# PLZ-152WA/W2 series

# ELECTRONIC LOAD (CC·CR)



#### General-Purpose Series That Can Set Two Loads

#### **Outline**

The PLZ-W2 Series are high reliability electronic loads that feature an automatic reset overload protector, as well as constant current mode operation, constant resistance mode operation, and switching operation.

#### <u>Features</u>

- Small size, high reliability Two loads can be set with a 10-turn helical potentiometer. Load current switching is also easily performed with a built-
- in oscillator. ■ Digital display

An autoranging 3-1/2 digits digital voltammeter is provided. ■ Perfect safety device

The automatic reset type protector automatically prevents overpower, overvoltage, and overcurrent input. Overpower and overvoltage protector operations cause an indicator lamp to light.

Computer control

An automated measurement system can be built by using the Kikusui DPO2212A (Digital Programing Option) or PIA4800 series (Power Supply Controller).

Built-in switching oscillator

The built-in switching oscillator allows switching between set loads at a period of 1ms to 100ms in the constant current and constant resistance modes.

■ Accomodated to zero volts input The PLZ152WA can operate down to zero volts. It renders perfect shorting with the current controlled, which have hardly been attainable with traditional load derices.

### **Applications**

■ As a resistor (resistance mode)

The PLZ-W2 Series can be used as a power sliding resistor up to 70W, 150W and  $0.13\Omega$  to  $100\Omega$  (PLZ152W) resistance range is provided.

The load switch can be easily turned on and off.

#### As a constant current load (constant current mode)

This is suitable for charging test of primary (synch operation) and secondary batteries, capacitors, and other devices that draw a current (within the rated voltage range) regardless of the voltage.

Remote control using an external resistance or voltage is also possible.

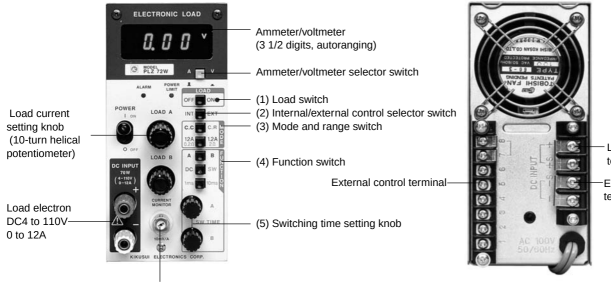
#### As a dynamic load

Dynamic testing using the built-in switching oscillator to switch the load current set at LOAD A and LOAD B is possible. This test is generally called the "transient response characteristic" and checks the characteristics of the control system of regulated power supplies. It can be performed in the constant current mode or constant resistance mode.

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## ELECTRONIC LOAD (CC·CR)

## Front and Rear Panels (PLZ72W)



Load input terminal

Electron sensing terminal

Current monitor terminal (10mV/A)

#### (1) LOAD

Switch that opens and closes the input (load). When the protection circuit operates, this switch automatically trips. When the cause of the trouble is removed, this switch automatically resets.

(2) INT.EXT

Load manual operation (INT) or current control using an external control voltage (EXT) can be selected. (Constant current mode only)

(3) MODE

Selects C.C (Constant Current) or C.R (Constant Resistance) operation. A switch that switches the current and resistance range is also provided.

#### (4) FUNCTION

Two loads, A and B, can be selected.

Load A-B switching using a built-in oscillator is possible. A switching frequency range switch is provided.

(5) SW TIME

This knob varies the switching time (1ms to 100ms). The switching time can be individually set for load current LOAD A and LOAD B.

### **Specifications**

Specification	Specification Input range			Constant current mode			Constant resistance mode	Power consumption	Weight
Model NO.	Max. power dissipation	Voltage	Current	Range	Ripple	Rise/fall	Range	Approx.	Approx.
Widder NO.	W	V	А	A	& noise	times	Ω	VA	kg
PLZ72W	70	4 to 110	0 to 12	1.2/12	2mArms	12A/100µs	0.2/2	20	3
PLZ152W	150		0 to 30	3/30	5mArms	30A/150µs	0.1/1	30	5
PLZ152WA	150	0 to 110*1	0 to 30	3/30	7mArms	30A/200µs	0.1/1	230	10.5

Operation modes	1) Constant current: 2 ranges continuously vari- able	
	2) Constant resistance: 2 ranges continuously vari- able	
	3) Built-in switching (constant current mode)	
	Switching by oscillator (10Hz to 1kHz) and manual switching are possible.	
Remote control	1) Constant current control	
	External resistance: 0 to $5k\Omega$	
	External voltage: 0 to 10V	
	2) Constant resistance control	*
	External resistance: 0 to $5k\Omega$	*2
■ Parallel operation	Capacity can be increased by using one-control parallel operation.	*
Protection circuit	Automatic reset type	

Input terminals	Front and rear panels			
Indicator	Max. 1999			
	Ammeter/voltmeter switching*2			
Accuracy (23°C±5°C)	Ammeter: $\pm (0.5\% \text{ rdg} + 0.1\% \text{ f.s.} + 1 \text{ digit})$			
	Voltmeter: $\pm (0.1\% \text{ rdg} + +0.1\% \text{ f.s.} + 1 \text{ digit})$			
<ul> <li>Oscillator</li> </ul>	Period: 1ms to 10ms/10ms to 100ms			
2 ranges				
Input voltage	100VAC ±10%, 50/60Hz			
Ambient temperature & humidity 0 to 40°C, 10 to 90% RH				
*1 0.5 to 110V in CR mode				
*2 Ammeter and voltr	2 Ammeter and voltmeter(PLZ152WA)			
*3 A railable for PLZ72W and PLZ152W				