

DC ELECTRONIC LOAD
Compact High Voltage DC Electronic Load PLZ-5WH2 Series

Operating voltage: 10 V to 1000 V (Min. 1.5 V )
Power capacity: $1 \mathrm{~kW} / 2 \mathrm{~kW} / 4 \mathrm{~kW} / 12 \mathrm{~kW} / 20 \mathrm{~kW}, 5$ models
$100 \mathrm{~kW} / 2000$ A with parallel operation (Max. 5 units) Connectable with 5WH series
LAN (LXI)/USB/RS232C standard digital interface *GPIB optional
Synchronized operation
Sequence function
Arbitrary IV characteristic (ARB) mode
Data-logging: voltage/current/power measurements
(Measurement display, programmable internal memory)
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# Compact, High Power Maximum Operating Voltage 1000V 

Ideal for high capacity power supply and rechargeable battery evaluation!
Testing with hyper-realistic load simulation made possible!


The PLZ-5WH2 high power DC electronic load series is where durable, reliable ingenuity meets multifunctional and high power design. Providing 5 variety of power range line-ups, from 1 kW bench top style model to high power model that can sink up to 20 kW of power in a single unit. Possible to easily selects applicable power range depends on the load. Load simulation can be achieved faster than ever before thanks to the reliable, high speed design of the PLZ-5WH current control circuits. Accurate current measures can be made with extremely high setting resolution. A color LCD display allows for highly visible, userfriendly front panel operation. RS232C, USB, and LAN digital interfaces are included as standard for simple integration into any system.

## Compact High Volfage DC Electronic Load PLZ-5MMY Series new

- Operating voltage: 10 V to 1000 V (Min. 1.5 V)
- 20 kW capacity in a single, compact unit (PLZ20005WH2)
- Parallel operation: 5 units (Max. 100 kW/ 2000 A), Connectable with different models.* *Connectable with 5 WH series. However, a firmware update is required.
- Synchronization: Load on/off control and sequence execution can be synchronized among multiple units.
- Sequence Function: Program can be saved / loaded on USB memory
- Arbitrary IV characteristic (ARB) mode
- User-friendly color LCD display
- Data logging function: voltage/current/power/elapsed time/integrated current/ integrated power measurements. (Measurement display, programmable internal memory, stored as CSV format onto a USB.)
- Superposition of sinusoidal current (Sine Function, $1 \mathbf{~ H z}$ to 10 kHz)
- Cutoff function: The load can be turned off when the elapsed time, the voltage drop, the integrated current, or the integrated power reaches the specified value.
- LAN (LXI)/USB/RS232C standard digital interface *GPIB optional

| Model | Max operating current | Operating voltage | Power |
| :---: | :---: | :---: | :---: |
| PLZ1005WH2 | 20 A | 10 V to 1000 V | 1 kW |
| PLZ2005WH2 | 40 A |  | 2 kW |
| PLZ4005WH2 | 80 A |  | 4 kW |
| PLZ12005WH2 | 240 A |  | 12 kW |
| PLZ20005WH2 | 400 A |  | 20 kW |

## Operation Modes

The following five operation modes are available on the PLZ-5WH2. In addition, available to set in operation modes other than CV mode, the "UVPL*" setting keep the voltage less than UVP setting by controlling the current and the "UVPT" setting loads off by applying a current to reach the target setting voltage.

| Constant current <br> (CC) mode | When a current value is specified, the current is kept at that <br> value even when the voltage changes. |
| :--- | :--- |
| Constant resistance <br> (CR) mode | When a conductance value is specified, the product sinks current proportio- <br> nal to the voltage variation by using the value as a proportionality constant. |
| Constant voltage <br> (CV) mode | When a voltage value is specified, the product runs the current <br> so that the voltage is kept at that value. |
| Constant power <br> (CP) mode | When a power value is specified, the product runs the current <br> so that the power is kept at that value. |
| Arbitrary I-V charac- <br> teristics (ARB) mode | The desired load characteristics can be set by specifying multiple <br> arbitrary voltage values and current values as I-V characteristics. |
| *"UP" is "+CVme" |  |

## Arbitrary I-V Characteristics (ARB) Mode

[Specifications: See P.9]
In ARB mode, arbitrary I-V characteristics can be set by registering multiple I-V characteristic points (pairs of voltage and current values). Three up to 100 points can be registered, and the space between two points is linearly interpolated. The minimum voltage ( 0.00 V ) and current $(0.00 \mathrm{~A})$ and the maximum voltage $(1010.00 \mathrm{~V})$ are fixed.


| Example of setting value ${ }^{*}$ Value is fixed) |  |
| :---: | :---: |
| Voltage[V] | Current $[\mathrm{A}]$ |
| $0.00^{*}$ | $0.00^{*}$ |
| 12.00 | 0.10 |
| 20.50 | 0.20 |
| 23.00 | 0.40 |
| 24.50 | 0.80 |
| $1010.00^{*}$ | 0.80 |

## Maximum Slew Rate of 20 A/ $\mu \mathrm{s}$

[Specifications: See P.10]
The PLZ-5WH2 series boasts a $20 \mu$ s rise time*, easily satisfying the critical needs of power supply evaluation tests demanding a fast transient response. *When using the PLZ20005WH2

PLZ20005WH2 Slew Rate: 20 A/ $\mu \mathrm{s}$


## Wide Ranging Operation Voltage up to 1000 V

Operating voltage ranges from 10 V to 1000 V .
Minimum operating voltage required to sink current is 1.5 V .
[Operating area of PLZ20005WH2]


## Parallel Operation

## Up to 100 kW with parallel operation (Max. 5 units)

Parallel operation (max. 5 units) is available on all models by simply connecting an optional parallel operation cable. This feature is available even among different models for a wide range of high power.
(up to 100 kW / 2000 A)
*A parallel cable needs to have each unit connection. 12 kW and 20 kW models are included in accessory. $1 \mathrm{~kW}, 2 \mathrm{~kW}$ and 4 kW models are option.

- Connection conceptual diagram

- Parallel connection with PLZ-5WH series*

Must be PLZ-5WH as a Master and update the firmware to newest version. *When parallel operation between 5 WH and 5 WH 2 , only same capacity model is available.

- Maximum current and power during parallel operation using the same model

| Model | Parallel operation <br> number | Maximum current | Maximum power |
| :---: | :---: | :---: | :---: |
| PLZ20005WH2 | 2 | 800 A | 40 kW |
|  | 3 | 1200 A | 60 kW |
|  | 4 | 1600 A | 80 kW |
|  | 5 | 2000 A | 100 kW |

Communication Interface
[Specifications: See P.12]
LAN, USB and RS232C standard digital interface. *GPIB Option
 Wi-Fi environment. (wireless LAN router etc.).

## Load On/Off

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
- "Load off" by specifying conditions (Cutoff function)


## Cutoff Function

[Specifications: See P.11]
The cutoff function allows the user to enable load off once the elapsed time/voltage drop/integrated current/integrated power has been reached after load on. Multiple factors can be selected, with load off being implemented after the first requirement is met.

| Elapsed time | The load turns off when the elapsed time value reaches the <br> specified value. |
| :--- | :--- |
| Voltage drop* | The load turns off when the voltmeter value reaches the <br> specified value. |
| Integrated current | The load turns off when the ampere-hour meter value reaches <br> the specified value. |
| Integrated power | The load turns off when the watt-hour meter value reaches the <br> specified value. |

*Voltage drop cutoff operates in the same manner as UVPT of the UVP function. UVP turns the load off based on the protection function, but the cutoff function turns the load off when the specified conditions are met. As such, there is no need to clear alarms, which is required when a UVPT is activated.

## Changing the Response Speed

Set the response speed for CV, CR, or ARB mode according to the DUT's conditions and application.

| Item | Description |  |
| :--- | :--- | :--- |
|  | Voltage | Set the response speed for CV mode. Normal, Fast |
| Conductance Set the response speed for CR mode. Normal, Fast <br> Response  <br>  Set the response speed for ARB mode. The value is the <br> filter response time. Select OFF for no filter. <br> OFF, $500 \mu \mathrm{~s}, 1 \mathrm{~ms}, 2 \mathrm{~ms}, 5 \mathrm{~ms}, 10 \mathrm{~ms}, 20 \mathrm{~ms}, 50 \mathrm{~ms}$, <br> 100 ms <br>   |  |  |
|  |  |  |

## Soft Start

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.

If the load current rises sharply, the DUT output may become unstable or the DUT's overcurrent protection circuit may be activated. In such situations, it is possible to make the load current to rise slowly only when the product is started.

E When soft start has been disabled


—— DUT's voltage waveform ........ PLZ-5WH2 series

| Operation mode | CC |
| :--- | :--- |
| Time setting range | $500 \mu \mathrm{~s}, 1 \mathrm{~ms}, 2 \mathrm{~ms}, 5 \mathrm{~ms}, 10 \mathrm{~ms}, 20 \mathrm{~ms}, 50 \mathrm{~ms}$, <br> 100 ms, or off |

Data Logging Function
[Specifications: See P.9]

The data logging function allows the user to log measurement values (current, voltage, power) in the internal memory, and display logged data on an LCD screen (Table) as a chart (Chart). By setting measurement recording conditions, you can control the timing that measurements are recorded.

- Data logging display example (Figure display)

| Condition | Value | Description |
| :---: | :---: | :---: |
| Trigger | - | Set the measurement recording timing and the number of times to record measurements. |
| Source | - | Event (trigger source) that defines the measurement recording condition. Recording starts after the Initiate key is pressed and a trigger is received. |
|  | Immediate | Pressing Initiate applies a trigger immediately. |
|  | BUS | Applies a trigger when a *TRG command is received from a PC or when the *TRG key on the front panel is pressed. |
|  | DIGITAL2* | Applies a trigger when a signal is received at pin 13 of the EXT CONT connector. |
|  | MSync | The trigger application timing is synced between PLZ-5WH2 that are synchronized |
|  | TALink | Applies a trigger when a step is executed if Generate is set to TALink in the sequence step settings |
|  | Load Off | Applies a trigger when the load is turned off. |
| Count | 1 to 65536 | The number of times to recorded measurements. |
| Delay | $0 \mu$ to 100 s (resolution: $10 \mu \mathrm{~s}$ ) | The delay time from trigger application until measurement recording. |
| Interval | Disable/Enable | Sets whether to insert an interval between recordings when Count is 2 or higher. |
| Interval Time | $10 \mu \mathrm{~s}$ to 3600 s (resolution: $10 \mu \mathrm{~s}$ ) | Recording interval time when Interval is set to Enable. |
| Sense Aperture | $10 \mu \mathrm{~s}$ to 1 s (resolution: $10 \mu \mathrm{~s}$ ) | Time period of each recording. The average over the time period is recorded. |

*Only when Direction of Digital 2 is set to Input

## Integrated Data Function

Time elapsed, integrated current and integrated power can be logged. Logging (integration) can be coordinated to start/finish when the load turns on/off or during the start or end of a sequence. Logging can also be controlled arbitrarily.

| item | Value | Description |
| :--- | :--- | :--- |
| Integral Gate | - | Set the integrated data recording period. |
|  | None Integrated data recording is started/stopped manually. <br>  Load On <br> Program Run  <br> Recording is started/stopped automatically in synchronization  <br> with load on/load off. Or, recording is started or stopped  <br> manually.  |  |
|  | Recording is started/stopped automatically in synchronization <br> with sequence execution start/stop. <br> Or, recording is started or stopped manually. |  |
|  | - | Selects the integrated data reset method. If the product is <br> restarted, inte-grated data is reset. |
|  | Manual | Integrated data is reset when the Reset key is pressed. |



## Saving Measurement Data

Measurement data can be stored in CSV format to a USB memory device.

## Pulse Function

[Specifications: See P.9]
Pulse function refers to the operation of executing two settings repetitively. It is suitable for transient response characteristics testing of large capacity power supplies and batteries. When the pulse operation is in progress, a trigger signal is output from the TRIG OUT connector on the front panel. You can set this regardless of whether the load is on or off. This function operates in CC and CR modes. The pulse amplitude is set with a value or a percentage of the load value.


When the pulse operation is in progress, a trigger signal is output for $10 \mu \mathrm{~s}$ from the TRIG OUT connector on the front panel when the current amplitude changes from low (Depth) to high (Set) level.


* (Reference) The resolution actually set in the device is period resolution $\Delta \mathrm{T}=1 \mu \mathrm{~s}$, as shown in the equation below. For example, if you specify 9300 Hz , the period set in the device will be $\mathrm{n} \times \Delta \mathrm{T}=108 \times 1 \mu \mathrm{~s}=108 \mu \mathrm{~s}$ (where n is a number set in the device). Converted to frequency, this becomes $1 / 108 \mu \mathrm{~s}=9259 \mathrm{~Hz}$.


## Sine Function

The sine function varies the current sinusoidally. It is suitable for superposed ripple testing of large capacity power supplies and batteries.
When a sine operation is in progress, a trigger signal is output from the TRIG OUT connector on the front panel. You can set this regardless of whether the load is on or off. This function operates in CC mode.
You cannot set the slew rate. Set the sine amplitude with a value.


When a sine operation is in progress, a trigger signal is output for $10 \mu \mathrm{~s}$ from the TRIG OUT connector on the front panel when the current passes through the Set value on the rising edge (sine wave phase at 0 degrees).

|  |  |  |
| :---: | :---: | :---: |
|  |  |  |
| Operation mode |  | CC |
| Frequency setting range |  | 1 Hz to $1 \mathrm{kHz}, 2 \mathrm{kHz}, 5 \mathrm{kHz}, 10 \mathrm{kHz}$ |
| Frequency setting resolution* | 1 Hz to 10 Hz | 1 Hz |
|  | 20 Hz to 100 Hz | 10 Hz |
|  | 200 Hz to 1000 Hz | 100 Hz |
|  | 1000 Hz to | $2 \mathrm{kHz}, 5 \mathrm{kHz}, 10 \mathrm{kHz}$ |

* (Reference) The resolution actually set in the device is period resolution $\Delta \mathrm{T}=20 \mu \mathrm{~s}$, as shown in the equation below. For example, if you specify 900 Hz , the period set in the device will be $\mathrm{n} \times \Delta \mathrm{T}=56 \times 20 \mu \mathrm{~s}=1120 \mu \mathrm{~s}$ (where n is a number set in the device). Converted to frequency, this becomes $1 / 1120 \mu \mathrm{~s} \approx 893 \mathrm{~Hz}$.


## Sequence Function

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. The completion of the last step signifies that the program has been executed once. When the specified number of program loops is completed, the sequence ends. You can set the load state (load on or off, load value, slew rate) at the end of the sequence of a program.


- TALink

The TALink (Transient Acquire Link) trigger makes it possible to log data in PLZ-5WH2 in synchronization with the sequence steps. Logged data can then be accessed through ommunication with the PLZ-5WH2 and saved to a USB as a CSV file.


## Alarm Function

This function detects anomalies and protects the DUT. There are two types of alarm based on urgency level: alarm 1 (high urgency) and alarm 2 (low urgency).

- Alarm 1 (high urgency)

| Name |  | Activation |
| :---: | :---: | :---: |
| Overvoltage detection (OVP) |  |  |
| Reverse-connection detection (Reverse) |  |  |
| Overheat detection, overcurrent detection of the front-panel DC INPUT terminals (OTP/Front) |  | Load off |
| Alarm input detection (External) |  |  |
| Parallel operation anomaly detection |  |  |
| -Alarm 2 (low urgency) |  |  |
| Name | Mode | Activation |
| Overcurrent protection (OCP) | CR, CV, CP | off or limit |
| Overpower protection (OPP) | CC, CR, CV, ARB |  |
| Undervoltage protection (UVP) | CC, CR, CP, ARB | Load off, limit, or activation off |
| Watchdog protection (WDP) | All | Load off |

This function limits the current (UVPL) or turns off the load (UVPT) when the voltage applied to the product becomes equal to or less than the UVP setting. You can set this regardless of whether the load is on or off.

| Trip | Turns the load off. The setting display changes to UVPT. |
| :--- | :--- |
| Limit | Limits the voltage so as not to become equal to or less than the set value. <br> The setting display changes to UVPL. |

## ABC Preset Memories

Three setting values can be stored in preset memory slots A, B, and C. All saved settings can be accessed at the press of a button, which is perfect for when you want to quickly switch between three sets of values.

## Setup Memory

The setup memory can store up to 20 sets ( 0 to 19) of the current conditions of the items listed below. The current conditions can also be saved in a USB memory device.

## - Operation mode

- Load values (current, voltage, conductance, power)
- Slew rate
- Pulse amplitude (current/conductance or percentage)
- Pulse interval (frequency/time of one cycle and duty cycle/operating time on the high side)
- Sine amplitude (current)
- Sine frequency
- Alarm operating conditions
- Content of ABC preset memories

A file saved on the PLZ-5WH2 can be transferred to the PLZ-5W via a USB memory device. If the UVP is set to "limit" on the PLZ-5WH2, this will be changed to + CV mode on the PLZ-5W (PLZ205W, PLZ405W, PLZ1205W).

## External Control

[Specifications: See P.12]
The PLZ-5WH2 can be controlled and monitored from an external device. The external control terminals are isolated from the load input terminal.


[^0]

In addition to the conventional current monitor output, voltage monitor output ( 0 V to $10 \mathrm{~V} /$ Output of $1 / 100$ of measured voltage) has been added to the front BNC connector.

## USB Keyboard

You can enter numbers/characters if you connect a keyboard to the USB port on the front panel.
The types of keyboards that you can use are 101-key and 104-key keyboards.


## Synchronized Operation

The following synchronization features are available when simply connecting the PLZ-5WH2 with other equipment using a communication cable. Any of the models in the PLZ-5WH2 series can be connected together. Synchronized operation is possible even during parallel operation.

- Synchronizing load on/off among multiple pieces of equipment.
- Synchronizing measurements.
- Synchronizing the start time and resume time for sequences across multiple units.
[Connection example]



## Remote Sensing

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 operation in CR / CV / CP / ARB mode stabilized.

- Remote sensing input rated voltage: 1000 V


## Battery Discharge Testing

Battery discharge test can be conducted and results saved without a PC. The acquired data can be saved in CSV format on USB memory.


## EV Charger Aging Tests

LV124 Standard L-02 Life test - high-temperature endurance test (Durability - Heat) [Life test]
[Combination of AC power source and electronic load equipment]

*DUT must function completely before/during/after testing ( $\mathrm{n}=6$ units)

## DC-DC Converter Evaluation

DC-DC converter performance tests vital for automotive electric components can easily be carried out by controlling the converter input (DC power supply) and output (DC electronic load). The DC power supply and electronic load can be started up simultaneously for variation tests and efficiency tests.


The used terminology is as follows

- TYP: These are typical values that are representative of situations where the produc
operates in an en vironment with an ambient temperature of $23^{\circ} \mathrm{C}\left(73.4^{\circ} \mathrm{F}\right)$.
These values do not guarantee the performance of this product.
- setting: Indicates a setting.
- reading: Indicates a readout value.• rating: Indicates a rated value.
- Open: Indicates equivalence to the state in which the DC INPUT terminals are opened.
-Rating

| Item |  | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operating voltage (DC) |  | 10 V to 1000 V |  |  |  |  |
| Power |  | 1000 W | 2000 W | 4000 W | 12000 W | 20000 W |
| Current |  | 20 A | 40 A | 80 A | 240 A | 400 A |
| DC INPUT terminal's isolation voltage |  | Positive pin: $\pm 1000 \mathrm{~V}$, Negative pin: $\pm 900 \mathrm{~V}$ |  |  |  |  |
| Minimum operating voltage | At the rated current | 10 V |  |  |  |  |
|  | When the current begins to flow |  |  | 1.5 V or less |  |  |

■Constant current (CC) mode

| Item | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Operating range | 0 A to 20 A | 0 A to 40 A | 0 A to 80 A | 0 A to 240 A | 0 A to 400 A |
| Setting range | 0.0000 A to 20.2000 A | 0.000 A to 40.400 A | 0.000 A to 80.800 A | 0.00 A to 242.40 A | 0.00 A to 404.00 A |
| Resolution | 0.0005 A | 0.001 A | 0.002 A | 0.005 A | 0.01 A |
| Setting accuracy | $\pm(0.2 \%$ of setting $+0.1 \%$ of rating) |  |  |  |  |
| Parallel operation | $\pm(0.4 \%$ of setting $+0.2 \%$ of rating) |  |  |  |  |

■Constant resistance (CR) mode

| Item |  | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operating range *1 | H range | 500 mS to 0 S | 1 S to 0 S | 2 S to 0 S | 6 S to 0 S | 10 S to 0 S |
|  | L range | 5 mS to 0 S | 10 mS to 0 S | 20 mS to 0 S | 60 mS to 0 S | 100 mS to 0 S |
| Setting range | H range | 505.00 mS to 0.00 S | 1.01000 S to 0.00000 S | 2.02000 S to 0.00000 S | 6.0600 S to 0.00000 S | 10.1000 S to 0.0000 S |
|  | L range | 5.0500 mS to 0.0000 S | 10.1000 mS to 0.0000 S | 20.2000 mS to 0.000 S | 60.600 mS to 0.000 S | 101.000 mS to 0.000 S |
| Resolution | H range | 0.01 mS | 0.00002 S | 0.00005 S | 0.0002 S | 0.0002 S |
|  | L range | 0.0001 mS | 0.0002 mS | 0.0005 mS | 0.002 mS | 0.002 mS |
| Setting accuracy *2 | H range | $\pm(0.5 \%$ of setting $+0.5 \%$ of rating *3) |  |  |  |  |
|  | L range | $\pm(0.5 \%$ of setting $+0.2 \%$ of rating *3) |  |  |  |  |
| Parallel operation | H range | $\pm(1.0 \%$ of setting $+1.0 \%$ of rating *3) |  |  |  |  |
|  | L range | $\pm(1.0 \%$ of setting +0.4 \% of rating *3) |  |  |  |  |
| Response speed |  | NORM/FAST |  |  |  |  |

*1. Conductance $[\mathrm{S}]=$ input current $[\mathrm{A}] /$ input voltage $[\mathrm{V}]=1 /$ resistance $[\Omega]$
*2. Converted value at the input current. At the sensing point during remote sensing.
*3. Rated current
-Constant voltage (CV) mode

| Item | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Operating range | 10 V to 1000 V |  |  |  |  |
| Setting range | 0.00 V to 1010.00 V |  |  |  |  |
| Resolution | 0.02 V |  |  |  |  |
| Setting accuracy *1 | $\pm(0.05 \%$ of setting $+0.05 \%$ of rating) |  |  |  |  |
| Parallel operation | $\pm(0.1 \%$ of setting $+0.1 \%$ of rating) |  |  |  |  |
| Response speed | NORM/FAST |  |  |  |  |

*1. With the input voltage within the operating range, and at the sensing point during remote sensing.
-Constant power (CP) mode

| Item | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 |
| :---: | :---: | :---: | :---: |
| Operating range | 0 W to 1000 W | 0 W to 2000 W | 0 W to 4000 W |
| Setting range | 0.00 W to 1010.00 W | 0.00 W to 2020.00 W | 0 W to 4040.00 W |
| Resolution | 0.02 W | 0.05 W | 0.1 W |
| Setting accuracy | $\pm(0.5 \%$ of rating *1 + 0.02 $\mathrm{A} \times$ Vin *2) | $\pm(0.5 \%$ of rating *1 + 0.04 A $\times$ Vin *2) | $\pm(0.5 \%$ of rating *1 + 0.08 $\mathrm{A} \times$ Vin *2) |
| Parallel operation | $\pm(1 \%$ of power rating $+0.1 \%$ current rating $\times$ Vin *2) |  |  |
| Item | PLZ12005WH2 | PLZ20005WH2 |  |
| Operating range | 0 W to 12000 W | 0 W to 20000 W |  |
| Setting range | 0.0000 kW to 12.1200 kW | 0.0000 kW to 20.2000 kW |  |
| Resolution | 0.0005 kW |  |  |
| Setting accuracy | $\pm(0.5 \%$ of rating *1 + 0.2 A $\times$ Vin *2) | $\pm\left(0.5 \%\right.$ of rating *1 + 0.4 $\mathrm{A} \times \mathrm{Vin}{ }^{\text {* } 2)}$ |  |
| Parallel operation | $\pm(1 \%$ of power rating $+0.1 \%$ current rating $\times$ Vin *2) |  |  |

■Arbitrary I-V characteristics (ARB) mode

| Item | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 |
| :--- | :---: | :---: | :---: | :---: | PLZ20005WH2 $\quad$.

-Measurement function

| Voltm |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Item | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| Display | 0.00 V to 1000.00 V |  |  |  |  |
| Resolution | 10 mV |  |  |  |  |
| Accuracy | $\pm(0.05 \%$ of reading $+0.05 \%$ of rating) |  |  |  |  |
| Parallel operation | $\pm(0.1 \%$ of reading $+0.1 \%$ of rating) (TYP) |  |  |  |  |
| Ammeter |  |  |  |  |  |
| Item | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| Display | 0.000 A to 20.000 A | 0.000 A to 40.000 A | 0.000 A to 80.000 A | 0.00 A to 240.00 A | 0.00 A to 400.00 A |
| Resolution | 0.001 A | 0.001 A | 0.001 A | 0.01 A | 0.01 A |
| Accuracy | $\pm(0.2 \%$ of reading $+0.1 \%$ of rating) |  |  |  |  |
| Parallel operation | $\pm(0.4 \%$ of reading $+0.2 \%$ of rating) (TYP) |  |  |  |  |
| Power display |  |  |  |  |  |
| Item | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| Display | Displays the product of the voltmeter reading and ammeter reading |  |  |  |  |
| Measurement trigger |  |  |  |  |  |
| Item | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| Trigger Source | Immediate, BUS, DIGITAL2, MSync, TALink, LoadOff |  |  |  |  |
| Trigger Count | 1 to 65536 |  |  |  |  |
| Trigger Delay | 0.00000 s to 100.00000 s |  |  |  |  |
| Interval | Disable/Enable |  |  |  |  |
| Interval Time | 0.00001 s to 3600 s |  |  |  |  |
| Sense Aperture | 0.00001 s to 1.00000 s |  |  |  |  |

-Pulse function

*1. (Reference) The resolution actually set in the device is period resolution $\Delta \mathrm{T}=1 \mu \mathrm{~s}$, as shown in the equation below. For example, if you specify 9300 Hz , the period set in the device will be $n \times \Delta T=108 \times 1 \mu s=108 \mu$ (where n is a number set in the device). Converted to frequency, this becomes $1 / 108 \mu \mathrm{~s}=9259 \mathrm{~Hz}$.
*2. The minimum time span is $20 \mu \mathrm{~s}$. The minimum duty cycle is limited by the minimum time span.
Switch value (Depth)

| Item*1 |  | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| CC mode | 0.0000 A to 20.2000 A | 0.000 A to 40.400 A | 0.000 A to 80.800 A | 0.000 A to 242.40 A | 0.00 A to 404.00 A |  |
| CR mode | H range | 505.00 mS to 0.00 S | 1010.00 mS to 0.00 S | 2020.00 mS to 0.00 S | 6.06000 S to 0.00000 S | 10.1000 S to 0.0000 S |
|  | L range | 5.0500 mS to 0.0000 S | 10.1000 mS to 0.0000 S | 20.2000 mS to 0.0000 S | 60.600 mS to 0.000 S | 101.000 mS to 0.000 S |

[^1]■Slew rate

| Item | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Operation mode | CC |  |  |  |  |
| Operating range | $0.001 \mathrm{~A} / \mu \mathrm{s}$ to $1 \mathrm{~A} / \mu \mathrm{s}$ | 0.002 A/ $\mu$ s to $2 \mathrm{~A} /$ / s | $0.004 \mathrm{~A} / \mu \mathrm{s}$ to $4 \mathrm{~A} /$ / s | $0.01 \mathrm{~A} / \mu \mathrm{s}$ to $12 \mathrm{~A} / \mathrm{\mu s}$ | 0.02 A/ $\mu$ s to $20 \mathrm{~A} / \mu \mathrm{s}$ |
| Resolution | $0.00002 \mathrm{~A} / \mathrm{\mu s}$ | $0.00005 \mathrm{~A} / \mu \mathrm{s}$ | $0.0001 \mathrm{~A} / \mathrm{\mu s}$ | $0.0002 \mathrm{~A} / \mathrm{\mu s}$ | $0.0005 \mathrm{~A} / \mathrm{\mu s}$ |
| Setting accuracy *1 |  |  | (10\% of setting +20 $\mu \mathrm{s}$ ) |  |  |

*1. Time to change from $10 \%$ to $90 \%$ when the current is changed from $0 \%$ to $100 \%$ of the rated current
-Sine function

| Item |  | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operation mode |  | CC |  |  |  |  |
| Frequency setting range |  | 1 Hz to $1000 \mathrm{~Hz}, 2000 \mathrm{~Hz}, 5000 \mathrm{~Hz}, 10000 \mathrm{~Hz}$ |  |  |  |  |
| Frequency setting resolution *1 | 1 Hz to 10 Hz | 1 Hz |  |  |  |  |
|  | 20 Hz to 100 Hz | 10 Hz |  |  |  |  |
|  | 200 Hz to 1000 Hz | 100 Hz |  |  |  |  |
|  | 1000 Hz to | $2 \mathrm{kHz}, 5 \mathrm{kHz}, 10 \mathrm{kHz}$ |  |  |  |  |
| Frequency setting accuracy | 300 Hz to 900 Hz | $\pm(1.0 \%$ of setting) |  |  |  |  |
|  | Other than the frequencies above | $\pm(0.5$ \% of setting) |  |  |  |  |

*1. (Reference) The resolution actually set in the device is period resolution $\Delta \mathrm{T}=20 \mu \mathrm{~s}$, as shown in the equation below. For example, if you specify 900 Hz , the period set in the device will be $\mathrm{n} \times \Delta \mathrm{T}=56 \times 20 \mu \mathrm{~s}=1120 \mu \mathrm{~s}$ (where n is a number set in the device). Converted to frequency, this becomes $1 / 1120 \mu \mathrm{~s} \approx 893 \mathrm{~Hz}$.
-Soft start

| Item | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 |
| :--- | :---: | :---: | :---: | :---: | PLZ20005WH2 $\quad$ CC $\quad$.

## -Alarm function

| Alarm 1 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item |  | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| Overvoltage detection |  | Turns off the load when a voltage that is $110 \%$ of the rating or higher is applied. |  |  |  |  |
| Reverse-connection detection |  | Turns off the load when approximately $-1 \%$ of the rated current flows through the DC INPUT terminals. |  |  |  |  |
| Overheat detection, overcurrent detection of the front-panel DC INPUT terminals |  | Turns off the load when the heatsink temperature reaches $100^{\circ} \mathrm{C}$. <br> Or, turns off the load when a current of 30 A or higher is flowing through the front-panel DC INPUT terminals. |  |  |  |  |
| Alarm input detection |  | Turns off the load when a voltage between 0 V and 1.5 V is applied to ALARM INPUT (pin 6) of the EXT CONT connector. |  |  |  |  |
| Parallel operation anomaly detection |  | Turns off the load when any of the following errors occurs. <br> - An error occurred in the communication between the master unit and slave unit during parallel operation. <br> - A slave unit's power supply was interrupted. <br> - A n overheating was detected on the master or slave unit. <br> - An overcurrent flowed through the front-panel DC INPUT terminals. <br> - PLZ-5WH series or PLZ-5W series was connected as a slave. |  |  |  |  |
| Alarm 2 |  |  |  |  |  |  |
| Item |  | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| Overcurrent protection (OCP) | Setting range | 0.000 A to 22.000 A | 0.00 A to 44.00A | 0.00 A to 88.00A | 0.00 A to 264.00A | 0.00 A to 440.00A |
|  | Resolution | 0.001 A | 0.01 A | 0.01 A | 0.01 A | 0.1 A |
|  | Protection operation | Select load off or limit. |  |  |  |  |
| Overpower protection (OPP) | Setting range | 0.0 W to 1100.0 W | 0.0 W to 2200.00 W | 0 W to 4400 W | 0.000 W to 13.200 kW | 0.000 W to 22.000 kW |
|  | Resolution | 0.1 W | 0.1 W | 1 W | 0.001 kW | 0.001 kW |
|  | Protection operation | Select load off or limit. |  |  |  |  |
| Undervoltage protection (UVP) | Setting range | 0.00 V to 1000.00 V , or off. |  |  |  |  |
|  | Resolution | 0.02 V |  |  |  |  |
|  | Protection operation | Select load off or limit. |  |  |  |  |
| Watchdog protection (WDP) | Setting range | 1 s to 3600 s or off |  |  |  |  |
|  | Protection operation | Load off |  |  |  |  |

-Sequence function

| Item | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Operation mode | CC, CR, CV, CP |  |  |  |  |
| Maximum number of programs | 30 |  |  |  |  |
| Maximum number of steps | 10000 |  |  |  |  |
| Step execution time | 0.000050 s to $3600000 \mathrm{~s}(50 \mu \mathrm{~s}$ to 1000 h$)$ |  |  |  |  |
| Time resolution | $1 \mu \mathrm{~s}$ |  |  |  |  |

■Integration display

| Item | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Elapsed time display | Displays the time from load on to load off. |  |  |  |  |
| Range | 0 s to 3600000 s ( 1000 h 0 min 0 s ) |  |  |  |  |
| Ampere-hour meter display | Displays integrated current |  |  |  |  |
| Range | 0 Ah to 70000 Ah | 0 Ah to 140000 Ah | 0 Ah to 280000 Ah | 0 Ah to 800000 Ah | 0 Ah to 1400000 Ah |
| Watt-hour meter display | Displays integrated power |  |  |  |  |
| Range | 0 Wh to 40000000 Wh | 0 Wh to 80000000 Wh | 0 Wh to 160000000 Wh | 0 Wh to 500000000 Wh | 0 Wh to 800000000 Wh |

## -Cutoff function

| Item |  | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Elapsed time |  | The load turns off when the elapsed time value reaches the specified value. |  |  |  |  |
|  | Range | 0 s to 3600000 s ( 1000 h 0 min 0 s ) |  |  |  |  |
|  | Resolution | 1 s |  |  |  |  |
| Integrated current |  | The load turns off when the ampere-hour meter value reaches the specified value. |  |  |  |  |
|  | Range | 0 Ah to 70000 Ah | 0 Ah to 140000 Ah | 0 Ah to 280000 Ah | 0 Ah to 800000 Ah | 0 Ah to 1400000 Ah |
|  | Resolution |  | $\begin{array}{r} 0.001 \\ 0.0 \\ 0.001 \\ 0.00 \\ \hline \end{array}$ | Ah ( 0.000 mAh to 1000.000 Ah (1.001 Ah to 1000.000 Ah ( 1.001 kAh to 1000.0 MAh (1.001 MAh to 1.400 | 0 mAh ) <br> Ah) <br> kAh) <br> MAh) |  |
| Integrated power |  | The load turns off when the watt-hour meter value reaches the specified value. |  |  |  |  |
|  | Range | 0 Wh to 40000000 Wh | 0 Wh to 80000000 Wh | 0 Wh to 160000000 Wh | 0 Wh to 500000000 Wh | 0 Wh to 800000000 Wh |
|  | Resolution |  | $\begin{array}{r} 0.00 \\ 0.001 \\ 0.001 \\ \hline \end{array}$ | Wh (0.000 Wh to 1000.0 Wh (1.001 kWh to 1000.00 Wh (1.001 MWh to 800.0 | Wh) 0 kWh) MWh) |  |
| Voltage drop |  | The load turns off when the voltmeter value becomes less than or equal to the specified value. |  |  |  |  |
|  | Range | 0.00 V to 1000.00 V |  |  |  |  |
|  | Resolution | 0.02 V |  |  |  |  |

-Other functions

| Item |  | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Remote sensing | Input voltage rating *1 | 1000 V *2 |  |  |  |  |
|  | Isolation voltage | $\pm 1000 \mathrm{~V}$ |  |  |  |  |
| Number of units in parallel operation |  | 5 units |  |  |  |  |
| Mutual synchronized operation *3 |  | Synchronizes load on/off. <br> Synchronization of sequence execution, and sequence resumption. Synchronizing the recording timing of measured values. |  |  |  |  |

[^2]■EXT CONT connector

| Item *1 | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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 . |  |  |  |  |
| 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 V , LOW: 0 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. <br> Pulled up to 5 V by a $10 \mathrm{k} \Omega$ resistor. The thresholds are HIGH: 3.5 V to 5.0 V , LOW: 0 V to 1.5 V . |  |  |  |  |
| Trigger input | Paused sequence operation resumes when a voltage between 0 V and 0.66 V is received. Pulled up to 5 V by a $10 \mathrm{k} \Omega$ resistor. The thresholds are HIGH: 2.31 V to 3.3 V , LOW: 0 V to 0.66 V . |  |  |  |  |
| External voltage control input(CC, CR, CP mode) | Controls the load settings of CC, CR, CP mode through external voltage input. <br> Input impedance: 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 . <br> 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 | $\pm(1 \%$ of rating) (TYP value in CC mode) |  |  |  |  |
| External voltage control input (CV mode) | The load setting of CV mode can be controlled through external voltage input. <br> The rated voltage can be controlled in the range of $0 \%$ to $100 \%$ with 0 V to 10 V . Input impedance: Approx. $10 \mathrm{k} \Omega$. |  |  |  |  |
| Setting accuracy | $\pm(1 \%$ of rating) (TYP) |  |  |  |  |
| 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 . Input impedance: Approx. $10 \mathrm{k} \Omega$. |  |  |  |  |
| Setting accuracy | $\pm$ (1 \% of rating) (TYP) |  |  |  |  |
| Load-on status output | On when load is on. Open-collector output from a photocoupler. *2 |  |  |  |  |
| ALARM 1 output | ON when overvoltage detection, reverse-connection detection, overheat detection, front-panel DC INPUT overcurrent detection alarm input detection, or parallel operation anomaly detection is activated. Open-collector output from a photocoupler. *2 |  |  |  |  |
| ALARM 2 output | Turns on when OCP, OPP, UVP, or WDP is activated. Open-collector output from a photocoupler. *2 |  |  |  |  |
| DIGITAL 0 output | Can be controlled through sequences. Output impedance: Approx. $330 \Omega$. The thresholds are HIGH: 2.5 V to 3.3 V , LOW: 0 V to 0.4 V . |  |  |  |  |
| DIGITAL 1 output |  |  |  |  |  |
| DIGITAL 2 input/output | Input/output switchable. <br> Output: Sequence trigger output. The output impedance is $330 \Omega$.The thresholds are HIGH: 2.5 V to $3.3 \mathrm{~V}, \mathrm{LOW}: 0 \mathrm{~V}$ to 0.4 V . Input: Trigger input signal for the sequence and the measurement functions. The thresholds are HIGH: 2.31 V to $3.3 \mathrm{~V}, \mathrm{LOW}: 0 \mathrm{~V}$ to 0.66 V |  |  |  |  |
| Current monitor output | Outputs 0 V to 10 V for $0 \%$ to $100 \%$ of the rated current. Output impedance: $1 \mathrm{k} \Omega$ (TYP). |  |  |  |  |
| Accuracy | $\pm(1 \%$ of rating) (TYP) |  |  |  |  |

*1. 1000 V reinforced insulation between each terminal and the DC INPUT terminal
*2. The maximum voltage that can be applied to the photocoupler is 30 V . The maximum current is 4 mA .

■BNC connector

| Item |  | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Trigger output |  | Transmits $10 \mu \mathrm{~s}$ pulses during step execution when trigger output is set in a sequence. <br> Transmits $10 \mu$ s pulses during pulse operation and sine operation. <br> Output impedance: $200 \Omega$, output voltage HIGH: 4.2 V to 5.0 V , LOW: 0 V to 0.4 V . |  |  |  |  |
| Current monitor output | Output voltage | Outputs 0 V to 10 V for $0 \%$ to $100 \%$ of the rated current |  |  |  |  |
|  | Output impedance | $50 \Omega$ (TYP) |  |  |  |  |
|  | Accuracy | $\pm(1 \%$ of rating) |  |  |  |  |
| Voltage monitor output | Output voltage | Outputs the measured voltage with $1 / 100$ magnification from 0 V to 10 V . |  |  |  |  |
|  | Output impedance | $50 \Omega$ (TYP) |  |  |  |  |
|  | Accuracy | $\pm(1 \%$ of rating) |  |  |  |  |
| Isolation voltage |  | $\pm 30 \mathrm{~V}$ |  |  |  |  |

-Communication function

| Item |  | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RS232C | Hardware | D-SUB 9-pin connector. <br> Baud rate: $9600,19200,38400,115200$ bps. Data length: 8 bits, Stop bits: 1 bit, Parity bit: None Flow control: No, CTS/RTS |  |  |  |  |
|  | Message terminator | LF during reception, LF during transmission. |  |  |  |  |
| USB (device) | Hardware | Standard type B socket.Complies with the USB 2.0 specification. Data rate: 480 Mbps (High Speed). |  |  |  |  |
|  | Message terminator | LF or EOM during reception, LF + EOM during transmission. |  |  |  |  |
|  | Device class | Complies with the USBTMC-USB488 device class specifications. |  |  |  |  |
| USB (host) | Hardware | Standard type A socket <br> Complies with the USB 2.0 specification. Data rate: 480 Mbps (High Speed). |  |  |  |  |
| LAN | Hardware | IEEE 802,3 100Base-TX/10Base-T Ethernet IPv4, RJ-45 connector. |  |  |  |  |
|  | Compliant standards | LXI 1.4 Core Specification 2011 |  |  |  |  |
|  | Communication protocol | VXI-11, HiSLIP, SCPI-RAW, SCPI-Telnet |  |  |  |  |
|  | Message terminator | VXI-11, HiSLIP: LF or END during reception, LF + END during transmission. SCPI-RAW: LF during reception, LF during transmission. |  |  |  |  |

■General specifications

| Item |  | PLZ1005WH2 | PLZ2005WH2 | PLZ4005WH2 | PLZ12005WH2 | PLZ20005WH2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input voltage range |  | 100 Vac to $240 \mathrm{Vac}(90 \mathrm{Vac}$ to 250 Vac ) single phase |  |  |  |  |
| Input frequency range |  | 47 Hz to 63 Hz |  |  |  |  |
| Power consumption |  | 70 VAmax | 90 VAmax | 150 VAmax | 360 VAmax | 590 VAmax |
| Inrush current (peak value) | 100 Vac | 30 Amax | 30 Amax | 30 Amax | 40 Amax | 40 Amax |
|  | 230 Vac | 80 Amax | 80 Amax | 80 Amax | 160 Amax | 160 Amax |
| Leakage current *1 |  | 0.5 mA or less | 0.6 mA or less | 0.8 mA or less | 1.6 mA or less | 2.4 mA or less |
| Environmental conditions | Operating temperature range | $0^{\circ} \mathrm{C}$ 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 | $-25^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}\left(-13{ }^{\circ} \mathrm{F}\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ |  |  |  |  |
|  | Storage humidity range | $90 \%$ rh or less (no condensation) |  |  |  |  |
|  | Installation location | Indoor use, altitude of up to 2000 m, overvoltage category II |  |  |  |  |
| Insulation resistance | Between primary and chassis, input, monitor terminals | $1000 \mathrm{Vdc}, 30 \mathrm{M} \Omega$ or more ( $70 \% \mathrm{rh}$ or less) |  |  |  |  |
|  | Between input terminals and chassis, monitor terminal | $1000 \mathrm{Vdc}, 3 \mathrm{M} \Omega$ or more (70\%rh or less) |  |  |  |  |
| Withstanding voltage | Between primary and chassis, input, monitor terminals | No abnormalities at 1500 Vac for 2 s |  |  |  |  |
|  | Between input terminals and chassis, monitor terminal | No abnormalities at 1500 Vac for 2 s |  |  |  |  |
| External dimensions |  | Refer to external dimensions |  |  |  |  |
| Weight |  | Approx. 13 kg (28.7 lbs) | Approx. 16 kg ( 35.3 lbs ) | rox. 20 kg (44.1 lbs) | Approx. 64 kg ( 141.1 lbs ) | Approx. 93 kg (205 lbs) |
| Accessories |  | [Common to all models] <br> Power cord ( 1 pc., length: 2.5 m), Safety terminal adapterTL41 (red 1 set, black 1set), External control connector kit ( 1 set), Safety Information (1 copy), Setup Guide (1 copy), Quick Reference(Japanese 1 sheet, English 1 sheet), CD-ROM (1 disc) <br> [PLZ1005WH2, PLZ2005WH2, PLZ4005WH2] <br> Rear-panel DC INPUT terminal cover ( 1 set), Screw set for rear-panel DC INPUT terminals ( 2 sets), <br> Screws for the rear-panel DC INPUT terminal cover (2 pcs.) , Front-panel DC INPUT terminal cover (1 pc.), <br> Screws for the front-panel DC INPUT terminals (2 pcs.), Heavy object warning label (1 pc.) PLZ4005WH2 only <br> [PLZ12005WH2, PLZ20005WH2] <br> Rear-panel DC INPUT terminalsCover (1 set), Screw set for rear-panel DC INPUT terminals (2 sets), <br> Rear-panel DC INPUT terminals Cover screws (2 pcs.), <br> Heavy object warning label (1 pc.), Parallel operation signal cable kit [PC02-PLZ-5W] |  |  |  |  |
| Electromagnetic compatibility (EMC) *2 *3 |  | Complies with the requirements of the following directive and standards. <br> EMC Directive 2014/30/EU <br> EN 61326-1 (Class A *4), EN 55011 (Class A *4, Group 1 *5), EN 61000-3-2, EN 61000-3-3 <br> Applicable under the following conditions <br> The maximum length of all cabling and wiring connected to the product must be less than 3 m . |  |  |  |  |
| Safety *2 |  | Complies with the requirements of the following directive and standards. EMC Directive 2014/35/EU *3 <br> EN 61010-1 (Class I *6, Pollution Degree 2 *7) |  |  |  |  |

*1. Leakage current between the positive and negative terminals of the rear-panel DC INPUT. At 1000 Vdc .
*2. Does not apply to specially ordered or modified products.
*3. Limited to models that have a CE mark on their panels.
*4. This is a Class A instrument. 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.
*5. This is a Group 1 instrument. 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.
*6. This is a Class I instrument. Be sure to ground this product's protective conductor terminal. The safety of this product is guaranteed only when the product is properly grounded.
*7. 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 conductivity caused by condensation.

## OPLZ1005WH2/PLZ2005WH2

429.5(16.91)(MAX455(17.91))W×128(5.04)(MAX145(5.71)) $\mathrm{H} \times 400(15.75)($ MAX540(21.26))D (mm (inch))


## PLZ4005WH2

429.5(16.91)(MAX440(17.32))W×128(5.04)(MAX145(5.71)) H×500(19.69)(MAX640(25.2))D (mm (inch))


## OPLZ12005WH2

430(16.93)(MAX545(21.46))W×396.2(15.6)(MAX495(19.49))H×550(21.65)(MAX720(28.35))D (mm (inch))


Unit: mm (inches)

## OPLZ20005WH2

430(16.93)(MAX545(21.46))W $\times 573.5(22.58)(M A X 670(26.38)) \mathrm{H} \times 550(21.65)($ MAX720(28.35))D (mm (inch))


## Parallel Operation Signal Cable Kit

One cable required for each slave/booster unit.

| Name | Model | Cable length |
| :---: | :---: | :---: |
| Parallel operation cable | PC01-PLZ-5W | Approx. 30 cm |
|  | PC02-PLZ-5W ${ }^{\star}$ | Approx. 1 m |

* Supplied with PLZ12005WH2 and PLZ20005WH2.


## High-Voltage Load Cable Coming soon

This load cable supports high voltage.
Up to 80 A (Kikusui-recommended current) is supported.

## GPIB Converter (PIA5100)

This converter converts RS232C or USB of the PLZ-5WH2 to GPIB, enabling connection of a remote controller using GPIB.
[Accessories: Power cord set, Magnetic sheet]


## Rack Mount Bracket

These are rack mounting options.

| Model | Appropriate Model | Description |
| :---: | :---: | :---: |
| KRB3-TOS | PLZ1005WH2 | For EIA inch racks |
| KRB150-TOS | PLZ4005WH2 | For JIS millimeter racks |
| KRB9 | PLZ12005WH2 | For EIA inch racks |
| KRB400-PCR-LE |  | For JIS millimeter racks |
| KRB13 | PLZ20005WH2 | For EIA inch racks |
| KRB600 |  | For JIS millimeter racks |

Sequence Creation and Control Software Coming soon

## SD033-PLZ-5WH2 (Wavy for PLZ-5WH2)

## Expand the ideas of engineers with the sequence creation and control software " Wavy "

The SD033-PLZ-5WH2(Wavy for PLZ-5WH2) is an application software designed for sequence creation and operation of Kikusui's PLZ-5WH2 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.



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[^0]:    ${ }^{*} 11000 \mathrm{~V}$ reinforced insulation between each terminal and the DC INPUT terminal.

[^1]:    *1. The switch value is limited to the set current or set conductance or less.

[^2]:    *1. There are limitations depending on the actual power that the load consumes
    *2. Total potential difference between the DC INPUT terminals and SENSING terminals
    *3. The terminals for mutual synchronized operation are isolated from the DC INPUT terminals and operate at the chassis potential.

