New Digital TPR User Manual

Application Model: WYU-SDxxxSM/TM



Read the user manual before using the product

REV.9



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For the Right Use

Fro the right use of the product, be sure to read the following details before use. Our company is not responsible for the accident occurs from not observing the following details. Be sure to have the designated expert install, wire, operate, repair, and check the product. Precautions are categorized into the two kinds such as warning and caution. The meaning of warning and caution is as follows.

Warning If there is a possibility of causing serious injury or death from an handling error

Caution If light injury or product damage occurs from an handling error

[Use]

• The product is used for the general industry. Do not use it for the equipment (Ex.: Nuclear power control, medical devices, vehicles, railroad, aerospace, combustion devices, entertainment devices, or safety devices) having a great effect on the human life or the property. Please contact the sales office for the usability for the purpose of use. Fire, mortality events, and property loss may occur.

🔪 Warning

- The sufficient inspection is done during the release of the product, but the double safety measure on the system needs to be taken due to the possibility of the product failure.
- In case of the continued use with the protection fuse disconnected, the product breakage or the secondary disaster may occur.
- The fuse embedded in the product is installed for protecting the thyristor module. Prepare the protective circuit breaker separately.
- Do not do connection, check, and repair activities during energization. Use it with the cover closed during current carrying.
 - It becomes the cause of electric shock.
- The system unit and radiator has the high temperature during operation or right after power disconnection. Do not touch them.
- Do not touch the load terminal right after power disconnection. Electric shock may occur.
- Do not remodel the product. Fire or electric shock may occur.

[Connection]

- Be sure to use it by mounting it to the panel and earth FG or the ⊥ terminal.
 Electric shock may occur.
- 2. In case of connecting power, be sure to check the input power specification and the terminal number for connection.

- Fire may occur.

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[Use]

- Do not use it outside.
- It becomes the cause of shortening the product life cycle, and electric shock may occur.
- Be sure to use it within the rating and performance ranges.
 - It becomes the cause of shortening the product life cycle and generating failure.
- Do not do installation and operation in the following places. Failure or fire may occur.
 - The damp place
 - The poorly ventilated place
 - The place contacted by the direct light
 - The place where dust or impurity is accumulated
 - The place where the ambient temperature is high or low
 - The place where the system unit directly receives vibration or impact
 - The place exposed to water, oil, chemical, vapor, salt, iron, etc.
 - The place where induction disorder, static electricity, and magnetic noise are generated
 - The place where the corrosive and combustible harmful gas such as acid, ammonia, etc. is generated
- Do not have the harmful conductor such as dust or wire residue come into the inside of the product.

Failure and fire may occur.

- As the harmonic current (noise) is generated during the phase control operation of the product, review the harmonic current measure.
- The flicker phenomenon may occur depending on the effect of the power capacity during the zero cross control operation of the product. Use it with the product capacity (load capacity) rate for the power capacity being no more than some %.
- For the product, the temperature inside the thyristor element changes greatly (high and low temperatures repeated in the short time of the minute unit). If operation is executed, the lifetime of the thyristor element is shortened remarkably depending on the heat fatigue. In case of utilizing the use method, select the TPR with the rating current being one stage higher for the operation with less than 80% of the rating current.
- If the abnormality of the product is found, shut off the power immediately.
- As the TPR has the door structure, be careful not to have the finger pinched during the door opening and closing and do the work.
- The cooling fan is spinning at the high speed. Be very careful no to have the finger or the object close to it.

[Connection]

• Pay attention to the wire thickness based on the load current in case of power and load wire connection.

If wire is thin compared with the current, there is a fire risk.

- Fasten the screw of the terminal block with the necessary torque.
 - If the screw is released, fire may occur from the bad contact.

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[Installation]

- Be careful not to get hurt by the bump or the corner during the work.
- Be very careful of the accident such as the falling of the unit during the work in case of transport or installation.
- Use the required quantities of the suitable mounted bolts and holes of the product for fixing.

[Repair]

• Prohibit the use of water and an organic solvent during cleaning. Electric shock, fire, and product deformation may occur.

[In Case of Disposal]

• In case of product disposal, dispose of it as the industrial waste.

1. Preface

Thanks a lot for purchasing the "AC Power Regulator WYU-SD" series before use. Please read the user manual carefully before use for the right use. Furthermore, the user manual becomes the manual for the single and three phases. If there is no special statement, read it as the common details.

2. Before Use

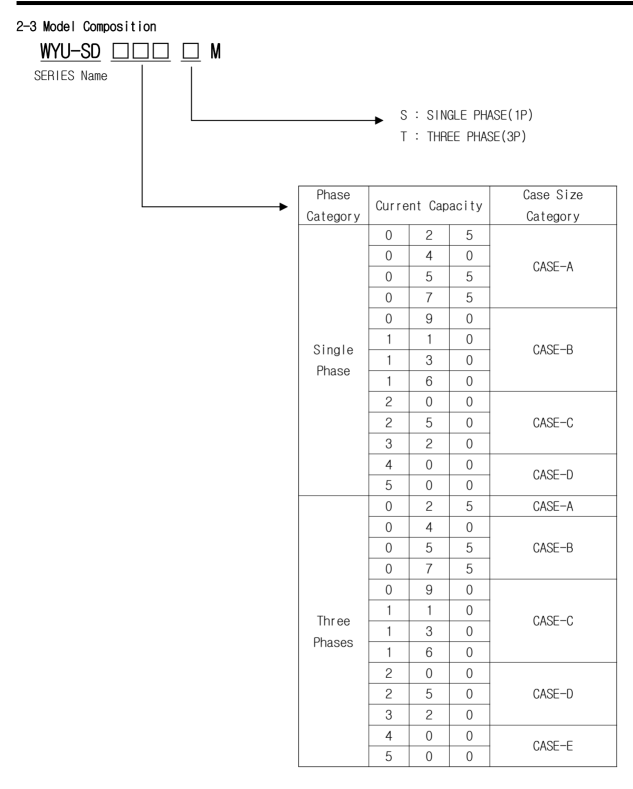
2-1 Product Overview

A control type can be selected from the 6 types (phase/zero cross/phase→zero cross/constant current/constant voltage/constant power) in the broad main circuit load voltage (AC90-500V). As it has the embedded setter with the easy operability and responds to the overseas standard CE marking, it can be used in various areas.

2-2 Product Features

- Digital control
- Various operation functions
 - Phase control mode
 - Zero cross control mode
 - Phase→zero cross mixed control mode
 - Constant current control mode (CC)
 - Constant voltage control mode (CV)
 - Constant power control mode (CP)
- Indicating the setting value, the measurement value, and alarm details on the LCD (2×16 LCD)
- 2 alarm output contacts
 - Major Failure Relay:1 unit (Alarm1)
 - Minor Failure Relay:1 unit (Alarm2)
- Automatic frequency identification (50/60Hz)
- Automatic phase tracking function
 - Control is executed with the automatic adjustment in spite of the wiring in the negative phase in case of the three phase so that the negative phase error doesn't occur.
- Heater disconnection detection function
- Response to the Modebus485 communication
 - The communication control and monitoring of maximum 32 units can be done.

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2-4 Check of the Ordered Product

- Be sure to check whether the product corresponds to the ordered product before installing the product.
- Check whether there is damage during transport.



2-5 Repair Item (Fuse List)

Model Name	Rated Current	Fuse	Туре
Moder Maille	Capacity	BUSSMANN	HINODE
WYU-SD025	25A	BS88 50FE	660GF-50UL
WYU-SD040	40A	BS88 71FE	660GH-63UL
WYU-SD055	55A	D300 / IFE	60GH-80UL
WYU-SD075	75A	BS88 100FE	660GH-100UL
WYU-SD110	110A	170M1368	660GH-125UL
WYU-SD130	130A	170M1369	660GH-160UL
WYU-SD160	160A	170M1370	660GH-250UL
WYU-SD200	200A	FWH250A	
WYU-SD250	250A	FWH300A	
WYU-SD320	320A	FWH400A	
WYU-SD400	400A	FWH500A	
WYU-SD500	500A	FWH600A	

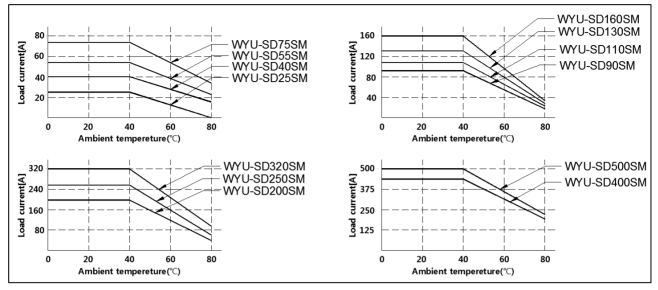
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2-6 Specification

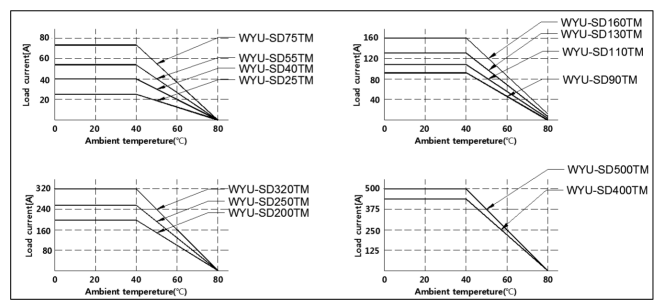
Category		WYU-SDDDSM	WYU-SDDDTM			
Phase		1	3			
Module		SCR module-1ea (2Arm)	SCR module 3ea (6Arm)			
Rated inpu	t voltage	90V - 500Vac				
Aux. p	ower	AC 200-240V (External suppl	y)			
Freque	ency	50Hz/ 60Hz (Automatic sele detection)	ection with the line frequency			
	CASE-A	25A (Air	Cooling)			
	CASE-B	40A/55A/75A (FAN Cooling)				
Rated Current	CASE-C	90A/110A/130A/160A (FAN	Cooling)			
	CASE-D	200A/250A/320A (FAN	Cooling)			
	CASE-E	400A/500A (FAN	Cooling)			
	Phase Control	Output adjustment range: 0-9	98% (For the input voltage)			
	Constant Current Control	 Output Adjustment Range: Level: ± 1% (For the rate Change Range: Load change 	0-98% (For the input current) ed current) e by 1 to 2 times			
Road control	Constant Voltage Control	 Output Adjustment Range: Level: ±1% (For the rate Variation range: 1 to 2 t ±10% power change for th 	imes load variation			
	Constant Power Control	 Output Adjustment Range: 0-98% (For the input voltage) Level: ±1% (For the rated voltage) Variation range: 1 to 2 times load variation ±10% power change for the rated voltage 				
	Zero Cross Control	Output Adjustment Range: 0-9	98% (For the input voltage)			
Soft start	setting	 Soft start : 0-50 sec (0= Soft up/down : 0-50sec (=0.3sec) (0=0.3sec)			
Load	type	Resistive / inducive loads (The 1st side control of the transformer)				
Control	input	DC4-20mA / DC 1-5V / V.R / JOG dial / Modbus485				
Disp	lay	LCD (2*16)				
Setti	ng	Mode button (1ea), Enter+VR encoder (1ea)				
Commun	ication	Modbus 485 R/W (9600,19200,38400bps)				
Signal terminal		Signal+VR Input(4ea), Run/Stop+automatic/manual (3ea), communication (2ea), alarm (3ea), supplementary power+FG(3ea), and single phase sync(1ea)				
lood terminal	Terminal block	25-75A	25-160A			
Load terminal	BUSBAR	90-500A	200-500A			
Dielectric withs	stand voltage	Load Terminal-Earth : 2,000V Signal terminal-Earth : 500Va Aux power-Signal terminal-Lo	c 1min			
Insulation r	esistance	100MΩ(at 500Vdc mega)				
Operating te	emperature	0-40°C (at non-freezing status)				
Operating	humidity	35-85%RH				
Storage ter	nperature	-20-80°C (at non-freezing status)				

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2-7 Temperature Characteristics Data



WYU-SD SM Temperature Characteristics



WYU-SD TM Temperature Characteristics

3. How to Use

3-1 Use Conditions

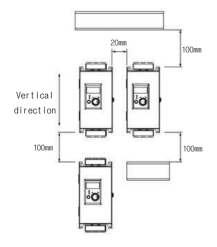
- Do not apply the current being no less than the rated current. It causes heating.
- Lower the ambient temperature for the product and use it within the range of the operating temperature.
- The product opens and closes the load with the semiconductor element. Hence, the temperature inside the box is increased with the heating caused from current carrying. Furthermore, as the radiator becomes very hot, reliability can be improved by lowering the ambient temperature with the ventilation done by adding the fan to the control panel.

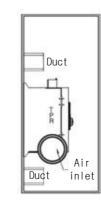
3-2 For Installation

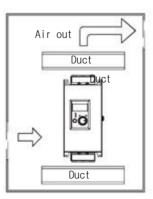
- Because of the possibility of having a major effect on the WPVA lifetime, please do not do installation in the following places.
 - The damp place
 - The poorly ventilated place
 - The place contacted by the direct light
 - The place where dust or impurity is accumulated
 - The place where the ambient temperature is high or low
 - The place where the system unit directly receives vibration or impact
 - The place exposed to water, oil, chemical, vapor, salt, iron, etc.
 - The place where induction disorder, static electricity, and magnetic noise are generated
 - The place where the corrosive and combustible harmful gas such as acid, ammonia, etc. is generated
- The product has the door structure. Hence, do installation in the place where the front door of the product can be opened and closed to facilitate cleaning and repair.
- Mount the product vertically.
- 4Fix all the 4 mounting holes with bolts.
- Prepare the exhaust fan in the upper side of the control panel mounted to the product and the intake fan in the lower side of it.

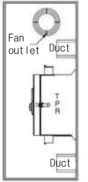
[Minimum installation space]

Ventilation Method of the Control Panel]



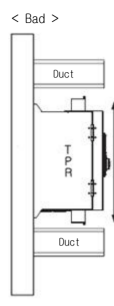


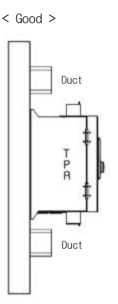




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[Relation between TPR and Duct]





Duct Stand (metal)

< Good >

lf it is difficult to use low DUCT, use a stand (metal).

If the upper and lower sides are blocked by DUCT, heat dissipation will deteriorate.

3-3 For Connection

- Connect the I/O wire depending on the terminal number.
- Be sure to connect the earth wire to the earth terminal to prevent electric shock.

Please use low DUCT

- Check the insulation resistance between electric wires and the load resistance of the load before connecting the load.
- Connect the input or outside volume of the temperature indication controller on the basis of 5-2 Control Terminal Composition and 5-3 Connection Diagram.
- Fasten the various bolts of the product with the regulation torque not to cause malfunction.
- Do not use it with the bolt of the output terminal released. The terminal and inside heat generation becomes the cause of ignition.
- Use the 1.5mm^e vinyl electric wire (twisted wire) as the wire for the control terminal. Moreover, do the twister phase wiring. Do the twister 5 times/1m or more.
- Do not do the parallel wiring of the control and power wires for the controller and the external contact for the alarm output signal and do wiring at intervals if possible.
- Regulation Torque Table

BOLT	Regulation Torque
M4	1.1-1.4N.m
M5	2.1-2.9N.m
M6	3.5-4.8N.m
M8	8.4-11.3N.m
M10	16.7-22.6N.m

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Rated Current	Recommended Size of the Used Electric Wire		Suitable Tongue Terminal	Size of the Tongue Terminal[mm]		
Capacity				External Diameter	Internal Diameter	Length
25A	6 mm²	단상	J0R6-6	12	6.4	26
ZJA	0 1111	삼상	J0R6-5	9.5	5.3	20
40A	10 mm²	단상	J0R10-6	12	6.4	24
40A		삼상	J0R10-5	12	5.3	24
55A	16 mm²	단상	J0R16-6	12	6.4	30
JJA	10 1000	삼상	J0R16-5	12	5.3	30
75A	25 mm² -	단상	J0R25-6	16.5	6.4	34
7 JA		삼상	J0R25-6	16.5	6.4	34
90A	35 mm²		J0R35-6	22	6.4	43
110A	35 mm²		J0R35-6	22	6.4	43
130A	50 mm²		J0R50-6	20	6.4	50
160A	50 mm²		J0R50-6	20	6.4	50
200A	70 mm²		J0R70-8	24	8.4	51
250A	95 mm²		J0R95-8	27	8.4	55
320A	120 mm²		JOR120-8	32.5	8.4	62
400A	150 mm²		JOR150-10	36	10.5	68
500A	185 mm²		JOR 185-10	38.5	10.5	69

• Correspondence Table for the Electric Wire and the Tongue Terminal

3-4 Operation Method

- Refer to 5-2 Control Terminal Composition and 5-3 Connection Diagram.
- If all the items of 3-3 Connection, turn on the main power.
- Continue operation in case of the normal operation state.
- •

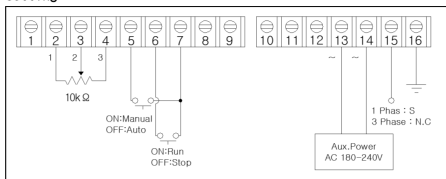
3-5 For the Application Load

The application load of the product responds to the following heating element.

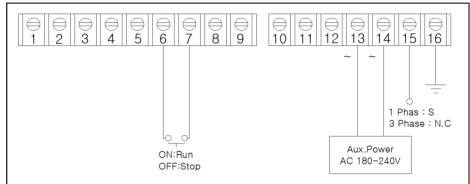
- The heating elements with the small resistance change to the heater temperature including nichrome or iron chrome
 - Phase control, constant current control, constant voltage control, constant power control, and zero cross control can be used as control types.
- The heating elements having the very big resistance change to the heater temperature including the puree metal heating elements such as platinum, molybdenum, tantalum, tungsten, etc. or non-metal heating elements such as molybdenum silicate, etc.
 - The constant current control is optimal.
 - * Please calculate the margins for various change factors at the customer's discretion.
- The heating elements in which the resistance change to the heater temperature is big and the electric resistance caused from heater consumption changes along time
 - The constant power control is optimal.
 - * Please calculate the margins for various change factors at the customer's discretion.

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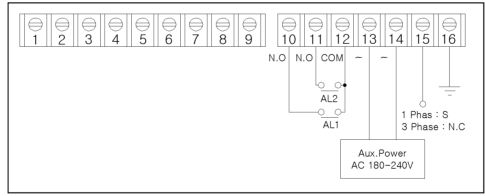
- 4. Control Terminal Connection
 - Manual Setting



- The control quantity can be controlled with the external volume.
- Use the external volume of $10K\Omega$.
- RUN/STOP Signal



- Control is authorized. If the operation Run signal is not connected, do not operate (output) it.
- If the contact point is "ON", operate it. (If the contact point is "OPEN", operation is suspended.)
- Connect the zero voltage contact point or the open collector output (DC24V minimum 20mA).
- Do the short circuit processing in case of not using the operation start signal.
- ALARM Output Signal



- Output the signal in case of abnormality detection.
- Do the contact point output with the gap between terminals 10 and 12 closed in case of detecting the major failure of Alarm 1.
- Do the contact point output with the gap between terminals 11 and 12 closed in case of detecting the minor failure of Alarm 2.
- The relay contact point capacity is no more than DC30V 5A and no more than AC250V 5A.

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5. Function

5-1. Name and Explanation of the Front Controller

The front part has the 2×16 LCD indicating various information and consists of one operation key and one variable encoder VR. If the Mode button is pressed for 3 or more seconds to prevent the unnecessary operation, setting can be changed.



1) LCD: Various information is indicated with 2 X 16 LCD.

2) RUN

Lighting: When the output is done with the control signal

• Flickering: Waiting for operation (In case of no Run signal)

3) AL1(ALARM 1) LAMP

- Lighting: If a major defect occurs, operation is suspended with the corresponding alarm indicated on the LCD.
- Flickering: In case of the above near-Alarm 1 condition, it flickers. (maintaining the operation)

4) AL2(ALARM 2) LAMP

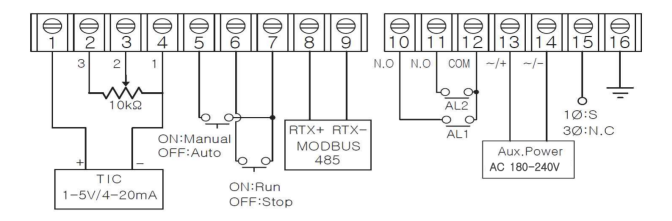
- Lighting: If the AL2 alarm condition set as the minor alarm by the user occurs, operation is maintained, but indication is done with the abnormal status indication and the ongoing operation status crossed.
- 5) MODE Button: The operation mode, various parameters, alarms, etc. are changed or set for use.

6) Jog-Dial

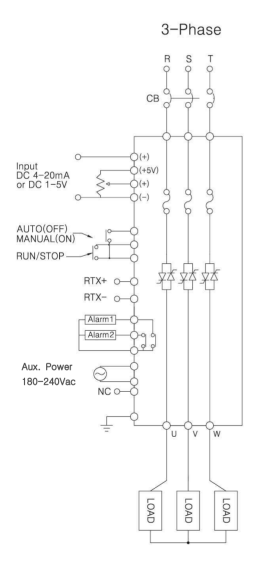
- Press: It is used to save or select various settings.
- Spin: Various parameter values can be increased or decreased.

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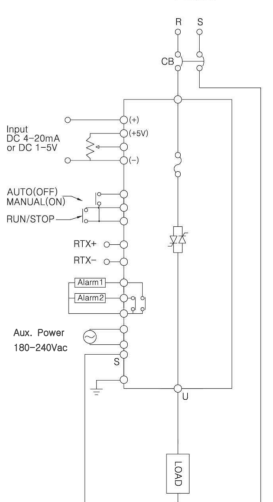
5-2 Control Terminal Composition



5-3 External Connection Diagram



1-Phase



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6. Setting

6-1. Main Menu Composition

		(Press it for	3 seconds.)		
		Equipmen	t Set-up		
Operating set	Parameter set	Alarm1 set (Major Failure Setting)	Alarm2 set (Minor Failure Setting)	Comm set (Communication Setting)	Check Alarm
<u>Mode</u> (Operation Mode) • Phase	Output Slope (Slope Rate) 10-100[%]	Load Disconn OFF/ON	PLD Sen set (Parallel Load Sensing)	Port Number 0FF/1-32	<u>Alarm</u> 1-10[EA]
 Phase → Cycle Const Current Const Voltage 	<u>CV Volt set</u> 100-700[V]	In Sig Disconn OFF/ON	Run/Complete/Error PLD Sen Read R = xx.xx[0hm]	Baud Rate 9600-38400	
• Const Power	View PV set ALL/AVG	Power disconn OFF/ON	S = xx.xx[Ohm] $T = xx.xx[Ohm]$ $PLD LV set$	Retry time (Retransmission Time) 0FF/1-999[s]	
(Cycle Timing base Setting) • 0.5-10[s] • Variable	View IV set (Input Value Indication Method) [%]/SIG	Load UB Level (Load Unbalance Status) 0FF/30-100[%]	(Parallel Load Sensitivity) OFF/8-50[%] Over Temp LV (Abnormal		
<u>Soft Start</u> 0 - 50[s]	Sync. V set (Input Voltage) · 90[V]	AL1 Restart (Automatic Release of AL1)	Temperature Sensitivity) OFF/30-85[℃]		
<u>Soft Up/Dn</u> 0-50[s]	• 110[V] • 220[V] • 380[V]	Auto/manual	0ver Curr LV 0FF/10-110[%]		
Ref Source • 4-20[mA] • 1-5[V] • 485 Comm • Jog Dial	• 440[V] • 480[V] • 500[V]		<u>AL2 Restart</u> (Automatic Release of AL2) Auto/manual		
Output Types • Phase • Voltage					

MODE KEY

* Indication on LCD in case of the initial power input



[55A]: Rated Current Ver. 5.3: Software version IV: Control input value PV: Output value PH: Operation mode indication 40°C: Radiation panel temperature

6-2. Equipment Set-up

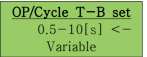
- If the **MODE** key of the front operation part is pressed for 3 seconds, it moves to the Device Setting Menu screen.
- If the jog-dial is spun with the menu selected and with the jog-dial pressed to enter the screen to be selected.
- If there is no operation for 30 seconds, it moves to the Operation screen.
- If MODE is pressed during setting, it moves to the upper menu.

<u>Equipment Set-up</u>	Operating set: Operation mode setting
Operating set <-	Parameter set: additional function setting
Parameter set	• Alarm1 set: The major failure alarm function can be set.
Alarm 1 set	• Alarm2 set: The minor failure alarm function can be set.
Alarm 2 set Comm set	• Comm set: Communication setting can be done.
Check Alarm	• Check Alarm: Alarm occurrence details can be checked.

6-3. Operating set

- It is the menu for setting the operation mode of the device.
- A menu can be selected by spinning the jog-dial, and the menu screen to be set can be entered by pressing the jog dial.
- The setting value of each menu is changed by spinning the jog dial during the RUN lamp flickering, and setting is done by pressing the jog-dial after change. If fixed, it moves to the upper menu.
- The set operation mode is indicated in the upper right corner of the Operation screen.

	<operation mode=""></operation>
	Phase Control: PH
	The phase angle of the AC power is outputted in proportion with the control input, and the load power is controlled.
	 Cycle (Zero Cross) Control: CY
	ON/OFF is done in proportion with the control input at the cycle
	(0.5s, 10s or the average selected) set in case of 0V of the AC
	power voltage, and the load power is controlled.
	 Phase→Cycle (Phase→Zero Cross) Control: PC
	It is the complex control type in which the start is outputted
	with the soft start setting value of the phase mode and operation
	is performed by converting into the cycle (zero cross) mode if the
OP/Mode set	soft start is completed.
Phase <-	• Const Current: CC
Cycle	It is the control suitable to the load with the electrical
Phase→Cycle	resistance temperature coefficient greatly increasing by 1 to 2
Const Current	times on the basis of the room temperature. In spite of the change
	to the power voltage or the load resistance, the fixed current is
Const Voltage	outputted in proportion with the control input. (Control up to 0
Const Power	to 98% of the control input)
	• Const Voltage: CV
	In spite of the change to the power voltage or the load resistance due to the voltage feedback, the fixed voltage is outputted in
	proportion with the control input. (Control up to 0 to 98% of the
	control input)
	Const Power: CP
	It is the control method suitable to the heater having the big
	change of the resistance value caused from the heat generation of
	silicon carbide (SIC). In spite of the change to the power voltage
	or the load resistance, the fixed power is outputted in proportion
	with the control input. (Control up to 0 to 98% of the control
	input)
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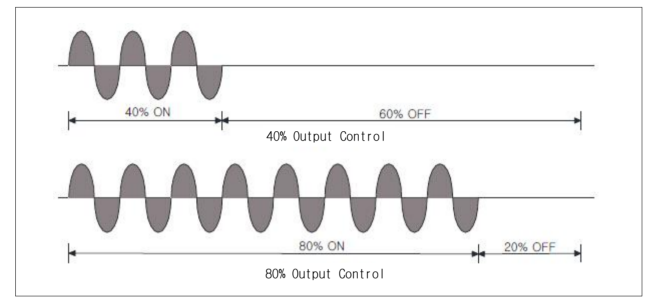


Setting the cycle (zero cross) control cycle

- Fixed Cycle: 0.5-10sec
- · Variable Cycle: Variable

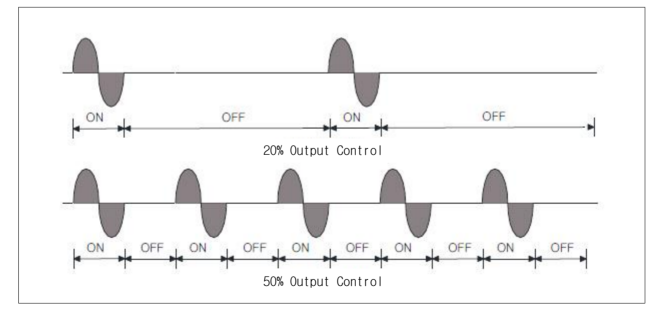
Fixed Cycle Control Waveform

It is the type in which control is done with the repetition of on/off in the fixed proportion depending on the control input for the set fixed cycle.



Variable Cycle Control Waveform

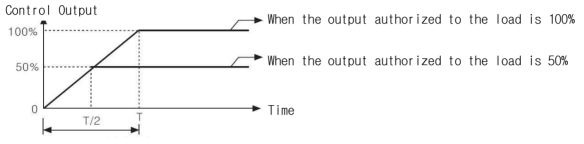
It is not the type doing control by fixing the cycle but is the control type doing control by calculating the minimum number of cycles of the AC sine waveform.



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Soft Start Setting

It is the function for preventing the damage to the heater and the device when the load (molybdenum, platinum, tungsten, infrared lamp, etc.) with the inrush current applied in case of the power input is controlled or the initial temperature increase is great. If the Run terminal part is ON, the time for reaching from 0% to 100% can be set within 0 to 50sec.



Soft Start Setting Time

OP/Soft start

0 - 50[s]

- T, the soft start setting time, is the time needed for the output authorized to the load to reach 100%. The time needed to reach the target output value is different depending on the power output slope setting value.
- Ex.) If the soft start time (T) is set to be [10sec] with the power output slope set to be 70%, it takes 7sec to reach the target output value.

[Setting Time (T) x Power Output Slope(%) = 10sec x 70% = 7sec

If the soft start is not used, use 0.

 $\frac{\text{OP/Soft Up/Dn}}{0-50[s]}$

<Setting of the Variable Response Speed of the Load> The variable response speed of the load based on the control input change during operation can be set to be 0 to 5sec.

OP/Ref Source 4-20mA 1-5[V] 485 Comm Jog Dial <Control Input Setting>

 \cdot 1-5V, 4-20mA: In case of doing operation with the analog control input signal

· 485 Comm: In case of doing control with communication

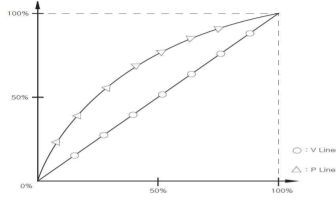
·Jog Dial: In case of doing control with the jog-dial located in the front of the device

<u>OP/Output Types</u> Phase Voltage <Setting the output voltage characteristics>

In the phase mode, the output voltage characteristics compared with the control input can be changed.

Caution : When measuring the output voltage, the measured value may differ depending on the manufacturer of the tester, and our standard was tested using the "FLUKE 117" standard

Output Voltage (V)



Ex.) 1. Phase

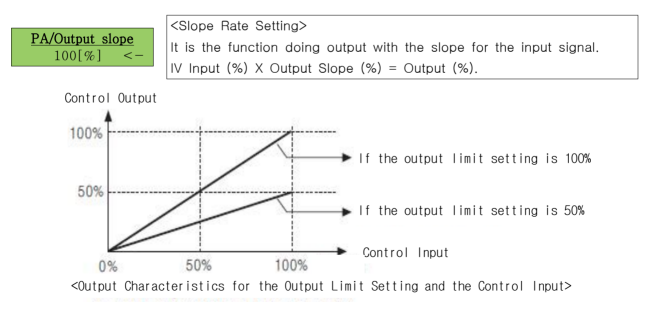
Control Input of 50% × Input Voltage of 100V ≒ Output Voltage of 68V

2. Voltage

Control Input of 50% × Input Voltage of 100V ≒ Output Voltage of 50V

6-4. Parameter set

- It is the menu enabling the setting of the additional function of the device.
- A menu can be selected by spinning the jog-dial, and the menu screen to be set can be entered by pressing the jog dial.
- The setting value of each menu is changed by spinning the jog dial during the RUN lamp flickering, and setting is done by pressing the jog-dial after change. If fixed, it moves to the upper menu.



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<Constant Voltage Setting>

<u>PA/CV Volt set</u> 380[V] <- The terminal voltage between R-S for the voltage feedback in case of using the CV or CP mode can be set to 100 to 700V.

Caution : If you use constant voltage (CV) or constant power (CP) mode, you must set it.

<Output Value Indication Setting>

It is the function enabling the check of the output status. The indication method of the PV value indicated on the front LCD window can be changed.

PA/View PV	
AVG <-	
ALL	

PHASE	MODE	Display	
		PH/CY/CC	PV[A]
1P/3P	CV	CV[V]	
	CP	CP[kW]	
1P	PH/CY/CC	PV[A]	
	CV	PV[A]-CV[V]	
	CP	PV[A]-CV[V]-CP[kW]	
	PH/CY/CC	IR[A]-IS[A]-IT[A]-PV[A]	
3P	CV	IR[A]-IS[A]-IT[A]-CV[V]	
	CP	IR[A]-IS[A]-IT[A]-CV[V]-CP[kW]	
	1P/3P 1P	PH/CY/CC 1P/3P CV CP PH/CY/CC 1P CV CP PH/CY/CC 3P CV	

 \triangle Caution: PV value in three phases is $\Sigma[A]$

<Input Value Indication Setting>

It is the function enabling the check of the signal input status of the device, and the IV indication value of the display items on the front LCD window can be changed.

- SIG: Indicated with the V or A unit depending on the control input (Impossible use of the jog dial)

· %: Indicating the control input in percentage

<Input Voltage Setting>

Setting can be done depending on the user input voltage.

• If the input voltage is 440V: 440[V]

If the operating voltage is not in the setting value, setting is done with the most approximate value.

Ex.) If the input voltage is 240V: 220[V]

Caution : If the set value is not approximate, it may cause malfunction.

PA/Sync. volt set 90/110/220/380/440 /480/500

PA/View IV

%

SIG

< -

6-5. Alarm1 set

- It is the menu for setting the Alarm1 function of the device.
- A menu can be selected by spinning the jog-dial, and the menu screen to be set can be entered by pressing the jog dial.
- The setting value of each menu is changed by spinning the jog dial during the RUN lamp flickering, and setting is done by pressing the jog-dial after change. If fixed, it moves to the upper menu.
- In case of Alarm1 occurrence during operation, the Alarm1 status is indicated on the LCD. Ex.)

Alarm 1 Load Disconnect

- The Operation Stop + AL1 Lamp Lighting + AL1 Contact Point Output operation is done. If power is turned OFF or the jog-dial is pressed down for 3 seconds to recover or restart Alarm1, the alarm is released and restarted.
- In case of the steady alarm occurrence after recovery, operation is stopped with the survey done on the failure cause.



<u>1. Over Current</u>	User cannot set overcurrent: AL1 Warning Lamp (☆ - ☆ - ☆ - ☆ -) When 100-109% of rated current, the "AL1 lamp" will flash only once in normal operation Alarm occurs when it is more than 110% of the rated current.
	Operation stops after alarm "Over Current"
	User cannot set over temperature: AL1 Warning Lamp (☆☆ - ☆☆ - ☆☆ - ☆☆ -) When the temperature of the heat sink is 80-84℃, the "AL1 lamp"
2. Over Temp	flashes twice during normal operation, and an alarm occurs when the temperature of the heat sink is 85°C or higher.
	After the alarm, the operation stops and the temperature of the heat sink drops to 65 [C], and the operation automatically starts. <i>"Over Temp"</i>
<u>3. Fuse open</u>	User cannot set non-fuse open circuit: AL1 Warning Lamp (菜) When the fuse is disconnected, it stops operation and triggers an alarm. <i>"Fuse open-[R/S/T/RS/ST/TR]"</i>
4. SCR Error	User cannot SCR short: AL1 Warning Lamp (菜) If a load current is detected on R, S, and T when the IV value is 0%, it is judged as SCR Short, stops operation, and an alarm is generated. <i>"SCR Error-[RS/ST/TR]"</i>

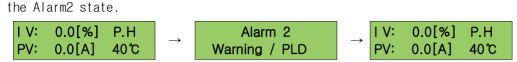
* To recover the above alarm in AL1, press the jog dial on the front for 3 seconds after releasing the alarm condition.

6-6. Alarm2 set

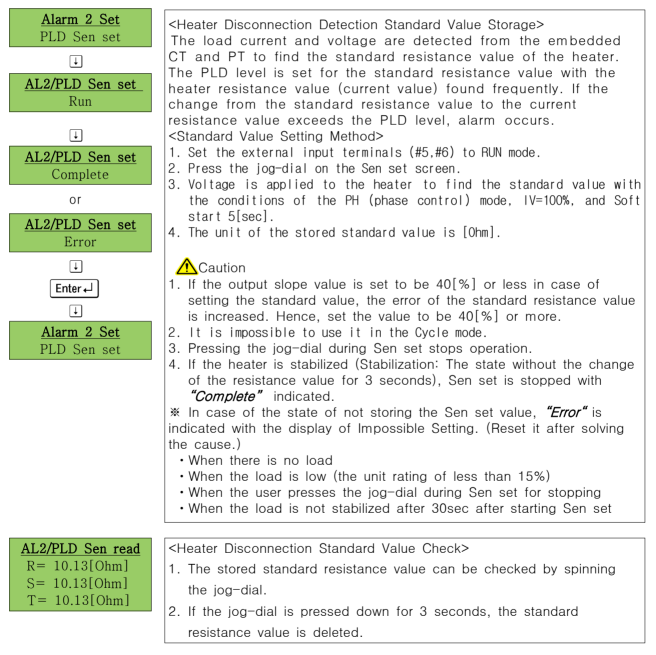
• It is the menu for setting the Alarm2 function of the device.

• The item value flickering with the jog-dial spinning can be changed or set, pressing the jog-dial after setting for movement to the lower menu or storage.

If Alarm2 occurs during operation, the display alternatively indicates the operation state and



• The *AL2 Lamp Lighting + AL2 Contact Point Output* operation is done. If power is turned OFF or the jog-dial is pressed down for 3 seconds to recover or restart Alarm2, the alarm is released and restarted.



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* Unsettable Alarms: It is impossible to do setting with the values set by the manufacturer.

Details are as follows.

	Overcurrent: AL1 warning lamp (☆-☆-☆-ウー)
1 Orean Comment	It normally operates if the rated current is 90 to 109%. Only "AL1
<u>1. Over Current</u>	Lamp "flickers once, and alarm occurs if the rated current is 110%
	or more. <i>"Over Current"</i>
	Overtemperature: AL1 warning lamp(ダダーダダーダダー
	It normally operates if the radiation panel temperature is 80 to $84[$ $^{\circ}C$ $]$.
	"AL1 Lamp " flickers twice, and alarm occurs if the radiation panel
2. Over Temp	temperature is no less than 85[℃].
	If operation is stopped after alarm occurrence and the radiation panel
	temperature decreases to $65[^{\circ}C]$, operation is started automatically.
	"Over Temp"
	Fuse Disconnection: AL1 warning lamp(次)
	In case of fuse disconnection, operation is stopped with alarm
<u>3. Fuse open</u>	occurrence.
	"Fuse open-[R/S/T/RS/ST/TR]"
	SCR Short: AL1 warning lamp(读)
	If the load current is detected in the R, S, and T phases when the IV
4. SCR Error	value is 0&, it is decided to be SCR Short, and operation is topped
	with alarm occurrence.
	"SCR Error-[RS/ST/TR]"

If the jog-dial in the front is pressed for 3 seconds, the above alarm of AL1 is recovered.

6-7. Comm set

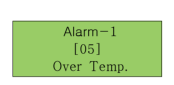
- It is the menu for setting the communication of the device.
- A menu can be selected by spinning the jog-dial, and the menu screen to be set can be entered by pressing the jog dial.
- The setting value of each menu is changed by spinning the jog dial during the RUN lamp flickering, and setting is done by pressing the jog-dial after change. If fixed, it moves to the upper menu.

Port No: Setting of 1 to 32 is possible.

Port No [--] Baud Rate[38400] Retry time[500s] Baud Rate: setting of 9600/14400/19200/38400 is possible.
Retry time: In case of controlling the device operation with communication, it is possible to set the waiting time to the next signal to be 1 to 999sec after getting the order of the last operation. If there are no communication data after the setting time, it stops automatically.

6-8. Check Alarm

- It is the menu for checking the alarm of the device.
- The previously occurring alarm can be checked by spinning the jog-dial.



- Alarm [XX] Alarm [XX} XX shows the stored number of the alarm.
 The data of 1 to 10 can be checked by spinning the jog-dial. If the No.1 data are the alarm data recently occurring and the number of data exceeds 10 units, the oldest data are deleted automatically.
- If the jog-dial is pressed for 3 seconds, the stored alarm history can be deleted.

Fauipr	nent set-up	Setting F	Range	Values Set in		
Equipi	nent set-up	Single Phase	3 Phases	the Factory		
	Mode	Phase/Cycle/Ph→	CY/CC/CV/CP	Phase		
	Cycle T-B set	0.5-10s, \	1			
Operating	Soft start	0-50[s]	(1step)	5		
set	Soft Up/Dn	0-50[s]	(1step)	5		
	Ref Source	4-20[mA]/1-5[V]/48	35 Comm/Jog Dial	4-20[mA]		
	-	Phase Linear / \	/oltage Linear	Phase Linear		
	Power Out Slope	10-100[%]	(1step)	100		
Deverseter	CV Volt Set	OFF, 100-700	[V] (1step)	380		
Parameter	View PV Set	ALL / A	AVG	AVG		
set	View IV Set	% / 5	% / SIG			
	Sync volt set	90/110/220/380/4	380[V]			
	Load disconnect	ON / (OFF			
Alarm1	In Sig disconnect	ON / (OFF	OFF		
set	Power Disconnect	ON / (OFF	OFF		
361	Load UB level	DISABLE	OFF, 30-100%	DISABLE/OFF		
	Alarm1 Restart	Auto/Ma	anual	Auto		
	PLD Sens set	Run / Compl	ete / Error	-		
	PLD Sens Read	-		-		
Alarm2	PLD level set	OFF/8-5	50[%]	OFF		
SET	Over Temp level	OFF/30-8	85[°C]	85		
	Over Curr level	OFF/10-1	10[%]	110		
	Alarm2 Restart	Auto/Ma	anual	Auto		
0.5	Port No	1-3	2	1		
Comm set	Baud rate	9600/14400/1920	0/38400[bps]	19200		
361	Retry time	OFF / 1-	999[s]	OFF		

6-9. The Setting Range and the Values set in the Factory

7. 485 Communication

- The ModBus-RTU protocol is used.
- The ModBus-RTU protocol is an open protocol.
- It takes the structure in which the computer or another host becomes the master with the inverter becoming the slave.
- The slave, the power regulator (TPR), responds to the read/write request of the master.

Communication Control	RS-485		
Baud rate	9600, 14400, 19200, 38400bps		
Data Frame	1 Start bit, 8 Data bit, 1 Stop bit (Total 10 bit)		
Parity	Non Parity		
Slave No. 1-32 (Device Setting)			

7-1. Communication Protocol

Code		Details				
	0×03	Read Holding Register	Used for reading the analog setting and memory values of the device			
Function code	0x04	Read Input Register	Used for reading the analog state (measurement) or event values of the device			
	0x06	Preset Single Register	Used for setting the parameter			

7-2. Read Holding Register

Query code

	ave D	Function	Starting Addr. Hi	Starting Addr. Lo	No. of Point Hi	No. of Point Lo	CRC Hi	CRC Lo
(01	03	00	00	00	01	84	0A

1Point is read from 0x40000 Address to TPR ID 1 with Function 03.

Response code

Slave ID	Function	Byte Count	Data Hi	Data Lo	CRC Hi	CRC Lo
01	03	02	00	40	B9	B4

TPR ID1 makes the 2byte response from the 0x40000 Address with Function 03. The responded data are 0x0001.

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7-3. Read input Register

■ Query code

Slave ID	Function	Starting Addr. Hi	Starting Addr. Lo	No. of Point Hi	No. of Point Lo	CRC Hi	CRC Lo
01	04	00	02	00	01	90	0A

1 point (4byte) is read from 0x30002 Address to TPR ID 1 with Function 04.

Response code

Slave ID	Function	Byte Count	Data Hi	Data Lo	CRC Hi	CRC Lo
01	04	00	00	01	B9	30

TPR ID1 makes the 4byte data response from the 0x30002 Address with Function 04.

7-4. Preset Single Register

Query code

Slave ID	Function	Addr. Hi	Addr. Lo	Data Hi	Data Lo	CRC Hi	CRC Lo
01	06	00	02	01	F4	28	1D

The change of 0x02 Address Value to 500 is requested to TPR ID 1 with Function 06.

• Response code (same as the query code)

Slave ID	Function	Addr. Hi	Addr. Lo	Data Hi	Data Lo	CRC Hi	CRC Lo
01	06	00	02	01	F4	28	1D

7-5 Read Holding Register (Read Only)

Function	Address	Parameter	scale	Unit	Allocation	of Each Bit
0x03	0×00	Parameter setting	_	_	0: Prohibiting the s communication 1: Permitting the se	_
					communication 0: STOP	
	0x01	RUN/STOP	_	_	1: RUN	
	0x02	Control input value (IV)	%	0.1		
	0x03	Operation mode	_	_	0: Phase 1: Cycle 2: Phase→Cycle 3: Const Current 4: Const Voltage 5: Const Power	
	0x04	Cycle T-B set	_	_	0: 0.5s 1: 1s 2: 2s 3: 3s 4: 4s 5: 5s 6: 6s 7: 7s 8: 8s 9: 9s 10: 10s 11: Variable	
	0x05	Soft start	1	sec		
	0x06	Soft Up/Dn	1	sec		
	0x07	Ref Source	_	_	0:4-20mA 1: 1-5V 2: 485 COMM. 3: JOG DIAL	
	0X08	Output Types			0: Phase	1: Voltage
	0X09	Power Out Slope	1	%		
	0X0A	CV Volt Set	1	V		
	0x0B	View PV Set	-	_	0: ALL VIEW	1: AVG VIEW
	0x0C 0x0D	View IV Set Sync volt Set			0: % 0: 90 1: 110 2: 220 3: 380 4: 440 5: 480 6: 500	1: SIG
	0x0E	Load disconnect	_	_	0: OFF	1: ON
	0x0F	In Sig disconnect	_	_	0: OFF	1: ON
	0x10	Power disconnect	_	_	0: OFF	1: ON
	0x11	Load UB level	1	%	0: OFF 8 ~ 32 (8~50%)	
	0x12	Alarm1 Restart	_	_	0: AUTO	1: MANUAL
	0x13	PLD Sens value	0.1	Ω	Single phase	

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0x14	PLD level set	1	%		
0x15	Over Temp level		°C	1E - 55 (30-85)	
0x16	Over Curr level	1	%	0B - 6E (10-1109	%)
0x17	Alarm2 Restart	_	_	0: AUTO	1: MANUAL
0x18	Retry time	1	S	0:OFF 0x01 to 03xE7 (1-	~999sec)
0×19	PLD Sens R-S value	0.1	Ω		
0x20	PLD Sens S-T value	0.1	Ω		
0x21	PLD Sens T-R value	0.1	Ω		

7-6 Read Input Register (Read Only)

Function	Address	Parameter	scale	Unit	Allocation of Each Bit		
0x04	0x00	Product model		_	A: Slim digital tpr 1P		
0X04	0,000	FIOUUCI MOUEI			B: Slim digital tpr 3P		
	0x01	Rated voltage	-	-	0:220V 1:440V 2:480V		
					0:25A 1:40A 2:55A		
					3:70A 4:90A 5:110A		
	0x02	Rated current	_	_	6:130A 7:160A 8:200A		
					9: 250A 10: 320A 11:400A 12:500A		
					0: Waiting for operation		
	0x03	Operation state	-	-	1: SOFT START ongoing		
					2: Operation ongoing		
	0x04	Radiation panel temperature	1	Ĵ			
	0x05	R phase current	0.1	А			
	0x06	S phase current	0.1	А			
	0x07	T phase current	0.1	А			
	0x08	Output voltage	0.1	V			
	0×09	ALARM1 error	-	-	bit 0: Load Disconnect bit 1: In Sig Disconnect bit 2: Power Disconnect bit 3: Load Unbalance bit 4: Over Current bit 5: Over Temp bit 6: Fuse Open bit 7: SCR Short bit 8: Lost Communication		
	0X0A	ALARM2 error			bit 0: PLD Error bit 1: Warning temp bit 2: Warning current		
	0X0B-11	SPARE	-	-			
	0x12	Check Alarm1	_	_	bit 0: Load disconnection bit 1 In Sig Disconnect		
	0x13	Check Alarm2	-	_	bit 2 Power Disconnect		
	0x14	Check Alarm3	-	-	bit 3: Load unbalance		
	0x15	Check Alarm4	_	_	bit 4: Over current		
	0x16	Check Alarm5	_	_	bit 5: Over Temp		
	0x17	Check Alarm6	-	_	bit 6: Fuse open		
	0x18	Check Alarm7	_	-	- bit 7: SCR short,		
	0x19	Check Alarm8	_	_	bit 8: Lost communication bit 9: PLD Error		
	0x1A	Check Alarm9	_	_	bit 10: Warning temp		
	0x1B	Check Alarm10	_	_	bit 11: Warning current		
	0x1C-31	SPARE	_	_			

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Function	Address	Parameter	scale	Unit	Allocation	of Each Bit
0x06	0x00	Parameter setting	_	_	0: Prohibiting the s communication 1: Permitting the se communication	
	0x01	RUN/STOP	_	_	0: STOP 1: RUN	
	0X02	Control input value (IV)	%	0.1		
	0x03	Operation mode	_	_	0: Phase 1: Cycle 2: Phase→Cycle 3: Const Current 4: Const Voltage 5: Const Power	
	0x04	Cycle T-B set	_	_	0: 0.5s 1: 1s 2: 2s 3: 3s 4: 4s 5: 5s 6: 6s 7: 7s 8: 8s 9: 9s 10: 10s 11: Variable	
	0x05	Soft start	1	sec	0~50s	
	0x06	Soft Up/Dn	1	sec	0~50s	
	0x07	Ref Source	_	_	0:4-20mA 1: 1-5V 2: 485 COMM. 3: JOG DIAL	
	0X08	Output CHAR			0: Phase liner	1: Voltage Liner
	0X09	Power Out Slope	1	%		
	0X0A	CV Volt Set	1	V		
	0x0B	View PV Set	-	_	0: ALL VIEW	1: AVG VIEW
	0x0C	View IV Set	-	_	0: %	1: SIG
	0x0D	Sync. volt Set	_	V	0: 90 1: 110 2: 220 3: 380 4: 440 5: 480 6: 500	
	0x0E	Load Disconnect	-	_	0: OFF	1: ON

7-7 Write Single Registers command (Read/Writ	e Possible)
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0x0F	In Sig Disconnect	_	_	0: OFF	1: ON
0x10	Power Disconnect	_	_	0: OFF	1: ON
0.11		-	0/	0: OFF	
UXII	Load UB level	I	70	8 ~ 50	
0x12	Alarm1 Restart	-	_	0: AUTO	1: MANUAL
0x13	1P PLD Sens value	0.01	Ω		
0x14	PLD level set	1	%	0: OFF	
				8~50	
0×15	Over Temp level	1	°C	0:OFF	
0,110				30~85	
0x16	Over Curr level	1	%	10-110%	
0x17	Alarm2 Restart	-	-	0: AUTO	1: MANUAL
0v18	Betry time	1	S	0: OFF	
0,10		I	3	1~999	
0x19	PLD Sens R-S 값	0.01	Ω		
0x1A	PLD Sens S-T 값	0.01	Ω		
0x1B	PLD Sens T-R 값	0.01	Ω		
	0x10 0x11 0x12 0x13 0x14 0x15 0x16 0x17 0x18 0x19 0x1A	0x10Power Disconnect0x11Load UB level0x12Alarm1 Restart0x131P PLD Sens value0x14PLD level set0x15Over Temp level0x16Over Curr level0x17Alarm2 Restart0x18Retry time0x19PLD Sens R-S 값0x1APLD Sens S-T 값	0x10Power Disconnect-0x11Load UB level10x12Alarm1 Restart-0x131P PLD Sens value0.010x14PLD level set10x15Over Temp level10x16Over Curr level10x17Alarm2 Restart-0x18Retry time10x19PLD Sens R-S 값0.010x1APLD Sens S-T 값0.01	0x10Power Disconnect-0x11Load UB level1%0x12Alarm1 Restart0x131P PLD Sens value0.01Ω0x14PLD level set1%0x15Over Temp level1°C0x16Over Curr level1%0x17Alarm2 Restart0x18Retry time1s0x19PLD Sens R-S 값0.01Ω0x1APLD Sens S-T 값0.01Ω	$0x10$ Power Disconnect $ 0: OFF$ $0x11$ Load UB level1 $\%$ $0: OFF$ $8 ~ 50$ $0x12$ Alarm1 Restart $ 0: AUTO$ $0x13$ 1P PLD Sens value 0.01 Ω $0x14$ PLD level set1 $\%$ $0: OFF$ $8~50$ $0x15$ Over Temp level1 $\%$ $0: OFF$ $30~85$ $0x16$ Over Curr level1 $\%$ $10-110\%$ $0x17$ Alarm2 Restart $ 0: OFF$ $1~999$ $0x18$ Retry time1s $0: OFF$ $1~999$ $0x1A$ PLD Sens R-S $abcdet$ 0.01 Ω

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8. Outside View

8.1 1Phase

25-75A Terminal Type	90-500A Bus Bar Type
	Color

정격용량 (A)				FAN	WEIGHT				
3588 (A)	TERMINAL	W	L	Η	W1	L1	Ø	FAN	WLIGHT
25	W=14,t=1.8 BOLT=M6	107.0	230	166	90	220	4.5	Х	2.26kg
40,55,75		107.6						80*25	2.52kg
90,110,130,160	W=20,t=2.5 BOLT=M6	127.6	293	216	110	250	5.5	92*25	4.53kg
200,250,320	W=35,t=5 BOLT=M8	127.6	400	231	105	350	5.5	92*38	6.92kg
400,500	W=50,t=5 BOLT=M10	180.6	431.3	272	155	365	6.5	120*38	12.18kg

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	0x0F	In Sig Disconnect	-	-	0: OFF	1: ON
	0x10	Power Disconnect	_	-	0: OFF	1: ON
	0x11		- 1	%	0: OFF	
	UXII	Load UB level		70	8 ~ 50	
	0x12	Alarm1 Restart	_	_	0: AUTO	1: MANUAL
	0x13	1P PLD Sens value	0.01	Ω		
	0x14	PLD level set	1	%	0: OFF	
	0,14			/0	8~50	
	0x15	Over Temp level	1	ĉ	0:OFF	
		Over Temp level			30~85	
	0x16	Over Curr level	1	%	10-110%	
	0x17	Alarm2 Restart	_	_	0: AUTO	1: MANUAL
	0x18	Retry time	1	s	0: OFF	
	0,10			3	1~999	
	0x19	PLD Sens R-S 값	0.01	Ω		
	0x1A	PLD Sens S-T 값	0.01	Ω		
	0x1B	PLD Sens T-R 값	0.01	Ω		

8.2 3Phase

25-160A Terminal Type	200-500A Bus Bar Type

정격용량 (A)				FAN	WEIGHT					
3788 (A)	TERMINAL	W	L	Н	W1	L1	Ø		WLIGHT	
25	W=14,t=1.8	107.0	005 0	216.3	110	270	5.5	Х	4.6kg	
40,55,75	BOLT=M5	BOLT=M5	127.6	305.6	210.3	110	210	5.5	92*25	5.08kg
90,110,130,160	W=20,t=2.5 BOLT=M6	180.6	413.5	247	160	350	5.5	120*38	10.4kg	
200,250,320	W=35,t=5 BOLT=M8	238.4	495.4	261.6	205	410	6.5	92*38*2	17.2kg	
400,500	W=50,t=5 BOLT=M10	303.4	613.4	272	265	500	6.5	120*38*2	29.9kg	

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9. Troubleshooting

If the TPR operation is abnormal while checking the current carrying, check the following matters.

In case of abnormality even after the check, be sure to turn off power and contact the nearby sales office.

Abnormality Details	Abnormal Part	Cause	Action					
		Is the current carried?	Turn on power.					
	ls the power voltage normal?	lsn't it used with the power except for the TPR rating?	Use the rated power.					
	ls the load current normal?	Is the load connected?	Block the TPR power and do the resistance check among the output terminals U-V-W.					
	ls the input from the controller normal?	lsn't the connection to the TPR control terminal incorrect?	Measure the DC voltages of TPR control terminals 1(+) and 4(-). Control Input of 4mA(0%)≒DC 1V Control Input of 20mA(100%)≒ DC 5V					
No Output	Isn't the setting done with the output not generated?	lsn't the controller setting incorrect?	Change the controller setting.					
	ls the external input normal?	ls the automatic manual conversion signal wired correctly?	Automatic: Opening the terminals 5 and 7 Manual: Short-circuiting the terminals 5 and 7					
		Is the RUN signal inputted?	Operation: Short-circuiting the terminals 6 and 7					
	ls the alarm output generated?							
	lsn't the error message indicated?	Refer to 6-5.Alarm1 Set and 6-6. Alarm2 Set Setting						
	Is the controller specification correct?		Correct the controller specification.					
	ls the external input normal?	ls the automatic manual conversion signal wired correctly?	Automatic: Opening the terminals 5 and 7 Manual: Short-circuiting the terminals 5 and 7					
	Doesn't the load have the insulation defect problem?		Check and change the load.					
Abnormal	ls the external wire twisted?		Twist it.					
Output		ls the control input terminal fastened certainly?	Fasten it according to the regulation torque.					
	ls the load hunting existing?	Is the noise from the control input terminal loud?	Use the shield cable.					
		Is the power defective?	Check whether the normal sine waveform is generated in case of checking the oscilloscope input terminal and whether the normal frequency (50Hz or 60Hz) is maintained.					

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