

OWP_H Series

Quick Guide

CHUERON

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If the product proves defective during the warranty period, we will either repair the defective product without charge for parts and labour, or will provide a replacement in exchange for the defective product. Parts, modules and replacement products used by our company for warranty work may be new or reconditioned like new. All replaced parts, modules and products become the property of our company.

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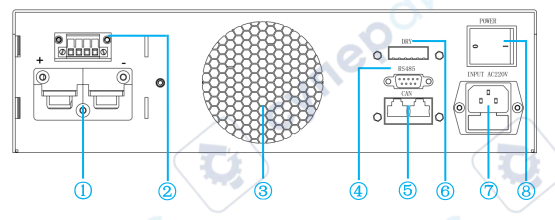
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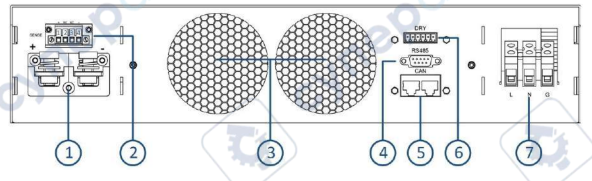
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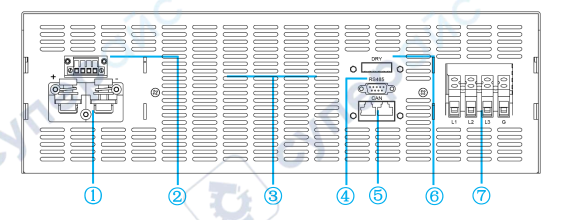
1 Back Panel



1kW model



2kW & 3kW model



6kW & 8kW model

Figure 1: Back panel

- 1. DC output terminal: RED "+", BLACK "-"
- 3. Duct outlet (No obstructions within 10 cm)
- 5. CAN interface
- 7. AC Input

- 2. Remote voltage compensation
- 4. RS485 interface(Female)
- 6. Dry contact/Analog interface
- 8. switch

1.1 Interface

DRY/Analog Port





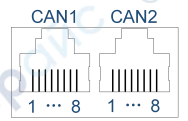


Figure 2: Interface

	DIN	F (
Interface	PIN	Function			
	1	Normally open contact			
	ı	(Output of the dry contact)			
	2	Common contact			
Digital		(Output of the dry contact)			
Digital IO	3	Normally closed contact			
		(Output of the dry contact)			
	4	NC			
	5				
	6	Input of the dry contact			
	1	485-A			
RS485	2	485-B			
	3~9	NC			

Interface	PIN	Function
	1	Matching analog1 "+"
	2	Matching analog1 "-"
Analog	3	Matching analog1 "+"
	4	Matching analog1 "-"
46	5 6	Input of the dry contact
111.	2	CAN-L
CAN	7	CAN-H
	1/3~6/8	NC

Table 1: Defines of interface

- ➢ Digital IO interface: PIN 1 to 3 is a dry contact output interface with complementary functions of normally open and normally closed. PIN2 is the common end of the dry contact. Dry contact output capacity: 1A/30VDC or 0.15A/220VAC; PIN 5 to 6 are dry contact input interfaces, which can be set for external control of the output, external fault feedback, or external control of the buzzer;
- Analog interface: Analog interface is optional, interface signals can be customized, two analog interface definition as shown in the table above
- RS485 interface: Serial communication interface(Female), software using standard Modbus-RTU protocol;
- ➤ CAN interface: CAN1 and CAN2 are two internal parallel CAN bus interfaces, which facilitate serial or parallel connection between devices. CAN communication also be used for communication between external devices;

Note: Analog interface is optional interface (customizable), up to a maximum of four analog, two analog input and two analog output. Select 1-2 analog, interface see figure above; select 3-4 analog, interface is RJ45-CAN1, 1-8 pin is defined as the positive and negative of analog input 1, the positive and negative of analog input 2, the positive and negative of analog output 1, the positive and negative of analog output 2. If you need analog function, please inform us of the specific requirements in advance.

1.2 Voltage compensation

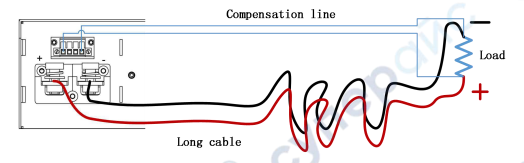


Figure 3: Schematic diagram of voltage compensation wiring

To use the remote voltage compensation function, use twisted-pair cables with high insulation. Positive and negative cables can not be connected inversely, as shown in the figure above. When not in use, the compensation terminals (SENSE) PIN1 and PIN2, PIN3 and PIN4 need to be shorted with short cables.

1.3 Parallel connection

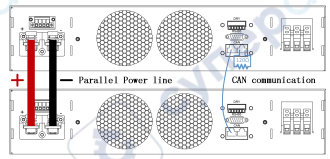


Figure 4: Parallel schematic diagram

The device identifies and controls the parallel output through CAN communication. The diagram above shows the parallel connection.

Note:120 ohm is the CAN bus terminal resistor.

2 Front panel

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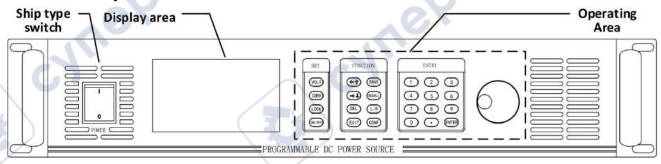


Figure 5: Front panel

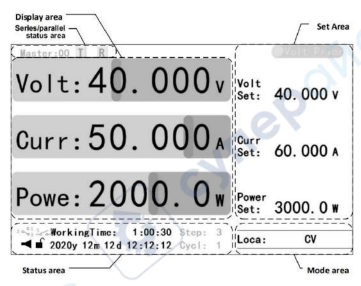


Figure 6: Display area

2.1 Display area

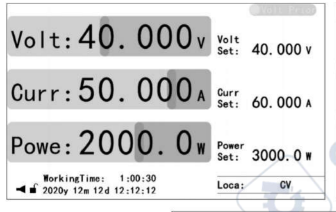
The Home displays real-time operating status information of the device, including:

- Display area: Current real-time output information;
- Setting area: setting of voltage, current and power reference values, And voltage/current priority Settings;
- Status area: buzzer, lock key state, date and time information, working time, and dry contact and application mode state (gray);
- Mode area: Control mode and output mode;

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- Series/parallel status area: when multiple machines are used in series/parallel, each device will display master/slave machine number and CAN data receiving and receiving status of the machine (gray);
- Note: 1. Display elements of the status area can be hidden. When an application mode is enabled, the status of the application mode will be displayed, and when the dry contact is used, the corresponding status icon will be displayed.
 - 2. Output mode is divided into common mode and application mode. 1. Common mode: CV(Constant voltage), CV(Constant current), CP(Constant power) or CV/CC/CP (Output is not open); 2. Application mode: such as CV Steps(Constant voltage steps), CC Steps(Constant current steps) and Hybrid steps in step mode.

2.1.1 Home



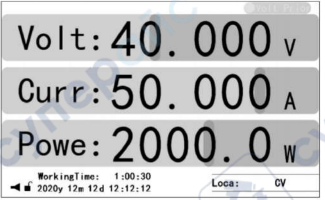




Figure 7: Homes

Three Homes, including:

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- ➤ Home: displays the most comprehensive real-time working status information, detailed in the section of "Display Area";
- Auxiliary Home: maximizes the real-time output information;
- > Waveform Home: displays output real-time information in an intuitive waveform manner.

Note: 1. The Home is the only interface for setting voltage, current and power reference values.

2. Press "ENTER" to set the sampling rate of the waveform displayed on the waveform Home. Whether the voltage, current and power waveform are displayed can be controlled by pressing "VOLT", "CURR" or "POWER" key.

2.2 Operating area

Key	Description	
VOLT	Voltage reference set	
CURR	Current reference set	
VOLT Double	Voltage priority switching	
Click		
CURR	Current priority switching	
Double Click		
VOLT+CURR	Power reference set	
LOCK	Lock/Unlock	
ON/OFF	Output ON/OFF	
←↑	Left/Up shift	
$\rightarrow\downarrow$	Right/Down shift	
DEL	Delete	
EXIT	Returns the previous level	
	or exit setting	
SAVE	Save current settings	
RECALL	Recall the saved settings	
L/R	local/remote control mode	
CONF	Function Menu	

I/av	Description
Key	Description
0~9	Number set
-	DOT
ENTER	To Menu/ Confirm input
LIVILIX	Switch between Home and
	Auxiliary Home
Knob	Description
Press	Menu Confirm Input Home: 1, Press once, Voltage set 2, Press twice, Current set 3, Press 3 times, Power set
Clockwise	Increase value
rotation	Up shift
Anti-Clock	Reduce value
rotation	Down shift

Table 2: Key description

The operation area includes setting area, function area, digital area and knob. See "Appendix 1" in 《OWP_H Series Use Manual》 for key details.

2.2.1 Basic operation

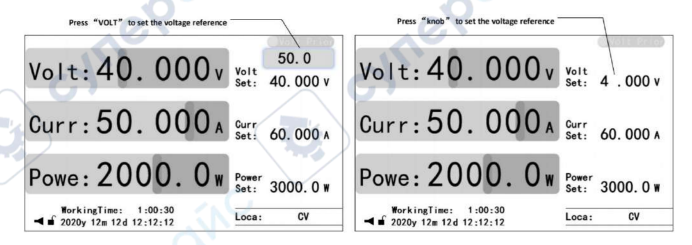


Figure 8: Reference setting

➤ Voltage reference setting: Press the "VOLT" key or press the "Knob" key to edit the voltage reference value, enter a valid value, and press "ENTER" or "knob" key to

confirm;

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- ➤ Current reference setting: Press the "CURR" key or press the "Knob" key twice to edit the current reference value, enter a valid value, and press "ENTER" or "knob" key to confirm:
- ➤ Power reference setting: Press "VOLT" and "CURR" key simultaneously or press "Knob" key three times to edit the power reference value, enter a valid value, and press "ENTER" or "knob" key to confirm;
- ➤ Open and close output: Press the "ON/OFF" key to open the output (The "ON/OFF" key is light), and press the "ON/OFF" key to close the output (The "ON/OFF" key is OFF):
- Voltage/current priority switching: Close the output and double-click "VOLT" or "CURR" key to switch the priority under the Home/auxiliary Home (Switch time is 1 seconds).
- ➤ SAVE Setting: 1. Under the Home, function setting UI or protection setting UI, if the Settings are valid, press "SAVE" key to save the common mode data; On the application mode setting UI, if the Settings are valid, press "SAVE" key to save the application mode data;
- Recall setting: 1. On the Home/auxiliary Home, press "RECALL" key to bring up the recall function option. Press "←↑" Or "→↓" key to select the data type and press "ENTER" key to go to the recall UI for the data type. Press "←↑" or "→↓" key to select the pre-called data and press "ENTER" key to confirm the callback data. 2. On the application mode setting UI, press "RECALL" key to bring up the relevant recall UI, press "←↑" or "→↓" key to select the pre-called data, and press "ENTER" key to confirm the callback data;
- ➤ Local/Remote mode switching: Press "L/R" to switch the local/remote mode temporarily in the Home/auxiliary Home (for temporary test, the mode is not saved);
- Buzzer control: Under the system setting UI, press "←↑" or "→↓" key to select Buzzer, and press "ENTER" key to enter buzzer control option. Select the corresponding level, and press "ENTER" key to confirm;
- Note: 1. Common mode data includes voltage, current and power reference values as well as parameters of function setting and protection setting in user Settings.
 - 2. When the key triggers the setting of reference value, the preset area will be displayed above the corresponding operated element in the setting area. Enter a preset value through the number or knob key; When the knob triggers the setting of reference value, the corresponding bit of the element to be operated in the setting area will flash. Through "← ↑" Or "→ ↓" key to select the operation position, and then enter the preset value through the number or knob key.
 - 3. For local/remote mode Settings, see "LCD Menu > User Settings > Function setting " section in 《OWP_H Series Use Manual》 for details.

3 Appendix

3.1 Accessory

Certificate×1

Quick guide×1

1.5m input power line×1

6PIN terminal block×1

3.2 Key description

Area	Abbreviation	Description	
	VOLT	Voltage reference setting	
	CURR	Current reference setting	
Setting	VOLT+CURR	Power reference setting	
	LOCK	Lock/unlock key	
	ON/OFF	Open/close output	
0,		Move the cursor one bit to the left (numeric	
	← ↑	Settings)	
		Move up one line	
		Move the cursor one bit to the right (numeric	
	$\rightarrow \downarrow$	Settings)	
	1	Move down one line	
Function	DEL	Deletes the value of the current bit	
	EXIT	Return to the previous level or exit the setting	
	SAVE	Save the normal data (In normal mode)	
10	OAVL	Save App data (In data mode)	
	RECALL	Recall saved data on Home	
G	L/R	Switch local/remote mode	
	CONF	Enter the function UI	
	0~9	Enter figure	
		Enter decimal point "."	
Figure		Enter the menu	
	ENTER	Input confirm	
		Switch the home and the Auxiliary home	
Knob	Clockwise	Increment the input value (numeric Settings)	
	CIOCKWISE	Move Up N line	
KIIOD	Anticlockwise	Decrease the input value (numeric Settings)	
10	AITHOLOGEWISE	Move Down N line	

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	Enter the menu
	Input confirm
	Under the home:
	Press to set voltage reference
Press	2. Press twice to set the current reference
	3. Press three times to set
	the power reference
	4. In the reference setting state,
	press confirm

3.3 User setting list

Scope	Name	Description	Default
	Baud Rate	Baud rate setting	9600 bps
Communication	CRC Alignment	Sending mode of CRC 16-bit check data	Little Endian
	Modbus Address	Modbus protocol address	0x01
	Startup Mode	The device is in local/remote control mode after power on	Local
70	Rise Time Of Voltage	Rise Time Of Voltage Setting	30 ms
	Fall Time Of Voltage	Fall Time Of Voltage Setting	0 ms
	Rise Time Of Current	Rise Time Of Current Setting	30 ms
	Fall Time Of Current	Fall Time Of Current Setting	0 ms
6		After the fault occurs, disable the output	5 4
	Auto-Reco(Fault)	and check whether the output will be	
	C1	time	
	Auto-output(Hold)	After power-on, whether to automatically start output after the specified time	30 s, Close
Function	Timing output	Reference time: Use the clock or power-on time as the reference time Time range Enable: Enables or disables this time range On/Off time: set the time range	Disable
	Parallel/Series Connection	Type of connection: independent, parallel or series Master/slave: the master or slave	Independent
, ne	Dry Contact output	Control mode: Disable, local or remote control Relationship: logic related to fault, startup, condition setting, or time setting Signal delay: delay from the dry contact action after the logic is triggered	Disable

	Dry Contact Input	Relationship: Disabled; Fault; Start or buzzer	Disable
	Over-Volt Value	Over-Voltage Protection Value	105% V _{Rated}
	Time of Duration	Trigger over-voltage protection time	1000 ms
	Over-Curr Value	Over-Current Protection Value	105% I _{Rated}
	Time of Duration	Trigger over-current protection time	500 ms
	Level1 Overload Value	Level1 overload protection value	105% P _{Rated}
	Time of Duration	Trigger Level1 overload protection time	10000 ms
	Level2 Overload Value	Level2 overload protection value	110% P _{Rated}
	Time of Duration	Trigger Level2 overload protection time	5000 ms
	Level3 Overload Value	Level3 overload protection value	120% P _{Rated}
	Time of Duration	Trigger Level3 overload protection time	1000 ms
	Under-Volt Protection	Under-voltage protection switch	Disable
Dunata ati a m	Protection Value	Under-voltage protection value	10% V _{Rated}
Protection	Protection Delay	Under-voltage protection detection delay	1000 ms
	Time Of Duration	Trigger under-voltage protection time	1500 ms
	Under-Curr Protection	Under-current protection switch	Disable
	Protection Value	Under- current protection value	10% I _{Rated}
170	Protection Delay	Under- current protection detection delay	1000 ms
63	Time Of Duration	Trigger under- current protection time	1500 ms
0'	Short-Circuit Protection	Short-circuit protection switch	Disable
	Protection Value	Short-circuit protection voltage value	5% V _{Rated}
	Protection Delay	Short-circuit protection detection delay	10 ms
	Time Of Duration	Trigger Short-circuit protection time	20 ms
	Protection Switchs	Relevant protection switchs	
Password	Password	User Default Settings	
Reset	Factory Reset	Restoring factory Settings (except for information records)	
	Error Log reset	Clears fault Records	
.00	System Data Reset	Clears UI or all system setting	
	User Data Reset	Clears selected data	

3.4 Warning list

Name	Attribute	Description	Troubleshooting
Write EEPROM Err		Write EEPROM Error	Power off, Restart.
Read EEPROM		Read EEPROM Error	Power off, Restart.
Err	Unrecoverable		
Write FLASH Err	error	Write FLASH Error	Power off, Restart.
Read FLASH Err		Read FLASH Error	Power off, Restart.

Diff Speci Err		Different from Master	Power off, Restart.
		specifications	
External Error		A fault was detected	Check whether dry contact signal input is
		through dry contact input	normal and exclude alarm signal.
Driver Protect	-	Driver circuit error	Power off, Restart.
HW Over-Volt P	-	The hardware	Confirm start overshoot or steady
		over-voltage circuit	overshoot (overshoot in working process),
		detects an over-voltage	if it is start overshoot, can set "priority" to
		error	"current priority", can also set "Rise Time
		\sim G7	Of Volt" parameter to a reasonable
			value(voltage priority); If it is a steady state
			overshoot and the voltage is not more than
			1.3 times the rated voltage, you can turn
			off the hardware overvoltage protection
	- C		function. If the voltage is more than 1.3
			times the rated voltage, install an
	O.		anti-reverse diode on the output side.
HW Over-Curr P		The hardware	Confirm start overshoot or steady
~@		over-current circuit	overshoot (overshoot in working process),
10		detects an over-current	if it is start overshoot, can set "priority" to
		Error	"voltage priority", can also set "Rise Time
0,	Recoverable	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Of Volt" parameter to a reasonable
	error		value(voltage priority); If steady-state
			overshoot occurs, disable hardware
•	_		overcurrent Protection.
Over-Volt P		The software detects an	Confirm start overshoot or steady
	1	over-voltage error	overshoot (overshoot in working process),
	~V		if it is start overshoot, can set priority to
	0.		"voltage priority", can also set "Rise Time"
	Q		parameter to a reasonable value; If the
76			overshoot is steady state, the
			"over-current protection value" or
(3)			"overcurrent duration" can be
	-		appropriately increased;
Over-Curr P		The software detects an	Confirm start overshoot or steady
		over-current error	overshoot (overshoot in working process),
			if it is start overshoot, can set "priority" to
			"voltage priority", can also set "Rise Time
	(10		Of Curr" parameter to a reasonable
	QN.		value(current priority); In the case of
			steady overshoot, the "overcurrent
0	Y		protection value" or "overcurrent duration"
A	V		can be appropriately raised.

		Г	
Under-Volt P		The software detects an	Check whether the error is reasonable. If
		under-voltage error	not, reset under-voltage protection
			parameters.
Under-Curr P		The software detects an	Check whether the error is reasonable. If
		under-current error	not, reset under-current protection
		under current error	parameters.
Olerat Olera it D		Th	
Short-Circuit P		The software detects an	Check whether the short-circuit protection
		short-circuit error	occurs. If the short-circuit error occurs,
		-11	rectify the short-circuit error. Otherwise,
		\sim G?	reset the short-circuit protection
			parameters.
Over-Load P		The software detects an	Eliminate overload error or adjust overload
		overload error	protection parameters.
Over Temperature		The software detects an	Check whether the power supply air duct
Over Temperature			
	1	over- Temperature error	is blocked.
Error Resume		Automatic error recovery	After confirming the cause of the error and
	_O,	is enabled, recoverable	troubleshooting, restart the machine. The
4		errors are detected, and	error alarm can be cleared by pressing the
. 0		recovery attempts fail for	"EXIT" key on the main UI.
		10 times	
key is locked		Key locked	Press the "LOCK" key to unlock it.
Return to HOME		Operation method in the	Return to the main UI and operate.
Retail to HOME		home	Return to the main of and operate.
Close Output		Method of operation in	Operation after closing output.
		closed output state	1.0
RemoteCntr:Com		Operate keys in remote	Press "L/R" to switch back to local control.
ms	1	mode	/ ₆ C
RemoteCntr:Analo			
g	_(),		_O*
Switching Prior		Cannot start output	Open output later.
Switching Triol		during priority switching	Opon output later.
Diagonal afort	Warning		West 4 seemed and souther the majority.
Please Later!		The priority cannot be	Wait 1 second and switch the priority
G		switched again during	again.
		priority switching	
Step Mode Is En		Cannot enable other	Operation after Turn off Step mode.
		mode in step mode	
Chg Mode Is En		Cannot enable other	Turn off charging mode before operation.
		mode in charge mode	
Func Mode Is En	1.0	Cannot Enable other	Turn off function generator before
I GITO WICKE IS LIT			
			operation.
		generator mode	
Exit Setting		Illegal operation	Operation after exiting the Settings.
	- T		

Invalid Operate		The save and call	Perform operations on the correct UI.
		functions are	
		unavailable in the	
		current UI	
Value Exceeds		The input value exceeds	Input valid value.
Value Too Small		the legal range	
Not Be Set To '0'		The input value cannot	Input valid value.
		be '0'	
Passward Error		Incorrect password input	Input the correct password, if you forget
		$\sim G7$	the password, call our company.
Unset Volt Ref		The output cannot be	Set the voltage reference and start the
		open without setting the	output.
		voltage reference	
Unset Curr Ref		The output cannot be	Set the current reference and start the
	C	open without setting the	output.
		current reference	
Unset Power Ref	0,	The output cannot be	Set the power reference and start the
	0	open without setting the	output.
.0		power reference	0.7
Illegal Data		Saving a data group is	Save the data group after setting it
		invalid	correctly.
Full Data Space		128 data groups are full	Delete redundant data groups and save
			them.
No Dada		The precall data group is	Call data after saving the corresponding
		empty	data group.
AddrRange :1~247		Invalid MODBUS	Input valid address
	1	address	/ _k O
Func Code Err	AV.	Invalid function code	Operate according to the communication
	0.		protocol;
RegisterAddrErr	Q	Invalid register address	Operate according to the communication
16	Communication		protocol;
Data Range Err	error	Illegal data	Operate according to the communication
			protocol;
Local Mode Err		The device is in local	Switch to remote mode
6		control mode	
	1		
	7		
11.			
		13	
6			