

# The Flagship



## New

#### DC Electronic Load

## Multifunctional Electronic Load PLZ-5W Series

Operation Voltage : 1 V to 150 V (from 0.05 V) High Speed Slew Rate : 60 A/µs Arbitrary I-V characteristics : Installed "ARB mode" Parallel Operation Feature : The total current and power capacities can be increased to the maximum of 10.8 kW (2160 A) by connecting the booster units. The Color Display is adopted to improve the visibility ! Various Communication Interfaces : LAN (LXI compliant), USB, RS232C, GPIB (Option), External Analog Control Improved Sequence Feature (Maximum 10000 steps)



# The New Flagship model is born!

Succeeding with the advanced technology, introducing the new standard of Electronic Load !

#### High-Speed Response / Communication, Large-Scale System

The PLZ-5W Series is the high performance electronic load that took over the superb operability of the former model, "PLZ-4W", adopting with a high visibility of color display (LCD).

The PLZ-5W Series is complied with the low operation voltage from the minimum of 1 V up to the maximum voltage of 150 V and it equips with the operation mode "ARB" in addition to the conventional 6 modes (Constant Current / Constant Resistance / Constant Voltage / Constant Power / Constant Current + Constant Voltage / Constant Resistance + Constant Voltage), the "ARB" mode features



To improve accessibility, the input terminal is placed in the upper location.

to apply as "IV characteristics" mode which enables you to set the required current value against the input voltage. The high-speed response feature with the maximum slew rate of 60A/µs (PLZ1205W) and the minimum setting resolution of 10µA(PLZ205W), the PLZ5W equips with the Soft-start function, variable slew rate, selectable response (CV/CR mode), Switching function, ABC preset memory, 20 ways of set-up memories, and the Sequence feature.Because of the high-speed response, the PLZ5W can be applied to the power supply testing that requires the variable high-speed current and also for the current sensor testing. Moreover, the broad range of an external input voltage complies to the various application of testings. The PLZ-5W Series are available in 4 models and extend the system by adding the booster unit (PLZ2405W) up to 10.8 kW / 2160 A system realized at the low cost and space saving configuration. The communication interfaces are installed with the PLZ-5W Series for the LAN (LXI compliant), USB, and RS232C as standard feature, and which can be easily accommodate with the system operation.

Application Secondary battery. Device evaluation.







size

# Multifunctional Electronic Load **PLZ-5W Series**

Model	Operating voltage	Current	Power
PLZ205W		40 A	200 W
PLZ405W	1 V to 150 V	80 A	400 W
PLZ1205W		240 A	1200 W
PLZ2405WB		480 A	2400 W

[functions]

●Parallel Operation ●Communication function ●Current monitor output ●Variable slew rate ●Switching function ●Soft start function ●Elapsed time display and auto load off timer ●Remote sensing function ●Load on/off operations ●Range control input ●Trigger input ●Alarm input ●Alarm status output ●Loadstatus signal output ●Range status output ●Short-circuit function ●External voltage control input(CC, CR, CV and CP modes) ●Overvoltage protection (OVP) ●Overcurrent protection (OCP) ●Overpower protection (OPP) ●Overheat protection (OTP) ●Undervoltage protection (UVP) ●Reverse connection detection (REV)

#### Color liquid crystal display (LCD)



Allows easy-to-see display in color. The voltage value, current value, power value, current capacity value (Ah), and power capacity value (Wh) at the load input terminal are indicated on the display.



### Communication interfaces are standard features

LAN (LXI) / USB / RS232C as standard interface \*GPIB Option



#### The 10 KEY entry gives flexibility of operation

Newly adopted of the 10 KEY in addition to the rotary knob. Direct entry of the setting value.

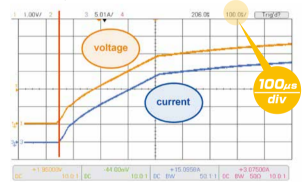
#### Maximum Slew Rate of 60 A/µs

Realize 4  $\mu$ s of the rise time to reach the rated current value. Applied to the fast transient response test as highly demanded in the power supply evaluation.



## High speed voltage tracking characteristics

The high speed voltage tracking characteristic of the CR mode can be applied to such as the startup test of the power supply.



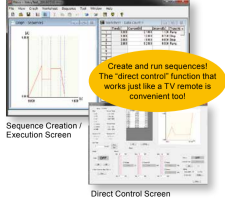
#### **Application software**

#### **Coming Soon**

Sequence Creation Software SD023-PLZ-5W

The SD023-PLZ-5W (Wavy for PLZ-5W) is an application software that supports sequence creation and the operation of the

Kikusui power supplie and the electronic load. The "Wavy" software allows you to create and edit sequences visually using a mouse without programming knowledge. It enables you to control the power supply in much the same way as remote controller for such monitoring the voltage and current, logging and so on. [See P9]



\*For details, please see our company's homepage.

#### **Operation modes**

The following five operation modes are available on the PLZ-5W. Mode switching can be done only while the load is off.

Constant current (CC) mode	A current value is specified and the current is kept constant even when the voltage changes.
Constant resistance	A conductance value is specified and the PLZ-5W sinks current
(CR) mode	proportional to the voltage variation.
Constant voltage	A voltage is specified and the PLZ-5W sinks current so that the
(CV) mode	voltage at the load input end of the PLZ-5W is constant.
Constant power	A voltage is specified and the PLZ-5W sinks current so that the
(CP) mode	power consumed inside the electronic load is constant.
Arbitrary I-V characteristics (ARB) mode	The desired load characteristics can be set by specifying multiple arbitrary voltage values and current values as I-V characteristics.

#### Adjustable slew rate

You can set the speed of change when the current is changed. By setting the slew rate, the slew rate will function in the following cases.

- When the setting is changed to vary the current value
- (including the switching function).

•When the current value is changed using external control in constant current (CC) mode.

When the current value is changed while the load is on.

CC Mode / High range / 0-80A Switching



The slew rate is set according to the current range as an amount of current change per unit of time. Moreover, a common value is set for the rise and fall speeds. In CC mode and ARB mode, the slew rate can be set regardless of whether the load is on or off.

Ch4 load current 20A/div Horizontal 10us/div

▲Shift in the current waveform with the change in the slew rate

#### High precision and high resolution

The built-in three-range configuration provides both wide dynamic range and high precision.

•PLZ205W operating range and setting resolution	●PLZ205W @	operating ra	ange and se	ettina resol	ution
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		Operating range	Setting resolution
Constant current mode	H range M range L range	0 A to 40 A 0 A to 4 A 0 A to 0.4 A	1 mA 0.1 mA 0.01 mA
Constant resistance mode*	H range M range L range	40 S to 0.002 S 4 S to 0.0002 S 400 mS to 0.02 mS	1 mS 0.1 mS 0.01 mS
Constant voltage mode	H range L range	1 V to 150 V 1 V to 15 V	5 mV 0.5 mV
Constant power mode	H range M range L range	20 W to 200 W 2 W to 20 W 0.2 W to 2 W	0.005 W 0.0005 W 0.00005 W
* O	In such as such as the	1 / Lander literary DV/1 4 /	Desistence (O)

\* Conductance [S] = Input current [A] / Input voltage [V] = 1 / Resistance [Ω]

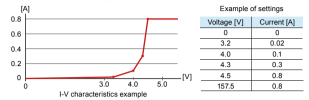
#### Load on/off operation

In addition to the regular operations, the following types of load on/off operations are available. You can choose any of these operations as suitable for your operating environment.

- Start in the load on state
- Display of the elapsed load on time
- Auto load off after the elapse of the set time
- Load on/off control using relay and other external signals

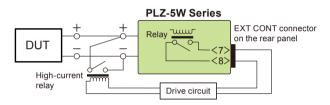
#### Arbitrary I-V characteristics (ARB) mode

In arbitrary I-V characteristics (ARB) mode, arbitrary I-V characteristics can be set by registering multiple I-V characteristic points (set of voltage value and current value). Three up to 100 points can be registered, and the space between two points is linearly interpolated. This mode can be used for simulation of LED loads and the like. [P7]



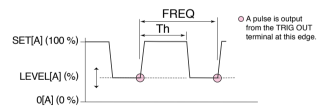
#### Short function

When the short function is activated, in constant current (CC) mode, the maximum current value, and in constant resistance (CR) mode, the minimum voltage value, is set, and the relay contact (30 Vdc/1 A) of the EXT CONT connector closes. The load input terminals can be shorted by driving an external high-current relay or the like.



#### Switching function

In constant current and constant resistance modes, switching operations can be performed at up to 100 kHz. The switching setting parameters such as the switching level, switching frequency, and duty factor can be changed even while the load is on.



[Setting parameters]	Setting parameters						
Operation mode: CC a	Operation mode: CC and CR						
Frequency setting range	Frequency setting range: 1 Hz to 100 kHz						
Frequency setting reso	Frequency setting resolution						
1 Hz to 10 Hz	0.1 Hz						
11 Hz to 100 Hz	1 Hz						
110 Hz to 1 kHz	10 Hz						
1.1 kHz to 10 kHz	0.1 kHz						
10 kHz to 100 kHz	20 kHz, 50 kHz, 100 kHz						

Frequency setting accuracy: ±(0.5 % of set)

Duty factor, steps

1 Hz to 10 Hz	
11 Hz to 100 Hz	5.0% to 95.0%, in steps of 0.1%
110 Hz to 1000 Hz	
1.1 kHz to 10.0 kHz	5.0% to 95.0%, in steps of 1%
10 kHz to 100 kHz	10% to 90%, in steps of 10%

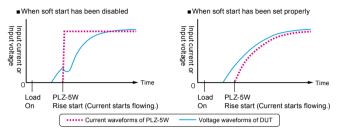
\* The minimum time interval for setting the duty factor is 5 μs.

#### Soft start function

Soft start is a function that controls the rise time of the load current. Soft start functions only when all the following conditions are met.

- The rise time of the soft start has been set.
- Load on state in constant current (CC) mode.
- •There is an input that is equal to or exceeds the minimum operating condition, from the state where there is no input to the load input terminals.

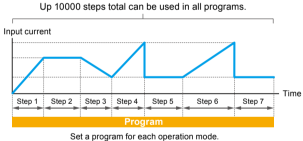
This function is used if the output of the DUT becomes unstable when the load current rises sharply, or when wishing to delay only the current change at startup to prevent the overcurrent protection circuit of the power supply from getting activated.



Can be set to OFF / 100  $\mu s$  / 200  $\mu s$  / 500  $\mu s$  / 1 ms / 2 ms / 5 ms / 10 ms / 20 ms. This sets the soft start time.

#### **Sequence function**

Sequence is a function that executes a sequence of operations set in advance. A sequence consists of programs and steps. A program is a collection of steps. Steps are executed in order one at a time, starting from step 1. Upon completion of the last step of a program, execution of that program has been completed once.

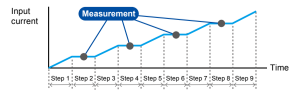


et a program for each operation mod Up to 30 programs can be set.

Setting item	Description
Load setting	Current, conductance, voltage, power. The values that can be set depend on the current operation mode.
Step execution time	0.000025s to 3600000s
Transition method of the current value	Step or Ramp
Number of loops of program	1 to 100000 repetitions, or infinite repetitions.
Sequence editing / execution / stop method	Front panel operation or remote operation via RS232C / LAN / USB.
Miscellaneous	Load on/off control, Slew Rate, CV mode addition, Trigger signal setting, trigger signal output, Specifies the value at which a protection function (OCP, OPP, UVP) is activated.

#### TALink

Using the TALink (Transient Acquire Link)'s trigger, it can synchronize the step of the sequence and enables logging data to the PLZ5W. The logged data can be acquired through the communication with the PLZ5W.



#### **Remote sensing function**

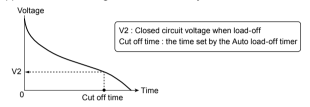
A voltage measurement point can be changed from a load input terminal to an arbitrary sensing point by executing remote sensing. By setting sensing points to a DUT end, influences such as voltage drops caused by the resistance of the load cables can be reduced and the load current can be stabilized. To use remote sensing, connect the sensing cables to the sensing terminals of the PLZ-5W and the DUT end, and enable the remote sensing function. Possible remote sensing compensation voltage: approx. 7 V (Total potential difference between the input terminals and sensing terminals)

( rotal potential difference between the input terminals and sensing te

#### Auto load off timer

The auto load off timer automatically turns off the load after a specified time elapses from discharge start of the DUT. Measures the integrated power and the integrated current immediately after load off.

Applied to the discharge test of the battery.



#### Synchronized operation

The following synchronization features can be used by simply connecting the PLZ-5W and other equipment to be synchronized with a communication cable.

- •Turning the load on/off simultaneously for multiple equipment units.
- Synchronizing measurements (remote control).
- •Synchronizing the sequence start timing and resume timing across multiple units.

You can interconnect different PLZ-5W models (for example, PLZ205W and PLZ1205W). Synchronized operation is possible even during parallel operation.

#### Setup memory

The setup memory can store up to 20 sets (0 to 19) of the current conditions of the items listed below.

- Operation mode
- Load settings (current, conductance, voltage, power)
- Current range setting
- Voltage range setting
- •Slew rate
- Switching level (current value/conductance value, or percentage)
- Switching interval (frequency/time of one cycle and duty cycle/ operating time on the high side.)
- Alarm detection point
- Content of ABC preset memories

#### **ABC Preset memories**

Three memories A, B, and C are provided for each range in each mode, and the set values can be saved. The stored set values can be called freely even while the load is on and saved again.

In constant current + constant voltage and constant resistance + constant voltage modes, the constant current and constant voltage memories and the constant resistance and constant voltage memories can be called and saved, respectively.

#### **Diverse protection functions, Other functions**

Overcurrent protection (OCP), Overpower protection (OPP), Overvoltage detection(OVP), Undervoltage protection (UVP), Overheat detection(OTP), Reverse-connection detection(REV), Alarm input detection, Configuration setting, Applied to the USB Keyboard.

#### Booster (PLZ2405WB)

#### \*PLZ2405WB is a dedicated booster for PLZ1205W. It cannot be used with any other model.

Booster unit PLZ2405WB

#### Realize 2400 W in "2U" size

Connecting up to 4 units of the booster (PLZ2405WB) unit enables the system to increase the capacity combined with the master unit the PLZ1205W. (Max. 10.8 kW, 2160 A)

The optional parallel cable (PC01-PLZ-5W) is reguired to connect between the unit and for the number of units are connected.

•Extended power with operable units of the booster.

(			)	
Slave unit	1 unit	2 units	3 units	4 units
PLZ2405WB	720 A 3600 W	1200 A 6000 W	1680 A 8400 W	2160 A 10800 W





[Configuration example]

 3.6 kW system combined with the PLZ1205W (upper unit) and PLZ2405WB (lower unit).

 Comparison with the existing system when connecting 4 booster units.
 Comparison with the PLZ4W SR Series



•Large-capacity systems of 10.8 kW or more, rack-mounted systems, and other types of systems are supported. For more information, please contact our sales representatives.

External dimensions (max): 430(440)W×86(105)H×450(505)Dmm Weight: Approx. 15 kg (33.07 lb)

#### **Parallel operation**

## Capable of connecting the same model up to 5 units for parallel operation system.

Without using boosters, you can connect up to five units of the same model in parallel, including the master unit (max. 6 kW, 1200 A). In the parallel connection configuration, one control master operates with one or more slave units, enabling you to control the entire system and view its data on the master unit's panel.

size

To connect the units requires the use of as many optional parallel cables (PC01-PLZ-5W) as the number of units to be connected.

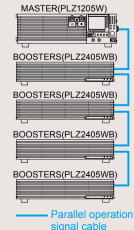
\*The PLZ2405WB (Booster) comes with 1 pc. of parallel operation cable (PC01-PLZ-5W).

• Number of parallel connected units and capacities (maximum currents and maximum voltages)

Slave unit		2 units	3 units	4 units
PLZ205W	80 A	120 A	160 A	200 A
	400 W	600 W	800 W	1000 W
PLZ405W	160 A	240 A	320 A	400 A
	800 W	1200 W	1600 W	2000 W
PLZ1205W	480 A	720 A	960 A	1200 A
	2400 W	3600 W	4800 W	6000 W

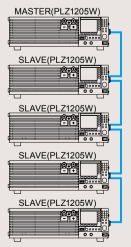
\*Having the calibration for the parrallel operation system, the setting accracy of the Constant Current mode and the current measurement accuracy can be adjusted to the equivalent level of accuracy of the single unit.

## Connection example Parallel operation using boosters (PLZ1205W only)



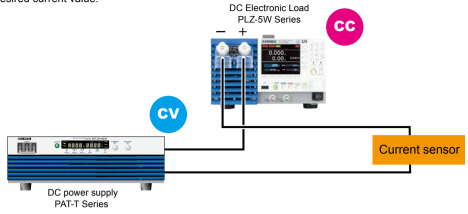
(PC01-PLZ-5W)

Parallel operation using the same type of electronic loads



#### Evaluation of the broadband type of current sensor (example)

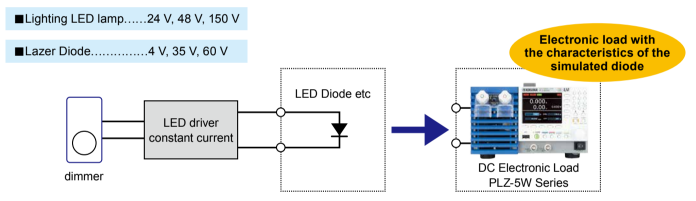
To combine with the high precision constant current power supply with the DC power supply, it can apply to the evaluation test of the current sensor. It is equipped with the 3 levels of the range setting, so the current setting accuracy can be selected to comply with the appropriate setting of the desired current value.



#### LED Load Simulation (Example)

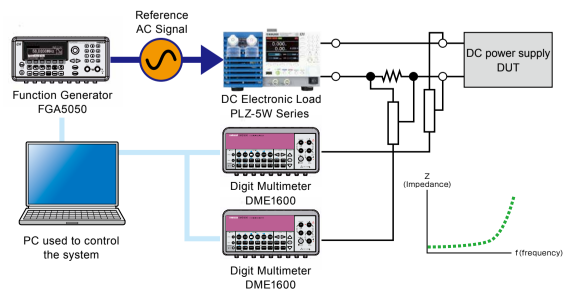
#### • Arbitrary I-V characteristics (ARB) mode

In arbitrary I-V characteristics (ARB) mode, arbitrary I-V characteristics can be set by registering multiple I-V characteristic points (set of voltage value and current value). In the range from 3 to 100 points can be registered, and the space between two points is linearly interpolated. This mode can be used for simulation of LED loads and the like. Since it is capable to set arbitrary value of the current against the voltage input, it can apply to the test of the applied-voltage dependent type of switch.



#### Impedance measurement of the power supply (Example)

It corresponds various applications such as the impedance measurement system that can be configured with the function generator and the digital voltmeter.



#### PLZ-5W SR Large scale system SR Series (Smart Rack)

The compact design of large scale systems, SR (Smart Rack) Series are available. The input power are available in 6 kW, 10.8 kW, 15.6 kW, and 20.4 kW. The maximum input current is 2160 A. (\*1200 A for PLZ6005W)

- The system offers from 6 kW to 20.4 kW, in 4 models.
- 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.
- AC Input 90 V to 250 V Auto select. No special wiring is required.





## The boxed type safety cover is equipped 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.

#### Applications (example)

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

Large Current

Max. 2160 A

6 kW to 20.4 kW

● FC stack cell evaluation ● PV panel evaluation

● EV charger evaluation ● Heat generation evaluation by the harness electric conduction

• Capacitor endurance test • Evaluation on the industrial larage capacity DC power suppy system

#### PLZ-5W SR Series

Specifications	;	Rating			Constant current mode (CC)				Constant voltage mode (CV)			
Model	Operating voltage	Current	Power	Operating range			Ripple	Operating range		Resolution		
Woder	V	A	W	H range (A)	M range (A)	L range (A)	mArms*	H range (V)	L range (V)	H range (mV)	L range (mV)	
PLZ6005W SF	t i i	1200	6000	0 to 1260	0 to 126	0 to 12.6	120	0 to 157.50	0 to 15.750	F	0.5	
PLZ10005W S	۲ 1 to 150		10800	0 to 2268	0 to 226.8	0 to 22.68	216					
PLZ15005W S	R 110150	2160	15600	0 to 3276	0 to 327.6	0 to 32.76	312	010157.50	01015.750	5	0.5	
PLZ20005W SI	ર		20400	0 to 4284	0 to 428.4	0 to 42.84	408					

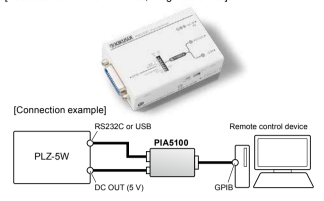
Specifications	Constant resistance mode (CR)			Co	onstant power mode (C	Weight	Power consumption		
Model	Operating range				Operating range	Approx.	Approx.		
Model	H range (S)	M range (S)	L range (S)	H range (W)	M range (W)	L range (W)	kg	VA	
PLZ6005W SR	1260 to 0	126 to 0	12.6 to 0	0 to 6300	0 to 630	0 to 63.0	82	275	
PLZ10005W SR	2268 to 0	226.8 to 0	22.68 to 0	0 to 11340	0 to 1134	0 to 113.4	120	465	
PLZ15005W SR	3276 to 0	327.6 to 0	32.76 to 0	0 to 16380	0 to 1638	0 to 163.8	160	655	
PLZ20005W SR	4284 to 0	428.4 to 0	42.84 to 0	0 to 21420	0 to 2142	0 to 214.2	200	855	
* Measurement frequency bandwidth: 10 Hz to 1 MHz At measurement current of 100 A									

#### 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		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 mm <sup>2</sup> (Equivalent of AWG5)	38 mm <sup>2</sup> (Equivalent of AWG1)	80 mm <sup>2</sup> (Equivalent of AWG3/0)	80 mm <sup>2</sup> (Equivalent of AWG3/0)	150 mm <sup>2</sup> (Equivalent of AWG6/0)	150 mm <sup>2</sup> (Equivalent of AWG6/0)	600 mm <sup>2</sup>
Length / Weight *Per cable	Approx. 3 m / Approx. 0.5 kg	Approx. 3 m / Approx. 1.4 kg	Approx. 3 m / Approx. 2.8 kg	Approx. 3 m / Approx. 2.8 kg	Approx. 3 m / Approx. 5 kg	Approx. 3 m / Approx. 5 kg	Approx. 3 m / Approx. 20 kg
Exterior design	O	Ô			Ő	$\bigcirc$	

#### GPIB converter (PIA5100)

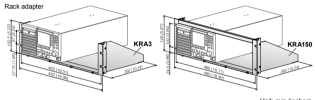
This converter converts RS232C or USB of the PLZ-5W to GPIB, enabling connection of a remote controller using GPIB. [Accessories: Power cord set, Magnetic sheet]



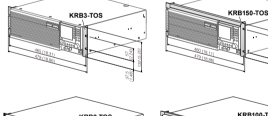
#### Rack adapters, brackets

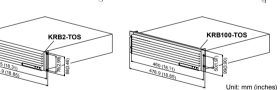
These are rack mounting options.

Bracket



Unit: mm (inches)





Name	Model	Appropriate Model	Description
Rack adapters	KRA3	PLZ205W	For EIA inch racks
*1	KRA150	PLZ405W F	For JIS millimeter racks
Bracket	KRB3-TOS	PLZ1205W	For EIA inch racks
	KRB150-TOS	PLZ 1205W	For JIS millimeter racks
	KRB2-TOS	PLZ2405WB	For EIA inch racks
	KRB100-TOS	PLZZ405WB	For JIS millimeter racks

Parallel operation signal cable kit

The number of cables are required for the number of connecting

\*The PLZ2405WB (Booster) comes with 1 pc. of parallel operation

(PC01-PLZ-5W)

units. Cable length : 30cm

cable (PC01-PLZ-5W).

\*1 When using blank panels for rack adapters, please use KBP3-2.

#### **Application software**

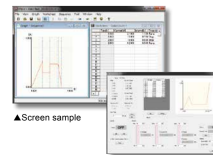
Sequence creation software



#### Sequence creation software Coming Soon Wavy for the PLZ-5W (SD023-PLZ-5W)

[Operating environment] Windows 7 / Windows 8.1 / Windows 10 \*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
- It is possible to obs 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.

Download !

Trial version is available on our web !!

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

#### PLZ205W/PLZ405W/PLZ1205W Specifications

Ratings			
Item	PLZ205W PLZ405W PLZ12		PLZ1205W
Operating voltage	1 V to 150 V *1		
Current	40 A 80 A 240 A*		240 A *2
Power	200 W	400 W	1200 W
The minimum operating voltage	approximately 0.05 V. (At the load input terminals on the rear panel.)		
Input resistance when the load is off	Approx. 660 kΩ *3		
Load input terminal's isolation voltage	±500 V		
and the second			

Isolation voltage including mode, for every slew rate setting of 1 A / µs, the minimum operating voltage (including the voltage drop due to the wiring inductance component) increases by approximately 150 mV for the PLZ205W, 125 mV for the PLZ405W, and 75 mV for the PLZ105W. \*2 80 A for the load input terminals on the front panel. The specifications of the PLZ-5W are for the load input terminals on the front panel may not meet the specifications. \*3 In the case of parallel operation using the same models, approx. 660 / number of units kΩ.

С	Constant current (CC) mode						
	Ite	m	PLZ205W	PLZ405W	PLZ1205W		
~	Operating range	H range	0 A to 40 A	0 A to 80 A	0 A to 240 A		
		M range	0 A to 4 A	0 A to 8 A	0 A to 24 A		
		L range	0 A to 0.4 A	0 A to 0.8 A	0 A to 2.4 A		
~		H range	0 A to 42 A	0 A to 84 A	0 A to 252 A		
	etting nge	M range	0 A to 4.2 A	0 A to 8.4 A	0 A to 25.2 A		
i u	iige	L range	0 A to 0.42 A	0 A to 0.84 A	0 A to 2.52 A		
		H range	1 mA	2 mA	5 mA		
Re	Resolution	M range	0.1 mA	0.2 mA	0.5 mA		
		L range	0.01 mA	0.02 mA	0.05 mA		
	Setting accuracy H range M range L range		± (0.2% of set + 0.1% of range)				
			± (0.2% of set + 0.3% of range)				
			± (0.2% of set + 1% of range)				
	Devellet	H range	± (0.4% of set + 0.8% of range)				
	Parallel operation	M range	± (0.4% of set + 0.8% of range)				
	operation	L range	± (0.4% of set + 5% of range)				
In	out line re	gulation *1	4 mA	8 mA	24 mA		
	nnlo	rms *2	4 mA	8 mA	24 mA		
RI	pple	р-р <mark>*3</mark>	40 mA	80 mA	200 mA		
	*1 When the input veltage is abagged from 1 V to 150 V at a surrent of rated power ( 150 V						

TWhen the input voltage is changed from 1 V to 150 V at a current of rated power / 150 V.
 ZMeasurement frequency bandwidth: 10 Hz to 1 MHz
 \*3 Measurement frequency bandwidth: 10 Hz to 20 MHz

Constant resistance (CR) mode					
Ite	em	PLZ205W	PLZ405W	PLZ1205W	
H range		40 S to 0.002 S (0.025 Ω to 500 Ω)	80 S to 0.004 S (0.0125 Ω to 250 Ω)	240 S to 0.012 S (0.0042 Ω to 83.333 Ω)	
Operating range *1	M range	4 S to 0.0002 S (0.25 Ω to 5000 Ω)	8 S to 0.0004 S (0.125 Ω to 2500 Ω)	24 S to 0.0012 S (0.042 Ω to 833.33 Ω)	
	L range	400 mS to 0.02 mS (2.5 Ω to 50000 Ω)	800 mS to 0.04 mS (1.25 Ω to 25000 Ω)	2 400 mS to 0.12 mS (0.42 Ω to 8333.3 Ω)	
	H range	42 S to 0 S (0.0238 Ω to Open)	84 S to 0 S (0.0119 Ω to Open)	252 S to 0 S (0.00397 Ω to Open)	
Setting range	M range	4.2 S to 0 S (0.238 Ω to Open)	8.4 S to 0 S (0.119 Ω to Open)	25.2 S to 0 S (0.0397 Ω to Open)	
	L range	420 mS to 0 S (2.38 Ω to Open)	840 mS to 0 S (1.19 Ω to Open)	2520 mS to 0 S (0.397 Ω to Open)	
	H range	1 mS	2 mS	5 mS	
Resolution	M range	0.1 mS	0.2 mS	0.5 mS	
	L range 0.01 mS		0.02 mS	0.05 mS	
Setting	H range	± (0.5% of set + 0.5% of range)			
accuracy	M range	± (0.5%	of set + 0.5% of range)		
*2	L range	± (0.5% of set + 1.5% of range)			
Devellet	H range	± (0.5%	of set + 1.5% of range)		
Parallel operation	M range	± (0.5%	of set + 1.5% of range)		
$\pm (0.5\% \text{ of set} + 5\% \text{ of range})$					
	1 Conductance [S] = input current [A]/input voltage [V] = 1 / resistance [ $\Omega$ ]				

\*2 Converted value at the input current. At the sensing terminals.

Constant v	Constant voltage (CV) mode					
Item		PLZ205W	PLZ405W	PLZ1205W		
Operating	H range	1 V to 150 V				
range L range		1 V to 15 V				
Setting	H range	0 V to 157.5 V				
range	L range	0 V to 15.75 V				
Resolution	H range		5 mV			
L range		0.5 mV				
Setting		± (0.1% of set + 0.1% of range)				
accuracy	Parallel operation	± (0.2% of set + 0.2% of range)				
Input curren	t variation*2	12 mV				

\*1 With the input voltage within the operating range, and at the sensing terminals during remote sensing.
\*2 For a current change in the range of 10% to 100% of the rating at an input voltage of 5 V (during remote sensing).

	ower (CP) r			
Item		PLZ205W	PLZ405W	PLZ1205W
	H range	20 W to 200 W	40 W to 400 W	120 W to 1200 W
Operating	M range	2 W to 20 W	4 W to 40 W	12 W to 120 W
range	L range	0.2 W to 2 W	0.4 W to 4 W	1.2 W to 12 W
	H range	0 W to 210 W	0 W to 420 W	0 W to 1260 W
Setting	M range	0 W to 210 W	0 W to 420 W	0 W to 1260 W
range	<u> </u>			
	L range	0 W to 2.1 W	0 W to 4.2 W	0 W to 12.6 W
	H range	0.005 W	0.01 W	0.05 W
Resolution	M range	0.0005 W	0.001 W	0.005 W
	L range	0.00005 W	0.0001 W	0.0005 W
	H range	± (0.5% of range + 0.04 A × Vin)	± (0.5% of range + 0.08 A × Vin)	± (0.5% of range + 0.24 A × Vin)
Setting accuracy	M range	± (0.5% of range + 0.008 A × Vin)	± (0.5% of range + 0.016 A × Vin)	± (0.5% of range + 0.048 A × Vin)
1	L range	± (1% of range + 0.004 A × Vin)	± (1% of range + 0.008 A × Vin)	± (1% of range + 0.024 A × Vin)
	H range	,	range + 0.4% current ran	,
Parallel	M range		range + 0.4% current ran	• •
operation	L range		range + 2.5% current ran	
1 Vin: The vo			ear panel or sensing termin	•
	-	·	ear parter or sensing termin	ais.
		istics (ARB) mode		
Ite	m	PLZ205W	PLZ405W	PLZ1205W
Operating ra	ange		current values can be so	
	-		o points is linearly interp	Julateu.
Response s	speed	Response for input vol	tage minimum 50 µs.	
Voltmeter				
Ite	m	PLZ205W	PLZ405W	PLZ1205W
Diaplay	H range		0.00 V to 150.00 V	
Display	L range		0.000 V to 15.000 V	
Accuracy	Ŭ	± (0.1	% of reading + 0.1% of	range)
	operation (TYP)		% of reading + 0.1% of r	
Ammeter	-Porodon (1117)	± (0.1	// 011/0011	
	m	DI 720514/	DI 740514/	DI 7120514/
Ite		PLZ205W	PLZ405W	PLZ1205W
	H range	0.000 A to 40.000 A	0.000 A to 80.000 A	0.00 A to 240.00 A
Display	M range	0.0000 A to 4.0000 A	0.0000 A to 8.0000 A	0.000 A to 24.000 A
	L range	0.00 mA to 400.00 mA	0.00 mA to 800.00 mA	0.0000 A to 2.4000 A
Accuracy	H, M range		% of reading + 0.3% of	• ·
Joodracy	L range	± (0.20	% of reading + 1% of ra	nge)
Parallel	H, M range	± (0.4%	% of reading + 0.8% of i	range)
operation	-		-	
(TYP)	L range	± (0.4%	% of reading + 5% of ra	nge)
Power disp				
Ite	m	PLZ205W	PLZ405W	PLZ1205W
Display		Displays the product o		and ammeter reading
Switching function			i the volumeter reading a	
<del>Switching</del> f	unction	· • •		
Switching f		PLZ205W	PLZ405W	PLZ1205W
lte	m	PLZ205W		
Ite Operation n	m node	PLZ205W	PLZ405W	
Ite Operation n	m node	PLZ205W	PLZ405W CC and CR	
Ite Operation n	m node	1 Hz to 10 Hz	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 0.1 Hz	
Ite Operation n Frequency se Frequency s	m node etting range	1 Hz to 10 Hz 11 Hz to 100 Hz	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 0.1 Hz	
Ite Operation n Frequency se Frequency s	m node etting range	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 0.1 Hz 1 Hz 1 Hz	
Ite Operation n Frequency se Frequency s	m node etting range	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 10.0 kHz	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 0.1 Hz 1 Hz 10 H z z0.1 kHz	PLZ1205W
Ite Operation n Frequency se Frequency : resolution	m node etting range setting	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 10.0 kHz	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 0.1 Hz 1 Hz 10 H z z0.1 kHz 0.20 kHz, 50 kH;	PLZ1205W
Ite Operation n Frequency se Frequency : resolution	m node etting range setting	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 1000 kHz 10 kHz to 100 kHz	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 	PLZ1205W z, 100 kHz
Ite Operation n Frequency se Frequency : resolution	m node etting range setting	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 1000 kHz 10 kHz to 100 kHz 1 Hz to 100 Hz	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 	PLZ1205W z, 100 kHz , 0.1% steps
Ite Operation n Frequency se Frequency set Frequency sett	m node etting range setting ing accuracy	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 100 kHz 10 kHz to 100 kHz 1 Hz to 10 Hz 11 Hz to 100 Hz	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps
Ite Operation n Frequency se Frequency set Frequency sett Duty cycle	m node ttling range setting ing accuracy setting	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 100 kHz 10 kHz to 100 kHz 1 Hz to 10 Hz 11 Hz to 100 Hz	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps
Ite Operation n Frequency se Frequency set Frequency sett Duty cycle	m node ttling range setting ing accuracy setting	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 10.0 kHz 10 kHz to 100 kHz 1 Hz to 100 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps
Ite Operation n Frequency se Frequency set Frequency sett Duty cycle	m node ttling range setting ing accuracy setting	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 100 kHz 10 kHz to 100 kHz 1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 10.0 kHz 1.1 kHz to 10.0 kHz	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps 6 steps
Ite Operation n Frequency se Frequency set Frequency sett Duty cycle range, step	m	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 10.0 kHz 10 kHz to 100 Hz 1 Hz to 100 Hz 11 Hz to 100 Hz 10 Hz to 1000 Hz 1.1 kHz to 10.0 kHz 10 kHz to 100 kHz	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps 6 steps 0% steps 0% steps
Ite Operation n Frequency se Frequency set resolution Frequency sett Duty cycle range, step	m	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 10.0 kHz 10 kHz to 100 Hz 1 Hz to 100 Hz 11 Hz to 100 Hz 10 Hz to 1000 Hz 1.1 kHz to 10.0 kHz 10 kHz to 100 kHz	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 0.1 Hz 1 Hz 01 Hz z0.1 kHz z0.1 kHz ± (0.5% of set) 5.0% to 95.0% 5.0% to 95.0% z5% to 95.0% z5% to 95%, 19	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps 6 steps 0% steps 0% steps
Ite Operation n Frequency se Frequency set resolution Frequency sett Duty cycle range, step	m node :tting range setting ing accuracy setting 	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 10.0 kHz 10 kHz to 100 Hz 1 Hz to 100 Hz 11 Hz to 100 Hz 10 Hz to 1000 Hz 1.1 kHz to 10.0 kHz 10 kHz to 100 kHz	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 0.1 Hz 1 Hz 01 Hz z0.1 kHz z0.1 kHz ± (0.5% of set) 5.0% to 95.0% 5.0% to 95.0% z5% to 95.0% z5% to 95%, 19	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps 6 steps 0% steps 0% steps
Ite Operation n Frequency se Frequency set Frequency set Tresolution Duty cycle range, step "1 "1 The minimu Slew rate Ite	m node .tting range setting ing accuracy setting .um time span m	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 10.0 kHz 10 kHz to 100 Hz 1 Hz to 100 Hz 11 Hz to 100 Hz 110 Hz to 1000 kHz 1.1 kHz to 10.0 kHz 10 kHz to 100 kHz is 5 us. The minimum duty of	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 0.1 Hz 1 Hz 01 Hz z01 kHz z20 kHz, 50 kHz ± (0.5% of set) 	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps 6 steps 0% steps 0% steps m time span.
Ite Operation n Frequency se Frequency set Frequency set Tresolution Duty cycle range, step "1 "1 The minimu Slew rate Ite	m node .tting range setting ing accuracy setting .um time span m node	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 10.0 kHz 10 kHz to 100 Hz 1 Hz to 100 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 10.0 kHz 10 kHz to 10.0 kHz 10 kHz to 10.0 kHz 10 kHz to 10.0 kHz PLZ205W	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps 6 steps 0% steps m time span. PLZ1205W
Ite Operation n Frequency set Frequency set resolution Frequency sett Duty cycle range, step "1 *1 The minimus Slew rate Ite Operation n	m node stiting range setting ing accuracy setting m m node H range	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 100 kHz 10 kHz to 100 kHz 1 Hz to 100 Hz 11 Hz to 100 Hz 1.1 kHz to 100 Hz 1.1 kHz to 100 kHz is 5 us. The minimum duty of PLZ205W 0.01 A / µs to 10 A / µs	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps 6 steps 0% steps m time span. PLZ1205W 0.06 A / µs to 60 A / µ
Ite Operation n Frequency set Frequency set Frequency set Tresolution Duty cycle range, step "1 The minimu Slew rate Ite Operation n Setting	m node etting range setting ing accuracy setting m m node H range M range	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 10.0 kHz 10 kHz to 100 kHz 1 Hz to 100 Hz 11 Hz to 100 Hz 1.1 kHz to 100 Hz 1.1 kHz to 10.0 kHz 10 kHz to 10.0 kHz 10 kHz to 10.0 kHz 0.01 A / µs to 10 A / µs 0.001 A / µs to 10 A / µs	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps 6 steps 0% steps 0% steps m time span. PLZ1205W 0.06 A / µs to 60 A / µ 0.006 A / µs to 60 A / µs
Ite Operation n Frequency set Frequency set Frequency set Tresolution Duty cycle range, step "1 The minimu Slew rate Ite Operation n Setting	m node etting range setting ing accuracy setting um time span m node H range M range L range	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 100 kHz 1 kHz to 100 kHz 1 Hz to 100 Hz 1 Hz to 100 Hz 1.1 kHz to 100 Hz 1.1 kHz to 100 Hz 1.1 kHz to 100 kHz is 5 us. The minimum duty of PLZ205W 0.01 A / µs to 10 A / µs 0.001 A / µs to 10 A / µs 0.00 A / µs to 100 M / µs	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps 6 steps 0% steps 0% steps 0% steps m time span. PLZ1205W 0.06 A / µs to 60 A / µ 0.006 A / µs to 60 A / µ 0.66 mA / µs to 600 mA / µ
Ite Operation n Frequency set Frequency set resolution Frequency set The minimus Slew rate Ite Operation n Setting range	m node stig range setting ing accuracy setting am time span m node H range H range H range	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 100 kHz 10 kHz to 100 kHz 1 Hz to 100 Hz 11 Hz to 100 Hz 110 Hz to 100 Hz 1.1 kHz to 100 kHz 10 kHz to 100 kHz 10 kHz to 100 kHz 0.01 A / µs to 10 A / µs 0.01 A / µs to 10 A / µs 0.01 A / µs to 100 mA / µs 0.01 A / µs	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps , 0.1% steps 6 steps 0% steps 0% steps m time span. PLZ1205W 0.06 A / µs to 60 A / µ 0.006 A / µs to 60 M A / 0.66 A / µs to 600 mA / 0.66 A / µs
Ite Operation n Frequency set Frequency set Trequency set Prequency set Trequency set ange, step 1 The minimum Slew rate Ite Operation n Setting range	m node etting range setting ing accuracy setting um time span m node H range M range L range	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 100 Hz 1.1 kHz to 100 kHz 10 kHz to 100 kHz 1 Hz to 100 Hz 11 Hz to 100 Hz 110 Hz to 100 Hz 1.1 kHz to 100 kHz 10 kHz to 100 kHz 10 kHz to 100 kHz 0.01 A / µs to 10 A / µs 0.01 A / µs to 10 A / µs 0.01 A / µs to 10 M / µs 0.01 A / µs	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps , 0.1% steps 0% steps m time span. PLZ1205W 0.06 A / µs to 60 A / µ 0.006 A / µs to 60 M A / µ 0.006 A / µs to 60 M A / µ 0.006 A / µs
Ite Operation n Frequency set Frequency set Trequency set Prequency set Trequency set ange, step 1 The minimum Slew rate Ite Operation n Setting range	m node stig range setting ing accuracy setting am time span m node H range H range H range	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 100 kHz 10 kHz to 100 kHz 1 Hz to 100 Hz 11 Hz to 100 Hz 110 Hz to 100 Hz 1.1 kHz to 100 kHz 10 kHz to 100 kHz 10 kHz to 100 kHz 0.01 A / µs to 10 A / µs 0.01 A / µs to 10 A / µs 0.01 A / µs to 100 mA / µs 0.01 A / µs	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps , 0.1% steps 6 steps 0% steps 0% steps m time span. PLZ1205W 0.06 A / µs to 60 A / µ 0.006 A / µs to 60 M A / 0.66 A / µs to 600 mA / 0.66 A / µs
Ite Operation n Frequency set Frequency set Tresolution Frequency set The minimum Slew rate Ite Operation n Setting range Resolution	m node stiting range setting ing accuracy setting am time span m node H range L range H range M range M range	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 10.0 kHz 10 kHz to 100 Hz 1 Hz to 100 Hz 11 Hz to 100 Hz 1.1 kHz to 100 Hz 1.1 kHz to 100 kHz is 5 us. The minimum duty of PLZ205W 0.01 A / μs to 10 A / μs 0.01 A / μs to 10 A / μs 0.01 A / μs to 10 Mz 0.01 A / μs 0.01 A / μs	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps 6 steps 0% steps m time span. PLZ1205W 0.06 A / µs to 60 A / µ 0.06 A / µs to 60 A / µs 0.006 A / µs to 60 M A / µs 0.006 A / µs to 60 M A / µs 0.006 A / µs
Ite Operation n Frequency set Frequency set Frequency set Duty cycle range, step *1 The minimu Slew rate Ite Operation n Setting range Resolution Setting	m node sting range setting ing accuracy setting setting um time span m node H range M range H range H range M range L range	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 10.0 kHz 10 kHz to 100 Hz 1 Hz to 100 Hz 11 Hz to 100 Hz 1.1 kHz to 100 Hz 1.1 kHz to 100 kHz is 5 us. The minimum duty of PLZ205W 0.01 A / μs to 10 A / μs 0.01 A / μs to 10 A / μs 0.01 A / μs to 10 Mz 0.01 A / μs 0.01 A / μs	PLZ405W           CC and CR           1.0 Hz to 100.0 kHz	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps , 0.1% steps 6 steps m time span. PLZ1205W 0.06 A / µs to 60 A / µ 0.06 A / µs to 60 M A / µ 0.06 A / µs to 60 M A / µs 0.006 A / µs to 60 m A / µs 0.006 A / µs
Ite Operation n Frequency set Frequency set resolution Duty cycle range, step *1 The minimu Slew rate Ite Operation n Setting range Resolution Setting accuracy *1	m node titing range setting ing accuracy setting setting m mode H range H range H range H range H range H range H range L range H, arange	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 100 KHz 10 kHz to 100 kHz 10 kHz to 100 Hz 11 Hz to 100 Hz 1.1 kHz to 100 Hz 1.1 kHz to 100 kHz is 5 us. The minimum duty of PLZ205W 0.01 A / μs to 10 A / μs 0.01 A / μs to 10 A / μs 0.01 A / μs to 10 A / μs 0.01 A / μs 0.01 A / μs 0.1 mA / μs 0.1 mA / μs	PLZ405W CC and CR 1.0 Hz to 100.0 kHz 	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps 6 steps 0% steps m time span. PLZ1205W 0.06 A / μs to 60 A / μ 0.06 A / μs to 60 A / μ 0.06 A / μs to 60 A / μs 0.006 A / μs
Ite Operation n Frequency set Frequency set resolution Duty cycle range, step *1 The minimu Slew rate Ite Operation n Setting range Resolution Setting accuracy *1	m node titing range setting ing accuracy setting setting m mode H range H range H range H range H range H range H range L range H, arange	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 100 KHz 10 kHz to 100 kHz 10 kHz to 100 Hz 11 Hz to 100 Hz 11 Hz to 100 Hz 1.1 kHz to 10.0 kHz 10 kHz to 100 kHz 10 kHz	PLZ405W           CC and CR           1.0 Hz to 100.0 kHz	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps 6 steps 0% steps m time span. PLZ1205W 0.06 A / μs to 60 A / μ 0.06 A / μs to 60 A / μ 0.06 A / μs to 60 A / μs 0.006 A / μs
Ite Operation n Frequency set Frequency set resolution Duty cycle range, step *1 *1 The minimu Slew rate Ite Operation n Setting range Resolution Setting accuracy *1 *1 The time it Soft start	m node sting range setting ing accuracy setting setting m mode H range L range H range H range L range H, m range L, range L, range L, range	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 10.0 kHz 10 kHz to 100 Hz 1 Hz to 100 Hz 11 Hz to 100 Hz 1.1 kHz to 100 Hz 1.1 kHz to 100 Hz 1.1 kHz to 10.0 kHz 10 kHz to 10.0 kHz 10 kHz to 10.0 kHz 0.01 A / μs to 10 A / μs 0.01 A / μs 0.001 A /	PLZ405W           CC and CR           1.0 Hz to 100.0 kHz	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps 6 steps 0% steps m time span. PLZ1205W 0.06 A / μs to 60 A / μ 0.06 A / μs to 60 A / μ 0.06 A / μs to 60 A / μs 0.06 A / μs 0.06 A / μs 0.06 A / μs
Ite Operation n Frequency set Frequency set resolution Duty cycle range, step *1 The minimu Slew rate Ite Operation n Setting range Resolution Setting accuracy *1	m node titing range setting ing accuracy setting setting m node H range H range H range H range L range H, M range L range m L range M range	1 Hz to 10 Hz 11 Hz to 100 Hz 110 Hz to 1000 Hz 1.1 kHz to 100 KHz 10 kHz to 100 kHz 10 kHz to 100 Hz 11 Hz to 100 Hz 11 Hz to 100 Hz 1.1 kHz to 10.0 kHz 10 kHz to 100 kHz 10 kHz	PLZ405W           CC and CR           1.0 Hz to 100.0 kHz	PLZ1205W z, 100 kHz , 0.1% steps , 0.1% steps , 0.1% steps 6 steps 0% steps m time span. PLZ1205W 0.06 A / μs to 60 A / μ 0.06 A / μs to 60 A / μ 0.06 A / μs to 60 A / μs 0.006 A / μs

± (30% of set + 10 µs)

Time setting accuracy

#### PLZ205W/PLZ405W/PLZ1205W Specifications

Possible rem	note sensing compe	ensation voltage			Sequence function			
	Item	PLZ205W	PLZ405W	PLZ1205W	Item	PLZ205W	PLZ405W	PLZ1205W
approx. 7 V	/ (Total potential diff	erence between the	input terminals and	sensing terminals)	Operation mode		CC, CR, CV, CP	
Protective fu	nction				Maximum number of programs		30	
	Item	PLZ205W	PLZ405W	PLZ1205W	Maximum number of steps		10000	
Overcurrent	Setting range	0.0 A to 44.0 A	0.0 A to 88.0 A	0.0 A to 264.0 A	Step execution time		25 µs to 1000 h	
protection	Resolution	0.1 A	0.2 A	0.5 A	Time resolution		25 µs	
(OCP)	Protection operation	Either load	off or limitation can	be selected.	Other functions		· · · · · ·	
Overpower	Setting range	0 W to 220 W	0 W to 440 W	0 W to 1 320 W	Item	PLZ205W	PLZ405W	PLZ1205W
protection	Resolution	1 W	2 W	5 W	Elapsed time display		the time from load on to	
(OPP)	Protection operation		off or limitation can		Range	Diopidyo	1s to 999h 59min 59s.	
			00 V to 150.00 V, or		Integrated current display	Di	splays integrated curre	nt
Undervoltage protection	Setting range Resolution	0.0		011		Displays integrated power.		
(UVP)			0.01 V		Integrated power display		1 2 0 1	
	Protection operation		Load off		Auto load off timer		off the load after the spe	cilled time elapses.
Watchdog	Setting range		60s to 3600s, or of	r	Setting range		1s to 3599999s, or off.	
	Protection operation		Load off					
EXT CONT c								
	Item		PLZ205W		PLZ405W		PLZ1205W	
Load o	n/off control input		Logic level switc	hable. Pulled up to 5	V by a 10 kΩ resistor. The threshol	ds are HIGH: 3.5 V 1	to 5 V, LOW: 0 V to 1.5	V.
Rang	ge control input	The range can	be switched between	L, M, and H using a 2	bit signal. Pulled up to 5 V by a 10 kΩ	2 resistor. The thresho	olds are HIGH: 3.5 V to 5	V, LOW: 0 V to 1.5 V.
ŀ	Alarm input	An alarm is ac	tivated with a voltage	e between 0 V and 1.	5 V. Pulled up to 5 V by a 10 kΩ res	sistor. The threshold	s are HIGH: 3.5 V to 5 V	, LOW: 0 V to 1.5 V.
A 1		After an alarm	occurs, eliminate the	root cause of the alarn	n, and change the input to pin 5 of the	EXT CONT connecto	r from a low level signal to	a high level signal.
Alam	n clearing input	The alarm	n will be cleared on the	e rising edge of this sig	nal. Pulled up to 5 V by a 10 kΩ resist	or. The thresholds are	HIGH: 3.5 V to 5.0 V, LO	W: 0 V to 1.5 V.
Т	rigger input	Paused sequenc	e operation resumes wh	en a voltage between 0	/ and 0.8 V is received. Pulled up to 5 V b	oy a 10 kΩ resistor. The	thresholds are HIGH: 2 V to	5 V, LOW: 0 V to 0.8 V.
			Controls the load	settings of CC, CR, 0	CP mode through external voltage	input. The input im	pedance is approx. 10	kΩ.
	voltage control input	CC	C: The setting can b	e controlled in the ra	nge of 0% to 100% of the rated cu	irrent through exterr	nal voltage input of 0 V	to 10 V.
(CC,	CR, CP mode)				of 0% to 100% of the conductance inge of 0% to 100% of the rated po			
	Setting oppur		. The setting call b		• ·		ai voitage input of 0 V I	0 10 9.
Esternal	Setting accur		f C\/ mode and k ! "	·	% of range) (TYP value of H range			
		ů.	r CV mode can be controll	ed through external voltage	input. The rated voltage can be controlled in		with 0 V to 10 V. The input imp	edance is approx. 10 kΩ.
(CV mode	, ootanig uoodi	-			± (1% of range) (TYP value	,		
	voltage control input				ing of CC mode by adding current th			2
(superimp	posing in CC mode)		Adds current in tr	ie range of -100% to	100% of the rated current for -10 V t	· · · ·	pedance is approx. 10 k	.2.
	Setting accur	асу			± (1% of range) (TYP value of H			
Load-	on status output				ad is on. Open-collector output fro			
Rang	ge status output		Outputs	current range state	L, M, and H using 2 bits. Open-co	llector output from a	a photocoupler.*1	
ALA	ARM 1 output	ON when c			on detection, overheat detection, a			inal overcurrent
, (2)			detection or parallel operation anomaly detection is activated. Open-collector output from a photocoupler.*1					
AL	ARM 2 output		On when OCP, OPP, UVP, or WDP is operating.					
DIGITAL (	0 / DIGITAL 1 outpu	t	Logic signal output during a step of a sequence. Output impedance: approx. 330 $\Omega$ , output voltage: approx. 3.3 V $_{ ext{EMF}}$					MF
DIC	GITAL 2 output	Can	be switched betwee	n input and output. C	Output: Logic signal output during a	step of a sequence.	The output impedance	is 330 Ω.
Die	MIAL 2 Output	Input: This s	Input: This signal is the trigger input signal for the sequence and the measurement functions. The thresholds are HIGH: 2 V to 5 V, LOW: 0 V to 0.8 V.					
Currer	nt monitor output		Outputs 0 V to 10 V for 0% to 100% of the rated current of each range.					
	Accuracy		± (1% of range) (TYP value of H range)					
Shoi	rt signal output			Relay contac	t on when the short function is turn			
*1 The maximum voltage that can be applied to the photocoupler is 30 V. The maximum current is 4 mA.								
Front-panel E	3NC terminal							
	rigger output	Transmits 10	us pulses when triad	er output is ON during	g sequence operation and during st	ep execution. Transn	nits 1 us pulses during s	witching operation.
-	nt monitor output		P- P		o 2 V for 0% to 100% of the rated of			
	Accuracy				± (1% of range) (TYP value of H	0		
leo	lation voltage		±30 V					
Communicati					±30 V			
Communicati				IEEE 000.0.4	OOD			
	LAN	D. OLID O. siz	Developed		00Base-TX / 10Base-T Ethernet IPv4, RJ-45 connector 0, 115200 bps Data length: 8 bits, Stop bits: 1 bit, Parity bit: None, Flow control: None, CTS-RTS			
	RS232C							
0	USB	Complie	s with the USB 2.0 s	pecification. Data rate	e: 480 Mbps (High speed) Complie	s with the USB1 MC	-USB488 device class s	specifications.
General spec								
	inge / Input frequency ra	inge		100 Vac to 240 Vac	(90 Vac to 250 Vac) single phase,	continuous / 47 Hz		
	er consumption		50 VAmax		50 VAmax		85 VAmax	
Inrush cu	urrent (peak value)				45 Apeak			
	Operating temperature ra	inge			0 °C to 40 °C (32 °F to 104°F	F)		
Environ-	Operating humidity ra	nge			20%rh to 85%rh (no condensat	tion)		
mental	Storage temperature r	ange			-20 °C to 70 °C (-4 °F to 158°	°F)		
conditions	Storage humidity ra	nge			90%rh or less (no condensation	on)		
	Installation locati			Indoor us	se, altitude of up to 2000 m, overvo	Itage category II.		
	Between primary and input ten				• • • •			
Insulation	Between primary and cha				500 Vdc, 30 MΩ or more (70%rh o	or less)		
resistance	Between input terminals and c					,		
\A/ithat	Between primary and input ter				No abnormalities at 1500 Vac for 1	minute		
Withstand- ing volt-	Between primary and cha				No abnormalities at 1500 Vac for 1			
age	Between input terminals and c				No abnormalities at 750 Vac for 1			
-	is Unit: mm (inches		211 5 /9 45		0 (15.75)Dmm(inches)		16.91)W×128 (5.04)H×400	(15.75)Dmm/inches)
Dimension				, , ,	, , , ,	429.5 (	, , ,	, , , ,
	Weight		Approx. 7 kg (15.4 lb		Approx. 7.5 kg (16.5 lb.)	[	Approx. 14 kg (30	,
A	Accessories				input terminal screw set (2 sets), So nob set, External control connector			
		pariel load inpl	ut terminal cover, Fro					, salely information
Electroma	agnetic compatibilit	Y			he requirements of the following d			
	(EMC) *1 *2 EMC Directive 2014/30/EU, EN 61326-1 (Class A*3), EN 55011 (Class A*3, Group 1*4), EN 61000-3-2, EN 61000-3-3 Applicable under the following conditions.The maximum length of all cabling and wiring connected to the PLZ-5W must be less than 3 m.							
	Cofety M			÷.		-		
	Safety *1			•	e and standards. Low Voltage Direc			
					on their panels. *3 This is a Class A equice special measures to reduce electron			
					ally radio-frequency energy, in the form			

<sup>11</sup> Does not apply to specially ordered or moduled PLZ-5Ws. <sup>12</sup> Limited to products that have the CE mark on their panels. <sup>13</sup> This is a Class A equipment. This product is intended for use in an industrial environment. This product may cause interference if used in residential areas. Such use must be avoided unless the user takes special measures to reduce electromagnetic emissions to prevent interference to the reception of radio and television broadcasts. <sup>14</sup> This is a Group 1 equipment. This product does not generate and/or use intentionally radio-frequency energy, in the form of electromagnetic radiation, inductive and/or capacitive coupling, for the treatment of material or inspection/analysis purpose. <sup>15</sup> This is a Class I equipment. Be user takes or product's protective conductor terminal. The safety of this product is only guaranteed when the product is properly grounded. <sup>16</sup> Pollution is addition of foreign matter (solid, liquid or gaseous) that may produce a reduction of dielectric strength or surface resistivity. Pollution Degree 2 assumes that only non-conductive pollution will occur except for an occasional temporary con-ductivity caused by condensation.

#### PLZ2405WB Specifications

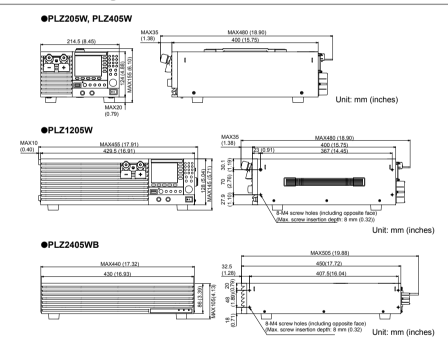
Ratings		
Item		PLZ2405WB
Operating voltage		1 Vdc to 150 Vdc
Curi	rent	480 A
Pov	ver	2400 W
Current range		
H ra	nge	0 A to 480 A
M ra	nge	0 A to 48 A
L ra	nge	0 A to 4.8 A
Setting accuracy	ý	
	H range	± (0.4% of set + 0.8% of range)
CC mode	M range	± (0.4% of set + 0.8% of range)
	L range	± (0.4% of set + 5% of range)
	H range	± (0.5% of set + 1.5% of range)
CR mode	M range	± (0.5% of set + 1.5% of range)
	L range	± (0.5% of set + 5% of range)
CV mode	H,M,L range	± (0.2% of set + 0.2% of range)
	H range	± (2% of range + 0.4% current range × Vin*1)
CP mode	M range	± (2% of range + 0.4% current range × Vin*1)
	L range	± (2% of range + 2.5% current range × Vin*1)
Measurement a	ccuracy	
Voltmeter	accuracy	± (0.1% of reading + 0.1% of range)
Ammeter	H range	± (0.4% of reading + 0.8% of range)
accuracy	M range	± (0.4% of reading + 0.8% of range)
	L range	± (0.4% of reading + 5% of range)
Protection funct	ions	
<b>O</b> 1 1	(OTD)	

Item		PLZ2405WB
Input power supply voltage range		100 Vac to 240 Vac (90 Vac to 250 Vac) single-phase, continuous
Input frequency range		47 Hz to 63 Hz
Power consumption		95 VAmax
Inrush c	urrent (peak value)	45 Apeak
Operating	temperature range	0 °C to 40 °C (32 °F to 104 °F)
Operati	ng humidity range	20%rh to 85%rh (no condensation)
Storage	temperature range	-20 °C to 70 °C (-4 °F to 158 °F)
Storag	e humidity range	90%rh or less (no condensation)
Insta	allation location	Indoor use, altitude of up to 2000 m, overvoltage category II
lso	lation voltage	±500 V
	Between primary and input terminals	500 Vdc
Insulation resistance	Between primary and chassis	30 MΩ or greater
resistance	Between input terminals and chassis	(at 70%rh humidity or less)
APRIL 1	Between primary and input terminals	No abnormalities at 1500 Vac for 1 minute
Withstanding voltage	Between primary and chassis	No abnormalities at 1500 Vac for 1 minute
Voltage	Between input terminals and chassis	No abnormalities at 750 Vdc for 1 minute
Exter	nal dimensions	430(16.93)W×86(3.39)H×450(17.72)Dmm(inches)
	Weight	Approx. 15 kg (33.07 lb)
Accessories		Power cord, Load input terminal cover, Parallel operation signal cable kit (PC01-PLZ-5W), Load input terminal screw set (2 sets), Screws for the load input terminal cover (2 pcs.), Operation manual

General specifications

Over temperature protection (OTP) Turns off the load when the heatsink temperature reaches 100 °C \*1 Vin: Load input terminal voltage or sensing terminal voltage.

#### Outline drawing





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Printed in Japan