

Full-Load Current of 100A at 0.3V! High Speed-Large Current DC Electronic Load(50A/µs)

While the PLZ-4WL series succeeds to the superior operability of our conventional model of the PLZ4W series, the PLZ4WL series realizes the high speed rise and fall time (slew rate of 50A/µs.) in the range of low voltage with large current. The PLZ4WL offers six operation modes, and equips with various features such as sequence operation, switching operation, soft-start function, and time and voltage measurement. The PLZ4WL applies not only for the conventional load test of the CPU power supply, but also it can be applied to even faster current response test. In addition, the PLZ4WL is a space-saving design (about 50% less volume of the conventional model) that can save the facility space of the testing site, and it can be applied for the single cell testing of the large scale rechargeable battery.

Electronic Load PLZ-4WL series

Lineup

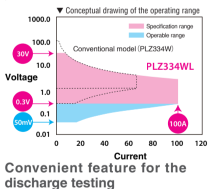
Model		Operation voltage	Current	Power
PLZ164W	'L	0.3V to 30V	50A	165W
PLZ334W	/L	0.30 10 300	100A	330W

■ Interface USB, GPIB, and RS-232C are equipped as standard.

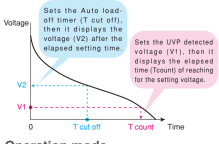
Feature/Function

Realizing the low voltage operation

Possible to operate as low as 50mV by the input voltage. Even below the input voltage of 0.3V, this product can be used by reducing the current.



The Auto load-off timer and the Cut-off features can be applied to the discharge capacitance measurement of the rechargeable battery



Operation mode

Applied to the 6 operating modes (Constant Current, Constant Resistance, Constant Voltage, Constant Power, Constant Current + Constant Voltage, Constant Resistance + Constant Voltage)

Accurate low-rate discharge by the Low-range (1/100)

Each operation mode of the CC, CR, and CP has 3 ranges (H, M, L). The "L "range employs the scale of 1/100 which covers the range from the small to the large scale of the current.

Current setting resolution of the PLZ334WL			
5mA			
0.5mA			
0. 05mA			

Sequence function

The sequence mode can be set in 2 operation modes (Normal and Fast mode). The Fast mode can be set for the minimum step time of 25µs, and it can be synchronized with the external device by using the trigger input/output feature.

External analog control

Not only the external control for the CC, CR, CP, and CV, but also it is capable to superimpose the current by the external input current on the present value of the CC setting. Moreover, it also can turn the LOAD ON/OFF.

Protection features

To ensure the safety, it equips the various protection features and activation of the alarm function. The alarm function can be output to the external source as an alarm output.

The fuse is used to cut-off the output for the protection feature of the reverse connection.

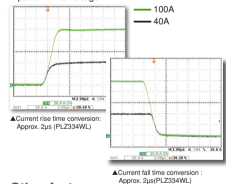
Applications

- Test for the Low Voltage Power Supply of the CPU
- Discharge test for the large current rechargeable battery
- IV characteristic test of the solar battery
- Impedance test for the various type of rechargeable batteries, power supplies
- Test for the relays, switches
- Absorbing the surge of brushless motor
- Test for the prearcing time-current characteristic



Fast Slew rate

Realize the slew rate of 50A/µs at 2.3V of the load input terminal voltage



Other features

For the switching operation, set-up memories (100), CC soft-start, slew rate setting (CC), response setting (2 levels for each CV and CR), Current monitor output, remote sensing, and more. *Master-Slave parallel operation can not be configured on this model.

Option

[TL01-PLZ(50cm)] -[TL02-PLZ(1m)] [TL03-PLZ(2m)]



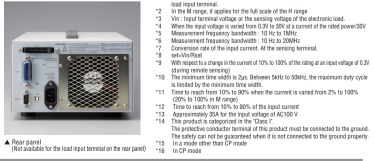
Aplication Software [Wavy for PLZ-4W] The current waveform can be easily simulated by the PC. The measuring feature enables data logging.

▲ Low inductance cable

Specifications

model			PLZ164WL 0.3V to 30V	PLZ334WL
			Minimum operating voltage for the Switching mode(includes the value	
	Operating voltage (DC)		of voltage drop generated by	the inductance component of wirings
Rating			increases approximately 40m	V per 1A/µs of the slew rate setting.
	Current		50A	100A
	Power		165W	330W
	Minimum start voltage *1	1	50mV(typ)	
		Н	0A to 50A	0A to 100A
	Operating range	M	0A to 5A	0A to 10A
		L	0A to 500mA	OA to 1A
	0-#	Н	0A to 52.5A	0A to 105A
	Setting range	M	0A to 5.25A 0A to 525mA	0A to 10.5A 0A to 1.05A
Constant Current		H		
(CC) mode	Deservation		2mA	5mA
	Resolution	M	0.2mA	0.5mA 0.05mA
	Accuracy of actting	L H.M.L	0.02mA ±(0.2% of set + 0.1% of f.s.*	
	Accuracy of setting Input voltage variation *4	H,M,L	±(0.1% of set + 0.02% of f.s	
	Input voltage variation 4	rms *5	4mA	8mA
	Ripple	p-p *6	40mA	80mA
		66.0	165S to 3mS	330S to 6mS
		н	(6.06mΩ to 333Ω)	(3.03mΩ to 166.7Ω)
			16.5S to 300µS	33.3S to 600µS
	Operating range	м	(60.6mΩ to 3.33kΩ)	(30.3mΩ to 1.667kΩ)
		<u> </u>	1.65S to 30µS	3.3S to 60µS
		L	(606mΩ to 33.3kΩ)	(303mΩ to 16.67kΩ)
		1	173.25S to 0S	346.5S to 0S
Constant Resistance		н	(5.77mΩ to OPEN)	(2.886mΩ to OPEN)
(CR) mode			17.325S to 0S	34.65S to 0S
	Setting range	м	(57.7mΩ to OPEN)	(28.86mΩ to OPEN)
			1.7325S to 0S	3.465S to 0S
		L	(577mΩ to OPEN)	(288.6mΩ to OPEN)
		н	3mS	6mS
	Resolution	M	300µS	600µS
		L	30µS	60µS
	Accuracy of setting *7	H.M.L	±(0.5% of set *8 + 0.5% of f	
		Н	0.3V to 30V	
	Operating range	L	0.3V to 4V	
		н	0V to 31.5V	
Constant Voltage	Setting range	L	0V to 4.2V	
(CV) mode		н	2mV	
	Resolution L		200µV	
	Accuracy of setting		±(0.1% of set + 0.1% of f.s.)	
	Input current variation *9		12mV	
		н	16.5W to 165W	33W to 330W
	Operating range	м	1.65W to 16.5W	3.3W to 33W
		L	0.165W to 1.65W	0.33W to 3.3W
		н	0W to 173.25W	0W to 346.5W
Constant Power	Setting range	М	0W to 17.325W	0W to 34.65W
(CP) mode		L	0W to 1.7325W	0W to 3.465W
		н	10mW	20mW
	Resolution	М	1mW	2mW
		L	0.1mW	0.2mW
	Accuracy of setting	H,M,L	±(2.5% of f.s. *2)	
	Display	н	0.000V to 30.000V	
Voltmeter		L	0.0000V to 4.0000V	
	Accuracy		± (0.1% of rdg + 0.1% of f.	
	Display	H,M	0.000A to 50.000A	0.00A to 100.00A
Ammeter		L	0.00mA to 500.00mA	0.0000A to 1.0000A
	Accuracy		± (0.2% of rdg + 0.3% of f.s	
		H,M	0.00W to 165.00W	0.00W to 330.00W
	Display	L*15	0.000W to 15.000W	0.000W to 30.000W
	1 * *		0.0000W to 1.6500W	0.0000W to 3.3000W
Wattmeter		L*16		
Wattmeter	Operation mode	1	CC/CR mode	
	Operation mode Selectable frequency range	1	CC/CR mode 1Hz to 50kHz	
	Operation mode Selectable frequency range Duty cycle setting		CC/CR mode 1Hz to 50kHz 5% to 95% 1% step *10	
	Operation mode Selectable frequency range	ng	CC/CR mode 1Hz to 50kHz 5% to 95% 1% step *10 ±(0.5% of set)	
	Operation mode Selectable frequency range Duty cycle setting Accuracy of frequency setti	ng H	CC/CR mode 1Hz to 50kHz 5% to 95% 1% step *10 ±(0.5% of set) 2.5mA/µs to 25A/µs	5mA/µs to 50A/µs
Switching mode	Operation mode Selectable frequency range Duty cycle setting	ng H M	CC/CR mode 1Hz to 50kHz 5% to 95% 1% step *10 ±(0.5% of set) 2.5mA/µs to 25A/µs 250µA/µs to 2.5A/µs	500µA/µs to 5A/µs
Switching mode	Operation mode Selectable frequency range Duty cycle setting Accuracy of frequency setti Selectable range (CC)	ng H	CC/CR mode 1Hz to 50kHz 5% to 95% 1% step *10 ±(0.5% of set) 2.5mA/µs to 25A/µs 250µA/µs to 2.5A/µs 25µA/µs to 250mA/µs	
Switching mode	Operation mode Selectable frequency range Duty cycle setting Accuracy of frequency setti Selectable range (CC) Accuracy of setting *11	ng H M	CC/CR mode 1Hz to 50kHz 5% to 95% 1% step *10 ±(0.5% of set) 2.5mA/µs to 25A/µs 25µA/µs to 2.5A/µs 25µA/µs to 2.50mA/µs ±(10% of set + 0.8µs)	500µA/µs to 5A/µs
Switching mode	Operation mode Selectable frequency range Duty cycle setting Accuracy of frequency setti Selectable range (CC) Accuracy of setting *11 Operation mode	ng H M	CC/CR mode 1Hz to 50kHz 5% to 95% 1% step *10 ±(0.5% of set) 2.5mA/µs to 25A/µs 250µA/µs to 2.5A/µs 250µA/µs to 2.5A/µs 250µA/µs to 250mA/µs ±(10% of set + 0.8µs) CC mode	500μA/μs to 5A/μs 50μA/μs to 500mA/μs
Switching mode	Operation mode Selectable frequency range Duty cycle setting Accuracy of frequency setti Selectable range (CC) Accuracy of setting *11	ng H M	CC/CR mode 1Hz to 50kHz 5% to 95% 1% step *10 ±(0.5% of set) 2.5mA/µs to 25A/µs 250µA/µs to 2.5A/µs 250µA/µs to 2.5A/µs 250µA/µs to 250mA/µs ±(10% of set + 0.8µs) CC mode	500µA/µs to 5A/µs
Switching mode	Operation mode Selectable frequency range Duty cycle setting Accuracy of frequency setti Selectable range (CC) Accuracy of setting *11 Operation mode	ng H M	CC/CR mode 1Hz to 50kHz 5% to 95% 1% step *10 ±(0.5% of set) 2.5mA/µs to 25A/µs 250µA/µs to 2.5A/µs 25µA/µs to 25A/µs ±(10% of set + 0.8µs) CC mode Off, 100µs, 200µs, 500µs, 11 ±(30% of set + 10µs)	500μA/μs to 5A/μs 50μA/μs to 500mA/μs
Switching mode Slew rate Soft start	Operation mode Selectable frequency range Duty cycle setting Accuracy of frequency setti Selectable range (CC) Accuracy of setting *11 Operation mode Selectable time range *12	ng H M	CC/CR mode 1Hz to 50KHz 5% to 95% 1% step *10 ±(0.5% of set) 250µA/µs to 25A/µs 250µA/µs to 25A/µs 25µA/µs to 250mA/µs ±(10% of set + 0.8µs) CC mode Off, 100µs, 200µs, 500µs, 10	500μA/μs to 5A/μs 50μA/μs to 500mA/μs
Switching mode Slew rate Soft start Response	Operation mode Selectable frequency range Duty cycle setting Accuracy of frequency setti Selectable range (CC) Accuracy of setting *11 Operation mode Selectable time range *12 Accuracy of setting	ng H M L	CC/CR mode 1Hz to 50kHz 5% to 95% 1% step *10 ±(0.5% of set) 25mA/µs to 25A/µs 25µA/µs to 2.5A/µs 25µA/µs to 2.5A/µs ±(10% of set + 0.8µs) CC mode Off, 100µs, 200µs, 500µs, 11 ±(30% of set + 10µs) NORMAL, FAST	500μA/μs to 5A/μs 50μA/μs to 500mA/μs
Switching mode Slew rate Soft start Response	Operation mode Selectable frequency range Duty cycle setting Accuracy of frequency setti Selectable range (CC) Accuracy of setting *11 Operation mode Selectable time range *12 Accuracy of setting Response speed	ng H M L compensated	CC/CR mode 1Hz to 50kHz 5% to 95% 1% step *10 ±(0.5% of set) 25mA/µs to 25A/µs 25µA/µs to 2.5A/µs 25µA/µs to 2.5A/µs ±(10% of set + 0.8µs) CC mode Off, 100µs, 200µs, 500µs, 11 ±(30% of set + 10µs) NORMAL, FAST	500µA/µs to 5A/µs 50µA/µs to 500mA/µs 000µs, 2ms, 5ms,10ms,20ms
Switching mode Slew rate Soft start Response	Operation mode Selectable frequency range Duty cycle setting Accuracy of frequency setti Selectable range (CC) Accuracy of setting *11 Operation mode Selectable time range *12 Accuracy of setting Response speed Sensing voltage that can be Overvoltage protection (OV	ng H M L compensated P)	CC/CR mode 1Hz to 50kHz 5% to 95% 1% step *10 ±(0.5% of set) 250µA/µs to 25A/µs 250µA/µs to 2.5A/µs 25µA/µs to 2.5A/µs ±(10% of set + 0.8µs) CC mode Off, 100µs, 200µs, 500µs, 1 ±(30% of set + 10µs) NORMAL, FAST 3 V for a single line	500µA/µs to 5A/µs 50µA/µs to 500mA/µs 000µs, 2ms, 5ms, 10ms, 20ms of the rated voltage
Switching mode Slew rate Soft start Response	Operation mode Selectable frequency range Duty cycle setting Accuracy of frequency setti Selectable range (CC) Accuracy of setting *11 Operation mode Selectable time range *12 Accuracy of setting Response speed Sensing voltage that can be	ng H M L compensated P)	CC/CR mode 1Hz to 50KHz 5% to 95% 1% step *10 ±(0.5% of set) 250µA/µs to 25A/µs 250µA/µs to 25A/µs 250µA/µs to 25A/µs ±(10% of set + 0.8µs) CC mode Off, 100µs, 200µs, 500µs, 11 ±(30% of set + 10µs) NORMAL, FAST 3 V for a single line Turns off the load at 115 %.	500µA/µs to 5A/µs 50µA/µs to 500mA/µs 000µs, 2ms, 5ms, 10ms, 20ms of the rated voltage
Wattmeter Switching mode Slew rate Soft start Response Remote sensing Protection function	Operation mode Selectable frequency range Duty cycle setting Accuracy of frequency setti Selectable range (CC) Accuracy of setting "11 Operation mode Selectable time range "12 Accuracy of setting Response speed Sensing voltage that can be Overvoltage protection (OC	ng H M L compensated P)	CC/CR mode 1Hz to 50KHz 5% to 95% 1% step *10 ±(0.5% of set) 250µA/µs to 25A/µs 250µA/µs to 25A/µs 25µA/µs to 25A/µs 25µA/µs to 250mA/µs ±(10% of set + 0.8µs) CC mode Off, 100µs, 200µs, 500µs, 11 ±(30% of set + 10µs) NORMAL, FAST 3 V for a single line Turns off the load at 115 %. Setting range 10% to 110% Load off or limit selectable Setting range 10% to 110%	500µA/µs to 5A/µs 50µA/µs to 500mA/µs 000µs, 2ms, 5ms, 10ms, 20ms of the rated voltage of the rated current
Switching mode Slew rate Soft start Response	Operation mode Selectable frequency range Duty cycle setting Accuracy of frequency setti Selectable range (CC) Accuracy of setting *11 Operation mode Selectable time range *12 Accuracy of setting Response speed Sensing voltage that can be Overvoltage protection (OV Overcurrent protection (OPF	ng H M L compensated P)	CC/CR mode 1Hz to 50KHz 5% to 95% 1% step *10 ±(0.5% of set) 2.5mA/µs to 25A/µs 250µA/µs to 25A/µs 250µA/µs to 25A/µs 25µA/µs to 250mA/µs ±(10% of set + 0.8µs) CC mode Off, 100µs, 200µs, 500µs, 11 ±(30% of set + 10µs) NORMAL, FAST 3 V for a single line Turns off the load at 115 %. Setting range 10% to 110% Load off or limit selectable Setting range 10% to 10% Load off or limit selectable	500µA/µs to 5A/µs 50µA/µs to 500mA/µs 000µs, 2ms, 5ms, 10ms, 20ms of the rated voltage of the rated current of the rated power
Switching mode Slew rate Soft start Response Remote sensing	Operation mode Selectable frequency range Duty cycle setting Accuracy of frequency setti Selectable range (CC) Accuracy of setting "11 Operation mode Selectable time range "12 Accuracy of setting Response speed Sensing voltage that can be Overvoltage protection (OC	ng H M L Compensated P) P)	CC/CR mode 1Hz to 50kHz 5% to 95% 1% step *10 ±(0.5% of set) 2.5mA/µs to 25A/µs 250µA/µs to 2.5A/µs 25µA/µs to 25A/µs 25µA/µs to 25A/µs 25µA/µs to 2.5A/µs 25µA/µs to 2.5A/µs 25µA/µs 25µA/µs to 2.5A/µs 25µA/µs 25µA/µs 25µA/µs 25µA/µs 25µA/µs 25µA/µs 25µA/µs 25µA/µs 25µA/µs 25µA/µs 25µA/µs 25µA/µs 25µA/µs 25µA/µs 25µA/µs	500µA/µs to 5A/µs 50µA/µs to 500mA/µs 000µs, 2ms, 5ms, 10ms, 20ms of the rated voltage of the rated current

odel			PLZ164WL PLZ334WL
	Normal sequence	e	
	Operation mode		CC, CR, CV, CP 256
	Maximum numbe		
	Step execution ti Resolution		1ms to 999h 59min
quence function	Fast sequence		1ms, 100ms, 1s, 10s, 1min
equence function	Operation mode		CC, CR
	Maximum numbe	er of steps	1024
	Step execution ti		25µs to 100ms
	-	-	25µs (25µs to 100µs)
	Resolution		100µs(100µs to 100ms)
ther functions	Element time a dia	-	Measures the time from load on to load off. On/O
	Elapsed time dis	piay	selectable. Measures from 1 s up to 999 h 59 min 59 s.
	Auto load off tim	er	Measures the time from load on to load off.
	J1 connector	-	Can be set in the range of 1 s to 999 h 59 min 59 s or off.
	J I connector		26-pin MIL connector
	EX	T cont MODE	CC/CR/CP External Voltage Control, 0 to 100% of th rating of Range by 0 to 10V
	EX	T cont ADD	CC mode External Voltage Control, 0 to 100% of the Loc: setting value of the rating Range by 0 to ±10V, Adding u the value to the setting value of ExtCont.
	EX	T cont CV	CV mode External Voltage Control, 0 to 100% of the ratin of Range by 0 to 10V
	IM	ON	Current monitor output, 10Vf.s. (H/L range), 1Vf.s. (M range)
		AD CONT INPUT	CMOS signal L level (or H level) Load On, Switchable t
		AD CONT INPUT	the logic level
out /Output signal	RA	NGE CONT	External range switch input, 2 bit
	AL	ARM INPUT	The alarm activates when the L level of CMOS signal applied for more than 10 μ s. The internal circuit pulls up to 5V by 10k Ω
	TR	IG INPUT	When it is in the pause condition, the pause can b cancelled when the L level of CMOS signal is applied for more than 10µs. The internal circuit pulls up to 5V by 10ks
	AL	ARM CLEAR INPUT	The alarm can be cleared when the L level of CMOS sign is applied for more than 100ms. The internal circuit pulls u to 5V by $10k\Omega$
	LO	AD ON STATUS	On when the load is on. Open collector by the photo couple
	RA	NGE STATUS	Range status output. 2bit
	AL	ARM STATUS	On when the alarm is on(OVP, OCP, OPP, OHF
			REV, UVP) or Turns on when the external alarm is applie
		ORT SIGNAL OUT	Relay contact output (DC30V/1A)
	Front panel BNC	connector	Outrate a subscription of subscription and subtable
	TR	IG OUT	Outputs a pulse during sequence operation and switchin operation.
	IM	DN OUT	1V f.s(H/L range), 0.1V f.s(M range)Isolated to the interna common(connected to the chassis potential)
mmunication function	GPIB. RS-232C.	and USB interfaces are e	
	Input voltage ran		100V AC to 240V AC (90V AC to 250V AC), Single phase
	Input frequency		47Hz to 63Hz
	Power consumpt		95VAmax
	Inrush current *1	3	65Amax
	Operating tempe	rature range	0°C to 40°C
	Operating humid	ity range	20% to 85% RH (without condensation)
	Storage tempera	ture range	-20°C to 70°C
	Storage humidity	range	90% RH or less (without condensation)
	Isolation voltage		±500V
	Insulation	Primary - input terminal	500 VDC, 30 M or more (ambient humidity of 70% RH or less
eneral Specifications	resistance	Primary - chassis	500 VDC, 30 M or more (ambient humidity of 70% RH or less
		Primary - chassis	500 VDC, 30 M or more(ambient humidity of 70% RH or less
oral opeonications	Withstand voltage	Primary - input terminal	
		Primary - chassis	No abnormalities at 1500 VAC for 1 minute.
	Accessories		Operation manual ×1 copy, CD-ROM, Power cord ×1 pc. Set of screws for the load input terminal ×2 sets (M8 bolts, nuts, and spring washers), Load input terminal cover ×1 piece, Screws for the Input terminal cover : 2pcs., Protection dummy plug for J1 terminal : 1pc., Connecting cable to the chassis : 1pc.
	Safety *14		Conforms to the requirements of the following directive an standard. Low Voltage Directive 2006/96/EC,
			EN61010-1:2001 Class I Pollution degree 2
	Weight		Approx. 6.5kg Approx. 8.0kg
	Dimensions (Ma	x.)	214.5(8.45")W×124(155)(4.88")H×400(455)(15.75")Dmm
		load input *2 In the Mit *3 Vin : Input *4 When the	voltage at which the current starts flowing to the electronic load. <i>I</i> t terminal. range, it applies for the full scale of the H range it terminal voltage or the sensing voltage of the electronic load. input voltage is varied from 0.3V to 30V at a current of the rated power
	and and and a same all the same and a same	*6 Measurer	nent frequency bandwidth : 10 Hz to 1MHz ment frequency bandwidth : 10 Hz to 20MHz on rate of the input current. At the sensing terminal
	THE WARD WITH DEPENDENCE TO THE WARD WITH DEPENDENCE TO THE RECTOR TO THE PERDING	-/ Conversio	on rate of the input current. At the sensing terminal.



All products contained in this catalogue are equipment and devices that are premised on use under the supervision of qualifi ed personnel, and are not designed or produced for home-use or use by general consumers. B Specific factions, design and so forth are subject to change without prior notice to improve the quality. B Product names and prices are subject to change and produced more than a subject to change without prior notice to improve the quality. B Product names, and prand names contained in this catalogue represent the respective registered trade name or trade mark. E Coions, textures and so forth of photographs shown in this catalogue may differ from actual products due to a limited fi delity in printing. B Although every effort has been made to provide the information as accurate as possible for this catalogue erral details have unavoidably been omitted due to limitations in space. III you if and any misprints or errors in this catalogue, it would be appreciated if you would inform us. Please contact our distributors to confir m specific factions, price, accessories or anything that may be unclear when placing an order or concluding a purchasing agreement.

*3 *4 *5 *6 *7 *8 *9

KIKUSUI ELECTRONICS CORPORATION

1-1-3, Higashiyamata, Tsuzuki-ku, Yokohama, 224-0023, Japan Phone: (+81) 45-593-7570, Facsimile: (+81) 45-593-7571, www.kikusui.co.jp Conversion rate of the input current. At the sensing terminal. set=Vin/Rset