



## Multi-functional Electronic Load **PLZ-4WH Series**

Maximum operating voltage: 650V 165W, 330W, 1000W: 3 types

With connecting boosters (1000W type exclusive), maximum of 9kW/450A

Operating mode for constant current, constant resistance, constant voltage, constant power, constant current + constant voltage, and constant resistance + constant voltage

Sequence function (up to 1024 steps)

Voltage monitor terminal for monitoring high voltage

Equipped as standard with USB 2.0, GPIB, and RS-232C



# High-Voltage Electronic Load 650V All new design with upgraded performance!

For EV and HEV high-voltage converters. With the booster, extended capacity at a low cost can be realized!

In recent years, the market trend of various devices that compose in the automotive electronics such as EV, HEV, and the new energy market for PV power generation, fuel cells, secondary batteries have been moved to higher voltage and larger capacities. At the same time, it has increased the demand for the Electronic Load evaluation equipment to meet these new requirement. The PLZ-4WH Series continues to provide excellent operability of the conventional model (PLZ-4W Series) while extending the maximum operating voltage to 650V. Furthermore, when a booster unit (PLZ2004WHB) is connected, up to 9kW/450A can be realized with less space and at a low cost. The interface, USB, GPIB, and RS-232C functions comes as standard and supports automated testing applications.

Applications

EV and HEV high-voltage converter evaluation testing PV power generation, fuel cell, secondary batteries, and other evaluation testing High-voltage device evaluation testing

Actual size





DC ELECTRONIC LOAD **NEW** 

### Multi-functional Electronic Load

PLZ-4WH Series

■ Product line-up

Model	Operating voltage	Current	Power
PLZ164WH		8.25A	165W
PLZ334WH	5V ∼ 650V	16.5A	330W
PLZ1004WH		50A	1000W
PLZ2004WHB		100A	2000W

#### [Other features]

- Parallel operation function
   Communication function
   Voltage monitor output
   Adjustable slew rate
   Switching operation
   Soft start
   Elapsed time display
- Auto load-off timer 
  Remote sensing 
  External load on/off control input 
  External range switching input 
  External trigger input 
  External alarm input 
  Alarm status output
- Load-on status output Range status output Short signal External voltage control (CC, CR, CV, and CP modes) External resistance control (CC, CR, CV, and CP modes)
- Overvoltage protection (OVP) Overcurrent protection (OCP) Overpower protection (OPP) Overheat protection (OHP) Undervoltage protection (UVP) Reverse connection protection (REV)

#### ACCESSIBILITY



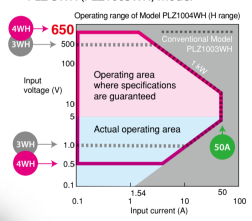
## Reliable testing supported by ease of use

The front panel is the common design in all of PLZ-4W Series. Since operability is uniform, tests can be set up quickly and easily.

### Operating range up to 650 V

The PLZ-4WH supports input voltages of up to 650V, and it can be used to evaluate EV and HEV in-vehicle chargers, DC/DC converters, and battery cells; evaluate power supplies for high-voltage DC electric supply systems; perform PFC tests on European and other three-phase 400V system input power supplies; and evaluate and test high-voltage parts related to such equipment. Moreover, it achieves to enlarge further operating range. (See the figure below.) It can operate from 5V, and even if the current is more than 0.5V and less than 5V, it can be used with reduced current.

 Comparison with our conventional PLZ-3WH (PLZ1003WH) model



## Easy measurement of voltage and current



In addition to an insulated-type current monitor terminal, an insulated-type voltage monitor terminal has been attached to the front panel. This makes it possible to measure voltage and current simply and with confidence.

When set in 650V range	100:1
When set in 65V range	10:1

## Full-featured interface communication



The unit comes equipped as standard with USB, GPIB, and RS-232C functions, so it can easily be incorporated into a variety of inspection systems.



#### PERFORMANCE

## Achieving up to 9kW/450A with less space and low cost

By connecting the maximum of four PLZ2004WHB boosters (sold separately) to the PLZ1004WH, it is possible to use the product as an Electronic Load unit for up to 9kW/450A. Compared to parallel operation of the same model, size (space) reductions of up to about 30%, can be achieved. Incidentally, optional PC01-PLZ-4W and PC02-PLZ-4W parallel operation cables will be required for connections depend on the number of units to be connected.

#### boosters PLZ2004WHB







Example combination 3 kW system consisting of PLZ1004WH (top) and PLZ2004WHB booster (bottom)

#### Parallel operating units and capacity (maximum current and power)

Slave Unit	1 Unit	2 Units	3 Units	4 Units
PLZ2004WHB	150A	250A	350A	450A
	3000W	5000W	7000W	9000W

#### In comparison of the conventional model for the maximum 9kW system



PLZ1004WH + PLZ2004WHB×4

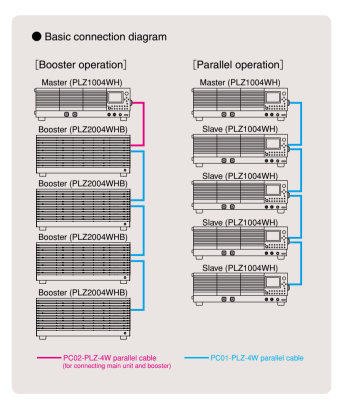
## Capable of parallel operation with up to five units of the same model

Parallel operation without the use of boosters is also possible up to five units of the same model, including the master unit, can be connected in parallel (5kW/250A maximum). In this case, the system operates under the master-slave configuration, and the master unit controls and displays the entire system. Note that optional PC01-PLZ-4W parallel operation cables will be required for connections depend on the number of units to be connected.

#### Parallel operating units and capacity (maximum current and power)

Slave Unit	1 Unit	2 Units	3 Units	4 Units
PLZ164WH	16.5A	24.75A	33A	41.25A
	330W	495W	660W	825W
PLZ334WH	33A	49.5A	66A	82.5A
	660W	990W	1320W	1650W
PLZ1004WH	100A	150A	200A	250A
	2000W	3000W	4000W	5000W

<sup>\*</sup>The constant current mode setting accuracy and current measurement accuracy can be set to the same accuracy as that of the main unit by calibrating in parallel operation



#### **PERFORMANCE**

## Low range (1/100) feature

In CC, CR, and CP modes, three ranges are available: H, M, and L. The L range is 1/100, enabling coverage from low to high power with a single unit.

#### Current setting resolution

	PLZ164WH	PLZ334WH	PLZ1004WH
Н	300μΑ	1mA	2mA
М	30μΑ	100μΑ	200μΑ
L	ЗμΑ	10μΑ	20μΑ

## Ability to switch between a wide range of response speeds

The PLZ-4WH detects input current and voltage, and it operates by negative feedback control of those values. It secures and maintains stable operation by enabling the user to select the optimum speed of response by setting the negative feedback control response as shown below to counter operational instability that occurs in connection with the response characteristics of the test object, length of the load wiring, or size of the loop, for instance.

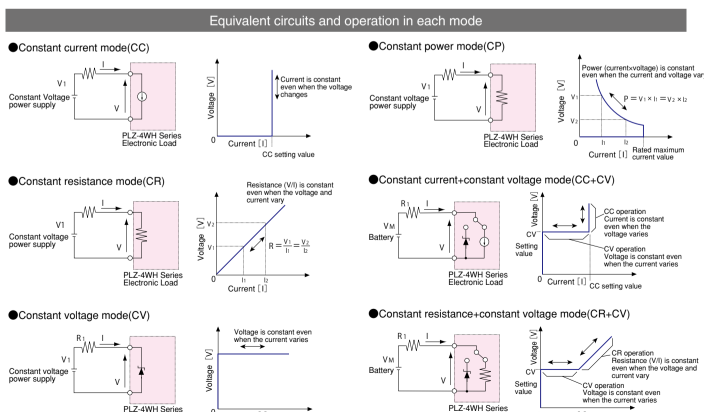
CC, CR modes (4 stages)			CV mode (5 stages)		
	1/1:	Normal response speed	100:	100 times the normal speed	
	1/2:	Half the normal speed	10:	10 times the normal speed	
	1/5:	One-fifth the normal speed	1/1:	Normal response speed	
	1/10:	One-tenth the normal speed	1/10:	One-tenth the normal speed	
			1/100:	One-hundredth the normal speed	
	1/5:	One-fifth the normal speed	1/1: 1/10:	Normal response speed One-tenth the normal speed	

0 Current [1]

## Support for six operation modes

Current [1]

The PLZ-4WH is equipped with six operation modes: constant current, constant resistance, constant voltage, constant power, constant current + constant voltage, and constant resistance + constant voltage modes.



### Load-on/off operations

## ► Adopting the Load-on/off functions that flexibly apply to the system

With load-on/off operations, the following items can be selected in addition to standard operations:

- Start-up with load-on status when the power is turned on
- Display the elapsed time of the load-on period
- Load-off after a certain time has elapsed
- Load-on/off by the relay or other external signal

## Remote sensing function

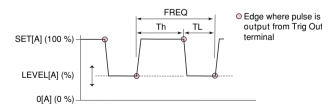
#### ► Compensating the voltage drop of the wiring

Connecting a sensing terminal to the DUT makes it possible to set the combined resistance, including even the resistance of the wiring, from the panel in constant resistance mode. Also, points that connect the sensing function can be set to a certain power and certain voltage in constant power mode and constant voltage mode. Furthermore, since transient characteristics are improved in these constant voltage, constant power, and constant resistance modes, it also leads to operational stability. (Voltage that can be compensated: 2V one way)

## Switching function

## ► Transient response test conditions are also freely changeable on the spot

In constant current mode and constant resistance mode, switching operations of up to 4kHz are possible with the built-in oscillator. Also, the level, frequency, duty cycle (ratio), and other configuration parameters can be changed even during a load-on period.



#### [Configuration parameters]

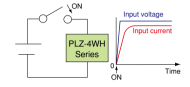
- Operation modes: CC and CR
- Duty cycle settings: 5% to 95%, in 0.1% steps
- Frequency setting range: 1Hz to 4kHz
- Frequency setting resolution:
- 0.1Hz at 1Hz to 10Hz
- 1Hz at 10Hz to 100Hz
- 10Hz at 100Hz to 1kHz
- 100Hz at 1kHz to 4kHz
- Frequency setting accuracy: ±0.5% of set
- \*The minimum duration for a duty cycle is 50µs.

#### Soft start function

#### ► Assures even with steep voltage application

In constant current mode, the product can prevent the generation of overcurrent\* even when voltage is steeply applied from the DUT in "Load On condition and with the current having been set." For example, in a battery discharge test, it can suppress the generation

of overcurrent when for some reason voltage is suddenly applied to an Electronic Load used for discharge.



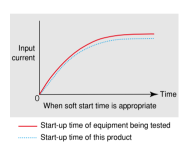
\*There is electrostatic capacitance between the Electronic Load input

terminals. Charging and discharging current flows to this capacitance.

#### ▶ Ability to start up the power in CC mode

In many cases during constant voltage power supply tests, testing

is conducted in constant resistance mode for start-up time measurements (during start-up), and in constant current mode during load change tests. If, however, the soft start time is set to a time corresponding to the start-up time of the constant voltage power supply, it is possible to

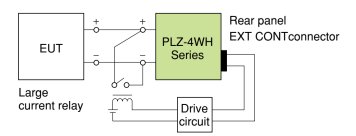


perform start-up time measurements and load change tests in constant current mode, without changing the operation mode. (Either 1, 2, 5, 10, 20, 50, 100, or 200ms can be selected as the soft start time.)

## **Short function**

## ► Improved efficiency for the current limit evaluation with a single action

In tests such as the DC power supply "fold-back type drooping characteristics test of current limiting characteristics," the maximum current (in constant current mode) or the minimum resistance (in constant resistance mode) can be set with a single action and thus increase work efficiency. At the same time, since contact signals are output to an EXT CONT connector, it is possible to achieve even lower impedance shorting by driving exterior relays and shorting the output of the tested device.



### Sequence function

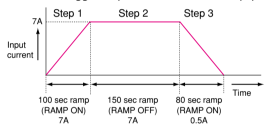
## ► Actual load simulation by programming current waveforms internally

Arbitrarily set sequence patterns can be saved in the built-in memory and executed. Ten normal sequence programs and one fast sequence program can be saved. Although sequence editing and execution can be performed from the panel, those tasks can also be performed easily by using the application software separately sold "Wavy"\* sequence creation software.

\*A personal computer will require one of the following interfaces: USB, RS232C, or GPIB.

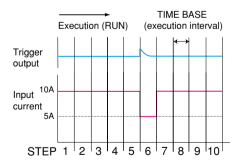
#### ■ Normal sequence

The execution time and Load ON/OFF can be set for each step. The level can be changed not only in a stepped form but also in a ramped form. It is also possible to cancel pausing both by using the PAUSE function and by external trigger input, and to synchronize with trigger output and other external equipment.



#### ■ Fast sequence

Each step is executed at high speed. Since the time resolution is high, fast simulation is possible. The execution time, level, and trigger output can be set.



#### Sequence configuration parameters

	Normal Sequence	Fast Sequence
Operation mode	CC、CR、CV、CP	CC、CR
Maximum steps	256	1024
Step execution time	1ms~999h59min	100 µs∼100ms
Time resolution (setting range)	1ms (1ms~1min) 100ms (1min~1h) 1s (1h~10h) 10s (10h~100h) 1min (100h~999h59min)	100 µs

## Elapsed time display and automatic load-off timer

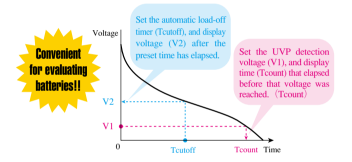
#### **▶** Convenient battery discharge function

By combining four functions, namely, the elapsed time display, undervoltage protection (UVP), load-off voltage display, and automatic load-off timer, it is possible to perform two tests that are convenient



▲ Example of load-off voltage display

for battery discharge testing, namely, the "measurement of time from discharge start to the final voltage" and "measurement from discharge start to the closed circuit voltage after a certain time has elapsed."



## **ABC** preset memory

#### ► Instantaneous retrieval of settings

Settings can be saved in three memories (A, B, and C) that are available for each range of each mode. Saved settings can be freely retrieved and saved even during load-on periods. In constant current + constant voltage mode and constant resistance + constant voltage mode, the memories for the constant current and constant voltage, and for the constant resistance and constant voltage, can be retrieved and saved.

## Protective functions and other features

Overcurrent protection (OCP), overpower protection (OPP), overvoltage protection (OVP), undervoltage protection (UVP), overheat protection (OHP), reverse connection protection (REV), external alarm input detection, configuration setting, and setup memories (100)

#### **APPLICATIONS**

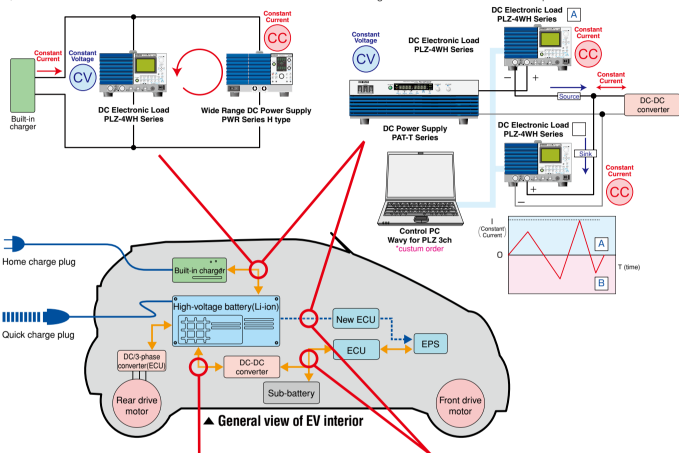
## **Evaluation Test on EV/HEV internal chargers and DC/DC converters**

#### Built-in charger characteristics test and battery simulation

By connecting a DC Electronic Load unit and high-voltage DC power supply in parallel, the PLZ-4WH is used as a simulated battery for an EV in-vehicle charger. Start-up tests and load change tests are performed in Electronic Load CV mode.

#### Use as a high-speed constant-current power supply

The unit can be used as a high-speed constant-current power source by controlling high-speed positive current at A and negative current at B. A simulation of the regenerative current of brushless motor with regards to the interactive converter is performed.

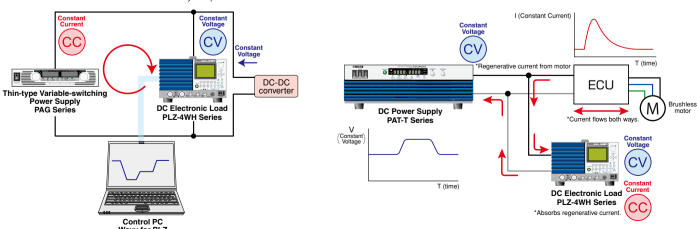


#### For power supply variation tests

By connecting a DC Electronic Load unit and high-voltage DC power supply in parallel, the PLZ-4WH is used as a simulated battery to simulate medium speed power supply variations. Variation waveforms can be created and executed with Wavy sequence creation software.

#### For motor surge absorption measurement

During a brushless motor performance evaluation, the regenerative current from the brushless motor is absorbed, protecting the power supply and ECU.

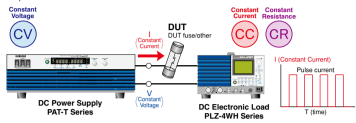


#### **APPLICATIONS**

### For evaluation test on parts

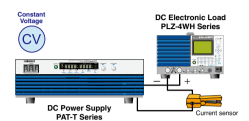
#### For life performance acceleration tests

The PLZ-4WH can be used not only for temperature rise tests, long-term durability tests, pulse interrupt characteristics tests, and other high-accuracy constant current tests but also for pulse current evaluations.



#### As high-accuracy constant current power supply

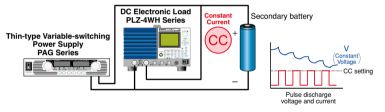
By connecting a constant voltage power supply and a DC Electronic Load unit in series, the product achieves constant current at the DC Electronic Load unit's constant current accuracy.



### For evaluation test on secondary batteries

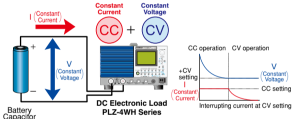
#### For battery charge-discharge tests

The PLZ-4WH can be used to evaluate impedance and residual capacity by discharging electricity not only at a normal constant current but also at a pulse current corresponding to the actual load. Waveform patterns can be created with Wavy for PLZ, too.



#### Battery capacitor

During a secondary cell performance evaluation, it is necessary to perform a capacity test based on the battery's rating. Using the Electronic Load unit's +CV function, a capacity evaluation is performed by discharging the CV when the prescribed voltage is reached.



#### **OPTION**

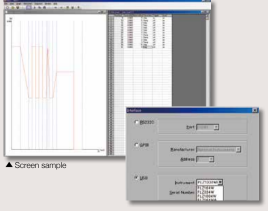
"Wavy" sequence creation and control software

## vy series 🏿



### **Download!** A Wavy trial version is available!

This is software that further enhances the waveform generation and sequence functions of the PLZ-4WH Series. Using a mouse, it is possible to create and edit with the sensation of using a spreadsheet and drawing.



#### Sequence creation software Wavy for PLZ-4W

Operating environment: Windows 2000 / Windows XP / Windows Vista / Windows 7 \*See our home page for details.

- Creating and editing data of test conditions required so that the sequence operation can be done easily.
- Using the save function for data files of test conditions makes routine test condition control easy.
- The progress of executed sequences is displayed by the cursor and settings on an "execution graph."
- It is possible to observe actual output intuitively, using a "monitor graph" that plots monitored values while an execution is in progress.
- Acquired monitor data can be saved as test results.
- A "waveform image" window was newly added, making it easy to see the waveforms of alternating current (AC) signals.
- Arbitrary new waveforms can be easily created and edited. Also, arbitrary waveforms that are created can be quickly written and output.
- The product supports the selection and nonselection of sequence step items. Functions such as the pause function, trigger function, and AC waveform can be selected as needed.

#### ■ PLZ164WH / PLZ334WH / PLZ1004WH specifications

Ratings				
Model	PLZ164WH	PLZ334WH	PLZ1004WH	
Operating voltage	5V to 650V			
Current	8.25A	16.5A	50A	
Power	165W 330W 1000W			
Minimum operating voltage*1	0.5V			
Load-off input resistance	2.21 [MΩ]*2			

\*1 Minimum voltage when current starts to flow through the unit. Occurs at the load input terminal.
\*2 When doing parallel operation with same model: 2.21/number of units [MΩ]. When doing parallel operation with PLZ2004WHB: 2.21 [MΩ].

parallel operation with L22004WHB. 2.21 [MX2].						
Constant Current	(CC) mode					
	Model		PLZ164WH	PLZ334WH	PLZ1004WH	
	Н	range	0 to 8.25A	0 to 16.5A	0 to 50A	
Operating range	M	range	0 to 825mA	0 to 1.65A	0 to 5A	
	L	range	0 to 82.5mA	0 to 165mA	0 to 500mA	
	Н	range	0 to 8.6625A	0 to 17.325A	0 to 52.5A	
Setting range	M	range	0 to 866.25mA	0 to 1.7325A	0 to 5.25A	
	L	range	0 to 86.625mA	0 to 173.25mA	0 to 525mA	
	Н	range	300 μ A	1mA	2mA	
Resolution	M range		30 μ A	100 μ A	200 μ A	
	L range		3 µ A	10 μ A	20 μ A	
	Н, І	M range	$\pm$ (0.2 % of set + 0.1 % of f.s*1)			
Setting	Lrange	At least 300 μ A	$\pm$ (0.2 % of set + 0.1 % of f.s)			
accuracy	L range	Less than 300 μ A	$\pm$ (0.2 % of set + 0.1 % of f.s) + \		Vin <mark>*2</mark> /2.21 [MΩ]	
	Parallel operation		$\pm$ (1.2 % of set + 1.1 % of f.s*1)			
Input voltage	age H, M range 20mA					
variation*3	L	range		2mA		
	rms*4		2mA	4mA	12mA	
		o-p*5	20mA	40mA	120mA	
Ripple	Parallel operation	rms*4	When doing parallel operation with same model: Single unit specifications x Number of units. When doing			
	(typ)	p-p*5	parallel operation with PLZ2004WHB: PLZ1004WH single unit specifications x (Total power capacity/kW)			

- \*1 Full scale of range, with M range being full scale of H range
  \*2 Vin: The voltage at the load input or sensing terminals
  \*3 When the input voltage is changed from 5V to 650V at a current equal to the rated power/650V
  \*4 Measurement frequency bandwidth: 10Hz to 1MHz
  \*5 Measurement frequency bandwidth: 10Hz to 20MHz

Constant Resistance (CR) mode					
	odel	PLZ164WH	PLZ334WH	PLZ1004WH	
		1.65S to 30 μ S	3.3S to 60 μ S	10S to 200 μ S	
	H range	(606.06mΩ to 33.333kΩ)	(303.03mΩ to 16.666kΩ)	$(100 \text{m}\Omega \text{ to } 5 \text{k}\Omega)$	
Operating	Mrango	165mS to 3 μ S	330mS to 6 μ S	1S to 20 μ S	
range*1	M range	(6.06Ω to 333.333kΩ)	(3.03Ω to 166.666kΩ)	(1Ω to 49.999kΩ)	
	Lrango	16.5mS to 0.3 μ S	33mS to 0.6 μ S	100mS to 2 μ S	
	L range	$(60.606\Omega \text{ to } 3.333M\Omega)$	(30.303Ω to 1.666MΩ)	$(10\Omega \text{ to } 500\text{k}\Omega)$	
	H range	1.7325S to 0 S	3.465S to 0 S	10.5S to 0 S	
		(577.2m $\Omega$ to OPEN)	(288.6mS to OPEN)	$(95.23 m\Omega \text{ to OPEN})$	
Setting	M range	173.25mS to 0 S	346.5mS to 0 S	1.05S to 0 S	
range		$(5.772\Omega \text{ to OPEN})$	(2.886Ω to OPEN)	(952.3m $\Omega$ to OPEN)	
	L range	17.325mS to 0 S	34.65mS to 0 S	105mS to 0 S	
		(57.72Ω to OPEN)	(28.86Ω to OPEN)	(9.523Ω to OPEN)	
	H range	30μS	60 µ S	200 μ S	
Resolution	M range	3μS	6µS	20 μ S	
	L range	0.3μS	0.6 µ S	2μS	
	H, M range	± (0	0.5 % of set*3 + 0.5 % of f.	s*4)	
Setting accuracy*2	L range	$\pm$ (0.5 % of s	et*3 +0.5 % of f.s) + Vin*	5/2.21 [MΩ]	
	Parallel operation (typ)	± (1.2 % of set +1.1 % of fs*4)			

- \*1 Conductance [S] = Input current [A] / Input voltage [V] = 1 / Resistance  $[\Omega]$  \*2 Converted value with input current; at sensing terminal
- set=Vin/Rset
- \*4 When M range: Full scale of H range \*5 Vin: Rear load input terminal voltage or sensing terminal voltage

Constant Voltage (CV) mode						
	Model	PLZ164WH	PLZ164WH PLZ334WH PLZ1004V			
Operating	H range		5V to 650V			
range	L range	5V to 65V				
Setting	H range	0V to 682.5V				
range	L range	0V to 68.25V				
Resolution	H range	20mV				
Resolution	L range	2mV				
Setting ac	curacy*1	± (0.2 % of set + 0.2 % of f.s)				
	Parallel operation (typ)	± (0.2 % of set + 0.2 % of f.s)				
Input	current fluctuation*2	65mV				

\*1 At sensing terminal during remote sensing when input voltage is within operating range. Same with parallel operation, too.
\*2 With respect to change in current at 10% to 100% of rated voltage with input voltage of 5V (during remote sensing).

Constant I	Constant Power (CP) mode						
Model		PLZ164WH	PLZ334WH	PLZ1004WH			
	H ra	nge	16.5W to 165W	33W to 330W	100W to 1000W		
Operating range	M ra	inge	1.65W to 16.5W	3.3W to 33W	10W to 100W		
range	L ra	nge	0.165W to 1.65W	0.33W to 3.3W	1W to 10W		
c	H ra	nge	0W to 173.25W	0W to 346.5W	0W to 1050W		
Setting range	M range		0W to 17.325W	0W to 34.65W	0W to 105W		
range	L range		0W to 1.7325W	0W to 3.465W	0W to 10.5W		
	H range		10mW	20mW	100mW		
Resolution	M range		1mW	2mW	10mW		
	Lra	nge	0.1mW	0.2mW	1mW		
	H, M	range		$\pm$ (3 % of f.s*1)			
Setting	Lrange	At least 0.25W	± (3 % of f.s)				
accuracy	L range	Less than 0.25W	$\pm (3 \% \text{ of f.s} + \text{Vin*}_{2}/2.21 [M\Omega])$				
Parallel operation (TYP)			$\pm$ (5 % of f.s*1) (at 23°C $\pm$ 5°C)				

- \*1 When M range: Full scale of H range

*2 Vin: Rear load input terminal voltage or sensing terminal voltage						
Voltmeter						
Model PLZ164WH PLZ334WH PLZ10						
Display	H range		0.00V to 65000V			
Display	L range		0.000V to 65.000V			
Accuracy		$\pm$ (0.1 % of rdng + 0.1 % of f.s)				
	Parallel operation (TYP)					
Ammeter						
	Model	PLZ164WH	PLZ334WH	PLZ1004WH		
Display	H, M range	0.0000A to 8.2500A	0.000A to 16.500A	0.00A to 50.000A		
Display	L range	0.000mA to 82.500mA		0.00 mA to 500.00mA		
Accuracy	H, M, L range	± (0.1	2 % of rdng + 0.3 % of	f.s*1)		
Accuracy	Parallel operation	$\pm$ (1.2 % of rdng + 1.1 % of f.s*1)				

\*1 When M range: Full scale of H range

Wattmete	Wattmeter						
Model			PLZ164WH	PLZ334WH	PLZ1004WH		
D: 1	H, M range		0.00W to 165.00W	0.00W to 330.00W	0.0W to 1000.0W		
Display *1	L	Other than CP mode	0.000W to 53.625W	0.00W to 107.25W	0.0W to 325.00W		
	range CP mode		0.0000W to 1.6500W	0.0000W to 3.3000W	0.000W to 10.000W		

\*1 Displays the product of the voltage and current display values

Switching mode						
	Model	PLZ164WH	PLZ1004WH			
Ор	erating mode	CC and CR				
Duty cycle settings		5 % to 95 % <sup>*1</sup> 0.1% steps				
Frequency setting range		1Hz to 4kHz				
	$1 Hz \sim 10 Hz$	0.1Hz				
Frequency setting	$10 Hz \sim 100 Hz$	1Hz				
resolution	$100 Hz \sim 1 kHz$	10Hz				
	$1  \text{kHz} \sim 4  \text{kHz}$	100Hz				
Frequen	cy setting accuracy	± (0.5 % of set)				

\*1 The minimum time duration is 50  $\mu$  s. From 1 to 4kHz, the maximum duty cycle is limited by it.

· .		Jensing terminal voltage		
lew rate				
Mode	el	PLZ164WH	PLZ334WH	PLZ1004WH
	H range	0.132mA/ μs to 0.132A/ μs	0.264mA/ μs to 0.264A/ μs	0.8mA/ μs to 0.8A/ μs
Setting range*1	M range	13.2 μ A/ μ s to 13.2mA/ μ s	26.4 μ A/ μ s to 26.4mA/ μ s	80 μ A/ μ s to 80mA/ μ s
	L range	1.32 μ A/ μ s to 1.32mA/ μ s	2.64 μ A/ μ s to 2.64mA/ μ s	8 μ A/ μ s to 8mA/ μ s
		50 μ A (13.2 to 132[mA/ μs])	100 μ A (26.4 to 264[mA/ μ s])	$300 \mu\text{A}(80 \text{ to } 800 [\text{mA}/\mu\text{s}])$
	H range	5 μ A (1.32 to 13.2[mA/ μs])	10 μ A (2.64 to 26.4[mA/ μ s])	30 μ A (8 to 80 [mA/μs])
		0.5 μ A (0.132 to 1.32 [mA/ μ s])	1 μ A (0.264 to 2.64 [mA/ μs])	$3 \mu A (0.8 \text{ to } 8[\text{mA}/\mu \text{s}])$
D 1.:	M range	5 μ A (1.32 to 13.2[mA/ μs])	10 μ A (2.64 to 26.4[mA/ μ s])	30 μ A (8 to 80 [mA/μs])
Resolution (Setting range)		0.5 μ A (0.132 to 1.32 [mA/ μ s])	1 μ A (0.264 to 2.64 [mA/ μs])	3 μ A (0.8 to 8[mA/μs])
(Setting range)		0.05 μ A (13.2 to 132 [ μ A/ μ s])	0.1 μ A (26.4 to 264[ μ A/ μ s])	0.3 μ A (80 to 800 [ μ A/ μ s])
		0.5 μ A (0.132 to 1.32[mA/ μs])	1 μ A (0.264 to 2.64[mA/ μs])	3 μ A (0.8 to 8[mA/μs])
	L range	0.05 μ A (13.2 to 132 [ μ A/ μ s])	0.1 μ A (26.4 to 264[ μ A/ μ s])	0.3 μ A (80 to 800 [ μ A/ μ s])
		0.005 μ A (1.32 to 13.2[μA/μs])	0.01 μ A (2.64 to 26.4[ μ A/ μ s])	0.03 μ A (8 to 80 [ μ A/ μ s])
Setting acc	uracy*2		$\pm$ (10 % of set + 25 $\mu$ s)	

- \*1 In constant current mode. In constant resistance mode, the maximum slew rate in each range is 1/10.
  \*2 Time to reach 10% to 90% with respect to a 2% to 100% (or for M range a 20% to 100%) change from the rated current.

Soft start								
	Mod	del	PLZ164WH	PLZ334WH	PLZ1004WH			
	Operatin	g mode		CC mode				
T	Γime settin	g range*1		1,2,5,10,20,50,100,200ms	*1 Time for input current to reach 10% to 90%			
Time setting accuracy		g accuracy	$\pm (30 \% \text{ of set} + 100 \mu \text{ s})$					
Response		· · · · · · · · · · · · · · · · · · ·						
		CC/CR mode		Switchable in 4 stages (1/1、1/2、1/5、1/10)				
Respons	e speed	CV mode		Switchable in 5 stages (100, 10, 1, 1/10, 1/100)				
Remote sei	nsina							
Voltage that can b		One way		2V				
Protective t		31131113)						
		otection (OVP)		110% of rated voltage for the range				
		otection (OCP)	110% of 0.01 A rated curre	nt or 110% of the maximum current for each range:	oad-off or limit selectable			
		tection (OPP)		power or 110% of the maximum power of each range				
		ection (OHP)	110111 01170 to 11070 01141114	Load-off when heat sink temperature reaches 90°C	er zoud on or mine serectable			
		etection (UVP)		Can set to Off, 5V to 650V				
		protection (REV)		By fuse. Load-off when ALM occurs.				
Sequence f		i protection (nev)		by fuse. Load-off When ALIVI Occurs.				
sequence i		rating modes		CC CD CV CD				
,, ,		rating modes		CC,CR,CV,CP				
Normal		ximum steps		256				
sequence		execution time		1ms - 999h59min	. (			
		ution (setting range)	1ms (1ms to 1min) 、100m	as (1min to 1h) 、1s (1h to 10h) 、10s (10h to 100h) 、1	min (100h to 999h59min)			
		erating mode	CC,CR					
Fast		ximum steps	1024					
sequence Step execution time			$100\mu$ s to $100$ ms					
	Tin	ne resolution		100 μ s				
Other								
Elapsed time display				time from load-on to load-off, On/Off capable 1 s to				
	Auto load-			after elapse of preset time. Can set from 1 s to 999 h 5	59 min 59 s or to Off.			
		ol (EXT CONT connec						
		ontrol input	Switch	nable logic level, pull-up to 5V at 10k $\Omega$ (CMOS level s	ignal)			
Externa	al range sw	vitching input*1		2 bit, pull-up to 5V at $10k\Omega$ (CMOS level signal)				
	Trigger	input	Clear the sequence operation pause when at least $10 \mu$ s are input for H (CMOS level signal for 5V system), pull-down to common by $100 k\Omega$ resister					
l l	External ala	arm input	Alarm operation with L, pull-up to 5V at $10k\Omega$ (CMOS level signal)					
	Alarm statı	us output	During alarm (OVP, OCP, OPP, OHP, REV) operation and external alarm input: On, open collector (photocoupler)*2					
		tus output		During load-on: On, open collector (photocou	pler)*2			
ı	Range stat	us output		2 bit, open collector (photocoupler)*2				
	Short s	ignal		Relay contact output (30Vdc/1 A)				
		control input CP modes)	CC, CR, CV, and CP mo	des. 0 to 100% of rated current, voltage, and power a Maximum to minimum resistance at 0 to 10V (CR).	it 0 to 10V (CC, CV, CP).			
		ce control input	0 to 100% or 100	to 0% of rated current, voltage, and power at 0 to 10	OKO (CC. CV. CP).			
		CP modes)		num resistance or minimum to maximum resistance	, , , ,			
		ge control input		0 to 10% of rated voltage at 0 to 10V	V- 17			
		itor output	10V f	s. (H/L range), 1V f.s. (M range), output impedance of	f 1kO			
		itor output	1011	10V for each range f.s., output impedance of $1k\Omega$				
Front BNC		oatpat		caemange hay surput impedance of 1832				
one one	Trigger	output	Output of pulse during	ng sequence operation, switching operation, or GPIB	GET command input			
C		itor output	<u> </u>	OV for full scale (H/L range), 1V for full scale (M range)				
		itor output		6.5V for full scale in each range	-1			
Communic				0.5 v 101 full scale III each failige				
Communic	GP		IEEE and 400 1 1007 CH1 AH1 TO 14 CD1	DI 1 DD0 DC1 DT1 C0E1 Supports SCDI and JEEP	etd 499.2 1002 specification sammand sat			
	GP	ID		, RL1, PPO, DC1, DT1, CO,E1 Supports SCPI and IEEE				
	RS23		· · · · · · · · · · · · · · · · · · ·	Baud rate: 2400/4800/9600/19200 bps; Data bit: 8; \$ Koff. Supports SCPI and IEEE std. 488.2-1992 specifica	tion command set.			
	US	В		USB 2.0, 12 Mbps. Conforms to USBTMC-USB488 d	evice class.			

\*1 Front panel settings are only effective in the H range. \*2 Photocoupler's maximum applied voltage is 30V and maximum current is 8mA. \*3 External CV voltage control input cannot be used in CP or CV mode.

General sp	ecifications						
Model		PLZ164WH	PLZ334WH	PLZ1004WH			
Input volta	ige range / input frequency range	100 to	o 240Vac (90 to 250Vac) single phase, continuous: 47-	-63Hz			
	Power consumption	80VAmax	90VAmax	160VAmax			
Inrush current*1			140Amax				
Protective conductor current (when at 100V, 50Hz: typical value)			600 μ A				
Operating temperature range/humidity range			0° to 40°C, 20% to 85% rh (no condensation)				
Storage ter	mperature range/humidity range		-20° to 70°C, 90% rh or less (no condensation)				
	Ground voltage		±750Vdc				
1 1 2	Primary to input terminal	1000Vdc, 30M $\Omega$ or more (ambient temperature with 70% rh or less)					
Insulation resistance	Primary to chassis	1000Vdc, $30M\Omega$ or more (ambient temperature with $70\%$ rh or less)					
resistance	Input terminal to chassis	1000Vdc, 30M $\Omega$ or more (ambient temperature with 70% rh or less)					
Med .	Primary to input terminal	1500V Vac no abnormality for one minute					
Withstand voltage	Primary to chassis	1500V Vac no abnormality for one minute					
voitage	Input terminal to chassis	1000V Vdc no abnormality for one minute					
	Dimensions (mm)	See the outline drawing.					
	Weight	Approx. 7 kg (15.4 lb.)	Approx. 8kg (17.6 lb.)	Approx. 16kg (35.3 lb.)			
	Battery backup	Backs up configuration (setting) information					
Accessories		Power cord (2.4m length with SVT3 18AWG 3P plug): 1pc., Load input terminal cover: 1pc., Lock plates for load input terminal cover: 2pc., Screw sets for load input terminal: 2pc., CD-R*2: 1pc., Setup guide (Japanese/English): 1pc., Quick reference in Japanese: 1pc., Quick reference in English: 1pc.					
Electr	omagnetic ompatibility*3	Compatibility with these standards: Immunity IEC6132	6-1:2006 Class A Emission IEC61326-1:2006 Class A IE	C61000-3-2:2006+A1:2009+A1:2009 IEC61000-3-3:2008			
	Safety*4	Compatibility with t	hese standards: Low Voltage Directive 2006/95/E	C EN61010-1:2001			

<sup>\*1</sup> Approximately 70A with 100Vac input \*2 CD-R contains application and sample, user's manual, communication interface manual, and VISA library (KI-VISA).
\*3 Applies only to models that display CE marking on panel. Does not apply to specially ordered or modified items.
\*4 This product is a Class 1 instrument. Be sure to ground this product's protective conductor terminal. If it is not properly grounded, safety cannot be guaranteed.

#### **■ PLZ2004WHB specifications**

Ratings					
Model	PLZ2004WHB				
Operating voltage	5V to 650V				
Current	100A				
Power	2000W				
Minimum operating voltage*1	0.5V				
Input resistance when load-off	2.21 [MΩ]*2				

\*1 Minimum voltage when current starts to flow to the unit. Occurs at the load input terminal.

\*2 In a condition in which the master unit (PLZ1004WH) is connected.

Constant Current (CC) mode					
	H range	0 to 100A			
Operating range	M range	0 to 10A			
	L range	0 to 1A			
	H range	0 to 105A			
Setting range	M range	0 to 10.5A			
	L range	0 to 1.05A			
	H range	10mA			
Resolution*1	M range	1mA			
	L range	0.1mA			
Setting accuracy*2	H,M,L range	± (1.2 % of set + 1.1 % of f.s*3)			
Ripple*2	H,M,L range	PLZ1004WH unit specifications × (Total power capacity/kW) (typ)			

\*1 When one PLZ2004WHB unit is connected

\*7 When connected to master unit

\*3 Full scale of range, with M range being full scale of H range

5 Full Scale	3 Full scale of farige, with M range being full scale of H range						
Constant res	Constant resistance (CR), constant voltage (CV), and constant power (CP) mode setting accuracy						
CR mode $\pm (1.2 \% \text{ of set} + 1.1 \% \text{ of f.s*1}) \text{ (TYP)}$							
CV mode H,L range			$\pm$ (0.2 % of set + 0.2 % of f.s) (TYP)				
CP mode H,M,L range $\pm$ (5 % of f.s*1) 23°C $\pm$ 5°C (TYP)							
Measuremei	nt functions						
Voltmeter	Accuracy	H,L range	$\pm$ (0.1 % of rdng + 0.1 % of f.s) (TYP)				
Ammeter Accuracy H,M,L range		H,M,L range	$\pm$ (1.2 % of rdng + 1.1 % of f.s*1) (TYP)				
	Wattmete	r	Displays the product of the values indicated by the voltmeter and ammeter				

\*1 M range: full scale of H range

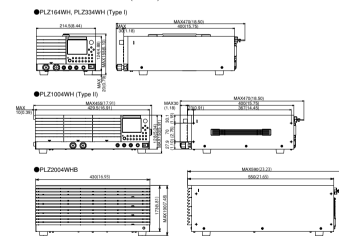
Protective functions *1	
Overheat protection (OHP)	Load-off when heat sink temperature reaches 90° C Load-off at time of detection
Reverse connection protection (REV)	Protection by fuse

<sup>\*1</sup> Other protective functions detect and operate with the PLZ1004WH.

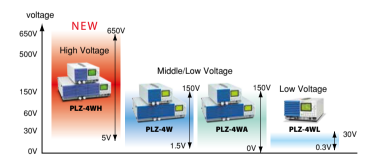
#### neral specifications Model PLZ2004WHB 100Vac to 240Vac (90Vac to 250Vac) single phase, continuous Input voltage range Input frequency range 47Hz to 63Hz Power consumption 200VAmax Inrush current\*1 120Amax 600 μ A (typical: 100V, 50Hz) Protective conductor current Operating temperature range 0°C to 40°C Operating humidity range 20% to 85% rh (no condensation) Storage temperature range -20°C to 70°C Storage humidity range 90% rh or less (no condensation) Ground voltage ±750Vdc Primary to input terminal 1000Vdc, 30 M $\Omega$ or more (ambient temperature with 70% rh or less) Insulation Primary to chassis 1000Vdc, 30 M $\Omega$ or more (ambient temperature with 70% rh or less) resistance 1000Vdc, 30 $M\Omega$ or more (ambient temperature with 70% rh or less) Input terminal to chassis 1500V Vac, no abnormality for one minute Primary to input terminal Withstand Primary to chassis 1500V Vac, no abnormality for one minute voltage Input terminal to chassis 1000V Vdc, no abnormality for one minute Dimensions (mm) / weight See the outline drawing. / Approx. 24kg (52.91 lb.) One power cord (2.4m length with SVT3 18AWG 3P plug), one load input terminal cover, two lock plates for load input terminal cover, two screw sets for Accessories load input terminal, and one instruction manual Compatibility with these standards: Electromagnetic Immunity IEC61326-1:2006 Class A compatibility\*2 Emission IEC61326-1:2006 Class A IEC61000-3-2:2006+A1:2009+A1:2009 IEC61000-3-3:2008 Safety\*3 Compatibility with these standards: Low Voltage Directive 2006/95/EC EN61010-1:2001

- \*1 Approximately 60A with 100Vac input
- \*2 Applies only to models that display CE marking on panel. Does not apply to specially ordered or modified items.
- \*3 This product is a Class 1 instrument. Be sure to ground this product's protective conductor terminal. If it is not properly grounded, safety cannot be quaranteed.

#### ■ Dimensions unit:mm(inches)



#### **■** Series Selection



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## Sink High Power. Here is a Turnkey Solution.



## Large - Capacity DC Electronic Load System

PLZ-4W, 4WH SR/LP SERIES

\* Definition of Series Name: SR (Smart Rack), LP (Load Pack)



PLZ-4WH SR/LP SERIES

PLZ5004WH SR PLZ7004WH SR PLZ9004WH SR PLZ9004WH LP PLZ11004WH LP PLZ13004WH LP 650 v

5 kW to 13 kW

### **Large-Capacity DC Electronic Load System**

#### **PLZ-4W SR/LP Series**

• The PLZ-4W SR/LP Series offers wide range of the "Large-Capacity DC Electronic Load System" that consists of the conventional electronic load model PLZ1004W and PLZ2004WB applying to the large current (maximum 2600 A) installed in the exclusive rack mount system.

#### **PLZ-4WH SR/LP Series**

• The PLZ-4WH SR/LP Series offers wide range of the "Large-Capacity DC Electronic Load System" that consists of the conventional electronic load model PLZ1004WH and PLZ2004WHB applying to the high voltage (maximum 650 V) installed in the exclusive rack mount system.

#### Applications (example)

●Charge/Discharge test on the large capacity secondary battery ●Converter evaluation ●Alternator evaluation ●FC stack cell

evaluation ●PV panel evaluation ●EV charger





- ■The system offers from 5 kW to 13 kW with two types of rack system (SR/LP type), 12 models are available.
- Assembled with exclusive components based on optimization design concept. Delivers the system with fully assembled and tested, so immediate operation is possible.
- The industry's smallest in its class for the multi-functional high-speed response DC electronic load.
- Expandable by installing additional booster units after purchase\*.
  \*For the installation, adjustment, please contact your nearest distributor.
- AC Input 90 to 250 Vac Auto select, less than 15 A. No special wiring is required.
- Range switching function allows to guarantee the specificatiosn even for the samller capacity input. (Perfromance test Data is included with the system as standard document)
- Equipped USB/RS232C/GPIB interface as standard features.
- Capable of operation using the Sequence Creation software "Wavy".
- ■The Load input terminal is designed on the Safety-Comes-First concept. (protection against electric shocks)
- Load cable for large current is available as option.
- (50 A/100 A/200 A/500 A/1000 A, 3 m, the cable equipped with solderless terminals on both ends)
- The base hold angle for fixing the anchor bolt (OP03-KRC) is available as a rack mount option.

#### ■ Rear Panel (DC INPUT)

#### PLZ-4W SR/LP Series



**SR Series** 



Input terminals applying to the large current

Input terminals applying to the high voltage

## type of safety cover on all models

Maximizing the Safe and Secure design of the load input terminal based on the safety features (protecting from electric shocks), but also from usability perspectives such as an easy-to-connect operation by opening the terminal cover, and capable of visual check.

LP Series

#### PLZ-4WH SR/LP Series



SR Series



LP Series

#### ■ PLZ-4W SR/LP Series Lineup Operating voltage: 1.5 V to 150 V

input rating		kW 9 kW	9 kW	11 kW	13 kW
	1000 A 14	00 A 1800 A	1800 A	2200 A	2600 A
	PLZ-4W	Smart Rack		PLZ-4W Load R	ack
DI 3		004W SR PLZ9004W SR	PLZ9004W LP	PLZ9004W LP	PLZ13004W LP

#### ■ PLZ-4WH SR/LP Series Lineup Operating voltage: 5 V to 650 V

Maximum	5 kW	7 kW	9 kW	9 kW	11 kW	13 kW
input rating	250 A	350 A	450 A	450 A	550 A	650 A
		PLZ-4WH Smart Rack			PLZ-4WH Load I	Rack
	PLZ5004WH SR	PLZ7004WH SR	PLZ9004WH SR	PLZ9004WH LP	PLZ9004WH LP	PLZ13004WH LP

#### **OPTION**

#### ■ High Current Load Wire

\*Solderless terminals on both ends.

Model	DC14-2P3M-M12M8	DC38-2P3M-M12M8	DC80-2P3M-M12M8	DC80-2P3M-M12M12	DC150-2P3M-M12M12	DC150-4P3M-M12M12	DC600-2P3M-M12M12
Maximum Allowable voltage			65	0 V			150 V
Maximum Allowable current	50 A	100 A	200 A	200 A	300 A	500 A	1000 A
Terminal	M12/M8	M12/M8	M12/M8	M12/M12	M12/M12	M12/M12	M12/M12
Nominal Cross- Sectional Area	14 mm² (Equivalent of AWG 5)	38 mm² (Equivalent of AWG 1)	80 mm² (Equivalent of AWG 3/0)	80 mm² (Equivalent of AWG 3/0)	150 mm <sup>2</sup> (Equivalent of AWG 6/0)	150 mm² (Equivalent of AWG 6/0)	600 mm²
Length / Weight *Per cable	Approx.3 m / Approx.1 kg	Approx.3 m / Approx.2.7 kg	Approx.3 m / Approx.5.6 kg	Approx.3 m / Approx.5.6 kg	Approx.3 m/ Approx.10 kg	Approx.3 m/ Approx.20 kg	Approx.3 m / Approx.40 kg
	A TYPE (2 pc)	A TYPE (2 pc)	A TYPE (2 pc)	A TYPE (2 pc)	A TYPE (2 pc)	A TYPE (4 pc)	BTYPE (2 pc)
Exterior design	O	Ó			O		0

#### Sequence creation software

## Wavy series 🗷

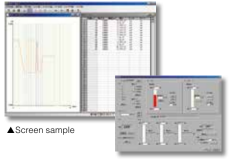
#### Sequence creation software Wavy for the PLZ-4W

[Operating environment]

Windows 2000/Windows XP/Windows Vista/Windows 7

\*For details, please refer to our web site.

The software that further enhances the waveform generation and sequence functions. Using a mouse, you can create and edit feel like drawing and filling out the spreadsheet.



- Creating and editing data of test conditions required so that the sequence operation can be done easily.
- Using the save function for data files of test conditions makes routine test condition control easy.
- The progress of executed sequences is displayed by the cursor and settings on an "execution graph."
- It is possible to observe actual output intuitively, using a "monitor graph" that plots monitored values while an execution is in progress.
- Acquired monitor data can be saved as test results.
- A "waveform image" window was newly added, making it easy to see the waveforms of alternating current (AC) signals.
- Arbitrary new waveforms can be easily created and edited. Also, arbitrary waveforms that are created can be quickly written and output.
- The product supports the selection and nonselection of sequence step items. Functions such as the pause function, trigger function, and AC waveform can be selected as needed.



Trial version is available on our web!!

http://www.kikusui.co.jp/en/download/index.html

#### ■ PLZ-4W SR Series

	Specifications	Ra	ating		Constant current mode (CC)				Constant voltage mode (CV)			
Model		Operating voltage	Current	Power	C	Operating range		Ripple	Operating range		Resolution	
	Model	V	Α	W	H range (A)	M range (A)	L range (A)	mArms *1	H range (V)	L range (V)	H range (mV)	L range (mV)
	PLZ5004W SR		1000	5000	0 to 1100	0 to 110	0 to 11	100				
	PLZ7004W SR	1.5 to 150	1400	7000	0 to 1540	0 to 154	0 to 15.4	140	0 to 157.5	0 to 15.75	10	1
	PLZ9004W SR		1800	9000	0 to 1980	0 to 198	0 to 19.8	180				

Specifications	Const	tant resistance mode	e (CR)	Cor	nstant power mode (	Weight	Power consumption	
Model		Operating range			Operating range	Approx.	Approx.	
iviodei	H range (s)	M range (s)	L range (s)	H range (W)	M range (W)	L range (W)	kg	VA
PLZ5004W SR	699.0 to 0	69.90 to 0	6.990 to 0	0 to 5250	0 to 525	0 to 52.5	110	560
PLZ7004W SR	980.0 to 0	98.00 to 0	9.800 to 0	0 to 7350	0 to 735	0 to 73.5	140	760
PLZ9004W SR	1260.0 to 0	126.0 to 0	12.60 to 0	0 to 9450	0 to 945	0 to 94.5	170	960

#### ■ PLZ-4W LP Series

Specifications	R	ating		Constant current mode (CC)				Constant voltage mode (CV)			
Model	Operating voltage	Current	Power	Operating range			Ripple	Operating range		Resolution	
Model	V	А	W	H range (A)	M range (A)	L range (A)	mArms *1	H range (V)	L range (V)	H range (mV)	L range (mV)
PLZ9004W LP		1800	9000	0 to 1980	0 to 198	0 to 19.8	180				
PLZ11004W LP	1.5 to 150	2200	11000	0 to 2420	0 to 242	0 to 24.2	220	0 to 157.5	0 to 15.75	10	1
PLZ13004W LP		2600	13000	0 to 2860	0 to 286	0 to 28.6	260				

Specifications	Const	ant resistance mode	e (CR)	Cor	nstant power mode (	Weight	Power consumption	
Model		Operating range			Operating range	Approx.	Approx.	
Model	H range (s)	M range (s)	L range (s)	H range (W)	M range (W)	L range (W)	kg	VA
PLZ9004W LP	1260.0 to 0	126.0 to 0	12.60 to 0	0 to 9450	0 to 945	0 to 94.5	250	960
PLZ11004W LP	1540.0 to 0	154.0 to 0	15.40 to 0	0 to 11550	0 to1155	0 to115.5	275	1160
PLZ13004W LP	1820.0 to 0	182.0 to 0	18.20 to 0	0 to 13650	0 to 1365	0 to 136.5	300	1360

#### ■ PLZ-4WH SR Series

Specifications	R	ating		(	Constant curre	ent mode (CC	)	Constant voltage mode (CV)			
Model	Operating range	Current	Power	Operating range			Ripple	Operatir	ng range	Resolution	
Model	V	Α	W	H range (A)	M range (A)	L range (A)	mArms *1	H range (V)	L range (V)	H range (mV)	L range (mV)
PLZ5004WH SR		250	5000	0 to 262.5	0 to 26.25	0 to 2.625	60				
PLZ7004WH SR	5 to 650	350	7000	0 to 367.5	0 to 36.75	0 to 3.675	84	0 to 682.5	0 to 68.25	20	2
PLZ9004WH SR		450	9000	0 to 472.5	0 to 47.25	0 to 4.725	108				

Specifications	Const	tant resistance mode	e (CR)	Cor	nstant power mode (	Weight	Power consumption	
Model		Operating range			Operating range	Approx.	Approx.	
Model	H range (s)	M range (s)	L range (s)	H range (W)	M range (W)	L range (W)	kg	VA
PLZ5004WH SR	52.5 to 0	5.25 to 0	525 m to 0	0 to 5250	0 to 525	0 to 52.5	110	560
PLZ7004WH SR	73.5 to 0	7.35 to 0	735 m to 0	0 to 7350	0 to 735	0 to 73.5	140	760
PLZ9004WH SR	94.5 to 0	9.45 to 0	945 m to 0	0 to 9450	0 to 945	0 to 94.5	170	960

#### ■ PLZ-4WH LP Series

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Specifications	R	ating		Constant current mode (CC)				Constant voltage mode (CV)			
Model	Operating voltage	Current	Power	C	Operating range			Operatir	ng range	Resolution	
Model	V	А	W	H range (A)	M range (A)	L range (A)	mArms *1	H range (V)	L range (V)	H range (mV)	L range (mV)
PLZ9004WH LP		450	9000	0 to 472.5	0 to 47.25	0 to 4.725	108				
PLZ11004WH LP	5 to 650	550	11000	0 to 577.5	0 to 57.75	0 to 5.775	140	0 to 682.5	0 to 68.25	20	2
PLZ13004WH LP		650	13000	0 to 682.5	0 to 68.25	0 to 6.825	156				

Specifications	Const	tant resistance mode	e (CR)	Cor	nstant power mode (	Weight	Power consumption	
Model		Operating range			Operating range	Approx.	Approx.	
Model	H range (s)	M range (s)	L range (s)	H range (W)	M range (W)	L range (W)	kg	VA
PLZ9004WH LP	94.5 to 0	9.45 to 0	945 m to 0	0 to 9450	0 to 945	0 to 94.5	235	960
PLZ11004WH LP	115.5 to 0	11.55 to 0	1.155 to 0	0 to 11550	0 to 1155	0 to 115.5	260	1160
PLZ13004WH LP	136.5 to 0	13.65 to 0	1.365 to 0	0 to 13650	0 to 1365	0 to 136.5	285	1360

<sup>\*1</sup> Measurement frequency bandwidth: 10 Hz to 20 MHz At measurement current of 100 A

#### ■ Dimensions (mm)

PLZ5004W SR	432.6 W (545) × 469.6 H (570) × 764.7 D (955)
PLZ7004W SR	432.6 W (545) × 602.3 H (705) × 764.7 D (955)
PLZ9004W SR	432.6 W (545) × 735 H (835) × 764.7 D (955)
PLZ9004W LP	
PLZ11004W LP	570 W × 1350 H (1435) × 950 D (1020)
PLZ13004W LP	
PLZ5004WH SR	432.6 W (545) × 559.6 H (660) × 764.7 D (955)
PLZ7004WH SR	432.6 W (545) × 737.3 H (840) × 764.7 D (955)
PLZ9004WH SR	432.6 W (545) × 915 H (1015) × 764.7 D (955)
PLZ9004WH LP	
PLZ11004WH LP	570 W × 1350 H (1435) × 950 D (1020)
DI 74000 (MILL LD	

#### ■ Common Specifications

Input voltage range .......100 V AC to 240 V AC (90 V AC to 250 V AC), single phase, continuous Input frequency range......47 Hz to 63 Hz Operating temperature range .....0 to 40 Operating humidity range ......20 %rh to 85 %rh (without condensation) Storage temperature range .....-25 to 70  $\,$ Storage humidity range......90 %rh or less (without condensation)

For details of the Large-Capacity DC Electronic Load System PLZ4W SR/LP Series, please refer to our web site.



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