Single-Phase Slim

Power Controllers

Autonics

- Observe all 'Safety Considerations' for safe and proper operation to avoid hazards.
- A symbol indicates caution due to special circumstances in which hazards may occur

Warning Failure to follow instructions may result in serious injury or death.

- 01. 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 equipment, 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. 02. 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.
- 03. 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. 04. Do not connect, repair, or inspect the unit while connected to a power source. ailure to follow this instruction may result in fire or electric shoc
- **05. Check 'Connections' before wiring.** Failure to follow this instruction may result in fire.
- 06. Do not disassemble or modify the unit. Failure to follow this instruction may result in fire or electric shock.

▲ Caution Failure to follow instructions may result in injury or product damage.

- 01. Use the unit within the rated specifications.
- Failure to follow this instruction may result in fire or product damage. 02. Use a dry cloth to clean the unit, and do not use water or organic solvent.
- ailure to follow this instruction may result in fire or electric sho 03. 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.
 O4. 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.

Cautions during Use

Safety Considerations

- Follow instructions in 'Cautions during Use'.
- Otherwise, it may cause unexpected accidents.
- Use the product, after 3 sec of supplying power.
 Before use, set the mode and function according to the specification. Especially, be
- cautious that the product does not operate when output control adjuster (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.
- Re-supply the power to the unit after the unit is discharged completely. Failure to follow this instruction may result in malfunction
- To ensure the reliability of the product, install the product on the panel or metal surface vertically to the ground. • Install the unit in the well ventilated place.
- 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. • Install a power switch or circuit breaker in the easily accessible place for supplying or
- disconnecting the power. Do not wire to terminals which are not used.
- Use twisted pair wire for communication line.
- Since inter element can be damaged when using with coil load, inductive load, etc., the inrush current must be under the rated load current.
- · Do not use near the equipment which generates strong magnetic force or high frequency noise. • This unit may be used in the following environments
- Indoors (in the environment condition rated in 'Specifications')
 Altitude max. 2,000 m
- Pollution degree 2 - Installation category III
- **Features**

improvement. Some models may be discontinued without notice.

For your safety, read and follow the considerations written in the instruction

The specifications, dimensions, etc. are subject to change without notice for product

Slim and elegant design

SPR1 Series

PRODUCT MANUAL

manual, other manuals and Autonics website.

- LED display allows real-time monitoring of control input, load voltage, load current, load power, load resistance, and heat-sink temperature
- · Stable control with feedback control (constant current, constant voltage, constant power)
- Communication output models available: RS485 (Modbus RTU)
- Parameter configuration via PCs (RS485): Free device management software (DAQMaster)
- · Various alarm functions (alarm output) : over current, over voltage, heater disconnection, fuse break, heat-sink over heat, diode (SCR) error
- · Easy installation with mounting brackets
- Easy fuse replacement and maintenance
- High performance SCR (IXYS) diode



Ordering Information

This is only for reference, the actual product does not support all combinations. For selecting the specified model, follow the Autonics website.

SPR 1 - 0 2	8 4 5
● Rated load voltage 1: 110 VAC~ 2: 220 VAC~ 3: 380 VAC~ 4: 440 VAC~	Feedback control N: Normal control F: Normal, feedback control (constant current / constant voltage / constant power)
2 Rated load current Number: Rated load current (unit: A)	G Fuse N: None F: Supports fuse

Option output N: Alarm output

T: Alarm output + RS485 comm. output

Product Components

• Product (+ 11-pin connector)

Instruction manual

Manual

For proper use of the product, refer to the manuals and be sure to follow the safety considerations in the manuals. Download the manuals from the Autonics website.

Software

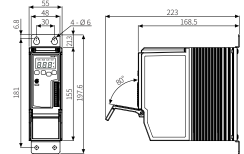
Download the installation file and the manuals from the Autonics website.

DAQMaster

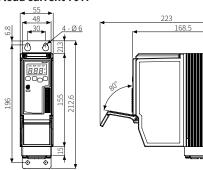
It is the comprehensive device management program for Autonics' products, providing parameter setting, monitoring and data management.

Dimensions

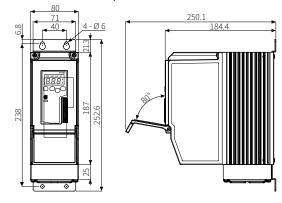
- Unit: mm, For the detailed drawings, follow the Autonics website.
- Rated load current 25 / 35 / 50 A



Rated load current 70 A



Rated load current 100 / 150 A



Cautions during Installation

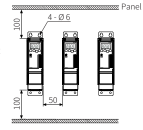
High Temperature Caution

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.

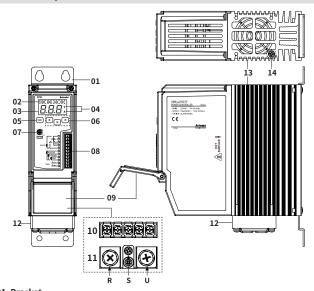
Mount space

• Unit: mm

- When installing multiple power controllers, keep space between power controllers for heat radiation.
- Horizontal: \geq 50 mm, vertical: \geq 100 mm



Unit Descriptions



01. Bracket 02. Indicator

Indicat	or	Function			
RUN	Operation indicator (green)	Turns on in the RUN mode.			
MAN	Manual control indicator (green)	Turns on when adjusting load output in the manual control mode.			
ALM	Alarm indicator (red)	Flashes in alarming status.			
OUT	Output indicator (red)	Turns on when load control outputs.			

03. Display part

RUN mode: Displays depending the front display setting

Setting mode: Displays parameter and setting value in setting mode

04. Unit indicator (V, A)

Dependent on the display setting.					
Display setting	V	А			
Resistance and input	OFF	OFF			
Voltage	ON	OFF			
Current	OFF	ON			
Power	ON	ON			

05. [MODE] key

Enters parameter group, returns to RUN mode, moves parameters, and saves the setting value.

06. [◀], [▼], [▲] key

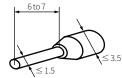
Enters SV setting mode and move digits. **07. Output control adjuster (OUT ADJ)** Adjusts output from 0 to 100 % in manual control.

- 08. Control input / comm. output terminal (11-pin connector terminal)
- 09. Terminal protection cover
- 10. Alarm output / power input
- terminal 11. R, S, U load output terminal
- 12. Cooling fan
- [Rated load current 70 / 100 / 150 A model] 13. Heatsink
- 14. Bolt for grounding (M4)

Cautions during Wiring

Control input / comm. output terminal (11-pin connector)

• Unit: mm, Use penhole terminals of size specified below.



Alarm output / power input & R, S, U load output terminal
 Unit: mm, Use crimp terminals of size specified below.

· · · ·					
	Rated load Spec.		Alarm output	Load output	
	current	spec.	/ power input	S	R, U
b a	25 / 35 / 50 / 70 A	а	\geq 3.0	≥ 3.0	≥ 6.0
		b	≤ 6.0	≤ 8.0	≤ 16.0
	100 / 150 A	а	\geq 3.0	\geq 3.0	\geq 8.0
		b	≤ 6.0	≤ 8.0	≤ 26.0

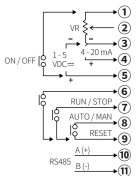
• Cable / screw / tightening torque spec. is different depending on the load current. Be sure to the below before connection.

Rated load	Spec.		Load output		
current			S	R, U	
	Cable	AWG 18 to 14	AWG 18 to 14	AWG 13 to 4	
25 / 35 / 50 / 70 A	Screw	M3	M3	M6	
237 337 367 1011	Tightening torque	0.5 N m	0.5 N m	5.5 to 6.0 N m	
	Cable	AWG 18 to 14	AWG 18 to 14	AWG 4 to 2 / 0	
100 / 150 A	100 / 150 A Screw	M3	M3	M8	
100,1007	Tightening torque	0.5 N m	0.5 N m	6.5 to 7.0 N m	

Connections

• Terminal configuration by model may differ depending on the supported spec.

Control input / comm. output terminal (11-pin connector)

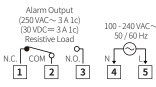


Alarm output / power input terminal

02)

RS

LOAD



R, S, U load output terminal

Rapid

fuse

Noise

filter

01) When connecting noise filter and capacitor, it is appropriate for EMC. [CAP]

Rated load voltage 110 / 220 VAC~ : 1 μF / 250 VAC~ Rated load voltage 380 / 440 VAC~ : 0.47 μF / 500 VAC~ 20) The normal control model (SPR1-□□N□) does not connect S terminal.

Model	SPR1-1 SP	R1-2	SPR1-	SPR1-4	
Control phase	Single-phase			1	
Rated load voltage) VAC~ / 60 Hz	380 VAC~ 50 / 60 Hz	440 VAC~ 50 / 60 Hz	
Rated load current	25/35/50/70/100/	150 A			
Display method	3-digit 7segment LED				
Indicators	Operation / manual co Alarm / output / unit (
Auto control input	Current ⁰¹⁾ : DC 4 - 20 m contact (non-voltage): communication: RS48	ÓN / OFF, co		e): 5 - 12 VDC==,	
Manual control input	External adjuster (10 k	Ω), output co	ontrol adjuste	r (OUT ADJ)	
Digital input (DI)	RUN / STOP selectable	e, AUTO / MAN	I selectable, F	RESET	
Alarm output	$250\mathrm{VAC}\!\sim3$ A, $30\mathrm{VDC}$	= 3 A, 1c resis	stance load		
RS485 comm. output	Modbus RTU method				
Cooling method	Rated load current 25 Rated load current 70			ling (with cooling fan	
Unit weight (packaged)	Rated load current 25 / 35 / 50 A: \approx 1.3 kg (\approx 1.6 kg) Rated load current 70 A: \approx 1.35 kg (\approx 1.65 kg) Rated load current 100 / 150 A: \approx 2.8 kg (\approx 3.2 kg)				
Certification	CE KK				
1) Input impedance = 62 Ω					
Control method	Phase control	Cycle con	trol	ON/OFF control	
Control mode	Normal, Constant current / voltage / power	Fixed cycle variable cy		-	
	feedback				
Applied load		Resistance	load	Resistance load, inductive load	
	feedback Resistance load,	Resistance 0 to 100 %			
Output range	feedback Resistance load, inductive load	0 to 100 %		inductive load	
Output range Output accuracy	feedback Resistance load, inductive load 0 to 98 %	0 to 100 %		inductive load	
Output range Output accuracy Normal Constant current / voltage /	feedback Resistance load, inductive load 0 to 98 % Varies by control mod Within ± 10 % F.S. of	0 to 100 %		inductive load	
Output range Output accuracy Normal Constant current / voltage / power feedback	feedback Resistance load, inductive load 0 to 98 % Varies by control mod Within ± 10 % F.S. of rated load voltage Within ± 3 % F.S. of rated load current /	0 to 100 % e - -		inductive load	
Output range Output accuracy Normal Constant current / voltage / power feedback Power supply	feedback Resistance load, inductive load 0 to 98 % Varies by control mod Within ± 10 % F.S. of rated load voltage Within ± 3 % F.S. of rated load current / voltage / power	0 to 100 % e - -		inductive load	
Applied load Output range Output accuracy Normal Constant current / voltage / power feedback Power supply Permissible voltage range Min. load current	feedback Resistance load, inductive load 0 to 98 % Varies by control mod Within ± 10% F.S. of rated load voltage Within ± 3% F.S. of rated load current / voltage / power 100 - 240 VAC~ 50 / 60	0 to 100 % e - -		inductive load	
Output range Output accuracy Normal Constant current / voltage / power feedback Power supply Permissible voltage range	feedback Resistance load, inductive load 0 to 98 % Varies by control mod Within ± 10% F.S. of rated load voltage Within ± 3% F.S. of rated load current/ voltage / power 100 - 240 VAC~ 50 / 60 90 to 110% of rated voltage	0 to 100 % e - - DHz bltage / 35 / 50 A: ≤	7 VA	inductive load	

Insulation resistance	\geq 200 M Ω (500 VDC== megger)	
Dielectric strength	Between the charging part and the case: 3,000 VAC ~ 50 / 60 Hz for 1 min	
Output leakage currents ≤ 10 mArms		
Noise immunity	± 2 kV square wave noise (pulse width: 1 µs) by the noise simulator	
Memory retention ≈ 10 years (when using non-volatile semiconductor memory type)		
Vibration	0.75 mm double amplitude at frequency of 5 to 55 Hz in each X, Y, Z direction for 2 hours	
Vibration (malfunction)	0.5 mm double amplitude at frequency of 5 to 55 Hz in each X, Y, Z direction for 10 min	
Ambient temp10 to 55 °C, storage: -20 to 80 °C (no freezing or condensation)		
Ambient humi.	35 to 85 %RH, storage: 35 to 85 %RH (no freezing or condensation)	

Communication Interface

RS485

Modbus RTU
Compliance with EIA RS485
31-unit (address: 01 to 99)
Asynchronous
2-wire half duplex
≤ 800 m
2,400 / 4,800 / 9,600 / 19,200 / 38,400 bps
5 to 99 ms (default: 20 ms)
1-bit (fixed)
8-bit (fixed)
None, Even, Odd
1-bit, 2-bit

Load Output Formula

Control	Input		Formula
	Current	DC 4 - 20 mA	Load output [%]
Auto (AUTO)	Voltage	1-5 VDC==	= control input [%] × output slope [%]
	RS485 communication		Load output [%] = RS485 [%]
		Output control adjuster (OUT ADJ)	Load output [%] = output control adjuster [%]
Manual		External adjuster	Load output [%] = external adjuster [%]
(MAN)	control Output control		Load output [%] = output control adjuster [%] × external adjuster [%]

Alarm

- · Supported alarms are different depending on the model.
- · When several alarms occur at same time, the highest priority error is displayed based on priority.

Duiouitus	Turne	Display	Operation		Alarm release	Model			
Priority	Туре	Display	Alarm	Output	Alarm release	Model			
1	SCR error	5C r	 Error display flashes. Alarm indicator (ALM) 			Feedback control			
2	Over current	o-C		Output	Re-supply	Feedback control			
4	Heatsink over heat	ŁĘń		display flashes.	display flashes.	EEn display	stops. (SCR OFF)	power. • RESET input	Normal / Feedback control
5	Over voltage	0 ⁻ U					 Switch to stop (STOP) mode. 		
8	Partial heater break	dLF		Normal operation	(3101) mode.	Feedback control			
3	Fuse break	FUS	flashes. • Alarm	Output		Nerral /			
6	Frequency error	Fr9	output stops.	output	stops. (SCR OFF)	Automatically cleared when returning within	Normal / Feedback control		
7	Heater break	Н-Ь		Normal operation	the setting range	Feedback control			

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.
- Over current alarm
- This function protects the load from over current. If the current flows over the P2-7 over current alarm value and P2-8 over current alarm delay time, over current alarm occurs. Heatsink over heat alarm
- When the temperature of a heatsink is over 85 °C, heatsink over heat alarm occurs. Over voltage alarm

This function protects the load from over voltage. If the current flows over the P2-9 over voltage alarm value and P2-10 over voltage alarm delay time, over voltage alarm occurs.

Partial heater break alarm

When some of the loads (up to 4) are disconnected, partial heater break alarm occurs. When P2-14 partial heater break scan is set to ON, the load current characteristic is detected and saved for about 100 seconds in phase control and 300 seconds in cycle control. Alarm trigger condition: When the output is more than 20 % and each load current is more than 3 A

Fuse break alarm

When breaking fuse, not suppling load power, breaking load (normal control model), fuse brake alarm occurs

Frequency error alarm

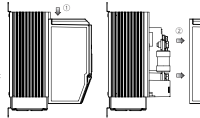
When the load power frequency is out of the specification, frequency error alarm occurs. Heater break alarm

Comparing the full load resistance value and the current load resistance value, if the current load resistivity is maintained under the P2-12 heater break alarm value for over 3 sec continuously, heater break alarm occurs. This alarm operates when control output is over 10 %. Output does not stop and operates normally.

Full load resistance value \times 100 Current load resistance(%) = Current load resistance value

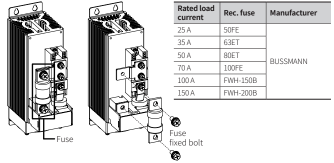
Replacement of Fuse





Replacement of fuse

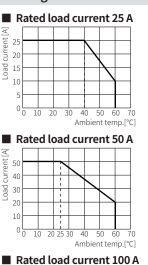
- Fuse none model is not equipped with a rapid fuse inside. Install the suitable fuse for rated load current of the model separately.
- The performance of the product is guaranteed only when using the fuse provided by us. For replacing the fuse, use the recommended fuse

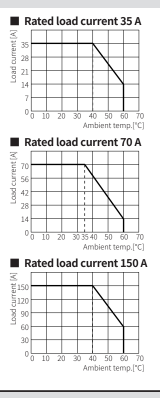


Bolt specification

Rated load current	Case fixed bolt	Fuse fixed bolt	
25 / 35 / 50 / 70 A	M3	M6	
100/150A	M4	M8	

Derating Curve





Mode Setting

20 30 40 50 60

Ambient temp.[°C]

₹

ਸ਼ੂ100

Load curre

40

20

00 10

\square	[MODE]	\rightarrow	Monitoring group	[MODE] 3 sec	\rightarrow	\square
	[MODE] 2 sec	\rightarrow	Parameter 1 group	[MODE] 3 sec	\rightarrow	
	[MODE] 4 sec	\rightarrow	Parameter 2 group	[MODE] 3 sec	\rightarrow	
RUN	[◀ + ▲ + ▼] 5 sec	\rightarrow	Parameter reset	[MODE]	\rightarrow	RUN
KON	6-9 terminal external contact	→	RUN / STOP	Auto	\rightarrow	KUN
	7-9 terminal external contact	\rightarrow	Auto/ Manual control	Auto	\rightarrow	
	[▲ + ▼] 2 sec or 8-9 terminal	\rightarrow	Reset ⁰¹⁾	Auto	\rightarrow	

01) In the event of system anomalies and alarms, RESET input restarts the power controller. (parameters are not

Parameter Setting

- · Some parameters are activated / deactivated depending on the model or setting of other parameters. Refer to the description of each parameter.
- If any key is not entered for 30 sec in each parameter, it returns to RUN mode.
- [MODE] key: Saves current setting value and moves to the next parameter. [◀] key: Changes setting digits.
- [▲], [▼] key: Changes setting values.

Monitoring group

	00									
Paran	neter	Display	Display I	ange						
M1-1	Monitoring value	١n	0 to 100 9	6						
M1-2	Load voltage value	L-u		k control model] I voltage range, V						
M1-3	Load current value	L-R		k control model] I current range, A						
M1-4	Load power value	L-9		pack control model] ted power range, kW						
M1-5	Resistance value percentage	L-r	0 to 100 9 • Display	[Feedback control model] 0 to 100% Displays the present resistance as percentage compared to the set resistance of full load auto recognition.						
M1-6	Heatsink temp.	EnP	0 to 100 °	0 to 100 °C						
M1-7	Power supply freq.	Fr 9	50, 60 Hz							
	Parameter 1 g	roup								
Paran	neter	Display	Default	Setting range						
P1-1	SOFT START time	5-E	з	[Normal and Cycle control model] 0 to 100 sec						
P1-2	SOFT UP time	U-E	з	[Feedback control model]						
P1-3	SOFT DOWN time	d - E	Э	0 (reach target output value quickly) to 100 (reach target output value slowly)						
P1-4	Output low-limit value	L-L	٥	0 ≤ L-L ≤ H-L ≤ 100 %						
P1-5	Output high-limit value	H-L	100	U ≥ L-L ≥ Π-L ≥ 100 %						
P1-6	Output slope ⁰¹⁾	SLP	100	0 to 100 % • In case of auto control (AUTO), set the output slop limit proportional to control input for limit load power.						

Parameter 2 group

Param	eter	Display	Default	Setting range					
P2-1	Control input ⁰¹⁾	Int	420	420: DC 4 - 20 mA 1-5: 1 - 5 VDC== 512: 5 - 12 VDC== (contact - voltage) ONF: ON / OFF (contact - non-voltage) COM: RS485 communication					
P2-2	Control method	[-ñ	РЯ	*[Feedba Set PA V-F* C-F* W-F* F-C V-C ONF	Control m Phase control Cycle control ON/OFF c	ethod Normal Constant voltage feedback Constant current feedback Constant power feedback Fixed cycle Variable cycle			
P2-3	Manual control (MAN) input ⁰¹⁾	ñĦn	1 _ r	E_R: Exte	out control ernal adjus out control				
P2-4	Input correction 01)	i n b	0.0			, ,			
P2-5	Input slope correction ⁰¹⁾	5Pn	0.0	-99 to 99	%				
P2-6	Front display	di S	In	IN: Resis L-V*: Loa L-A*: Loa	ack control tance and ad voltage ad current ad power				
P2-7	Over current alarm value	٥٢٥	150	[Feedback control model] 0 to 120 %					
P2-8	Over current alarm delay time	οCt	5	[Feedback control model] 0 to 100 sec					
P2-9	Over voltage alarm value	000	150	[Feedback control model] 0 to 120 %					
P2-10	Over voltage alarm delay time	out	5	[Feedback control model] 0 to 100 sec					
P2-11	Load resistance value auto recognition	F - L	oFF	[Feedback control model] OFF, ON • It executes 100 % control output for 3 sec and the load resistance value recognized automatically as the initial set when the function is ON.					
P2-12	Heater break alarm value	НЬо	10	[Feedback control model] 10 to 100 %, OFF					
P2-13	Frequency error alarm disable / enable	Fr9	on	OFF: Disable ON: Enable					
P2-14	Partial heater break scan ⁰²⁾	dF5	oFF	[Feedback control model] OFF ON: The load current characteristic is detected by increasing the output by $0 \rightarrow 100$ % and decreasing by $100 \rightarrow 0$ %.					
P2-15	Number of partial heater break loads	dFn	٥	[Feedback control model] 0 to 4 • If the number of loads is 0 or 1, the partial heater break alarm does not occur.					
P2-16	Comm. address	Adr	01	01 to 99					
P2-17	Comm. speed	6P5	96	[RS485 communication output model] 24, 48, 96, 192, 384 bps (× 100)					
P2-18	Comm. parity bit	Prt	non	[RS485 communication output model] NON, EVE, ODD					
P2-19	Comm. stop bit	SEP	2	1, 2 bit		ation output model]			
P2-20	Comm. response time	r <u>Y</u> .E	20	[RS485 c 5 to 99 m		ation output model]			
P2-21	Comm. write	E ñ.º	En.A	EN.A: En	able, DS.A:	Disable			
P2-22	Lock	LoC	oFF	OFF LC1: Locks parameter 1 group LC2: Locks parameter 2 group					
P2-23	Parameter reset	Inl	n 0	NO, YES					

01) Set the below parameters available depends on the control input.

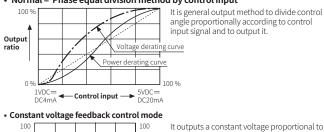
 set die belot parameters atalasie depends on die control inpac												
Туре	Control inpu	ıt	Display		Input correction	Input slope correction	Output slope	Monitoring value				
	Current	urrent DC 4 - 20 mA		420	0	0	0					
	Voltage	1-5 VDC===	INT	1-5	0	0	0					
Auto control	Contact - voltage	5 - 12 VDC===		512	×	×	0					
(AUTO)	Contact - non-voltage	ON / OFF		ONF	×	×	0	The last				
	RS485 communication			COM	×	×	×	control				
Manual	Output	Output control adjuster (OUT ADJ)		I_R	×			input value 0 to 100 %				
control		External adjuster	MAN	E_R		×	×					
(MAN)	condition	Output control (OUT ADJ) / external adjuster		E_I								

02) When P2-15 Number of partial heater break loads = 0 or 1, P2-14 Partial heater break scan does not scan regardless of the setting value.

Control Method

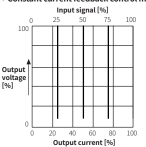
Phase control

Phase control method is to control output by dividing AC phase by control input signal. • Normal = Phase equal division method by control input

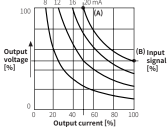


75 in power voltage and load resistance fluctuations of loads (iron, chromium, Output voltage [%] signal nichrome, etc.) with a small electrical[%] resistance temperature coefficient. 25 0 40 60 100 80 Output current [%]

Constant current feedback control mode



Constant power feedback control mode



It outputs a constant current proportional to the control input so that the output current does not fluctuate against fluctuations in power voltage and load resistance fluctuations of loads (platinum, molybdenum, tungsten, etc.) in which the temperature coefficient of electrical resistance varies significantly from 6 to 12 times the normal temperature.

the control input so that the output voltage does not fluctuate against fluctuations

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

 Input
 and power supply variation.

 signal
 • (A): [output voltage 100 %

 [%]
 × output current 50 %]

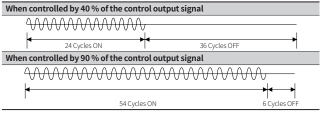
- (B): [output voltage 50 % × output current 100%]
- Output characteristics is proper 50 % of the curve which connects the point (A) and the point (B). The current output capacity of this unit should be over two times of load capacity.

Cycle control, zero cross turn-on

Compared to the phase control method, the load control linearity is better. Since it is always ON or OFF at the zero point of AC, no noise is generated during ON / OFF, so it is a suitable control method for an environment where noise is not affected or an electric furnace with a large heat capacity.

Fixed cvcle control mode

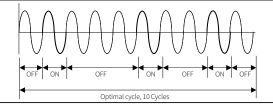
During fixed cycle (60 cycles) of load power, it repeats ON / OFF cycle as constant ratio according to control input signal and controls the power supplies on the load.



Variable cycle control mode

By optimizing the number of cycles of the load power, it controls the power applied to the load by operating ON / OFF at a ratio proportional to the control input signal.

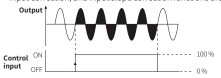
When controlled by 30 % of the control output signal



ON / OFF control, zero cross turn-on

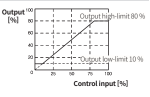
This is control method that output is 100 % at control input ON, and 0 % at control input OFF. It is the same function as SSR (Solid State Relay). It always turns ON or OFF at zero point of AC.

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



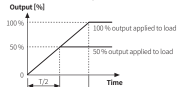
Function

Output high / low-limit value This function is to limit output range to protect load.t



SOFT START

- 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 %.
- It is not available at ON / OFF control method.



- T: SOFT START set time. 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 %.

SOFT UP / DOWN

T/2

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.

It is not available at ON / OFF control method.

- Output [%]
 - Time SOFT DOWN set tir

• T: SOFT START set time • A: SOFT START function finished B: SOFT UP function finished C: SOFT DOWN function finished

Input correction

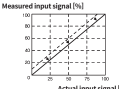
It compensates the offset between actual input value and measured input value.

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

Input slope correction

It compensates the gain of the measured 100 % input for actual 100 % input value. Calibrated monitoring value = Monitoring value +

- $\frac{\text{Monitoring value}}{100 \text{input slope correction value}} \times \frac{\text{Input slope correction value}}{\text{correction value}}$
- E.g.) When the input monitoring value is 99 % at 20 mA in DC 4 - 20 mA control input, setting input slope correction value = 1 calibrates
- the input monitoring value to 100 %.



Actual input signal [%] : Actual input signal (%) : Input corrected signal (%)

Measured input signal [%]

	iputs	Since	101		
100		1		~	+
80				12	
00					
60		L	-4-	L	
			//		
40		-/-		i	
20		ļ,			
20					
0	2	5 5	0 7	5 11	00
		Actu	ial inn	ut sig	nal [%]

- -: Actual input signal (%) --: Input corrected signal (%)

Segment Table

The segments displayed on the product indicate the following meanings. It may differ depending on the product.

7 segment				11 segment			12 segment				16 segment				
0	0	1	1	٥	0	1	1	0	0	1	1	0	0	I	1
1	1	J	J	1	1	J	J	1	1	J	J	1	1	Ū	J
2	2	ĥ	К	2	2	ĸ	К	2	2	К	К	2	2	ĸ	К
Э	3	L	L	Э	3	L	L	Э	3	L	L	Э	3	L	L
ч	4	ñ	М	ч	4	М	М	Ч	4	Μ	М	Ч	4	Μ	М
5	5	n	Ν	5	5	N	N	5	5	N	N	5	5	N	Ν
Б	6	٥	0	Б	6	ο	0	Б	6	ο	0	Б	6	۵	0
Л	7	Ρ	Р	Л	7	Ρ	Р	Л	7	Ρ	Р	7	7	Ρ	Ρ
8	8	9	Q	8	8	۵	Q	8	8	۵	Q	8	8	Q	Q
9	9	r	R	9	9	R	R	9	9	R	R	9	9	Ŗ	R
R	A	5	S	Я	А	5	S	Я	А	5	S	Я	А	5	S
ь	В	Ł	Т	Ь	В	F	Т	Ь	В	Ł	Т	3	В	Ţ	Т
C	С	U	U	٢	С	U	U	Ľ	С	U	U	C	С	U	U
d	D	U	V	d	D	V	V	d	D	V	V	J	D	¥.	V
Ε	E	ų	W	Ε	Е	М	W	Ε	Е	М	W	Ε	E	И	W
F	F	4	Х	F	F	×	Х	F	F	×	Х	F	F	X	Х
G	G	У	Y	G	G	Ч	Y	6	G	Ч	Y	6	G	ĭ	Y
н	Н	Ξ	Z	н	Н	Z	Ζ	Н	н	Z	Ζ	н	н	2	Z