



Regenerative DC Electronic Load PLZ600R

No necessity of special cooling system such as water cooling method Voltage/current/power range: 30 V - 400 A / 60 V - 200 A / 6 kW Power regeneration efficiency of up to 90% or more! Six load modes (CC/CR/CV/CP/CC+CV/CR+CV) Easy-to-use design featuring a large-size LCD panel Equipped with major interfaces (GPIB, RS-232C, and USB) as standard



Regenerative Electronic Boad

Environment-friendly DC electronic load of the power line regeneration type Capable of regenerating power with clean current waveforms

Compact size 430 mm (W) × 173 mm (H) × 550 mm (D) 16.93 W × 6.81 H × 21.65 D inches Power regeneration efficiency of up to 90%

NEW

PLZ6000R is a DC electronic load that regenerates load power to the AC line.

Regenerative DC Electronic Load

Regular electronic loads consume load power by having semiconductor devices convert it into heat. By contrast, PLZ6000R converts load power into reusable electric power, rather than converting it into heat as is typically done, and feeds this power to the AC line, thereby substantially reducing the amount of waste energy. PLZ6000R is an environment-friendly electronic load that can contribute significantly to your energy saving efforts.

Applications

system)

- Aging and evaluation testing for DC/DC converters and various types of power supplies
- Evaluation and durability testing for alternators and motor generators
- Discharge testing for different types of batteries (lead, lithium, and assembled batteries)
- Dummy load testing for equipment powered by natural energy (solar cells and wind power generation)
- Evaluation testing for fuel cells and stacks

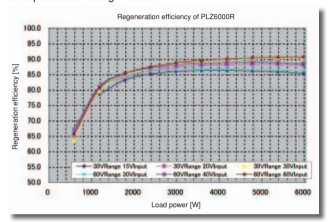
[Note] This product is intended for in-plant power generation only. (It does not feed its generated power back to the electric power

This product cannot be used unless 5.4 kW or more of power is consumed by each power distribution system per one unit.

Power regeneration efficiency of up to 90% (at rated power)

The use of a proprietary switching technology (patent pending) provides high power regeneration efficiency - from 85% or more at one-third of rated power (2000 W) to a maximum of 90% or more.

This energy saving feature greatly reduces the electronic load's environment impact on your plant and it is not necessary to equip special cooling system such as water cooling method to supress the heat generation.



Regenerated power values recognizable at a glance!

The large-size LCD panel displays regenerated power values in real time.

This makes the energy saving effect much easier to recognize.

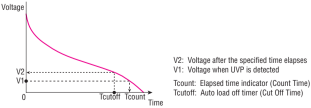


The current regenerated power value is shown in the upper row of the section, while the accumulated regenerated power value is presented in a larger font in the lower row. (The minus (-) sign indicates power regenerated.)

Auto load off timer function

This function automatically turns off the load current; it is useful for discharge tests of batteries and other devices.

- Measurement of the time elapsed from the start of discharge until the final voltage (UVP) is detected (elapsed time display)
- Measurement of the closed circuit voltage after the specified time elapses from the start of discharge (auto load off timer)



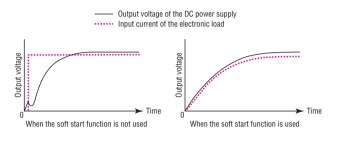
Parallel operation supporting up to 30 kW

A large-capacity system of up to 30 kW can be built using a parallel connection configuration with one control unit. (The system may consist of up to five units - one master unit and four slave units.)

Soft start function

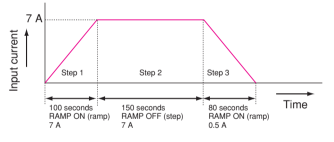
In constant current (CC) mode, this function causes the load current to rise gradually when the initial load is at 0 V while the load of the load unit is on or when the load of the load unit is turned on. It allows you to conduct tests under highly realistic load conditions.

[The soft start time can be selected from the following options - 20, 50, 100, and 200 ms.]



• Sequence function

This function automatically executes arbitrarily set sequence patterns step by step (operation by operation). It enables various types of waveforms to be simulated. (A maximum of 10 programs can be created, each consisting of up to 256 steps. Operation modes, ranges, loop counts, etc. can be specified in these programs.)



ABC preset memories

Three preset memories A, B, and C are provided to store and read up to three different combinations of an operation mode, a range, and set values.

Equipped with major interfaces

GPIB, RS-232C, and USB interfaces are equipped as standard, making it easy to integrate the electronic load into a variety of testing systems.

Support for these interfaces, coupled with the sequence function, allows you to build diverse types of system.

(The SCPI commands are adopted.)



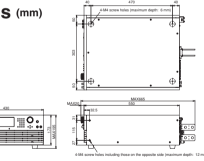
Specifications

Rating						
	30 V range		3 V to 30 V			
Operating voltage (DC)	60 V range		6 V to 60 V			
a	30 V range		400 A			
Current	60 V range		200 A			
Power	6000 W					
Constant Current (CC) mode						
Operating range	30 V range		0 A to 400 A			
	60 V range		0 A to 200 A			
Setting range	30 V range		0 A to 408 A			
	60 V range		0 A to 204 A			
Resolution	10 mA					
Setting accuracy	± (0.4% of set + 400	± (0.4% of set + 400 mA)				
Input voltage variation	400 mA	,				
	rms		500 mA			
Ripple	p-p		2 A			
Constant Resistance (CR) m						
Considint nesistance (Ch) m		134 S t	o 2.5 mS			
On and the second second	30 V range		' mΩ to 400 Ω)			
Operating range	60 V range	34S to 1				
		l'	2 mΩ to 400 Ω)			
Sotting range	30 V range		136 S to 0 S (7.3529 mΩ to OPEN)			
Setting range	60 V range	34 S to 0 S (29.412 mΩ to OPEN)				
Setting accuracy	± (0.5% of set* + 2 A		*set = Vin/Rset			
		,				
Constant Voltage (CV) mode	20 V rango	3 V to 3	20.1/			
Operating range	30 V range	6 V to 60 V				
	60 V range					
Setting range	30 V range	3 V to 30 V 6 V to 60 V				
Desclution	60 V range 1 mV	0 100	10 V			
Resolution		-				
Setting accuracy	12 mV	± (0.1% of set + 60 mV)				
Input current variation	12 1110					
Constant Power (CP) mode	-					
Operating range	0 W to 6000 W					
Setting range	0 W to 6300 W					
Decelution	0.1 W					
Resolution	-	cy ± (1% of set + 60 W)				
Setting accuracy	± (1% of set + 60 W)					
	± (1% of set + 60 W)					
Setting accuracy	± (1% of set + 60 W)					
Setting accuracy Voltmeter						
Setting accuracy Voltmeter Display	0.000 V to 60.000 V	60 mV)				
Setting accuracy Voltmeter Display Resolution Accuracy	0.000 V to 60.000 V 0.002 V	60 mV)				
Setting accuracy Voltmeter Display Resolution Accuracy Ammeter	0.000 V to 60.000 V 0.002 V	60 mV)				
Setting accuracy Voltmeter Display Resolution Accuracy Ammeter Display	0.000 V to 60.000 V 0.002 V ± (0.1% of reading +	60 mV)				
Setting accuracy Voltmeter Display Resolution Accuracy Ammeter Display Resolution	0.000 V to 60.000 V 0.002 V ± (0.1% of reading + 0.00 A to 400.00 A 0.01 A					
Setting accuracy Voltmeter Display Resolution Accuracy Ammeter Display Resolution Accuracy	0.000 V to 60.000 V 0.002 V ± (0.1% of reading +					
Setting accuracy Voltmeter Display Resolution Accuracy Ammeter Display Resolution Accuracy Wattmeter	0.000 V to 60.000 V 0.002 V ± (0.1% of reading + 0.00 A to 400.00 A 0.01 A ± (0.3% of reading +					
Setting accuracy Voltmeter Display Resolution Accuracy Ammeter Display Resolution Accuracy	0.000 V to 60.000 V 0.002 V ± (0.1% of reading + 0.00 A to 400.00 A 0.01 A					

Ducks of the state					
Protection functio					
DC side	Overheat prote	protection (OVP), Overcurrent protection (OCP), Overpower protection (OPP), tection (OHP), Reverse connection protection (REV), Undervoltage protection (UVP)			
	0 0	ge range error (outside the 170 V-240 V range)			
AC side		range error (outside the 45 Hz-65 Hz range)			
	Open phase	(when one of the three phases is missing)			
Soft start					
Operation mode		CC mode			
Selectable time range		20 ms, 50ms, 100 ms, 200 ms			
Time accuracy		± (30% of set + 100 μs)			
Remote sensing					
Compensation voltage		2 V for a single line (The sensing line is switched by a relay.)			
Sequence functio	n				
Operation mode		CC, CR, CV, CP			
Maximum number of steps		256			
Step execution time		10 ms to 999 h 59 min			
Resolution		10 ms to 1 min			
Other functions					
Elapsed time disp	olay	Measures the time from load on to load off. Can be set in the range of 1 s to 999 h 59 min 59 s or off.			
Auto load off time	r	Automatically turns off the load after a specified time elapses. Can be set in the range of 1 s to 999 h 59 min 59 s or off.			
Communication ir	nterface	GPIB, RS-232C, and US	B interfaces are equipped as standard.		
	External voltage (0 to 10 V): CC/CR/CP control				
		External voltage (0 to 10 V): CV control			
		External resistance (0 to 10 kΩ): CC/CR/CP control			
External controls		External resistance (0 to 10 kΩ): CV control			
(J1 connector on	the rear	LOAD ON.OFF			
panel)		Range selection			
		Mode selection	TTL level signal		
		Preset memory A/B/C			
		Trigger input	Pause cancellation (TTL)		
Monitor signal out	tout	V MON (voltage)	5 V f.s (30 V range) /10 V f.s (60 V range)		
mornitor signal ou	ւթու	I MON (current)	10 V f.s (30 V range) /5 V f.s (60 V range)		
		LOAD ON status	On when the load is on.		
Status signal outp	out	ALARM status	On when an alarm processing is in progress.		
		RANGE status	On when the 30 V range is selected.		
Trigger signal out	put	TRIG OUT; BNC terminal on the front side (approx. 4.5 V, 1 ms wide)			
General specifica	tions				
Input voltage rang	ge	AC180 V to 220 V (3-phase 3-wire)			
Input frequency ra	ange	47 Hz to 63 Hz			
Power consumption	on	200 VA (when no load is input)			
Maximum regene	rated power	5600 VA			
Power regeneration	on efficiency	85% or more			
Dimensions		Width: 430 mm (16.93") / Height: 173 mm (6.81") / Depth: 550 mm (21.65")			
Weight		Approx. 43 kg (94.8 lbs.)			
Accessories		Manual, DC input terminal covers, etc.			

Dimensions (mm)

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Options

Description	Model name	Specification
Power cable	AC8-4P4M-M6C	3-phase, 4-core, 8mm ² -wide M6 cable
Parallel operation cable	PC01-PLZ-4W	Flat cable about 300 mm long
Rack mounting bracket	KRB4	EIA (inch)
Hack mounting bracket	KRB200	JIS (millimeter)

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