

**User's Manual** 

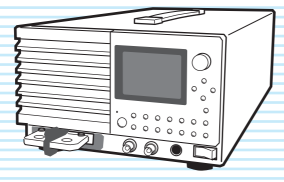
PLZ164WL

PLZ334WL

**PLZ-4WL Series Electronic Load** 

PART NO. IB021036





### About PLZ-4WL Series Manual

This manual is intended for users of the product or persons teaching other users on how to operate the product.

The manual assumes that the reader has knowledge about Power Supply.

• User's manual (this manual)

User's manual is intended for first-time users of the PLZ-4WL series. It gives an overview of the PLZ-4WL series and describes various settings, measurement procedures, maintenance, safety precautions, etc.

This manual is designed to be read from beginning to end. You can review this manual when you are confused about an operation or when a problem occurs.

 The communication interface manual The communication interface manual describes the content of the commands.

The interface manual is written for readers with sufficient basic knowledge of how to control instruments using a personal computer.

· Quick Reference

The quick reference briefly explains the panel description and the basic operation of the PLZ-4WL.

· Setup Guide

The setup guide is intended for first-time users of the PLZ-4WL series. It gives an overview of the PLZ-4WL series, connecting procedures, safety precautions, etc. Please read through and understand this guide before operating the product.

PDF and HTML files are included in the accompanying CDROM. Adobe Reader 9.2 or later is required to view the PDF files. Microsoft Internet Explorer 9 or later is required to view the HTML files.

If you find any incorrectly arranged or missing pages in the manual, they will be replaced. If the manual gets lost or soiled, a new copy can be provided for a fee. In either case, please contact Kikusui distributor/agent, and provide the "Kikusui Part No." given on the cover.

The Operation Manual has been prepared with the utmost care; however, if you have any questions, or note any errors or omissions, please contact Kikusui distributor/agent.

# Product ROM versions that this manual covers

This manual applies to products with firmware versions 1.0X.

When contacting us about the product, please provide us with: The model (marked in the top section of the front panel) The ROM version (see page 16)

The serial number (marked in the rear panel)

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### Notations used in this manual

- The PLZ164WL Electronic Load is also referred to as the PLZ164WL, the PLZ334WL Electronic Load is also referred to as the PLZ334WL
- The word computer used in the text is a collective term for personal computers and workstations.
- · The following markings are used in this manual.

### 

Indicates a potentially hazardous situation which, if ignored, could result in death or serious injury.

### 

Indicates a potentially hazardous situation which, if ignored, may result in damage to the product or other property.

### **NOTE**

Indicates information that you should know.

### **DESCRIPTION**

Explanation of terminology or operation principle.

### See

Indicates reference to detailed information.

### >

Indicates menu settings that you select. The menu item to the left of the > symbol is a higher level menu.

### SHIFT+key name

Indicates an operation that requires you to press a key indicated in blue letters while holding down SHIFT.

### 📌 E Memo

Indicates useful information.

### **Product Overview**

The PLZ-4WL Series Electronic Load is a multifunctional system designed to offer the highest levels of reliability and safety. The electronic load contains a stable and high-performance current-control circuit that enables high-speed load simulations. In addition, its CPU control feature works to improve operability and multifunctional capability.

The high-precision current settings provide you with sufficient resolution.

Because the electronic load comes standard with GPIB, RS232C, and USB communication functions, it can be easily incorporated into a wide range of test and inspection systems.

### **PLZ-4WL Series Models**

Model	Maximum Operating Current	Operating Voltage	Power
PLZ164WL	50 A	0.3 V to 30 V	165 W
PLZ334WL	100 A	0.3 V to 30 V	330 W

### **Features**

In addition to the high-performance constant-current, constant-resistance, constant-voltage, and constant-power modes, the PLZ-4WL Series Electronic Load offers a wide variety of other features.

### High-speed slew rate of 50 A/µs (PLZ334WL)

The rise and fall slew rate of the current when the PLZ-4WL switches at 2 % to 100 % (20 % to 100 % in M range) of the rated current in constant current mode is 50 A/ $\mu$ s (PLZ334WL), which corresponds to fast rise and fall times of 1.6  $\mu$ s (for all types).

This allows you to conduct accurate transient-response tests of DC power supplies and to accurately generate simulated waveforms for use as dummy loads.

### Variable slew rate

In constant current mode, the PLZ-4WL allows configuration using slew rates (A/ $\mu$ s).

This allows you to optimize the voltage drop caused by the wire inductance that occurs when a load is switched or to optimize the transient control of the equipment under test (such as a constant-voltage power supply).

### Higher precision

Higher precision is offered for current settings.

High resolution for minute current settings is provided using a 3-range configuration. (0.02 mA resolution is possible in the L range of the PLZ164WL.)

### Operability

The PLZ-4WL employs a large LCD.

Measured values of voltage, current, and power at the load input terminals are indicated at all times. The values are indicated using larger characters than other sections to improve visibility.

Coarse and fine adjustments using the rotary knob are useful for setting values over a wide range.

The easy-to-use memory function enables repetitive tests.

### Sequence function

User-defined sequence patterns can be saved to the internal memory.

Up to 10 normal sequence programs and 1 fast sequence program can be saved. Normal sequences can contain up to 256 steps, and the fast sequence can contain up to 1024 steps.

You can edit sequences easily from the large LCD.

# Functions that are useful for battery discharge testing

You can measure the time from when the load is turned on until when it is turned off.

You can measure the time from the start of battery discharge to the cutoff voltage (time measurement) by using this function in conjunction with undervoltage protection (UVP).

In voltage measurement, the voltage immediately before the load turns off is measured. If you use the timer so that the load turns off after a specified amount of time, you can measure the closed-circuit voltage after a specified time has elapsed since the start of battery discharge (voltage measurement).

# Standard-equipped GPIB, RS232C, and USB interfaces

The PLZ-4WL comes standard-equipped with GPIB, RS232C, and USB interfaces. It can be easily incorporated into a wide range of test and inspection systems.

When the interfaces are used with the sequence function, a variety of systems can be created.

### What Is an Electronic Load?

To measure the characteristics of power sources and other devices that produce energy, a load is required to consume the energy. A variable resistor can be used as a simple load. A device in which semiconductor devices such as transistors are used instead of a variable resistor is referred to as an "electronic load." Using semiconductor components, an

"electronic load" can change the current and voltage freely, so when it is used with a control circuit, it can function as a variety of different types of loads.

Electronic loads can be used as loads for different types of circuits, for switching power supplies and other types of DC power supplies, for testing the characteristics and lifespans of primary and secondary batteries, and for aging. You can use the sequence function to create programs that simulate real load conditions and use these programs to produce varying loads in tests on devices such as power supplies for printers.

There are AC electronic loads and DC electronic loads. The PLZ-4WL is a DC electronic load for use with DC circuits.

### **Basic Operation Modes**

The following six operation modes are available on the  $\ensuremath{\mathsf{PLZ-4WL}}$  .

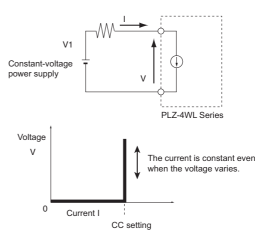
- 1. Constant current mode (CC mode)
- 2. Constant resistance mode (CR mode)
- 3. Constant power mode (CP mode)
- 4. Constant voltage mode (CV mode)
- 5. Constant current and constant voltage mode (CC+CV mode)
- 6. Constant resistance and constant voltage mode (CR+CV mode)

Here, we will explain the simplest of the six modes: constant current (CC) mode.

Constant Current Mode Operation

In constant current (CC) mode, the PLZ-4WL operates as a constant-current load.

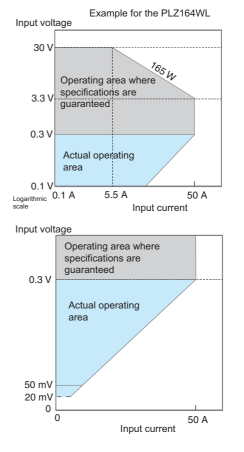
The PLZ-4WL sinks the specified current (I) regardless of the output voltage (V1) of the constant-voltage power supply.



### **Operating Areas of the PLZ-4WL**

As shown in the figure, the PLZ-4WL can be used within the area enclosed by the constant voltage line defined by the rated voltage, the constant power line defined by the rated power, the constant current line defined by the rated current, and the constant voltage line defined by the minimum operating voltage (the enclosed area is where specifications are guaranteed).

The specifications are not guaranteed for input voltages below 0.3 V (the values in the actual operating area). The minimum operating voltage at which current begins to flow through the PLZ-4WL is approximately 50 mV. If the input voltage is gradually increased from 0 V, no current will flow until this minimum operating voltage is exceeded. If the input voltage exceeds the minimum operating voltage and a current greater than or equal to 0.2 % of the range rating (greater than or equal to 0.2 % of the H range when the PLZ-4WL is set using the M range) starts flowing, the current can keep flowing even when the voltage is reduced down to as low as approximately 20 mV.



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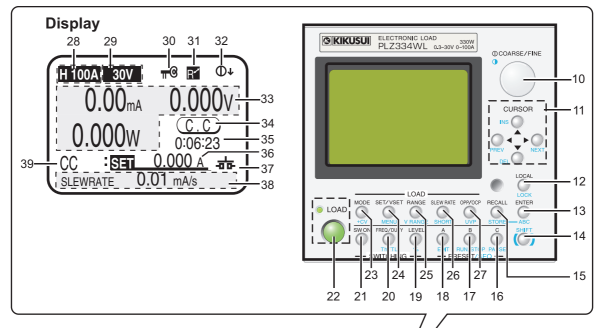
	What accessories are included in the package?	$P \rightarrow$ "Checking the Package Contents"	p. 12
Preparation	The installation space is limited, so I want to check the installation conditions.	→See the included "Setup Guide" document, or the electronic version of the document on the CD-R.	
	How do I connect the AC power supply?	ightarrow "Connecting the Power Cord"	p. 14
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	How should I clean the PLZ-4WL?	$\rightarrow$ "Cleaning the dust filter"	p. 96
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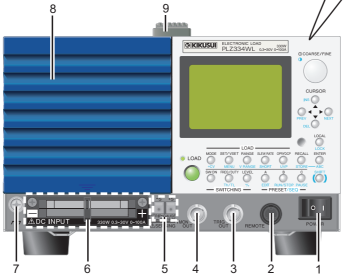
# To solve problems

See "Troubleshooting" on page 105.

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# **Front Panel**





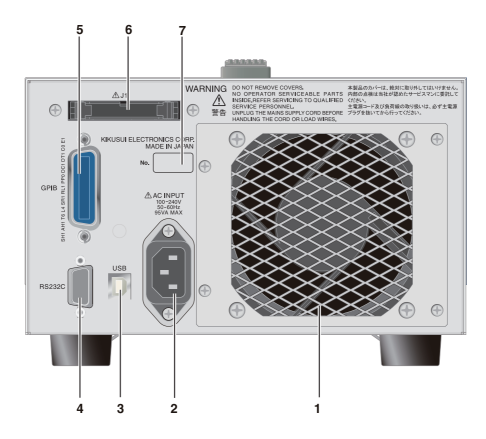
No.	Name	Function	See
1	POWER switch	Flip the switch to the ( ${\rm I}$ ) side to turn the power on. Flip it to the ( ${\rm O}$ ) side to turn the power off.	p. 15
2	REMOTE	Connector for expanding functions.	-
3	TRIG OUT	Produces a pulse signal during sequence or switching operation.	p. 94
4	I MON OUT	An output terminal for monitoring the current.	p. 94
5	Remote sensing terminals	Terminals for connecting remote sensing wires.	p. 24
6	DC INPUT	The load input terminals for connecting the DUT and the PLZ-4WL.	p. 17
7	Chassis terminal	A terminal connected to the chassis.	p. 17
8	Air inlet	An air inlet for cooling. It has a dust filter.	-
9	Handle	A handle for carrying the PLZ-4WL.	-
10	Rotary knob	Used to make selections and change settings.	p. 26

••••

No.	Name	Function	See
11		Up, down, left, and right keys.	_
	INS key	Inserts a step (sequence editing).	_
	DEL key	Deletes a step (sequence editing).	_
	PREV key	Returns to the previous screen (menu settings).	-
	NEXT key	Switches to the next screen (menu settings).	-
12	LOCAL key	Used to switch to local mode from remote mode.	p. 42
	LOCK key	Used to set the key lock.	p. 41
13	ENTER key	Used to confirm the input (menu settings).	_
	ABC key	Used to save settings to the preset memory.	p. 45
14	SHIFT key	Shift key.	p. 26
15	RECALL key	Used to recall the setup memory.	p. 48
	STORE key	Used to save the setup memory.	p. 47
16	C key	Used to access preset memory C.	р. 45
	PAUSE key	Pauses the PLZ-4WL during sequence operation.	, р. 77
17	B key	Used to access preset memory B.	, р. 45
	RUN/STOP key	Stops the PLZ-4WL during sequence operation.	p. 77
18	A key	Used to access preset memory A.	p. 45
10	EDIT key	Used to edit sequences.	p. 10
19	LEVEL key	Used to set the switching level to a current or conductance value.	p. 36
19	% key	Used to set the switching level to a percentage.	p. 50
20	FREQ/DUTY key	Used to set the switching frequency and duty ratio.	p. 37
20	Th/TL key	Used to set the switching line use and duty ratio.	p. 57
04	SW ON key	Turns the switching function on and off.	p. 37
21	LOAD key	Turns the load on and off.	р. 37 р. 27
22	MODE key		р. 27 р. 29
23	·	Switches the operation mode.	•
0.4	+CV key SET/VSET key	Adds CV mode (constant voltage) to CC or CR mode.	p. 31 , p. 33
24	SET/VSET Key	Used to set the fundamental settings (current, conductance, voltage, or power).	—
	MENU key	Displays the menu setup screen.	p. 54
25	RANGE key	Switches between the appropriate ranges (current, conductance, voltage,	_
		or power) for the current operation mode.	
	V RANGE key	Switches between voltage ranges.	-
26	SLEW RATE key	Used to set the slew rate.	p. 38
	SHORT key	Turns the short function on and off.	p. 40
27	OPP/OCP key	Used to set the power at which overpower protection (OPP) is activated or the current at which overcurrent protection (OCP) is activated.	p. 50
	UVP key	Used to set the voltage at which undervoltage protection (UVP) is activated.	p. 51
28	Current Range	Displays the current range.	_
29	Voltage range	Displays the voltage range.	
30	Lock icon	Appears when the key lock is enabled.	p. 41
31	Remote icon	Appears during remote control.	_
32	COARSE/FINE icon	Indicates whether the rotary knob is set to coarse or fine adjustment.	p. 26
33	mA/A	Displays the measured current value.	_
	V	Displays the measured voltage value.	_
	W	Displays the measured power value.	_
34	Operation status	Indicates the operation mode being used or the status. In CC+CV mode, CC or CV is displayed. In CR+CV mode, CR or CV is displayed.	p. 29
35	Elapsed time	Displays the amount of time that has elapsed since the load was turned on.	p. 53
36	Setting	Displays the fundamental setting (current, voltage, power, or conductance).	_
37	Short icon	Appears when the short function is being used.	p. 40
38	Multi display	Displays settings other than the fundamental setting. When a value can be set, it is underlined, and the item name is highlighted.	-
39	Set operation mode	Displays the set operation mode.	_

•

# **Rear Panel**



No.	Name	Function	See
1	Air outlet	Vent for cooling the PLZ-4WL.	-
2	AC INPUT	Power inlet.	p. 14
3	USB	USB port for controlling the PLZ-4WL remotely.	_
4	RS232C	RS232C port for controlling the PLZ-4WL remotely.	_
5	GPIB	GPIB cable connector for controlling the PLZ-4WL remotely.	_
6	J1 connector	External control connector	p. 80
7	Serial number	The serial number of the PLZ-4WL.	_

# **Installation and Preparation**

This chapter describes how to unpack and prepare this product before you use it.

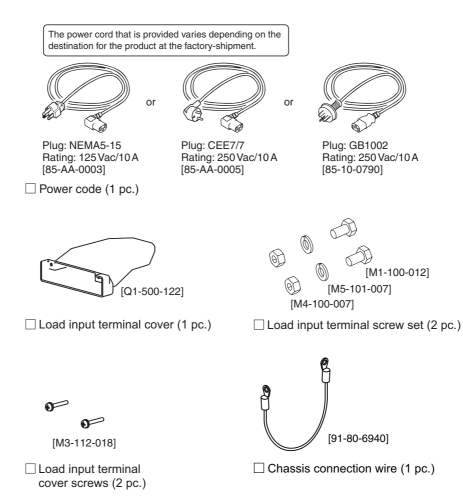
# **Checking the Package Contents**

When you receive the product, check that all accessories are included and that the accessories have not been damaged during transportation.

If any of the accessories are damaged or missing, contact your Kikusui agent or distributor.

We recommend that you keep all packing materials, in case the product needs to be transported at a later date.

### Accessories



Quick Reference
(Japanese 1sheet, English 1sheet)

Setup Guide (1 pc.)

CD-ROM (1 pc.)

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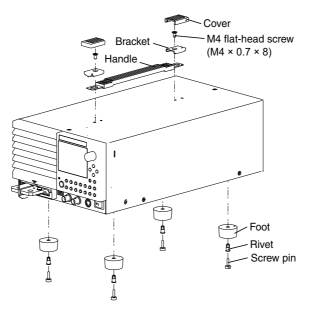
Before assemble the unit to the rack adapter, remove the handle and the feet. As for the instruction of mount assembly, please refer to the instruction manual of KRA series.

Install the suitable support angles applying to the used rack system to support the instrument.

In case the unit is disassembled from the rack adapter it is recommended that all the removed parts are kept in the storage.

Once the unit is disassembled from the rack adapter please attach all the removed parts to original location of each part.

### Removing the handle and feet



- Pull up on the handle cover (two locations).
- 2 Unfasten the M4 flat-head screws (two locations) and remove the entire handle.
- While pulling down on the feet (there are four of them), use a screwdriver to loosen their screw pins, and then remove them.

# **Connecting the Power Cord**

<b>WARNING</b>	To avoid electric shock, observe the following precautions.
	• This product is IEC Safety Class I equipment (equipment with a protective conductor terminal). Be sure to earth ground the product to prevent electric shock.
	Connect the protective conductor terminal to earth ground.
NOTE	• Use the supplied power cord to connect to an AC power line. If the supplied power cord cannot be used because the rated voltage or the plug shape is incompatible, have a qualified engineer replace it with an appropriate power cord that is 3 m or less in length. If obtaining an appropriate power cord is difficult, consult your Kikusui agent or distributor.
	• A power cord with a plug can be used to disconnect the product from the AC line in an emergency. Connect the plug to an easily accessible power outlet so that the plug can be removed from the outlet at any time. Be sure to provide adequate clearance around the power outlet.
	Do not use the supplied power cord for other devices.
	<ul> <li>This product falls under IEC Overvoltage Category II (energy-consuming equipment supplied from the fixed installation).</li> <li>Check that the POWER switch is off.</li> </ul>
	Check whether or not the AC power line is compatible with the input rating of the product. The voltage that can be applied is any of the nominal power supply voltages in the
	range of 100 Vac to 240 Vac. The frequency is 50 Hz or 60 Hz. Frequency range: 47 Hz to 63 Hz
	<b>3</b> Connect the power cord to the rear-panel AC INPUT.
	4 Connect the power cord plug to an outlet with a ground terminal.
	To a properly grounded outlet

# **Turning the Power On**

# **Turning the POWER switch on**

2

3

5

h

If the POWER switch is turned on for the first time after purchasing the PLZ-4WL, the PLZ-4WL starts up using factory default settings. For all other cases, the PLZ-4WL starts up using the settings that existed when the POWER switch was turned off the last time.



- Check that the POWER switch is turned off (O).
- Check that the power cord is correctly connected.

Check that nothing is connected to the DC INPUT (load input terminal) on the front panel.

Turn the POWER switch on ( |).



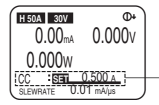
condition

characters "SET" is

highlighted is called the fundamental setting entry

### Check that the display is in the fundamental setting entry condition.

The measured value displayed (section with mA, V, and W unit) indicates coarse zero. The characters "SET" shown under the measured value is highlighted with an underline. You can enter the fundamental setting for the selected operation mode.



Constant current (CC) mode is selected in this screen, so you can enter the current, which is the fundamental setting.

### Push LOAD.

Check that the LED above the key illuminates.

### Push LOAD again.

Check that the LED above the key turns off.

If an odd sound, odd odor, fire, or smoke occurs around or in the PLZ-4WL, remove the power plug from the outlet or turn off the power switch.

### When the PLZ-4WL does not start properly

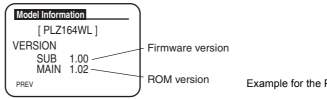
This section introduces what measures you can take when the PLZ-4WL does not start properly. If following the remedy shown here does not solve the problem, contact your Kikusui agent or distributor.

Nothing is displayed.	Make sure that the power cord is connected properly, and then turn the POWER switch on again. Adjusts the contrast of the display.	See p. 26
Abnormal current or voltage values are being displayed.	Turn the PLZ-4WL POWER switch off and then on again.	
An alarm has occurred.	A protection function has been activated. Eliminate all the cause of the alarm.	See p. 49

### **Checking the version**



You can check the firmware and ROM versions by selecting "1. Model Info" on the menu screen.



Example for the PLZ164WL.

# **Turning the POWER switch Off**

Flip the POWER switch to the (O) side to turn the PLZ-4WL off.

After you turn the POWER switch off, wait at least 5 seconds after the fan stops before you **CAUTION** turn the POWER switch back on. Turning the PLZ-4WL on too soon after you turn it off can cause damage to the inrush current limiter circuit, as well as reduce the life of components such as the POWER switch and the internal input fuses.

> The PLZ-4WL saves the panel settings (except the load on/off setting) that were in use immediately before the POWER switch was turned off. When you turn on the POWER switch, the PLZ-4WL starts up with the saved settings. If the POWER switch is turned off immediately after the settings have been changed, the last settings may not be stored.

# Load wiring

# • Improper use of load wires may lead to fire. Use load wires whose capacity is adequate for the PLZ-4WL's rated output current.

• Possible electric shock. Use load wires whose rated voltage meets or exceeds the PLZ-4WL's isolation voltage. For details on the PLZ-4WL's isolation voltage, see Chap.7 "General specifications".

If the wiring that you use for the load has a high resistance, the voltage will drop significantly when current flows, and the voltage at the load input terminals may fall below the minimum operating voltage. Using the following table as a reference, select wiring whose nominal cross-sectional area is as thick as possible.

A wire's temperature is determined by the resistive loss based on the current, the ambient temperature, and the wire's external thermal resistance. The following table shows the current capacity of heat-resistant vinyl wires that have a maximum allowable temperature of 60 °C when one of the wires is separated and stretched out horizontally in air in an ambient temperature of 30 °C. The current must be reduced under certain conditions, such as when vinyl wires that have a low heat resistance are used, when the ambient temperature is 30 °C or greater, or when wires are bundled together and little heat is radiated.

Nominal Cross- Sectional Area [mm <sup>2</sup> ]	•	eference Cross- al Area) [mm <sup>2</sup> ]	Allowable Current <sup>1</sup> [A] (Ta = 30°C)	Kikusui- Recommended Current [A]
2	14	(2.08)	27	10
3.5	12	(3.31)	37	-
5.5	10	(5.26)	49	20
8	8	(8.37)	61	30
14	6	(13.3)	88	50
22	4	(21.15)	115	80
30	2	(33.62)	139	-
38	1	(42.41)	162	100
50	1/0	(53.49)	190	-
60	2/0	(67.43)	217	-
80	3/0	(85.01)	257	200
100	4/0	(107.2)	298	-
125	-	-	344	-
150	-	-	395	300
200	-	-	469	-
250	_	_	556	-
325	-	_	650	-

<sup>1</sup> Excerpts from Japanese laws related to electrical equipment.

<sup>▲</sup> CAUTION • Use a load wire with sufficient diameter for the current as well as non-flammable or flame-resistant cover.

# **Methods for Ensuring Stable Operation**

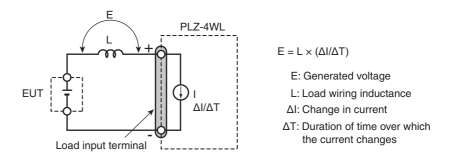
When you use the PLZ-4WL at a high response speed, it is important to reduce the inductance of the load wiring and configure the response speed setting appropriately. If the conditions are not configured appropriately, oscillation and other forms of operational instability may occur.

### Reducing the load wiring inductance

18

### Voltage generated by current changes

The wiring has an inductance of L. If current I changes quickly, a large voltage is induced on both sides of the wiring. All of this voltage will be applied to the load input terminals of the electronic load if the impedance of the DUT is low. Voltage E (hereafter referred to as the generated voltage), which is generated according to the wiring inductance L and the amount of current change I is expressed as follows:



Generally, a wire's inductance is approximately 1  $\mu$ H per meter of wire. If the DUT and the electronic load are connected using 1 m of wire (total length of the positive and negative wiring), a change in current of 50 A/ $\mu$ s will generate a voltage of 50 V.

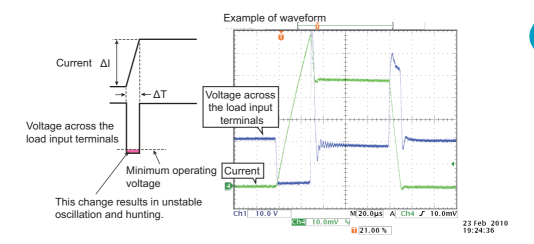
The negative load input terminal provides the reference potential for the external control signal. The generated voltage may cause the device connected to the external control signal to malfunction.

When the electronic load is in constant-voltage, constant-resistance, or constant-power mode, it uses the voltage at the load input terminals to change the load current. So it is easy for the electronic load to be influenced by the generated voltage.

# Large voltage drop caused by current changes during switching operation

Make the wiring to the DUT as short as possible, and twist it. When the wiring is long or contains a large loop, its inductance increases, and current changes caused by switching operations will result in large voltage drops.

If the instantaneous voltage value at the load input terminals drops below the minimum operating voltage, the recovery response will be delayed significantly. You need to be especially careful when the slew rate setting is high and when switching operation is performed at high currents.

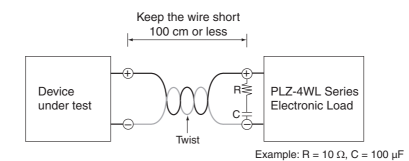


To make sure that the voltage resulting from inductance remains within the range of the electronic load's minimum operating voltage and maximum input voltage, make the wiring as short as possible and twist the wiring, or reduce the slew rate. If it is not necessary to operate at a high response speed, reduce the slew rate in CC mode, or reduce the response speed in CR mode.

### **Current phase lag**

Even during DC operation, it is possible for the phase lag of the current to result in unstable electronic-load control and oscillation. Make the wiring as short as possible, and twist it.

If you only need to use DC operation, connecting a capacitor and a resistor to the load input terminals can reduce oscillation. Do not exceed the capacitor's ripple-current rating.



# Optimizing the response speed

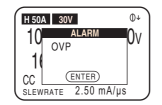
You can change the response speed in CV mode and CR mode. The wiring inductance can cause the current to lag the voltage. This can result in unstable control of the PLZ-4WL and oscillation.



To ensure stable operation, reduce the response speed.

### Do not apply excessive voltages to the load input terminals

**CAUTION** Do not apply a voltage that is greater than the maximum voltage of 30 Vdc to the load input terminals. Doing so may damage the product.



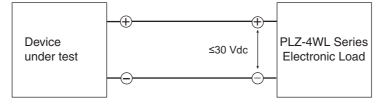
The maximum voltage that can be applied to the load input terminals is 30 Vdc. You cannot use voltages that exceed 30 Vdc. When excessive voltage is applied, the protection functions are activated. Lower the voltage of the DUT immediately.

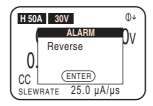
# Match the polarities of the load input terminals and the DUT terminals

### **CAUTION**

Connecting the electronic load to the DUT with the polarities reversed can result in the flow of excessive current and damage to the DUT and the electronic load.

Connect each load input terminal to the terminal on the DUT with the same polarity.





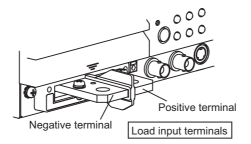
The protection functions are activated when a reverse voltage of approximately 0.4 V or greater is applied. If this happens, turn off the DUT immediately.

# **Connecting to the Load Input Terminals**

This section explains how to connect the DUT to the DC INPUT terminals on the front panel.

WARNING Possible electric shock.

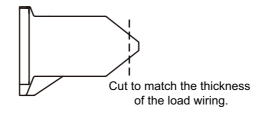
- Do not touch the load input terminals when the output is turned on.
- · Always use the load input terminal cover.
- **CAUTION** To avoid damaging the product, observe the following precautions. Do not connect the DUT to the DC INPUT terminals when the load is on.
  - To avoid overheating, observe the following precautions. Attach crimping terminals to the wires, and use the attached screw set to connect them.



### Using the load input terminal cover

Pass the wiring that you intend to connect to the load through the load input terminal cover. Cut the cover's sleeves to match the thickness of the wiring

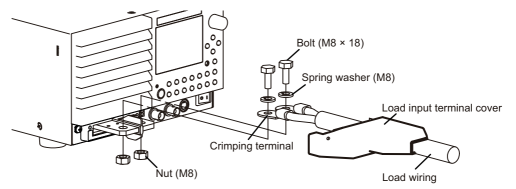
Load input terminal cover



### **Connection procedure**

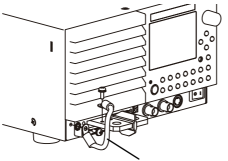
- Turn the POWER switch off.
- Make sure that the output of the DUT is off.
  - Attach crimping terminals to the load wiring.
  - The DC INPUT terminals have open bolt holes (M8) for connecting the load wiring. Attach appropriate crimping terminals.
- Pass the wiring that you want to connect to the load through the attached load input terminal cover.

5 Connect the load wiring to the load input terminals using the load input terminal screw set that came with the PLZ-4WL.



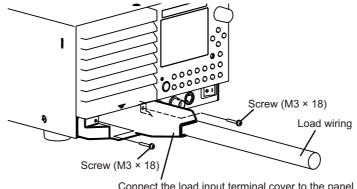
**b** Using the PLZ-4WL's screws, connect one end of the chassisconnection wire that came with the PLZ-4WL to the chassis, and connect the other end to the negative load input terminal.

If the DUT (a power supply or similar device) is grounded, connect the chassis connection wire to the positive or negative terminal in the same manner as the DUT. You can also float the chassis connection wire, not connecting it to the positive or negative terminal.



Chassis connection wire

Push the load input terminal cover into the front panel, and then fix it into place using the load input terminal cover screws that came with the PLZ-4WL (maximum tightening torque: 1 N-m).



Connect the load input terminal cover to the panel so that the terminals are not exposed.

### 8

### Connect the load wires to the output terminals of the DUT.

Connect the positive load input terminal to the positive terminal of the DUT, and connect the negative load input terminal to the negative terminal of the DUT.

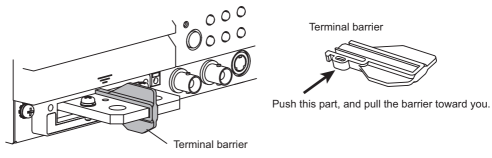
### **Removing the terminal barrier**

A barrier is placed between the DC INPUT terminals when the PLZ-4WL is shipped from the factory. To avoid shorting between the terminals, we recommend that you leave the barrier in when you make connections.

When testing some types of devices, you may want to remove the barrier.

### Removing the terminal barrier

Push the tab on the bottom side of the barrier, and pull the barrier towards you.

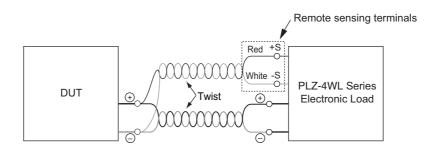


# **Remote Sensing**

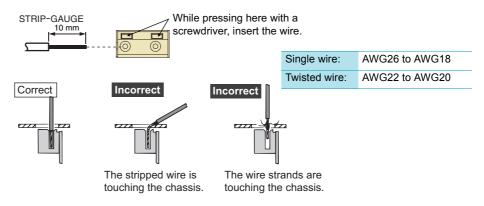
When the load wiring is long, the voltage drop caused by the wiring's resistance cannot be ignored. "Remote sensing" is a function that can be used to compensate for this voltage drop. To accurately set the resistance, voltage, and power, use remote sensing.

Remote sensing makes operation more stable by improving the transient characteristics in the constant-resistance (CR), constant-voltage (CV), and constant-power (CP) modes.

- Never wire the sensing terminals while the POWER switch is turned on. Doing so may damage the internal circuitry.
  - If a wire is disconnected during remote sensing, the PLZ-4WL and the DUT may be damaged. Make sure that wire connections are secure.
  - Do not reverse the wiring of the OUT and COM terminals of the SENSING terminal. Doing so may damage the internal workings of the PLZ-4WL.



The table below indicates sizes of the wires that you can use to connect to the sensing terminals. Strip approximately 10 mm of coating from the end of the wiring.



### Turn the POWER switch off.

### Connect the sensing terminals to the DUT using sensing wires.

Connect the positive remote sensing terminal on the rear panel (+S) to the positive terminal (+) on the DUT. In the same way, connect the negative remote sensing terminal (-S) on the rear panel to the negative terminal (-) on the DUT. Connect the wiring as close to the DUT as possible.

### Enabling remote sensing

To turn remote sensing on or off, from the menu, select "2. Configuration" > "4. Remote Sensing" > "Sensing."





# **Basic Functions**

This chapter explains the operations for each operation mode and other basic functions.

# **Panel Operation Basics**

You can perform operations from the operation panel on the front of the PLZ-4WL. The PLZ-4WL produces a beeping sound to notify you when you make an invalid selection or perform an invalid key operation.

### Function of the LOAD key

If you press LOAD when the load is turned off, the LOAD LED lights, and the load turns on. If you press LOAD when the load is turned on, the LOAD LED turns off, and the load turns off.

### How to use the rotary knob

Use the rotary knob to set values such as the current and resistance. Turning the rotary knob clockwise increases a value and turning it counterclockwise decreases the value.

### Coarse and fine adjustment

You can switch between coarse and fine adjustment by pressing the rotary knob. When the down arrow shown at the upper right corner of the screen is large, coarse adjustment is selected; when it is small, fine adjustment is selected.

The fine adjustment setting resolution is ten times that of coarse adjustment. During coarse adjustment, you can make even more coarse adjustments by holding LOCAL while you turn the rotary knob.

NOTE

When you set a value, it is convenient to first use coarse adjustment to set the value roughly and then to switch to fine adjustment to set it precisely.

### 

Popup menu

### Popup menu operation

Some keys show a popup menu when you press them. If you press the key again while the menu is shown, the selected item changes. The selected item changes to the next lowest item each time you press the key. When you finish the key operation, the item at that point is selected, and the popup menu is cleared automatically.

### How to use the SHIFT key

The SHIFT key switches the function of each key. If you press a key without holding down SHIFT, the function indicated above the key is enabled; if you press a key while holding down SHIFT, the function indicated below the key is enabled.

For example, if you press SET/VSET without holding down SHIFT, the SET/VSET (indicated in black) function is enabled. If you press SET/VSET while holding down SHIFT, the MENU (indicated in blue) is enabled.

This manual denotes the operation of pressing a key while holding down SHIFT as SHIFT+(notation above the key). For example, the selection of the MENU key is denoted as "MENU (SHIFT+SET/VSET)." In this case, press SET/VSET while holding down SHIFT.

### Adjusting the display contrast

You can adjust the contrast of the display by turning the rotary knob while you hold SHIFT.

# Fine adjustment

⊕↓

0.000v

Coarse adjustment

- Large arrow

# **Turning the Load On and Off**

The load is on when current is flowing through the PLZ-4WL or when the PLZ-4WL is supplying current. The load is off when current is not flowing through the PLZ-4WL and the PLZ-4WL is not supplying current. You can turn the PLZ-4WL's load on and off by pressing LOAD. The terms "load on" and "load off" appear frequently in this manual, so please remember them.

### **CAUTION**

To avoid damaging the PLZ-4WL, be sure to follow the proper procedures for turning the load on and off.

### Turning the load on



### Apply the output of the DUT to the PLZ-4WL.

If you are using a relay, electromagnetic switch, or other device in the connection between the load input terminals and the output terminals of the DUT, turn the device on.

Press LOAD to turn on the load.

### Starting with the load turned on

By factory default, the load is not turned on unless you press LOAD after turning on the POWER switch.

To start the PLZ-4WL with the load turned on, from the menu, select "2. Configuration" > "2. Power On" > "Load On" > "ON." Turn the power switch off and then on again to enable the settings.

### Displaying the time that has elapsed since the load was turned on

This function, which displays the time that has elapsed since the load was turned on, is useful when used in conjunction with undervoltage protection (UVP) in discharge tests of batteries and capacitors. By factory default, the time is not displayed.

To display the time from load on to load off, from the menu, select "1. Setup" > "1. Function" > "Count Time" > "ON." Turn the power switch off and then on again to enable the settings.

### Using an external control signal to turn the load on and off

You can turn the load on and off using external control signals from a relay or other device.

### Gradually raising the PLZ-4WL's input current

In constant current mode (CC mode), you can set the PLZ-4WL to raise its input current gradually (soft start).







See p. 39

### **Turning the load off**

1

Press LOAD to turn off the load.

2 Turn off the output of the DUT. If you are using a relay, electromagnetic switch, or other device in the connection between the load input terminals and the output terminals of the DUT, turn the device off.

### Turning the load off after a specified amount of time

The function for turning the load off after a specified period of time is convenient for discharge testing of batteries and capacitors. By factory default, the load on timer is off.

To turn the load on timer on, from the menu, select "1. Setup" > "4. Cut Off" > "Time," and set the time. Turn the power switch off and then on again to enable the settings.

When the load turns off, a popup window appears indicating the input voltage at the time the load was turned off.



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# **Operation Modes**

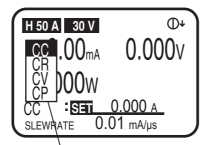
The following four operation modes are available on the PLZ-4WL. Constant voltage mode can be added to constant current mode or constant resistance mode (+CV).

- Constant current mode (CC mode, CC+CV mode)
- Constant resistance mode (CR mode, CR+CV mode)
- Constant voltage mode (CV mode)
- Constant power mode (CP mode)

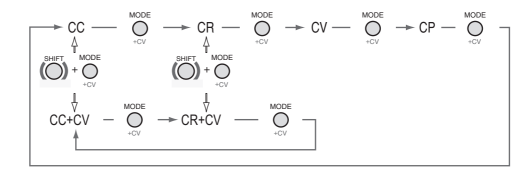
### Switching between operation modes

To switch between operation modes, press MODE while the load is off.

You can press +CV (SHIFT+MODE) in CC mode or CR mode to add CV mode. You can add CV mode even while the load is on.



Operation mode

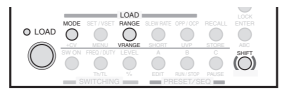


# **Constant Current Mode (CC mode)**

In constant current mode (CC mode), you set the current [A]. You can also add constant voltage mode (+CV mode) to constant current mode (CC mode).

# **Configuring CC mode**

Select the operation mode, and set the current.



### Make sure that the load is off.

The load is off when the LED to the upper left of the LOAD key is off. If the LED is lit, press LOAD to turn the load off.

### Press MODE to select the operation mode (CC).

The operation mode popup menu appears.

Press MODE repetitively until CC is highlighted on the menu. After you select the operation mode, the popup menu disappears, and "CC" appears on the display.

### Press RANGE to select the current range.

The current range popup menu appears.

Each time you press RANGE, the range switches between L, M, and H. Press RANGE until the range that you want to select is highlighted. After you select a range, the popup menu disappears, and the range that you selected appears along with its full scale value. The full scale value varies depending on the model.

### Press VRANGE (SHIFT+RANGE) to select the voltage range.

The voltage range popup menu appears.

Each time you press VRANGE (SHIFT+RANGE), the voltage range switches between 4 V and 30 V. Press VRANGE (SHIFT+RANGE) until the range that you want to select is highlighted. After you select a voltage range, it appears on the display.



6

### **5** Check that the display is in the fundamental setting entry condition.

If SET is not highlighted, press SET/VSET to switch to the fundamental setting entry condition.

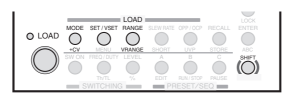
### Turn the rotary knob to set the current.

The CC mode settings are complete. When you press LOAD, the LOAD LED lights, and the PLZ-4WL starts supplying current. You can change the current even when the load is on.

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# **Configuring CC+CV mode**

CC+CV mode is constant current mode (CC mode) with CV mode added to it. You can add CV mode even while the load is on.



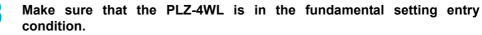
# Basic Functions **5**

### Configure the constant current settings.

To configure the settings, refer to "Configuring CC mode".

### 2 Press +CV (SHIFT+MODE) to add CV mode.

The PLZ-4WL switches to CC+CV mode, and "CC+CV" appears on the display.



If SET is not highlighted, press SET/VSET to switch to the fundamental setting entry condition.

### Δ

### Turn the rotary knob to set the current and voltage.

The value that you can set (current or voltage) changes when you press SET/VSET.

The CC+CV mode settings are complete. Press LOAD to start testing. You can change the current and voltage even when the load is on.





# **Constant Resistance Mode (CR)**

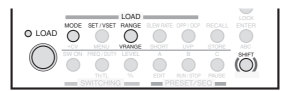
In constant resistance mode (CR mode), you set the inverse of the resistance, the conductance [S]. You can also display the resistance value converted from the conductance value.

Conductance [S] =  $1/\text{resistance} [\Omega]$ 

You can also add constant voltage mode (+CV mode) to constant resistance mode (CR mode).

# **Configuring CR mode**

Select the operation mode, and set the conductance.



### Make sure that the load is off.

The load is off when the LED to the upper left of the LOAD key is off. If the LED is lit, press LOAD to turn the load off.

### Press MODE to select the operation mode (CR).

The operation mode popup menu appears.

Press MODE repetitively until CR is highlighted on the menu. After you select the operation mode, the popup menu disappears, and "CR" appears on the display.

### Press RANGE to select the current range.

The current range popup menu appears.

Each time you press RANGE, the range switches between L, M, and H. Press RANGE until the range that you want to select is highlighted. After you select a range, the popup menu disappears, and the range that you selected appears along with its full scale value. The full scale value varies depending on the model.

### Press VRANGE (SHIFT+RANGE) to select the voltage range.

The voltage range popup menu appears.

Each time you press VRANGE (SHIFT+RANGE), the voltage range switches between 4 V and 30 V. Press VRANGE (SHIFT+RANGE) until the range that you want to select is highlighted. After you select a voltage range, it appears on the display.

### Check that the display is in the fundamental setting entry condition.

If SET is not highlighted, press SET/VSET to switch to the fundamental setting entry condition.

The resistance value converted from the conductance value appears in the multi display. If a different value appears in the multi display, press SET/VSET to display the resistance.



5

<u>32</u>

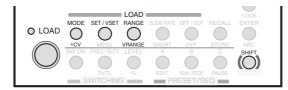
**6** Turn the rotary knob to set the conductance.

The CR mode settings are complete. When you press LOAD, the LOAD LED lights, and the PLZ-4WL starts supplying current. You can change the conductance even when the load is on.

# **Configuring CR+CV mode**

2

 $\mathsf{CR}+\mathsf{CV}$  mode is constant resistance mode (CR mode) with CV mode added to it. You can add CV mode even while the load is on.



### Configure the constant resistance settings.

To configure the settings, refer to "Configuring CR mode".

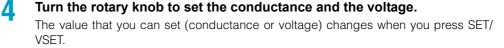
### Press +CV (SHIFT+MODE) to add CV mode.

The PLZ-4WL switches to CR+CV mode, and "CR+CV" appears on the display.



Make sure that the PLZ-4WL is in the fundamental setting entry condition.

If SET is not highlighted, press SET/VSET to switch to the fundamental setting entry condition.



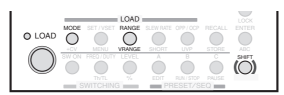
The CR+CV mode settings are complete. Press LOAD to start testing. You can change the conductance and voltage even when the load is on.

# **Constant Voltage Mode (CV mode)**

In constant voltage mode (CV mode), you set the voltage [V].

# Configuring CV mode

Select the operation mode, and set the voltage.



### Make sure that the load is off.

The load is off when the LED to the upper left of the LOAD key is off. If the LED is lit, press LOAD to turn the load off.

### 2

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### Press MODE to select the operation mode (CV).

The operation mode popup menu appears. Press MODE repetitively until CV is highlighted on the menu. After you select the operation mode, the popup menu disappears, and "CV" appears on the display.

### **Press RANGE to select the current range.**

The current range popup menu appears.

Each time you press RANGE, the range switches between L, M, and H. Press RANGE until the range that you want to select is highlighted. After you select a range, the popup menu disappears, and the range that you selected appears along with its full scale value. The full scale value varies depending on the model.

### Press VRANGE (SHIFT+RANGE) to select the voltage range.

The voltage range popup menu appears.

Each time you press VRANGE (SHIFT+RANGE), the voltage range switches between 4 V and 30 V. After you select a voltage range, it appears on the display. Press VRANGE (SHIFT+RANGE) until the range that you want to select is highlighted.

Check that the display is in the fundamental setting entry condition.

If SET is not highlighted, press SET/VSET to switch to the fundamental setting entry condition.

### Turn the rotary knob to set the voltage.

The CV mode settings are complete. When you press LOAD, the LOAD LED lights, and the PLZ-4WL starts supplying current. You can change the voltage even when the load is on.

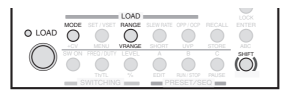


# **Constant Power Mode (CP mode)**

In constant power mode (CP mode), you set the power [W].

# Configuring CP mode

Select the operation mode, and set the power.



### Make sure that the load is off.

The load is off when the LED to the upper left of the LOAD key is off. If the LED is lit, press LOAD to turn the load off.

### Press MODE to select the operation mode (CP).

The operation mode popup menu appears. Press MODE repetitively until CP is highlighted on the menu. After you select the operation mode, the popup menu disappears, and "CP" appears on the display.

### Press RANGE to select the current range.

The current range popup menu appears.

Each time you press RANGE, the range switches between L, M, and H. Press RANGE until the range that you want to select is highlighted. After you select a range, the popup menu disappears, and the range that you selected appears along with its full scale value. The full scale value varies depending on the model.

### Press VRANGE (SHIFT+RANGE) to select the voltage range.

The voltage range popup menu appears.

Each time you press VRANGE (SHIFT+RANGE), the voltage range switches between 4 V and 30 V. Press VRANGE (SHIFT+RANGE) until the range that you want to select is highlighted. After you select a voltage range, it appears on the display.

Check that the display is in the fundamental setting entry condition.

If SET is not highlighted, press SET/VSET to switch to the fundamental setting entry condition.

### Turn the rotary knob to set the power.

The CP mode settings are complete. When you press LOAD, the LOAD LED lights, and the PLZ-4WL starts supplying current. You can change the voltage even when the load is on.



When "SET" is highlighted, the PLZ-4WL is in the fundamental setting entry condition. 5

6

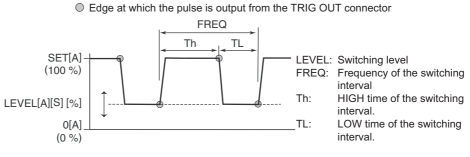
# Switching

The switching function is used to switch between two preset load currents. Switching can be performed in CC mode and CR mode.

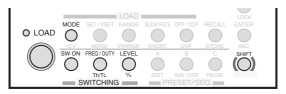
Switching is suitable for transient-response testing of regulated DC power supplies and similar devices.

To use the switching function, you need to set a switching level and a switching interval and then turn on the switching function. You can configure switching while the load is on or off.

When you execute switching, a trigger signal is produced from the TRIG OUT terminal on the front panel.



Example in CC Mode



# Setting the switching level

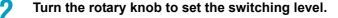
7

You can set the switching level to a current or conductance value or to a percentage.

Setting the switching level to a current or conductance value

### Press LEVEL.

The LEVEL key lights, and in CC mode, the current can be set; in CR mode, the conductance can be set.



### Setting the switching level to a percentage

The specified current or conductance level is equivalent to 100 %.

### Press % (SHIFT+LEVEL).

The LEVEL key lights, and you can set the switching level to a percentage.

Turn the rotary knob to set the switching level (0.0 % to 100.0 %).

## Setting the switching interval

Δ

2

You can set the switching interval by specifying a frequency and duty ratio or by specifying an amount of time.

## Setting the switching interval by specifying a frequency and duty ratio

Set the frequency and the duty ratio (the ratio of HIGH to LOW). It does not matter whether you set the frequency or the duty ratio first. In the following example, the frequency will be set first.

## Press FREQ/DUTY until "FREQ" is highlighted.

The FREQ/DUTY key lights, and the frequency can be set. Pressing FREQ/DUTY switches between "FREQ" and "DUTY."

## Turn the rotary knob to set the frequency (1 Hz to 50 kHz).

The frequency setting resolution varies depending on the specified frequency. The PLZ-4WL switches between units (Hz and kHz) automatically.

## Press FREQ/DUTY to highlight "DUTY."

The FREQ/DUTY key lights, and the duty ratio can be set.

## Turn the rotary knob to set the duty ratio (5 % to 95 %).

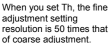
The minimum time interval is 10  $\mu s.$  The maximum duty ratio is limited as the frequency gets higher.

## Setting the switching interval using two (HIGH and LOW) operation times (Th and TL)

Set the HIGH and LOW times. It does not matter whether you set the HIGH or LOW time first. In the following example, the HIGH time will be set first.

**Press Th/TL (SHIFT+FREQ/DUTY) until "Th" is highlighted.** The Th/TL key lights, and the HIGH time can be set. Pressing Th/TL (SHIFT+FREQ/ DUTY) switches between "Th" and "TL."

- /hen you set Th, the fi
- Turn the rotary knob to set the HIGH time.



Press Th/TL (SHIFT+FREQ/DUTY) to highlight "TL."

The Th/TL key lights, and the LOW time can be set.

Turn the rotary knob to set the LOW time.

## Turning the switching function on and off

After you finish setting the switching level and the switching interval, turn on the switching function.

If you press SW ON when the switching function is off, the switching function will turn on, and the SW ON key will light.

If you press SW ON when the switching function is on, the switching function will turn off, and the SW ON key light will also turn off.

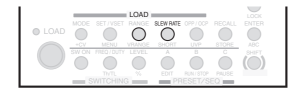
# **Slew Rate**

You can use the slew rate to set the speed at which the current is changed. The slew rate is valid in constant current mode (CC mode). Use the slew rate when you are using the switching function and at other times when the current is being changed dramatically. You can set the slew rate according to the current range as an amount of current change per unit of time.

. . . . . . . . . . . . . . .

## **Setting procedure**

2



**Press SLEW RATE.** The SLEW RATE key lights.

Turn the rotary knob to set the slew rate.

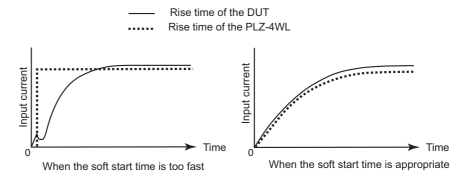
.....

# Soft Start

You can use the soft start function to raise the input current gradually. The soft start function is valid in constant current mode (CC mode). Soft start is useful when:

- The load is turned on at the same time that voltage is applied to the load input terminals.
- When the load is on and voltage is applied to it after a period of no input (0 V).

You can reduce the amount of output voltage distortion that occurs when the DUT starts by setting an appropriate soft start time.



If the current rise time that is determined by the slew rate and the current setting is longer than the soft start time, the actual rise time will be longer than the soft start time. If you want to raise the current according to the soft start time, increase the slew rate.

To set the soft start time (OFF, 100  $\mu$ s, 200  $\mu$ s, 500  $\mu$ s, 1 ms, 2 ms, 5 ms, 10 ms, or 20 ms), from the menu, select "1. Setup" > "1. Function" > "Soft Start."



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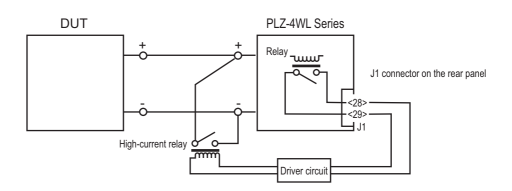
# Short

See p. 82

When the short function is enabled, the maximum current is set in CC mode or the minimum resistance is set in CR mode, and the short signal output of the J1 connector is turned on. The short signal output terminal is a relay contact (30 Vdc/1 A). You can drive an external relay for high currents or a similar device and short the load input terminals.

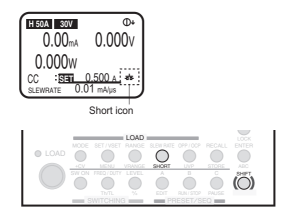
NOTE

Be sure to use a dedicated driver circuit to drive a relay for high current. Please supply the dedicated driver circuit yourself.



## Turning the short function on and off

You can turn the short function on and off when the load is on.



If you press SHORT (SHIFT+SLEW RATE) while the short function is off, the short icon is displayed, and the short function turns on. In constant current mode (CC mode), the fundamental setting is set to the maximum current value; in constant resistance mode (CR mode), the fundamental setting is set to the minimum resistance value.

If you press SHORT (SHIFT+SLEW RATE) while the short function is on, the short icon disappears, and the short function turns off. The fundamental setting returns to the value that it was at before the short function was turned on.

# **Locking the Keys**

You can lock the PLZ-4WL's keys to prevent mistaken operations such as changes to the settings and overwriting of memory entries and sequence data. The following keys can be used even when the keys are locked.

- LOCK (SHIFT+LOCAL; locks and unlocks the keys)
- LOAD (turns the load on and off)
- A, B, and C (recall preset memory entries directly)
- A, B, and C and ENTER (used to recall preset memory entries using the safety function)
- RECALL, rotary knob, and ENTER (used to load setup memory entries)
- RUN/STOP (SHIFT+B), rotary knob (used to start and stop sequence execution)

## Locking and unlocking the keys



If you press LOCK (SHIFT+LOCAL) when the key icon is not displayed, the keys are locked, and the key icon appears.

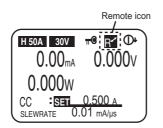
When the key icon is displayed, if you press and hold LOCK (SHIFT+LOCAL) until the PLZ-4WL produces a beeping sound, the keys are unlocked, and the key icon disappears.



By factory default, the keys are not locked when you turn the PLZ-4WL on.

To start the PLZ-4WL with the keys locked, from the menu, select "2. Configuration" > "1. Power On" > "Key Lock" > "ON." Turn the power switch off and then on again to enable the settings.

# Switching from Remote Mode to Local Mode



When the PLZ-4WL is in remote mode, the remote icon appears on the display. To use the front panel to switch the PLZ-4WL back to local mode, press LOCAL.



# **Advanced Operations**

This chapter explains ABC preset memory, setup memory, protection functions, and the menu.

# **Memory Types**

The PLZ-4WL is equipped with both preset and setup memory.

#### Preset memory

You can save fundamental settings (current, conductance, voltage, and power) that are used often in preset memory. Because you can recall saved settings just by pressing a key, this feature is very useful when you want to switch between three different types of output in order.

#### Setup memory

You can use setup memory to save all the PLZ-4WL settings. You can recall the contents of a memory entry when the load is off. Check the contents of the memory entry on the screen, and then turn on the load.

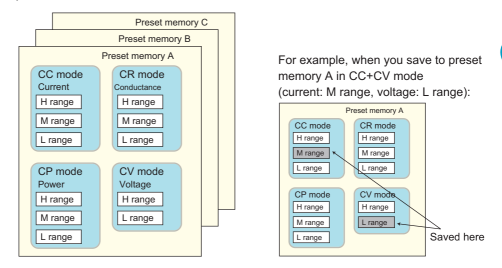
#### Differences between preset and setup memory

Item	Preset Memory	Setup Memory
Number of memory entries	3	100
Memory number	A, B, or C.	0 to 99
Memo	Not allowed.	Allowed (up to 15 characters)
Saved settings Fundamental settings Operation mode (current, conductance, Fundamental setting voltage, and power) (current, conductance, power) Current and voltag Slew rate Switching level Switching interval Activation points of		Fundamental settings (current, conductance, voltage, and power) Current and voltage ranges Slew rate Switching level
When the load is on	Memory entries can be saved and recalled.	Memory entries can be saved but not recalled.
When the load is off	Memory entries can be saved and recalled.	Memory entries can be saved and recalled.

# **ABC Preset Memory**

You can save preset memory entries to A, B, or C. In A, B, and C, you can save fundamental settings for each range of each operation mode. You can save and load preset memory entries regardless of whether the load is on or off.

The protection-function-activation values are not saved. If the settings that you recall exceed the protection-function-activation values, an alarm will occur.



In CC+CV mode, memory entries for CC mode and CV mode are used. In CR+CV mode, memory entries for CR mode and CV mode are used.

Operation Mode	Fundamental Settings
CC mode	Current
CR mode	Conductance (resistance)
CP mode	Power
CV mode	Voltage
CC+CV mode	Current and voltage
CR+CV mode	Conductance (resistance) and voltage

## Saving settings to ABC preset memory

For each range of each operation mode, you can save different settings to keys A, B, and C. You can save the settings even when the load is on.

In the operation mode that you want to create a memory entry for, set the range and values.



#### Press ABC (SHIFT+ENTER).

The A, B, and C keys start blinking.



## **Of A, B, and C, press the key that you want to save the settings to.** The key that you press lights, and the settings are saved to the key that you selected.

If you change the settings, the key light turns off.

## **Recalling ABC preset memory entries**

There are two methods of recalling the preset memory, "SAFETY" and "DIRECT."

#### SAFETY

You can recall a memory entry after first checking its contents on the display.

DIRECT

The settings of the setup memory entry are applied immediately.

The factory default setting is "SAFETY."

You can set the preset memory recall method ("SAFETY" or "DIRECT") from the menu by selecting "1. Setup" > "3. Memory."

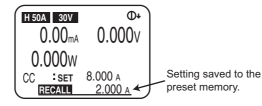
#### Memory recall method (SAFETY)

Configure the proper operation mode and range settings for the preset memory entry that you want to recall.

Press the key that corresponds to the preset memory entry (A, B, or C) that you want to recall.

The selected key lights.

The settings stored in the specified preset memory are displayed. You can recall a different preset memory entry by pressing another preset memory key (A, B, or C).



**3** Check the contents of the preset memory entry, and press ENTER. The selected key lights. The settings that correspond to the selected memory entry are recalled and applied. If you change the settings, the key light turns off.

#### Memory recall method (DIRECT)

Configure the proper operation mode and range settings for the preset memory entry that you want to recall.

# **2** Press the key that corresponds to the preset memory entry (A, B, or C) that you want to recall.

The selected key lights. The settings that correspond to the selected memory entry are recalled and applied. If you change the settings, the key light turns off.

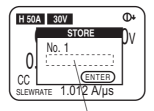


See p. 54

You can save up to 100 setup memory entries (0 to 99). The current settings of the items listed below are saved to the setup memory. You can add a memo of up to 15 characters in length to each memory entry. You can recall a saved memory entry by specifying its number.

- · Operation mode
- · Fundamental setting values at the time the entry is saved
- Current range
- Voltage range
- Slew rate
- ABC preset memory contents
- Switching level (current/conductance or percentage)
- Switching interval (frequency and duty ratio or an amount of time)
- · Protection-function-activation values

## Saving settings to setup memory



Memo entry area

# Set the operation mode, range, and other settings to the values that you want to save.



(SHIFT+◀).

## Press STORE (SHIFT+RECALL).

The STORE key blinks, and the setup memory storage screen appears. The last memory number that an entry has been saved to appears (when the PLZ-4WL has just been shipped, the number that appears is "0").

# **3** Turn the rotary knob to select the memory number that you want to save to.

If you select a memory number that has already been saved to, the previous settings are overwritten.

#### To enter a memo, press the ▼ key to move the cursor.

The cursor blinks beneath "No." You can select characters by turning the rotary knob.

Use the ▶ and ◀ keys to move the cursor. You can register up to 15 characters. Press ▲ to move the cursor back to the memory number.

## Press ENTER.

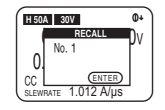
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The STORE (SHIFT+RECALL) key lights, and the settings are saved to the setup memory entry. If you change the settings, the key light turns off.

## **Recalling setup memory entries**

You can save almost all the settings, including the operation mode and range, to the setup memory. Please be aware that if the saved operation mode and range are different from the current settings, they will change.



## Make sure that the load is off.

If the LOAD LED is lit, press LOAD to turn the load off.

## Press RECALL.

The RECALL key blinks, and the setup memory recall screen appears. The last memory number that an entry has been saved to appears (when the PLZ-4WL has just been shipped, the number that appears is "0").



📌 Memo

pressing PREV

(SHIFT+◀).

You can cancel by

1

3

Δ

## Turn the rotary knob to select the appropriate memory number.

If an entry has a memo, the memo will appear beneath the entry's memory number.

## Press ENTER.

The RECALL key lights, and the setup memory settings are recalled. If you change the settings, the key light turns off.

# **Protection Functions**

The protection functions can be used to automatically turn off the load or limit the current to prevent the PLZ-4WL's internal circuitry from being damaged and to protect the DUT.

An alarm occurs when the protection functions are activated. When an alarm occurs, the load turns off (or the current is limited), and the ALARM STATUS pin (pin 20) of the J1 connector on the rear panel turns on (open-collector output from a photocoupler).

When the load turns off, a popup window appears on the screen.

H 50/	30V		0+
	A	LARM	n <sub>v</sub>
1 1	UVP	0:20:03	٧٧
	••••		
1 4	G		
I CC L		NTER)	
SLEW	rate 2	2.500 A/µs	

Example of the display when UVP is activated

# Protection function types

See p. 118

The types of protection functions and what they do are listed below. How the protection functions operate in different operation modes is explained in the appendix.

Protection Function	Protection-Function-Activation Value	Protection-Function Action
Overcurrent protection (OCP)	A specified current value (overcurrent-protection- activation value) or 110 % of the maximum current range value	Load off or limit <sup>1</sup>
Overvoltage protection (OVP)	115 % of the maximum input voltage	Load off
Overpower protection (OPP)	A specified power value (overpower-protection- activation value) or 110 % of the maximum power	Load off or limit <sup>1</sup>
Undervoltage protection (UVP) <sup>2</sup>	A specified minimum voltage value (undervoltage- protection-activation value)	Load off
Reverse-connection protection (REV) <sup>3</sup>	A reverse voltage at the load input terminals	Load off
Overheat protection (OHP) <sup>4</sup>	An internal power unit temperature that exceeds the defined limit	Load off
Alarm input protection <sup>5</sup>	An L level (CMOS) signal received by the ALARM INPUT pin (pin 12) of the J1 connector	Load off

<sup>1</sup> If you choose to limit the current, the current is limited so that the protection-function-activation value is not exceeded. Current limiting stops after the alarm is released.

<sup>2</sup> UVP can be disabled.

<sup>3</sup> When a reverse voltage is detected, turn off the DUT immediately.

<sup>4</sup> If OHP is activated, check to make sure that the front panel inlet and the rear panel outlet are not blocked.

<sup>5</sup> Release the alarm of the PLZ-4WL after you release the alarm of the device connected to external control.

## When the remote sensing function is being used

See p. 24

The sensing point of the remote sensing function is the other end of the wire connected to the remote sensing terminal on the PLZ-4WL front panel. Connect the end of this wire to the output of the DUT that you want to sense. Measurements are made at the sensing point for determining the protection-activation-values of overvoltage protection (OVP), overpower protection (OPP), and undervoltage protection (UVP).

**CAUTION** If a wire is disconnected during remote sensing, the PLZ-4WL and the DUT may be damaged. Make sure that wire connections are secure.

## **Details about overcurrent protection (OCP)**

You can set the value at which OCP is activated.

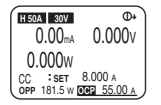
You can also set the action that is performed when OCP is activated. By factory default, the action is set to LIMIT (the current is limited).

See p. 54

To change the action that is performed ("LIMIT" or "LOAD OFF"), from the menu, select "1. Setup" > "2. Protect Action" > "OCP."

#### Setting the overcurrent-protection-activation value

You cannot set the overcurrent-protection-activation value in CC mode.



3

#### Make sure that the load is off.

If the LOAD LED is lit, press LOAD to turn the load off.

## Press OPP/OCP until OCP is highlighted on the display.

The OPP/OCP key lights. Pressing OPP/OCP switches between OCP and OPP.

Turn the rotary knob to set the overcurrent-protection-activation value.

## **Details about overpower protection (OPP)**

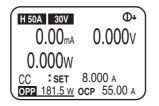
You can set the value at which OPP is activated.

You can also set the action that is performed when OPP is activated. By factory default, the action is set to LIMIT (the power is limited).

To change the action that is performed ("LIMIT" or "LOAD OFF"), from the menu, select "1. Setup" > "2. Protect Action" > "OPP."

#### Setting the overpower-protection-activation value

You cannot set the overpower-protection-activation value in CP mode.



See p. 54

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## Make sure that the load is off.

If the LOAD LED is lit, press LOAD to turn the load off.

Press OPP/OCP until OPP is highlighted on the display. The OPP/OCP key lights. Pressing OPP/OCP switches between OCP and OPP.

**1** Turn the rotary knob to set the overpower-protection-activation value.

## Details about undervoltage protection (UVP)

You can set the value at which UVP is activated. You can disable UVP by setting the value to OFF.

If the auto load-off timer is on, when UVP is activated, the time from load on to load off is indicated in a popup window that appears.

## Setting the undervoltage-protection-activation value



The UVP key lights.



## **Details about reverse-connection protection (REV)**

When a reverse voltage is detected and the load is turned off, turn off the DUT immediately.



See p. 53

If you are using the remote sensing function and the sensing wires are connected in reverse, a reverse voltage will not be detected because no current will flow even when the load is turned on. Because there is no threat of damage or injury, no alarm occurs.

## **Clearing alarms**

You can press ENTER when an alarm is activated to clear the alarm. However, the alarm will be activated again if its cause has not been eliminated.

When alarm input is being detected, release the alarm of the PLZ-4WL after you release the alarm of the device connected to external control.

The PLZ-4WL operates by detecting the input current or voltage and controlling it through negative feedback. You can ensure stable operation by reducing the response speed.

The response speed can be specified in CV mode and CR mode.

The response speed is set to normal by factory default.



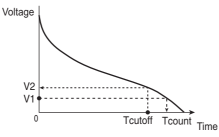
To set the response speed of negative feedback in CV mode ("FAST" or "Normal"), from the menu, select "1. Setup" > "5. Response" > "CV Response."

To set the response speed of negative feedback in CR mode ("FAST" or "Normal"), from the menu, select "1. Setup" > "5. Response" > "CR Response."

# **Elapsed Time Display and Auto Load-Off Timer**

Two convenient functions are available for the discharge tests of batteries.

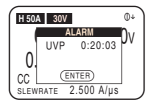
- · You can measure the time from the start of discharge to the cutoff voltage.
- You can measure the closed-circuit voltage after a specified time has elapsed since the start of discharge (voltage measurement).



V2: Voltage after the specified time elapses V1: UVP activation voltage

Tcount: Elapsed time display (Count Time) Tcutoff: Auto load-off timer (Cut Off Time)

## Elapsed time display (Count Time)



You can measure the time from when the load is turned on until when it is turned off.

As a condition for turning the load off, set the undervoltage-protection-activation voltage to the cutoff voltage. When the load turns off, a popup window appears indicating the time from load on to load off.

By default, the elapsed time after the load is turned on is not displayed.

To set whether or not to display the elapsed time ("ON" or "OFF"), from the menu, select "1. Setup" > "1. Function" > "Count time."

## Auto load-off timer (Cut Off Time)

H 50	A 30V	0+
	TIME UP	h <sub>v</sub>
'	VOLTAGE	μv
0	1.644 V	
CC.	ENTER	
	/RATE 2.500 A/µs	)

In voltage measurement, the voltage immediately before the load turns off is measured. You can configure the PLZ-4WL to turn the load off after a specified amount of time has elapsed. After the load turns off, a popup window appears indicating the input voltage immediately before the load was turned off.

The auto load-off timer is disabled by default.

To set the auto load-off timer (OFF, 000:00:01 to 999:59:59), from the menu, select "1. Setup" > "4. Cut Off."



See p. 54



In the menu screen, you can set the PLZ-4WL's operating conditions and configure functions.



Menu screen (item 1) display

## Make sure that the load is off.

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If the LOAD LED is lit, press LOAD to turn the load off.

2 Press MENU (SHIFT+SET/VSET).

The menu screen (item 1) appears.

3 Use the rotary knob or press  $\mathbf{\nabla}$  and  $\mathbf{A}$  to move to the item that you want to configure.

The currently selected item is highlighted.

Press ENTER or NEXT (SHIFT+▶).

The menu screen (item 2) appears.

5 Repeat step 3 and step 4 to move to the setting that you want to set.

6 Turn the rotary knob to set the setting.

Next, set other conditions.

After you have finished configuring the settings, press MENU (SHIFT+SET/VSET).

The menu screen will close, and the settings that you configured will be applied.

All the configuration settings, except for remote sensing, are enabled after you turn the NOTE power switch off and then on again.



screen.

Advanced Operations

Item 1	Item 2	Ite	em 3	Settings	Description
1.Setup	1.Function	Soft Star	t	OFF:Disable soft start <u>100µs</u> /200µs/500µs/1ms/2ms/5ms/ 10ms/20ms	Soft start time
		Count Ti	me	OFF:Not displayed ON:Displayed	Elapsed time display
	2.Protect Action	OCP		LOAD OFF: The load is turned off. <u>LIMIT</u> : The current is limited.	Action to be performed when OCP is activated
		OPP		LOAD OFF: The load is turned off. <u>LIMIT</u> : The current is limited.	Action to be performed when OPP is activated
	3.Memory	Recall		DIRECT SAFETY	Method for recalling the preset memory
	4.Cut Off	Time		OFF	Auto load-off timer
				0:00:01 to 999:59:59 (Hour:minute:second)	Press ◀ and ▶ to move the cursor between the hour, minute and second positions.
	5.Response	CV Resp	onse	FAST NORMAL	CV mode response speed
		CR Resp	onse	FAST NORMAL	CR mode response speed
2.Configuration <sup>1</sup>	1.Power On	Load On		OFF: The load is off when the power is turned on. ON: The load is on when the power is turned on.	State of the load when the power switch is turned on
		Key Lock	K	OFF: Keys are not locked. ON: Keys are locked.	Key lock
	2.Interface	Control		GPIB/ RS232C/ USB	Interface setting
		GPIB	Address	1 to 30 ( <u>1</u> )	GPIB address
		RS232C	Baudrate	2400bps/4800bps/9600bps/ <u>19200bps</u>	Baud rate
			Data <sup>2</sup> , Stop	8, 1/ <u>2</u>	Data length (fixed at 8 bits) and the stop bit
			Parity <sup>2</sup>	NONE	Parity (fixed at NONE)
			Ack	<u>OFF</u> , ON	Acknowledgment
		USB <sup>2</sup>	VID	0x0B3E	Vendor ID
			PID	0x1019(PLZ164WL) 0x1020(PLZ334WL)	Product ID
			S/N	AB123456 (example)	Serial number
	3.External	CC/CR/C	CP	OFF: Disabled, ON: Enabled	External control for the CC, CR and CP modes
		CV		OFF: Disabled, ON: Enabled	External control for CV mode
		ADD CC		OFF: Disabled, ON: Enabled	Superimpose current on the CC mode panel setting through external control
		LoadOn	IN	LOW: Turned on by a low level <u>HIGH</u> : Turned on by a high level	External control logic setting for turning the load on and off
	4.Remote Sensing	Sensing		<u>OFF</u> , ON	Remote sensing function
3.Calibration	1.CC(Low)		on of the P		
	2.CC(Mid)	⊢or detai	iis, see "Ca	alibration" on page 98.	
	3.CC(High)				
	4.CV 4V				
	5.CV 30V				
4.Model Info <sup>2</sup>	(MODEL)			PLZxxxWL	Model name
	VERSION SUB			X.XX	Firmware version
-	VERSION MAIN			X.XX	ROM version

## List of menu items (the factory default settings are underlined)

<sup>1</sup> The Configuration conditions, except for remote sensing, are enabled after the power switch is turned off and then on again.
<sup>2</sup> Information about the PLZ-4WL. It cannot be changed.

# **Factory Default Settings (Initialization)**

The PLZ-4WL's backup function saves the current settings, menu settings, and memory entries (ABC and preset) even after the power switch is turned off.

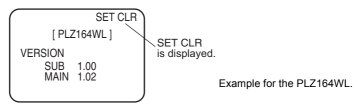
You can initialize the PLZ-4WL to set all of its settings to their factory defaults.

Turn the POWER switch off (O).

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- 2 Make sure that nothing is connected to the DC INPUT terminals (the load input terminals) on the front panel.
  - While holding down ENTER, turn the POWER switch on (I).

Keep holding ENTER until the display lights up and "SET CLR" appears. The PLZ-4WL will start up with the factory default settings.



# 4

# Sequences

This chapter explains the sequence function.

# **Sequence Function**

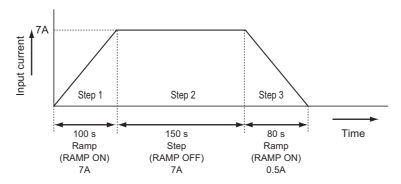
The sequence function automatically executes instructions specified in advance one operation at a time. A variety of waveform simulations can be executed through the specification of a sequence of operations (steps). The sequence that you create is saved by the backup function even when the power is turned off.

## Normal sequences and fast sequences

The sequence function enables you to use two types of sequences: normal sequences and fast sequences.

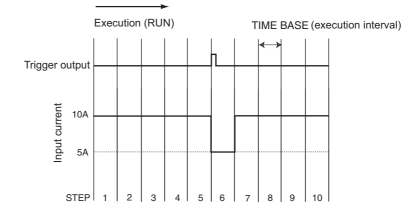
#### Normal sequences

For normal sequences, an execution time is assigned to each step. Up to 10 programs can be saved, and the maximum number of steps that can be contained in all programs combined is 256 steps. You can include commands to unpause the PLZ-4WL after it has been paused through the pressing of PAUSE or through an external trigger signal.



#### Fast sequences

For fast sequences, the execution time of each step is determined by the TIME BASE (execution interval) setting. Each step has the same interval. The maximum number of steps is 1024. The high time resolution enables you to create high-speed simulations. You can save one fast sequence program.



# **Common Sequence Editing Operations**

This section describes the sequence editing operations that are common to all edit screens, such as moving the cursor within an edit screen, selecting items, entering values and characters, and turning pages. Please familiarize yourself with the functions of each key.

#### Moving the cursor

On the edit screen, you can change the value of the item at the position of the blinking cursor. You can move the cursor using the  $\blacktriangle \checkmark \blacklozenge \triangleright$  keys.

Pressing  $\checkmark$  moves the cursor down, and pressing  $\blacktriangle$  moves the cursor up. To move to a specific digit in a value or character in a string or to select a step-execution-pattern item, press  $\blacktriangleleft$  and  $\triangleright$  to move the cursor to the left and right.

#### Selecting items

When an item has multiple choices to select from, turn the rotary knob to select the desired setting. For example, for items that can be turned on and off, you can turn the rotary knob clockwise to select ON and counterclockwise to select OFF.

#### Entering values

You can increase or decrease the value of a numerical setting by turning the rotary knob. If the value consists of many digits, you can press  $\blacktriangleleft$  or  $\triangleright$  to move the cursor directly to the desired digit and increase or decrease only that digit. For example, if you want to set a value to 100, you can simply move the cursor to the hundreds digit, and enter 1 using the rotary knob.

#### Entering characters (Memo)

You can register a memo of up to 11 characters in length for each program.

You can use memos to indicate the contents of a program. Not entering a memo will not affect the execution of the sequence. You can enter information such as the date and time of measurement, a test description, a program name, or differences in the setup conditions.

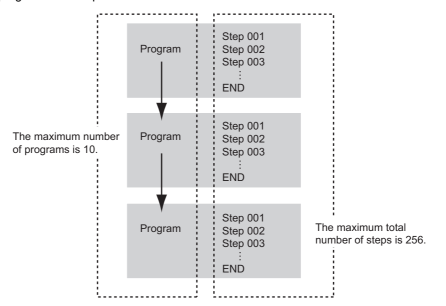
You can select alphanumeric characters by turning the rotary knob. When the desired character is displayed, press  $\blacktriangleright$  to move the cursor to the right, and enter the next character. To move the cursor to the left, press  $\blacktriangleleft$ .

#### Turning pages

You can switch between edit screens by pressing SHIFT at the same time as  $\blacktriangle$ ,  $\blacktriangledown$ ,  $\triangleleft$ , or  $\triangleright$ . To move to the next screen, press NEXT (SHIFT+  $\triangleright$ ). To return to the previous screen, press PREV (SHIFT+  $\triangleleft$ ).

# **How Normal Sequences Work**

Normal sequences are composed of two elements: programs and steps. Programs are groups of executable units called steps. The steps in a program are executed in ascending order, starting from step 001. A single execution of a program is completed after the program's last step has been executed.





First configure the program settings, and then configure the step settings.

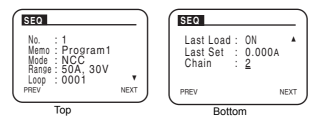
The details of the method for configuring a normal sequence are explained in "Sequence Example (Normal Sequence)".

# **Editing Programs in a Normal Sequence**

To configure a program, select one of four operation modes (CC, CR, CV, or CP). You can execute the same program repeatedly. You can also continue program execution by linking a program to another program. Linked programs can only be executed if they have the same operation mode and range. You can save up to 10 programs (No.1 to 10).

Press EDIT (SHIFT+A) to display a screen for configuring the programs in the sequence.

In the top screen, if you press  $\checkmark$  when the cursor is at Loop, the bottom screen appears. In the bottom screen, if you press  $\blacktriangle$  when the cursor is at Last Load, the top screen appears.



In the screens for configuring the programs in the sequence, you can configure the following items.

After you finish configuring the program settings, press NEXT (SHIFT+) to configure the	
step settings.	

Item	Setting	Description
No.	1 to 10	Program number (11 is for the fast sequence)
Memo	Up to 11 characters	A memo
Mode	NCC: CC mode NCR: CR mode NCV: CV mode NCP: CP mode	The program operation mode
Range	PLZ164WL: 50 A/30 V, 5 A/30 V, 500 mA/30 V, 50 A/4 V, 5 A/4 V, 500 mA/4 V PLZ334WL: 100 A/30 V, 10 A/30 V, 1 A/30 V, 100 A/4 V, 10 A/4 V, 1 A/4 V	The program current and voltage ranges
Loop	1 to 9998 9999: Infinite repetition	The number of times that the program will repeat.
Last Load	OFF: Load off ON: Load on	The state of the load (on or off) after the sequence finishes.
Last Set	0 to 100 % of the range	The fundamental setting at the end of the sequence. This setting is valid when Chain is set to OFF.
Chain	OFF: The sequence ends 1 to 10	Specifies the program that will be executed next. Only programs with the same operation mode and range can be executed.

•••••

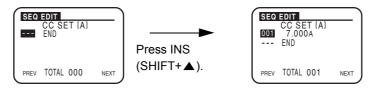
# **Editing Steps in a Normal Sequence**

After you finish configuring the program settings, press NEXT (SHIFT+►) to configure the step settings.

You can specify one execution condition per step. One step corresponds to one executed operation in the executed waveform.

## **Adding steps**

When you press INS (SHIFT+ $\blacktriangle$ ), a step is inserted above the currently highlighted step. Insert the number of steps that you want to execute. You can specify up to 256 steps for all of the up to 10 programs in a normal sequence.



## **Editing steps**

After you have added steps, press  $\checkmark$  and  $\blacktriangle$  to highlight the step that you want to edit. There are three screens for editing steps. You can switch between screens by pressing NEXT (SHIFT+  $\blacktriangleright$ ) and PREV (SHIFT+ $\triangleleft$ ).



Step Editing Screen	Contents
Step value	The fundamental setting
Step execution time	The time for which the step will be executed
Step-execution pattern	Load on/off, ramp (step transition), trigger signal during step execution, and pause

## **Step value**

Set the fundamental setting (current, conductance, voltage, or power) value.

## Step execution time

Set the time for which the step is executed (0:00:00.001 to 999:59).

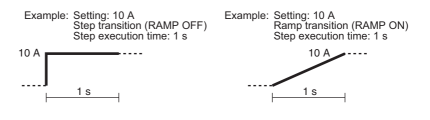
## **Step-execution pattern**

Set the execution pattern.

Item	Setting	Description
LOAD	ON: Load on, OFF: Load off	Turns the load on or off.
RAMP	ON: Slope, OFF: Step	The ramp (step transition)
TRIG	ON: Output, OFF: Don't output	The trigger signal during step execution
PAUSE	ON: Pause, OFF: Don't pause	Whether or not to pause

#### RAMP

Use this setting to specify the step transition. If you set RAMP to ON, the current changes in a slope within the step; if you set it to OFF, the current changes instantly and is sustained throughout the step.



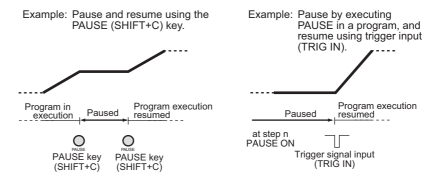
## TRIG

Use this setting to specify whether or not to produce a trigger signal. If you set TRIG to ON, the TRIG OUT terminal on the front panel produces a trigger signal when the step is executed.



## PAUSE

Use this setting to specify whether or not to pause the program. If you set PAUSE to ON, the sequence is paused after the step is executed. To unpause the sequence, press PAUSE (SHIFT+C) on the front panel, or apply a trigger signal to the TRIG INPUT pin (pin 13) of the J1 connector.



## **Deleting steps**

Press  $\triangledown$  and  $\blacktriangle$  to highlight the step that you want to delete, and then press DEL (SHIFT+ $\triangledown$ ). The highlighted step is deleted.



4

Sequences



# Sequence Example (Normal Sequence)

This section explains how to use the operation panel to enter the following example sequence.

This section provides an example of how to execute a sequence with two programs on the PLZ164WL.

• Program 1

Memo: PROGRAM1, Mode: CC, Loop: 1, Chain: Program 2

Step	Setting	Step Execution Time	LOAD	RAMP	TRIG
Step 1	7 A	200 s (3 min 20 s)	On	On	Off
Step 2	7 A	150 s (2 min 30 s)	On	Off	Off
Step 3	0.5 A	80 s (1 min 20 s)	Off	Off	On

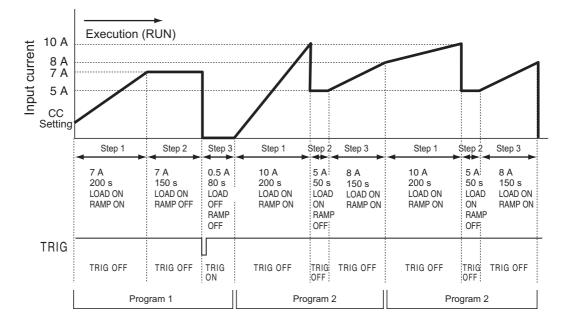
Program 2

Memo: PROGRAM2, Mode: CC, Loop: 2

State that the load will be in after the sequence ends: Off, Current at the end of the sequence: 0 A, Chain: Off

Step	Setting	Step Execution Time	LOAD	RAMP	TRIG
Step 1	10 A	200 s (3 min 20 s)	On	On	Off
Step 2	5 A	50 s	On	Off	Off
Step 3	8 A	150 s (2 min 30 s)	On	On	Off

Program 2 starts after the three steps in program 1 have been executed. When the three steps in program 2 have been executed, the first execution of program 2 is finished. The sequence is complete when the second execution of program 2 is finished.



## **Editing program 1**

In this example, program 1 will be created first and then program 2. You can edit the programs in any order that you like. It is OK to create program 2 first and then create program 1.

🗲 Memo You can move the cursor by pressing  $\blacktriangle$ ,  $\blacktriangledown$ ,  $\blacklozenge$ , and To exit the sequence editing screens, press PREV (SHIFT+ ).



## Press EDIT (SHIFT+A).

The program editing screen appears.

## Set the program number to 1.

If the cursor is not blinking at No., press  $\blacktriangle$  and  $\checkmark$  to move it there. Turn the rotary knob to select the number.

Press  $\mathbf{\nabla}$  to move the cursor to Memo, and enter

3 SEQ No : Program<u>1</u> : NCC : 50A, 30V : 0001 Memo Mode Range Loop NEXT PREV Δ

SEQ

PREV

Last Load

Last Set Chain

5

6

7

8

<u>O</u>FF 0.000a OFF

NEXT

"Program1." Enter the text using the rotary knob and  $\blacktriangleleft$  and  $\blacktriangleright$ .

Press ▼ to move the cursor to Mode, and select an operation mode (CC mode).

Turn the rotary knob to select NCC.

Press ▼ to move the cursor to Range, and set the current and voltage ranges (50 A and 30 V). Turn the rotary knob to select 50 A, 30 V.

- Press  $\mathbf{\nabla}$  to move the cursor to Loop, and set the number of times to execute the program to 1. Turn the rotary knob to select the number.
  - Press ▼ to move the cursor to Last Load, and select the state that the load will be in after the sequence ends (select OFF).

In this example, program 2 will be executed after program 1, so this setting is ignored.

Press ▼ to move the cursor to Last Set, and select the current that the load will supply after the sequence ends (select 0 A).

In this example, program 2 will be executed after program 1, so this setting is ignored.

q Press  $\mathbf{\nabla}$  to move the cursor to Chain, and set the number of the program to execute next to 2.

To execute program 2 next, select 2.

Press NEXT (SHIFT+▶) or ENTER.

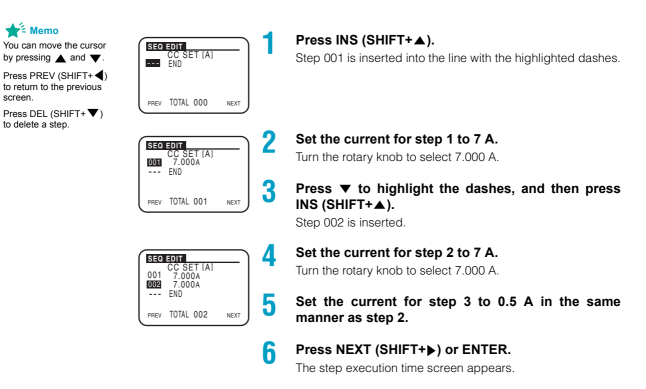
The step value screen appears.

Before you set the steps for program 1, you can also configure program 2.

## Setting the steps of program 1

Set the current, execution time, and execution pattern of each step in program 1. The various items are set on separate screens. In this example the settings will be configured in the following order: current setting, execution time, and then execution pattern.

## Setting the current



## Setting the execution time

MemoYou can move the cursor by pressing , , , ,

and ▶. Press PREV (SHIFT+◀)

to return to the previous screen.



TOTAL 003

PREV



NEXT

## Press $\blacktriangle$ to move the cursor to step 001.

At first, the execution time is 0:00:00.001.

## Set the execution time for step 1 to 3 min 20 s.

You can press  $\blacktriangleleft$  and  $\blacktriangleright$  to move the cursor to the digit that you want to change.

Turn the rotary knob to select 0:03:20.0--.

Press  $\checkmark$  to move the cursor to step 002. Set the execution time for step 2 to 2 min 30 s in the same manner that you set it for step 1.

Press  $\checkmark$  to move the cursor to step 003. Set the execution time for step 3 to 1 min 20 s in the same manner that you set it for step 1.

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Press NEXT (SHIFT+▶) or ENTER.

The next editing screen appears.

## Setting the execution pattern

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Press PREV (SHIFT+◀) to return to the previous screen.



#### Press $\blacktriangle$ to move the cursor to step 001.

## For step 1, set LOAD and RAMP to ON.

 $\blacktriangleleft$  Press  $\blacktriangleright$  to move the cursor to the item that you want to set.

Turn the rotary knob to choose a setting. Leave TRIG and PAUSE set to OFF.

# Press ▼ to move the cursor to step 002. For step 2, set LOAD to ON.

Leave RAMP, TRIG, and PAUSE set to OFF.

Press ▼ to move the cursor to step 003. For step 3, set TRIG to ON.

Leave LOAD, RAMP, and PAUSE set to OFF. All the settings for program 1 have been entered. Next we will edit program 2.

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## **Editing program 2**

After you finish editing program 1, edit program 2.

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Memo

You can move the cursor by pressing ▲, ♥, ◀, and ▶. To exit the sequence editing screens, press PREV (SHIFT+◀).

6	EQ				)
N N F	lo. Iemo Iode Ian9e oop EV	:	1 Program <u>1</u> NCC 50A, 30V 0001	▼ NEXT	

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Press PREV (SHIFT+◀) three times to display the program editing screen.

Set the program number to 2.

If the cursor is not blinking at No., press  $\blacktriangle$  and  $\checkmark$  to move it there. Turn the rotary knob to select 2.

Press ▼ to move the cursor to Memo, and enter "Program2."

Enter the text using the rotary knob and  $\blacktriangleleft$  and  $\blacktriangleright$ .

- Press ▼ to move the cursor to Mode, and select an operation mode (NCC mode).
- 5 Press ▼ to move the cursor to Range, and set the current and voltage ranges to 50 A and 30 V.
  - Press ▼ to move the cursor to Loop, and set the number of times to execute the program to 2.

Press  $\checkmark$  to move the cursor to Last Load, and select the state that the load will be in after the sequence ends (select OFF).

Press ▼ to move the cursor to Last Set, and select the current that the load will supply after the sequence ends (select 0 A).

9 Press ▼ to move the cursor to Chain, and set it to OFF.

To end the sequence after program 2 is executed twice, select OFF.

Press NEXT (SHIFT+►) or ENTER. The step value screen appears.

## Setting the steps of program 2

The settings will be configured in the same order as they were for program 1.

Memo

You can move the cursor by pressing  $\blacktriangle$ ,  $\blacktriangledown$ ,  $\blacklozenge$ , and  $\triangleright$ .

Press NEXT (SHIFT+) to move to the next screen.

Press PREV (SHIFT+ ◀) to return to the previous screen.







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## Set the currents for steps 1 to 3.

Set the current for step 1 to 10 A, for step 2 to 5 A, and for step 3 to 8 A.

## Set the execution times for steps 1 to 3.

Set the execution time for step 1 to 3 min 20 s; for step 2 to 50 s, and for step 3 to 2 min 30 s.

## Set the execution patterns for steps 1 to 3.

For step 1, set LOAD to ON, RAMP to ON, TRIG to OFF, and PAUSE to OFF. For step 2, set LOAD to ON, RAMP to OFF, TRIG to OFF, and PAUSE to OFF. For step 3, set LOAD to ON, RAMP to ON, TRIG to OFF, and PAUSE to OFF.

All the settings for program 2 have been entered.

# Press PREV (SHIFT+) four times to exit the sequence editing screen.

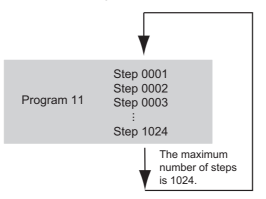
Each time you press PREV (SHIFT+), the previous screen is displayed. Keep pressing PREV (SHIFT+◀) until the screen that was displayed before you started sequence editing appears.

# **How Fast Sequences Work**

The operation modes that you can execute fast sequences in are constant current (CC) mode and constant resistance (CR) mode.

Just like normal sequences, fast sequences are composed of two elements: programs and steps.

Programs are groups of executable units called steps. When program 11 is executed, its steps are executed in order, starting with step 0001. A single execution of a program is completed after the program's last step has been executed.



First configure the program settings, and then configure the step settings.

See p. 74

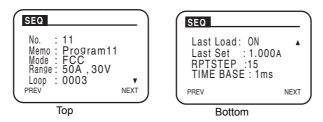
The details of the method for configuring a fast sequence are explained in "Sequence Example (Fast Sequence)".

## **Editing a Fast-Sequence Program**

To configure a fast-sequence program, you first need to set the operation mode to CC mode or CR mode. The program is executed the specified number of times.

Unlike with normal sequences, you cannot chain programs to be executed after the first program. You can save one program (No. 11).

Press EDIT (SHIFT+A) to display a screen for configuring the sequence's program operation. In the top screen, if you press  $\checkmark$  when the cursor is at Loop, the bottom screen appears. In the bottom screen, if you press  $\blacktriangle$  when the cursor is at Last Load, the top screen appears.



In the screens for configuring the programs in the sequence, you can configure the following items.

After you finish	configuring the	program	settings,	press NEX	Γ (SHIFT+►) to	configure the
step settings.						

ItemSettingDescriptionNo.11Program number (1 to 10 are for the normal sequences)MemoUp to 11 charactersA memoModeFCC: CC mode FCR: CR modeThe program operation modeRange50 A, 30 V (example)The current and voltage ranges for the program vary depending on the model.Loop1 to 9998 9999: Infinite repetitionThe number of times that the program will repeat 9999: Infinite repetitionLast LoadOFF: Load off ON: Load onThe state of the load (on or off) after the sequence finishesLast Set0 to 100 % of the rangeThe current at the end of the sequenceRPTSTEP3 to 10241The last step numberTIME BASE25 up to 100 mg2Step execution time			
MemoUp to 11 charactersA memoModeFCC: CC mode FCR: CR modeThe program operation modeRange50 A, 30 V (example)The current and voltage ranges for the program vary depending on the model.Loop1 to 9998 9999: Infinite repetitionThe number of times that the program will repeat 9999: Infinite repetitionLast LoadOFF: Load off ON: Load onThe state of the load (on or off) after the sequence finishesLast Set0 to 100 % of the rangeThe current at the end of the sequenceRPTSTEP3 to 10241The last step number	Item	Setting	Description
ModeFCC: CC mode FCR: CR modeThe program operation modeRange50 A, 30 V (example)The current and voltage ranges for the program vary depending on the model.Loop1 to 9998 9999: Infinite repetitionThe number of times that the program will repeat 9999: Infinite repetitionLast LoadOFF: Load off ON: Load onThe state of the load (on or off) after the sequence finishesLast Set0 to 100 % of the rangeThe current at the end of the sequenceRPTSTEP3 to 10241The last step number	No.	11	-
FCR: CR modeRange50 A, 30 V (example)The current and voltage ranges for the program vary depending on the model.Loop1 to 9998 9999: Infinite repetitionThe number of times that the program will repeat 9999: Infinite repetitionLast LoadOFF: Load off ON: Load onThe state of the load (on or off) after the sequence finishesLast Set0 to 100 % of the rangeThe current at the end of the sequenceRPTSTEP3 to 10241The last step number	Memo	Up to 11 characters	A memo
Loop1 to 9998 9999: Infinite repetitionThe number of times that the program will repeat 9999: Infinite repetitionLast LoadOFF: Load off ON: Load onThe state of the load (on or off) after the sequence finishesLast Set0 to 100 % of the rangeThe current at the end of the sequenceRPTSTEP3 to 10241The last step number	Mode		The program operation mode
Last Load       OFF: Load off ON: Load on       The state of the load (on or off) after the sequence finishes         Last Set       0 to 100 % of the range       The current at the end of the sequence         RPTSTEP       3 to 1024 <sup>1</sup> The last step number	Range	50 A, 30 V (example)	
ON: Load on     finishes       Last Set     0 to 100 % of the range     The current at the end of the sequence       RPTSTEP     3 to 1024 <sup>1</sup> The last step number	Loop		The number of times that the program will repeat
RPTSTEP     3 to 1024 <sup>1</sup> The last step number	Last Load		
	Last Set	0 to 100 % of the range	The current at the end of the sequence
TIME BASE 25 up to 100 mg <sup>2</sup> Step execution time	RPTSTEP	3 to 1024 <sup>1</sup>	The last step number
	TIME BASE	25 µs to 100 ms <sup>2</sup>	Step execution time

<sup>1</sup> The minimum number of steps in a fast sequence is 3.

 $^2$  The setting resolution is 25  $\mu s$  for values between 25  $\mu s$  and 0.1 ms and 100  $\mu s$  for values between 0.1 ms and 100 ms.

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## **Editing Steps in a Fast Sequence**

After you finish configuring the program settings, press NEXT (SHIFT+►) to configure the step settings.

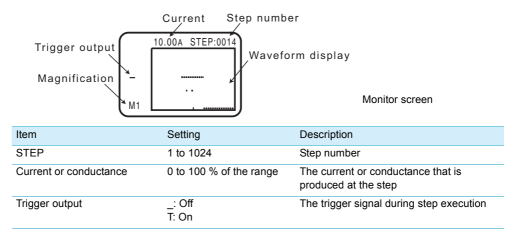
You can specify one execution condition (current and trigger output) per step. One step corresponds to one executed operation in the executed waveform.

The minimum number of steps in a fast sequence is 3. Even if you only specify settings for step 1 and step 2, when you execute a fast sequence, a step 3 will also be executed.

## **Editing steps**

The number of steps that can be monitored is determined by the RPTSTEP setting (last step) that you specified when you edited the program.

Configure the following step settings in the monitor screen.



Each time you press  $\mathbf{\nabla}$ , the cursor moves between items in this order: step number, current, trigger output setting, and then magnification.

Each time you press  $\blacktriangle$ , the cursor moves between items in this order: magnification, trigger output setting, current, and then step number.

You can use the FILL function to set multiple steps at once.

#### Trigger output (TRIG)

Use this setting to specify whether or not to produce a trigger signal. If you set TRIG to ON, the TRIG OUT terminal on the front panel produces a trigger signal when the step is executed.



### Increasing the magnification in the step setting monitor screen

You can increase the magnification that the steps are monitored at.

Press  $\checkmark$  to move the cursor to the magnification, and use the rotary knob to change the magnification. There are eight magnifications, from M1 to M8. The numbers indicate the number of steps that are displayed on a single screen. M1 is the maximum magnification.

When you move the cursor to the step number by pressing  $\blacktriangle$  and then change the step using the rotary knob, the waveform moves so that the selected step is in the center of the rectangular monitor area.

When the magnification is set to M1, you can use the rotary knob to move one step at a time and monitor the steps in detail. In the same way, when the magnification is M2, you can move by two steps at a time; when the magnification is M3, you can move by three steps at a time; and when the magnification is M8, you can move by eight steps at a time.

You can monitor all the steps up to the specified last step.

Press PREV (SHIFT+◀) to return to the previous screen.

### **FILL function**

You can use the FILL function to automatically set the currents of a group of steps by setting the currents of the step on each end of the group.

In the monitor screen, press INS (SHIFT+▲) to display the FILL screen.

	FILL TED 0014
	DATA1: 0.164A DATA2: 1.164A
-	START: 0016 STOP: 1024
м	(ENTER)

Item	Setting	Description
DATA1	0 to 100 % of the range	The current of the first step
DATA2	0 to 100 % of the range	The current of the last step
START	1 to 1024	The step number of the first step
STOP	1 to 1024 <sup>1</sup>	The step number of the last step

<sup>1</sup> You can set the number of the last step to any value up to 1024, but the last step that can be monitored is determined by the value that you set for RPTSTEP.

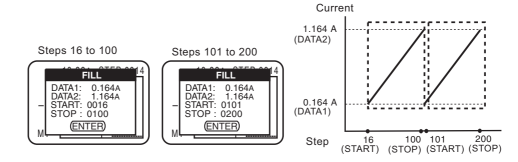


You can set the number of the last step to any value up to 1024, but the last step that can be monitored is determined by the value that you set for RPTSTEP when you edited the program. Press  $\checkmark$  or  $\blacktriangle$  to move the cursor to DATA1, and use the rotary knob to set the current of the first step. In the same way, set DATA2 (the current of the last step), START (the step number of the first step), and STOP (the step number of the last step).

After you have finished making the settings, press ENTER to return to the monitor screen.

In the example in the figure below, the same waveform is repeated twice.

First, set the first step to 16 and the current to 0.164 A, and set the last step to 100 and the current to 1.164 A. Then, set the first step to 101 and the current to 0.164 A, and set the last step to 200 and the current to 1.164 A.



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See p. 73

# Sequence Example (Fast Sequence)

This section explains how to use the operation panel to enter the following example sequence.

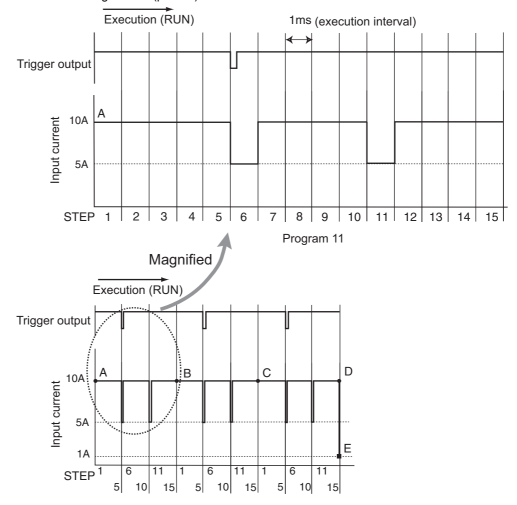
This section provides an example of how to execute a sequence on the PLZ164WL that will simulate the waveform shown in the figure below.

Program 11

Memo: PROGRAM11, Mode: CC, Loop: 3, State that the load will be in after the sequence ends: On, Current at the end of the sequence: 1 A, Last step number: 15, Step execution time: 1 ms

Step	Setting	Trigger Output
Steps 1 to 5	10 A	Off
Step 6	5 A	On
Steps 7 to 10	10 A	Off
Step 11	5 A	Off
Steps 12 to 15	10 A	Off

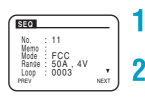
When you execute the sequence, program 11 will be repeated three times (point A to B, point B to C, point C to D). After program 11 has been executed 3 times, it will finish, and the current will change to 1 A (point E).



## **Editing program 11**

#### 📌 Memo

You can move the cursor by pressing ▲, ▼, ◀, and ▶. To exit the sequence editing screens, press PREV (SHIFT+◀).



### Press EDIT (SHIFT+A).

The program editing screen appears.

#### Set the program number to 11.

If the cursor is not blinking at No., press  $\blacktriangle$  and  $\blacktriangledown$  to move it there. Turn the rotary knob to select the number.

Press ▼ to move the cursor to Memo, and enter "Program11."

Enter the text using the rotary knob and  $\blacktriangleleft$  and  $\blacktriangleright$ .

Press ▼ to move the cursor to Mode, and select an operation mode (CC mode).
Ture the retenulue to colort 500

Turn the rotary knob to select FCC.

Press  $\checkmark$  to move the cursor to Range, and set the current and voltage ranges to 50 A and 4 V.

Turn the rotary knob to select 50 A, 4 V.

- Press ▼ to move the cursor to Loop, and set the number of times to execute the program to 3. Turn the rotary knob to select the number.
  - Press  $\checkmark$  to move the cursor to Last Load, and select the state that the load will be in after the sequence ends (select ON).

Turn the rotary knob to select ON.

Press  $\checkmark$  to move the cursor to Last Set, and select the current that the load will supply after the sequence ends (select 1 A).

Turn the rotary knob to select the number.

9 Press ▼ to move the cursor to RPTSTEP, and set the step number of the last step to 15. Turn the rotary knob to select the number.

Press ▼ to move the cursor to TIME BASE, and set the step execution time to 1 ms.

Turn the rotary knob to set the time.

## Press NEXT (SHIFT+▶) or ENTER.

The step value screen appears.

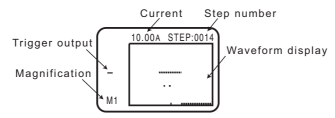


5

6

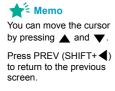
## Setting the steps of program 11

Set the current and trigger output of each step in program 11. In this example the current will be set first, followed by the trigger output.



Each time you press  $\mathbf{\nabla}$ , the cursor moves between items in this order: step number, current, trigger output setting, and then magnification.

Each time you press  $\blacktriangle$ , the cursor moves between items in this order: magnification, trigger output setting, current, and then step number.



2

3

5

#### Make sure that the cursor is blinking at STEP.

If the cursor is not blinking at STEP, press  $\blacktriangle$  and  $\checkmark$  to move it there.

- Turn the rotary knob to set the step number to 1.
- Press  $\blacksquare$  to move the cursor to the current, and turn the rotary knob to set the value to 10 A.
- Press to move the cursor to STEP.
  - Set the currents for steps 2 through 5 to 10 A in the same way that you set step 1.
- Set the current for step 6 to 5 A.
  - Press  $\blacksquare$  to move the cursor to the trigger output setting, and turn the rotary knob to select T.
- Set the currents for steps 7 to 10 to 10 A.
  - Set the current for step 11 to 5 A.
- Set the currents for steps 12 to 15 to 10 A.

All the settings for program 2 have been entered.

Press PREV (SHIFT+∢) twice to display the sequence editing screen.

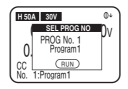
Each time you press PREV (SHIFT+ $\blacktriangleleft$ ), the previous screen is displayed. Keep pressing PREV (SHIFT+ $\blacklozenge$ ) until the screen that was displayed before you started sequence editing appears.

# **Executing, Pausing, and Stopping Sequences**

After you have finished configuring the sequence, execute it.

short functions will be turned off automatically.

## **Executing sequences**



....



Press PREV (SHIFT+ () to return to the previous screen.

## Press RUN/STOP (SHIFT+B) or PAUSE (SHIFT+C) to display the sequence execution screen.

Make sure that the SW ON key light is off and that the short icon is not displayed. Even if the light is on, when you enter the sequence execution screen, the switching and

## Turn the rotary knob to select the number of the program that you want to execute.

To execute a normal sequence, select a program number from 1 to 10. To execute a fast sequence, select program number 11.



#### Press RUN/STOP (SHIFT+B) to execute the selected sequence.

Make sure that the switching and short functions are off.

The sequence will be executed, and the measured values will appear on the display. When the sequence is completed, a popup window appears on the screen.



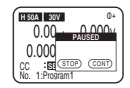
2

#### Press ENTER to exit the sequence execution screen.

If a step's PAUSE setting has been set to ON, the sequence operation will pause after the step has been executed. To resume operation, press PAUSE (SHIFT+C).

## Pausing a sequence

If you press PAUSE (SHIFT+C) while a sequence is being executed, the sequence pauses, and the PAUSE screen appears.



To resume the sequence, press PAUSE (SHIFT+C) again.

If you press RUN/STOP (SHIFT+B) while the sequence is paused, the sequence will stop.

## Stopping a sequence

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If you press RUN/STOP (SHIFT+B) while a sequence is being executed, the sequence will stop.

If you press RUN/STOP (SHIFT+B) again after stopping the sequence, the sequence will start over again from the beginning of the selected program.

## When sequences cannot be executed

You cannot execute programs together in a sequence if their modes and ranges do not match.

When the load is on, if the current mode and range do not match those of the sequence that you are trying to execute, you will be unable to execute the sequence. First turn off the load, and then set the mode and range to match those of the sequence that you want to execute.

When the load is off, if the current mode and range settings do not match those of the sequence that you are trying to execute, the settings of the sequence are automatically changed to match the current settings.

Before Sequence Execution		Sequence Execution		
Load on/off state	Mode and range settings of the sequence that you are trying to execute	Execution	Mode and range settings that are executed	
Load on	Match the current settings	Possible	Same as the current settings	
	Do not match the current settings	Not possible		
Load off	Match the current settings	Possible	Same as the current settings	
	Do not match the current settings	Possible	Automatically changed to the current settings	

...



## **External Control**

This chapter explains external control.

# **External Control**

The settings in each operation mode normally use the internal reference signal. In external control, the reference signal is supplied externally. It is a voltage signal (analog voltage control). In addition, digital control, such as the turning on and off of the load, can be performed, and signals that indicate the status can be produced.

The J1 connector is used for external control.

Analog Voltage Control

CC, CP, CR, and CV mode values Current to superimpose on the CC mode current

Digital Control

Turning the load on and off and monitoring its status Range control for each operation mode Unpausing during sequence operation Forced alarm generation Alarm clearing

Signal Output

Load on/off status signals Range monitoring for each operation mode Input current monitoring

Relay contact output for the short function

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## About the J1 connector

A protective socket is attached to the J1 connector when the PLZ-4WL is in the factory default state. Keep the protective socket in a safe place so that you can attach it to the J1 connector when the connector is not in use. If the protective socket is damaged or lost, contact your Kikusui agent or distributor.



Protective socket for J1 [84-49-0110]

**WARNING** Possible electric shock. The J1 connector contains pins that have the same potential as the output terminal. When the J1 connector is not in use, be sure to attach the protective socket that comes with the PLZ-4WL.

Be sure to turn off the PLZ-4WL's power switch before you attach or remove connectors. When you remove a connector, first release the lock lever on each side of the connector, and then pull from the connector.

The connector parts needed to connect the J1 connector (standard MIL 26-pin connector) are not provided. The recommended connectors are shown in the following table.

Manufacturer	Product	Notes
Omron	XG5M-2632 or XG5M-2635 XG5S-1301 (2 pcs.)	For discrete wires
Omron	XG4M-2630, XG4T-2604	For flat cables
KEL	6200-026-601	For flat cables

For information about how to use these tools and components, see the OMRON Corporation or KEL Corporation catalogs.

When using a flat cable, be sure to use a connector with a strain relief.

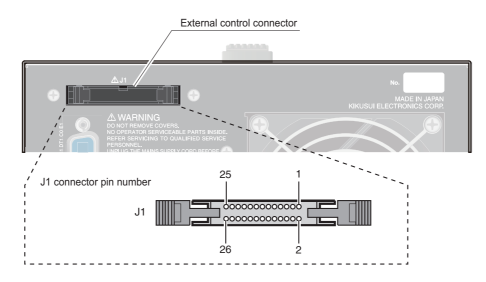
To press-fit discrete wires or flat cables, be sure to use a special tool. For a description of applicable cables and tools, see the catalog of the relevant connector manufacturer.

See p. 134

An optional OP01-PLZ-4WL External Control Connector Kit is available for making the connection.



## J1 connector pin arrangement



1       EXT CONT MODE       For controlling CC, CR, and CP mode through external voltage. 0 V to 10 V correspond to 0 % to 100 % of the rated current (CC mode) or rated power (CP mode). In CR mode, external input voltages in the range of 0 V to 10 V correspond to the range of resistances from the maximum resistance to the minimum resistance.         2       A COM       Connected to the negative load input terminal.         3       EXT CONT ADD       For controlling CC mode through external voltage. External input voltages in the range of -10 V to +10 V correspond to the range of currents from 0 % of the rated current to 100 % of the rated current. The value is superimposed to the panel and remote control setting.         4       A COM       Connected to the negative load input terminal.         5       EXT CONT CV       For controlling CV mode through external voltage. External input voltages in the range of 0 V to 10 V correspond to the range of voltages from 0 % of the rated voltage to 100 % of the rated voltage.         6       A COM       Connected to the negative load input terminal.         7       IMON       Current monitor output. 10 V for full scale (H/L range). 1 V for full scale (M range)         8       A COM       Connected to the negative load input terminal.         9       LOAD ON/OFF CONT       The load is turned on by a low (or high) CMOS level signal. The logic levels can be switched. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.         10       RANGE CONT 0       kΩ resistor. Valid only when the front panel setting is H range.     <	Pin No.	Signal Name	Description	
3       EXT CONT ADD       For controlling CC mode through external voltage. External input voltages in the range of -10 V to +10 V correspond to the range of currents from 0 % of the rated current to 100 % of the rated current. The value is superimposed to the panel and remote control setting.         4       A COM       Connected to the negative load input terminal.         5       EXT CONT CV       For controlling CV mode through external voltage. External input voltages in the range of 0 V to 10 V correspond to the range of voltages from 0 % of the rated voltage to 100 % of the rated voltage.         6       A COM       Connected to the negative load input terminal.         7       IMON       Current monitor output. 10 V for full scale (H/L range), 1 V for full scale (M range)         8       A COM       Connected to the negative load input terminal.         9       LOAD ON/OFF CONT       The load is turned on by a low (or high) CMOS level signal. The logic levels can be switched. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.         10       RANGE CONT 1       Input for switching the range externally. <sup>1</sup> The internal circuit is pulled up to 5 V by a 10 kΩ resistor.         11       RANGE CONT 1       Input for switching the range externally. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.         11       RANGE CONT 0       KΩ resistor. Valid only when the front panel setting is H range.         12       ALARM INPUT       The alarm is cleared by a low CMOS level signal. The internal circuit is pu	1	EXT CONT MODE	to 0 % to 100 % of the rated current (CC mode) or rated power (CP mode). In CR mode, external input voltages in the range of 0 V to 10 V correspond to the range	
	2	A COM	Connected to the negative load input terminal.	
5       EXT CONT CV       For controlling CV mode through external voltage. External input voltages in the range of 0 V to 10 V correspond to the range of voltages from 0 % of the rated voltage to 100 % of the rated voltage.         6       A COM       Connected to the negative load input terminal.         7       IMON       Current monitor output. 10 V for full scale (H/L range), 1 V for full scale (M range)         8       A COM       Connected to the negative load input terminal.         9       LOAD ON/OFF CONT       The load is turned on by a low (or high) CMOS level signal. The logic levels can be switched. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.         10       RANGE CONT 1       Input for switching the range externally. <sup>1</sup> The internal circuit is pulled up to 5 V by a 10 kΩ resistor.         11       RANGE CONT 0       kΩ resistor. Valid only when the front panel setting is H range.         12       ALARM INPUT       The alarm is activated by a low CMOS level signal. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.         13       TRIG INPUT       Unpauses the PLZ-4WL if a low CMOS level signal. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.         14       ALARM CLEAR INPUT       The alarm is cleared by a low CMOS level signal. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.         15       A COM       Connected to the negative load input terminal.         16       A COM       Connected to the negative load inpu	3	EXT CONT ADD	of -10 V to +10 V correspond to the range of currents from 0 % of the rated current to 100 % of the rated current. The value is superimposed to the panel and remote control	
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8       A COM       Connected to the negative load input terminal.         9       LOAD ON/OFF CONT       The load is turned on by a low (or high) CMOS level signal. The logic levels can be switched. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.         10       RANGE CONT 1       Input for switching the range externally. <sup>1</sup> The internal circuit is pulled up to 5 V by a 10 kΩ resistor.         11       RANGE CONT 0       kΩ resistor. Valid only when the front panel setting is H range.         12       ALARM INPUT       The alarm is activated by a low CMOS level signal. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.         13       TRIG INPUT       Unpauses the PLZ-4WL if a low CMOS level signal is applied for 10 µs or more. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.         14       ALARM CLEAR INPUT       The alarm is cleared by a low CMOS level signal. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.         15       A COM       Connected to the negative load input terminal.         16       A COM       Connected to the negative load input terminal.         17       LOAD ON STATUS       Turns on when the load is on. Open collector output by a photocoupler. <sup>2</sup> 18       RANGE STATUS 0       Turns on when a protection function (OVP, OCP, OPP, OHP, REV, or UVP) is activated or when an external alarm is applied. Open collector output by a photocoupler. <sup>2</sup>	6	A COM	Connected to the negative load input terminal.	
9LOAD ON/OFF CONTThe load is turned on by a low (or high) CMOS level signal. The logic levels can be switched. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.10RANGE CONT 1Input for switching the range externally.1 The internal circuit is pulled up to 5 V by a 10 kΩ resistor. Valid only when the front panel setting is H range.12ALARM INPUTThe alarm is activated by a low CMOS level signal. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.13TRIG INPUTUnpauses the PLZ-4WL if a low CMOS level signal is applied for 10 µs or more. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.14ALARM CLEAR INPUTThe alarm is cleared by a low CMOS level signal. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.15A COMConnected to the negative load input terminal.16A COMConnected to the negative load input terminal.17LOAD ON STATUSTurns on when the load is on. Open collector output by a photocoupler.218RANGE STATUS 1Range status output.3 Open collector output by a photocoupler.220ALARM STATUSTurns on when a protection function (OVP, OCP, OPP, OHP, REV, or UVP) is activated or when an external alarm is applied. Open collector output by a photocoupler.2	7	IMON	Current monitor output. 10 V for full scale (H/L range), 1 V for full scale (M range)	
switched. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.         10       RANGE CONT 1       Input for switching the range externally. <sup>1</sup> The internal circuit is pulled up to 5 V by a 10         11       RANGE CONT 0       kΩ resistor. Valid only when the front panel setting is H range.         12       ALARM INPUT       The alarm is activated by a low CMOS level signal. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.         13       TRIG INPUT       Unpauses the PLZ-4WL if a low CMOS level signal is applied for 10 µs or more. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.         14       ALARM CLEAR INPUT       The alarm is cleared by a low CMOS level signal. The internal circuit is pulled up to 5 V by a 10 kΩ resistor.         15       A COM       Connected to the negative load input terminal.         16       A COM       Connected to the negative load input terminal.         17       LOAD ON STATUS       Turns on when the load is on. Open collector output by a photocoupler. <sup>2</sup> 18       RANGE STATUS 1       Range status output. <sup>3</sup> Open collector output by a photocoupler. <sup>2</sup> 19       RANGE STATUS 0       Turns on when a protection function (OVP, OCP, OPP, OHP, REV, or UVP) is activated or when an external alarm is applied. Open collector output by a photocoupler. <sup>2</sup>	8	A COM	Connected to the negative load input terminal.	
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17LOAD ON STATUSTurns on when the load is on. Open collector output by a photocoupler.218RANGE STATUS 1Range status output.3 Open collector output by a photocoupler.219RANGE STATUS 0Turns on when a protection function (OVP, OCP, OPP, OHP, REV, or UVP) is activated or when an external alarm is applied. Open collector output by a photocoupler.2	15	A COM	Connected to the negative load input terminal.	
18       RANGE STATUS 1       Range status output. <sup>3</sup> Open collector output by a photocoupler. <sup>2</sup> 19       RANGE STATUS 0         20       ALARM STATUS       Turns on when a protection function (OVP, OCP, OPP, OHP, REV, or UVP) is activated or when an external alarm is applied. Open collector output by a photocoupler. <sup>2</sup>	16	A COM	Connected to the negative load input terminal.	
19       RANGE STATUS 0         20       ALARM STATUS         Turns on when a protection function (OVP, OCP, OPP, OHP, REV, or UVP) is activated or when an external alarm is applied. Open collector output by a photocoupler. <sup>2</sup>	17	LOAD ON STATUS	Turns on when the load is on. Open collector output by a photocoupler. <sup>2</sup>	
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or when an external alarm is applied. Open collector output by a photocoupler. <sup>2</sup>	19	RANGE STATUS 0		
21 N.C	20	ALARM STATUS		
	21	N.C.		

•

Pin No.	Signal Name	Description
22	STATUS COM	STATUS signal common for pins 17 to 20.
23	N.C.	
24	N.C.	
25	SHORT SIGNAL OUT	Relay contact output (30 VDC/1 A)
26	SHORT SIGNAL OUT	

 $^{1}\,$  Valid only when the front panel setting is H range.

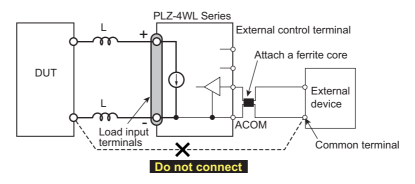
	RANGE CONT 0	RANGE CONT 1
H range	Н	Н
M range	Н	L
L range	L	Н

 $^2\,$  The maximum applied voltage of the photocoupler is 30 V, and the maximum current is 8 mA.  $_3\,$ 

	RANGE STATUS 0	RANGE STATUS 1	
H range	OFF	OFF	
M range	OFF	ON	
L range	ON	OFF	

## **Precautions for high-speed load simulations**

During high-speed load simulation, do not connect the common terminal of the external device to the terminal of the DUT (the terminal that is connected to the negative input terminal of the PLZ-4WL). Attach a commercially available ferrite core to the wiring between the PLZ-4WL and the external device.



## **Controlling Constant Current Mode (CC Mode) Externally**

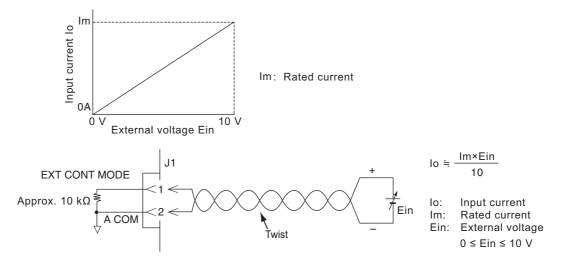
When you apply an external voltage of 0 V to 10 V to the PLZ-4WL, the input current varies in accordance with the voltage.

An external voltage of 0 V results in an input current of 0 A. An external voltage of 10 V results in an input current of 100 % of the specified range.

The precision of the PLZ-4WL cannot be guaranteed for voltages below 0 V or above 10 V. Connected pins: J1-1 (signal), J1-2 (common)

**CAUTION** To avoid damaging the PLZ-4WL, observe the following precautions.

- The maximum voltage that can be applied across pins 1 and 2 of the J1 connector is ±11 V. Do not apply a voltage that exceeds this value.
- Pin 2 of the J1 connector is connected the negative load input terminal. Make sure that the wire of pin 2 does not touch any of the other pins.



To avoid noise interference, use a highly stable, low-noise external voltage source and twisted signal wires.

- Turn the POWER switch off.
- Connect the external voltage across pins 1 and 2 of the J1 connector.
- Turn the POWER switch on, and make sure that the load is off.
- Set the operation mode and the current range.

If you also want to control the current range externally, be sure to set the range to H.

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5 From the menu, select "2. Configuration" > "3.External" > "Control CC/ CR/CP" > "ON."

Doing so enables the external control of CC, CR, and CP mode.

## **Controlling Constant Resistance Mode (CR Mode) Externally**

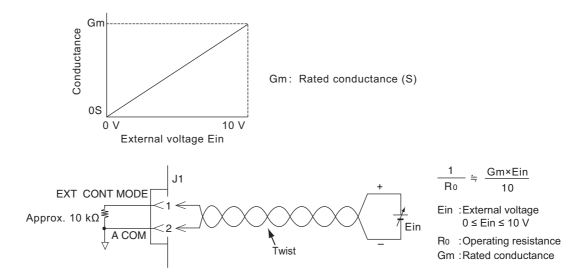
When you apply an external voltage of 0 V to 10 V to the PLZ-4WL, the resistance varies in accordance with the voltage.

An external voltage of 0 V results in the maximum resistance. An external voltage of 10 V results in the minimum resistance.

The precision of the PLZ-4WL cannot be guaranteed for voltages below 0 V or above 10 V. Connected pins: J1-1 (signal), J1-2 (common)

### **CAUTION** To avoid damaging the PLZ-4WL, observe the following precautions.

- The maximum voltage that can be applied across pins 1 and 2 of the J1 connector is ±11 V. Do not apply a voltage that exceeds this value.
- Pin 2 of the J1 connector is connected the negative load input terminal. Make sure that the wire of pin 2 does not touch any of the other pins.



To avoid noise interference, use a highly stable, low-noise external voltage source and twisted signal wires.

Turn the POWER switch off.

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- Turn the POWER switch on, and make sure that the load is off.
- Set the operation mode and the current range.

If you also want to control the current range externally, be sure to set the range to H.

From the menu, select "2. Configuration" > "3.External" > "Control CC/ CR/CP" > "ON."

Doing so enables the external control of CC, CR, and CP mode.



## **Controlling Constant Power Mode (CP Mode) Externally**

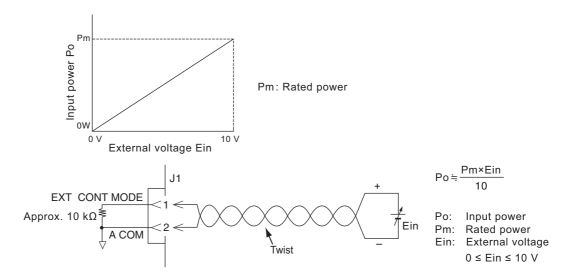
When you apply an external voltage of 0 V to 10 V to the PLZ-4WL, the power varies in accordance with the voltage.

An external voltage of 0 V results in a power of 0 W. An external voltage of 10 V results in a power of 100 % of the specified range.

The precision of the PLZ-4WL cannot be guaranteed for voltages below 0 V or above 10 V. Connected pins: J1-1 (signal), J1-2 (common)

**CAUTION** To avoid damaging the PLZ-4WL, observe the following precautions.

- The maximum voltage that can be applied across pins 1 and 2 of the J1 connector is ±11 V. Do not apply a voltage that exceeds this value.
- Pin 2 of the J1 connector is connected the negative load input terminal. Make sure that the wire of pin 2 does not touch any of the other pins.



To avoid noise interference, use a highly stable, low-noise external voltage source and twisted signal wires.

Turn the POWER switch off.



Turn the POWER switch on, and make sure that the load is off.

Set the operation mode and the current range.

If you also want to control the current range externally, be sure to set the range to H.

## See p. 54

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From the menu, select "2. Configuration" > "3.External" > "Control CC/ CR/CP" > "ON."

Doing so enables the external control of CC, CR, and CP mode.



## **Controlling Voltage Mode** (CV mode and the +CV modes)

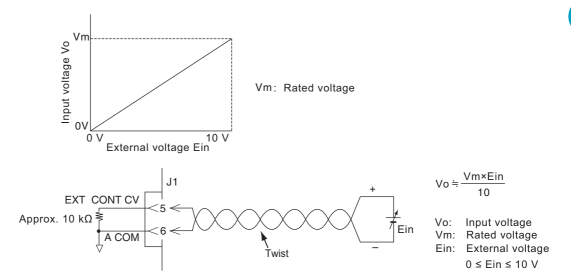
When you apply an external voltage of 0 V to 10 V to the PLZ-4WL, the voltage that it produces varies in accordance with the external voltage.

An external voltage of 0 V results in a voltage of 0 V. An external voltage of 10 V results in a voltage of 100 % of the specified range.

Connected pins: J1-5 (signal), J1-6 (common)

### **CAUTION** To avoid damaging the PLZ-4WL, observe the following precautions.

- The maximum voltage that can be applied across pins 5 and 6 of the J1 connector is ±11 V.
   Do not apply a voltage that exceeds this value.
- Pin 6 of the J1 connector is connected the negative load input terminal. Make sure that the wire of pin 6 does not touch any of the other pins.



To avoid noise interference, use a highly stable, low-noise external voltage source and twisted signal wires.

- Turn the POWER switch off.
- Connect the external voltage across pins 5 and 6 of the J1 connector.
- Turn the POWER switch on, and make sure that the load is off.
- Set the operation mode and the current range.

If you also want to control the current range externally, be sure to set the range to H.



From the menu, select "2. Configuration" > "3.External" > "Control CV" > "ON."

Doing so enables the external control of CV mode.

## Superimposing Constant Current Mode (CC Mode)

You can superimpose current on the CC mode panel/remote settings by applying an external voltage of -10 V to 10 V to the PLZ-4WL.

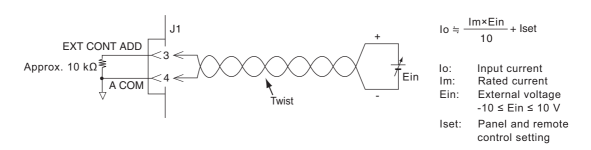
When the panel and remote control current setting is 0 A, an external voltage of 0 V results in an input current of 0 A, and an external voltage of 10 V results in an input current of 100 % of the specified range.

When the panel and remote control current setting is greater than 0 A and a positive external voltage is applied, an input current proportional to the applied voltage is added to the input current setting. On the other hand, if a negative external voltage is applied, an input current proportional to the applied voltage is subtracted from the input current setting. Regardless of whether the external voltage is positive or negative, the range of the input current is from 0 A to 100 % of the specified range.

The precision of the PLZ-4WL cannot be guaranteed for voltages below -10 V or above 10 V. Connected pins: J1-3 (signal), J1-4 (common)

CAUTION To avoid damaging the PLZ-4WL, observe the following precautions.

- The maximum voltage that can be applied across pins 3 and 4 of the J1 connector is ±11 V. Do not apply a voltage that exceeds this value.
- Pin 4 of the J1 connector is connected the negative load input terminal. Make sure that the wire of pin 4 does not touch any of the other pins.



To avoid noise interference, use a highly stable, low-noise external voltage source and twisted signal wires.

Turn the POWER switch off.



Turn the POWER switch on, and make sure that the load is off.

Set the operation mode and the current range.

If you also want to control the current range externally, be sure to set the range to H.

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From the menu, select "2. Configuration" > "3. External" > "ADD CC" > "ON."

Doing so enables the modification of CC mode through external control.

## **Turning the Load On and Off through External Control**

You can use an external control signal to turn the load on and off, and you can check whether the load is on or off.

## Signal Input for turning the load on and off

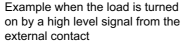
To turn the load on and off using an external contact, you need to apply an external signal across pin 9 and 15 or 9 and 16 of the J1 connector.

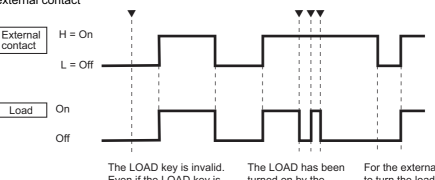
When you turn the load off through an external contact, the LOAD key on the front panel becomes invalid.

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You can select the logic (LOW or HIGH) to use to turn the load on and off using the menu setup. Select "2. Configuration" > "3. External" > "Load On Input." Turn the power switch off and then on again to enable the settings.

If you are not going to control the output using an external contact, set the logic to "HIGH" (the default setting).

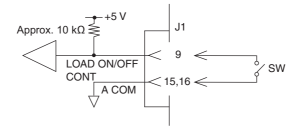




The LOAD key is invalid. Even if the LOAD key is pressed, the load will not turn on. The LOAD has been turned on by the external contact, so the load key is valid. For the external contact to turn the load on again, the load must first be turned off once.

▼ indicates that the LOAD key has been pressed.

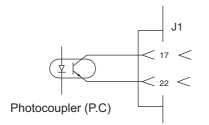
Load On Input	External Contact	
	ON (closed)	OFF (open)
LOW	Load on	Load off
HIGH	Load off	Load on



The input pin is pulled up to the internal circuit's +5 V level by a resistor that is approximately 10 k $\Omega$ . The maximum allowable voltage is 5 V. The logic threshold levels are CMOS.

## Load-on status signal output

To monitor the status (on or off) of the load externally, monitor the output signal across pins 17 and 22 of the J1 connector.



Maximum applied voltage: 30 V Maximum current: 8 mA

	Load on	Load off	
Photocoupler	On	Off	

. .

# Using a Trigger Signal to Control the PLZ-4WL

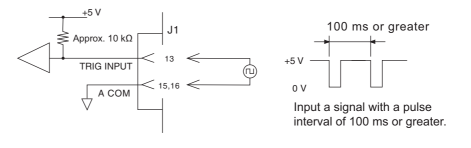
The application of a trigger signal during sequence execution unpauses the PLZ-4WL. Use a trigger signal when you want to synchronize the PLZ-4WL with an external device.

### **Trigger signal input**

Apply a voltage signal with a maximum allowable voltage of 5 V and a pulse width of 10  $\mu s$  or more across pins 13 and 15 or 13 and 16 of the J1 connector.

The trigger signal is output on the rising edge of the pulse signal applied to the trigger input terminal.

The input pin is pulled up to the internal circuit's +5 V level by a resistor that is approximately 10 k $\Omega$ . The maximum allowable voltage is 5 V. The logic threshold levels are CMOS.



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# **Controlling the Current Range Externally**

You can use an external control signal to control the current range. You can use the range status output to monitor the present state of the range.

You cannot control the voltage range.

Current Range		Control Inpu	Control Input <sup>1</sup>		Status Output <sup>2</sup>	
	PLZ 164WL	PLZ 334WL	RANGE CONT 0	RANGE CONT 1	RANGE STATUS 0	RANGE STATUS 1
Н	50 A	100 A	HIGH	HIGH	OFF	OFF
М	5 A	10 A	HIGH	LOW	OFF	ON
L	0.5 A	1 A	LOW	HIGH	ON	OFF

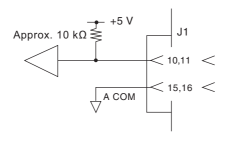
<sup>1</sup> HIGH: 5 V, LOW: 0 V

<sup>2</sup> OFF: OPEN, ON: SHORT

Set the current range on the panel to the H range.

The current range cannot be changed when the load is turned on. The control signal input received while the load is turned on is ignored.

## Input for switching the range externally

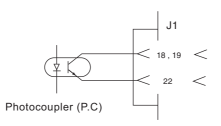


Use pins 10 (RANGE CONT 1) and 11 (RANGE CONT 0) of the J1 connector (use pin 15 or 16 as the common).

The signal is 2 bit.

The control terminals are pulled up to the internal circuit's +5 V level by a resistor that is approximately 10 k $\Omega$ . The maximum allowable voltage is 5 V. The logic threshold levels are CMOS.

## Range status output



Use pins 18 (RANGE STATUS 1) and 19 (RANGE STATUS 0) of the J1 connector (pin 22 is common). The signal is 2 bit.

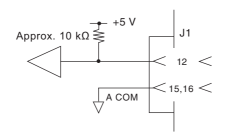
......

Maximum applied voltage: 30 V Maximum current: 8 mA

# **Alarm Signal**

You can use an external control signal to activate the PLZ-4WL's alarm. You can also use the alarm status output to monitor the alarm status (whether or not it is activated).

## **Alarm input**



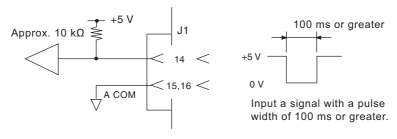
Apply an external signal to pins 12 and 15 or 12 and 16 of the J1 connector.

The alarm is activated by a low level signal.

The alarm input terminals are pulled up to the internal circuit's +5 V level by a resistor that is approximately 10 k $\Omega$ . The maximum allowable voltage is 5 V. The logic threshold levels are CMOS.

## Alarm release input

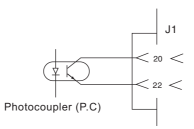
Apply an external signal to pins 14 and 15 or 14 and 16 of the J1 connector.



After an alarm has occurred, a low level signal applied after the reason for the alarm has been eliminated releases the alarm.

The alarm release terminals are pulled up to the internal circuit's +5 V level by a resistor that is approximately 10 k $\Omega$ . The maximum allowable voltage is 5 V. The logic threshold levels are CMOS.

## Alarm status output



To monitor the alarm status externally, monitor the output signal across pins 20 and 22 of the J1 connector.

The signal is on when a protection function (OVP, OCP, OPP, OHP, REV, or UVP) is activated or when an external alarm is applied.

Maximum applied voltage: 30 V Maximum current: 8 mA

# **Monitor Signal Output**

## **Trigger signal output**

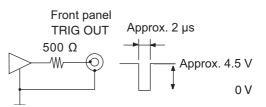
The trigger signal can be used as a synchronization signal for monitoring the waveform of the switching operation on an oscilloscope. It can also be used to synchronize with an external device during sequence execution.

The trigger signal is output from the TRIG OUT connector (BNC connector) on the PLZ-4WL front panel.

The trigger signal output voltage is approximately 4.5 V. The pulse width is 2  $\mu s$  or more. The output impedance is approximately 500  $\Omega$ . The TRIG OUT connector is connected to the chassis electric potential. It is isolated from A COM.

The trigger signal output is generated under the following conditions.

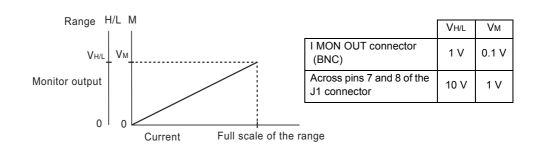
- During switching operation.
- When a step in which trigger output has been specified is executed during sequence operation.



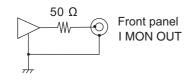
## **Current monitor output**

The signal is output from the I MON OUT connector on the PLZ-4WL front panel and across pins 7 and 8 (pin 8 is common) of the J1 connector.

CAUTION To avoid damaging the PLZ-4WL, observe the following precautions. Pin 8 of the J1 connector is connected the negative load input terminal. Make sure that the wire of pin 8 does not touch any of the other pins.



#### ■ I MON OUT connector (BNC) on the PLZ-4WL front panel



The common is connected to the chassis electric potential. It is isolated from A COM. For current ranges H and L, 1 V corresponds to the full scale current; for current range M, 0.1 V corresponds to the full scale current. The output impedance is approximately 50  $\Omega$ .

#### Across pins 7 and 8 of the J1 connector

The common is connected to A COM. For current ranges H and L, 10 V corresponds to the full scale current; for current range M, 1 V corresponds to the full scale current.



## **Maintenance**

This chapter describes the maintenance procedures including cleaning, inspection, and calibration.

# Inspection

To purchase accessories or options, contact your Kikusui agent or distributor.

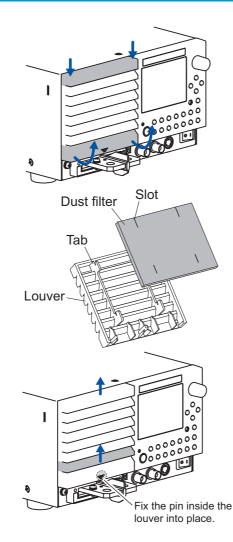
### **Cleaning the dust filter**

A dust filter is installed on the inside of the louver on the front panel. Periodically clean the filter to prevent clogging.

## **CAUTION** • A clogged filter hinders the cooling of the inside of the PLZ-4WL, can cause malfunctions, and can shorten the PLZ-4WL's service life.

 When the PLZ-4WL is in operation, air is sucked through the dust filter to cool the inside of the device.

If moisture is present in the dust filter, the temperature or humidity inside the PLZ-4WL increases and may cause malfunctions.



- Use both hands to grab the four edges of the louver.
- 2 While pulling the bottom slat towards you, slide the top of the louver down, and remove the louver from the panel.
- Remove the dust filter from the inside of the louver and clean it.

Use a vacuum cleaner to dispose of the dust and foreign particles that are attached to the dust filter. If the filter is extremely dirty, clean it using a water-diluted neutral detergent and dry it completely.

Attach the louver so that its tabs enter the slots in the panel. While pushing on the second slat from the bottom of the louver, slide the louver up to attach it to the PLZ-4WL.

## **Internal inspection**

The PLZ-4WL's electrolytic capacitor, fan motor, and backup-memory battery will wear out over time.

The exact timing varies depending on how the PLZ-4WL is used, but we recommend that you have the PLZ-4WL overhauled after about 10,000 hours of operation. An overhaul includes internal inspection and cleaning. To have the PLZ-4WL overhauled, please contact a Kikusui distributor or agent.

## Backup battery replacement

The PLZ-4WL has a battery inside. The battery's service life differs depending on the environment that the PLZ-4WL is used in, but three years after it is purchased is a rough estimate for the battery's service life. If the panel settings are not retained after the power switch is turned off and on, the battery has worn out. For information about replacing the battery, contact your Kikusui agent or distributor.

•

## Calibration

The PLZ-4WL is calibrated properly when it is shipped, but we recommend that you calibrate it regularly to keep it operating at top performance.

## What gets calibrated?

The current and voltage values are calibrated.

The current values are calibrated for each of the three current ranges (L, M, and H).

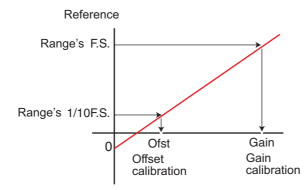
The voltage values are calibrated for each of the two voltage ranges (4 V and 30 V).

The offset and gain values for all the ranges indicated above are calibrated.

Offset value: 10 % of the full scale value

Gain value: 100 % of the full scale value

During operation, the relationship between the current setting and the actual current and the relationship between the voltage setting and the actual voltage are linear. Therefore, a straight line is defined by the calibrated offset and gain values. During operation, the relationships between the current and voltage settings and the actual current and voltage values are determined by the calibrated straight line.



#### **Calibrated items**

The following eight items are calibrated for the three voltage ranges and the two current ranges.

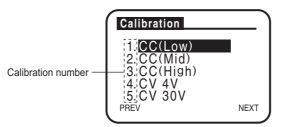
- 1. The offset value of the internal reference voltage for current settings.
- 2. The gain value of the internal reference voltage for current settings.
- 3. The offset value of the internal reference voltage for voltage settings.
- 4. The gain value of the internal reference voltage for voltage settings.
- 5. The offset value for measured values.
- 6. The gain value for measured values.
- 7. The offset value of the internal reference voltage for the protection function settings.
- 8. The gain value of the internal reference voltage for the protection function settings.

The offset values of the internal reference voltages for the settings and of the measured values are calibrated simultaneously. The same is true for the gain values.

When you press ENTER or NEXT (SHIFT+▶) in the gain calibration screen, the calibration data is written to the internal memory.

#### Calibration numbers

The numbers that appear in the calibration screen are the calibration numbers.



### Alarm

If an alarm occurs during calibration, the PLZ-4WL produces an alarm sound, and the load turns off. After you remove the cause of the alarm and press ENTER, the alarm sound stops, and the PLZ-4WL returns to the Calibration screen.

Start calibration again from the calibration number at which the alarm occurred.

## **Preparation**

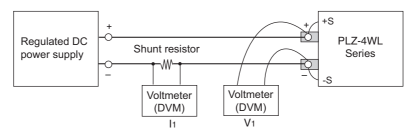
Before you calibrate the PLZ-4WL, leave it on for 30 minutes or more to warm it up.Warming up reduces measurement error caused by initial drift. Keep the ambient temperature at 23  $\pm$  5°C.

Equipment used

Name	Required Accuracy	Required Rating
DC voltmeter	Within 0.02 %	Measurement voltage range: 0 V to 35 V
Shunt resistor	0.1 %	For 0.5 A <sup>1</sup> For 1 A <sup>1,2</sup> For 5 A <sup>1</sup> For 10 A <sup>2</sup> For 50 A <sup>1</sup> For 100 A <sup>2</sup>
Regulated DC power supply (constant-voltage power supply)	-	Voltage: 5 V Current: 50 A <sup>1</sup> 100 A <sup>2</sup>
Regulated DC power supply (constant current power supply)	_	Voltage: 35 V Current: 0.5 A
1 <sup>.</sup> PI 7164WI 2 <sup>.</sup> PI 7334WI		

1: PLZ164WL, 2: PLZ334WL

Connect the equipment as shown below. Select an appropriate shunt resistor according to type of calibration that you are performing.



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# CC Mode Calibration (Calibration numbers 1, 2, and 3)

Perform calibration on the Low, Mid, and then High range. For each item, start calibration at step A.

Current			Calibrated Items							
Range	of the Full Scale (%)	Internal reference voltage for current settings.		Measured Values		Internal Reference Voltage for the Protection Function Settings				
		Offset	Gain	Offset	Gain	Offset	Gain			
Low	10	Step A	-	Step A	-	Step B	-			
	100	-	Step C	-	Step C	_	Step D			
Mid	10	Step A	-	Step A	-	Step B	_			
	100	-	Step C	-	Step C	-	Step D			
High	10	Step A	-	Step A	_	Step B	_			
	100	_	Step C	_	Step C	_	Step D			

#### CC mode settings

The current settings for each model are listed below.

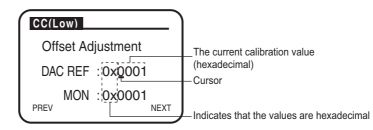
C	Calibration Number and Item		Output Setting of	Current to Be Matched		
0			the Power Supply	PLZ164WL	PLZ334WL	
1	1 CC (Low) 2 CC (Mid)	Offset		50 mA ± 0.05 mA	100 mA ± 0.1 mA	
I		Gain	Voltage: 3.3 V	500 mA ± 0.5 mA	1 A ± 1 mA	
2		Offset	5.5 V	500 mA ± 0.5 mA	1 A ± 1 mA	
2		Gain	Current: Rated current of	5 A ± 0.005 A	10 A ± 0.01 A	
3	CC (High)	Offset	the load device	5 A ± 0.005 A	10 A ± 0.01 A	
5		Gain		50 A ± 0.05 A	100 A ± 0.1 A	

### Calibrating the low range

- Step A: Calibrate the offset values of the internal reference voltage for current settings and of the measured values.
- Connect a shunt resistor that matches the value corresponding to 10 % of the maximum low range value.
- 2 Press MENU (SHIFT+SET/VSET). The menu screen appears.
  - Use ▼ to select "3. Calibration," and then press ENTER.
- Use  $\checkmark$  and  $\blacktriangle$  to select "1. CC(Low)."
- Connect a constant-voltage power supply to the load input terminals, and apply 3.3 V. Set the power supply current to approximately +2 % to 5 % of the load device's rated current.

### **6** Press ENTER.

The load turns on automatically, and the offset calibration (CC (Low) Offset Adjustment) screen appears.



Press ◀ or ▶ to set the cursor position of DAC REF, and then turn the rotary knob so that the current flowing through the shunt resistor is within ±0.1 % of the value corresponding to 10 % of the full scale value (see the table of CC mode settings).

The measured value offset MON is set automatically.

Step B: Calibrate the offset value for the internal reference voltage for the protection functions.

### **Press ENTER.**

The offset calibration screen (CC (Low) Limit Offs Adjust) appears.

Press ◀ or ► to set the cursor position of DAC LIM, and then turn the rotary knob so that the current flowing through the shunt resistor is within ±0.1 % of the value corresponding to 10 % of the full scale value (see the table of CC mode settings).

### Press ENTER.

The load turns off automatically.

- Step C: Calibrate the gain values of the internal reference voltage for current settings and of the measured values.
- Connect a shunt resistor that matches the value corresponding to 100 % of the maximum low range value.

#### **Press ENTER**.

The load turns on automatically, and the gain calibration screen (CC (Low) Gain Adjustment) appears.

Press ◀ or ► to set the cursor position of DAC REF, and then turn the rotary knob so that the current flowing through the shunt resistor is within ±0.1 % of the value corresponding to 100 % of the full scale value (see the table of CC mode settings).

The measured value gain MON is set automatically.

Step D: Calibrate the gain value for the internal reference voltage for the protection function settings.

#### 1 👖 Press ENTER.

The gain calibration screen (CC (Low) Limit Gain Adjust) appears.

Press ◀ or ► to set the cursor position of DAC LIM, and then turn the rotary knob so that the current flowing through the shunt resistor is within ±0.1 % of the value corresponding to 100 % of the full scale value (see the table of CC mode settings).

### **16** Press ENTER.

The load turns off automatically. The calibration of the low range current values is complete.

### Calibrating the mid range

Calibrate the Mid range in the same way that you calibrated the Low range. In step 4 , select "2. CC(Mid)."

### Calibrating the high range

Calibrate the High range in the same way that you calibrated the Low range. In step 4 , select "3. CC(High)."

The calibration of CC mode is complete after you calibrate the High range.

## **CV Mode Calibration (Calibration numbers 4 and 5)**

Perform calibration on the Low range and then on the High range. For each item, start calibration at step E. The shunt resistor will not be used, but you can leave it connected.

Voltage	Percentage	Calibrated It	ems				
Range	of the Full Scale (%)	Internal Reference Voltage for Voltage Settings		Measured Values		Internal Reference Voltage for the Protection Function Settings	
		Offset	Gain	Offset	Gain	Offset	Gain
Low	10	Step E	-	Step E	-	Step F	-
LOW	100	-	Step G	-	Step G	-	Step H
High	10	Step E	_	Step E	-	Step F	-
Ingn	100	-	Step G	-	Step G	-	Step H

#### CV mode settings

The current settings for each model are listed below.

С	alibration Numb	er and Item	Output Setting of the Power Supply	Voltage to Be Matched	
4	CV 4V	Offset	Voltage: 4.5 V	0.4 V ± 0.2 mV	
7	4 0040	Gain	Current: 0.5 A	4 V ± 2 mV	
5	5 CV 30V -	CV 30V Offset	Offset	Voltage: 31 V	3 V ± 1.5 mV
		Gain		Current: 0.5 A	30 V ± 15 mV

#### Calibrating the low range

Monitor the input voltage using an external voltmeter.

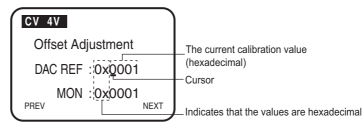
Step E: Calibrate the offset values of the internal reference voltage for voltage settings and the measured values.

Use ▼ and ▲ to select "4. CV 4V."

2 Connect a CC power supply to the load input terminals, and supply 0.5 A. Set the power supply voltage to 4.5 V or greater.

### **3** Press ENTER.

The load turns on automatically, and the offset calibration (CV 4V Offset Adjustment) screen appears.



4 Press ◀ or ► to set the cursor position of DAC REF, and then turn the rotary knob so that the input voltage is within ±0.05 % of the value corresponding to 10 % of the full scale value (see the table of CV mode settings).

The measured value offset MON is set automatically.

Step F: Calibrate the offset value for the internal reference voltage for the protection functions.

### **5** Press ENTER.

The offset calibration screen (CV 4 V Limit Offs Adjust) appears.

Press ◀ or ► to set the cursor position of DAC LIM, and then turn the rotary knob so that the input voltage is within ±0.05 % of the value corresponding to 10 % of the full scale value (see the table of CV mode settings).

#### Press ENTER.

The load turns off automatically.

Step G: Calibrate the gain values of the internal reference voltage for voltage settings and of the measured values.

#### Press ENTER.

The load turns on automatically, and the gain calibration (CV 4V Gain Adjustment) screen appears.

9 Press ◀ or ➤ to set the cursor position of DAC REF, and then turn the rotary knob so that the input voltage is within ±0.05 % of the value corresponding to 100 % of the full scale value (see the table of CV mode settings).

The measured value gain MON is set automatically.

Step H: Calibrate the gain value for the internal reference voltage for the protection function settings.

#### Press ENTER.

The gain calibration screen (CV 4 V Limit Gain Adjust) appears.

Press ◀ or ▶ to set the cursor position of DAC REF, and then turn the rotary knob so that the input voltage is within ±0.05 % of the value corresponding to 100 % of the full scale value (see the table of CV mode settings).

### **1?** Press ENTER.

The load turns off automatically. The calibration of the low range voltage values is complete.

### Calibrating the high range

Calibrate the High range in the same way that you calibrated the Low range. In step 4 , select "5. CV 30 V."

The calibration of CV mode is complete after you calibrate the High range.

# **Ending Calibration**

### Press PREV (SHIFT+◀).

The screen that was displayed before the calibration screen appears.

## 2

#### Press MENU (SHIFT+SET/VSET).

The screen that was displayed before the menu appears.

# NOTE When you press ENTER or NEXT (SHIFT+►) in the gain calibration screen, the calibration data is written to the internal memory.

If you only want to check the calibration data, be sure to press PREV (SHIFT+◀) or MENU (SHIFT+SET/VSET) to exit the gain calibration screen.

This section describes remedies for malfunctions encountered during the use of the PLZ-4WL. Representative symptoms and their possible check items are indicated. Look for the item that corresponds to your case. In some cases, the problem can be solved quite easily.

If your problem does not correspond to any of the listed items, we recommend that you initialize the PLZ-4WL to its factory default settings. If you carry out the corrective action but the situation does not improve, contact your Kikusui distributor or agent.

## Symptom 1:Nothing appears on the display when the POWER switch is turned on.

Check Item		Possible Cause	Remedy
Location and Status of the Object	Check Result		
Is rated voltage applied for the input power supply (AC)?	No	Broken power cord Bad connection at the AC INPUT connector on the rear panel	Check that the power cord is not broken and that the connection at the AC INPUT connector is secure.
	Yes	Malfunction	Remove the power cord plug from the outlet. Immediately stop the use of the instrument and request repairs.

#### Symptom 2:The display is dark.

Check Item		Possible Cause	Remedy
Location and Status of the Object	Check Result		
Is rated voltage applied for the input power supply (AC)?	No	Low supply voltage	Use the PLZ-4WL in the input supply voltage range.
	Yes	Bad contrast adjustment	Adjust the contrast. See: "Turning the Power On" on page 15

#### Symptom 3:Keys do not work.

Check Item		Possible Cause	Remedy
Location and Status of the Object	Check Result		
Is key lock mode enabled?	Yes	Key lock is enabled.	Release the key lock. See: "Locking the Keys" on page 41
	No	Malfunction	Immediately stop the use of the instrument and request repairs.

#### Symptom 4:Input current is unstable or oscillates.

Check Item		Possible Cause	Remedy
Location and Status of the Object	Check Result		
Is rated voltage applied for the input power supply (AC)?	No	Low supply voltage	Use the PLZ-4WL in the input supply voltage range.
	Yes	Malfunction	Immediately stop the use of the instrument and request repairs.
Is the ALARM illuminated?	Yes	An internal or external error occurred on the PLZ-4WL.	Check the alarm type and carry out the appropriate remedy. See: "Protection Functions" on page 49
Is there a large loop in the load wire?	Yes	$\rightarrow$	Twist the wires. See: "Load wiring" on page 17
The load wire is long.	Long	$\rightarrow$	Change the response (transient response) using menu setup.

Check Item		Possible Cause	Remedy
Location and Status of the Object	Check Result		
Is the fan stopped?	Yes	Overheat protection tripped.	Immediately stop the use of the instrument and request repairs.
Is the air intake or outlet obstructed?	Yes	Overheat protection tripped. Clogged dust filter	Allow at least 20 cm between the air outlet and the wall. In addition, do not place objects within 20 cm. Clean the dust filter.
Is OCP tripped?	Yes	The OCP setting is small.	Reset the OCP value in the setup screen. See: "Protection Functions" on page 49
Is OPP tripped?	Yes	The OPP setting is small.	Reset the OPP value in the setup screen. See: "Protection Functions" on page 49

### Symptom 5:ALARM is activated.

### Symptom 6:The load cannot be turned on.

Check Item		Possible Cause	Remedy
Location and Status of the Object	Check Result		
A sequence is in operation	Yes	$\rightarrow$	Wait for the sequence operation to finish. Abort the sequence by pressing STOP.
	No	The load on/off logic (Load ON IN) is set to low.	In the menu, select "Configuration" and set "Load ON INput" to "HIGH." See: "Menu" on page 54
Are you using an external signal to turn the load off?	Yes	$\rightarrow$	The load key will be valid after you use an external signal to turn the load on. See: "Turning the Load On and Off through External Control" on page 89

# Symptom 7:Even after the load is turned on, current does not flow or the voltage indication is negative.

Check Item		Possible Cause	Remedy
Location and Status of the Object	Check Result		
Are the sensing wires connected in reverse?	Yes	$\rightarrow$	Connect the wires properly. See: "Remote Sensing" on page 24



# **Specifications**

This chapter contains the specifications and gives the dimensions of the PLZ-4WL.

Unless specified otherwise, the specifications are for the following settings and conditions.

- The warm-up time is 30 minutes (with current flowing).
- TYP: These are typical values that are representative of situations where the PLZ-4WL operates in an environment with an ambient temperature of 23 °C. These values do not guarantee the performance of the PLZ-4WL.
- After PLZ-4WL has been warmed up, it must be calibrated correctly in a 23 °C ± 5 °C environment according to the procedures given in the operation manual.
- % of set: Denotes a percentage of the input voltage, input current, or input power setting.
- % of f.s: Denotes a percentage of the rated input voltage, rated input current, or rated input power.
- % of reading: Denotes a percentage of the input voltage, input current, or input power reading.

## Ratings

Model	PLZ164WL	PLZ334WL
Operating voltage (DC) <sup>1</sup>	0.3 V to 30 V <sup>2</sup>	
Current	50 A	100 A
Power	165 W	330 W

<sup>1</sup> The minimum operating voltage at which current begins to flow through the PLZ-4WL is approximately 50 mV. At the load input terminals.

<sup>2</sup> The minimum operating voltage (including the voltage drop due to the wire inductance component) in switching mode increases by approximately 40 mV per 1 A/µs of the slew rate setting.

## **Constant current (CC) mode**

Model		PLZ164WL	PLZ334WL
Operating range	H range	0 A to 50 A	0 A to 100 A
	M range	0 A to 5 A	0 A to 10 A
	L range	0 A to 500 mA	0 A to 1 A
Setting range	H range	0 A to 52.5 A	0 A to 105 A
	M range	0 A to 5.25 A	0 A to 10.5 A
	L range	0 A to 525 mA	0 A to 1.05 A
Resolution	H range	2 mA	5 mA
	M range	0.2 mA	0.5 mA
	L range	0.02 mA	0.05 mA
Accuracy of setting		$\pm(0.2~\%~of~set+0.1~\%~of~f.s^1$ ) + Vin^2 /150 $k\Omega$	
Input voltage variation <sup>3</sup>		$\pm(0.1 \% \text{ of set} + 0.02 \% \text{ of } f.s^{1)}$	
Ripple	rms <sup>4</sup>	4 mA	8 mA
	p-p <sup>5</sup>	40 mA	80 mA

<sup>1</sup> The full scale of the range. However, for the M range, it is the full scale of the H range.

<sup>2</sup> Vin: The voltage at the load input or sensing terminals

 $^{3}$  When the input voltage is changed from 0.3 V to 30 V at a current equal to the rated power/30 V.

<sup>4</sup> Measurement frequency bandwidth: 10 Hz to 1 MHz

<sup>5</sup> Measurement frequency bandwidth: 10 Hz to 20 MHz

# Constant resistance (CR) mode

Model		PLZ164WL	PLZ334WL
Operating range <sup>1</sup>	H range	165 S to 3 mS (6.06 mΩ to 333 Ω)	330 S to 6 mS (3.03 mΩ to 166.7 Ω)
	M range	16.5 S to 300 μS (60.6 mΩ to 3.33 kΩ)	33.3 S to 600 μS (30.3 mΩ to 1.667 kΩ)
	L range	1.65 S to 30 μS (606 mΩ to 33.3 kΩ)	3.3 S to 60.0 μS (303 mΩ to 16.67 kΩ)
Setting range	H range	173.25 S to 0 S (5.77 mΩ to OPEN)	346.5 S to 0 S (2.886 mΩ to OPEN)
	M range	17.325 S to 0 S (57.7 mΩ to OPEN)	34.65 S to 0 S (28.86 mΩ to OPEN)
	L range	1.7325 S to 0 S (577 mΩ to OPEN)	3.465 S to 0 S (288.6 mΩ to OPEN)
Resolution	H range	3 mS	6 mS
	M range	300 µS	600 µS
	L range	30 µS	60 µS
Accuracy of setting <sup>2</sup>		±(0.5 % of set <sup>3</sup> + 0.5 %	of f.s $^4$ ) + Vin $^5$ /150 k $\Omega$

<sup>1</sup> Conductance [S] = Input current [A]/input voltage [V] = 1/resistance [ $\Omega$ ] <sup>2</sup> Converted value based on the input current at the sensing point.

<sup>3</sup> set = Vin/Rset

<sup>4</sup> The full scale of the range. However, for the M range, it is the full scale of the H range.
 <sup>5</sup> Vin: The voltage at the load input or sensing terminals

# Constant voltage (CV) mode

Model		PLZ164WL	PLZ334WL
Operating range	H range	0.3 V to 30 V	
	L range	0.3 V	to 4 V
Setting range	H range	0 V to 31.5 V	
	L range	0 V to 4.2 V	
Resolution	H range	2 mV	
	L range	200 µV	
Accuracy of setting <sup>1</sup>		±(0.1 % of set + 0.1 % of f.s)	
Input current variation <sup>2</sup>		12	mV

<sup>1</sup> At the sensing point during remote sensing when the input voltage is within the operating range.  $^2\,$  At an input voltage of 0.3 V when the current changes from 10 % to 100 % of the rating (during remote

sensing)

# Constant (CP) power mode

Model		PLZ164WL	PLZ334WL
Operating range	H range	16.5 W to 165 W	33 W to 330 W
	M range	1.65 W to 16.5 W	3.3 W to 33 W
	L range	0.165 W to 1.65 W	0.33 W to 3.3 W
Setting range	H range	0 W to 173.25 W	0 W to 346.5 W
	M range	0 W to 17.325 W	0 W to 34.65 W
	L range	0 W to 1.7325 W	0 W to 3.465 W
Resolution	H range	10 mW	20 mW
	M range	1 mW	2 mW
	L range	0.1 mW	0.2 mW
Accuracy of setting		±(2.5 %	of f.s <sup>1</sup> )

<sup>1</sup> The full scale of the range. However, for the M range, it is the full scale of the H range.

# **Measurements**

### Voltmeter

Model		PLZ164WL	PLZ334WL
Display	H range	0.000 V to 30.000 V	
	L range	0.0000 V to 4.0000 V	
Accuracy	÷	±(0.1 % of reading + 0.1 % of f.s)	

#### Ammeter

	Model	PLZ164WL	PLZ334WL
Display	H range	0.000 A to 50.000 A	0.00 A to 100.00 A
	M range	0.000 A to 5.000 A	0.000 A to 10.000 A
	L range	0.00 mA to 500.00 mA	0.0000 A to 1.0000 A
Accuracy		±(0.2 % of reading	ng + 0.3 % of f.s)

#### Wattmeter

М	odel	PLZ164WL	PLZ334WL
Display <sup>1</sup>	H range, M range	0.00 W to 165.00 W	0.00 W to 330.00 W
	L range <sup>2</sup>	0.000 W to 15.000 W	0.000 W to 30.000 W
	L range <sup>3</sup>	0.0000 W to 1.6500 W	0.0000 W to 3.3000 W

Displays the product of the voltmeter reading and ammeter reading.
 In a mode other the CP mode
 In CP mode

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# Switching mode

Model		PLZ164WL	PLZ334WL	
Operation modes			CC and CR	
Duty cycle 5 % to 95 % <sup>1</sup> in 1 % steps		95 % <sup>1</sup> in 1 % steps		
Frequency ra	Frequency range 1 Hz to 50 kHz		Hz to 50 kHz	
Frequency	1 Hz to 10 Hz	0.1 Hz		
resolution	10 Hz to 100 Hz	10 Hz to 100 Hz 1 Hz		
	100 Hz to 1 kHz		10 Hz	
	1 kHz to 50 kHz		100 Hz	
Frequency accuracy of setting		±(	(0.5 % of set )	

 $^1\,$  The minimum time width is 10  $\mu s.$  Between 5 kHz and 50 kHz, the maximum duty cycle is limited by the minimum time width.

# **Slew rate**

Model		PLZ164WL	PLZ334WL
Setting range <sup>1</sup>	H range	2.5 mA/µs to 25 A/µs	5 mA/µs to 50 A/µs
	M range	250 µA/µs to 2.5 A/µs	500 µA/µs to 5 A/µs
	L range	25 µA/µs to 250 mA/µs	50 μA/μs to 500 mA/μs
Resolution (the setting ranges	H range	12.5 mA/µs (250 mA/µs to 25 A/µs)	25 mA/μs (500 mA/μs to 50 A/μs)
are indicated in parentheses)		125 µА/µs (2.5 mA/µs to 250 mA/µs)	250 μΑ/μs (5 mA/μs to 500 mA/μs)
	M range	1.25 mA/μs (25 mA/μs to 2.5 A/μs)	2.5 mA/µs (50 mA/µs to 5 A/µs)
		12.5 μΑ/μs (250 μΑ/μs to 25 mA/μs)	25 μΑ/μs (500 μΑ/μs to 50 mΑ/μs)
	L range	125 µА/µs (2.5 mA/µs to 250 mA/µs)	250 μΑ/μs (5 mA/μs to 500 mA/μs)
		1.25 μΑ/μs (25 μΑ/μs to 2.5 mA/μs)	2.5 μΑ/μs (50 μΑ/μs to 5 mA/μs)
Accuracy of setting <sup>2</sup>		±(10 % of s	et + 0.8 μs)

 $^1\,$  Can only be set in constant current mode  $^2\,$  The time it takes to shift from 10 % to 90 % when the current is varied from 2 % to 100 % (20 % to 100 % in the M range) of the rated current

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# Soft start

Model	PLZ164WL	PLZ334WL
Operation mode	CC	
Selectable times <sup>1</sup>	OFF, 100 μs, 200 μs, 500 μs, 1 ms, 2 ms, 5 ms, 10 ms, or 20 ms	
Time accuracy	±(30 % of set +10 μs)	

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<sup>1</sup> The time it takes to shift from 10 % to 90 % of the rated current

# Response

Model	PLZ164WL	PLZ334WL
Response speed <sup>1</sup>	NORMA	L, FAST

<sup>1</sup> Can be set in CV mode and CR mode

# **Remote sensing**

Model	PLZ164WL	PLZ334WL
Voltage that can be compensated	d 3 V for a single line	

# **Protection function**

Model	PLZ164WL	PLZ334WL
Overvoltage protection (OVP)	Turns off the load at 115 % of the rated voltage	
Overcurrent protection (OCP)	Can be set to a value from 10 % to 110 % of the rated current	
	The action can be set to load of	f or limit.
Overpower protection (OPP)	Can be set to a value from 10 % to 110 % of the rated power	
	The action can be set to load off or limit.	
Overheat protection (OHP)	Turns off the load when the heat sink temperature reaches 90 °C	
Undervoltage protection	Turns off the load when the specified value is detected	
(UVP)	Can be set to a value from 0.3 V to 30 V	
Reverse-connection protection (REV)	Implemented through a fuse Turns off the load when an alarm occurs	

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# **Sequence function**

	Model	PLZ164WL	PLZ334WL
Normal sequence	Operation modes	CC, CR, CV, and CP	
	Maximum number of steps	256	
	Step execution time	1 ms to 99	9 h 59 min
	Time resolution	100 ms for 1 s for 1 10 s for 10	ms to 1 min 1 min to 1 h h to 10 h h to 100 h to 999 h 59 min
Fast	Operation modes	CC ar	nd CR
sequence	Maximum number of steps	1024	
	Step execution time	25 µs to 100 ms	
	Time resolution	•	25 μs for 25 μs to 100 μs 100 μs for 100 μs to 100 ms

# **Other functions**

Model	PLZ164WL	PLZ334WL
Elapsed time display	Measures the time from load on to	load off. Can be turned on and off.
	Measures from 1 s up to 999 h 59	min 59 s
Auto load-off timer Automatically turns off the load after a specified time of		er a specified time elapses
	Can be set to off or a time within th	e range of 1 s to 999 h 59 min 59 s

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# **Common specifications**

### Analog External Control (J1 connector)

Load on/off control input	Turn on the load with a high (or low) CMOS level signal
Load on status output	On when the load is on (open collector output from a photocoupler)
Range switch input	Switch ranges L, M, and H using a 2-bit signal
Range status output	Outputs range L, M, or H using a 2-bit signal (open collector output from a photocoupler)
Trigger input	Clear the sequence operation pause with a high CMOS level signal whose duration is 10 $\mu s$ or longer
Alarm input	Activate the alarm with a low CMOS level signal
Alarm release input	Release the alarm with a low CMOS level signal
Alarm status output	On when OVP, OCP, OPP, OHP, UVP, or REV is activated or when an external alarm input is applied (open collector output from a photocoupler)
Short signal output	Relay contact output (30 Vdc/1 A)
External voltage control (CC, CR, and CP mode)	Voltages in the range of 0 V to 10 V correspond to 0 % to 100 % of the rated current (CC mode) or rated power (CP mode). Voltages in the range of 0 V to 10 V correspond to the range of resistance values from the maximum resistance value to the minimum resistance value (CR mode).
External voltage control (CV mode)	Voltages in the range of 0 V to 10 V correspond to the range of voltages from 0 % of the rated voltage to 100 % of the rated voltage.
External voltage control (superimposing in CC mode)	Superimpose the current on the CC mode panel/remote setting by applying an external voltage of -10 V to 10 V (CC mode). 0 V corresponds to 0 % of the current setting and 10 V corresponds to 100 % of the current setting.
Current monitor output	10 V for f.s (H or L range), 1 V for f.s (M range)

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### Front-Panel BNC Terminal

TRIG OUT	Trigger output: Approx. 4.5 V, pulse width: Approx. 2 $\mu$ s, output impedance: Approx. 500 $\Omega$ Outputs a (low level) pulse during sequence operation and switching operation.
I MON OUT	Current monitor output 1 V for f.s (H or L range), 0.1 V for f.s (M range)

### **Communication Functions**

GPIB	IEEE std. 488.1-1987 SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C0, E1
	Supports the SCPI and IEEE std. 488.2-1992 command set Sets panel functions except for the function of the power switch and reads measured values
RS232C	D-SUB 9-pin connector (conforms to EIA-232-D)
	Supports the SCPI and IEEE std. 488.2-1992 command set Sets panel functions except for the function of the power switch and reads measured values Baud rate: 2400, 4800, 9600, 19200 bps Data length: 8 bits, Stop bits: 1/2 bits, Parity bit: None Flow control: Xon/Xoff
USB	Conforms to the USB 2.0 specifications and the USBTMC-USB488 device class specifications Standard Type B socket
	Sets panel functions except for the function of the power switch and reads measured values Communication speed 12 Mbps (Full speed)

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# **General specifications**

	Model	PLZ164WL	PLZ334WL
Input voltage	e range	100 Vac to 240 Vac (90 Vac to 250 Vac), single phase, continuous	
Input frequency range		47 Hz to 63 Hz	
Power const	umption	95 V.	A max
Inrush curre	nt <sup>1</sup>	65 /	Amax
Operating te	emperature range	0 °C to 40 °C (32 °F to 104 °F)	
Operating h	umidity range	20 %rh to 85%rh	(no condensation)
Storage tem	perature range	-20 °C to 70 °C (-4 °F to 158 °F)	
Storage hum	nidity range	90 %rh or less (	no condensation)
Isolation vol	tage	±50	00 V
Insulation	Primary to input terminal	500 Vdc, 30 M $\Omega$ or more (amb	pient humidity of 70 %rh or less)
resistance	Primary to chassis	500 Vdc, 30 M $\Omega$ or more (amb	pient humidity of 70 %rh or less)
Withstand	Primary to input terminal	No abnormalities at	1500 Vac for 1 minute
voltage	Primary to chassis	No abnormalities at	1500 Vac for 1 minute
Dimensions	(mm)	See the out	line drawing.
Weight		Approx. 6.5 kg (14.3 lb.)	Approx. 8 kg (17.6 lb.)
Battery back	kup	Backs up set	up information
Accessories	Power cord	1 pc. (with plug, length: 2.4 m)	
	Load input terminal cover	1	pc.
	Set of screws for the load input terminal cover	2 sets	
	Set of screws for the load input terminal	2 :	sets
	Chassis connection wire	1	pc.
	CD-R	1	pc.
	Setup Guide	1 pc.(Japanese, English)	
	Quick Reference	English: 1pc.,	Japanese: 1pc.
Safety <sup>2</sup>		Complies with the requirements of the following standard. IEC 61010-1:2001 (Class I <sup>3</sup> , Pollution degree 2 <sup>4</sup> )	Complies with the requirements of the following directive and standards. Low Voltage Directive 2014/35/EU <sup>5</sup> EN 61010-1 (Class I <sup>3</sup> , Pollution degree 2 <sup>4)</sup>
Electromagnetic compatibility (EMC) <sup>25</sup>		-	Complies with the requirements of the following directive and standards. EMC Directive 2014/30/EU EN 61326-1 (Class A <sup>6</sup> ) EN 55011 (Class A <sup>6</sup> , Group 1 <sup>7</sup> ) EN 61000-3-2 EN 61000-3-3
			Applicable under the Following Condition The maximum length of all cabling and wiring connected to the PLZ-4WL must be less than 3 m.

<sup>1</sup> Approx. 35 A when receiving an input of 100 Vac

<sup>&</sup>lt;sup>2</sup> Does not apply to specially made or modified PLZ-4WLs.

<sup>&</sup>lt;sup>3</sup> This is a Class I product. Be sure to ground this product's protective conductor terminal. The safety of this product is only guaranteed when the product is properly grounded.

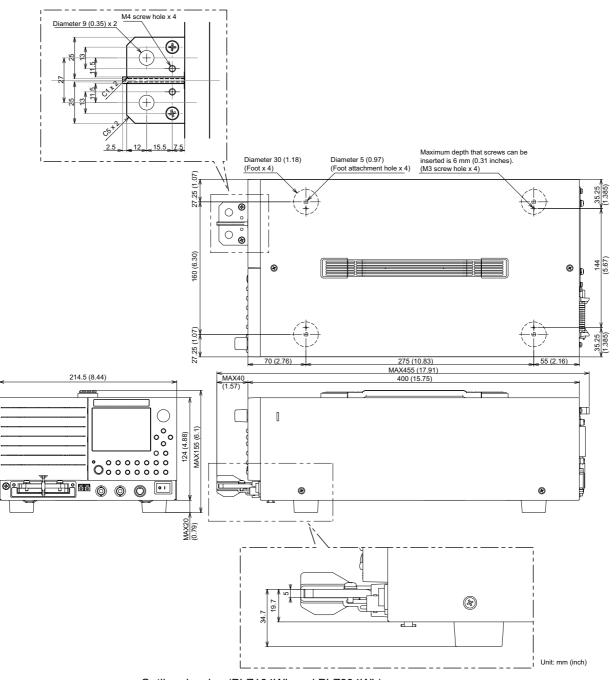
<sup>&</sup>lt;sup>4</sup> Pollution is addition of foreign matter (solid, liquid or gaseous) that may produce a reduction of dielectric strength or surface resistivity. Pollution Degree 2 assumes that only non-conductive pollution will occur except for an occasional temporary conductivity caused by condensation.

<sup>&</sup>lt;sup>5</sup> Limited to products that have the CE mark on their panels. Not be in compliance with EMC limits unless the ferrite core is attached on the cable for connection of J1 connector.

<sup>&</sup>lt;sup>6</sup> This is a Class A equipment. This product is intended for use in an industrial environment. This product may cause interference if used in residential areas. Such use must be avoided unless the user takes special measures to reduce electromagnetic emissions to prevent interference to the reception of radio and television broadcasts

<sup>&</sup>lt;sup>7</sup> This is a Group 1 equipment. This product does not generate and/or use intentionally radio-frequency energy, in the form of electromagnetic radiation, inductive and/or capacitive coupling, for the treatment of material or inspection/analysis purpose.

**Dimensions** 





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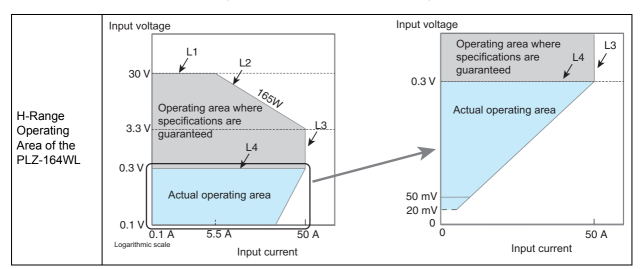
# Appendix

- A Operating Area
- B Sequence Program Creation Table
- C Options



As shown in the figure, the PLZ-4WL can be used within the area enclosed by L1, the constant-voltage line defined by the rated voltage; L2, the constant-power line defined by the rated power; L3, the constant-current line defined by the rated current; and L4, the constant-voltage line defined by the minimum operating voltage (the enclosed area is where specifications are guaranteed). The specifications are guaranteed for input voltages greater than or equal to 0.3 V, but the PLZ-4WL can be used at lower voltages (actual operating area) if the current is reduced. However, the specifications are not guaranteed.

The minimum operating voltage at which current begins to flow through the PLZ-4WL is approximately 50 mV. If the input voltage is gradually increased from 0 V, no current will flow until this minimum operating voltage is exceeded. If the input voltage exceeds the minimum operating voltage and a current greater than or equal to 0.2 % of the range rating (greater than or equal to 0.2 % of the H range when the PLZ-4WL is set using the M range) starts flowing, the current can keep flowing even when the voltage is reduced down to as low as approximately 20 mV.



For the operating areas of each model, see " Operating areas of each model".

## **Basic operation modes**

The following six operation modes are available on the PLZ-4WL.

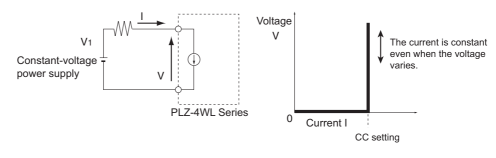
- · Constant current mode (CC mode)
- Constant resistance mode (CR mode)
- Constant power mode (CP mode)
- Constant voltage mode (CV mode)
- Constant current and constant voltage mode (CC+CV mode)
- · Constant resistance and constant voltage mode (CR+CV mode)

### How constant current (CC) mode works

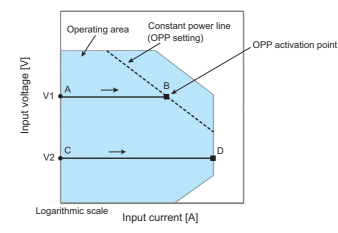
In constant current (CC) mode, the PLZ-4WL maintains the same current even if the voltage changes.

### **Constant current mode operation**

When the PLZ-4WL is used in constant current (CC) mode, it operates as a constant-current load as shown in the figure below. The PLZ-4WL sinks the specified current (I) regardless of the output voltage (V1) of the constant-voltage power supply.



### Transition of the operating point: overpower protection (OPP)



In this example, we will assume that the PLZ-4WL is being used in constant current (CC) mode to test the load characteristic of a constant-voltage power supply.

### Operation on segment AB

If the voltage of the constant-voltage power supply is set to V1 and the input current (load current) of the PLZ-4WL is increased, the operating point moves along segment AB.

When point B is reached, overpower protection (OPP) is activated. At this point, one of two types of operations occurs, depending on the protection action setting for OPP.

If the protection action is set to LOAD OFF, the load turns off.

If the protection action is set to LIMIT, the PLZ- 4W sinks current as a constant-power load at point B. Even if you attempt to increase the input current, the current will not increase beyond point B. If you decrease the input current, overpower protection (OPP) is cleared. The PLZ-4WL returns to constant current (CC) mode, and the operating point moves along segment AB.

	LOAD OFF	The load is turned off (no current flows). The PLZ-4WL stops operating as a load.
Point B	LIMIT	The PLZ-4WL switches out of constant current (CC) mode. Overpower protection (OPP) continues, and the PLZ-4WL operates as a constant-power load.

PLZ-4WL

App.

### Operation on segment CD

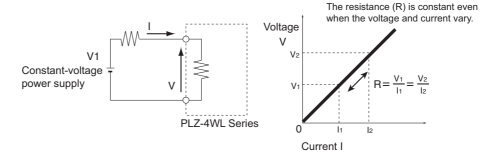
If the voltage of the constant-voltage power supply is set to V2 and the input current (load current) of the PLZ-4WL is increased, the operating point moves along segment CD. Point D is the maximum current in the range being used.

### How constant resistance (CR) mode works

In constant resistance (CR) mode, the PLZ-4WL sinks current in proportion to the voltage variation.

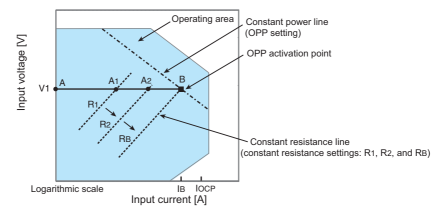
### Constant resistance mode operation

When the PLZ-4WL is used in constant resistance (CR) mode, it operates as a resistive load as shown in the figure below. When the voltage (V1) of the constant-voltage power supply varies, the PLZ-4WL sinks current to maintain I = V/R, with the specified resistance R fixed. This mode cannot be used with an AC circuit.



### Transition of the operating point: overpower protection (OPP)

In this example, we will assume that the PLZ-4WL is being used in constant resistance (CR) mode to test the load characteristic of a constant-voltage power supply.



If the overcurrent protection (OCP) setting IOCP is greater than the current value IB at point B, when the PLZ-4WL resistance is decreased (R1 $\rightarrow$ R2 $\rightarrow$ RB) so that the input current (load current) increases, with the voltage of the constant-voltage power supply at V1, the operating point moves along segment AB (A1 $\rightarrow$ A2 $\rightarrow$ B). When point B is reached, overpower protection (OPP) is activated.

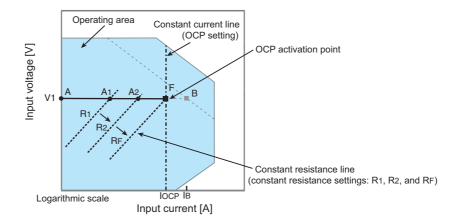
At this point, one of two types of operations occurs, depending on the protection action setting for OPP.

If the protection action is set to LOAD OFF, the load turns off.

If the protection action is set to LIMIT, the PLZ- 4W sinks current as a constant-power load at point B. Even if you attempt to decrease the resistance to increase the current, the current will not increase beyond point B. If you increase the resistance to decrease the input current, overpower protection (OPP) is cleared. The PLZ-4WL returns to constant resistance (CR) mode, and the operating point moves along segment AB.

	LOAD OFF	The load is turned off (no current flows). The PLZ-4WL stops operating as a load.
Point B	LIMIT	The PLZ-4WL switches out of constant resistance (CR) mode. Overpower protection (OPP) continues, and the PLZ-4WL operates as a constant-power load.

### Transition of the operating point: overcurrent protection (OCP)



If the overcurrent protection (OCP) setting IOCP is less than the current value IB at point B, when the PLZ-4WL resistance is decreased (R1 $\rightarrow$ R2 $\rightarrow$ RF) so that the input current (load current) increases, with the voltage of the constant-voltage power supply at V1, the operating point moves along segment AF (A1 $\rightarrow$ A2 $\rightarrow$ F). When point F is reached, overcurrent protection (OCP) is activated.

At this point, one of two types of operations occurs, depending on the protection action setting for OCP. If the protection action is set to LOAD OFF, the load turns off.

If the protection action is set to LIMIT, the PLZ- 4W sinks current as a constant-current load at point F. Even if you attempt to decrease the resistance to increase the current, the current will not increase beyond point F. If you increase the resistance to decrease the input current, overcurrent protection (OCP) is cleared. The PLZ-4WL returns to constant resistance (CR) mode, and the operating point moves along segment AF.

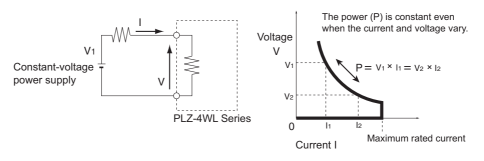
	LOAD OFF	The load is turned off (no current flows). The PLZ-4WL stops operating as a load.
Point F	LIMIT	The PLZ-4WL switches out of constant resistance (CR) mode. Overcurrent protection (OCP) continues, and the PLZ-4WL operates as a constant-current load.

# How constant power (CP) mode works

In CP mode, the PLZ-4WL sinks current so that the power consumed inside the electronic load is constant.

### **Constant power mode operation**

When the PLZ-4WL is used in constant power (CP) mode, it operates as a constant-power load as shown in the figure below. When the voltage (V1) of the constant-voltage power supply increases, the input current (I) decreases so that the power P consumed by the PLZ-4WL is kept constant ( $P = V \times I$ ). In the figure below,  $P = V2 \times I2 = V3 \times I3$ .



### Transition of the operating point: overcurrent protection (OCP)

In this example, we will assume that the PLZ-4WL is being used in constant power (CP) mode to test the load characteristic of a constant-voltage power supply.

### Operation on segment AB

If the voltage of the constant-voltage power supply is set to V1 and the power of the PLZ-4WL is increased (P1 $\rightarrow$ P2 $\rightarrow$ PB), thereby increasing the input current (load current), the operating point moves along segment AB (A1 $\rightarrow$ A2 $\rightarrow$ B).

When point B is reached, overcurrent protection (OCP) is activated. At this point, one of two types of operations occurs, depending on the protection action setting for OCP.

If the protection action is set to LOAD OFF, the load turns off.

If the protection action is set to LIMIT, the PLZ- 4W sinks current as a constant-current load at point B. Even if you attempt to increase the input current, the current will not increase beyond point B. If you decrease the input current, overcurrent protection (OCP) is cleared. The PLZ-4WL returns to constant power (CP) mode, and the operating point moves along segment AB.

	LOAD OFF	The load is turned off (no current flows). The PLZ-4WL stops operating as a load.
Point B	LIMIT	The PLZ-4WL switches out of constant power (CP) mode. Overcurrent protection (OCP) continues, and the PLZ-4WL operates as a constant-current load.

### Operation on segment GH

If the voltage of the constant-voltage power supply is set to V3 and the power of the PLZ-4WL is increased (P1 $\rightarrow$ P2 $\rightarrow$ PB), thereby increasing the input current (load current), the operating point moves along segment GH. Point G is the maximum power in the range being used.

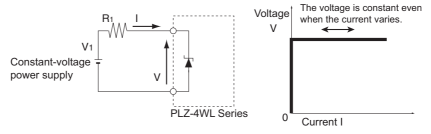


## How constant voltage (CV) mode works

In CV mode, the PLZ-4WL sinks current so that the voltage at the load input end of the PLZ-4WL is constant.

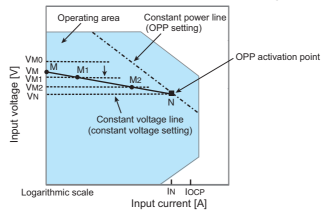
### Constant voltage mode operation

When the PLZ-4WL is used in constant voltage (CV) mode, it operates as a constant-voltage load (shunt regulator) as shown in the figure below. When V1 is greater than V, the input voltage V is kept constant even when the input current I varies. Current does not flow when V1 is less than or equal to V. In the figure below, R1 is the internal resistance of the constant-voltage power supply. The PLZ-4WL may operate unstably if R1 is low.



### Transition of the operating point: overpower protection (OPP)

In this example, we will assume that the PLZ-4WL is being used in constant voltage (CV) mode to test the load characteristic of a constant-voltage power supply.



When the overcurrent protection (OCP) setting IOCP is greater than current IN at point N, the voltage of the constant voltage power supply is VM. Current will not flow if the PLZ-4WL voltage VM0 is greater than VM. If the voltage of the PLZ-4WL is decreased so that VM0 is less than VM, current starts flowing. If the voltage is decreased further (VM1 $\rightarrow$ VM2 $\rightarrow$ VN) so that the input current (load current) increases, the operating point moves along segment MN (M1 $\rightarrow$ M2 $\rightarrow$ N).

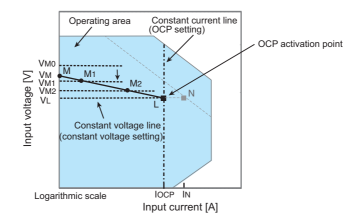
When point N is reached, overpower protection (OPP) is activated. At this point, one of two types of operations occurs, depending on the protection action setting for OPP.

If the protection action is set to LOAD OFF, the load turns off.

If the protection action is set to LIMIT, the PLZ-4WL sinks current as a constant-power load at point N. Even if you attempt to decrease the voltage, the current will not increase beyond point N. If you increase the voltage, overpower protection (OPP) is cleared. The PLZ-4WL returns to constant voltage (CV) mode, and the operating point moves along segment MN.

	LOAD OFF	The load is turned off (no current flows). The PLZ-4WL stops operating as a load.
Point N	LIMIT	The PLZ-4WL switches out of constant voltage (CV) mode. Overpower protection (OPP) continues, and the PLZ-4WL operates as a constant-power load.

### Transition of the operating point: overcurrent protection (OCP)



When the overcurrent protection (OCP) setting IOCP is less than current IN at point N, the voltage of the constant voltage power supply is VM. Current will not flow if the PLZ-4WL voltage VM0 is greater than VM. If the voltage of the PLZ-4WL is decreased so that VM0 is less than VM, current starts flowing. If the voltage is decreased further (VM1 $\rightarrow$ VM2 $\rightarrow$ VL) so that the input current (load current) increases, the operating point moves along segment ML (M1 $\rightarrow$ M2 $\rightarrow$ L).

When point L is reached, overcurrent protection (OCP) is activated. At this point, one of two types of operations occurs, depending on the protection action setting for OCP.

If the protection action is set to LOAD OFF, the load turns off.

If the protection action is set to LIMIT, the PLZ-4WL sinks current as a constant-current load at point L. Even if you attempt to decrease the voltage, the current will not increase beyond point L. If you increase the voltage, overcurrent protection (OCP) is cleared. The PLZ-4WL returns to constant voltage (CV) mode, and the operating point moves along segment ML.

	LOAD OFF	The load is turned off (no current flows). The PLZ-4WL stops operating as a load.
Point L	LIMIT	The PLZ-4WL switches out of constant voltage (CV) mode. Overcurrent protection (OCP) continues, and the PLZ-4WL operates as a constant-current load.

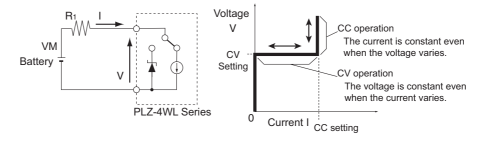
# How constant current and constant voltage (CC+CV) mode works

On the PLZ-4WL, you can add constant voltage (CV) mode to constant current (CC) mode.

### Constant current and constant voltage mode operation

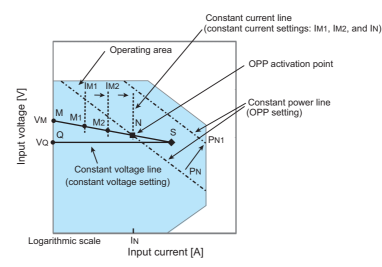
When the PLZ-4WL is used in constant current and constant voltage mode (CC+CV), it operates as a constant-current load and a constant-voltage load (shunt regulator) as shown in the figure below. Operating as a constant-current load, the PLZ-4WL sinks the specified current (I) regardless of the output voltage VM of the constant-voltage power supply. When VM is greater than V, the PLZ-4WL operates as a constant-voltage load and keeps input voltage V constant even when the input current I varies. Current does not flow when VM is less than or equal to V.

The PLZ-4WL switches between the two modes automatically. In the figure below, R1 is the internal resistance of the constant-voltage power supply. In constant-voltage (CV) mode, the PLZ-4WL may operate unstably if R1 is low.



### Transition of the operating point: overpower protection (OPP)

In this example, we will assume that the discharge characteristic of a battery is being measured.



The battery voltage is VM. In constant current (CC) mode, if the current is increased  $(IM1 \rightarrow IM2 \rightarrow IN)$  so that the input current (load current) increases, the operating point moves along segment MN (M1  $\rightarrow$  M2 $\rightarrow$ N).

When the overpower protection (OPP) setting is PN, OPP is activated when point N is reached.

At this point, one of two types of operations occurs, depending on the protection action setting for OPP.

If the protection action is set to LOAD OFF, the load turns off.

If the protection action is set to LIMIT, the PLZ-4WL sinks current as a constant-power load at point N. Even if you attempt to increase the current, it will not increase beyond point N. If you decrease the current, overpower protection (OPP) is cleared. The PLZ-4WL returns to constant current (CC) mode, and the operating point moves along segment MN.

	LOAD OFF	The load is turned off (no current flows). The PLZ-4WL stops operating as a load.
Point N	LIMIT	The PLZ-4WL switches out of constant current (CC) mode. Overpower protection (OPP) continues, and the PLZ-4WL operates as a constant-power load.

If the overpower protection (OPP) setting is PN1, because overpower protection (OPP) is not activated as the current is increased, the operating point reaches point S.

At point S, the PLZ-4WL switches to constant voltage (CV) mode. The voltage is fixed at the user-specified voltage VQ. The operating point moves along segment QS. The current is determined by the voltage and internal resistance of the battery.



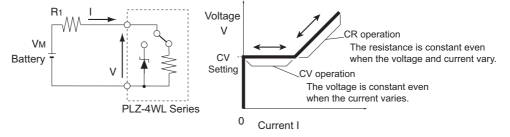
# How constant resistance and constant voltage (CR+CV) mode works

On the PLZ-4WL, you can add constant voltage (CV) mode to constant resistance (CR) mode.

### Constant resistance and constant voltage mode operation

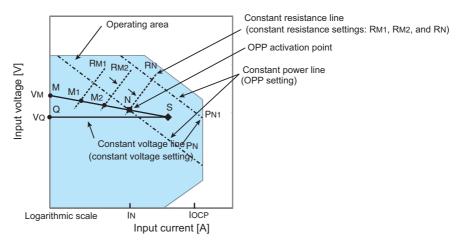
When the PLZ-4WL is used in constant resistance and constant voltage mode (CR+CV), it operates as a constant-resistive load and a constant-voltage load (shunt regulator) as shown in the figure below. When the PLZ-4WL operates as a constant-resistive load and the voltage VM of the constant-voltage power supply varies, the PLZ-4WL sinks current to maintain I = V/ R, with the specified resistance value R fixed. When VM is greater than V, the PLZ-4WL operates as a constant even when the input current I varies. Current does not flow when VM is less than or equal to V.

The PLZ-4WL switches between the two modes automatically. In the figure below, R1 is the internal resistance of the constant-voltage power supply. In constant-voltage (CV) mode, the PLZ-4WL may operate unstably if R1 is low.



### Transition of the operating point: overpower protection (OPP)

In this example, we will assume that the discharge characteristic of a battery is being measured.



When the overcurrent protection (OCP) setting IOCP is greater than current IN at point N, the voltage of the battery is VM. In constant resistance (CR) mode, if the resistance is reduced (RM1 $\rightarrow$ RM2 $\rightarrow$ RN) so that the input current (load current) increases, the operating point moves along segment MN (M1 $\rightarrow$ M2 $\rightarrow$ N).

When the overpower protection (OPP) setting is PN, OPP is activated when point N is reached.

At this point, one of two types of operations occurs, depending on the protection action setting for OPP. If the protection action is set to LOAD OFF, the load turns off. If the protection action is set to LIMIT, the PLZ-4WL sinks current as a constant-power load at point N. Even if you attempt to decrease the resistance to increase the current, the current will not increase beyond point N. If you increase the resistance to decrease the current, overpower protection

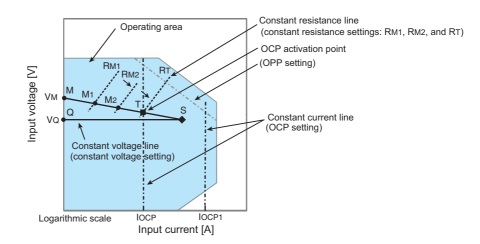
(OPP) is cleared. The PLZ-4WL returns to constant resistance (CR) mode, and the operating point moves along segment MN.

	LOAD OFF	The load is turned off (no current flows). The PLZ-4WL stops operating as a load.
Point N	LIMIT	The PLZ-4WL switches out of constant resistance (CR) mode. Overpower protection (OPP) continues, and the PLZ-4WL operates as a constant-power load.

If the overpower protection (OPP) setting is PN1, because overpower protection (OPP) is not activated as resistance is reduced so that the current is increased, the operating point reaches point S.

At point S, the PLZ-4WL switches to constant voltage (CV) mode. The voltage is fixed at the user-specified voltage VQ. The operating point moves along segment QS. The current is determined by the voltage and internal resistance of the battery.

### Transition of the operating point: overcurrent protection (OCP)



When the overcurrent protection (OCP) setting IOCP is lower than the current produced by the activation of overpower protection (OPP), the voltage of the battery is VM. In constant resistance (CR) mode, if the resistance is decreased (RM1 $\rightarrow$ RM2 $\rightarrow$ RT) so that the input current (load current) increases, the operating point moves along segment MT (M1 $\rightarrow$ M2 $\rightarrow$ T). When the overcurrent protection (OCP) setting is IOCP overcurrent protection (OCP) is

When the overcurrent protection (OCP) setting is IOCP, overcurrent protection (OCP) is activated when point T is reached. At this point, one of two types of operations occurs, depending on the protection action setting for OCP.

If the protection action is set to LOAD OFF, the load turns off.

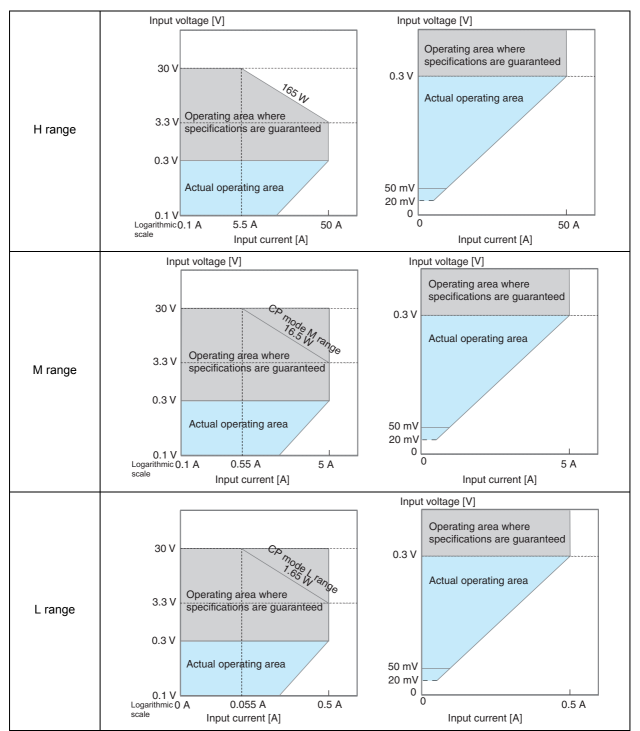
If the protection action is set to LIMIT, the PLZ- 4W sinks current as a constant-current load at point T. Even if you attempt to decrease the resistance to increase the current, the current will not increase beyond point T. If you increase the resistance to decrease the current, overcurrent protection (OCP) is cleared. The PLZ-4WL returns to constant resistance (CR) mode, and the operating point moves along segment MT.

	LOAD OFF	The load is turned off (no current flows). The PLZ-4WL stops operating as a load.
Point T	LIMIT	The PLZ-4WL switches out of constant resistance (CR) mode. Overcurrent protection (OCP) continues, and the PLZ-4WL operates as a constant-current load.

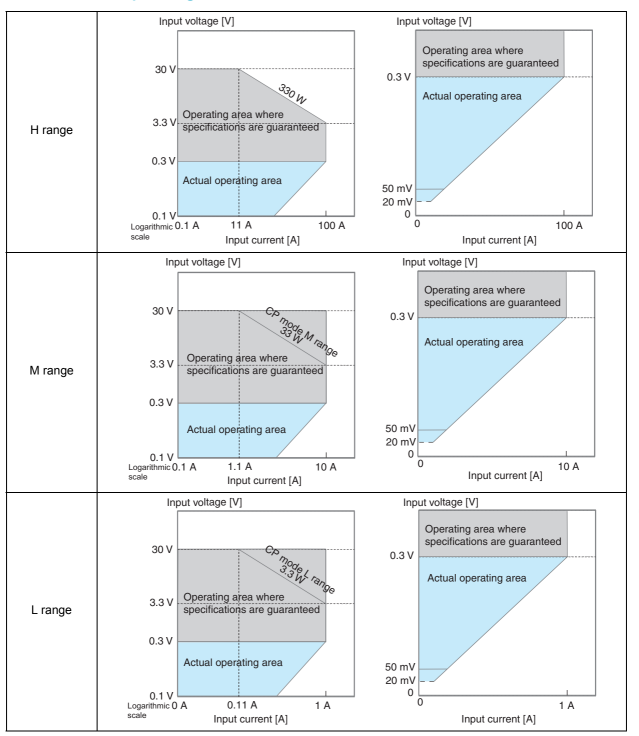
If the overcurrent protection (OCP) setting is IOCP1, because overcurrent protection (OCP) is not activated as resistance is reduced so that the current is increased, the operating point reaches point S.

At point S, the PLZ-4WL switches to constant voltage (CV) mode. The voltage is fixed at the user-specified voltage VQ. The operating point moves along segment QS. The current is determined by the voltage and internal resistance of the battery.

# **Operating areas of each model**



### Operating areas of the PLZ164WL



### **Operating areas of the PLZ334WL**

App.

**Sequence Program Creation Table** 

### For normal sequence

Program name:	
	Date: By:
Program number (1 to 10)	
Memo (Up to 11 characters)	
Operation mode	CC, CR, CV, CP
Range Current (A) Voltage (V)	(A) (V)
Loop (1 to 9999)	
Last Load (OFF/ON)	OFF, ON
Last Set	
Chain (OFF, 1 to 10)	

Step number	Setting (mA, mS, V, W)	Execution time (h:min:s:ms)	LOAD	RAMP	TRIG	PAUSE	Note
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							

### Entry example

Program name: Example sequence of chapter 6: PLZ164W							
	Date:	By:					
1							
Program1							
CC,							
50 (A) 30 (V)							
0001							
OFF,							
0							
2							
	1 Program1 CC, 50 (A) 30 (V) 0001 OFF, 0	Date: 1 Program1 CC, 50 (A) 30 (V) 0001 OFF, 0					

Step number	Setting (mA, mS, V, W)	Execution time (h:min:s:ms)	LOAD	RAMP	TRIG	PAUSE	Note
1	7 A	200 s	ON	ON	OFF	OFF	
2	7 A	150 s	ON	OFF	OFF	OFF	
3	0.5 A	80 s	OFF	OFF	OFF	OFF	

Program name: Example sequence of chapter 6: PLZ164W					
		Date:	By:		
Program number (1 to 10)	2				
Memo (Up to 11 characters)	Program2				
Operation mode	CC				
Range Current (A) Voltage (V)	50 (A) 30 (V)				
Loop (1 to 9999)	0002				
Last Load (OFF/ON)	OFF				
Last Set	0				
Chain (OFF, 1 to 10)	OFF				

Step number	Setting (mA, mS, V, W)	Execution time (h:min:s:ms)	LOAD	RAMP	TRIG	PAUSE	Note
1	10 A	200 s	ON	ON	OFF	OFF	
2	5 A	50 s	ON	OFF	OFF	OFF	
3	8 A	150 s	ON	ON	OFF	OFF	

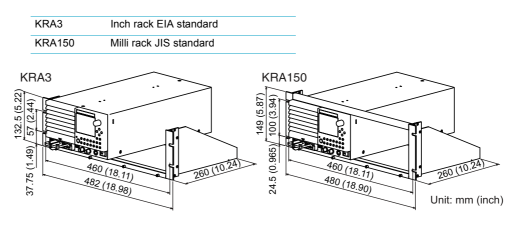
App.

**C** Options

The following options are available for the PLZ-4WL. For details, contact your Kikusui agent or distributor.

### Rack adapter

A adapter for mounting the PLZ-4WL on a rack. To support the PLZ-4WL, attach an angle support to it that is appropriate for the adapter.



### Low inductance cable

This product is a low-inductance load cable that suppresses voltage drops that occur when current changes at a high rate.

	TL01-PLZ	TL02-PLZ	TL03-PLZ
Full length <sup>*1</sup>	500 mm	1000 mm	2000 mm
Inductance value (typical value) <sup>*2</sup>	140 nH	150 nH	200 nH

\*1.Between the insulation caps

\*2.at 100 kHz

### Analog remote control connector kit (OP01-PLZ-4WL)

A kit for connecting to the J1 connector on the rear panel.

Socket	1 pc.
Pins	26 pcs.
Protection cover	1 set



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