Single-Phase, Power Controller

Features

- Various and simple input specification
 - DC4-20mA, 1-5VDC, External 24VDC
 - External adjuster (1kΩ)
 - External contact (ON/OFF)
- Various function
 - OUT ADJ (output limit) function
 - SOFT START function (except for ON/OFF control method)
 - OUT display function
 - 50/60Hz automatic converting function
- Various control method by switch
 - Phase control method
 - Cycle control method (zero cross turn-on)
 - ON/OFF control method (zero cross turn-on)

Please read "Safety Considerations" in the instruction manual before using.

Ordering Information



SPC						
		Marking language	E	English		
		Rated load current	35	35A		
	Control n	haaa	50	50A		
Control phase 1	1	Single-phase				
Item			SPC	Solid state power controller		

Specifications

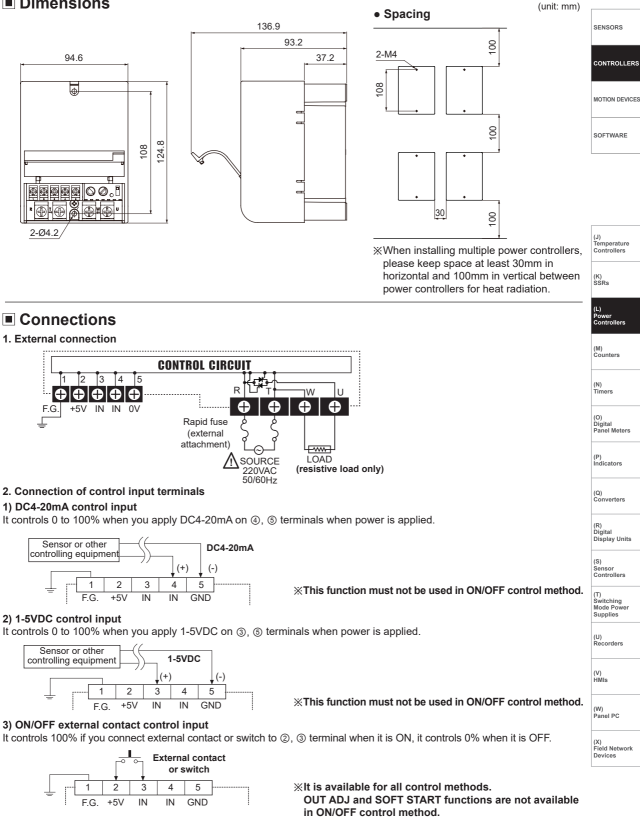
•				
Model		SPC1-35-E	SPC1-50-E	
Power supply	·	220VAC~ 50/60Hz		
Allowable voltage range		90 to 110% of rated voltage		
Operating frequency fluctuation		±1Hz		
Rated load current		35A (single-phase)	50A (single-phase)	
Control power		220VAC~		
Control range		Phase control: 0 to 98%, Cycle control: 0 to 100%		
Applied load		Resistance load (min. load: over 5% of rated current)		
Cooling method		Natural cooling		
Control circuit		Micom control type		
Control input		 • 1-5VDC=- • DC4-20mA (250Ω) • ON/OFF (external relay contact or 24VDC=-) • External adjuster (1kΩ) • Output limit input (front OUT ADJ. adjuster) 		
Control method	By selection switch	 Phase control^{※1} Cycle control (zero cross turn-on) - Period 0.5 sec, 2.0 sec, 10 sec ^{※1} ON/OFF control (zero cross turn-on) 		
Starting type		SOFT START (0 to 50 sec variable)		
Indicator		Output indicator (OUT): red LED		
Insulation resistance		Over 100MΩ (at 500VDC megger)		
Dielectric strength		2000VAC 50/60Hz for 1 min		
Noise immunity		±2kV the square wave noise (pulse width: 1µs) by the noise simulator		
Vibration	Mechanical	0.75mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 1 hour		
VIDIALION	Malfunction	0.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 10 min		
Shock	Mechanical	300m/s ² (approx. 30G) in each X, Y, Z direction for 3 times		
SHOCK	Malfunction	100m/s ² (approx. 10G) in each X, Y, Z direction for 3 times		
Environment	Ambient temp.	0 to 50°C, storage: -25 to 65°C		
Environment	Ambient humi.	35 to 85%RH, storage: 35 to 85%RH		
Wire specification		AWG16 to 8	AWG8 to 6	
Unit weight		Approx. 1kg		
	Onerstien and			

※1: Refer to '■ Operation and Function'.

%Environment resistance is rated at no freezing or condensation.

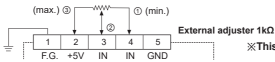
Single-Phase, Power Controller





4) External adjuster control input

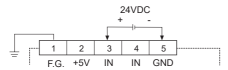
After power is applied, connecting the external adjuster 1kΩ to ②, ③, and ④ terminals and turning adjuster control from 0% to 100%. In another way, connecting to the 2 and 3 terminals and turning OUT ADJ control from 0% to 100%. It is available to control as the OUT ADJ, adjuster for the above 1), 2), 3) and set at 100% when it is not used.



%This function must not be used in ON/OFF control method.

5) External 24VDC control input

It can be used with external 24VDC voltage as below. It is available to control of ON/OFF, outputs 100% for applying 24VDC and 0% for applying 0VDC.

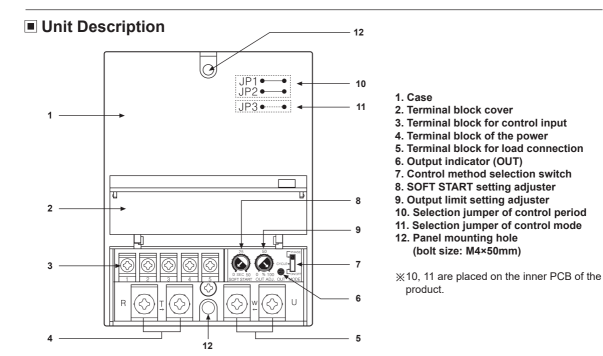


%It is available for all control methods. OUT ADJ and SOFT START functions are not available in ON/OFF control method.

XTighten the terminal screw with the below tightening torque. XUse terminals of size specified below.

Terminal type	Signal input (control input)	Output and power
Screw	M3.5	M5
Tightening torque	0.6 to 1.2N·m	1.5 to 2.2N·m

		0 1	Output and power
<round></round>	а	Min. 3.5mm	Min. 5mm
< round>	b	Max. 7.0mm	Max. 12mm

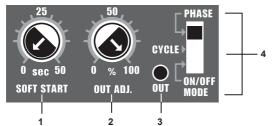


Factory Default

e according to control input

Operation and Function

O Front



1. SOFT START setting adjuster (0 to 50 sec) 2. Output limit setting adjuster (0 to 100%)

SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

(J) Temperature Controllers

(K) SSRs

Power Controllers

(M) Counters

(N) Timers

(O) Digital Panel Meters

(P) Indicators

(Q) Converters

(R) Digital Display Units

(S) Sensor Controllers

(T) Switching Mode Power

Supplies

(U) Recorders

(V) HMIs

(W) Panel PC

(X) Field Network Devices

- 3. Output indicator
- 4. Control method selection switch PHASE: Phase control method
 - CYCLE: Cycle control method
 - ON/OFF: ON/OFF control method

○ Control method selection

Control	Phase control	Cycle control	ON/OFF control
method		(zero cross turn-on)	(zero cross turn-on)
Switch	CYCLE ON/OFF	CYCLE	CYCLE ON/OFF

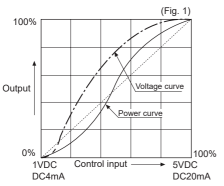
When selecting cycle control method, the cycle has been set as 0.5 sec. It can be changed to 2 sec, 10 sec by selection. %The control method setting cannot be changed while it is operating. Turn OFF the power at first then change the setting and supply the power again.

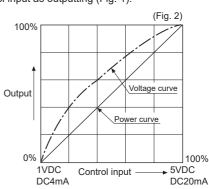
1) Phase control

It is output type to control phase of an alternating signal according to control input signal.

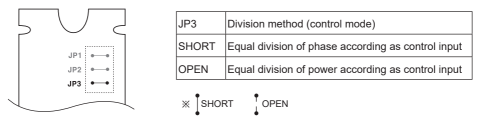
• Equal division type of phase according as control input This is analog type to output control angle with dividing equally according as control input signal. It shows power characteristic as (Fig. 1) and it might occur over power and lack power at point middle of control input.

• Equal division type of power according as control input It divides control angle non-equally according as control input signal then make power curve linearization, so it becomes possible to output the power, which is proportioned control input as outputting (Fig. 1).





%To change the control mode, change TP3 of PCB as below.

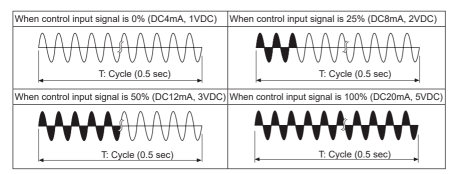


2) Cycle control (fixed cycle) - Zero cross turn-on

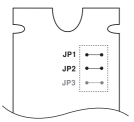
It controls the power, which is applied into the load to repeat ON/OFF cycle like below picture with constant proportion according to control input signal. It is easy to control the load and there is no ON/OFF noise because it turns ON and OFF at the zero point of AC.

Usually it is used in a place or electric furnace which is not easily effected by external noise.





%To change control cycle, please change JP1 and JP2 of PCB as below.



•
1

3) ON/OFF control-Zero cross

This function is when control input is ON, output is 100%. When it is OFF, output is 0%.

It is the same function as SSR (Solid State Relay).

(It always turns ON/OFF at zero point of AC.)

OUT ADJ. and SOFT START function are not available in ON/OFF control method.

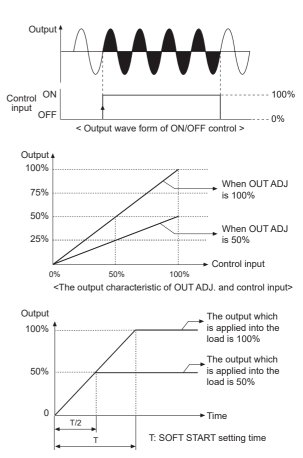
○ OUT ADJ. (output limit) (0 to 100%)

This function will be [Control input (%) × OUT ADJ. (%) = Output] and it controls the power supplied into the load. Although control input is 100% (5V or 20mA), the output is the 50% which is proportioned with OUT ADJ. When not using OUT ADJ. function, please make set value 100%. **%This function must not be used in ON/OFF control method.**

○ SOFT START (0 to 50 sec)

This function protects the load in cases that the set temperature is high, such as controlling the load (platinum. molybdenum, tungsten, infrared lamp, etc.) in which inrush current flows when power is supplied, or showing large width of temperature rise during initial operation. SOFT START set time (T) is the required time that output reaches to 100%, and it is differentiated by OUT ADJ. set value. For example, SOFT START is set as 10 sec and OUT ADJ. is set as 70%, it takes 7 sec to reach goal output.

[Set time (T)×OUT ADJ. set value (%)=10 sec×0.7=7 sec] If increasing the OUT ADJ. before output reaches to goal output, it delays as much as the value, multiply of increased value (%) and SOFT START set time. When not using SOFT START function, please make set value 0. **%This function must not be used in ON/OFF control method.**



- %T: Time to get the output which is applied into the load is 100%.
 - T/2: Time to get the output which is applied into the load is 50%.

○ OUT display

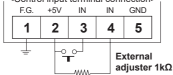
This is LED lamp to display the status of output and will be getting brighter according as output. (0%: min. LED light, 100%: max. LED light)

Applications

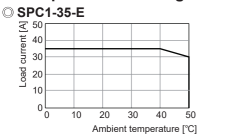
- E.g. 1) When controlling by limiting the power at ON/OFF
 - in phase control and cycle control method. For example, if it needs to control 80% output when it is ON. 24% output when it is OFF, please keep below

Firstly set OUT ADJ. as 80% and connect external adjuster and external relay contact switch as the figure then set external adjuster as 30%.

- When the External contact signal is ON : 100% (contact input)×80% (OUT ADJ.)=80%
- When the External contact signal is OFF
- : 30% (adjuster input)×80% (OUT ADJ.)=24% <Control input terminal connection>



Temperature Derating Curve



Remove of Case

After disconnecting all power sources supplied to the product, remove the case

Push the Joint part (4 points) on the right and left side of the case with the flat head screwdriver, and disassemble the case.

M When using the tool, be careful not to injure yourself.

Proper Usage

▲ Cautions during use

- 1. Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected accidents.
- 2. Use the product, after 3 sec of supplying power.
- 3. Before use, set the mode and function according to the specification. Especially, be cautious that the product does not operate when OUT ADJ. is set to 0%.
 - Since mode/parameter can not be changed during operation, set the mode and function after turning off the power.

O SPC1-50-E ₹ 50

30

10

0 0

10

20

30

Ambient temperature [°C]

40

50

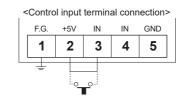
current 40

Load 20

- 4. To ensure the reliability of the product, install the product on the panel or metal surface vertically to the ground.
- 5. Install the unit in the well ventilated place.
- 6. While supplying power to the load or right after turning off the power of the load, do not touch the body and heat sink. Failure to follow this instruction may result in a burn due to the high temperature.
- 7. Install a power switch or circuit breaker in the easily accessible place for supplying or disconnecting the power.
- 8. Do not wire to terminals which are not used.
- 9. The rapid fuse must be connected between R terminal and the power source.
- 10. Do not use near the equipment which generates strong magnetic force or high frequency noise.
- 11. This unit may be used in the following environments. ()Indoors (in the environment condition rated in 'Specifications') ②Altitude max. 2,000m ③Pollution degree 2 ④Installation category III

E.g. 2) This is how to control 0 to 100% without external adjuster in phase control and cycle control method.

> It is possible to control 0 to 100% by turning OUT ADJ. in state of connecting terminal 2 and terminal 3.





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