

D C ELECTRONIC LOAD

## Multifunctional Electronic Load PLZ-5W/5WZ Series

Operation Voltage : 0.25 V to 150 V
High Speed Slew Rate: $60 \mathrm{~A} / \mu \mathrm{s}$
Arbitrary I-V Characteristics: "ARB Mode" included
Parallel Operation Feature: Total current and power can be increased to a maximum of $10.8 \mathrm{~kW}(2160 \mathrm{~A})$ with booster units.
High resolution color LCD display
Various Communication Interfaces : LAN (LXI compliant), USB, RS232C, GPIB (Option), External Analog Control
Improved Sequence Feature (Maximum 10000 steps)
Impedance Measurement Function

## The New Flagship model is born!

## Introducing the new standard of Electronic Load!

## High-speed response, universal interface, large-scale system compatibility

The PLZ-5W series electronic load is the successor of the highly respected PLZ-4W that continues the series tradition of high specification and excellent build quality.
New improvements include a userfriendly LCD color display and a wide voltage range from 0.25 V to 150 V . Custom voltage/current profiles can now be programmed using the new ARB function, ideal for LED driver and solar panel testing. The PLZ-5W now includes 6 basic modes of operation (CC, CR, CV, CP, CC+CV, \& CR+CV) for optimal flexibility in any test facility.


Detachable input terminals for ease of use.

The PLZ-5W is now equipped with a high-speed response feature boasting a maximum slew rate of 60 A/us (PLZ1205W) and a minimum setting resolution of 10 uA (PLZ205W).
Additional features include a soft-start function, variable slew rate, selectable response mode (CV/CR mode), switching function, ABC programmable memory, 20 user-defined setup configurations, and a sequence function. The high-speed response of the PLZ-5W is ideal for the development and testing of modern day power supplies that require sudden changes in current at high speeds as well as for testing of current clamps and transducers. The PLZ-5W series is available in 4 standard models which can be incrementally expanded by adding booster units (PLZ2405W) for a maximum of $10.8 \mathrm{~kW} / 2160 \mathrm{~A}$. The PLZ-5W now is equipped with a diverse digital communication interface supporting LAN (LXI), USB, RS232C, analog control, and GPIB as a factory option.


D C ELECTRONIC LOAD

Multifunctional Electronic Load PLZ-5W Series

| Model | Operating voltage | Current | Power |
| :---: | :---: | :---: | :---: |
| PLZ205W | 0.25 V to 150 V | 40 A | 200 W |
| PLZ405W |  | 80 A | 400 W |
| PLZ1205W |  | 240 A | 1200 W |
| PLZ2405WB |  | 480 A | 2400 W |

## Color liquid crystal display (LCD)

Highly resolution color display allows for the convenient monitoring of values such as voltage, current, power, current capacity (Ah) and power capacity (Wh) all in the same place.


## New numeric keypad for easy operation

Values can now be input directly from the front panel.

## Maximum slew rate of $60 \mathrm{~A} / \mu \mathrm{s}$

The PLZ-5W series boasts a $4 \mu$ s rise time, easily satisfying the critical needs of power supply evaluation tests demanding a fast transient response.


## High speed voltage tracking characteristics

High speed voltage tracking in CR mode is perfect for applications such as power supply startup tests.


## Application software

Sequence Creation Software SD023-PLZ-5W
SD023-PLZ-5W (Wavy for PLZ-5W) is the proprietary Kikusui software for sequence creation and control of Kikusui power supplies and electronic loads. "Wavy" software allows for easy sequence creation and editing without prior programming knowledge. Wavy software can be used for remote control of the electronic load, monitoring of voltage and current values, and for data logging.

[See P15]

## Operation modes

The following five operation modes are available on the PLZ-5W. These can be selected when the load is in the off state.

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

## Adjustable slew rate

The speed of change can be set when the current is changed.
The slew rate setting will function in the following instances.
OWhen 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.
OWhen the current value is changed while the load is on


Ch4 load current 20A/div Horizontal 10us/div
$\Delta$ Shift in the current waveform with the change in the slew rate

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.

## High precision and high resolution

The built-in three-range configuration provides wide dynamic range and high precision.
-PLZ205W operating range and setting resolution

|  |  | Operating range | Setting resolution |
| :--- | :--- | :--- | :--- |
| Constant <br> current mode | H range | 0 A to 40 A | 1 mA |
|  | M range | 0 A to 4 A | 0.1 mA |
|  | L range | 0 A to 0.4 A | 0.01 mA |
| Constant resistance | H range | 40 S to 0.002 S | 1 mS |
|  | M range | 4 S to 0.0002 S | 0.1 mS |
|  | L range | 400 mS to 0.02 mS | 0.01 mS |
| Constant voltage | H range | 0.25 V to 150 V | 5 mV |
| mode | L range | 0.25 V to 15 V | 0.5 mV |
| Constant power | H range | 20 W to 200 W | 0.005 W |
|  | M range | 2 W to 20 W | 0.0005 W |
|  | L range | 0.2 W to 2 W | 0.00005 W |

* Conductance $[\mathrm{S}]=$ Input current $[\mathrm{A}]$ / Input voltage [V] = 1 / Resistance [ $\Omega$ ]


## Load on/off operation

The following load on/off settings are available in addition to standard operations that can be carefully adjusted to fit the needs of any test environment.

- Start with "load on" when power is turned on
- Display elapsed "load on" time
- Auto "load off" when time limit is reached
- Control "load on/off" with external controls such as relays


## Arbitrary I-V characteristics (ARB) mode

In ARB mode arbitrary I-V characteristics can be set by entering multiple I-V points (voltage and current value set points). 3 to 100 points can be registered and the spaces between all points are automatically linearly interpolated. This mode can be used for the simulation of LED drivers and other DUT's with non-linear characteristics.[P8]


| Example of settings |  |
| :---: | :---: |
| Voltage [V] | Current [A] |
| 0 | 0 |
| 3.2 | 0.02 |
| 4.0 | 0.1 |
| 4.3 | 0.3 |
| 4.5 | 0.8 |
| 157.5 | 0.8 |

## Short function

When the short function is activated, the maximum current value will be set if in CC mode, and the minimum voltage value will be set if in CR mode. The relay contact ( $30 \mathrm{Vdc} / 1 \mathrm{~A}$ ) of the EXT CONT connector closes, and the load imput terminals can then be shorted by driving an external high-current relay.


## Switching function

Switching mode can be performed at up to kHz while in CC and CR modes. The switching setting parameters such as switching level, frequency, and duty factor can be changed at any time, even while the load is on.

[Setting parameters]
■ Operation mode: CC and CR
Frequency setting range: 1 Hz to 100 kHz
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 | $20 \mathrm{kHz}, 50 \mathrm{kHz}, 100 \mathrm{kHz}$ |

Frequency setting accuracy: $\pm(0.5 \%$ of set)

- Duty factor, steps

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

[^0]
## Soft start function

The soft start feature controls the rise time of the load current. The soft start feature can be activated when the following conditions are met.

- The rise time of the soft start has been set.
- "Load on" while in CC Mode.
- Soft start input settings start from zero input and end equal to or above the minimum operating conditions.

This function can be used if the output of the DUT becomes unstable when the load current rises sharply, or when the operator wishes to delay the current change on startup to prevent the DUT's overcurrent protection circuit from being activated.


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

## Sequence function

The operator can execute a long sequence of predetermined values with the sequence function. A sequence consists of programs and steps. A program is a collection of steps, which are executed in order, one by one, starting from step 1. The program is considered complete after the last step in the program is executed.

Up 10000 steps total can be used in all programs.


| Setting item | Description |
| :--- | :--- |
| Load setting | Current, conductance, voltage, power. <br> The values that can be set depend on the current operation mode. |
| Step execution time | 0.000025 s to 3600000 s |
| Transition method <br> of the current value | Step or Ramp |
| Number of loops of program | 1 to 100000 repetitions, or infinite repetitions. |
| Sequence editing / <br> 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 <br> signal output, Specifies the value at which a protection function (OCP, OPP, <br> UVP) is activated. |
| TALink |  |

The operator can use the TALink (Transient Acquire Link) trigger to synchronize the PLZ-5W with steps of a sequence and enable data logging. Logged data can then be acessed via digital communication with the PLZ-5W.


## Remote sensing function

With remote sensing, the voltage measurement point can be changed from the load input terminal to the DUT sensing point. By connecting the sensing leads to the DUT, the effects of voltage drops caused by resistance in the load cables can be reduced and the load current stabilized. To activate remote sensing, connect the sensing cables to the sensing terminals of the PLZ-5W at 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)


## Auto load off timer

The auto load off timer automatically turns off the load after a specific amount of time elapses from the discharge of the DUT. The integrated power and current is measured immediately after the load is turned off, ideal for battery discharge tests.


## Synchronized operation

The following synchronization features are available when simply connecting the PLZ-5W with other equipment using a communication cable.
-Synchronizing load on/off among multiple pieces of equipment

- Synchronizing measurements (remote control)
- Synchronizing the start time and resume time for sequences across multiple units
Different PLZ-5W models can be connected (Ex: PLZ205W and PLZ1205W). Synchronization is also available during parallel operation.


## Setup memory

The setup memory can store up to 20 sets of the settings 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 memory

Three setting values can be stored in preset memory slots $A, B$, and $C$. The stored values can be recalled freely at any time even when the load is on. In CC+CV and CR+CV modes, constant current and constant voltage values, as well as constant resistance and constant voltage values can be recalled and saved, respectively.

## Diverse protections, 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, USB Keyboard Compliant

Achieving 2400 W in a " 2 U " chassis
Connecting up to 4 booster (PLZ2405WB) units with the master (PLZ1205W) increases the maximum system capability to 10.8 kW 2160 A . The optional parallel cable (PC01-PLZ-5W) is required to connect between the master and slave/booster units.

- Increased power with optional booster units
(Maximum currents and maximum voltages)

| Slave unit | 1 unit | 2 units | 3 units | 4 units |
| :--- | ---: | ---: | ---: | ---: |
| PLZ2405WB | 720 A | 1200 A | 1680 A | 2160 A |
|  | 3600 W | 6000 W | 8400 W | 10800 W |

Booster unit PLZ2405WB

[Configuration example]


- Comparison with the existing system when connecting 4 booster units.
Comparison with the PLZ4W SR Series existing product
 PLZ9004W SR
PLZ1004W+PLZ2004WB×4sets


PLZ1205W+PLZ2405WB $\times 4$ sets

- 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): $430(440) \mathrm{W} \times 86(105) \mathrm{H} \times 450(505) \mathrm{Dmm}$ Weight: Approx. 15 kg ( 33.07 lb )

## Parallel operation

## Multiple units of the same type can be connected in parallel.

Even without boosters, up to five PLZ-5W units of the same model can be connected in parallel for a maximum of $6 \mathrm{~kW}, 1200 \mathrm{~A}$. While connected in parallel, one master has complete control of the slave unit(s), allowing the user to control the entire system and monitor all data from the master unit's panel. Parallel operation requires one optional parallel cable (PC01-PLZ-5W) per unit.
*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 | 1 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 |

[^1]

## Impedance measurement function (factory option)

## The perfect addition for battery production and maintenance

■ The all-new PLZ-5WZ series allows for easily configured impedance measurements with dedicated impedance measurement software.
■ Impedance measurements are made during discharge, allowing for real-time measurement of impedance values from the DUT.

- Capable of $\mathrm{R}, \mathrm{jX}, \theta$, and Z measurements.
- Measures AC frequency from $100 \mathrm{~Hz}-10 \mathrm{kHz}$ (seven fixed settings) and signal levels can be set arbitrarily.
- Equipped with a voltage slope correction function that minimizes the effect of voltage slope during during battery discharge tests.
■ Zero adjustment function allows for increased accuracy during critical impedance measurements.
- Measurement results and graphical information can be copied directly from the application software to programs like Excel.



## Lineup

## Impedance measurement system <br> PLZ-5MZ Series <br> (SPEC21192)

*High-capacity models are also available via special order.
Model
PLZ205WZ (SPEC21192)
PLZ405WZ (SPEC21192)

PLZ405WZ (SPEC21192) PLZ1205WZ (SPEC21192)

## Application software Imp. Meas. for PLZ-5WZ (accessory)



- Measurement condition diagram

$\square$ Measurement functions

| Item | Details | Conditions \& remarks |
| :---: | :---: | :---: |
| Measurement AC frequency | $100 \mathrm{~Hz}, 200 \mathrm{~Hz}, 500 \mathrm{~Hz}, 1 \mathrm{kHz}, 2 \mathrm{kHz}, 5 \mathrm{kHz}, 10 \mathrm{kHz}$ | Seven fixed settings |
| Measurement AC current (Meas Curr.) | 0.1 \% to $10 \%$ of the DC load current (load curr.) | Set as a percentage |
| Measurement time | 50 ms to 5 s | Depends on the measurement AC frequency. |
| Measurement items | R, X, \|Z|, $\theta$ | $\theta$ is calculated from R and X . |
| Measurement average | Averages 1 to 16 measured values. | Function available when using application |
| Zero adjustment (0 ADJ) | Zero adjustment on the DUT voltage sensing end | Function available when using application |
| $V$ Slope Cancel | Eliminates the effect that the slope of the DUT voltage caused by discharge has on measurements | Complete elimination is not possible if the slope is nonlinear |
| Measurement method | 2-phase lock-in amplifier method | Based on digital computation. |
| Operating environment | Windows7/Windows10 (32 bit/64 bit) |  |



Measurement accuracy
[Conditions] Ambient temperature: $18^{\circ} \mathrm{C}$ to $28^{\circ} \mathrm{C} \square$ DUT: Reference resistance $\square$ Bias power supply: 12 V 54 Ah lead battery ■ Measurement AC current: Depends on DUT impedance (refer to the following table).

- Voltage range at L range (15 V)

| Percentage of $\pm$ Z readout value |  |  |  |  |  | Measurement AC frequency |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DUT impedance | Measurement AC current | $100 \mathrm{~Hz}, 200 \mathrm{~Hz}, 500 \mathrm{~Hz}$ | $1 \mathrm{kHz}, 2 \mathrm{kHz}$ | $5 \mathrm{kHz}, 10 \mathrm{kHz}$ |  |  |  |  |
| $1.0 \mathrm{~m} \Omega$ to $9.9 \mathrm{~m} \Omega$ | 500 mArms or more | $\pm(5 \%$ of reading $+0.5 \mathrm{~m} \Omega)$ | $\pm(5 \%$ of reading $+0.5 \mathrm{~m} \Omega)$ | - |  |  |  |  |
| $10.0 \mathrm{~m} \Omega$ to $99.9 \mathrm{~m} \Omega$ | 250 mArms or more | $\pm(5 \%$ of reading $+0.5 \mathrm{~m} \Omega)$ | $\pm(5 \%$ of reading $+0.5 \mathrm{~m} \Omega)$ | - |  |  |  |  |
| $100.0 \mathrm{~m} \Omega$ to $1000.0 \mathrm{~m} \Omega$ | 150 mArms or more | $\pm(2 \%$ of reading $+0.5 \mathrm{~m} \Omega)$ | $\pm(3 \%$ of reading $+0.5 \mathrm{~m} \Omega)$ | - |  |  |  |  |

- Voltage range at H range ( 150 V )

| Percentage of $\pm Z$ readout value |  | Measurement AC frequency |  |  |  |  |  |
| :--- | :--- | ---: | ---: | :---: | :---: | :---: | :---: |
| DUT impedance | Measurement AC current | $100 \mathrm{~Hz}, 200 \mathrm{~Hz}, 500 \mathrm{~Hz}$ | $1 \mathrm{kHz}, 2 \mathrm{kHz}$ | $5 \mathrm{kHz}, 10 \mathrm{kHz}$ |  |  |  |
| $1.0 \mathrm{~m} \Omega$ to $9.9 \mathrm{~m} \Omega$ | 2 Arms or more | $\pm(5 \%$ of reading $+0.5 \mathrm{~m} \Omega)$ | $\pm(5 \%$ of reading $+0.5 \mathrm{~m} \Omega)$ | - |  |  |  |
| $10.0 \mathrm{~m} \Omega$ to $99.9 \mathrm{~m} \Omega$ | 500 mArms or more | $\pm(5 \%$ of reading $+0.5 \mathrm{~m} \Omega)$ | $\pm(5 \%$ of reading $+0.5 \mathrm{~m} \Omega)$ | - |  |  |  |
| $100.0 \mathrm{~m} \Omega$ to $1000.0 \mathrm{~m} \Omega$ | 250 mArms or more | $\pm(3 \%$ of reading $+0.5 \mathrm{~m} \Omega)$ | $\pm(4 \%$ of reading $+0.5 \mathrm{~m} \Omega)$ | - |  |  |  |

[^2]${ }^{*} \theta$ is calculated from $R$ and $X$ by the application software. *Specifications not listed above are in accordance with PLZ-5W series product specifications.

## Current sensor evaluation (example)

Accurate current sensor evaluation possible when combined with a high-precision CC DC power supply. Additionally, 3-level range settings allow you to.


## Power supply impedance measurement (example)

- Arbitrary I-V characteristics (ARB) mode

In ARB mode arbitrary I-V characteristics can be set by entering multiple I-V points (voltage and current value set points). 3 to 100 points can be registered and the spaces between all points are automatically linearly interpolated. This mode can be used for the simulation of LED drivers and other DUT's with non-linear characteristics.


## Impedance measurement of the power supply (example)

"When using the PLZ-5W"
Measure power supply impedance by configuring a system using the PLZ-5W, a function generator, and a digital multimeter.

"When using the PLZ-5WZ"
A function generator is not necessary.


## Fuse rupture test (example)

For fuse rupture tests, DC power supplies with high-speed CC current control is absolutely vital. Although it is normaly quite difficult to achieve such high-speed control with only a DC power supply, the addition of a PLZ-5W electronic load makes high speed current control possible. With the PLZ-5W, fuse rupture tests that adhere to standards such as the JASO D612 are made possible. These tests include voltage drop tests, transient current cut-off tests, rupture time tests, step energization tests, and breaking capacity tests.


## Battery evaluation test (example)

Although high-speed operation cannot be achieved using only the PAT-T high-capacity switching power supply, the fast-response unipolar power supply system can be suplemented by connecting with the PLZ-5W series electronic load in series and parallel. This makes it possible to flow current while synchronizing the charge and discharge current patterns for a battery at high speeds. Furthermore, the additional features of the PLZ-5WZ allow for seamless measurement of battery imedance during evaluation.


## PLZ-5W SR (Smart Rack) Series

High
The compact, large scale PLZ-5W SR (Smart Rack) system is available for high power applications that don't take up valuable test space.

■ The system comes in 4 models ranging from 6 kW to 20.4 kW .
$\square$ Assembled with exclusive components for optimal design.
$\square$ Systems are delivered fully assembled and tested, ready to operate immediately.
$\square \mathrm{AC}$ input 90 V to 250 V auto select; no special wiring is required.
$\square$ Range switching function guarantees the exact specification down to the smallest input.
(Performance test data is included)

- LAN/USB/RS232C as standard interface. *GPIB option
- Compatible with "Wavy" Sequence Creation Software.
$\square$ Load input terminal is designed for optimal safety.
Load cable for high current is available.


PLZ6005W SR



PLZ10005W SR 10.8 kW


PLZ20005W SR
20.4 kW


## Safety covers supplied on all models.

User-friendly terminal cover design for maximum safety and ease of access

Applications (example)

- Charge/Discharge test on the large capacity secondary battery - Converter evaluation - Alternator evaluation
- 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
- The Smart Rack is safe, easy-to-use, and expertly designed.


PLZ-5W SR Series


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 | 650 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 CrossSectional Area | $14 \mathrm{~mm}^{2}$ (Equivalent of AWG5) | $38 \mathrm{~mm}^{2}$ (Equivalent of AWG1) | $80 \mathrm{~mm}^{2}$ (Equivalent of AWG3/0) | $80 \mathrm{~mm}^{2}$ (Equivalent of AWG3/0) | $150 \mathrm{~mm}^{2}$ (Equivalent of AWG6/0) | $150 \mathrm{~mm}^{2}$ (Equivalent of AWG6/0) | $600 \mathrm{~mm}^{2}$ |
| Length / Weight *Per cable | Approx. $3 \mathrm{~m} /$ Approx. 0.5 kg | Approx. $3 \mathrm{~m} /$ Approx. 1.4 kg | Approx. $3 \mathrm{~m} /$ Approx. 2.8 kg | Approx. $3 \mathrm{~m} /$ Approx. 2.8 kg | Approx. $3 \mathrm{~m} /$ Approx. 5 kg | Approx. $3 \mathrm{~m} /$ Approx. 5 kg | Approx. $3 \mathrm{~m} /$ Approx. 20 kg |
| Exterior design |  |  |  |  |  |  |  |

## Outline drawing



PLZ205W/PLZ405W/PLZ1205W Specifications

| Ratings |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item |  | PLZ205W | PLZ405W | PLZ1205W |
| Operating v | oltage (DC) | 0.25 V to 150 V *1 |  |  |
| Current *2 |  | 40 A | 80 A | 240 A * |
| Power |  | 200 W | 400 W | 1200 W |
| The minimum operating voltage |  | approximately 0.05 V . <br> (At the load input terminals on the rear panel.) |  |  |
| Input resistance when the load is off |  | Approx. $660 \mathrm{k} \Omega$ * 4 |  |  |
| Load input terminal's isolation voltage |  | $\pm 500 \mathrm{~V}$ |  |  |
| *1 In switching mode, for every slew rate setting of $1 \mathrm{~A} / \mu \mathrm{s}$, the minimum operating voltage (including the voltage drop due to the wiring inductance component) increases by approx. 150 mV for the PLZ205W, approx. 125 mV for the PLZ405W, and approx. 75 mV for the PLZ1205W. <br> *2 If the input voltage is 1 V or less, the current is reduced by $10 \%$ per 0.1 V . <br> *3 80 A for the load input terminals on the front panel. <br> The specifications of the PLZ-5W are for the load input terminals on the rear panel and the load input terminals on the front panel may not meet the specifications. <br> *4 In the case of parallel operation using the same models, approx. 660/number of units $k \Omega$. |  |  |  |  |
| Constant current (CC) mode |  |  |  |  |
| Item |  | 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 |
| Setting range | H range | 0 A to 42 A | 0 A to 84 A | 0 A to 252 A |
|  | M range | 0 A to 4.2 A | 0 A to 8.4 A | 0 A to 25.2 A |
|  | L range | 0 A to 0.42 A | 0 A to 0.84 A | 0 A to 2.52 A |
| Resolution | H range | 1 mA | 2 mA | 5 mA |
|  | 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 | $\pm$ ( $0.2 \%$ of set $+0.1 \%$ of range) |  |  |
|  | M range | $\pm$ ( $0.2 \%$ of set $+0.3 \%$ of range) |  |  |
|  | L range | $\pm$ ( $0.2 \%$ of set $+1 \%$ of range) |  |  |
| Parallel operation | H range | $\pm$ ( $0.4 \%$ of set $+0.8 \%$ of range) |  |  |
|  | M range | $\pm$ ( $0.4 \%$ of set $+0.8 \%$ of range) |  |  |
|  | L range | $\pm$ ( $0.4 \%$ of set $+5 \%$ of range) |  |  |
| Input line regulation *1 |  | 4 mA | 8 mA | 24 mA |
| Ripple | rms *2 | 4 mA | 8 mA | 24 mA |
|  | p-p *3 | 40 mA | 80 mA | 200 mA |

*1 When the input voltage is changed from 1 V to 150 V at a current of rated power / 150 V .
*2 2 Measurement frequency bandwidth: 10 Hz to 1 MHz
*2 Measurement frequency bandwidth: 10 Hz to 1 MHz
*3 Measurement frequency bandwidth: 10 Hz to 20 MHz

| Constant resistance (CR) mode |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item |  | PLZ205W | PLZ405W | PLZ1205W |
| Operating range *1 | H range | $\begin{gathered} 40 \mathrm{~S} \text { to } 0.002 \mathrm{~S} \\ (0.025 \Omega \text { to } 500 \Omega) \\ \hline \end{gathered}$ | $\begin{gathered} 80 \mathrm{~S} \text { to } 0.004 \mathrm{~S} \\ (0.0125 \Omega \text { to } 250 \Omega) \end{gathered}$ | $\begin{gathered} 240 \mathrm{~S} \text { to } 0.012 \mathrm{~S} \\ (0.0042 \Omega \text { to } 83.333 \Omega) \\ \hline \end{gathered}$ |
|  | M range | $\begin{gathered} 4 \mathrm{~S} \text { to } 0.0002 \mathrm{~S} \\ (0.25 \Omega \text { to } 5000 \Omega) \\ \hline \end{gathered}$ | $\begin{gathered} 8 \mathrm{~S} \text { to } 0.0004 \mathrm{~S} \\ (0.125 \Omega \text { to } 2500 \Omega) \end{gathered}$ | $\begin{gathered} 24 \mathrm{~S} \text { to } 0.0012 \mathrm{~S} \\ (0.042 \Omega \text { to } 833.33 \Omega) \end{gathered}$ |
|  | L range | 400 mS to 0.02 mS <br> ( $2.5 \Omega$ to $50000 \Omega$ ) | 800 mS to 0.04 mS <br> ( $1.25 \Omega$ to $25000 \Omega$ ) | 2400 mS to 0.12 mS ( $0.42 \Omega$ to $8333.3 \Omega$ ) |
| Setting range | H range | $\begin{gathered} 42 \mathrm{~S} \text { to } 0 \mathrm{~S} \\ (0.0238 \Omega \text { to Open) } \end{gathered}$ | $\begin{gathered} 84 \mathrm{~S} \text { to } 0 \mathrm{~S} \\ (0.0119 \Omega \text { to Open }) \\ \hline \end{gathered}$ | $\begin{gathered} 252 \mathrm{~S} \text { to } 0 \mathrm{~S} \\ (0.00397 \Omega \text { to Open) } \end{gathered}$ |
|  | M range | $\begin{gathered} 4.2 \mathrm{~S} \text { to } 0 \mathrm{~S} \\ (0.238 \Omega \text { to Open) } \\ \hline \end{gathered}$ | $\begin{gathered} 8.4 \mathrm{~S} \text { to } 0 \mathrm{~S} \\ (0.119 \Omega \text { to Open }) \\ \hline \end{gathered}$ | $\begin{gathered} 25.2 \mathrm{~S} \text { to } 0 \mathrm{~S} \\ (0.0397 \Omega \text { to Open) } \end{gathered}$ |
|  | L range | 420 mS to 0 S ( $2.38 \Omega$ to Open) | 840 mS to 0 S ( $1.19 \Omega$ to Open) | 2520 mS to 0 S ( $0.397 \Omega$ to Open) |
| Resolution | H range | 1 mS | 2 mS | 5 mS |
|  | M range | 0.1 mS | 0.2 mS | 0.5 mS |
|  | L range | 0.01 mS | 0.02 mS | 0.05 mS |
| Setting accuracy *2 | H range | $\pm$ ( $0.5 \%$ of set $+0.5 \%$ of range) |  |  |
|  | M range | $\pm$ ( $0.5 \%$ of set $+0.5 \%$ of range) |  |  |
|  | L range | $\pm$ ( $0.5 \%$ of set $+1.5 \%$ of range) |  |  |
| Parallel operation | H range | $\pm$ ( $0.5 \%$ of set $+1.5 \%$ of range) |  |  |
|  | M range | $\pm$ ( $0.5 \%$ of set $+1.5 \%$ of range) |  |  |
|  | L range | $\pm$ (0.5\% of set $+5 \%$ of range) |  |  |

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

| Constant voltage (CV) mode |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item |  | PLZ205W | PLZ405W | PLZ1205W |
| Operating range | H range | 0.25 V to 150 V |  |  |
|  | L range | 0.25 V to 15 V |  |  |
| Setting range | H range | 0 V to 157.5 V |  |  |
|  | L range | 0 V to 15.75 V |  |  |
| Resolution | H range | 5 mV |  |  |
|  | L range | 0.5 mV |  |  |
| Setting accuracy *1 |  | $\pm$ ( $0.1 \%$ of set $+0.1 \%$ of range) |  |  |
|  | Parallel operation | $\pm$ (0.2\% of set $+0.2 \%$ of range) |  |  |
| Input current variation *2 |  | 12 mV |  |  |
| *1 With the input voltage within the operating range, and at the sensing terminals during remote sensing. <br> *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). |  |  |  |  |


| Constant power (CP) mode |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item |  | PLZ205W | PLZ405W | PLZ1205W |
| Operating range | H range | 20 W to 200 W | 40 W to 400 W | 120 W to 1200 W |
|  | M range | 2 W to 20 W | 4 W to 40 W | 12 W to 120 W |
|  | L range | 0.2 W to 2 W | 0.4 W to 4 W | 1.2 W to 12 W |
| Setting range | H range | 0 W to 210 W | 0 W to 420 W | 0 W to 1260 W |
|  | M range | 0 W to 21 W | 0 W to 42 W | 0 W to 126 W |
|  | L range | 0 W to 2.1 W | 0 W to 4.2 W | 0 W to 12.6 W |
| Resolution | H range | 0.005 W | 0.01 W | 0.05 W |
|  | M range | 0.0005 W | 0.001 W | 0.005 W |
|  | L range | 0.00005 W | 0.0001 W | 0.0005 W |
| Setting accuracy *1 | H range | $\begin{gathered} \pm(0.5 \% \text { of range } \\ +0.04 \mathrm{~A} \times \mathrm{Vin}) \\ \hline \end{gathered}$ | $\begin{gathered} \pm(0.5 \% \text { of range } \\ +0.08 \mathrm{~A} \times \mathrm{Vin}) \\ \hline \end{gathered}$ | $\begin{aligned} & \pm(0.5 \% \text { of range } \\ & +0.24 \mathrm{~A} \times \mathrm{Vin}) \\ & \hline \end{aligned}$ |
|  | M range | $\begin{aligned} & \pm(0.5 \% \text { of range } \\ & +0.008 \mathrm{~A} \times \mathrm{Vin}) \\ & \hline \end{aligned}$ | $\begin{aligned} & \pm(0.5 \% \text { of range } \\ & +0.016 \mathrm{~A} \times \mathrm{Vin}) \\ & \hline \end{aligned}$ | $\begin{aligned} & \pm(0.5 \% \text { of range } \\ & +0.048 \mathrm{~A} \times \mathrm{Vin}) \\ & \hline \end{aligned}$ |
|  | L range | $\begin{gathered} \pm(1 \% \text { of range } \\ +0.004 \mathrm{~A} \times \mathrm{Vin}) \\ \hline \end{gathered}$ | $\begin{gathered} \pm(1 \% \text { of range } \\ +0.008 \mathrm{~A} \times \text { Vin }) \\ \hline \end{gathered}$ | $\begin{gathered} \pm(1 \% \text { of range } \\ +0.024 \mathrm{~A} \times \mathrm{V} \text { in }) \end{gathered}$ |
| Parallel operation | H range | $\pm(2 \%$ of range $+0.4 \%$ current range $\times \mathrm{Vin})$ |  |  |
|  | M range | $\pm(2 \%$ of range $+0.4 \%$ current range $\times$ Vin $)$ |  |  |
|  | L range | $\pm(2 \%$ of range $+2.5 \%$ current range $\times$ Vin) |  |  |

*1 Vin: Rear panel load input terminal voltage or sensing terminal voltage.

| Arbitrary I-V characteristics (ARB) mode |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item |  | PLZ205W | PLZ405W | PLZ1205W |
| Operating range |  | Three to 100 points of current values can be set for the input voltage. The space between two points is linearly interpolated. |  |  |
| Response speed |  | Response for input voltage minimum $50 \mu \mathrm{~s}$. |  |  |
| Voltmeter |  |  |  |  |
| Item |  | PLZ205W | PLZ405W | PLZ1205W |
| Display | H range | 0.00 V to 150.00 V |  |  |
|  | L range | 0.000 V to 15.000 V |  |  |
| Accuracy |  | $\pm$ (0.1\% of reading $+0.1 \%$ of range) |  |  |
| Parallel operation (TYP) |  | $\pm$ ( $0.1 \%$ of reading $+0.1 \%$ of range) |  |  |


| Ammeter |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item |  | PLZ205W | PLZ405W | PLZ1205W |
| Display | H range | 0.000 A to 40.000 A | 0.000 A to 80.000 A | 0.00 A to 240.00 A |
|  | 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 | $\pm$ ( $0.2 \%$ of reading $+0.3 \%$ of range) |  |  |
|  | L range | $\pm$ ( $0.2 \%$ of reading $+1 \%$ of range) |  |  |
| Parallel operation (TYP) | $\mathrm{H}, \mathrm{M}$ range | $\pm$ ( $0.4 \%$ of reading $+0.8 \%$ of range) |  |  |
|  | L range | $\pm$ ( $0.4 \%$ of reading $+5 \%$ of range) |  |  |


| Power display |  |  |  |
| :---: | :---: | :---: | :---: |
| Item | PLZ205W | PLZ405W | PLZ1205W |
| Display | Displays the product of the voltmeter reading and ammeter reading. |  |  |
| Switching function |  |  |  |
| Item | PLZ205W | PLZ405W | PLZ1205W |
| Operation mode | CC and CR |  |  |
| Frequency setting range | 1.0 Hz to 100.0 kHz |  |  |
| Frequency setting resolution | 1 Hz to $10 \mathrm{~Hz} . . . . . . . . . . . . . . . . . . .0 .1 ~ H z ~$ |  |  |
|  | 11 Hz to $100 \mathrm{~Hz} . . . . . . . . . . . . . . . . ~ 1 ~ H z ~$ |  |  |
|  | 110 Hz to $1000 \mathrm{~Hz} . \ldots \ldots \ldots . . \ldots . .10 \mathrm{~Hz}$ |  |  |
|  | 1.1 kHz to 10.0 kHz ........... 0.1 kHz |  |  |
|  | 10 kHz to $100 \mathrm{kHz} . . . . . . . . . . . . .20 \mathrm{kHz}, 50 \mathrm{kHz}, 100 \mathrm{kHz}$ |  |  |
| Frequency setting accuracy | $\pm$ (0.5\% of set) |  |  |
| Duty cycle setting range, step *1 | 1 Hz to 10 Hz ................... $5.0 \%$ to $95.0 \%$, $0.1 \%$ steps |  |  |
|  | 11 Hz to 100 Hz ................ $5.0 \%$ to $95.0 \%$, $0.1 \%$ steps |  |  |
|  | 110 Hz to $1000 \mathrm{~Hz} . . . . . . . . . . . .5 .0 \%$ to $95.0 \%$, $0.1 \%$ steps |  |  |
|  | 1.1 kHz to 10.0 kHz ........... $5 \%$ to $95 \%, 1 \%$ steps |  |  |
|  | 10 kHz to $100 \mathrm{kHz} . . . . . . . . . . . .10 \%$ to $90 \%$, 10\% steps |  |  |


| Slew rate |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item |  | PLZ205W | PLZ405W | PLZ1205W |
| Operation mode |  | CC |  |  |
| Setting range | H range | $0.01 \mathrm{~A} / \mu \mathrm{s}$ to $10 \mathrm{~A} / \mu \mathrm{s}$ | $0.02 \mathrm{~A} / \mu \mathrm{s}$ to $20 \mathrm{~A} / \mu \mathrm{s}$ | $0.06 \mathrm{~A} / \mu \mathrm{s}$ to $60 \mathrm{~A} / \mu \mathrm{s}$ |
|  | M range | $0.001 \mathrm{~A} / \mu \mathrm{s}$ to $1 \mathrm{~A} / \mu \mathrm{s}$ | $0.002 \mathrm{~A} / \mu \mathrm{s}$ to $2 \mathrm{~A} / \mu \mathrm{s}$ | $0.006 \mathrm{~A} / \mu \mathrm{s}$ to $6 \mathrm{~A} / \mu \mathrm{s}$ |
|  | L range | $0.1 \mathrm{~mA} / \mu \mathrm{s}$ to $100 \mathrm{~mA} / \mu \mathrm{s}$ | $0.2 \mathrm{~mA} / \mu \mathrm{s}$ to $200 \mathrm{~mA} / \mu \mathrm{s}$ | $0.6 \mathrm{~mA} / \mu \mathrm{s}$ to $600 \mathrm{~mA} / \mu \mathrm{s}$ |
| Resolution | H range | $0.01 \mathrm{~A} / \mu \mathrm{s}$ | $0.02 \mathrm{~A} / \mu \mathrm{s}$ | $0.06 \mathrm{~A} / \mu \mathrm{s}$ |
|  | M range | $0.001 \mathrm{~A} / \mu \mathrm{s}$ | $0.002 \mathrm{~A} / \mu \mathrm{s}$ | $0.006 \mathrm{~A} / \mu \mathrm{s}$ |
|  | L range | 0.1 mA/ $\mu \mathrm{s}$ | $0.2 \mathrm{~mA} / \mu \mathrm{s}$ | $0.6 \mathrm{~mA} / \mu \mathrm{s}$ |
| Setting accuracy *1 | H, M range | $\pm(10 \%$ of set $+1.25 \mu \mathrm{~s}$ ) |  |  |
|  | L range | $\pm(12 \%$ of set $+5 \mu \mathrm{~s})$ |  |  |


| Soft start |  |  |  |
| :--- | :---: | :---: | :---: |
| Item | PLZ205W | PLZ405W | PLZ1205W |
| Operation mode | CC |  |  |
| Time setting range | $100 \mu \mathrm{~s}, 200 \mu \mathrm{~s}, 500 \mu \mathrm{~s}, 1 \mathrm{~ms}, 2 \mathrm{~ms}, 5 \mathrm{~ms}, 10 \mathrm{~ms}, 20 \mathrm{~ms}$, or off |  |  |
| Time setting accuracy | $\pm(30 \%$ of set $+10 \mu \mathrm{~s})$ |  |  |

## PLZ205W/PLZ405W/PLZ1205W Specifications

| Possible remote sensing compensation voltage |  |  |  |  | Sequence function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item |  | PLZ205W | PLZ405W | PLZ1205W | Item | PLZ205W | PLZ405W | PLZ1205W |
| prox. 7 V (total potential difference between the input terminals and sensing terminals). |  |  |  |  | Operation mode | CC, CR, CV, CP |  |  |
| Protective function |  |  |  |  | Maximum number of programs | 30 |  |  |
| Item |  | PLZ205W | PLZ405W | PLZ1205W | Maximum number of steps | 10000 |  |  |
| Overcurrent protection (OCP) | 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 ¢s to 1000 h |  |  |
|  | Resolution | 10 mA | 10 mA | 10 mA | Time resolution | 25 нs |  |  |
|  | Protection operation | Either load off or limitation can be selected. |  |  | Other functions |  |  |  |
| Overpower protection (OPP) | Setting range 0 | 0 W to 220 W | 0 W to 440 W | 0 W to 1320 W | Item | PLZ205W | PLZ405W | PLZ1205W |
|  | Resolution | 0.1 W | 0.1 W | 0.1 W | Elapsed time display | Displays the time from load on to load off. |  |  |
|  | Protection operation | Either load off or limitation can be selected. |  |  | Range | 1 s to 999 h 59 min 59 s . |  |  |
| Undervoltage protection (UVP) | Setting range | 0.00 V to 150.00 V , or off |  |  | Integrated current display | Displays the integrated current from load on to load off. |  |  |
|  | Resolution | 0.01 V |  |  | Integrated power display | Displays the integrated power from load on to load off. |  |  |
|  | Protection operation | Load off |  |  | Auto load off timer | Automatically turns off the load after the specified time elapse |  |  |
| Watchdog protection(WDP) | Setting range | 1 s to 3600 s or off |  |  | Setting range | 1s to 3599999s, or off. |  |  |
|  | Protection operation | Load off |  |  |  |  |  |  |
| EXT CONT connector |  |  |  |  |  |  |  |  |
| Item |  | PLZ205W |  |  | PLZ405W | PLZ1205W |  |  |
| Load on/off control input |  | Logic level switchable. Pulled up to 5 V by a $10 \mathrm{k} \Omega$ resistor. The thresholds are HIGH: 3.5 V to 5 V , LOW: 0 V to 1.5 V . |  |  |  |  |  |  |
| Range control input |  | The range can be switched between $\mathrm{L}, \mathrm{M}$, and H using a 2 bit signal. Pulled up to 5 V by a $10 \mathrm{k} \Omega$ resistor. The thresholds are $\mathrm{HIGH}: 3.5 \mathrm{~V}$ to $5 \mathrm{~V}, \mathrm{LOW}: 0 \mathrm{~V}$ to 1.5 |  |  |  |  |  |  |
| Alarm input |  | An alarm is activated with a voltage between 0 V and 1.5 V . Pulled up to 5 V by a $10 \mathrm{k} \Omega$ resistor. The thresholds are HIGH: 3.5 V to $5 \mathrm{~V}, \mathrm{LOW}: 0 \mathrm{~V}$ to 1.5 V |  |  |  |  |  |  |
| Alarm clearing input |  | After an alarm occurs, eliminate the root cause of the alarm, and change the input to pin 5 of the EXT CONT connector from a low level signal to a high level signal The alarm will be cleared on the rising edge of this signal. Pulled up to 5 V by a $10 \mathrm{k} \Omega$ resistor. The thresholds are $\mathrm{HIGH}: 3.5 \mathrm{~V}$ to $5.0 \mathrm{~V}, \mathrm{LOW}: 0 \mathrm{~V}$ to 1.5 V . |  |  |  |  |  |  |
| Trigger input |  | Paused sequence operation resumes when a voltage between 0 V and 0.8 V is received. Pulled up to 5 V by a $10 \mathrm{k} \Omega$ resistor. The thresholds are $\mathrm{HIGH}: 2 \mathrm{~V}$ to $5 \mathrm{~V}, \mathrm{LOW}: 0 \mathrm{~V}$ to 0.8 |  |  |  |  |  |  |
| External voltage control input (CC, CR, CP mode) |  | Controls the load settings of $C C, C R, C P$ mode through external voltage input. The input impedance is approx. $10 \mathrm{k} \Omega$. <br> CC: The setting can be controlled in the range of $0 \%$ to $100 \%$ of the rated current through external voltage input of 0 V to 10 V . <br> CR: The setting can be controlled in the range of $0 \%$ to $100 \%$ of the conductance setting through external voltage input of 0 V to 10 V . CP: The setting can be controlled in the range of $0 \%$ to $100 \%$ of the rated power through external voltage input of 0 V to 10 V . |  |  |  |  |  |  |
|  | Setting accuracy | y (1\% of range) (TYP value of H range in CC mode) |  |  |  |  |  |  |
| External voltage control input |  | y $\pm$ (1\% of range) (TYP value) |  |  |  |  |  |  |
| (CV mode) | Setting accuracy |  |  |  |  |  |  |  |
| External voltage control input (superimposing in CC mode) |  | Controls the load setting of CC mode by adding current through external voltage input. Adds current in the range of $-100 \%$ to $100 \%$ of the rated current for -10 V to 10 V . The input impedance is approx. $10 \mathrm{k} \Omega$. |  |  |  |  |  |  |
| Setting accuracy |  | $\pm$ (1\% of range) (TYP value of H range) |  |  |  |  |  |  |
| Load-on status output |  | On when load is on. Open-collector output from a photocoupler. *1 |  |  |  |  |  |  |
| Range status output |  | Outputs current range state L, M, and H using 2 bits. Open-collector output from a photocoupler. *1 |  |  |  |  |  |  |
| ALARM 1 output |  | Turns on when overvoltage detection, reverse-connection detection, overheat detection, alarm input detection, front-panel load input terminal overcurrent detection, or parallel operation anomaly detection is activated. Open-collector output from a photocoupler. *1 |  |  |  |  |  |  |
| ALARM 2 output |  | Turns on when OCP, OPP, UVP, or WDP is activated. |  |  |  |  |  |  |
| DIGITAL 0 / DIGITAL 1 output |  | Logic signal output during a step of a sequence. Output impedance: approx. $330 \Omega$, output voltage: approx. $3.3 \mathrm{~V}_{\text {EMF }}$ |  |  |  |  |  |  |
| DIGITAL 2 output |  | Input/output switchable. <br> Output: Logic signal output during a step of a sequence. The output impedance is $330 \Omega$.Input: 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 . |  |  |  |  |  |  |
| Current monitor output |  | Outputs 0 V to 10 V for $0 \%$ to $100 \%$ of the rated current of each range. |  |  |  |  |  |  |
| Accuracy |  | $\pm$ ( $1 \%$ of range) (TYP value of H range) |  |  |  |  |  |  |
| Short signal output |  | Relay contact turns on when the short function is turned on ( $30 \mathrm{Vdc} / 1 \mathrm{~A}$ ). |  |  |  |  |  |  |
| *1 The maximum voltage that can be applied to the photocoupler is 30 V . The maximum current is 4 mA . |  |  |  |  |  |  |  |  |
| BNC connector |  |  |  |  |  |  |  |  |
| Trigger output |  | Transmits $10 \mu$ s pulses when trigger output is ON during sequence operation and during step execution. Transmits $1 \mu \mathrm{~s}$ pulses during switching operation |  |  |  |  |  |  |
| Current monitor output |  | Outputs 0 V to 2 V for $0 \%$ to $100 \%$ of the rated current of each range. |  |  |  |  |  |  |
| Accuracy |  | $\pm$ ( $1 \%$ of range) (TYP value of H range) |  |  |  |  |  |  |
| Isolation voltage |  | $\pm 30 \mathrm{~V}$ |  |  |  |  |  |  |
| Communication function |  |  |  |  |  |  |  |  |
| LAN |  | IEEE 802,3 100Base-TX / 10Base-T Ethernet IPv4, RJ-45 connector |  |  |  |  |  |  |
| RS232C |  | D-SUB 9 -pin connector Baud rate: $9600,19200,38400,115200$ bps Data length: 8 bits, Stop bits: 1 bit, Parity bit: None, Flow control: None, CTS-RTS |  |  |  |  |  |  |
| USB |  | Complies with the USB 2.0 specification. Data rate: 480 Mbps (High speed) Complies with the USBT MC-USB488 device class specifications. |  |  |  |  |  |  |
| General specifications |  |  |  |  |  |  |  |  |
| Input voltage range/ Input frequency range |  | 100 Vac to $240 \mathrm{Vac}(90$ Vac to 250 Vac ) single phase, continuous / 47 Hz to 63 Hz |  |  |  |  |  |  |
| Power consumption |  | 50 VAmax |  |  | 50 VAmax |  | 85 VA |  |
| Inrush current (peak value) |  | 45 Apeak |  |  |  |  |  |  |
| Environmental conditions | Operating temperature range | e $0^{\circ} \mathrm{C}$ to $40{ }^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right.$ to $\left.104^{\circ} \mathrm{F}\right)$ |  |  |  |  |  |  |
|  | Operating humidity range | $20 \%$ rh to $85 \%$ rh (no condensation) |  |  |  |  |  |  |
|  | Storage temperature range | $-20^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-4{ }^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |  |  |  |  |  |  |
|  | Storage humidity range | $90 \%$ rh or less (no condensation) |  |  |  |  |  |  |
|  | Instalation location | Indoor use, altitude of up to 2000 m , overvoltage category II. |  |  |  |  |  |  |
| Insulation resistance | Between primary and inputterminals | (ests |  |  |  |  |  |  |
|  | Between primary and chassis |  |  |  |  |  |  |  |
|  | Between inputieminals and chassis |  |  |  |  |  |  |  |
| Withstanding voltage | Between primary and input terminals | Is No abnormalities at 1500 Vac for 1 minute. |  |  |  |  |  |  |
|  | Between primary and chassis | is No abnormalities at 1500 Vac for 1 minute. |  |  |  |  |  |  |
|  | Between input terminals and chassis | sis No abnormalities at 750 Vac for 1 minute. |  |  |  |  |  |  |
| Dimensions Unit: mm (inches) |  | 214.5 (8.45) W $\times 124$ (4.88) $\mathrm{H} \times 400$ (15.75) Dmm(inches) |  |  |  |  | 429.5 (16.91) W $\times 128$ (5.04) H $\times 400$ (15.75) Dmm(inches) |  |
| Weight |  | Approx. 7 kg ( 15.4 lb.$)$ |  |  | Approx. 7.5 kg ( 16.5 lb .) |  | Approx. 14 kg ( 30.9 lb .) |  |
|  |  | $\begin{gathered} \text { Power cord, R } \\ \text { load input } \end{gathered}$ | r-panel load input rminal cover, Fron | minal cover, Load anel load input kn | rminal screw set (2 sets), Scre External control connector kit, | ws for the rear-pa Setup Guide, CD | put terminal uick Referen | pcs.), Front-p Information |
| Electromagnetic compatibility(EMC) *1 *2 |  | Complies with the requirements of the following directive and standards. <br> 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 <br> Applicable under the following conditions.The maximum length of all cabling and wiring connected to the PLZ-5W must be less than 3 m . |  |  |  |  |  |  |
| Safety *1 |  | Complies with the requirements of the following directive and standards. Low Voltage Directive 2014/35/EU*2 EN 61010-1 (Class I*5, Pollution Degree 2*6) |  |  |  |  |  |  |
| *1 Does not apply to specially ordered or modified PLZ-5Ws. *2 Limited to products that have the CE/UKCA mark on their panels. *3 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 electromag-netic emissions to prevent interference to the reception of radio and television broadcasts. *4 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. *5 This is a Class I equipment. Be sure to ground this product's protective conductor terminal. The safety of this product is only guaranteed when the product is properly grounded. *6 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. |  |  |  |  |  |  |  |  |

Specifications

PLZ2405WB Specifications

| Ratings |  |  |
| :---: | :---: | :---: |
| Item |  | PLZ2405WB |
| Operating voltage |  | 0.25 Vdc to 150 Vdc |
| Current |  | 480 A |
| Power |  | 2400 W |
| Current range |  |  |
| H range |  | 0 A to 480 A |
| M range |  | 0 A to 48 A |
| L range |  | 0 A to 4.8 A |
| Setting accuracy |  |  |
| CC mode | H range | $\pm$ ( $0.4 \%$ of set $+0.8 \%$ of range) |
|  | M range | $\pm$ ( $0.4 \%$ of set $+0.8 \%$ of range) |
|  | L range | $\pm$ ( $0.4 \%$ of set $+5 \%$ of range) |
| CR mode | H range | $\pm$ ( $0.5 \%$ of set $+1.5 \%$ of range) |
|  | M range | $\pm$ ( $0.5 \%$ of set $+1.5 \%$ of range) |
|  | L range | $\pm$ ( $0.5 \%$ of set $+5 \%$ of range) |
| CV mode | H,M,L range | $\pm$ ( $0.2 \%$ of set $+0.2 \%$ of range) |
| CP mode | H range | $\pm\left(2 \%\right.$ of range $+0.4 \%$ current range $\times \mathrm{Vin}^{* 1}$ ) |
|  | M range | $\pm\left(2 \%\right.$ of range $+0.4 \%$ current range $\times \mathrm{Vin}^{* 1}$ ) |
|  | L range | $\pm\left(2 \%\right.$ of range $+2.5 \%$ current range $\left.\times \mathrm{Vin}^{* 11}\right)$ |
| Measurement accuracy |  |  |
| Voltmeter accuracy |  | $\pm$ ( $0.1 \%$ of reading $+0.1 \%$ of range) |
| Ammeter accuracy | H range | $\pm$ ( $0.4 \%$ of reading $+0.8 \%$ of range) |
|  | M range | $\pm$ ( $0.4 \%$ of reading $+0.8 \%$ of range) |
|  | L range | $\pm$ ( $0.4 \%$ of reading $+5 \%$ of range) |
| Protection functions |  |  |
| Over temperature protection (OTP) |  | Turns off the load when the heatsink temperature reaches $100^{\circ} \mathrm{C}$ |


| General specifications |  |  |
| :---: | :---: | :---: |
|  | Item | PLZ2405WB |
| Input power supply voltage range |  | 100 Vac to $240 \mathrm{Vac}(90 \mathrm{Vac}$ to 250 Vac ) single-phase, continuous |
| Input frequency range |  | 47 Hz to 63 Hz |
| Power consumption |  | 95 VAmax |
| Inrush current (peak value) |  | 45 Apeak |
| Operating temperature range |  | $0^{\circ} \mathrm{C}$ to $40{ }^{\circ} \mathrm{C}$ ( $32{ }^{\circ} \mathrm{F}$ to $104{ }^{\circ} \mathrm{F}$ ) |
| Operating humidity range |  | 20\%rh to $85 \%$ rh (no condensation) |
| Storage temperature range |  | $-20^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-4{ }^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Storage humidity range |  | $90 \%$ rh or less (no condensation) |
| Installation location |  | Indoor use, altitude of up to 2000 m , overvoltage category II |
| Isolation voltage |  | $\pm 500 \mathrm{~V}$ |
| Insulation resistance | Between pimary and input terminals | 500 Vdc $30 \mathrm{M} \Omega$ or greater (at $70 \%$ rh humidity or less) |
|  | Between primary and chassis |  |
|  | Between inputterminals and chassis |  |
| Withstanding voltage | Between pimary and input terminals | No abnormalities at 1500 Vac for 1 minute |
|  | Between primary and chassis | No abnormalities at 1500 Vac for 1 minute |
|  | Betwen inputterminals and chassis | No abnormalities at 750 Vdc for 1 minute |
| External dimensions |  | 430(16.93)W $\times 86$ (3.39) $\mathrm{H} \times 450$ (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 |

*1 Vin: Load input terminal voltage or sensing terminal voltage.

## Outline drawing

-PLZ205W, PLZ405W

-PLZ1205W


Unit: mm (inches)

## ©PLZ2405WB



Sequence creation and control software

## SD023-PLZ-5W (Wavy for PLZ-5W)

Make the Kikusui power supplies and electronic load more intelligent!
Expand the ideas of engineers with the sequence creation and control software " Wavy "
[Operating environment] Windows 7 / 10
The SD023-PLZ-5W (Wavy for PLZ-5W) is an application software designed for sequence creation and operation of Kikusui's PLZ-5W series of DC electronic loads. It allows users to freely carry out sequence control of power supplies and electronic loads without any programming knowledge. Users can easily edit sequences as if drawing a picture or working on a spreadsheet.

- Able to easily create and edit sequence functions using a mouse.
- Execution positions are visually displayed during sequence execution.
- Monitors voltage and current, which can be saved into files.
- Monitor data displayed in real time as a monitor graph.



## 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]


## Parallel operation signal cable kit

One cable required for each slave/booster unit.
PC01-PLZ-5W
Cable length : Approx. 30 cm
*The PLZ2405WB (Booster) comes with 1 pc . of parallel operation cable (PC01-PLZ-5W).

PC02-PLZ-5W


Cable length: Approx. 1 m

## Rack adapters, brackets

These are rack mounting options.


| Name | Model | Appropriate Model | Description |
| :--- | :--- | :---: | :--- |
| Rack adapters <br> *1 | KRA3 | PLZ205W | For EIA inch racks |
|  | KRA150 | PLZ405W | For JIS millimeter racks |
|  | KRB3-TOS | PLZ1205W | For EIA inch racks |
|  | KRB150-TOS |  | For JIS millimeter racks |
|  | KRB2-TOS | PLZ2405WB | For EIA inch racks |
|  | KRB100-TOS |  | For JIS millimeter racks |

[^3]
## © KIKUSUI

KIKUSUI ELECTRONICS CORPORATION
Southwood 4F,6-1 Chigasaki-chuo,Tsuzuki-ku,Yokohama,224-0032,Japan Phone: (+81)45-482-6353,Facsimile: (+81)45-482-6261,www.kikusui.co.jp

KIKUSUI AMERICA, INC. 1-310-214-0000 www.kikusuiamerica.com
KIMUSUI
3625 Del Amo Blvd, Suite 160, Torrance, CA 90503 Phone : 310-214-0000 Facsimile : 310-214-0014

KIKUSUI TRADING (SHANGHAI) Co., Ltd. ${ }^{\text {w }}$ ww.kikusui.cn Phone : 021-5887-9067 Facsimile : 021-5887-9069

## -Distributor:


[^0]:    * The minimum time interval for setting the duty factor is $5 \mu \mathrm{~s}$.

[^1]:    Additional parallel operation calibration can achieve the same setting and measurement accuracy of a single unit.

[^2]:    *Accuracy of measurements outside the measurement range, $L$ range current, and $\square$ shaded portion is not guaranteed.

[^3]:    *1 When using blank panels for rack adapters, please use KBP3-2

