Autonics **Single-Phase Slim Power Controllers SPR1 Series** INSTRUCTION MANUAL CE Thank you for choosing our Autonics product. Please read the following safety considerations before use. Safety Considerations %Please observe all safety considerations for safe and proper product operation to avoid hazards. $\times \Lambda$ symbol represents caution due to special circumstances in which hazards may occur. Warning Failure to follow these instructions may result in serious injury or death. A Caution Failure to follow these instructions may result in personal injury or product damage. A Warning 1. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g. nuclear power control, medical equipme ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.) Failure to follow this instruction may result in personal injury economic loss or fire 2. Do not use the unit in the place where flammable/explosive/corrosive gas, high humidity, direct sunlight, radiant heat, vibration, impact, or salinity may be present. Failure to follow this instruction may result in explosion or fire. 3. Install on the device panel, and ground to the bolt for grounding separately Failure to follow this instruction may result in fire or electric shock. 4. Do not connect, repair, or inspect the unit while connected to a power source Failure to follow this instruction may result in fire or electric shock. 5. Check 'Connections' before wiring. Failure to follow this instruction may result in fire. 6. Do not disassemble or modify the unit. Failure to follow this instruction may result in fire or electric shock. ▲ Caution 1. Use the unit within the rated specifications. Failure to follow this instruction may result in fire or product damage 2. Use dry cloth to clean the unit, and do not use water or organic solvent. Failure to follow this instruction may result in fire or electric shock. 3. Keep the product away from metal chip, dust, and wire residue which flow into the unit. Failure to follow this instruction may result in fire or product damage. 4. Since leakage current still flows right after turning off the power or in the output OFF status do not touch the load terminal. Failure to follow this instruction may result in electric shock. Ordering Information SPR 1 - 2 70 T F F N Non fuco

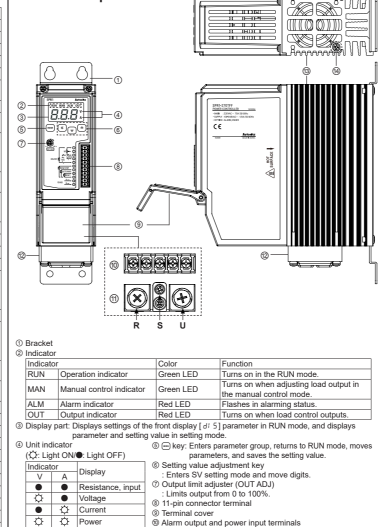
					1			Non labo
					Feed	lback	F	Fuse
					control		Ν	Normal control
							F	Normal/constant current/constant voltage/constant power control
				Option output		N	Alarm output	
						Т	Alarm+RS485 comm. output	
				ted load current			25	25A
							35	35A
			Rate				50	50A
							70	70A
							100	100A
							150	150A
							1	110VAC
		Rate	d load	voltag	le		2	220VAC
							3	380VAC
							4	440VAC
	Control p	Control phase					1	Single-phase
Item	Item				SPR	Solid State Power Regulator (slim type)		

%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.) The above specifications are subject to change and some models may be discontinued without notice.

※Be sure to follow cautions written in the instruction manual, user manual, and the technical descriptions (catalog, homepage).

Model		SPR1-1	SPR1-2	SPR1-3	SPR1-4				
Control ph	nase	Single-phase			-				
Rated load	voltage (50/60Hz)	110VAC~	220VAC~	380VAC~	440 VAC \sim				
Power sup	oply	100-240VAC~ 50/	60Hz						
Min. load	current	1A							
Permissible voltage range		90 to 110% of rated	l voltage						
Power cor	nsumption	Rated load curren Rated load curren							
Display m	ethod	3-digit 7-segment L	.ED						
Indicator				ndicator: green LED (V, A) indicator: red					
Control m	ethod	COI	nstant power feed	, constant current/c back control mode ode, variable cycle c	Ũ				
Applied lo	ad	Cycle control: resi	stance load	istance load, inducti					
Control in	put	pulse	e voltage (5-12VD	, ON/OFF contact (n C=) lkΩ), inside adjuster	0 1 /				
Digital input (DI)		RUN/STOP switchi							
Output Alarm		250VAC \sim 3A, 30VDC= 3A, 1c resistive load							
Output	Communication	RS485 communicati	on output (Modbus	RTU method), max.	connection: 31 units				
Output range		Phase control: 0 to 98% Cycle control: 0 to 100% ON/OFF control: 0%, 100%							
Output accuracy		 Normal control: within ±10% F.S. of rated load voltage Constant current feedback control: within ±3% F.S. of rated load current Constant voltage feedback control: within ±3% F.S. of rated load voltage Constant power feedback control: within ±3% F.S. of rated load power 							
Set metho	od	By front keys, by communication							
Functions		Output limit (OUT ADJ), AUTO/MAN selection, control method selection, RESET, SOFT START, SOFT UP/DOWN, output high/low limit, input correction, input slope correction, monitoring (control input, load voltage/current/power/resistance, power supply frequency, heatsink temperature)							
	Alarm	SCR error alarm, overcurrent alarm, heatsink overheat alarm, overvoltage alarm, fuse break alarm, frequency error alarm, heater break alarm							
Cooling m	ethod	Rated load current 25A/35A/50A: natural cooling Rated load current 70A/100A/150A: forced air cooling (with the cooling fan)							
Insulation	resistance	Over 200MΩ (at 50	0VDC megger)						
Dielectric	strength	2,000VAC 50/60Hz	for 1 min (betwee	en input terminals ar	d power terminals				
Output lea	akage current	Max. 10mArms							
Noise imn	nunity	±2kV the square wave noise (pulse width: 1µs) by the noise simulator							
Memory re	etention	Approx. 10 years (v	when using non-vo	platile semiconducto	r memory type)				
Vibration	Mechanical	0.75mm amplitude at frequency of 5 to 55Hz in each X, Y, Z direction for 2 hours							
vibration	Malfunction	0.5mm amplitude at	frequency of 5 to 5	5Hz in each X, Y, Z d	irection for 10 min				
Environ	Ambient temp.	-10 to 55°C, storage	e: -20 to 80°C						
ment	Ambient humi.	35 to 85%RH, storage: 35 to 85%RH							
Accessory		11-pin connector							
/ 10000001)		CE							
Approval		Rated load current 25A/35A/50A: approx. 1.6kg (approx. 1.3kg) Rated load current 70A: approx. 1.65kg (approx. 1.35kg) Rated load current 100A/150A: approx. 3.2kg (approx. 2.8kg)							

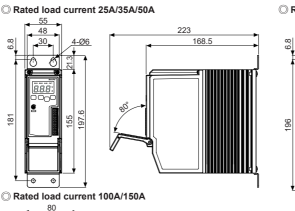


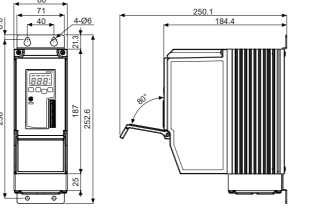
Cooling fan: For models with the rated load current of 70A/100A/150A, a cooling fan is attached

O Spacing

սուրուրելով կ

Dimensions





O Rated load current 70A 223

1 R. S. U load output terminals

Bolt for grounding (M4)

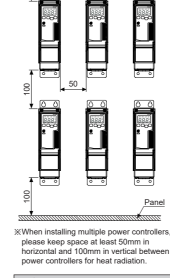
(3) Heatsink

48

→³⁰

4-Ø6

Unit Description



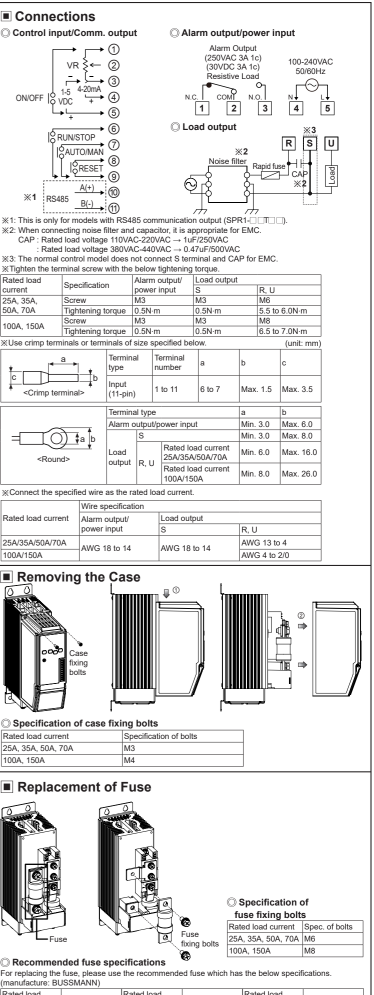
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High Temperature Caution While supplying power to the load or right after turning off the power of the load, do not touch the body and heatsink. Failure to follow this instruction may result in a burn due to the high temperature.

Rated currer 25A 35A

(unit: mm)

Panel



Rated load current	Model	Rated load current	Model	Rated load current	Model			
25A	50FE	50A	80ET	100A	FWH-150B			
35A	63ET	70A	100FE	150A	FWH-200B			
The performance of the product is guaranteed only when using the fuse provided by us.								

Parameter Group

%Hold the MODE key in RUN mode to enter into parameter group.

 $\times In$ parameter setting group, press the $\underline{\texttt{MODE}}$ key to move to other parameter in the group. $\ensuremath{\texttt{MODE}}$ key once after changing the setting value, to save the setting value and move to the

next paramete When entering to the parameter, press the 🕊 key to move digit, 🕑, 🗟 keys to change the setting

value. XIf 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 to save the setting value and return to RUN mode after changing the

setting value.		
	RUN mode	
MODE	MODE 2 sec	MODE 4 sec
Monitoring group	Parameter 1 group [PR 1]	Parameter 2 group [PR2]

O Mon	itoring group			
Display	Measuring range	Description	Unit	Factory default
١n	0 to 100	Displays the present control input as percentage.	%	-
L-u ^{*1}	0 to rated voltage range	Displays the present load voltage.	V	-
L-8 ^{×1}	0 to rated current range	Displays the present load current.	A	_
L-Y *1	0 to rated power range	Displays the present load power.	kW	- 1
L-r ^{%1}	0 to 100	Displays the present resistance as percentage compared to the set resistance of full load auto recognition.	%	_
ЕñР	0 to 100	Displays the present temperature of heatsink.	°C	_
Fr9	50, 60	Displays the present frequency of power supply.	Hz	_

Load Output Formula

Туре	Input		Display		Formula	
Auto control (AUTO)	Current	DC4-20mA		420	Load output [%]	
	Voltage	1-5VDC	Int	1-5	= Control input [%] × Output slope (5LP) [%]	
	RS485 communication			Eoñ	Load output [%] = RS485 [%]	
Manual control (MAN)		Inside adjuster		1_1	Load output [%] = Inside adjuster [%]	
	Output	Outside adjuster	ō8n	E_r	Load output [%] = Outside adjuster [%]	
	limit	Inside/outside adjuster		E _ I	Load output [%] = Inside adjuster [%] × Outside adjuster [%]	

Comprehensive Device Management Program [DAQMaster]

DAQMaster is a comprehensive device management software for setting parameters and monitoring

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

User Manual for Communication

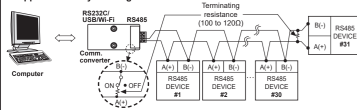
For the detail information and instructions, please refer to user manual for communication, and be sure to follow cautions written in the technical descriptions (catalog, homepage). Visit our homepage (www.autonics.com) to download manuals.

RS485 Communication Output

%Applicable for models with RS485 communication output through option output (SPR1-___T__). Please refer to '
 Ordering Information

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

2. Application of system organization



XIt 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.

isplay	Setting r	ande	Desc	ription				Unit	Facto
			<u> </u>					-	defau
5-E	0 to 100			OFT START tir	ne.			sec	<u> </u>
U-E	0 to 100			OFT UP time.				sec	-
d-E	0 to 100			SOFT DOWN tir				sec	
L-L	0 ≤ L - L	≤ <i>H</i> -L ≤ 100	<u> </u>	he output low-li				%	10
H-L				Set the output high-limit value. In case of auto control (AUTO), set the output slop					
5LP ^{*2}	0 to 100			proportional to				%	10
) Para	meter	2 group [P 8 2]							
isplay	Setting r	ange	Desc	ription				Unit	Facto
	420	DC4-20mA						-	uoida
	1-5	1-5VDC	1						
1 n E ^{**2}	5 12	5-12VDC	Set th	ne control input	specification				42
	onF	ON/OFF contact							
	Eoñ	RS485 comm.							
	PR	Phase control - Normal							
		Phase control	1						
	u-F *1	- Constant voltage							
		feedback	-						
	[-F *1	Phase control - Constant current							
		feedback							_
[-ñ		Phase control	Set t	he control meth	ua.			-	P
	º-F *'	- Constant power feedback							
		Cycle control	1						
	F - [- Fixed cycle							
	u-C	Cycle control							
	onF	- Variable cycle ON/OFF control	-						
	l_r	Inside adjuster	-					-	-
ñ8∩ ^{%2}		Outside adjuster	In cas	se of manual co	ntrol (MAN), s	et the output I	imit		
nHn ~~		Inside/Outside	meth		. ,-	1		-	
	E _ I	adjuster							
1 n b ^{**2}	-99 to 99	9	betw	he compensate een the actual i value.				%	0
5Pn *2	-99 to 99)	actua	Set the compensated input slope value between the actual input value 100% and the measured input value 100%.				%	0
	l n	Resistance and							
		input	Sot #	ne desired valu	e to he diante	ved at the fre	nt		
d! 5		Load voltage		ne desired valu ay part.	e to ne dishia	you at ule ifo	71 IL	-	1
		Load current	. 						
ο[u ^{×1}	L - U 0 to 120	Load power	Sot #	ne overcurrent	alarm value			%	18
οίυ οίε ^{%1}	0 to 120			he overcurrent		me.		% sec	1 10
000 *1	0 to 100			ne overvoltage				%	12
out ^{%1}	0 to 100		<u> </u>	ne overvoltage		me.		sec	1
			It exe	cutes 100% cc	ntrol output fo	or 3 sec and			
F-L ^{×1}	oFF / or	1		tance value rec hen the functio		matically as t	he initial	-	oF
НЬ⊔ ^{Ж1}	off / 10) to 100		nen ine iunciio ne heater break				%	
	01 to 99			in the unique a			ng.	_	
				he speed of dat			-	hra	
075	24, 48, 9	96, 192, 384	read	the set value. (e.g.: 96=9600)bps)		bps	9
Prt ^{×3}	non / Ei	E / odd	A parity bit is a data communication method that adds an additional bit to each character in transmitted data as an indicator used to verify data loss and corruption.				_	0.0	
5EP **3	1, 2			ne number of bi	ts to mark the	end of a trai	nsmitted	bit	
				string.	provent eer		rore.	<u> </u>	
┍ <u>╙</u> と ^{⋇3}	5 to 99	1	when PLC,	Set standby time to prevent communication errors when communicating with a slow master device (PC, PLC, etc.).					ě
	EnA	Enable	Enable or disable the setting of parameters stored in memory via communication from the master system						
[ñ.º ^{%3}	d 5.Я	Disable	(PC,	PLC, etc.). Rea				-	Er
			alway	/s possible.				-	<u> </u>
	oFF	Unlock	The	parameter grou	p settinas car	not be chan	ged		.
LoC	LEI	PR / lock		the function is			J	-	oF
	165	PR2 lock	lf a - '	the percent	to VEC	all para	ro to	-	
l nl	no / 465	0	defau Hold	the parameter It. the ≪, ⊗, ⊗ k parameter.		-		-	
4. Dia-		hu for foodbaals							1
		ily for feedback co v parameters avai			e control inr	out			
		- parameters aval					Outerst		Monite
ype	Input			Display	Input correction	Input slope correction	Output slope		Vonitor /alue
,	Input			Sispicy	[i nb]	[5Pn]	[5LP]		In]

DC4-20mA

Inside adjuster

Inside/outside

adjuster %3: Displayed only for models with RS485 comm, output

Outside adjuster

1-5

X

X

 \times

 \times

512

onF

Eoñ

- ^

E_r

E_1

1-5VDC

pulse voltage 5-12VDC

RS485 communication

(AUTO) No-voltage ON/OFF contact

Current

Output limit

Voltage

Auto

control

Manual

control (MAN) The last

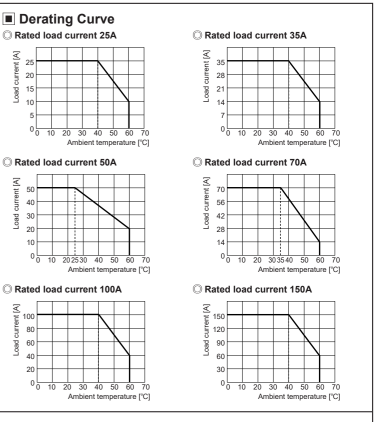
linput

3	Although control input is				50	Setting value = 50%			
3	is the 50% which is prop %This function can not be				25				
0		, acca .	014-01	i conta or mounda.					
100					50 Control i	100 input [%]			
100	O Output high limit This function is to limit o				Output 0 00 00 00 00000000000000000000000000	Output high limit value [H - L = 80%			
Factory default						T = ↓ -			
420	SOFT START [5- When the power is supp protect the load when it white gold, infrared lam width of rising temperat SOFT START set time (output reaches to 100% OUT ADJ set value.	plied, the control p) with ture in h (T) is the control of the con	ls load (inrush o big (SV i ne requir	molybdan, current or the s big). red time that	000	t applied to load is 100%,			
PR	*This function can not be SOFT UP/DOWN Unlike SOFT START wi supplying power, this fu inrush current in the RL the target output value, *This function can not be	SOFT START set time	SOFT UP set time						
	O Input correction		-		§100	2			
1_r	It compensates the offs and measured input val E.g.) When input monitor DC4-20mA contro calibrates the input								
0.0	◯ Input slope corr				Actual input	75 100 signal [%]			
	It compensates the gair	n of the			signal	-f			
0.0	for actual 100% input va Calibrated monitoring value=M	onitoring		onitoring value 100-5Pn is 99% at 4mA in	bindu panae 20	L : Actual input signal (%)			
In	the input monitoring value to 100%.								
120	RUN/STOP status of th RUN/STOP contact.	e powe	er contro	ller can be switche	ed with the external				
5	In the RUN mode, the c	peratio	on indica	tor on the front tur	ns on.	UN/UFF F ()			
120	AUTO/MANUAL Operation mode (auto co selected with the external	ontrol/m	nanual co		controller can be				
oFF	In the manual control mo				n the front turns on.				
10	In the event of system a				put restarts the				
96	power controller.(Param Or, hold the , keys fo Alarm				l	ON ५ (9)			
000		Displa	y	Operation		01			
	Type SCR error alarm ^{*1}	Error 5Er	Priority 1	Alarm	Output	Clear alarm			
5	Overcurrent alarm ^{*1}	0-0	2	-		 Re-supply the power 			
20	Heatsink overheat alarm	ŁĘń	4	 Error messege flashes. Alarm indicator 	Output stops. (SCR OFF)	RESET Switch to STOP mode			
	Overvoltage alarm ^{*1}	0-0	5	(ALM) flashes.					
EnA	Fuse break alarm Frequency error alarm ^{#2}	FUS Fr9	3	 Alarm output turns ON 		 Automatically cleared when return- 			
	Heater break alarm ^{*1}	Н-Б	7	-	Continues operation	ing within the setting			
oFF	×1: This is only for fee	dback (l control n		s only for normal contr	ol models.			
no	 When several alarms 1) SCR error alarm Even though output is 0 continuously, SCR error 	0%, if th	ne currei	nt of 10% or more					
	2) Overcurrent alarm This function protects th If the current flows over	ne load the ov	from ov	ercurrent.	ue [ɑːːuː] and setting o	delay time [o[b],			
Monitoring value	overcurrent alarm occur 3) Heatsink overheat a								
[[n]	When the temperature	of a he	atsink is	over 85°C, heatsir	nk overheat alarm occ	curs.			
	4) Overvoltage alarm This function protects the If the current flows over				ue [موت] and setting (delay time [out],			
The last	overvoltage alarm occu	rs.		-					
control	5) Fuse break alarm When braking fuse, not	suppli	na load i	power, breaking lo	ad (single load), fuse l	brake alarm occurs.			
input value	6) Frequency error ala	rm							
0 to 100%	When the load power fr 7) Heater break alarm		cy is out	of the specification	n, frequency error alar	m occurs.			
	Comparing the full load resistivity is maintained	resista under	the setti	ng value [Hbu] for	over 3 sec continuous	sly, heater break alarm			
	current. Output does no	t stop	and ope	rates normally.		is over 10% of the rated			
	Current load resistivity(%) =	Full load	d resistance value	—×100				
		-' C	urrent lo	oad resistance valu	le				

Functions

Output limit (OUT ADJ)

This function will be [Control input (%) × OUT ADJ (%) = Output] and it controls the power supplied into the load.



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 around.

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 environme

Indoors (in the environment condition rated in 'Specifications')

②Altitude max. 2,000m

③Pollution degree 2

④Installation category III

