

System Electronic Loads PLZ-3W/3WH Series

Four types of power rating: 150 W, 300 W, 600 W, and 1000 W, a total of eight models Ready for constant current, constant resistance, constant voltage, and constant power modes Capable of doing actual-load simulations under sequence control Maximum input voltage of 500 V (PLZ-3WH Series)





Equipped with sequence functions, the instruments are capable of doing actual-load simulations

The PLZ-3W/3WH Series are composed of system electronic loads used either in characteristic or lifetime tests of a variety of DC voltage sources such as switching power supplies and primary and secondary batteries, or as burn in loads. Instruments in the PLZ Series have four operation modes: "constant current" "constant resistance", "constant voltage and "constant power". They are also available in four different power ratings 150 W, 300 W, 600 W, and 1000 W, with a total of eight models available overall. Incorporating a high-performance curre control circuit, all instruments provide highly stable, high-speed operation and offer improved operability and multifunctionality through the use of CPU control. These features allow them to simulate actual load tests of power supply units having large transitional changes in their output currents, such as printers and motors. In the constant power mode, these instruments deliver performance in carrying out load tests on alkaline and other types of batteries. Furthermore, the PLZ-3WH Series accept DC input voltages of up to 500 V, making it ready for use at high voltages. And when an optional GPIB or RS-232C interface is employed, these instruments can be operated by fully programmable control. In particular, take advantage of a Kikusui-designed multi-channel bus (MCB) to simultaneously control a maximum of 16 instruments per GPIB address or RS-232C port. (Note: In addition to the PLZ series, this MCB will

Model	Rated Power	Operating Voltage	Rated Current
PLZ153W	150W	1.5 to 120V	30A
PLZ303W	300W	1.5 to 120V	60A
PLZ603W	600W	1.5 to 120V	120A
PLZ1003W	1000W	1.5 to 120V	200A
PLZ153WH	150W	5 to 500V	7.5A
PLZ303WH	300W	5 to 500V	15A
PLZ603WH	600W	5 to 500V	30A
PLZ1003WH	1000W	5 to 500V	50A
160	303N	1H 5-500V/0-15A	
7			
	-	-	
13/			
			[TYPEI]
	~ 1		PLZ153W
		P	LZ153WH PLZ303W LZ303WH
[TYPE			
PLZ603 PLZ603 PLZ100 PLZ100	BWH 03W		

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Front Panel and Rear Panel (PLZ303WH)

1 Load terminals on the front panel Used to connect to the device being tested. They are connected in parallel to the load terminals on the rear panel. (Note that PLZ603W/603WH and PLZ1003W/1003WH have no load terminals on the front panel.)

2 LOAD key

Turns on/off current that flows through the instrument.

3 Screen (LCD with back light)

Displays the set values of current, resistance, voltage, and power; menu items; and a variety of parameters and messages.

4 Constant current (C.C) / constant resistance (C.R) lamps

Indicate whether the instrument is in C.C or C.R mode.

5 Function keys

Used to select each mode, or to set memories or rise/fall time.

6 JOG/SHUTTLE knobs

The JOG knob is used for fine adjustments to set values or to select values, and the SHUT-TLE knob is used for coarse adjustments to set values.

7 Arrow keys

Used to select a menu, setting item, or a step number for program editing in the sequence mode.

8 Sequence keys Menu keys for sequence mode

9 Contrast control

10 Optional board slot

An optional interface board (one of GPIB, RS-232C, and MCB) is inserted here.

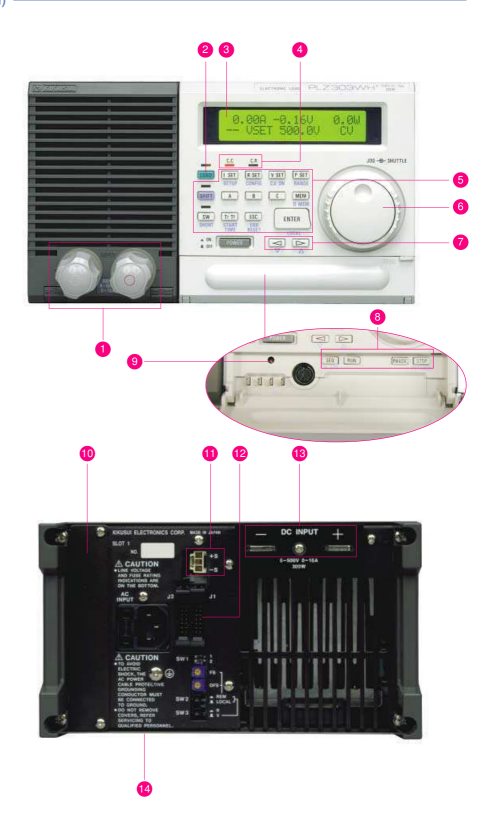
11 Remote sensing terminals

Used for remote sensing that compensates for the voltage drop caused by resistance in load cabling.

12 External control connector

13 Load terminals

14 AC input supply voltage range selector switch (on the bottom face)



Superior Features and Ease of Operation through CPU Control

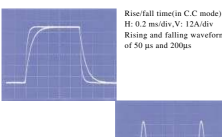
Designed to Meet Today's More Complex Loading Conditions

Constant power mode useful for battery discharge tests

Loads of constant power such as DC/DC converters are being used increasingly for batteries, and evaluation tests on such loads also require the use of constant power. Since the PLZ-3W/3WH Series have a C.P mode, you can conduct these types of load tests (such as constantpower discharge tests) under highly realistic conditions.

Setting of various conditions Variable rise/fall time function

When the set current needs to change abruptly, a rise/fall time (Tr/Tf) to reach the set value can be selected using one of eight values between 50 µs and 10 ms. This allows the instruments to set up various conditions for tests in order to support tests such as transitional response tests of power supplies. The instruments can also produce accurate simulation waveforms using the sequence function. If the device being tested has an L component, setting Tr/Tf to a slower interval will prevent overvoltages caused by the L component. (Note: available Tr/ Tf time settings = $50 \mu s$, $100 \mu s$, $200 \mu s$, 500 µs, 1 ms, 2 ms, 5 ms, and 10 ms)



H: 0.2 ms/div,V: 12A/div Rising and falling waveforms of 50 us and 200us

Sequence mode (in C.C mode and fast-speed mode) H: 5 ms/div.V: 10 A/div

Sequence function that allows complicated current simulations

Because instruments in the PLZ-3W/ 3WH Series have a sequence function that sequentially processes the data stored in each step memory, a variety of current simulations may be performed. Sequence data can be input either from the front panel or through an external controller using an optional interface. The sequence function offers two modes: a fast-speed mode that enables programming of 100 us high-speed steps, and a normal-speed mode that allows programming of ramp waveforms in a single step.

Sequence function

	NORMAL SPEED
Settable items	I SET value (constant current),
	R SET value (constant resistance),
	P SET value(constant power),
	V SET value(constant voltage)
	Trigger output
	Load on/off
	Setting of short-circuit function
	Specification of step transition or
	ramp transition
Step execution	Time can be set for each step.
time	However,the range is fixed for
	each sequence.
	(1)1 to 9999 ms
	(2)1 to 999.9 s
	(3)1 s to 999 min and 59 s
	(4)1 min to 999 hr and 59 min
Pause	Provided
Maximum number	256
of steps	250
Number of repetitions	1 to 9998 and ∞
	1 to 9998 and ∞ 16
Number of repetitions	16 8
Number of repetitions Number of programs	16
Number of repetitions Number of programs	8 FAST SPEED I SET value (constant current),
Number of repetitions Number of programs Number of sequences	16 8 FAST SPEED
Number of repetitions Number of programs Number of sequences Settable items	I6 8 FAST SPEED I SET value (constant current), R SET value (constant resistance), Trigger output
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Number of repetitions Number of programs Number of sequences Settable items Step execution time Pause Maximum number of steps	16 8 FAST SPEED 1 SET value (constant current), R SET value (constant resistance), Trigger output Step time can be set on a program basis. (1)0.1 ms to 100 ms Not provided 1024
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To Support Today's More Diverse Experiments and Tests

Setup function and backup memory

Different set values can be stored as part of a setup routine in the built-in backup memory. The built-in backup memory can store a maximum of four set-ups.

Remote sensing that compensates precisely for set values

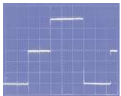
Remote sensing will compensate for voltage drops in load lines, allowing resistance, voltage, and power values to be set precisely. This especially improves the transitional characteristics in the C.R and C.P modes.

Trigger signal output useful for waveform monitoring

The instruments will output trigger signals when trigger output is specified either in sequence operation or during switching operation. These signals can then be used as synchronous signals for external instruments such as oscilloscopes, providing an easy means of waveform observation.

Three-memory function and switching function

Individual set values can be stored in three memories [A], [B], and [C] and can be recalled freely. For the C.C and C.R modes, the instruments have a switching function that recalls these values from the memories in the order [A], [B], [C], [A], [B], [C], and executes them repeatedly.

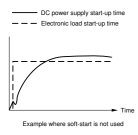


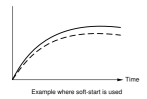
Switching waveform (in C.C mode)
H: 5 ms/div, V: 10A/div
Memory A 0 A, 12 ms
Memory B 30 A, 10 ms
Memory C 59 A, 15 ms

Soft-start function that suppresses output voltage distortion

The start-up time of the instruments can be changed in accordance with the output-voltage rise time for the device being tested. This allows them to conduct tests which more closely approximate real-world conditions. (Soft-start time: Selectable from 0.1, 1, 2, 5, 10, 20, 50, and 100 ms)

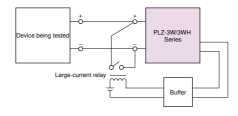
Note: In case of PLZ-3WH series, selectable from 0.5ms.





Short-circuit function that allows instantaneous setting of the maximum current

During operations in C.C or C.R mode, pressing the SHORT key allows you to set either the maximum current value (in C.C mode) or minimum resistance value (in C.R mode) of the range instantaneously, without using the JOG or SHUTTLE key. In addition, when a large-current relay or other element is connected to the external control connector as shown below, if the voltage at the load terminals falls below approximately 1.5 V, the load terminals will be in a short-circuit state. This allows the instruments to perform effectively at currents of 1.5 V or less during currentlimiting drooping characteristic tests of DC power supplies.



To Meet More Expanding Applications

Parallel operations that offer increased current and power capacities

The PLZ-3W/3WH Series allow parallel connection of identical models in order to increase current and power capacities. In parallel operations, a single master unit can control multiple slaves, such as setting total current for all. Naturally, the total current is also displayed on the monitors. A maximum of five instruments can be operated in parallel.

Model	Rated ca	apacities in	parallel ope	erations
woder	For 2 units	For 3 units	For 4 units	For 5 units
PLZ153W	300W,	450W,	600W,	750W,
1 12133 11	60A	90A	120A	150A
PLZ303W	600W,	900W,	1200W,	1500W,
1 12303 11	120A	180A	240A	300A
PLZ603W	1200W,	1800W,	2400W,	3000W,
1 12003 11	240A	360A	480A	600A
PLZ1003W	2000W,	3000W,	4000W,	5000W,
1 1221003 11	400A	600A	800A	1000A
PLZ153WH	300W,	450W,	600W,	750W,
1122133 1111	15A	22.5A	30A	37.5A
PLZ303WH	600W,	900W,	1200W,	1500W,
112303 1111	30A	45A	60A	75A
PLZ603WH	1200W,	1800W,	2400W,	3000W,
1 12005 W11	60A	90A	120A	150A
PLZ1003WH	2000W,	3000W,	4000W,	5000W,
1 LZ 1005 W11	100A	150A	200A	250A

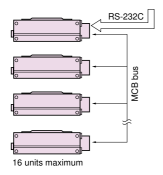
System Electronic Loads and Applications by Multi-operating SystemRemote Controller, GPIB, RS-232C, and MCB

Interfaces

When an optional interface is used, the PLZ-3W/3WH Series allow the PLZ-3W/ 3WH front panel to be fully controlled through an external controller. Since the external controller can also read back DC input voltage, DC input current, and DC input power values in addition to set values, you can use this capability to configure various systems. Suitable interfaces include the IB11 GPIB and RS11 RS-232C interfaces, both of which include the Kikusui-designed multichannel bus (MCB) feature. This allows a maximum of 16 units to be controlled for a single address of the GPIB interface or a single port of the RS-232C interface. (Note: The slot for an optional board allows an IB11, RS11, or MC11S to be connected.)

MCB system (Example 1)

The use of the MCB allows easy configuration of various large systems when you wish to test a large number of devices together, conduct load tests of multi-output switching power supplies, or attempt related applications.





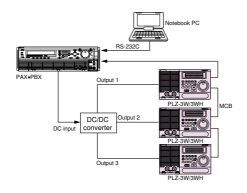
Interface slot



A variety of optional interfaces

MCB system (Example 2)

The MCB can also be used for the PAX Series high-speed programmable DC power supplies and PBX Series high-speed bipolar power supplies. Thus, for example, use of a RS-232C allows a single notebook PC to configure a DC/DC converter test system using either the PAX or PBX Series, as shown below.



Remote Control

By connecting a remote controller RC02-PLZ or 10-keypad RC11 to the PLZ-3W/3WH Series, you can directly input values for current (I SET), resistance (R SET), and power (P SET) or time settings. In particular, the RC02-PLZ allows the PLZ-3W/3WH front panel to be controlled in hand.

Remote controller RC02-PLZ



Control items:

- Same setting features as on front panels of instruments
- Direct setting (numeric input) of I SET, R SET,
 V SET and P SET values
- Direct setting (numeric input) of above SET values and time in the memories A, B, and C
- Direct setting (numeric input) of I SET, R SET, V SET, and P SET values and time in the sequence mode

10-key pad RC11



Control items:

- Direct setting (numeric input) of I SET, R SET, V SET, and P SET values
- Direct setting (numeric input) of the above SET values and time in the memories A, B, and C
- Direct setting (numeric input) of I SET, R SET, V SET, and P SET values and time in the sequence mode
- Load on/off



Applications

Actual-load simulations

The actual-load simulations used of sequence function can be conducted by taking the real waveform data into the P.C.

Capturing Data:

The load current of a motor is captured using an oscilloscope, and the waveform data is saved in the built-in memory of the PLZ-3W/3WH through the GPIB interface.

Calling the data:

As the data stored in the built-in memory is available even when the GPIB interface is disconnected, you can do actual-load simulations in test lines or without integrating a complicated system.

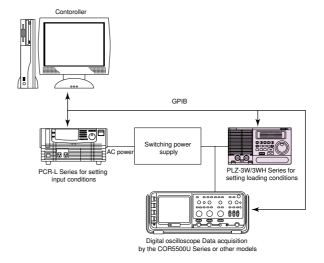
Controller Data transfer COR5500U Series digital oscilloscope or other models Transfering to the built-in memory PLZ-3W/3WH Series PLZ-3W/3WH Series

Automatic test system for DC current

Combining the PLZ-3W/3WH Series with a Kikusui PCR-L Series AC power supply allows you to configure an automatic test system for switching power supplies.

AC input side test ... PCR-L Series:

- •Power line abnormality simulations
- •AC line regulation tests
- ●Instantaneous power failure tests and others DC roading test ... PLZ-3W/3WH Series:
- Loading simulations
- •Load regulation tests
- •Transitional response tests
- •Current-limiting characteristic tests and others



Operating Area

PLZ153WH	PLZ303WH	PLZ603WH	PLZ1003WH
	5 to 6	500 W	
	3 10 2	000 V	
7.5 A	15 A	30 A	50 A
150 W	300 W	600 W	1000 W
	1	V	
	7.5 A	5 to 5 7.5 A 15 A 150 W 300 W	71011 1011

^{*1} Current can flow in a range of 1 to 5 V. However, the specifications for this instrument may not be met.

Constant Voltage Mode

	PLZ153WH PLZ303WH PLZ603WH PLZ1003WH		
Operating range (DC)	5 V to 500 V		
Setting accuracy*1	±0.1% of rated voltage		
Setting resolution	125 mV		
DC input current	+0.019/ of reted voltage		
regulation*2	±0.01% of rated voltage		
Temperature coefficient	±100 ppm/°C of rated voltage (typical value)		

^{*1} In a range of 23±5°C (with the load terminals remote sensed)

Constant Current Mode

	PLZ153WH	PLZ303WH	PLZ603WH	PLZ1003WH
Operating range				
Range H	0 to 7.5 A	0 to 15 A	0 to 30 A	0 to 50 A
Range L	0 to 0.75 A	0 to 1.5 A	0 to 3 A	0 to 5 A
Setting accuracy	±(0.3%	±(0.3%	±(0.3%	±(0.3%
(with respect to rated current)*1	+ 7.5 mA)	+ 15 mA)	+ 30 mA)	+ 50 mA)
Setting resolution				
Range H	2 mA	4 mA	8 mA	13 mA
Range L	0.2 mA	0.4 mA	0.8 mA	1.3 mA
Stability				
Line regulation*2		3 r	nA	
DC input voltage regulation*3	20 mA			
Temperature coefficient	±100 p	pm/°C of rated	d current (typi	cal value)
Ripple noise*4				
RMS*5	2 mA	2 mA	3 mA	5 mA
Measuring current*6	At 7.5 A	At 15 A	At 30 A	At 50 A
Peak-to-peak	20 mA	20 mA	30 mA	50 mA
Measuring current	At 7.5 A	At 15 A	At 30 A	At 50 A
Wicasuring current	At 1.3 A	At 13 A	At 30 A	At 50 A

- *1 In a range of 23±5°C
- *2 With respect to a variation of $\pm 10\%$ of the center value of the input supply voltage at the rated current of 20 V input voltage
- *3 Value obtained when input voltage is varied from 5 V to 500 V at the current of rated power/500 V
- *4 At the rated current of 20 V input voltage
- *5 5 Hz to 500 kHz
- *6 DC to 15 MHz

Constant Power Mode

	PLZ153WH PLZ303WH PLZ603WH PLZ1003WH		
Operating range	15 to 150 W 30 to 300 W 60 to 600 W 100 to 1000 W		
Setting accuracy*1	±2% of rated power		
Setting resolution	0.025% of rated power		
DC input voltage regulation*2	2% of rated power		
Ripple current*3	Complies with graph 2 (typical values)		
Temperature coefficient	±1000 ppm/°C of rated power (typical value)		

- *1 In a range of 23±5°C and at 20 V input voltage (with the load terminals remote
- *2 With respect to an input voltage change of 20 V to 500 V at rated power (with the load terminals remote sensed)
- *3 When the ripple noise of input voltage is 5 mV or less

Constant Resistance Mode

	PLZ153WH	PLZ303WH	PLZ603WH	PLZ1003WH
Operating range				
Range H*5	1.6Ω to 20 k Ω	0.8Ω to $10k\Omega$	0.4Ω to $5k\Omega$	0.24Ω to $3k\Omega$
	0.625 to	1.25 to	2.5 to	4.17 to
	5× 10 ⁻⁵ S	$1 \times 10^{-4} \text{ S}$	2× 10 ⁻⁴ S	3.3× 10 ⁻⁴ S
Range L*5	16Ω to 200 k Ω	8Ω to 100kΩ	4Ω to $50k\Omega$	2.4Ω to $30k\Omega$
	0.0625 to	0.125 to	0.25 to	0.417 to
	5× 10 ⁻⁶ S	$1 \times 10^{-5} \text{ S}$	2×10 ⁻⁵ S	3.3× 10 ⁻⁵ S
Setting resolution				
Range H*6	0.156 mS	0.3125 mS	0.625 mS	1 mS
Range L*6	0.0156 mS	0.03125 mS	0.0625 mS	0.1 mS
Setting accuracy		±(1% of rated	ourrant ±0*2	1
(current conversion)*1		±(1 % 01 Tateu	current +a)·3	,
Stability				
DC input voltage regulation*2		69	%	
Temperature	$\pm (1000 \text{ ppm/}^{\circ}\text{C} + 4 \text{ m}\Omega/^{\circ}\text{C})$			
coefficient	at minimum resistance value			
Ripple noise*4	Comp	olies with grap	h 1 (typical v	alues)

- *1 In a range of 23±5°C and at 12 V input voltage
- *2 With respect to an input voltage change of 5 V to 12 V at the minimum resistance value. For other resistance, the voltage variations will be within 6% of the maximum conductance (S) value of the setting range with respect to variations in all input voltages. (with the load terminals remote sensed)
- *3 α = 12 V ÷ set resistance 12 V ÷ (set resistance + 120 m Ω)
- *4 A repetitive noise of about 155 kHz may be superimposed on input current.
- *5 S:siemens
- *6 mS: millisiemens

Note: Conductance (S) x input voltage (V) = load current (A)

Conductance (S) = $1/\text{resistance}(\Omega)$

Tr/Tf, Switching and Soft-start Operations, Remote Sensing, and Protective Features

PLZ153WH PLZ303WH PLZ603WH PLZ1003WH		
Constant current		
50, 100, 200, 500 µs		
1, 2, 5, 10 ms		
±30% of set value, ±15 μs		
Constant current, constant resistance		
1 to 5000 ms		
±5% of set value		
Constant current(C.C)		
0.5, 1, 2, 5, 10, 20, 50, 100 ms		
±30% of set value, ±100 μs		
5 V*3		
Limit is activated at about		
+5% of rated current.		
Load current is cut off at a he		
at sink temperature of about 105°C.		
With diodes and fuses		
with diodes and fuses		
With fuses		
With fuses		
Load switch will be turned off.		
Load switch will be fullied off.		

^{*1} Within an input voltage range of 12 V to 500 V.

Rise time (Tr) and fall time (Tf) are times required to reach 10% to 90% of current

- *2 Tr/Tf setting is valid when the changes in load current fall within a range of 2% to 100% of the rated current value.
- *3 2.5 V at one terminal

^{*2} Minimum voltage at which current starts to flow in the instrument

^{*2} With respect to an input current change of 10% to 100% of the rated current at 5 V input voltage (with the load terminals remote sensed)

Indicators

	PLZ153WH	PLZ303WH	PLZ603WH	PLZ1003WH
Ammeter				
Display digits	7.500A	15.00A	30.00A	50.00A
Accuracy*1	±(0.25% of	+(0.25)	% of FS + 1 d	iait)
	FS + 2 digits)	1(0.23	/0 01 1·3 + 1 u	igit)
Temperature coefficient	±10	0 ppm/°C of l	FS (typical va	lue)
Voltmeter				
Display digits		500	.0V	
Accuracy*1	$\pm (0.2\% \text{ of FS} + 2 \text{ digits})$			
Temperature coefficient	±100 ppm/°C of FS (typical value)			
Power meter				
Display digits	150.0W	300.0W	600.0W	1000W
	Displays t	he results of n	nultiplying cu	rrent value
	a	nd voltage val	ue. ±8% of F	S

^{*1} In a range of 23±5°C

Sub-front panel

	PLZ153WH PLZ303WH PLZ603WH PLZ1003WH	
Current monitoring	1 V output at rated current	
terminals	1 v output at rated current	
Remote control	8-pin mini-connector	
connector	(RC11 or RC02-PLZ is connectable.)	
Trigger signal output ter	minals	
Output resistance	10 kΩ	
Output voltage	3.5 V	
Pulse width	Approx. 10 μs	

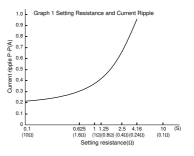
External Control Connector

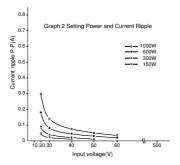
	PLZ153WH PLZ303WH PLZ603WH PLZ1003WH		
I/O slot	One of IB11, RS11, and MC11S can be connected.		
Voltage control	0 A when voltage is 0 V, and rated current when		
terminals for C.C/C.R *1	10 V (in C.C mode)		
	Maximum resistance when voltage is 0 V,		
	and minimum resistance when 10 V (in C.R mode)		
Resistance control	Rated current when resistance is about 0Ω ,		
terminals for C.C/C.R	and 0 A when about 10 kΩ (in C.C mode)		
	Minimum resistance when resistance is about 0Ω ,		
	and maximum resistance when about $10 \text{ k}\Omega$		
	(in C.R mode)		
Voltage control	Dated never when voltage is shout 10 V		
terminals for C.P	Rated power when voltage is about 10 V		
Load-on/off monitoring	Photo coupler (open collector)		
output terminals	Rated voltage: 30 V		
(floating output)	Rated current: 5 mA		
Load-on/off signal	Comparator level: about 7 V		
input terminal	$3.3 \text{ k}\Omega$ is pulled up at 15 V.		
Range selector signal	CMOS level 10 k Ω is pulled up at 5 V.		
input terminals	CMOS level 10 ksz is pulled up at 5 v.		
Trigger signal output terminals (floating output)			
Output resistance	10 kΩ		
Output voltage	3.5 V		
Pulse width	Approx. 10 μs		
Trigger input terminals	CMOS level Pull down at 100 kΩ.		
Current monitoring			
terminals (output of	Rated current/1 V		
a sum of currents)			
Short-circuit signal	Relay contact output (25 V DC, 0.5 A)		
output	Keray contact output (25 V DC, 0.5 A)		

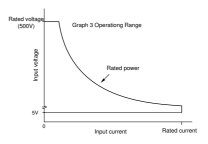
^{*1} In full scale, and offset adjustable

Others

	PLZ153WH PLZ303WH PLZ603WH PLZ1003WH		
Input power supply (AC))		
Input supply voltage	Panas Contan valtage		
range AC	Range Center voltage		
	[1] 90 to110 100		
	[2] 108 to132 120		
	[3] 180 to220 200		
	[4] 216 to250 240		
	[1], [2], [3], or [4] is selectable.		
Frequency	50/60 Hz AC		
Power consumption (VA)	Approx. 50 Approx. 50 Approx. 65 Approx. 80		
(When the GPIB	(60) (60) (75) (90)		
board is connected)	(60) (60) (73) (70)		
Rush current (A)	Approx. 18 Approx. 22 Approx. 28 Approx. 32		
Withstand voltage			
Primary circuit to	1500 V AC for 1 min		
load terminals	1300 V NC 101 1 mm		
Primary circuit to	1500 V AC for 1 min		
chassis	1500 1 110 101 1 11111		
Load terminals to	500 V DC for 1 min		
chassis	300 V BC 101 1 mm		
Insulation resistance			
Primary circuit to	1000 V DC, 30 MΩ or more		
load terminals	1000 V DC, 30 MIS2 of more		
Primary circuit to	1000 V DC, 30 MΩ or more		
chassis	1000 V DC, 30 MIS2 of more		
Load terminals to	1000 V DC, 20 MΩ or more		
chassis	1000 V De, 20 Mag of more		
Operating	0 to 40°C		
temperature range	0 10 40 C		
Operating	30 to 80% RH (no condensation)		
humidity range	50 to 00 % Ref (no condensation)		
Storage	-20 to 70°C		
temperature range	-20 to 70 C		
Storage humidity range	30 to 80% RH (no condensation)		
Weight (kg)	Approx. 8.5 Approx. 10 Approx. 16 Approx. 19.5		







Operating Area

· -				
	PLZ153W	PLZ303W	PLZ603W	PLZ1003W
Operating		1.5 to	120 V	
voltage (DC)		1.5 to	120 V	
Current	30 A	60 A	120 A	200 A
Power	150 W	300 W	600 W	1000 W
Minimum operation-	0.3 V			
starting voltage*1				

*1 Current can flow in a range of 0.3 to 1.5 V. However, the specifications for this instrument may not be met.

Constant Current Mode

	PLZ153W	PLZ303W	PLZ603W	PLZ1003W
Operating range				
Range H	0 to 30A	0 to 60A	0 to 120 A	0 to 200 A
Range L	0 to 3 A	0 to 6 A	0 to 12 A	0 to 20 A
Setting accuracy (with respect to rated current)*1	±(0.3% + 30 mA)	±(0.3% + 60 mA)	±(0.3% + 120 mA)	±(0.3% +200 mA)
Setting resolution				
Range H	8 mA	15 mA	30 mA	60 mA
Range L	0.8 mA	1.5 mA	3 mA	6 mA
Stability				
Line regulation*2		3 r	nA	
DC input voltage regulation*3	10 mA			
Temperature coefficient	±100 pp	m/°C of rated	current (typic	al value)
Ripple noise*4				
RMS*5	3 mA	5 mA	_10 mA_	20 mA
Measuring current*6	At 30 A	At 60 A	At 100 A	At 100 A
Measuring current	30 mA	30 mA	50 mA	100 mA
Peak-to-peak	At 30 A	At 60 A	At 100 A	At 100 A

- *1 In a range of 23±5°C
- *2 With respect to a variation of ±10% of the center value of input supply voltage at the rated current of 5 V input voltage
- *3 Value obtained when input voltage is varied from 1.5 V to 120 V at the current of rated power/120 V
- *4 At the rated current of 1.5 V input voltage
- *5 5 Hz to 500 kHz
- *6 DC to 15 MHz

Constant Resistance Mode

	PLZ153W	PLZ303W	PLZ603W	PLZ1003W
Operating range				
Range H*4	0.1 to $10~\Omega$	0.05 to $5~\Omega$	0.025 to 2.5 Ω	0.015 to $1~\Omega$
Kange 11.4	10 to 0.1 S	20 to 0.2 S	40 to 0.4 S	66 to 1 S
Range L*4	1 to 100 Ω	0.5 to $50~\Omega$	0.25 to $25~\Omega$	0.15 to $10~\Omega$
Kange L 4	1 to 0.01 S	2 to 0.02 S	4 to 0.04 S	6.6 to 0.1 S
Setting resolution				
Range H*5	0.25 mS	0.5 mS	1 mS	2.5 mS
Range L*5	0.025 mS	0.05 mS	0.1 mS	0.25 mS
Setting accuracy	$\pm (1\% \text{ of rated current} + \alpha)*3$			
(current conversion)*1	±(1/0 of fated cuffent + tt) · 3			
Stability				
DC input voltage regulation*2		6	5%	
Temperature coefficient	$\pm (1000 \text{ ppm/}^{\circ}\text{C} + 1 \text{ m}\Omega/^{\circ}\text{C})$			
remperature coefficient	at minimum resistance value			
Ripple noise	Complies with graph 1 (typical values)			
11 T C 22 L 50 G	1 . 2 . 7	. 1.		

- *1 In a range of 23±5°C and at 3 V input voltage
- *2 With respect to an input voltage change of 1.5 V to 3.0 V at the minimum resistance value. For other resistance, the voltage variations will be within 6% of the maximum conductance (S) value of the setting range with respect to variations in all input voltages. (These values were obtained with the load terminals remote sensed.)
- *3 α = 3 V ÷ set resistance 3 V ÷ (set resistance + 8 m Ω)
- *4 S:siemens
- *5 mS: millisiemens

Note: Conductance (S) x input voltage (V) = load current (A)

Conductance (S) = 1/resistance (Ω)

Constant Voltage Mode

	PLZ153W	PLZ303W	PLZ603W	PLZ1003W
Operating range (DC)	1.5 V to 120 V			
Setting accuracy*1		±0.1% of ra	ited voltage	
Setting resolution		30	mV	
DC input current	±0.01% of rated voltage			
regulation*2	±0.01% of rated voltage			
Temperature	±100 ppm/°C of rated voltage (typical value)			ol voluo)
coefficient	±100 pp.	iii/ C of rated	voitage (typic	ai vaiue)

- *1 In a range of 23±5°C (with load terminal remote sensing)
- *2 With respect to a change in the input current of 10% to 100% of the rated current at 1.5 V input voltage (with load terminal remote sensing)

Constant Power Mode

	PLZ153W PLZ303W PLZ603W PLZ1003W			
Operating range (DC)	15 to 150 W 30 to 300 W 60 to 600 W 100 to 1000 W			
Setting accuracy*1	±2% of rated power			
Setting resolution	0.025% of rated power			
DC input voltage	2% of rated power			
regulation*2	2% of rated power			
Ripple current*3	Complies with graph 2 (typical values)			
Temperature	±1000 ppm/°C of rated power (typical value)			
coefficient	±1000 ppin/ C of rated power (typical value)			

- *1 In a range of 23±5°C and at 5 V input voltage (with load terminal remote sensing)
- *2 With respect to an input voltage change of 6 V to 120 V at rated power (with load terminal remote sensing)
- *3 When the ripple noise of input voltage is 5 mV or less

Tr/Tf, Switching and Soft-start Operations, Remote Sensing, and Protective Features

	PLZ153W	PLZ303W	PLZ603W	PLZ1003W	
Tr/Tf setting*1					
Operation mode	Constant current				
Setting range		50, 100, 2	00, 500 μs		
ŭ ŭ	1, 2, 5, 10 ms				
Setting accuracy*2		±30% of set v	value, ±15 ms		
Switching operation					
Operation mode	Con	stant current,	constant resist	ance	
Time setting range		1 to 50	000 ms		
Time setting accuracy		±5% of	set value		
Soft-start operation					
Operation mode		Constant co	urrent(C.C)		
Setting range	0.1, 1, 2, 5, 10, 20, 50, 100 ms				
Setting accuracy	$\pm 30\%$ of set value, $\pm 100 \mu s$				
Remote sensing					
Sensing voltage	5 V*3				
Protective features					
Over current protection	Limit is activated at about +5% of rated current.			ad aurrant	
(OCP)	Limit is activated at about +5% of rated current.				
Overheat protection	Loa	d current is cu	t off at a heat	sink	
(OHP)		temperature of	f about 105°C		
Reverse connection	With diodes and fuses				
protection	with diodes and fuses				
Power transistor	With fuses				
protection					
Overvoltage protection	Load switch will be turned off.			ff	
(OVP)		oad switch wi	ir be turned 0.	1.	
*1 In an input voltage ran	ge of 3 V to 1	20 V.			

1 In an input voltage range of 3 V to 120 V.

Rise time (Tr) and fall time (Tf) are times required to reach 10% to 90% of current

- *2 Tr/Tf setting is valid when the range of changes in load current is 2% to 100% of the rated current value.
- *3 2.5 V at one terminal

Indicators

	PLZ153W	PLZ303W	PLZ603W	PLZ1003W
Ammeter				
Display digits	30.00A	60.00A	99.99A	99.99A
			120.0A*2	200.0A*2
Accuracy*1	±(0.25% of	FS + 1 digit)	±(0.25% of	FS + 3 digits)
Temperature coefficient	±100 ppm/°C of FS (typical value)			lue)
Voltmeter				
Display digits	99.99V 120.0V*3			
Accuracy*1	$\pm (0.2\% \text{ of FS} + 1 \text{ digit})$			
Temperature coefficient	±100 ppm/°C of FS (typical value)			
Power meter				
Display digits	150.0W	300.0W	600W	1000W
	Displays the results of multiplying			
	current value and voltage value.			

Sub-front panel

	PLZ153W	PLZ303W	PLZ603W	PLZ1003W	
Current monitoring	1 V output at rotad augment				
terminals	1 V output at rated current				
Remote control		8-pin mini	-connector		
connector	(RC11 or RC02-PLZ is connectable.)				
Trigger signal output ter	erminals				
Output resistance		10	kΩ		
Output voltage	3.5 V				
Pulse width	Approx. 10 μs				

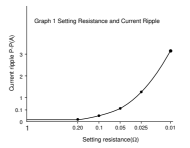
External Control Connector

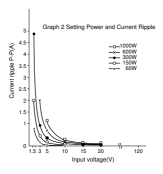
	PLZ153W PLZ303W PLZ603W PLZ1003W				
C.C/C.R voltage	0 A when voltage is 0 V, and rated current				
control terminals*1	when 10 V (in C.C mode)				
	Maximum resistance when voltage is 0 V,				
	and minimum resistance when 10 V (in C.R mode)				
C.C/C.R resistance	Rated current when resistance is about 0Ω ,				
control terminals	and 0 A when about 10 $k\Omega$ (in C.C mode)				
	Minimum resistance when resistance is about 0Ω ,				
	and maximum resistance when about $10 \text{ k}\Omega$				
	(in C.R mode)				
C.P voltage control	Poted a serve when solters is about 10 W				
terminals	Rated power when voltage is about 10 V				
Load-on/off monitoring	Photo coupler (open collector)				
output terminals	Rated voltage: 30 V				
(floating output)	Rated current: 5 mA				
Load-on/off signal	Comparator level: about 7 V				
input terminal	$3.3 \text{ k}\Omega$ is pulled up with 15 V.				
Range selector signal	CMOS level 10 k Ω is pulled up with 5 V.				
input terminals	CMOS level 10 ksz is pulled up with 5 v.				
Trigger signal output ter	minals (floating output)				
Output resistance	10 kΩ				
Output voltage	3.5 V				
Pulse width	Approx. 10 μs				
Trigger input terminals	CMOS level Pull down at 100 kΩ				
Current monitoring					
terminals (output of	Rated current/1 V				
a sum of currents)					
Short-circuit signal	Relay contact output (25 V DC, 0.5 A)				
output	Keray contact output (25 V DC, 0.5 A)				

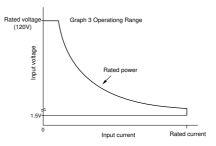
^{*1} In full scale, and offset adjustable

Others

	PLZ153W	PLZ303W	PLZ603W	PLZ1003W
Input power supply (AC)				
Input supply voltage	_	Range	Center volt	age
range (AC)	[1]		100	<u>auge</u>
	[2]			
	[3]			
	[4]			
		, [2], [3], or [4		<u>e.</u>
-				
Frequency		50/60	Hz AC	
Power consumption (VA)	Approx. 50	Approx. 55	Approx. 70	Approx. 110
(When the GPIB board	(60)	(65)	(80)	(120)
is connected)	A 10	A 22	A	A
Rush current (A) Withstand voltage	Approx. 18	Approx. 22	Approx. 28	Approx. 32
Primary circuit to				
load terminals		1500 V AC	C for 1 min	
Primary circuit to				
chassis		1500 V AC	C for 1 min	
Insulation resistance				
Primary circuit to				
load terminals		500 V DC, 30	$M\Omega$ or more	
Primary circuit to				
chassis		500 V DC, 30	$M\Omega$ or more	
Load terminals to		-001150 00		
chassis	:	500 V DC, 20	MΩ or more	
Operating temperature		0.4-	400C	
range	0 to 40°C			
Operating humidity	20	to 80% RH (1	a aandansati	an)
range	30	10 80 % KH (I	io condensario	511)
Storage temperature		-20 to	70°C	
range		-20 10		
Storage humidity range	30	to 80% RH (1	no condensatio	on)
Weight (kg)	Approx. 8.5	Approx. 10	Approx. 16	Approx. 19.5







^{*1} In a range of 23±5°C
*2 For 100 A or more, up to one digit below the decimal point will be indicated.

^{*3} For 100 V or more, up to one digit below the decimal point will be indicated.

External Dimensions and Rack Mounting

■ Type I (PLZ153W/153WH and PLZ303W/303WH)

DC input terminals M6 (front)

M6 (rear)

Input AC inlet

Provided with a power cable with three-pronged power plug

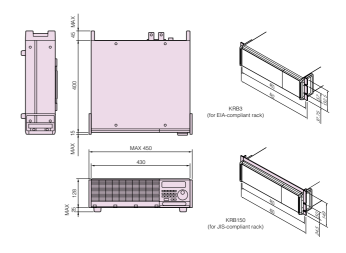
KRA150 (for IJS-compliant rack)

■ Type II (PLZ603W/603WH and PLZ1003W/1003WH)

DC input terminals M8 (rear)

Input AC inlet

Provided with a power cable with three-pronged power plug



Ordering Information

Product name	Model name
	PLZ153W
	PLZ153WH
	PLZ303W
Electronic Load	PLZ303WH
	PLZ603W
	PLZ603WH
	PLZ1003W
	PLZ1003WH

Product name	Model name
Remote Controller	RC02-PLZ
10-key Pad	RC11
GPIB Interface	IB11
RS-232C Interface	RS11
MCB Interface	MC11S
Parallel Drive cable	PC01-PLZ-3W
Rack Mounting Frame —	KRA150
	KRA3
Bracket –	KRB150
	KRB3



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