

Programmable controller

Model: PC-935 T1633

The PC-935-x/M T1633, Programmable Controller, differs from the standard PC-935 in the following points. For more specification details, please refer to the Catalog "PC-900 Series".

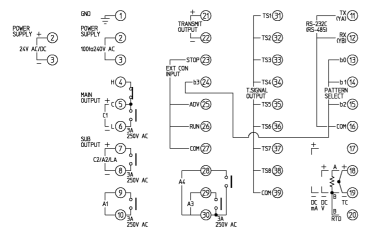
■ Program performance

Number of patterns	16 (Linkable), Indication: 0 to 9, A to F
Number of steps	256 (16 steps/Pattern), Indication: 0 to 9, A to F
Number of repetitions	0 to 9999 times (No repeat action when set to 0)
Program time range	0 to 99 hours 59 minutes/Step, or 0 to 99 minutes 59 seconds/Step
Time setting accuracy	Within ±0.1% of setting time
	±(0 to 100)°C(°F), With decimal point: ±(0.0 to 100.0)°C(°F)
Moit value	(No Wait action when set to 0 or 0.0)
Wait value	DC current, voltage input: ±(0 to 1000) (The placement of the decimal point follows the
	selection.)

■ Spec: External selection/operation: The following functions are operable with Contact (or open collector) CLOSED.

·	Pattern nur	Pattern numbers 0 to 15 are selectable by connecting external terminals.															
Pattern number external selection	Terminal	Pattern number															
	No.	0 (*)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	(13) b0		0		0		0		0		0		0		0		0
	(14) b1			0	0			0	0			0	0			0	0
	(15) b2					0	0	0	0					0	0	0	0
	(24) b3									0	0	0	0	0	0	0	0
	O: Selects a pattern number by connecting b0/b1/b2/ b3 to COM terminal. (*) When you want to use the maximum number of External selections, select "Pattern 0" by keypad operation.																
STOP	Stops the ru	Stops the running program control.															
RUN	Starts the p	Starts the program RUN.															
ADV (ADVANCE)	Interrupts p	Interrupts performing step, and moves to the next step.															
HOLD	Not availab	Not available															

Terminal arrangement



GND: Ground terminal

POWER SUPPLY: 100 to 240V AC or 24VAC/DC C1: OUT1(Control output 1) or Heating OUT1(D□ option)

C2/A2/LA: Cooling OUT2 (D \square option), Alarm 2 output

(A2 option), Pattern end output A2 (A2 option),

Loop break alarm (LA option)

A1 : Alarm 1 output or Pattern end output (A1)

RS-232C(RS-485): Communication RS-232C (C option),

RS-485(C5 option)

PATTERN SELECT: Pattern No. external selection

TC : Thermocouple input

RTD: RTD input
DC mA: DC current input
DC V: DC voltage input

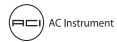
TRANSMIT OUTPUT: Transmission output (TA, TV option)

EXT CON INPUT : External operation input

A4 : Alarm 4 output or Pattern end output (A4)

A3 : Alarm 3 output or Pattern end output (A3)

T.SIGNAL OUTPUT: Time signal output (TS option)



Programmable controller

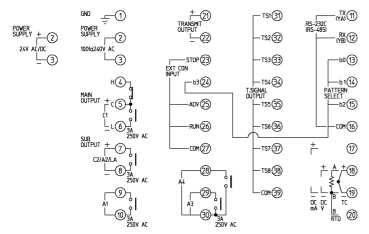
Model: PC-935 T1634

The PC-935-x/M T1634, Programmable Controller, differs from the standard PC-935 in the following points. For more specification details, please refer to the Catalog "PC-900 Series".

■ Spec: External selection/operation: The following functions are operable with Contact (or open collector) CLOSED.

	Pattern numbers 0 to 9 are selectable by connecting external terminals.											
Pattern number external selection	Terminal				Patte	ern n						
	No.	0 (*)	1	2	3	4	5	6	7	8	9	
	(13) b0		0		0		0		0		0	
	(14) b1			0	0			0	0			
	(15) b2					0	0	0	0			
	(24) b3									0	0	
	O: Selects a pattern number by connecting b0/b1/b2/ b3 to COM terminal. (*) When you want to use the maximum number of External selections, select "Pattern 0" by keypad operation.											
STOP	Stops the running program control.											
RUN	Starts the program RUN.											
ADV (ADVANCE)	Interrupts performing step, and moves to the next step.											
HOLD	Not available											

■ Terminal arrangement



GND: Ground terminal

POWER SUPPLY: 100 to 240V AC or 24VAC/DC

C1: OUT1(Control output 1) or Heating OUT1(D \square option) C2/A2/LA: Cooling OUT2 (D \square option), Alarm 2 output

(A2 option) or Pattern end output 2 (A2 option),

Loop break alarm (LA option)

A1 : Alarm 1 output or Pattern end output (A1)

RS-232C(RS-485): Communication RS-232C (C option),

RS-485 (C5 option)

PATTERN SELECT: Pattern No. external selection

TC: Thermocouple input

RTD: RTD input

DC mA : DC current input DC V : DC voltage input

TRANSMIT OUTPUT: Transmission output (TA, TV option)

EXT CON INPUT : External operation input

A4 : Alarm 4 output or Pattern end output (A4) A3 : Alarm 3 output or Pattern end output (A3)

T.SIGNAL OUTPUT: Time signal output (TS option)