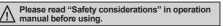
Features

- Refine and slim body design
- LED display for real time monitoring (control input, load voltage, load current, load power, load resistance and heatsink temperature) and checking parameter settings
- Stable control by feedback control (constantcurrent/constant voltage/constant power control)
- Communication output model available: RS485 (Modbus RTU method)
- Convenient parameter settings via PC (RS485 communication)
 Free download the comprehensive device management program (DAQMaster)
- Various alarm functions (alarm output)
- : overcurrent, overvoltage, heatsink overheat, fuse break, SCR error • Easy installation of the bracket
- Simple fuse replacement structure for easy maintenance
- Highly reliable SCR (IXYS) element





Manual

• For the detail information and instructions, please refer to user manual for communication, and be sure to follow cautions written in the technical descriptions (catalog, homepage). Visit our homepage (www.autonics.com) to download manuals.

CF

User manual for communication manual describes for RS485 communication (Modbus RTU protocol) and parameter address map data.

Comprehensive Device Management Program (DAQMaster)

- DAQMaster is a comprehensive device management software for setting parameters and monitoring processes.
- Visit our website (www.autonics.com) to download user manual and comprehensive device management program.
- < Computer specification for using software >

Minimum specifications						
IBM PC compatible computer with Pentium III or above						
Windows 98/NT/XP/Vista/7/8/10						
256MB+						
1GB+ of available hard disk space						
Resolution: 1024×768 or higher						
RS232C serial port (9-pin), USB port						

< DAQMaster screen >



Ordering Information

PR	1		2	2 7	0	T	F	F					
								Fuse	Ν	Non-fuse ^{*1}			
							Feed	dback	F	Fuse			
							cont	rol	Ν	Normal control			
									F Normal/constant current/constant voltage/constant power of				
						Option output			Ν	Alarm output			
									Т	Alarm+RS485 corr	nm. output		
					Rate	Rated load current			25	25A	70	70A	
					Tuto	a louc	ounoi		35	35A	100	100A	
									50	50A	150	150A	
									1	110VAC			
				Rate	d load	volta	ge		2	220VAC			
									3	380VAC			
									4	440VAC			
	Control phase				1	Single-phase							
Item									3	3-phase			
									SPR	Solid State Power	Regulator (slim ty	vpe)	

%1: Product is not equipped with a rapid fuse inside. Install the suitable fuse for rated load current of the model separately. (The performance of the product is guaranteed only when using the fuse provided by us.)

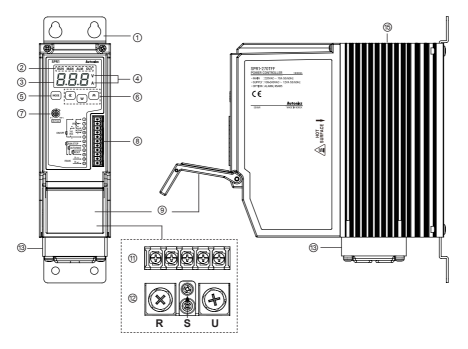
Specifications

	cification		CDD1	SDD1	CDD1	6003	6002	CDD2	CDD2	Photoel Sensors	
Model		SPR1 -1	SPR1- 2	SPR1 -3	SPR1 -4	SPR3 -1	SPR3- 2	SPR3 -3	SPR3 -4	(B)	
Control pha		Single-phase	e			3-phase				Fiber Optic	
Rated load (50/60Hz)		110VAC~	$220VAC\sim$	380VAC~	440VAC \sim	110VAC~	$220VAC\sim$	$380VAC\sim$	440VAC \sim	(C)	
Power supp	ply	100-240VAC	\sim 50/60Hz							Door/Ar Sensors	
Min. load c	current	1A								1	
Permissible	le voltage range	90 to 110% c	of rated voltage	je						(D) Proximi Sensors	
Power cons	sumption		current 25A/3 current 70A/1			Rated load	d current 70A: I	35A/50A: max. max. 22VA V150A: max. 32		(E) Pressur	ure
Display me	ethod	3-digit 7-segr	ment LED							Sensors	s
Indicator		Alarm indica	ator/output ind	dicator/unit (V,	icator: green LE , A) indicator: re	ed LED				(F) Rotary Encode	lers
Control me	əthod	Cycle contro ON/OFF cor	constant v feedback o rol: fixed cycle variable cyc ontrol	voltage/constat control mode control mode, ycle control mo	e, ode	Cycle contri ON/OFF co	constant v feedback trol: fixed cycle	ontrol mode, co voltage/constat control mode e control mode,		Connecto Connecto Sensor Di Boxes/So (H)	tor Cables/ Distribution Sockets
Applied loa	ad	Cycle contro	rol: resistance	load	ance load, indu					Controll	
Control inp		Manual cont	ntrol: outside a	adjuster (10kΩ)	DN/OFF contact 2), inside adjust			oltage (5-12VE))C==)	(I) SSRs / F Controll	Power llers
Digital inpu		_	switching, AUT		0,					(J)	
Output	Alarm		3A, 30VDC= 3							Counter	rs
	Communication			tput (Modbus I	RTU method),	max. connect	ion: 31 units				
Output rang	ıge	Cycle contro	trol: 0 to 98% rol: 0 to 100% ontrol: 0%, 100	0%						(K) Timers	
Output acc	Suracy	Normal cont Constant cu Constant vo	ntrol: within ±10 surrent feedbac oltage feedbac	0% F.S. of rate ck control: with ck control: with	ted load voltage hin ±3% F.S. of hin ±3% F.S. of in ±3% F.S. of r	f rated load cu f rated load vo	oltage			(L) Panel Meters (M) Tacho /	1
Set method	<i>i</i> d	· · ·	s, by communi		<u> </u>					Speed / Meters	l / Pulse
Functions		Output limit (Coutput high/lo	(OUT ADJ), AU ow limit, input c	JTO/MAN select correction, input	ction, control me ut slope corrections sink temperature	ion, monitoring				(N) Display Units	¥
	Alarm	heatsink over	Overcurrent alarm, overvoltage alarm, fuse break alarm, SCR error alarm, heater break alarm, heatsink overheat alarm								of
Cooling me		Rated load of		100A/150A: for	ral cooling rced air cooling	ן (with the coc	oling fan)			(P)	
Insulation r			Ω (at 500VDC r							Switchin Mode Pe Supplie	Power
Dielectric s				hin (between in	input terminals	and power ter	rminals)				Ś
· ·	akage current	Max. 10mArn	-							(Q) Stepper & Driver	er Motors
Noise immu	,	· · · ·			th: 1µs) by the r					& Driver & Contr	
Memory ret	tention				tile semiconduc		<u>, ,</u>			(R) Graphic	
Vibration	Mechanical	· ·		,	55Hz in each X					Logic Panels	:/ =
	Malfunction	· · ·	· · ·		5Hz in each X,	Y, Z direction	for 10 min			(S)	
Environ	Ambient temp.	-10 to 55°C, s	storage: -20 to	ა 80°C						Field Network	rk
ment	Ambient humi.	-	H, storage: 35	to 85%RH						Devices	ŝ
Accessory		11-pin conne	ector				nector, isolating	J barrier: 4		(T) Softwar	
Approval		CE				CE				Softwar	/e
Weight ^{×1}		: approx. 1.6 • Rated load of approx. 1.65 • Rated load of	current 25A/3 .6kg (approx. 1 current 70A: 55kg (approx. 1 current 100A/ .2kg (approx. 2	1.3kg) 1.35kg) /150A		: approx. 4. • Rated load approx. 5kg • Rated load	d current 25A/3 4.9kg (approx. 4 d current 70A: kg (approx. 4.2l d current 100A/ 9.7kg (approx. 8	4.1kg) 2kg) V150A	_		

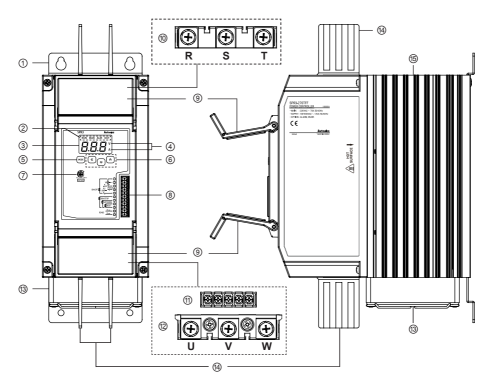
X1: The weight includes packaging. The weight in parenthesis is for unit only. *Environment resistance is rated at no freezing or condensation.

Unit Description

◎ SPR1 Series



O SPR3 Series



*Shaded parts () are only for SPR3 Series.

① Bracket(except rated load current 100A/150A models)

2 Indicator

Indicator		Color	Function
RUN	Operation indicator	Green LED	Turns on in the RUN mode.
MAN	Manual control indicator	Green LED	Turns on when adjusting load output in the manual control mode.
ALM	Alarm indicator	Red LED	Flashes in alarming status.
OUT	Output indicator	Red LED	Turns on when load control outputs.

③ Display part: Displays settings of the front display [d+5] parameter in RUN mode, and displays parameter and setting value in setting mode.

④ Unit indicator (①: Light ON/●: Light OFF)

Indicator		Diaplay				
V	A	Display				
		Resistance, load				
¢		Voltage				
	¢	Current				
Þ	¢	Power				

(5) (m) key: Enters parameter group, returns to RUN mode, moves parameters, and saves the setting value.

© Setting value adjustment key: Enters SV setting mode and move digits.

⑦ Output limit adjuster (OUT ADJ): Limits output from 0 to 100%.

⑧ 11-pin connector terminal

③ Terminal cover

Load input terminal

1 Alarm output and power input terminals

1 Load output terminals

⁽³⁾ Cooling fan: For models with the rated load current of 70A/100A/150A, a cooling fan is attached.

(Insulating barrier: For phase to phase insulation of the load input/output terminals, install the barriers to the unit.

(Heatsink: In case of rated load current 100A/150A models, there are mounting holes on the right/left.

Wire Specification by Load Current

	Wire specification			
Rated load current	Alarm output/	Load output(SPR	Load input/output	
	power input	S	R, U	(SPR3 Series)
25A/35A/50A/70A	AWG 18 to 14	AWG 18 to 14	AWG 13 to 4	AWG 13 to 4
100A/150A	AWG 18 to 14	AVIG 18 (0 14	AWG 4 to 2/0	AWG 4 to 2/0

(C) Door/Area Sensors (D) Proximity Sensors

(B) Fiber Optic Sensors

(A) Photoelectric Sensors

(E) Pressure Sensors

(F) Rotary Encoders

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(H) Temperature Controllers

(I) SSRs / Powe

(J) Counters

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

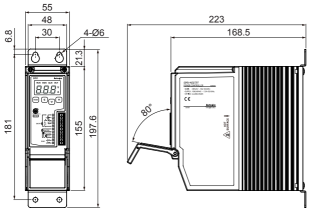
(S) Field Network Devices

(T) Software

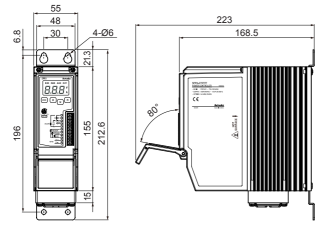
Dimensions

◎ SPR1 Series

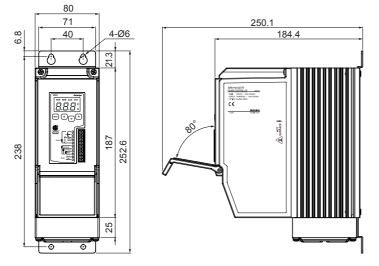
• Rated load current 25A/35A/50A



• Rated load current 70A



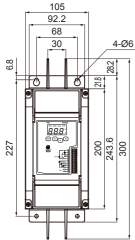
• Rated load current 100A/150A

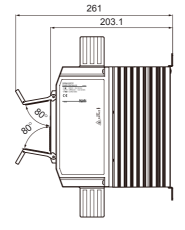


(unit: mm)

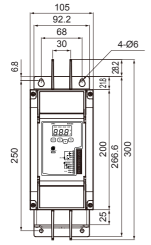
O SPR3 Series







Rated load current 70A



203.1 80

261

<u>___</u> 4-Ø6 Panel 8 888 888 50 8 4-Ø6 <u>....</u> 50 100 Panel 11 XWhen installing multiple power controllers, please keep space at least 50mm in horizontal and 100mm in vertical between power controllers for heat radiation. **High Temperature Caution** <u>/sss</u> While supplying power to the load or right after turning off the power of the load, do not touch the body and

O Spacing

heatsink.

Failure to follow this instruction may result in a burn due to the high temperature.



(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(H) Temperature Controllers

(I) SSRs / Powe

(J) Counters

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

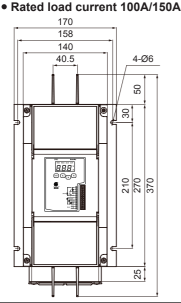
(P) Switching Mode Power Supplies

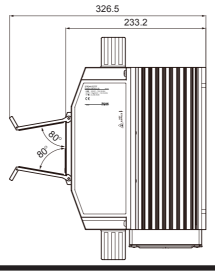
(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

(T) Software

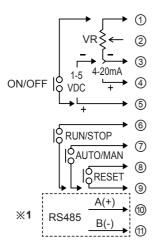




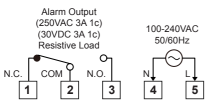
Autonics

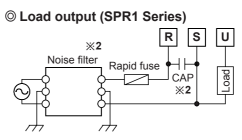
Connections

© Control input/Comm. output

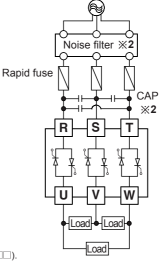


◎ Alarm output/power input





◎ Load input/output (SPR3 Series)



%2: When connecting noise filter and capacitor, it is appropriate for EMC.

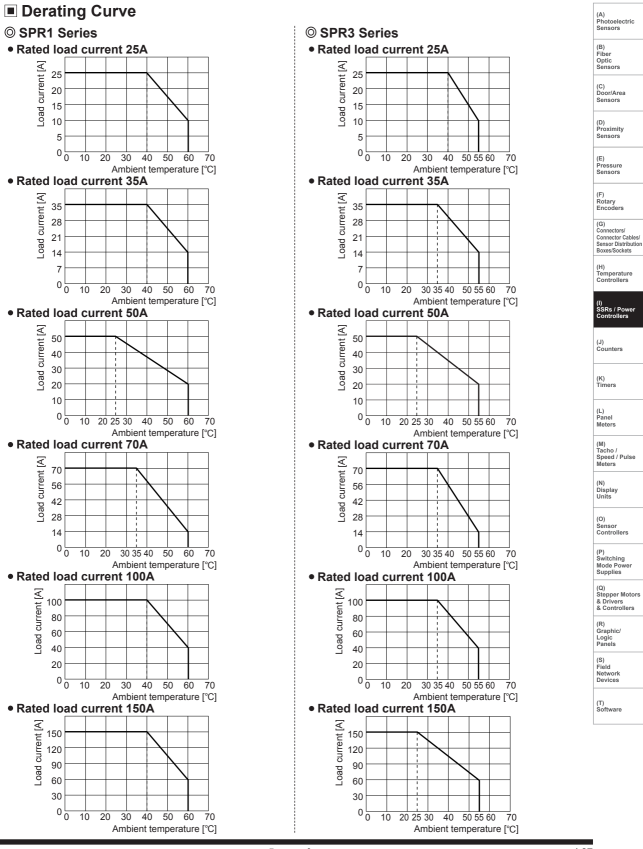
CAP : Rated load voltage 110VAC-220VAC \rightarrow 1uF/250VAC

: Rated load voltage 380VAC-440VAC \rightarrow 0.47uF/500VAC %Tighten the terminal screw with the below tightening torque.

Rated load current	Creation	Alarm output/	Load output (SP	Load input/output	
Rated load current	Specification	power input	S	R, U	(SPR3 Series)
25A, 35A, 50A, 70A	Screw	M3	M3	M6	M6
25A, 35A, 50A, 70A	Tightening torque	0.5N·m	0.5N·m	5.5 to 6.0N⋅m	5.5 to 6.0N⋅m
1004 1504	Screw	M3	M3	M8	M8
100A, 150A	Tightening torque	0.5N·m	0.5N·m	6.5 to 7.0N⋅m	6.5 to 7.0N⋅m

XUse crimp terminals or terminals of size specified below.

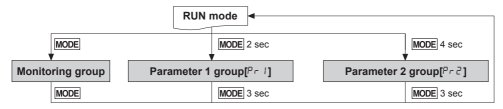
WUse crimp terminals or terminals of size specified below. (unit: mm)								
a	Terminal type Terminal number a		а	b	с			
Crimp terminal>	Input (11-pin)	1 to 11		6 to 7	Max. 1.5	Max. 3.5		
	Terminal type				а	b		
	Alarm output/pow	er input	Min. 3.0	Max. 6.0				
	S			Min. 3.0	Max. 8.0			
	Load output (SPR1 Series)	R, U	Rated load current 25A/35A/50A/70A		Min. 6.0	Max. 16.0		
<round></round>		K, U	Rated load current 100A/150A		Min. 8.0	Max. 26.0		
	Load input/output	R, S, T,		l load current 5A/50A/70A	Min. 6.0	Max. 16.0		
	(SPR3 Series)	U, V, W	Rated load current 100A/150A		Min. 8.0	Max. 26.0		



Autonics

SPR1/SPR3 Series

Parameter Group



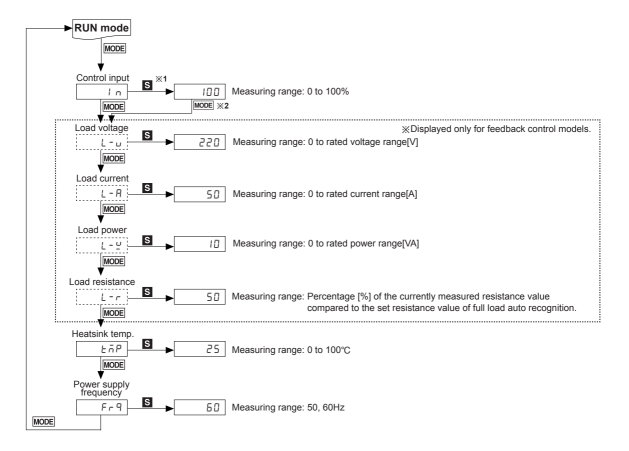
%If there is no key input for 30 sec while setting SV or the parameters, the new settings are ignored, and the unit will return to RUN mode with previous settings.

%Hold the MODE key for 3 sec while in setting mode to return to RUN mode.

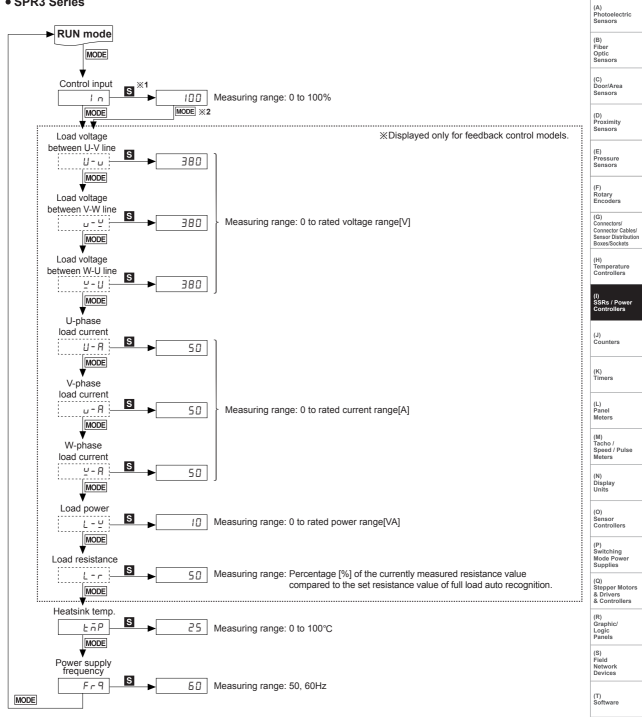
O Monitoring group

※1: S: Press any key among , ≥, ≥.

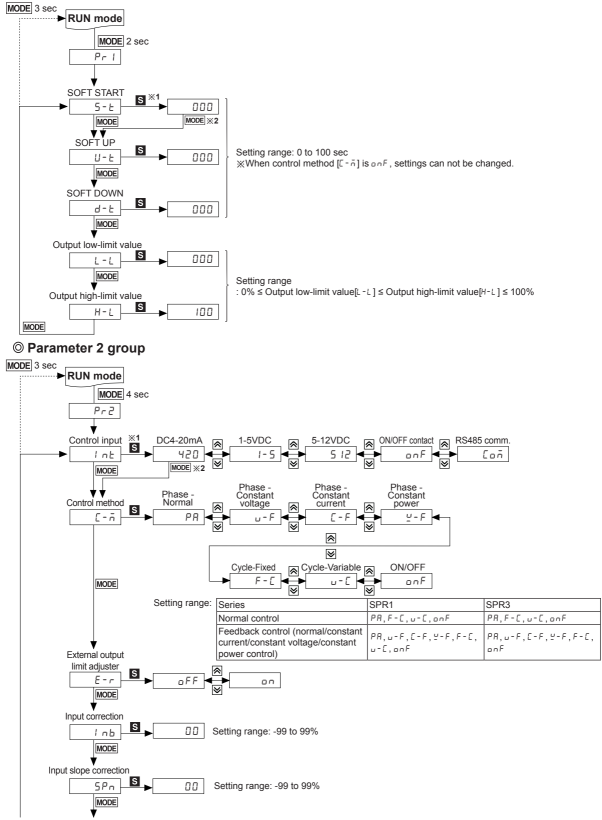
SPR1 Series

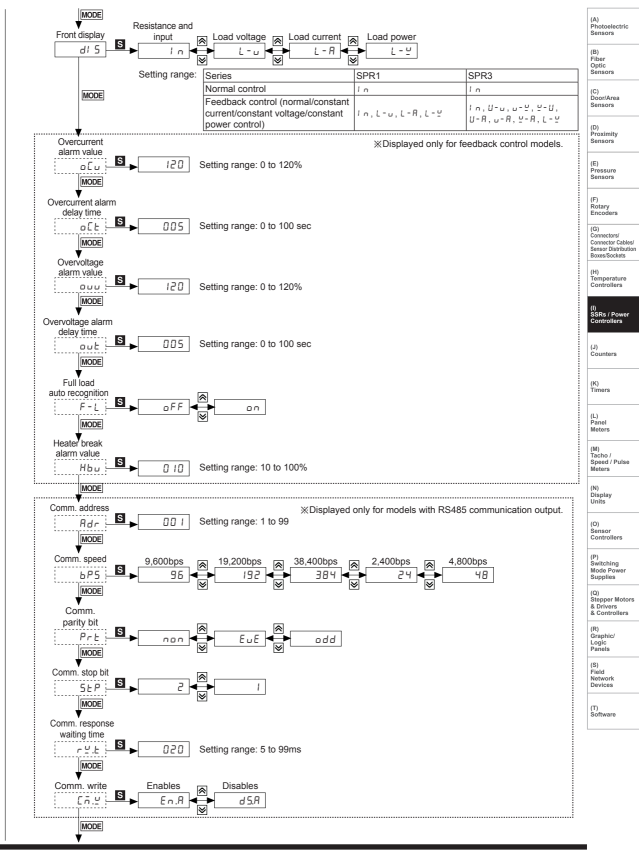


SPR3 Series



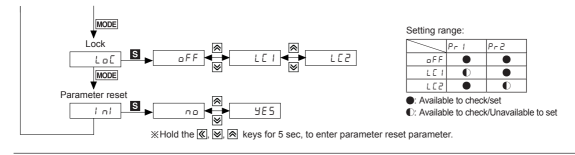






Autonics

SPR1/SPR3 Series

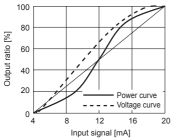


Control Method

O Phase control

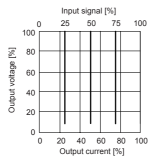
Normal control mode

It is general output method to divide control angle proportionally according to control input signal and to output it.



Constant current feedback control mode

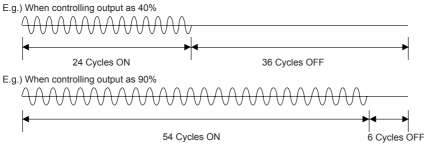
If temperature coefficient of load (platinum, molybdenum, tungsten, etc) changes 6 to 12 times based on room temperature, it outputs constant current which is proportion to control input not to change output voltage for power supply variation, load resistance variation.



◎ Cycle control

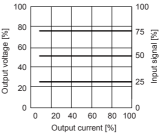
• Fixed cycle control mode

During fixed cycle (60 cycles) of load power, it repeats ON/OFF cycle as constant ratio according to control input signal and controls the power supplies on the load.



Constant voltage feedback control mode

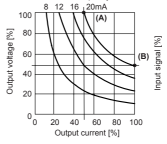
At low temperature coefficient load(iron, chrome, nichrome, etc) of electrical resistance, it outputs constant output which is proportion to control input not to change output voltage for power supply variation, load resistance variation.



Constant power feedback control mode

It is proper control method for a heater which resistance value variation by silicon carbide (SiC) heating is big. It outputs constant power which is proportion to control input even though load variation and power supply variation.

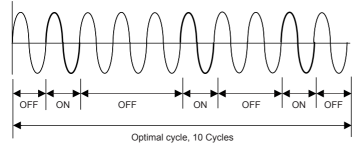
Output characteristics is proper 50% of the curve which connects the point (A) [output voltage 100% × output current 50%] and the point (B) [output voltage 50% × output current 100%]. The current output capacity of this unit should be over two times of load capacity.



• Variable cycle control mode

Variable cycle control controls required power using min. cycles of load power according to control input signal and optimize temperature changes of the subject.

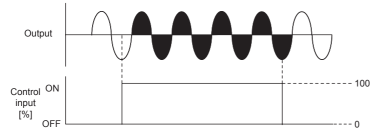
E.g.) When controlling output as 30%



ON/OFF control

This is control method that output is 100% at control input ON (approx. 18mA, min. 4.5VDC), and 0% at control input OFF (approx. 18mA, max. 4.5VDC)

When using ON/OFF control method, output limit, SOFT START, SOFT UP/DOWN, input correction, and input slope correction functions are not setable.

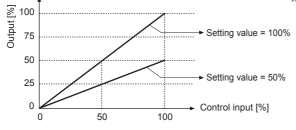


Functions

Output limit (OUT ADJ)

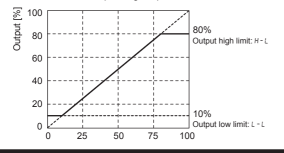
This function will be [Control input (%) × OUT ADJ (%) = Output] and it controls the power supplied into the load. Although control input is 100% (5V or 20mA), the output is the 50% which is proportioned with OUT ADJ.

%This function can not be used for ON/OFF control method.



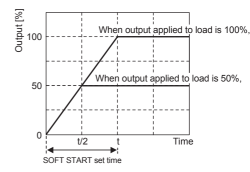
© Output high limit/low limit value [H-L/L-L]

This function is to limit output range to protect load



© SOFT START [5 - Ŀ]

When the power is supplied, this function is able to protect the load when it controls load (molybdan, 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 OUT ADJ set value. %This function can not be used for ON/OFF control method.



(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensor

(E) Pressure Sensors

(F) Rotary Encode

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(H) Temperature Controllers

(I) SSRs / Pow

(J) Counters

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Puls Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Powe Supplies

(Q) Stepper Motors & Drivers & Controllers

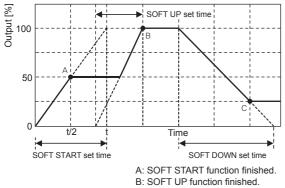
(R) Graphic/ Logic Panels

(S) Field Network Devices

(T) Software

◎ SOFT UP/DOWN [U- E /d - E]

Unlike SOFT START which operates only once at supplying power, this function protects load from the inrush current in the RUN mode. When reached to the target output value, operation stops. % This function can not be used for ON/OFF control method.

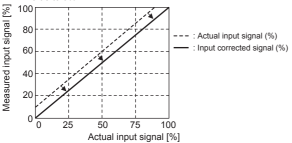


C: SOFT DOWN function finished.

◎ Input correction [i ∩ b]

It compensates the offset between actual input value and measured input value.

E.g.) When the input monitoring value is 5% at 4mA in DC4-20mA control input, setting *l* nb to -5 calibrates the input monitoring value to 0%.

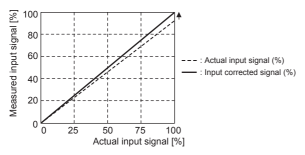


\odot Input slope correction [5 P \neg]

It compensates the gain of the measured 100% input for actual 100% input value.

Calibrated monitoring value=Monitoring value+ $\frac{\text{Monitoring value}}{100-5Pn} \times 5Pn$

E.g.) When the input monitoring value is 99% at 4mA in DC4-20mA control input, setting 5^{Pn} to 1 calibrates the input monitoring value to 100%.



◎ RUN/STOP switching

RUN/STOP status of the power controller can be switched with the external RUN/STOP contact. In the RUN mode, the operation indicator on the front turns on.

◎ AUTO/MANUAL selection

Operation mode (auto control/manual control) of the power controller can be selected with the external AUTO/MAN contact. In the manual control mode, the manual control indicator on the front turns on.

© RESET

In the event of system anomalies and alarms, RESET input restarts the power controller.(Parameters are not initialized.) Or, hold the ☑, ᢙ keys for 2 sec, to operates RESET.

|--|

RUN/STOP

ON/OFF

(6)

9

O Alarm

Туре	Error	Operation	Clear alarm	Display priority
SCR error alarm ^{**1}	5[r			1
Overcurrent alarm ^{×1}	o-C			2
Fuse break alarm	FUS	Output stops. (SCR OFF)	 Re-supply the power. RESET Switch to STOP mode 	3
Heatsink overheat alarm	ŁĘń			4
Overvoltage alarm ^{×1}	0-0			5
Heater break alarm ^{%1}	н-ь	Continues operation	Automatically cleared when returning within the setting range	6

%1:This is only for feedback control models.

*For models with alarm output, the error message and alarm indicator flash at the same time, and alarm output turns on.

When multiple alarms occur at the same time, the highest priority error message will be displayed based on priority.

1) SCR error alarm

Even though output is 0%, if the current of 10% or more of the rated load current flows for over 3 sec continuously, SCR error alarm occurs and output stops.

2) Overcurrent alarm [o[U/o[t]]

This function protects the load from overcurrent.

If the current flows over the overcurrent alarm setting value and setting delay time, overcurrent alarm occurs and output stops. 3) Heatsink overheat alarm

When the temperature of a heatsink is over 85°C, heatsink overheat alarm occurs and output stops.

4) Overvoltage alarm [ouu/out]

This function protects the load from overvoltage.

If the current flows over the overvoltage alarm setting value and setting delay time, overvoltage alarm occurs and output stops. 5) Heater break alarm [Hbu]

Comparing the full load resistance value and the current load resistance value, if the current load resistivity is maintained under the setting value for over 3 sec continuously, heater break alarm occurs. Output does not stop and operates normally.

Current load resistivity(%) = $\frac{\text{Full load resistance value}}{\text{Current load resistance value}} \times 100$

◎ Full load auto recognition [F - L]

This function recognizes the load resistance value automatically. Turning on this function operates the load with 100% of output for approx. 3 sec and sets the load resistance value in the product automatically.

%This is only for feedback control models.

O RMS display/control

SPR Series measures and displays RMS value for maintaining accuracy.

E.g.) At pure resistance load, when control input is 4-20mA, rating is 220V or 50A.

Control input	4mA	8mA	12mA	16mA	20mA	Unit
Amount of control input	0	25	50	75	100	%
Display voltage (normal control mode)	0	66	155	210	220	V
Display voltage (constantvoltage feedback control mode)	٥	55	110	165	220	V
Display current (constantcurrent feedback control mode)	0	15	25	38	50	A

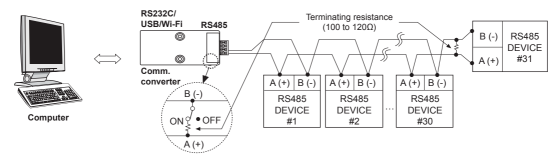
RS485 Communication Output

Please refer to ' Ordering Information'.

O Communication Specifications

				Connector Car	
Comm. protocol	Modbus RTU	Comm. speed	2400, 4800, 9600, 19200, 38400 bps	Sensor Distrib Boxes/Sockets	
Connection method	RS485	Comm. response time	5 to 99ms (default: 20ms)	(H)	
Application standard	Compliance with EIA RS485	Start bit	1-bit (fixed)	Temperature Controllers	
Max. connections	31 units (address: 1 to 99)	Data bit	8-bit (fixed)		
Synchronization method	Asynchronous	Parity bit	None, Even, Odd	(I) SSRs / Powe Controllers	
Comm. method	Two-wire half duplex	Stop bit	1-bit, 2-bit	(J)	
Comm. distance	Max. 800m				

O Application of system organization



%It is recommended to use Autonics communication converter; SCM-WF48 (Wi-Fi to RS485. USB wireless communication) converter, sold separately), SCM-US48I (USB to RS485 converter, sold separately), SCM-38I (RS232C to RS485 converter, sold separately). Please use twisted pair wire, which is suitable for RS485 communication, for SCM-WF48, SCM-US48I and SCM-38I.

Sold Separately



(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encode

(G) Connectors/ // Cables/ tribution kets

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

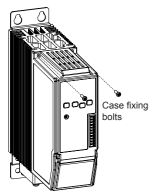
(Q) Stepper Motors

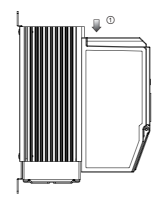
& Drivers & Controllers

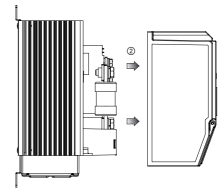
(R) Graphic/ Logic Panels

Removing the Case

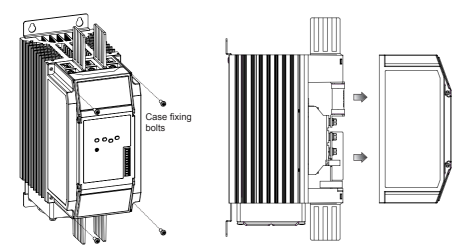
◎ SPR1 Series







◎ SPR3 Series



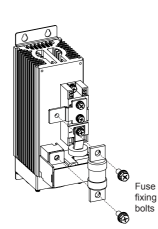
• Spec. of case fixing bolts

Rated load current	Spec. of bolts
25A, 35A, 50A, 70A	M3
100A, 150A	M4

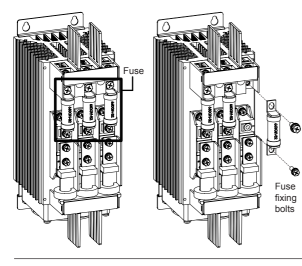
Replacement of Fuse

O SPR1 Series





O SPR3 Series



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 changing the mode/ parameter during operation may result in malfunction, set the mode and function after disconnecting load output. 4. Re-supply the power to the unit after the unit is discharged completely.

- Failure to follow this instruction may result in malfunction.
- 5. To ensure the reliability of the product, install the product on the panel or metal surface vertically to the ground.
- 6. Install the unit in the well ventilated place.
- 7. 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.
- 8. Install a power switch or circuit breaker in the easily accessible place for supplying or disconnecting the power.
- 9. Do not wire to terminals which are not used.
- 10. Since inter element can be damaged when using with coil load, inductive load, etc., the inrush current must be under the rated load current.
- 11. Do not use near the equipment which generates strong magnetic force or high frequency noise.
- 12. This unit may be used in the following environments.
 - ① Indoors (in the environment condition rated in 'Specifications') ③ Pollution degree 2
- 2 Altitude max. 2,000m
- ④ Installation category III

Spec. of fuse fixing bolts

Series Rated load current	SPR1	SPR3
25A		
35A	M6	M6
50A		IVIO
70A		
100A	M8	Top: M8 Bottom: M6
150A		M8

Recommended fuse specifications

For replacing the fuse, please use the recommended fuse which has the below specifications.

(manufacture: BUSSMANN, HINODE)

Series Rated load current	SPR1	SPR3
25A	50FE	50FE
35A	63ET	63ET
50A	80ET	80ET
70A	100FE	100FE
100A	FWH-150B	660GH-160 ^{×1}
150A	FWH-200B	660GH-200 ^{**1}

※1: Fuse manufacture: HINODE

%The performance of the product is guaranteed only when using the fuse provided by us.

(B) Fiber Optic Sensors

(A) Photoelectric Sensors

(C) Door/Area Sensors

(D) Proximity

(E) Pressure Sensors

(F) Rotary Encoder

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

Temperature Controllers

(I) SSRs / Pow Controlloro

(J) Counters

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Powe Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

(T) Software