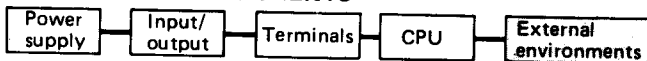
- ① Check each I/O unit for loose terminals.
- ② Check the power supply terminals for loose connection.
- ③ Check each unit for loose mounting screws.
- ④ Check the I/O connecting cable for proper mounting.



■ CPU

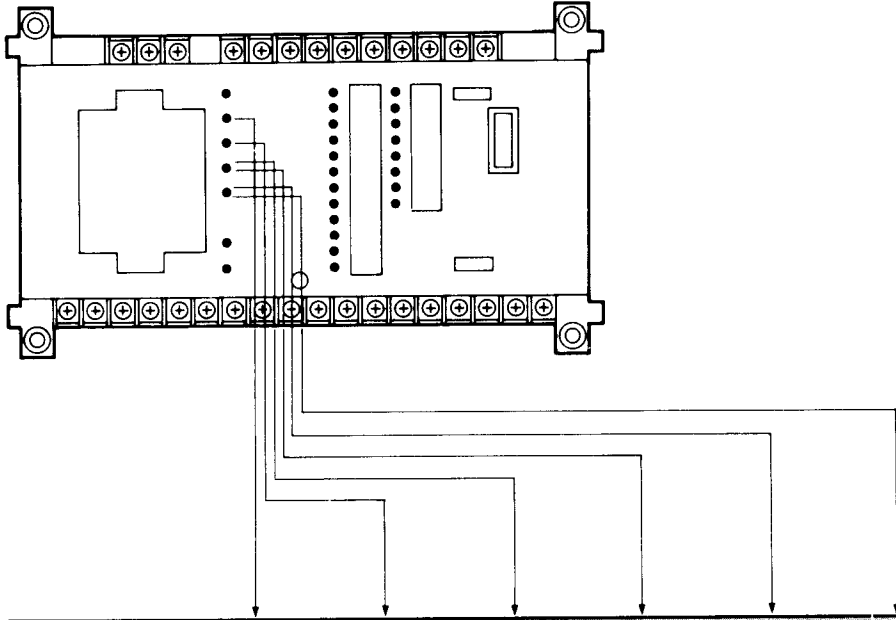


■ EXTERNAL ENVIRONMENTS



9.3 List of Error Messages and Remedies

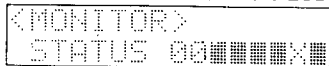
■ LIST OF ERROR MESSAGES IN MONITOR/PROGRAM MODE



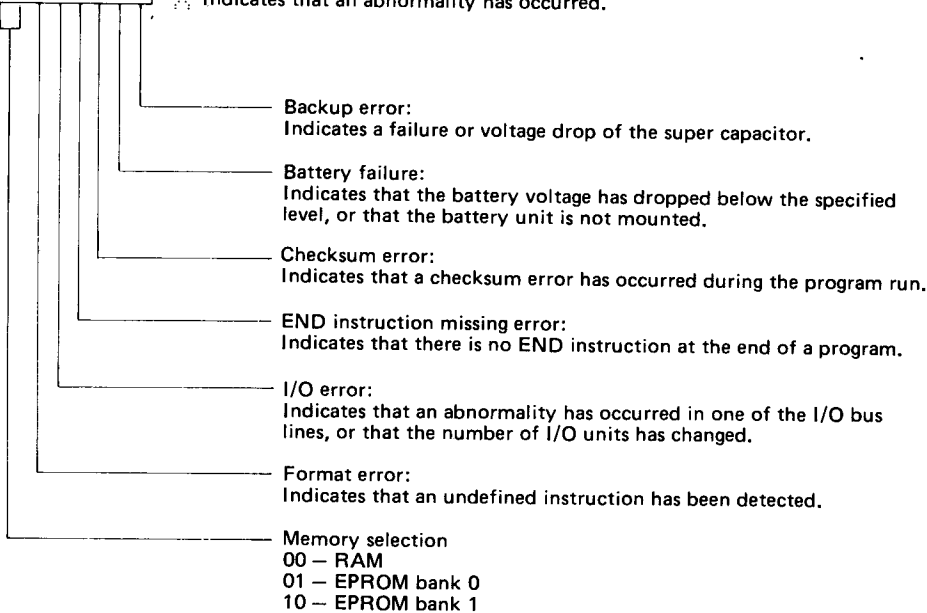
Item	Indicators on CPU front panel						Special auxiliary relay	Output indicator	Error message on programming console display
	RUN	STOP	CPU ERR	CHECK-SUM ERR	MEMORY ERR	I/O ERR			
Condition									
When a momentary power failure occurs	OFF	-	-	-	-	-	-	OFF	-
When the supply voltage drops	OFF	-	-	-	-	-	-	OFF	-
When STOP signal (external) is ON	OFF	ON	-	-	-	-	-	OFF	-
When output inhibit special auxiliary relay (104) is ON	-	-	-	-	-	-	-	OFF	-
When mode selector switch is changed from RUN/MONITOR to other mode	OFF	-	-	-	-	-	-	OFF	-
When a CPU error occurs	OFF	-	ON	-	-	-	-	OFF	NOTE
When a check-sum error occurs	-	-	-	Flashes ON/OFF	-	-	Relay no. 111 is ON.	-	NOTE
When a memory error occurs	OFF	-	-	-	ON	-	-	-	NOTE
When an I/O error occurs	-	-	-	-	-	Flashes ON/OFF	-	OFF	NOTE
When a battery failure occurs	-	-	-	-	-	-	Relay no. 110 is ON.	-	NOTE

Message	Definition	Cause	Remedies
WARNING ! STATUS 00XXXXXX	Abnormality detection	One or more of the following errors have occurred. <ul style="list-style-type: none"> • Backup error • Battery failure • Checksum error • END instruction missing error • I/O error • Format error For details of each error, see note below.	<ol style="list-style-type: none"> 1. Confirm the contents of the error or failure status and take appropriate measures as necessary. 2. To simply reset the status, change the position of the mode selector switch on the programming console.
READY	Ready	The system has activated normally upon power application.	(Normally, this message will change into next one within 1 or 2 sec.)
ENTER PASSWORD !	Mode error	The existing operation mode of the CPU is different from that specified by the mode selector switch on the programming console.	Check the position of the mode selector switch and if it is positioned correctly, depress the "CLEAR" and "ENTER" keys.
TRANS MISSION ERROR	Transmission error	An error has occurred in the signal transmission between the CPU and EPROM memory unit.	Check the connection of each unit and turn off the power supply to reset.

NOTE: Indications on the LCD of the programming console.



- Indicates normal status.
- ✕ Indicates that an abnormality has occurred.



■ ERRORS DURING PROGRAM DEBUGGING IN PROGRAM MODE

Message	Definition	Cause	Remedies
<pre> *** SYNTAX ER. ??? </pre>	Syntax error	<ol style="list-style-type: none"> 1. An undefined instruction has been detected in a program. 2. A framing error has occurred. 	<ol style="list-style-type: none"> 1. Rewrite the program for proper syntax. 2. Perform hardware check.
<pre> 511 END MISS </pre>	END instruction missing error	There is no END instruction at the end of a program.	Add an END instruction at the end of the program.
<pre> EDIT THE PROGRAM AGAIN! </pre>	The program must be corrected.	The operation of a program has been performed without correcting a syntax error or END instruction missing error.	Rewrite the program for proper syntax.
<pre> *** COIL DOUBLE OUT 12 </pre>	Coil duplication error	The same coil number is used in duplication in a program.	Check the circuit and if any problem exists, rewrite the program for proper syntax.
<pre> *** CIRCUIT ER. CNT 7 </pre>	Circuit error	<ol style="list-style-type: none"> 1. A circuit error has been found in a program. 2. Plural OUT instructions are used in a program. 	Check the circuit and if any problem exists, rewrite the program for proper syntax.
<pre> *** IL,END MISS END </pre>	IL-END instruction missing error	<ol style="list-style-type: none"> 1. One of the following errors is detected in a program. <ol style="list-style-type: none"> ① No IL-END instruction is used between IL instructions. ② An IL-END instruction exists in a program while no IL instruction is used. ③ An IL instruction exists in a program while no IL-END instruction is used. 	Check the circuit and if any problem exists, rewrite the program for proper syntax.
<pre> 511 NOT FOUND </pre>	Instruction is not found.	During the Search operation of an instruction, the data being searched is not found.	Check to see if the data is correct and retry the Search operation.
<pre> MEMORY OVERFLOW </pre>	Memory overflow error	An attempt is made to insert an instruction to a program when the memory is full up to the last address (address 511).	Rewrite the program so that the entire program is within the range of the 511 addresses.

■ LIST OF ERROR MESSAGES IN PROM MODE

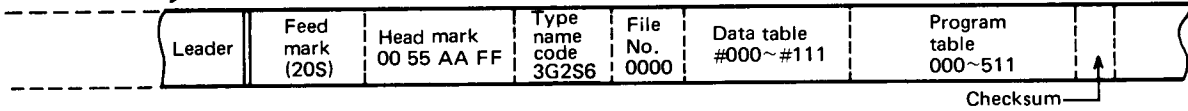
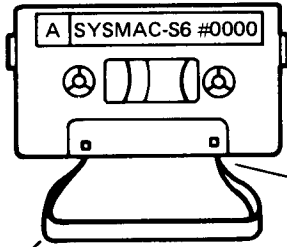
● Errors in write operation

Message	Definition	Cause	Remedies
<pre> WRITE B-☆ NO PROM </pre>	Memory unit is not mounted.	The memory unit is not mounted on the PROM writer in an EPROM Write operation.	Mount the memory unit of which the contents have been completely erased to the PROM writer.
<pre> WRITE B-☆ ERASE ERROR </pre>	EPROM erase error	The contents of the memory unit mounted on the PROM writer have not been erased in an EPROM Write operation.	Completely erase the contents of the EPROM chip mounted in the memory unit.
<pre> WRITE VERIFY ERROR </pre>	EPROM writer is damaged	Short circuit on EPROM chip causes resistor R10 to fail.	Either send in unit for repair or replace R10 with 10-ohm 1 watt resistor.

• Errors in verify/read/load operation

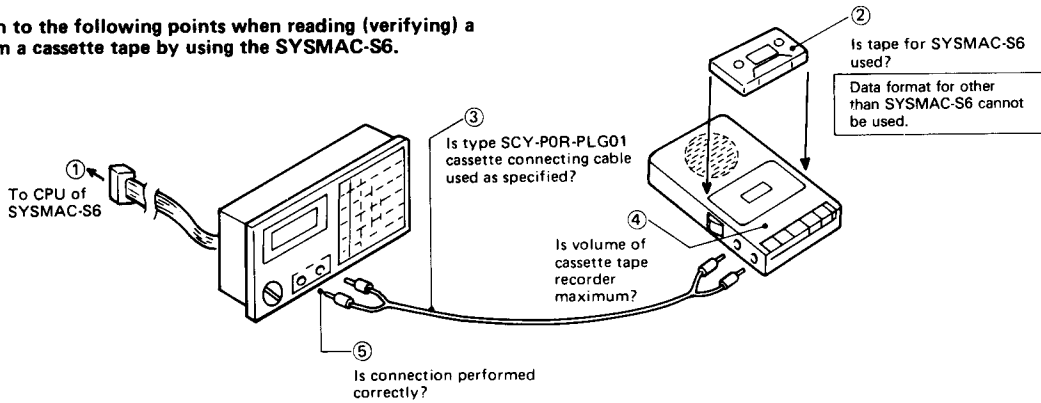
Message	Definition	Cause	Remedies
<pre> VERIFLY B-☆ NO FROM </pre>	Memory unit is not mounted.	The memory unit is not mounted on the PROM writer in an EPROM Verify operation.	Mount the memory unit on which data have been already written.
<pre> XXX VERIFLY DATA ERROR </pre>	Verify data error	Either no program or a program has uncorrectly been written in the memory unit mounted on the PROM writer in an EPROM Verify operation.	Perform Write operation again.
<pre> VERIFLY B-☆ BANK CODE ER </pre>	Bank code is not found.	<ol style="list-style-type: none"> 1. No data is written in the memory unit. 2. Wrong bank code is specified. 	<ol style="list-style-type: none"> 1. Perform Write operation again. 2. Specify the correct bank code.
<pre> 511 VERIFLY CHECKSUM ERROR </pre>	Checksum error	The checksums of the RAM memory and of the EPROM chip are not in agreement with one another in an EPROM Verify operation.	Perform Write operation again.
<pre> RAM ERROR </pre>	RAM verify error	The contents of the EPROM chip have not been transferred to the RAM memory in an EPROM load operation.	Perform Load operation again.
<pre> READ B-☆ NO FROM </pre>	Memory unit is not mounted.	The memory unit is not mounted on the PROM writer.	Mount the memory unit on which data have been already written.
<pre> READ B-☆ BANK CODE ER </pre>	Bank code is not found.	Wrong bank code is specified in an EPROM Read operation.	Specify the correct bank code.
<pre> 511 READ CHECKSUM ERROR </pre>	Checksum error	The checksums of the RAM memory and of the EPROM chip are not in agreement with one another in an EPROM Read operation.	Perform Read operation again.
<pre> ROM ERROR </pre>	Memory unit is not mounted.	The memory unit is not mounted to the CPU in an EPROM load operation.	Mount the memory unit for Write operation.

■ LIST OF ERROR MESSAGES IN CASSETTE MODE



CAUTION:

Pay attention to the following points when reading (verifying) a program from a cassette tape by using the SYSMAC-S6.



● Errors in Tape Read operation (1)

Message	Definition	Cause	Remedies
255 PLAY MARK ERROR	No feed mark is found.	1. An error has occurred in Tape Read operation. 2. The volume of the tape recorder is too low.	1. Perform the Tape Read operation again. 2. Turn up the volume of the tape recorder.
000 PLAY TYPE ERROR	Type error	1. An attempt has been made to read a tape other than that for the SYSMAC-S6 (e.g., a tape for SYSMAC-M1R has been read). 2. The type code of the SYSMAC-S6 has not been read normally.	1. Check the ID label on the cassette tape. 2. Perform the Tape Read operation again. 3. Turn up the volume of the tape recorder.
000 PLAY F-0000 F-0000	File No. error	Wrong file number has been specified, or the file number has not been specified.	Specify the correct file number.
000 PLAY HEAD n ERROR	Head mark error	No head mark code (0055AAFF) has been detected.	1. Check the ID label on the cassette tape. 2. Perform Tape Read operation again. 3. Turn up the volume of the tape recorder.
XXX PLAY DATA ERROR	Data error	The data table or program table has not been read.	1. Check the ID label on the cassette tape. 2. Turn up the volume of the tape recorder.

● Errors in Tape Read operation (2)

Message	Definition	Cause	Remedies
511 PLAY CHECKSUM ERROR	Checksum error	1. The checksums of the RAM memory and of the tape are not in agreement with one another.	Perform the Tape Read operation again.
#XXX PLAY RAM ERROR	RAM verify error	The contents of the RAM are not in agreement with the data on the tape in a Tape Read operation.	Perform the Tape Read operation again.

● Errors in Tape Verify operation

Message	Definition	Cause	Remedies
255 VERIFY MARK ERROR	Feed mark is not found.	1. An error occurred in a Tape Write operation. 2. The volume of the tape recorder is too low.	1. Perform the Tape Write operation again. 2. Turn up the volume of the tape recorder and perform the Tape Verify operation.
000 VERIFY TYPE ERROR	Type error	An error occurred in a Tape Write operation.	Perform the Tape Write operation again.
000 VERIFY F-0000 F-0000,	File No. error	Either a wrong or no file number has been specified.	Specify the correct file number.
000 VERIFY HEAD n ERROR	Head mark error	An error occurred in a Tape Write operation.	Perform the Tape Write operation again.
XXX VERIFY DATA ERROR	Data error	The data table or program table has not been written on the tape in a Tape Write operation.	Perform the Tape Write operation again.
511 VERIFY CHECKSUM ERROR	Checksum error	The checksums of the memory and of the tape are not in agreement with one another.	Perform the Tape Write operation again.
XXX VERIFY VERIFY ERROR	Verify error	The bit in the contents of the memory does not agree with the bit in the contents of the tape.	Perform the Tape Write operation again.

I/O Assignment Table for OMRON SYSMAC-S6

Name		Model	Prepared by:	Inspected by:	Approved by:
Customer	Installation location	Drawing No. (Chip No.)			

CPU type			
Input No.	Description of signal	Output No.	Description of signal
000		012	
001		013	
002		014	
003		015	
004		016	
005		017	
006		018	
007		019	
008			
009			
010			
011			

I/O unit type		I/O unit type	
I/O No.	Description of signal	I/O No.	Description of signal
020		036	
021		037	
022		038	
023		039	
I/O unit type		I/O unit type	
I/O No.	Description of signal	I/O No.	Description of signal
024		040	
025		041	
026		042	
027		043	
I/O unit type		I/O unit type	
I/O No.	Description of signal	I/O No.	Description of signal
028		044	
029		045	
030		046	
031		047	
I/O unit type		I/O unit type	
I/O No.	Description of signal	I/O No.	Description of signal
032		048	
033		049	
034		050	
035		051	

I/O Assignment Table for OMRON SYSMAC-S6

Name		Model	Prepared by:	Inspected by:	Approved by:
Customer	Installation location	Drawing No. (Chip No.)			

I/O unit type		I/O unit type	
I/O No.	Description of signal	I/O No.	Description of signal
052		060	
053		061	
054		062	
055		063	
I/O unit type			
I/O No.	Description of signal		
056			
057			
058			
059			

Auxiliary relay No.	Description of signal	Auxiliary relay No.	Description of signal
064		084	
065		085	
066		086	
067		087	
068		088	
069		089	
070		090	
071		091	
072		092	
073		093	
074		094	
075		095	
076		096	
077		097	
078		098	
079		099	
080		100	
081		101	
082		102	
083		103	

I/O Assignment Table for OMRON SYSMAC-S6

Name		Model	Prepared by:	Inspected by:	Approved by:
Customer	Installation location	Drawing No. (Chip No.)			

Reversible (RDM) counter value setting table		
Output setting No.	Preset value A	Preset value B
RDM 00		
RDM 01		
RDM 02		
RDM 03		
RDM 04		
RDM 05		
RDM 06		
RDM 07		
RDM 08		
RDM 09		
RDM 10		
RDM 11		
RDM 12		
RDM 13		
RDM 14		
RDM 15		
RDM 16		
RDM 17		
RDM 18		
RDM 19		
RDM 20		
RDM 21		
RDM 22		
RDM 23		
RDM 24		
RDM 25		
RDM 26		
RDM 27		
RDM 28		
RDM 29		
RDM 30		
RDM 31		

High-speed counter (HDM) value setting table		
Output setting No.	Preset value A	Preset value B
HDM 00		
HDM 01		
HDM 02		
HDM 03		
HDM 04		
HDM 05		
HDM 06		
HDM 07		
HDM 08		
HDM 09		
HDM 10		
HDM 11		
HDM 12		
HDM 13		
HDM 14		
HDM 15		
HDM 16		
HDM 17		
HDM 18		
HDM 19		
HDM 20		
HDM 21		
HDM 22		
HDM 23		
HDM 24		
HDM 25		
HDM 26		
HDM 27		
HDM 28		
HDM 29		
HDM 30		
HDM 31		

Timer (TIM) value setting table	
Timer No.	Preset value
TIM 0	
TIM 1	
TIM 2	
TIM 3	
TIM 4	
TIM 5	
TIM 6	
TIM 7	

Counter (CNT) value setting table	
Counter No.	Preset value
CNT 0	
CNT 1	
CNT 2	
CNT 3	
CNT 4	
CNT 5	
CNT 6	
CNT 7	

OMRON SYSMAC-S6 CODING SHEET

Name				Model		Prepared by:	Inspected by:	Approved by:
Customer		Installation location		Drawing No. (Chip No.)				
Program address	OP code	Relay No. (Data)	Remarks	Program address	OP code	Relay No. (Data)	Remarks	
0				5 0				
1				5 1				
2				5 2				
3				5 3				
4				5 4				
5				5 5				
6				5 6				
7				5 7				
8				5 8				
9				5 9				
1 0				6 0				
1 1				6 1				
1 2				6 2				
1 3				6 3				
1 4				6 4				
1 5				6 5				
1 6				6 6				
1 7				6 7				
1 8				6 8				
1 9				6 9				
2 0				7 0				
2 1				7 1				
2 2				7 2				
2 3				7 3				
2 4				7 4				
2 5				7 5				
2 6				7 6				
2 7				7 7				
2 8				7 8				
2 9				7 9				
3 0				8 0				
3 1				8 1				
3 2				8 2				
3 3				8 3				
3 4				8 4				
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10M 12/87 Printed in U.S.A.