| Autonics |  |
| :---: | :---: |
|  | POWER CONTROLLER |
|  | SPC SERIES |



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;
$\triangle$ Warning Serious injury may result if instructions are not followed. $\triangle$ Caution $\begin{aligned} & \text { Product may be damaged, or iniury may resultifi instructions are nol } \\ & \text { followed. }\end{aligned}$ ※The following is an explanation of the symbols used in the operation manual. $\triangle$ caution:Injury or danger may occur under special conditions.

## $\triangle$ Warning

1. In case of using this unit with machinery(Ex: muclear power control, medical equpment
ship, vehicle, train, airplane, combustion apparatus, safery cevice, ship, venicle, train, irplane, combustion apparatus, safety cevice, crimeldisaster
prevention equipment, etc) which may cause damages to human life or property, it
required to install fail-safe device.
It may cuse a fire, human injury or damage to property.
2. This unit must be mounted on the panel and Frame Ground(F.G.) terminal shall be grounded.
Do not connect treminal
It may cause electric shock.
3. Do not disasssmble ned
4. Do not disassemble and
5. Do not touch terminals after power off.
$\triangle$ Caution
6. This unit shall not be used outdoors.
7. It my sonten the life cycle of the probiuct or cause electric shock.


It may cause a fire due to contact error.
8. Please observe the rated specification.
9. Pease observe the ratec specification. $1 t$ might shorten the ifie cycle of the product and cause a fire.
10. In cleaning the unit, do on use water or an oil-based detergent.

11. It may cause explasion or arfow diri.'

It may cause a fre or mechanical trouble.
8. Do not touch the heat sink while it is running.
9.This cuit reausurirs 1 to 3 sec. ready time to operate after supplying powe
$\square$ Ordering information


| 35 | Rated current(A) |
| :---: | :---: | :---: |
| 50 | Reted current(A) |
| 1 | Single phase |


| SPC | Solid state Power Controller |
| :--- | :--- |

$\square$ Specifications

| Model |  | SPC1-35 | SPC1-50 |
| :---: | :---: | :---: | :---: |
| Power supply |  | 220VAC $50 / 60 \mathrm{~Hz}$ |  |
| Allowable operatingvoltage |  | 90 to $110 \%$ of rated voltage |  |
| Operating frequence fluctuation |  | $\pm 1 \mathrm{~Hz}$ |  |
| Maximum rated 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 air cooling |  |
| ontrol circuit |  | Micom control type |  |
| Control input |  | 1-5VDC |  |
|  |  | DC4-20mA(250 ${ }^{\text {a }}$ |  |
|  |  | ON/OFF(External contact or 24VDC) |  |
|  |  | External VR(1 $\mathrm{k} \Omega$ ) |  |
|  |  | Output limit input(Front OUT ADJ. VR) |  |
| $\begin{gathered} \text { Control } \\ \text { type } \end{gathered}$ | $\begin{aligned} & \text { By selection } \\ & \text { S/W } \end{aligned}$ | Phase contro\|*1 |  |
|  |  | Cycle control(Zero Cross)-period 0.5, 2.0, 10sec* ${ }^{* 1}$ |  |
|  |  | ON/OFF control(Zero Cross) |  |
| Starting type |  | SOFT START(0 to 50 sec variable) |  |
| Display |  | Output indication(LED) |  |
| Insulation resistance |  | $100 \mathrm{M} \Omega$ (at 500VDC megger) |  |
| Dielectric strength |  | 2000VAC for 1 minute |  |
| Noise |  | $\pm 2 \mathrm{kV}$ the square wave noise(pulse width:1 1 s ) by the noise simulator |  |
| Vibration | Mechanical | 0.75 mm amplitude at frequency of 10 to 55 Hz (for 1 min .) in each of $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ directions for 1 hour |  |
|  | Malfunction | 0.5 mm amplitude at frequency of 10 to 55 Hz (for 1 min.) in each of $X, Y, Z$ directions for 10 min . |  |
| Shock | Mechanical | $300 \mathrm{~m} / \mathrm{s}^{2}$ (30G) in $X, Y, Z$ directions for 3 times |  |
|  | Malfunction | $100 \mathrm{~m} / \mathrm{s}^{2}(10 \mathrm{G})$ in $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ directions for 3 times |  |
| Environ- | $\begin{array}{\|l\|} \hline \begin{array}{l} \text { Ambient } \\ \text { temperature } \end{array} \\ \hline \end{array}$ | 0 to $50^{\circ} \mathrm{C}$, Storage : -25 to $65^{\circ} \mathrm{C}$ |  |
|  | Ambient humidity | 35 to $85 \%$ RH |  |
| Unit Weight |  | Approx. 1 kg |  |

## - Factory default

| Control mode | Phase control mode |
| :---: | :---: |
| Control type | Equality division type of phase according as control inut |
| Cycle contol period | 0.5 Sec(JP1, JP2 short) |
| SOFT START setting | Osec |
| OUT ADJ. seting | 100\% |

## Parts descriptio


(1) Case
(2) Terminal block cover
(3) Terminal block for control input (4) Terminal block of the power ©(®) LED display for outpu © Selection S/W of control mode © Output adjusting and limiting volume (1) Selection jumper of control period (2) Panel mounting hole
(Bolt size:M4 $\times 50$ )

$$
\begin{aligned}
& \text { ※(®, (1) are placed on the inner PCB } \\
& \text { of the product. }
\end{aligned}
$$

## The above specifications are subject to change and some models may be

 discontinued without notice.
Connection

由由ifie


and
anmorn
5men


mann min
xasezex
phane omentel


$$
\times \text { To change control method, please change the JP3 of the PCB as below. }
$$

$$
\begin{aligned}
& \text { ! } \begin{array}{ll|l|l|}
\hline \text { JP3 } & \text { Control type } \\
\hline \text { SHORT } & \text { Equality division type of phase } \\
\text { according as control input }
\end{array} \\
& \hline \text { OPEN } \begin{array}{l}
\text { Equality division type of power } \\
\text { according as control input }
\end{array} \\
& \hline
\end{aligned}
$$

2)Cycle control(fixed cycle)-Zero Cross

It controls the suppied power by ON/OFF cycle repetitively according to controlling input signal durim set cycle(Selectable $0.5,2,1$ Sec) as below. It is better for the load control linearity than phase
control's and there is no ON/OFF noise because it turns ON and OFF at the zero point of AC.


$\qquad$
MHMANA
MMMMH
-

3)ON/OFF control-Zero Cross



OUT ADJ. (Output adjusting and limiting function) ( 0 to $100 \%$ )
into the load is Ithontrol input $(\%) X$ output limit set $(\%)=$ Output and it controls the power supplied output is $50 \%$ proportionate to the output limit (OUT ADJ.) set value. When not using OUT ADJ. function set the value as $100 \%$.


This function must not be used in ONNOFF control mode.
SOFT START function $(0$ to 50 sec )
When the power is supplied, this fucction is able to protect the load when it controls load
(Molybdnum, White gold, infrared Lamp) with inrush current or the width of rising temperatura in big(SV is big).

$\xrightarrow[\text { SOFT START setting tme }]{\longrightarrow}$
SOFT START set time (T) is the required time that output reaches to $100 \%$, and it is sifferentiated
by OUT ADJ. set value. For example, SOFT START is set as 10 sec and OUT ADJ. is set as $70 \%$, takes 7 sec. to reach goal output.
Set time (T) $\times$ OUT ADJ. set value (\%) $=10 \mathrm{sec} \times 0.7=7 \mathrm{sec}]$
of increased value (\%) and SOFT START set time.
When not using SOFT START function, set the value as 0 .
When not using SOFT START function, set the value as 0 .
$\times$ This function must not be used in ON/OFF control mode.
OUT display function
This is LED lamp to display the status of ou
(0\%:Min. LED light, 100\%:Max. LED light)

## $\square$ Dimensions



|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 |
| F.G | +5 V | $\mathbb{N}$ | $\mathbb{N}$ | GND | \(\begin{gathered}This function must not be used <br>

in ON/OFF control mode.\end{gathered}\)
3) External contact control input
IIt contrals $100 \%$ to connect ex
it controls $0 \%$ when it is OFF.




|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | | External volume $1 \mathrm{k} \Omega$ |
| :---: |
| FThis function must not be use |
| in ONOFF control mode. |

5) External 24 VDC control input
It is possible to connect as below with 24 VDC in ON/OFF control mode.
 When supplying 24 VDC , the output is 1
Therefore ON/OFF contro is available.

## - Application

1) When controlling by limiting the power at ON/OF in phase control and cycle control mode.
For example, if it needs to control $80 \%$ output when it is $\mathrm{ON}, 24 \%$ For example, it it needs to control $80 \%$ output
output when it is OFF, please keep below.

## 

Firstly set OUT ADJ. as $80 \%$ and connect external volume and external relay contact $\mathrm{S} / \mathrm{W}$ as
above picture then set external volume as $30 \%$.
above picture then set external volume as $30 \%$
-When the External contact signal is ON: $100 \%$ (contact input) $\times 80 \%$ (OUT ADJ.) $=80 \%$
-When the External contact signal is OFF: $30 \%$ (volume input) $\times 80 \%($ OUT AD $)=24 \%$
Ex2)This is how to control to $100 \%$ without external volume in phase control mode and cycle control mode.
It is possible to control
It is possible to 0
and terminal 3 .
5
Control input specification and function for each mode

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

$\square$ Temperature derating curve


## 2. SPC1-50

## $\square$ Caution for using



2. Do not use this unit at below places.
©Place where there are severe vibration or impact.
(2P)
©Place where there are edirect ray of the sun
®Place where strong magnetic field or electric noise are generated
BPlace where strong magnetit field or electric noise are generated.
3. When test dielectric voltage and insulation resistance of the control panel with
When test dielectric voliage and insulation resistance
this unitintstaled.
(1) Remove this unit from the circuit of control panel.
(2Make all terminals of this unit short-circuited.
4. When installing it on the panel, it should be insta
 5. The rapid fuse must be installed between
the terminal of $R$ and the power.
6. The inductive load cannot be used because this is
6. The inductive load cannot be used because
for resistive load only.
7.
Be sure to set the proper mode after turning
7. Be sure to set the proper mode after turning
the power off then supply the power again.
T.
te power oft then supply the power again. ADJ . setting is $0 \%$, it does not operate.
The mode cannot be changed while it is operating

8. Case detachment


