POWER CONTROLLER **SPC SERIES**

M



Thank you very much for selecting Autonics products.

For your safety, please read the following before using.

Caution for your safety

*Please keep these instructions and review them before using this unit.

%Please observe the cautions that follow;

Warning Serious injury may result if instructions are not followed.

⚠ Caution Product may be damaged, or injury may result if instructions are not

*The following is an explanation of the symbols used in the operation manual. ▲ caution:Injury or danger may occur under special conditions.

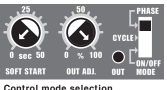
- 1. In case of using this unit with machineries(Nuclear power control, medical equipment, vehicle, train, airplane, combustion apparatus, entertainment or safety device etc), it requires installing fail-safe device, or contact us for information on type required.
 It may result in fatal damage, fire or human injury.
- 2. This unit must be installed on panel and F.G. terminal must be a good earth ground.
- It may give an electric shock
- 3. Do not connect terminals when it is power on.
 It may give an electric shock.
- 4. Do not disassemble and modify this unit, when it requires If needs, please contact us.
- t may give an electric shock and cause a fire. 5. Do not touch terminals after power off.

⚠ Caution

- 1. This unit shall not be used outdoors.
- might shorten the life cycle of the product or give an electric shock
- 2. Please see the wire spec. chart for power and load connection by load current. may give an electric shock
- 3. Please tighten bolt on terminal block with specified tightening torque. Specified tightening torque -M3.5 : 0.6 to 1.2N ⋅ m(6.0 to 12.0kgf ⋅ cm) -M5 : 1.5 to 2.2N ⋅ m(15 to 25kgf ⋅ cm)
- may cause a fire due to contact error
- 4. Please observe specification rating.
- It might shorten the life cycle of the product and cause a fire.

 5. In cleaning the unit, do not use water or an oil-based detergent
- might cause an electric shock or fire that will result in damage to the product.
- Do not use this unit at place where there are flammable or explosive gas, humidity, direct ray of the sun, radiant heat, vibration, impact etc.
- 7. Do not inflow dust or wire dregs into inside of this unit.
- 8. Do not touch the heating panel while it is running.

Operation and function



1. Control mode selection

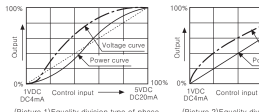
Mode switch CYCLE CYCLE CYCLE ON/OFF CYCLE ON/OFF	Control	Phase control	Cycle control mode	ON/OFF control mode
	mode	mode	(Zero Cross)	(Zero Cross)
		CYCLE	CYCLE	CYCLE

Please be sure to set the proper mode after cut the power off then apply the power again

< Front >

1)Phase control

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



(Picture 1)Equality 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 (Picture 1) and it might be occurred over power and lack power at point middle of control input.

(Picture 2)Equality division type of power according as control input

It divides control angle non-equally according as control input signal ther make power curve linerize, so it becomes possible to output the power, which is proportioned control input as outputing (Picture 2).

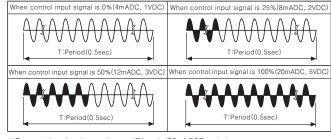
*To change a controlling method, please change JP3 of PCB as below



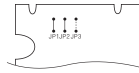
2)Cycle control-Zero Cross

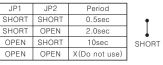
Control the applied power by ON/OFF cycle repetitively according to controlling input signal during set cycle(Selectable 0.5, 2, 10sec) as below. It is easy to control the load and there no ON/OFF noise because it turns ON and OFF at the zero point of AC

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



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

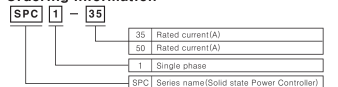






*The above specification are changeable without notice anytime.

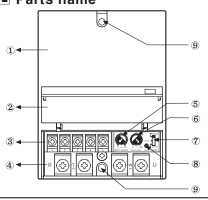
Ordering information



Specifications

١	Model		SPC1-35	SPC1-50		
	Power supply		220VAC 50/60Hz			
	Allowabl voltage	e operating	90 to 110% of rated voltage			
	Operatir fluctuati	ng frequence on	±1Hz			
	Maximur	n rated current	35A(Single phase)	35A(Single phase) 50A(Single phase)		
	Control	power	220VAC			
	Control		0 to 100%			
	Applied		Resistance load(Min. load:over 5% of rated current)			
	Cooling		Natural air cooling			
	Control	circuit		Micom control type		
			1-5VDC			
			4-20mAD	C(250 \Omega)		
	Control	input	ON/OFF(External rela	y contact or 24VDC)		
			External '	VR(1kΩ)		
			Output limit input(Front OUT ADJ. VR)			
	Control	By selection	(Note 1)Phase control			
	type	S/W	(Note1)Cycle control(ZERO CROSS)-period(0.5, 2.0, 10sec)			
	1,500	3/ W	ON/OFF control(ZERO CROSS)			
	Starting type		SOFT START(0 to 50 sec variable)			
	Display		Output indication(LED)			
	Insulation resistance		100M \(\Omega\) (at 500VDC)			
	Dielectric strength		2000VAC for 1 minute			
	Noise		± 2 kV the square wave noise(pulse width:1 μ s) by the noise simulator			
	Vibra	Mechanical	0.75mm amplitude at fi in each of X, Y, Z o	directions for 1hour		
	-tion	Malfunction	0.5mm amplitude at fre in each of X, Y, Z d			
	Shock -	Mechanical	300m/s² (30G) in X, Y,	Z directions for 3 times		
		Malfunction	100m/s² (10G) in X, Y,	Z directions for 3 times		
	Ambient	t temperature	0 to 50℃ (at non-	-freezing status)		
Storage temperature		temperature	-25 to 65℃ (at non-freezing status)			
Ambient humidity		t humidity	35 to 85%RH			
Weight			Approx. 1kg			
※(Note 1)See √ ■ How to change addition			v to change additional function	in next page.		
(te 1/000 toth to ondingo additional famotion) in noxt page.						

Parts name

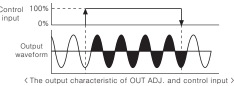


Case

- ② Terminal block cover
- 3 Terminal block for control input
- 4 Terminal block of the power and load connection
- 5 SOFT START adjusting volume
- 6 OUT ADJ. volume
- 7 Selection S/W of control mode 8 The LFD display of output
- The hole for fixing on panel
- (Bolt size:M4×50)

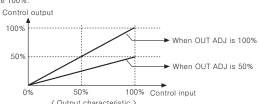
3)ON/OFF control-Zero Cross

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). (On and Off is operated on the ZERO point of AC.) It is not able to use **OUT ADJ.** and **SOFT START function** in ON/OFF



2. OUT ADJ. function(0 ~ 100%)

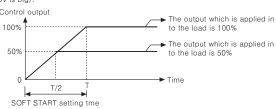
This function will be[Control input(%) X OUT ADJ.(%) = Output] and it controls the power applied into the load. Even if a control input is 100% (5V or 20mA), the output is the 50% of set value of OUT ADJ. when set value is 50%. When not using OUT ADJ. function, please make set value 100%.



*This function must not be used in ON/OFF control mode

3. SOFT START function(0 ~ 50sec)

When the power is applied, this function is able to protect the load when it controls load (Molybdnum, White gold, infrared Lamp) with inrush current or the width of rising temperature in big(SV is big)



SOFT START set time (T) is the required time that output reaches to 100%, and it is differentiated by set value. For example, set a SOFT START as 10sec and set a OUT ADJ. as 70%, it takes 7sec. to reach goal output [Set time (T) / OUT ADJ, set value (%)=10sec/0.7 = 7sec]

If increasing the OUT ADJ. before output reaches to goal output, it delays as much as the value, multiplying two of increased value (%) and SFT START set time.

When not using SOFT START function, please make set value 0. *This function must not be used in ON/OFF control mode.

This is LED ramp to display the status of output and will be getting brighter according as output (0%:LED illuminate Minimum, 100%:LED illuminate Maximum)

Control input specification and function for each mode

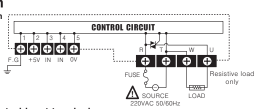
◆Please see < Connection of control input terminals > and above function

Mode Input and function	Phase control mode	Cycle control mode	ON/OFF control mode	
	DC4-20mA		External relay contact or 24VDC	
Control input	1-5VDC			
specification	External relay contact			
	External volume			
	OUT ADJ.		OUT display	
Function	SOFT START			
	OUT o	display]	

Factory specification

Control mode	Phase control mode	
Control type	Phase equality division type according as control input	
SOFT START setting 0sec		
OUT ADJ. setting 100%		
*The factory default for cycle control mode : 0.5sec		

Connection



1-5VDC

GND

2. Connection of control input terminals

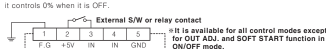
1)4-20mADC control input It controls 0 to 100% to apply 4 to 20mADC on 4, 5 terminals in state of the power applied. 4-20mADC

1 (+) ★ This function must not be used in ON/OFF control mode. 2)1-5VDC control input

It controls 0 to 100% to apply 1 to 5VDC on ③, ⑤ terminals in state of the power applied.

+5V

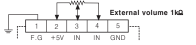
3)ON/OFF External contact control input



IN IN

4) External volume control input

It controls 0 to 100% with turning VR to connect $1k\Omega$ to @, ③, ④ terminals in state of the power applied, or after connect ② terminal to ③ terminal, it is possible to control 0 to 100% with turning OUT ADJ. < See the application #2 of power controller > OUT ADJ will be operated in state of above 1), 2), 3). If it is not used, it should be 100%.



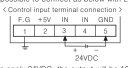
External volume 1kΩ

5

be used in ON/OFF control mode.

5)External 24VDC control input

t is possible to connect as below with 24VDC in ON/OFF control mode



****OUT ADJ. and SOFT START function** are not available.

When apply 24VDC, the output will be 100%. When 24VDC is not applied, the output will be 0%. Therefore ON/OFF control is available.

Application

output when it is OFF, please keep below. Control input terminal connection > 2 3 4 5 1

Ex1) When it needs to control accurately with adjusting the power in phase control and

Firstly set OUT ADJ. as 80% and connect external volume and external relay contact S/W as above picture then set external volume as 30%.

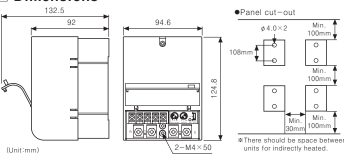
When the External contact signal is ON:
 100%(External contact input) × 80%(OUT ADJ.) = 80%
 When the External contact signal is OFF:30%(Volume input) × 80%(OUT ADJ.) = 24%

Ex2)This is how to control 0 to 100% without external volume in phase conrol mode and cycle control mode.

< Control input terminal connection > IN GND 2 3 4

It is possible to control 0 to 100% with turning OUT ADJ. in state of connecting terminal 2 $\,$

Dimensions



Caution for using

Installation environment
 It shall be used indoor

②Altitude Max. 2000m

③Pollution Degree 2

4 Installation Catergory II. 2. Do not use this unit at below places.

①Place where there are severe vibration or impact.

Place where there are direct ray of the sun
 Place where strong magnetic field or electric noise are generated

3. When test dielectric voltage and insulation resistance of the control panel with this unit installed.

①Please isolate this unit from the circuit of control panel. ②Please make all terminals of this unit short-circuited.

4. When you install it on panel, it should be installed vertically at the place where is well ventilation. If install it horizontally, under 70% of rated current should be applied. 5. The fuse for inner circuit must be installed between the terminal of R, T phase and

the power. 6. The inductive load must not be use because this is for resistive load only.

The mode cannot be changed during it is operating. Please be sure to set the proper mode after cut the power off then apply the power again.

•wire specification is		
AWG No.	Area(mm²)	Applicable current(A)
16	1.3mm²	Max. 10A
14	2.1mm²	Max. 15A
12	3.3mm²	Max. 20A
10	5.3mm²	Max. 30A
8	8.4mm²	Max. 40A
6	13.3mm²	Max. 55A

8. Case detachment Please turn off the power before detaching the case.

①Which the both side of lock devices by using

*Be careful in order not to be wounded.



*It may cause malfunction if above instructions are not followed

Main products

- **■** COUNTER ■ TIMER
- **■** TEMPERATURE CONTROLLER
- TEMPERATURE CONTROLLER
 PANEL METER
 TACHO/LINE SPEED/PULSE METER
 DISPLAY UNIT
 PROXIMITY SENSOR
 PHOTOELECTRIC SENSOR
 FIBER OPTIC SENSOR
 PRESSURE SENSOR
 PRESSURE SENSOR

- ROTARY ENCODER SENSOR CONTROLLER
- POWER CONTROLLER
 STEPPING MOTOR & DRIVER
 & CONTROLLER
- LASER MARKING SYSTEM(CO₂, Nd:YAG)

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