

PLR-Series

Low Noise D.C. Power Supply

FEATURES

- Output Voltage Rating: 20V/36V/60V
- Output Power: 360W/720W
- Low Ripple and Noise(0.5mVrms/10mArms)
- Fast Transition Recovery Time(100µs)
- Equipped Power Factor Correction Circuit for AC-input 100-240VAC
- Maximum 2 units in Series Connections or 3 units in Parallel Connections
- Select the Setting Digits for Voltage and Current(Coarse/Fine Volume Control)
- Panel Lock Function/ 3 set of Preset Function
- Output Off Timer Function(Range:1 min to 1000 hours & 59mins)
- CC Priority Function(Prevent Overshoot & Inrush Current)
- Sequence Function of PC Editing(Max.:1000 steps/Min. step Period:50ms)
- Protection : OVP, UVP, OCP, Remote Sensing(Terminal Open)
- External Analog Control Function
- PC Remote Interface Standard: RS-232
- PC Remote Interface Optional: LAN/USB,GPIB/USB,External Analog Control



GW Instek launches the new generation PLR-series programmable switching D.C. power supply. The single power output ranges are 360W and 720W. The series comprises 6 models and the voltage ranges are 20V, 36V and 60V. The PLR- series is a hybrid circuit design which incorporates front stage switching and rear stage linear architectures. The unique advantages of this design benefit from the combination of both switching and linear structures. The front stage switching structure can effectively reduce size and weight, and the rear stage linear structure can maintain lower ripple voltage, lower ripple current, and faster transient response.

The PLR-series features many functions, including three sets of user-defined Preset function; programmable automatic Output off timer function; programmable Sequence function; CV, CC priority activation functions (prevent overshoot and inrush current while output is turned on); External voltage and current output control and OVP, OCP and UVP functions. The above functions are built-in. Users do not have to pay for any extra costs.

The flexible allocation is one of the advantages of the PLR-series. For users require large output power, the PLR-series allows maximum 3 same model units in parallel connection to obtain larger output current, and maximum 2 same model units in series connection to obtain larger output voltage.

The PLR-series takes the consideration of the integration between its rack and other systems. Hence, the heat dissipation design adopts front air inlet and rear air outlet (there is no air outlet on the top, bottom, and on the both sides). The optional dedicated rack mount adapter (GRA-427) is for PLR-series to be rack mounted. Other equipment can be directly placed on top or under PLR-series to save rack space.

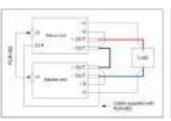
The PLR-series is equipped with RS-232 interface and also provides optional GPIB&USB (PLR-GU) and USB&LAN (PLR-LU). The program control of maximum 32 units can be realized by Local Bus no matter which interface is utilized. Additionally, the PLR-ARC interface not only provides external voltage and external resistance control but also meets the requirement of PLC control.

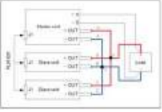
The PLR-series genuinely meets users' requirements of the new generation DC power supplies. The series, completely simplifying and expediting system development processes, is suitable for the R&D, design verification, and manufacturing of the semi-conductor equipment, automobile, component and communications industries.

There are 6 models of the PLR-series. Model number, output voltage, output current and output power are as follows:

Function Model	PLR 20-18	PLR 20-36	PLR 36-10	PLR 36-20	PLR 60-6	PLR 60-12
Output Channel	1	1	1	1	1	1
Output Voltage	0 ~ 20V	0 ~ 20V	0 ~ 36V	0 ~ 36V	0 ~ 60V	0 ~ 60V
Output Current	0 ~ 18A	0 ~ 36A	0 ~ 10A	0 ~ 20A	0 ~ 6A	0 ~ 12A
Output Power	360W	720W	360W	720W	360W	720W

SERIES AND PARALLEL CONNECTIONS (Voltage and Current Allocation Chart for Series and Parallel Operation)





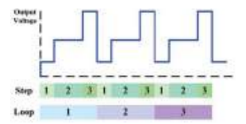
Unit Model	PLR 20-18	PLR 20-36	PLR 36-10	PLR 36-20	PLR 60-6	PLR 60-12
Single Unit Voltage/Current Allocation	20V/18A	20V/36A	36V/10A	36V/20A	60V/6A	60V/12A
2 units in Series Operation Voltage/Current Allocation	40V/18A	40V/36A	72V/10A	72V/20A	120V/6A	120V/12A
2 units in Paralle Operation Voltage/Current Allocation	20V/36A	20V/72A	36V/20A	36V/40A	60V/12A	60V/24A
3 units in Paralle Operation Voltage/Current Allocation	20V/54A	20V/108A	36V/30A	36V/60A	60V/18A	60V/36A

Series Connection Diagram

Parallel Connection Diagram

To bring up the overall output power, the PLR-series supports same model units to be arranged in series operation for the maximum 2 units or in parallel operation for maximum 3 units.

The series is very suitable for the power supply applications on D.C. power supply modules, electronic parts and components, and wafer plating equipment.



Example for the Sequence Operation

Before applying the sequence function, a series of different voltage, current and duration steps must be edited by a PC to make a sequence. CSV format, through RS-232C, LAN/USB (option) or GPIB/USB (option) interface, is transmitted to the memory of the PLR-series to sequentially execute steps consisting of voltage,

current, and duration settings of the sequence. The shortest time for each step is 50ms and the maximum steps are 1000. The sequence function is to test DUT's response to the fast changing power supply that is one of the crucial verification items for electronic products' reliability tests.

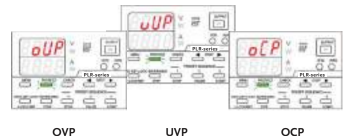
C. OUTPUT OFF TIMER FUNCTION



Counting Down From 2hr and 20mins

The output off timer function is to set the PLR-series to automatically turn off its output after a certain period of time. The shortest time setting is 1 minute. The setting range is from 1 minute to the maximum 1000 hours and 59 minutes. This function can only be activated when power supply output is being turned on.

D. OVP, OCP AND UVP FUNCTIONS



OVP UVP OCP
(Over Voltage Protection) (Under Voltage Protection) (Over Current Protection)

When the voltage and current outputs exceed the preset conditions of OVP and OCP, the PLR-series will be shut down so as to prevent DUT from any damages.

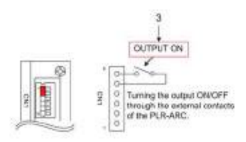
OCP : the setting range is $5\%\sim110\%$ of the rated output OVP : the setting range is $10\%\sim110\%$ of the rated output UVP : the setting range is $1V\sim110\%$ of the rated output

E. PRESET FUNCTION



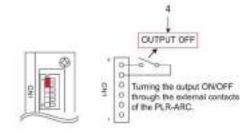
The PLR-series provides three parameter preset function keys on the front panel and each preset memory consists of parameters of output voltage and output current settings. Users via storing frequently used voltage and current parameters from the front panel to quickly save and recall parameters.

F. EXTERNAL ANALOG CONTROL FUNCTION



Turning the Output on by External Analog Control Interface

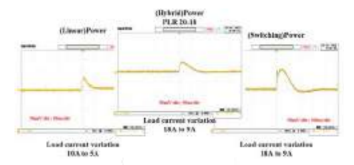
The rear panel of the PLR-series features analog control terminal which controls output voltage and current values through external voltage or resistance. The on and off of power supply output or main power disconnection can also



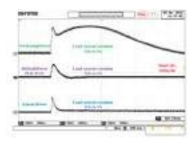
Turning the Output Off by External Analog Control Interface

be executed via external analog control interface. The above diagrams show the typical external analog control connection methods. For more connection information, please refer to the user manual.

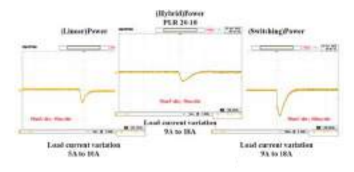
G. COMPARISONS ON TRANSIENT RECOVERY TIME CHARACTERISTICS



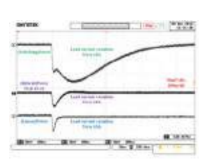
Comparison for Recovery Time (Vo = 20V)



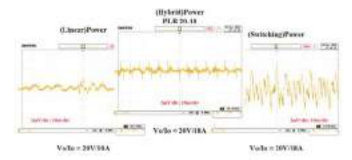
Current Falling Comparison



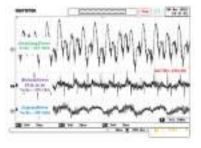
Comparison for Recovery Time (Vo = 20V)



Current Rising Comparison



Ripple Comparison for Rating Power Output (Bandwidth: 1MHz)



Ripple Comparison for Rating Power Output

The PLR-series has a fast transient recovery capability, which is ideal for applications of large load current changes. The above diagrams show the actual comparative results of transient response time under different techniques.

PANEL INTRODUCTION



FEATURE COMPARISONS

Operation	Linear Type Power Supply	PLR-series (Hybrid)	Switching Type Power Supply	
Ripple & Noise for CV	0.35mVrms(Typ.)	≦ 0.5mVrms ⊚	7mVrms(Typ.)	
Ripple & Noise for CC	< 2mArms(Typ.)	5mArms 🔘	72mArms(Typ.)	
Recovery Time	< 50μs(Typ.)	≦ 100μs <u></u> ⊙	1ms(Typ.) △	
Series & Parallel Operation	_	✓	✓	
External Analog Control Interface	-	Opt.	Std.	
Interfaces	Std.: RS-232/GPIB	Std.: RS-232/Local bus Opt.: LAN/USB or GPIB/USB	Std. : USB/LAN Opt. : USB to GPIB, USB to RS-232	
Power	200W	360W	360W	
Dimensions (mm)	230(W) × 140(H) × 380(D) △	140(W) × 124(H) × 364(D)	71(W) × 124(H) × 350(D) 🔘	
Weight	10 kg <u>△</u>	5.2 kg	3 kg 🔘	
CE Certificate	✓	✓	✓	

	DI D 20 10	DI D 20 26	DI D 26 10	DI D 2 C 20	DI D CO C	DLD 60 12	
	PLR 20-18	PLR 20-36	PLR 36-10	PLR 36-20	PLR 60-6	PLR 60-12	
OUTPUT RATING			I				
Voltage	0V ~ 20V	0V ~ 20V	0V ~ 36V	0V ~ 36V	0V ~ 60V	0V ~ 60V	
Current	0 ~ 18A	0 ~ 36A	0 ~ 10A	0 ~ 20A	0 ~ 6A	0 ~ 12A	
Power	360W	720W	360W	720W	360W	720W	
REGULATION (CV)			T		1		
Load	3mA	3mA	3.8mA	3.8mA	5mA	5mA	
Line	2mA	2mA	2.8mA	2.8mA	4mA	4mA	
REGULATION (CC)							
Load	5mA	5mA	5mA	5mA	5mA	5mA	
Line	5mA	10mA	1mA	5mA	1mA	5mA	
RIPPLE & NOISE (Noise Band	lwidth=20MHz ; Ripple Ban	dwidth = 1MHz)					
CV p-p	30mVp-p	30mVp-p	30mVp-p	30mVp-p	30mVp-p	30mVp-p	
CV rms	0.5mVrms	0.5mVrms	0.5mVrms	0.5mVrms	0.5mVrms	0.5mVrms	
CC rms	10mArms	10mArms	5mArms	10mArms	5mArms	5mArms	
READBACK ACCURACY (23°C	C±5°C, after 30 mins warm-ı	ıp)			,		
Voltage	± (0.1%rdg+2digits)	•	± (0.1%rdg+2digits)		± (0.1%rdg+2digits)		
Current	± (0.5%rdg+2digits)		± (0.5%rdg+2digits)		± (0.5%rdg+2digits)		
Power	± (0.7%rdg+1.5%F.S.)		± (0.7%rdg+1.5%F.S.	.)	± (0.7%rdg+1.5%F.S	i.)	
SETTING ACCURACY (23°C±	5°C, after 30 mins warm-up)						
Voltage	± (0.5%SET+0.5%F.S.)		± (0.5%SET+0.5%F.S.)		± (0.5%SET+0.5%F.S.)		
Current	± (1%SET+1%F.S.)		± (1%SET+1%F.S.)			± (1%SET+1%F.S.)	
RESPONSE TIME	, , ,						
Raise Time	50ms/50ms: No load/R	Pated load	50ms/50ms: No load	/Pated load	50ms /50ms: No loa	d/Pated load	
(Output voltage: 10%→90%FS)		ateu ioau	,	/ Kateu loau	50ms/50ms: No load/Rated load		
Fall Time(Full load)	50ms		50ms		150ms		
(Output voltage: 90%→10%FS)	250		0.50		600		
Fall Time(No load) (Output voltage: 90%→10%FS)	250ms		250ms		600ms		
Load Transient Recover Time	100 μ s		100 μ s		100 μ s		
(Load change from 50 to 100%)	'		,		,		
SETTING RESOLUTION							
Voltage	10mV		10mV	10mV			
Current	10mA		10mA		10mA		
MEASUREMENT RESOLUTION	ON		·		'		
Voltage	10mV		10mV		10mV		
Current	10mA		10mA		10mA		
SERIES AND PARALLEL CAPA	ABILITY						
	Up to 3 units		Up to 3 units		Up to 3 units		
Parallel Operation Series Operation	Up to 2 units		Up to 2 units		Up to 2 units		
<u> </u>	Op to 2 units		Op to 2 units		Op to 2 units		
PPROTECTION FUNCTION							
OVP			imes the minimum displa				
		0	et OVP value : Hardware o				
OCP			nes of minimum display i				
			CP value : Software detec				
UVP			nes the minimum display				
	Activated when the outp	ut voltage falls below the	e set UVP value : Software	detection			
	N.						
Operation Temp. Storage Temp.	N.						
Operation Temp. Storage Temp. Operating Humidity	0°C ~ 40°C - 20°C ~ 60°C 30% ~ 85% RH (No dev						
Operation Temp. Storage Temp. Operating Humidity Storage Humidity	N 0°C ~ 40°C - 20°C ~ 60°C 30% ~ 85% RH (No dev 20% ~ 85% RH (No dev						
Operation Temp. Storage Temp. Operating Humidity Storage Humidity	N 0°C ~ 40°C - 20°C ~ 60°C 30% ~ 85% RH (No dev 20% ~ 85% RH (No dev						
Operation Temp. Storage Temp. Operating Humidity Storage Humidity READ BACK TEMP. COEFFIC	N 0°C ~ 40°C - 20°C ~ 60°C 30% ~ 85% RH (No dev 20% ~ 85% RH (No dev						
Operation Temp. Storage Temp. Operating Humidity Storage Humidity READ BACK TEMP. COEFFIC	N 0°C ~ 40°C - 20°C ~ 60°C 30% ~ 85% RH (No dev 20% ~ 85% RH (No dev						
Operation Temp. Storage Temp. Operating Humidity Storage Humidity READ BACK TEMP. COEFFIC Voltage Current	N 0°C ~ 40°C - 20°C ~ 60°C 30% ~ 85% RH (No dev 20% ~ 85% RH (No dev IENT ±100ppm/°C						
Operation Temp. Storage Temp. Operating Humidity Storage Humidity READ BACK TEMP. COEFFIC Voltage Current OTHER	N 0°C ~ 40°C - 20°C ~ 60°C 30% ~ 85% RH (No dev 20% ~ 85% RH (No dev EENT ±100ppm/°C ±100ppm/°C	v condensation)	520VA	1050VA	510VA	1000VA	
Operation Temp. Storage Temp. Operating Humidity Storage Humidity READ BACK TEMP. COEFFIC Voltage Current OTHER Power Consumption	N 0°C ~ 40°C - 20°C ~ 60°C 30% ~ 85% RH (No dev 20% ~ 85% RH (No dev IENT ±100ppm/°C		520VA 0.99	1050VA 0.99	510VA 0.99	1000VA 0.99	
ENVIRONMENT CONDITION Operation Temp. Storage Temp. Operating Humidity Storage Humidity READ BACK TEMP. COEFFIC Voltage Current OTHER Power Consumption Power Factor	N 0°C ~ 40°C - 20°C ~ 60°C 30% ~ 85% RH (No dev 20% ~ 85% RH (No dev ENT ±100ppm/°C ±100ppm/°C	v condensation)	0.99	0.99			
Operation Temp. Storage Temp. Operating Humidity Storage Humidity READ BACK TEMP. COEFFIC Voltage Current OTHER Power Consumption Power Factor Cooling Method	N 0°C ~ 40°C - 20°C ~ 60°C 30% ~ 85% RH (No dev 20% ~ 85% RH (No dev IENT ±100ppm/°C ±100ppm/°C 570VA 0.99 Forced cooling: Fan sp	v condensation) 1100VA 0.99 eed proportionate to t	0.99 he temperature of the in	0.99			
Operation Temp. Storage Temp. Operating Humidity Storage Humidity READ BACK TEMP. COEFFIC Voltage Current OTHER Power Consumption Power Factor Cooling Method Power Source	N 0°C ~ 40°C - 20°C ~ 60°C 30% ~ 85% RH (No dev 20% ~ 85% RH (No dev ENT ±100ppm/°C ±100ppm/°C 570VA 0.99 Forced cooling: Fan sp Single-phase 100VAC t	v condensation) 1100VA 0.99 eed proportionate to tlo 240VAC, 50Hz to 60H	0.99 he temperature of the in Iz	0.99 ternal heat sink			
Operation Temp. Storage Temp. Operating Humidity Storage Humidity READ BACK TEMP. COEFFIC Voltage Current OTHER Power Consumption Power Factor Cooling Method	N 0°C ~ 40°C - 20°C ~ 60°C 30% ~ 85% RH (No dev 20% ~ 85% RH (No dev ENT ±100ppm/°C ±100ppm/°C 570VA 0.99 Forced cooling: Fan sp Single-phase 100VAC t	v condensation) 1100VA 0.99 eed proportionate to tlo 240VAC, 50Hz to 60H	0.99 he temperature of the in	0.99 ternal heat sink			
Operation Temp. Storage Temp. Operating Humidity Storage Humidity READ BACK TEMP. COEFFIC Voltage Current OTHER Power Consumption Power Factor Cooling Method Power Source Interface	N 0°C ~ 40°C - 20°C ~ 60°C 30% ~ 85% RH (No dev 20% ~ 85% RH (No dev 100ppm/°C ±100ppm/°C 570VA 0.99 Forced cooling : Fan sp Single-phase 100VAC t Standard : RS-232C; O	v condensation) 1100VA 0.99 eed proportionate to tlo 240VAC, 50Hz to 60H	0.99 he temperature of the in Iz	0.99 ternal heat sink			

ORDERING INFORMATION

PLR 20-18 (0~20V/0~18A/360W) Low Noise DC Power Supply PLR 20-36 (0~20V/0~36A/720W) Low Noise DC Power Supply PLR 36-10 (0~36V/0~10A/360W) Low Noise DC Power Supply PLR 36-20 (0~36V/0~20A/720W) Low Noise DC Power Supply PLR 60-6 (0~60V/0~6A/360W) Low Noise DC Power Supply PLR 60-12 (0~60V/0~12A/720W) Low Noise DC Power Supply

User Manual (CD) \times 1, Power Cable \times 1, Rear Output Terminal Cover \times 1, Bolt set \times 1 (Hexagon head bolt P-3 \times 2, Flat washer \times 2, Hexagon nut \times 2), Output grounding cable \times 1, M4 Small Screw Washer \times 1, M3 Small Screw Washer \times 1, M3 Large Screw Washer \times 2

OPTIONAL ACCESSORIE

PLR-GU PLR-LU PLR-ARC PLR-001 PLR-002 GRA-427 GPIB/USB Interface Card LAN/USB Interface Card External Analog Control Interface Card Parallel Connection Signal Cable(2-3 units) Series Connection Signal Cable Rack Mount Adaptor (EIA+)IS)

GTL-246 USB Cable (1.2m)
GTL-248 GPIB Cable (2.0m)
GTL-251 GPIB-USB-HS (High-Speed)
GRJ-1101 Modular Cable (0.5m)
GRJ-1102 Modular Cable (1.5m)

Specifications subject to change without notice. PLR-SeriesGD1BH

Global Headquarters

GOOD WILL INSTRUMENT CO., LTD.

T+886-2-2268-0389 F+886-2-2268-0639

China Subsidiary

GOOD WILL INSTRUMENT (SUZHOU) CO., LTD.

T +86-512-6661-7177 F +86-512-6661-7277

Malaysia Subsidiary

GOOD WILL INSTRUMENT (M) SDN. BHD.

T +604-6111122 F +604-6115225

Europe Subsidiary

GOOD WILL INSTRUMENT EURO B.V. T +31(0)40-2557790 F +31(0)40-2541194

U.S.A. Subsidiary

INSTEK AMÉRICA CORP.

T+1-909-399-3535 F+1-909-399-0819

Japan Subsidiary

TEXIO TECHNOLOGY CORPORATION.

T +81-45-620-2305 F +81-45-534-7181

Korea Subsidiary

GOOD WILL INSTRUMENT KOREA CO., LTD.

T +82-2-3439-2205 F +82-2-3439-2207



Simply Reliable



