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# POWER SUPPLIES CATALOC





**G<u>U</u>INSTEK** 

# www.gwinstek.com

# World-Class Quality and Performance Affordable Price A Wide Range of Selections

Originally known and founded in 1975 as Good Will Instrument, GW Instek is the first professional manufacturer in Taiwan specializing in electrical test and measurement instruments. GW Instek began as a manufacturer of power supplies and quickly expanded into developing high precision electronic test and measurement instruments. After 48 years in the test and measurement industry, GW Instek has grown to become one of the most recognized manufacturers of instruments in the world. Today, GW Instek has more than 300 items ranging from oscilloscopes, spectrum analyzers, signal sources, DC power supplies, AC power sources, digital meters, LCR meters, other specific application meters to video surveillance systems.

Think of the word "innovation" and it's easy to think of R&D, new inventions, faster processing and groundbreaking technologies. At GW Instek, we focus on another type of innovation that is based on flexibility, manageability and efficient performance in real-world test applications. We call this "customer-focused" innovation and we strongly believe in it. By listening to our customers around the world, we are able to anticipate their needs and respond quickly to emerging trends. So when one of our customers introduces an exciting new technology, GW Instek is ready to test it.

Whether our customers are designing products with the ability to change people's lives, educating and training the engineers of tomorrow, or discovering new technologies that solve complex problems, GW Instek can be trusted to perform reliably and accurately in even the most demanding test environments. How can we be sure? We have the numbers to back it up. Actually, we have just one : 40. That's the number of in-house quality and performance verification tests each GW Instek product must pass before it leaves our facilities. This thorough process starts with environmental, safety and durability testing in the product design phase, through to burn-in and shipping tests ahead of final inspection and packing. Furthermore, our two manufacturing facilities in Taiwan and China all adhere to ISO quality and environmental management standards, as well as European CE safety regulations. That's why GW Instek products can be trusted to test.

At GW Instek, quality is reflected not in higher cost, but in greater value. We pride ourselves on the quality, reliability and affordability of our test and measurement instruments. With each of our products often in use for decades, it's not hard to understand the importance of measuring a product's value not by price, but by lifetime cost. This importance is deep-rooted to us; we have consistently produced products with some of the industry's lowest total cost per ownership. Reducing the total cost per ownership of our products allows us to provide exceptional value, reliability and performance with leading service and support over the lifetime of a product. That's why year after year, GW Instek can be trusted to perform reliably.

The industries we serve are as diverse as they are specialized. Our experience and expertise allow us to deliver high-performance test solutions that address the unique requirements of each client. GW Instek provides customized solutions that are backed by reliable products, comprehensive after-sales support, warranty, calibration services, and one of the industry's lowest Total Cost per Ownership.

01



# Simply Reliable



We take prides in creating more than 48 years of satisfied customer experiences throughout the world. Today, GW Instek is considered the most Reliable Brand for professional measurement instruments with supreme quality and the **lowest TCO - Total Cost per Ownership**. We invite you to be part of GW Instek success story and help perpetuate this value.



# Uncompromised Durability

With an overriding commitment to provide highly durable products, GW Instek is your most **Reliable choice** when it comes to selecting the best measurement instruments with the **lowest TCO - Total Cost per Ownership.** Highly durable products mean long product lifetime capable of reducing operation & maintenance costs. This is definitely what you need to consider before investing.



Being your most trustworthy and **Reliable Partner**, GW Instek promises to proactively provide insightful business solutions and products with the **lowest TCO – Total Cost per Ownership**, assisting your business to thrive in the highly competitive world. From feasibility evaluation, product selection, solution adaptation to timely after-sales service, we are dedicated to serving each individual customer and making your professional life easier than ever.

# Milestones

1975	Good Will Instrument Co., Ltd was established as a Power Supply manufacturer.
1983	The Kaohsiung branch was established.
1985	The Taichung branch was established.
1989	Good Will Southeast Asia (Malaysia) was established.
1991	Instek America Corp. was established.
1993	Taiwan headquarters was ISO-9002 certified. Granted the National Small and Medium Enterprise Award. Granted the Industrial Technology Advancement Award of Distinction.
1996	Good Will Southeast Asia (Malaysia) was ISO-9002 certified.
1998	Taiwan headquarters was ISO-9001 certified.
1999	Taiwan headquarters was ISO-14001 Environmental Manag <mark>ement certified.</mark> Good Will Instrument Co., Ltd. delivered Initial Public <mark>Offer on Taiwan's Over-The-Counter Security Exchange (OTC).</mark>
2000	The CNLA Electricity Calibration Laboratory certification was granted. Good Will Instrument was went public on the Taiwan Stock Exchange.
2001	Good Will Instrument Suzhou was established.
2002	Taiwan headquarters was ISO-9001 : 2000 certified.
2003	Suzhou subsidiary was ISO-9001 : 2000 certified.
2004	Instek Electronics Shanghai was established.
2005	Global operational headquarters was established in Taiwan. The brand new CIS (Corporate Identity System) was introduced.
2006	Instek Japan Corporation was established.
2007	Good Will Instrument Korea was established.
2009	The Group Quality Award of Business Excellence Performance Model from the Chinese Society for Quality was granted.
2010	Marketing office was set up in India.
2011	GW Instek won Taiwan Excellence Award for GDS-1000-U Series, AFG-3000 Series, PEL-2000 Series and GDM-8261.
2012	GW Instek won Technology Innovation Award for GDS-3000 Series and GSP-930. Acquired Japan TEXIO technology corporation.
2013	Instek Digital was merged to become a member of GW Instek business group. GW Instek cooperated with Hitachi and EMIC to establish GW Alliance in Suzhou, China. GW Instek won Technology Innovation Award for PPH-1503 and AFG-2225.
2014	GW Instek won Technology Innovation Award (Gold) for GDS-300 full touch screen oscilloscope.
2015	GW Instek won Taiwan Excellence Award for GDS-300/200 Series and PEL-3000 Series.
2016	GW Instek won Taiwan Excellence Award for GDS-2000E Series and GSP-9330.
2017	GW Instek won Taiwan Excellence Award for C-1100 and GPM-8213.
2018	GW Instek won Taiwan Excellence Award for C-1200 and GDM-906X Series.
2019	GW Instek INDIA LLP was established.
	GW Instek won Taiwan Excellence Award for GPT-12000 Series and SKTS-5000.
2020	GW Instek won Taiwan Excellence Award for C-3200 and GPM-8310.
2021	GW Instek won Jaiwan Excellence Award for GDS-3000A Series, PPX-Series, GPP-3060/6030 and GSM-20H10.



































#### **Comprehensive Electronic Measurement Solutions**

Becoming the highest customer value TMI products and services provider in the global market is the vision of GW Instek and this vision, in the meantime, has always been the managerial objective ever since the establishment of the company. Over the span of 44 years' continuous refinement and progression, GW Instek began as a manufacturer of the earliest models of analog power supplies and has rapidly expanded to provide users of nowadays with more than 300 products consisting of 500 MHz Digital Oscilloscope, High-Power D.C. Power Supplies, High-Power D.C. Electronic Loads, 3 GHz Spectrum Analyzer, 80 MHz /25 MHz Arbitrary Waveform Generator, Programmable D.C. Power Supplies, A.C.(D.C.) Power Source, 6 1/2 Digit Dual Measurement Multi-Meter, 10 MHz High Frequency LCR Meter, and All-in-one electronic Safety Testers, etc. so as to not only fully satisfy users' demands in the process of product development, verification, production, test and quality assurance, but also meet comprehensive and complete equipment requirements for a wide extent of tests, including military industry and scientific research.

Manufacturers of various industrial electronic and consumer electronic products are seeking ways to reduce production costs down in order to keep up with the market competitiveness while facing the dramatic changes of the global electronic industry. The design of the new generation programmable switching power supply satisfies the recharging test applications for high power batteries. The built-in Sink Current Circuit not only effectively expedites the voltage fall time during output off mode, but also prevents reverse voltage from happening so as to effectively protect the power supply. Reverse voltage occurs when external voltage is higher than the internal voltage of the power supply once the external unit is fully charged. The new generation Programmable Switching D.C. Power Supply adopts Interleaved PFC (Power Factor Correction Circuit) and DC/DC module circuit to effectively reduce high frequency ripples during output on and to meet the requirements of low ripple applications.

In recent years, we have successfully constructed power measurement functions on Digital Storage Oscilloscopes. Via the combination of Power Management App and internal measurement hardware module, we have simplified the required power measurement equipment. With respect to AC/DC Power Source products, we have met the international regulation (Energy Star) for low standby mode power consumption measurement requirements. To meet the requirements of all-in-one equipment, we have combined A.C. power source with power meter measurement functions. All-in-one equipment provides convenience for measurement and system integration, and most importantly, it strengthens the market competitiveness and dramatically enhances functionality. In the future, we will devote our efforts to strengthening single instrument's performance, including A. user interface; B. measurement items; C. measurement accuracy; and D. measurement speed to meet the recent industrial requirements from power supply manufacturing, automotive electronics, and green energy industry.

More than a simple instrument provider, GW Intek, with scores of practically appplied experiences in instruments, is now offering this specific catalog for power supplies to betterly provide users with a conceptaully systematic combination, further assisting our customers acheiving the purposes of both products applications and measurements.





05

In the development and verification process of electronic products, signal generators are often utilized to generate test signals or simulate signals for testing and specification/ function verification of the designed electronic circuit. Common test signals include Sine, Square, Triangle, Ramp, Pulse, Noise, Burst waveform and communications modulation waveform etc. Signal generators provide a variety of test waveforms that can meet a variety of applications, however, signal generators generally only provide 10Vp-p signal output, which cannot meet the requirement of the test signals for high-voltage outputs. Using a signal generator with a GW Instek ASR series power source can provide high-voltage output test signals.

Select AC power output mode (AC-INT Mode) or AC/DC power output mode (AC+DC-INT Mode) of ASR-Series to set AC power output or AC&DC power output; select External AC signal source mode( AC-EXT Mode) or External AC/DC signal source mode (AC+DC-EXT Mode) to use the ASR series as an amplifier, which can directly amplify and output external input signals by the ASR series; select External AC signal superimposition mode (AC-ADD Mode) or External AC/DC signal superimposition mode (AC-ADD Mode) or External AC/DC signal superimposition mode (AC+DC-ADD Mode) to superimpose and output the external input signals and the voltage signals set by the ASR series. Signal generator+ASR-3000 provides a maximum signal output of 400Vrms/±570Vdc/999.9Hz, and signal generator+ASR-2000 provides a maximum signal output of 350Vrms/±500Vdc/999.9Hz.

In addition, the editing and synthesis of power waveforms can also be realized via the PC Software provided by the ASR series. PC Software's built-in Arbitrary Waveform Function (ARB) editing function can directly save the edited test waveforms to a USB flash drive and upload it to the ASR series or directly transmit them to the ASR series through a communications interface (USB, LAN, RS-232 or GPIB) for the output to the DUT. The ARB editing screen has a canvas with a horizontal axis of 4096 points (0–4095) and a vertical axis of 16bits resolution (-32767 ~ +32767) for users to edit user-defined arbitrary waveforms. Editing methods include 1) Draw hand-drawn pen mode; 2) Line straight line mode; 3) Insert function mode Sine, Square, Triangle, Exponential Rise, Exponential Fall, Noise, DC and Harmonic Synthesizer; 4) Oscilloscope directly imports waveforms (GDS-3000 only); 5) Mathematical synthesis waveform modes: Add, Subtract, Multiply. The examples in the figures below are i). Sine waveform mathematically synthesized 1/4 amplitude & 5 times frequency Sine waveform; ii) Sinc waveform starting from 90 degrees and lasting 1024 points to connect with two cycles of hand-drawn waveforms; connect the Triangle waveform starting from 0 degree and last for 1024 points; and finally connect the Noise waveform.



Sine+(1/4 Amplitude& 5 Times feq.) Sine Waveform



Shown on Oscilloscope



Sinc+Draw+Triangle+Noise Waveform



Shown on Oscilloscope

### Single-phase AC Power Source and Applications of Three-phase System

AC power is a power supply whose voltage amplitude and current direction change periodically. AC power is often used as a source of household power and industrial power. AC power is mainly divided into single-phase and three-phase power supplies. Single-phase power includes a live wire and a neutral wire. In most cases, household power and general commercial power are provided by single-phase power, since single-phase power has the advantages of simple wiring and low design cost. Three-phase power includes three live wires and a neutral wire. The three live wires have same frequency, same voltage amplitude and the phase difference of 120 degrees. The advantages of the three-phase power are small power loss, better power output efficiency, stable current, and operating under a larger power load, therefore, three-phase power is often utilized in industries, power grids, and places with large power load requirements.

GW Instek ASR-2000/3000 Series are a single-phase AC+DC Power Source. ASR-3000 Series provides a maximum power output of 4kVA/400Vrms/±570Vdc, which not only outputs AC sine wave, square wave, triangle wave, but also allows users to edit 16 sets of arbitrary waveforms. Furthermore, the powerful ASR-2000/3000 Series AC power source can measure Vrms, Vavg, Vpeak, Irms, Iavg, Ipeak, IpkH, P, S, Q, PF, CF, Voltage Harmonic and Current Harmonic, and set the start /stop phase of the output waveform to generate sequential AC and DC power output.

ASR-2000/3000 Series have an option of ASR-002 three-phase power controller to achieve voltage multiplication and meet the output requirements of 1P3W, 3P3W, and 3P4W power output. Users use a computer to communicate with ASR-002 and ASR-002 synchronously controls signals so as to control the output amplitude, frequency and phase angle of three ASR-2000/3000 Series to provide a three-phase power output. ASR-2000/3000+ASR-002 is a practical single-phase three-phase AC output solution.

\*Functions of ASR-Series are limited when ASR-Series applied to ASR-002. Please refer to ASR-2000/3000 for detailed information.



07

The applications of electronic technology products are growing at a fast pace in our daily lives. Other than mobile phones, tablet computers or general consumer electronics, electronic technology products are also utilized in the automotive industry, including LED headlights / taillights, HUD (Head Up Display), adaptive front lighting, tire pressure monitoring system, ABS system, GPS, windshield wiper, AV system, etc. In order to ensure the safety of drivers and passengers as well as driving, vehicle manufacturers are required to have a higher product stability and stricter quality control standards for electronic devices installed in the automobile.

Vehicle driving process is an extremely harsh challenge for electronics manufacturers manufacturing automotive electronics. Rough-road driving, vibration from a piston-engine, electrical systems exposed to low or high temperatures, temporary exposure to unknown chemical mixtures, alternator overvoltage, and momentary drop in supply voltage all may cause the product to malfunction. Therefore, the environmental reliability requirements of automotive electronic products will be more rigorously regulated. At present, the ISO-16750 has been widely adopted and referenced by relevant automotive electronics manufacturers. ISO-16750 contains 5 parts. In addition to ISO-16750-1 General, the rest are ISO-16750-2 Electrical loads, ISO-16750-3 Mechanical loads, ISO-16750-4 Climate loads, and ISO-16750-5 Chemical loads. The sequence mode of ASR-2000 can arbitrarily edit the voltage test waveform, which is very suitable for generating the verification waveform of ISO-16750-2 Electrical loads.



#### Momentary drop in supply voltage by ASR-2000 Series



Starting profile by ASR-2000 Series



Reset behavior at voltage drop by ASR-2000 Series



Load dump by ASR-2000 Series

#### ASR-2000 for the Applications of ISO-16750-2 Verification Items are as Follows:

#### **Direct Current Supply Voltage**

ASR-2000 Series provides the maximum / minimum supply voltage to verify the DUT of a full range of 12V power supply system and the 24V power supply system.

#### Overvoltage

ASR-2000 Series simulates the occurrence of overvoltage when the generator regulator fails.

#### Superimposed Alternating Voltage

The internal resistance parameter requirements of the power supply is not considered. ASR-2000 Series collocating with a signal generator can simulate power output to have the frequency change from 1 to 999.9Hz.

#### Slow Decrease And Increase of Supply Voltage

ASR-2000 Series sequence mode can simulate the battery being gradually charged and discharged.

#### Momentary Drop in Supply Voltage

Setting ASR-2000 Series power supply voltage to be interrupted instantaneously can simulate the effect caused by the melting of the conventional fuse component in another circuit. ASR-2000 Series can provide a minimum power interruption output of 100us.

#### Reset Behaviour at Voltage Drop

ASR-2000 Series can flexibly set different voltage drop times to test the reset behaviour of the DUT.

#### Starting Profile

The starting profile generated by ASR-2000 Series can verify the characteristics of the DUT during and after the car ignition.

#### Load Dump

Load dump is generated when the battery powering the generator or inductive component is instantaneously disconnected. If the parameter requirements of the input impedance of the power supply are not considered, editing the ASR-2000's Series sequence mode can obtain the waveforms of ISO-16750 test A and test B.

#### **Reversed Voltage**

ASR-2000 Series reversed output can meet the verification requirements of various automotive electronic products.

## Vehicle Power Supply Simulation and Windshield Wiper Motor Application

With the popularity of technology and the evolution of electronic products, the electronic components used in today's cars are also becoming more diverse. Power windows, power mirrors, parking sensors, windshield wiper motors, etc., use batteries as a source of power. However, during the running of the vehicle, the supplied power supply is not constant. In order to ensure that the electronic components of the vehicle can still work normally under the condition of power supply fluctuation, the power supply can be used to simulate the abnormal output that may be generated by the battery to perform functional tests on the vehicle electronic products that is conducive to screen out defective components and products during the product testing phase.

Take the windshield wiper motor as an example. The processes of the windshield wiper motor operation generally include: 1 The rotation of the motor drives the back and forth of the windshield wiper. 2 Each time the windshield wiper is stationary, the windshield wiper must stay at the edge of the viewing angle without obstructing the driver's line of sight. 3 When the two windshield wipers are brushed at the same time, there should be no collision. The motor operating voltage range is DC: 10V ~ 15V, and its maximum operating current will be different at low speed or high speed. In order to verify that the varying power supply voltage does not affect the operation of the windshield wiper motor, the DC power supply can be used directly to generate a series of varying power outputs to the windshield wiper motor. The following figure shows the variable power supply for testing the windshield wiper motor. As follows, after a stable DC power supply, an unstable power supply output is provided to the windshield wiper motor and its operation is evaluated.





Schematic Windshield Wiper Motor

**PSW-Series Test Scripts Function** 

The PSW Test Script function can be used to plan a continuous set of voltage changes. Users can edit the output voltage, current and execution time separately. For individual steps, OVP, OCP, voltage rise/fall slope or current rise/fall slope, and constant voltage or constant current priority mode can be set.

By editing the required power change output (eg. 200 cycles) on the Excel table, then loading the Excel table into the PSW stand-alone unit to perform the stand-alone automated execution, users can perform the above power output to verify the operation of the windshield wiper motor by a stand-alone unit.

Step	Point	Output	Time(sec)	Voltage (V	Current (A	OVP(V)	OCP(A)	Bleeder	IV Mode	Vsr up(V/s	s Vsr down(	[Isr up(A/s]	Isr down(AI	R(ohm)	Beeper	Sense Ave	Jump to	Jump Cnt
	1 start	On	7200	13.5	6	MAX	MIN	ON	CVHS	MAX	MAX	MAX	MAX					
	2	On	1.5	12		MAX	MIN	ON	CVHS	MAX	2	MAX	MAX					
	3	On	15	12	4	MAX	MIN	ON	CVHS	MAX	MAX	MAX	MAX					
	4	On	1.6	15.2	6	MAX	MIN	ON	CVHS	2	MAX	MAX	MAX					
	5	On	45	15.2		MAX	MIN	ON	CVHS	MAX	MAX	MAX	MAX					
	6	On	1.6	12		MAX	MIN	ON	CVHS	MAX	2	MAX	MAX				3	569
	7 end	On	1	13.5	6	MAX	MIN	ON	CVHS	MAX	MAX	MAX	MAX				1	199
	8																	
	9																	
1	.0																	
1	.1																	
1	.2																	

With the Test Script function provided by GW Instek, it is very easy to perform the complex power output control under Excel editing. For users, there is no need to install an additional software, and there is no cumbersome step. Hence, using the PSW to perform complex sequential power outputs is a simple task.





In addition, for the simulation of the real power supply situation at the factory, PSW can simulate the battery to supply power to the windshield wiper motor and activate PSW's built-in resistance variable function to set the built-in resistance value to simulate the battery output resistance and Wire Harness's resistance. By so doing, PSW can verify the output characteristics of the windshield wiper motor before it is installed in the car.

09

### **Car DC-DC Converter Effectiveness Evaluation**

The output voltage of common electric vehicle batteries is high voltage ranging from 200V to 400V. In order to drive conventional 12V vehicle electronic devices, e.g. instrument panel display, lighting, electronic control unit (ECU), etc., the high-voltage output battery often transforms the high voltage of the battery into a 12V output through the step-down DC-DC converter. The step-down DC-DC converter is generally required to provide a stable voltage output, even if its input source cannot be maintained at a stable output. Therefore, the output characteristic test of the step-down DC-DC converter is very important. Generally, a high-voltage power supply can be used to simulate the input of the step-down DC-DC converter, and a large-capacity electronic load can be used to simulate vehicle electronic devices to test the output capability of the step- down DC-DC converter.

The PSU high-voltage model includes a voltage output range from 200V to 400V, and it can achieve a power output of 6KW through parallel connection, which can be used to simulate the battery output of the electric vehicle. The PEL-3955 can simulate the power consumption of a 12V automotive electronic device and output the monitored current to the oscilloscope for observation.



PSU can set the sequential power output to generate a set of varying power outputs to the step-down DC-DC converter to evaluate the Line Regulation characteristics of the step-down DC-DC converter. In addition, setting the PEL-3955 to operate under the Dynamic mode, users can evaluate the transient recovery time and load regulation of the step-down DC-DC converter. According to the load waveform of the vehicle device, users can edit the PEL-3955's sequence function to generate the load waveform so as to verify the output capability of the step-down DC-DC converter.

# The Reliability Test of Vehicle Horn

Vehicle Horn is often used in transportation such as cars, motorcycles, trucks, buses, trains, etc. During the travel of the vehicle, the Vehicle Horn can sound to warn other vehicles or draw attention to avoid danger. If the sound intensity of the Vehicle Horn is to be measured during the burn-in test, the fanless PFR series power supply best meets such test requirements. The PFR series fanless design structure can quietly output power to the Vehicle Horn and the sequential output power function Test Script allows users to edit the burn-in test process.



A Sound Measurement of the Vehicle Horn

A Car Equipped Vehicle Horn

#### Edited Test Script to PFR for Burn-in Test :

	A	В	С	D	E	F	Voltage · 13 OV	
1	memo	Hone test					Current : 7 04	
2	DisplayItem	VI					Cycle : E0 000	500
3	CycleItems	Number	Start Step	End step			Cycle : 50,000	10.0
4	Cycle	50000	2	3				
5	Step	Point	Output	Time(sec)	Voltage(V)	CurrentA)		
6	1	Start	Off	0.5	0	7		
7	2		On	1	13	7		•
8	3		Off	4	13	7		
9	4	End	Off	0.5	0	7		_
10								PFR-

#### PFR Output Waveform for Burn-in Test :



### **LED Test Application**

The light-emitting diode is a special diode. Its main structure is the same as that of a common diode. It is composed of a P-type and N-type semiconductor. It uses the different characteristics of the forward bias and reverse bias of the P-N junction to turn on or off. The voltagecurrent output relationship when applying a forward bias to a light-emitting diode (see Fig. 1.). When the applied forward bias is greater than the Vf value, the diode begins to emit light, and the luminosity of the LED is directly related to the magnitude of the driving current. The larger the current value, the stronger the illuminance. If the current value is too large and exceeds the rated current value, the LED will have permanent damage.

In the actual test process of the LED, the conventional power supply output is usually under the CV mode. When the forward bias voltage is greater than the Vf value of the LED, the LED may be given a surge current due to the instantaneous conduction. If this surge current exceeds the rated maximum current value, it may cause permanent damage to the LED.

The CC priority mode function designed by GW Instek on the power supplies allows the output of the power supply to run under the CC mode preferentially to avoid the surge current and prevent the LED from being damaged by the surge current during the LED test.

Note: PFR series, PLR series, PSW series, PSU series, PSB-1000 series support the CC priority mode function.



Illustrations of PSB-1000 Connecting to LEDs



Under the Conventional C.V Mode, Inrush Current and Surge Voltage Appeared at Forward Voltage (Vf) of LED Voltage curve

Under C.C Priority Mode, Inrush and Surge Voltage are Effectively Restrained

### Precise Control RF Attenuator with PEL-3021

PSW+PEL-3000 can form a low-cost, high-accuracy, high-resolution current output controller. Typical RF Attenuators often use PIN diodes as microwave switches and microwave attenuators. In high frequency applications, providing a PIN diode forward bias or reverse bias can control whether the high frequency signal RFin can be output to RFout.

As shown in the figure below, the DC Block component is nearly short-circuited for the high-frequency RFin signal, so the RFin signal can pass directly. The RF Block is nearly open-circuited for the high-frequency RFin signal, so that the RFin signal is output to the RFout via the DC Block and the PIN diode. Precise control of the DC current flowing through the PIN diode allows precise determination of how much RFin signal is attenuated and then be output to RFout.

The PEL-3021 has a high resolution setting of 0.01mA. It can increase the DC control current by the increment of 10uA to observe the relationship between the measurement signal RFin and RFout, and further draw the attenuation curve of the RF Attenuator. The RF Attenuator's automated measurement can automatically increase the load current value using the PEL-3021's Sequence Function and simultaneously trigger the external device to conduct measurement using the Trigger Output function.



**Bias Current vs. Attenuations** 

### Reliability Test for Relay Using GW PSW Power Supply and PEL-3111 E. Load

How do you conduct relay connection point (N.O. / N.C.) tests? How do you test the life cycle of relay's connection point (N.O. / N.C.)? How do you evaluate the connection resistance of connection point (N.O. / N.C.) after multiple tests? How do you evaluate the speed for operating connection point (N.O. / N.C.)?

Relay, functioning to produce mechanical on-off movement by receiving electric signal to change electro magnet, is often applied to control other electronic device via receiving electronic signal. Voltage exerted on relay's coil allows current to pass through coil and magnetizes core. Armature is then be pulled by core due to electromagnetic force. Hence, a mechanical on-off movement is produced.



As shown on the top diagram, PSW 30-108, Relay and PEL-3111 are connected by series. PEL-3111 is set to 80A current sink. Each time, Relay's NO-COM is closed, NO-COM is tested for its current reliability. In the meantime, PSW 80-40.5 is utilized to output sequential power supply to produce control signal to control Relay's NO-COM.

One GW Instek PSW 80-40.5 can meet the actual measurement requirements via planning Relay's control signal. It not only controls signal's voltage, current, time and period, but also determines the number of operating cycle. There are totally 20,000 steps and each step can be set from 50ms to 20 days. The number of cycle can reach 1 billion or infinite by different specifications. Relay's control signal can only verify the mechanical characteristics of NO-COM and NC-COM. For further electric characteristic verification of NO-COM and NC-COM, PSW 30-108 and PEL-3111 must be concurrently utilized to produce C.C. output. Based upon Relay's specifications, the combined application of two instruments can conduct fast current switching test and provide large current verification, including current withstanding value and current withstanding time so as to ensure Relay's quality.

#### Waveforms Measured

GWINSTEK		~~~~~	B1 Nov 2017 21:25:04
Pa 0000			
	1. 100 000		
1001goran			
um			منة سنت
0008			202
a)	3 7777 2 15	S 701	
0 201 @	107 10 10 10	15 (2) 8.	600s () f -56.8vA BC
11195 77.68 20195 14.40	Olow 1.688	O-Hidth 952.8ms	0-#idth 2,851s

Ch1: Current Waveform

Ch2: Voltage Waveform for Relay 80A for 1s and 0A for 2s

#### Note:

NO: The NO pin is open to com pin in general unless the power provides to the coil. So it calls Normally Open Terminal of Relay. NC: The NC pin is short to com pin in general unless the power provides to the coil. So it calls Normally Closed Terminal of Relay. NO-COM: Its a connection status between NO pin and COM pin. It is short when power provides the coil; otherwise, it keeps open.

### **LED Pulse Current Assessment Test**

Electronic load simulates actual loads by drawing current. The drawn current is called load current for power supply that can be used to test the characteristics of power supply or battery. By placing an electronic load in series with a power supply and a load (such as LED Module) and by setting different constant current conditions on the electronic load, the electronic load can draw different current targets from the system loop. The PEL-3000 series features the fast slew rate and the sequence function to simulate real and fast load changes.

The following diagram illustrates a pulse current test system composed of a programmable DC electronic load and a DC power supply to conduct tests on LED illumination characteristics.



Programmable DC electronic loads, after settings, simulate DUT' s pulse current (fast load changes) capability by drawing large and small current. Electronic loads produce pulse current and collocate with the sequence function to execute tests on fast or arbitrary waveform current. Oscilloscope monitors voltage waveform changes for LED and current source. Oscilloscope with a current probe can monitor current waveform in real time.

The lagged or delayed current will cause large transient Power supply outputs voltage (CV setting) CV is the power consumption when diode is on. required voltage for LED. Normally, it exceeds 1.5V.





LED Pulse Current Assessment Test:

electronic load, real electronic load current can not be due to the length or diameter of wiring. The current waveform will experience delay.

# 0A. Normally, there is current leakage

### **Benefits of PEL-3000 Series Applications**

#### Construct A Large Pulse Current Source with Lower Costs

Normally, bipolar power is fast in response but it is also very expensive. Therefore, equipment for large pulse current is expensive. The feature of fast switching of electronic load can be used to construct pulse current source with lower costs.

#### Rating Current Requires Only 1.5V Input Voltage

Power supply outputs voltage - the required voltage of LED is approximately 1.5V, which requires only 1.5V peak value. PEL-3021 (175W) can satisfy 35A pulse current requirement with 1.5V voltage input.

#### For Constant Current Usages and Multiple DUT Applications

Constant current source can be used on changing characteristics for diode device of LED, surface processing (electroplating), pulse charging of rechargeable battery, burn-out of various fuses, and current sensor applications.

### The Benefits That PFR-100 Power Supply Can Provide in Burn-in Test

Burin-in is one of many common methods manufacturers utilize to sort out defective components and products during the testing process of the electronic products. Burn-in test is normally conducted in the factory before shipment and after products are completely assembled. Burn-in process helps manufacturers sieve out defective components so as to prevent defective products from being sold to customers. Burn-in test requires additional space for power supplies and its power consumption for a long period of time will increase energy demand and electric bill. Burn-in test is a tremendous cost challenge to all manufacturers in terms of space, electric power and man power. To tackle this cost challenge, GW Instek PFR series can easily assist manufacturers in solving all difficult problems.

\* With respect to space, the PFR series provides better space flexibility in the limited test area by its 3U height (H:124/W:70/D:300 mm) and as light as a total weight of 2.5kg.

\* Pertaining to power saving, the PFR series, a high-efficiency power conversion power supply, adopts high-efficiency PWM design comparing with low-efficiency linear power supplies. Hence, the PFR series is capable of saving electricity during long-time burn-in test. Compared the same 100W output power supplies, the PFR series requires 143W of input power, while the linear power supplies with 0.5 efficiency require 200W of input power. After a full year of burn-in test, the PFR series will consume 1235 kWh and the linear power supplies will consume 1728kWh. For three years of burn-in test, the PFR series only consumes 3703kWh and linear power supplies consume 5184kWh.

\* The PFR series is a five-fold multi-range power supply, which allows users to arbitrarily adjust voltage and current within the rated power. This function allows users to adjust the voltage and current settings according to the maximum output power. Compared with the conventional 100W power supplies with maximum output 20V/5A, the 100W PFR-100L provides a maximum output of 50V@2A or 10V@10A, and the PFR-100M provides an output of up to 250V@0.4A or 50V@2A.



#### Voltage/Current Operating Area

\* In terms of personnel operation, the Test Script function of PFR series edits sequential power outputs based upon customer's burn-in test process and executes automatically during the burn-in procedures. Additionally, the built-in USB, RS- 232/485 communications of the PFR series allow testing personnel to remotely control or execute self-defined programs to realize automated tests and reduce manpower investment during burn-in process.

\* For power supplies connected to the inside of the Chamber, the phenomenon of voltage drop is often happened due to the long wiring. The PFR series provides the Remote Sense function to compensate the voltage drop so as to ensure an accurate voltage output to the DUT. The operator does not need to adjust voltage for voltage drop.

\* Conventional power supplies produce fan noise while in operation. Power supplies with fan design will absorb dust in the fan filter during long-term operation. The accumulated dust may affect the air circulation inside the power supply. Poor air circulation inside the power supply will cause the internal components of the power supply to function under a high-temperature environment. The components that work in the high-temperature environment for a long time will shorten the life cycle of the power supply. The fanless PFR series without fan noise is suitable for a quiet working environment, furthermore, fanless design is ideal for clean and quiet test environment (e.g. clean room). The fanless PFR series can prolong its life cycle during burn-in test.



Schematic Diagram for Burn-in Test

## Best-fitting Electronic Load for Your Test (Single Channel or Multiple Channels?)

Electronic loads are often simulated as the characteristics (constant resistance, constant voltage or constant current) of the DUTs to test whether the output capability of the battery, power supply, solar cell, or power supply unit meets user's requirements. Unlike using general resistive components to test batteries and power supplies, electronic loads can dynamically switch simulated resistors, voltages or currents, customize the rise and fall times of current sink, and even edit a complex and continuous load change.

### THE BASIC APPLICATIONS OF THE SINGLE-CHANNEL DC ELECTRONIC LOAD PEL-3000 SERIES

#### **Current Sensor Evaluation**

The PEL-3000 series provides three current levels: high, medium and low. The minimum current resolution of 0.01 mA can be selected based upon the test requirements. If a PEL-3000 collocating with a DC power supply, a high-precision constant current power supply can be formed to evaluate the current sensor.



#### Solar Panel I-V Curve Display & MPPT Measurement

The MPPT Function can be done by the PEL-3000 series to simulate the operating current of the solar panel ranging from zero to the maximum current value, and at the same time measuring the output voltage and power of the solar panel to obtain the solar panel output voltage/current/power curve. The MPPT Function of the PEL-3000 series not only provides users with the Pmax, Vmp, Imp, Isc, Voc values of the solar panel, but also tracks the maximum power point of the solar panel in different shade conditions.



I-V Curve of The Solar Panel

Connections Between PEL-3041 and Solar Panel

MPPT Result 000000000000000000000000000000000000	15.Jan 2000	NOLISI MENT
Detect P'max Result 100000 Max Power: 6.1000 W.640 Y.6.020 A	MPPT Result 00:00:00 >>> 0 Max Time: 00:34:20 Max Power: 5:00:16 W. 5.60	0.4627 V,0.812A
	Detect P'max Result	Coc

Measurements for MPPT



Remark: Pmax→ Maximum Power Point

 $V_{MP} \rightarrow$  Voltage at Maximum Power  $I_{MP} \rightarrow$  Current at maximum power Voc→ Open Circuit Voltage Isc→ Short Circuit Current

### Best-fitting Electronic Load for Your Test (Single Channel or Multiple Channels?)

If users need to measure multiple sets of batteries or power supply units at a time, or evaluate multi-channel power output in the circuit, the multi-channel DC electronic load PEL-2000A will be the best measurement solution. PEL-2000A can evaluate the simultaneous power output capability of multiple power supplies, or test the output current of multiple power supplies by sequentially loading each output current according to the time interval defined by each output.

### THE BASIC APPLICATIONS OF THE MULTI-CHANNEL DC ELECTRONIC LOAD PEL-2000A SERIES

#### The Output Test of PC Power Supply

Power supply output devices with small-power, multi-group and different specifications such as the ATX power supply for PCs can use PEL-2000A to evaluate the synchronous power output of multiple power supplies. A typical ATX power supply has 6 outputs. In order to ensure that the ATX power supply can provide sufficient power output when the 6 channels output simultaneously, the PEL-2000A can perform dynamic mode and load regulation tests on six outputs at the same time, or users can edit the Program mode to customize the severe test conditions to automatically determine the Pass or Fail of the ATX

ATX Powe	r Supply Typ.	Spec.		
Total Pow	er:596.1W		Modules	Channels
+3.3V:	20A	>	PEL-2020A	PEL-2020L
+5V:	20A			PEL-2020R
-12V :	0.8A	$\implies$	PEL-2030A	PEL-2020L
+12V1:	17A			PEL-2020R
+12V2:	17A	$\implies$	PEL-2040A	PEL-2040
+5VSB:	2.5A	<u> </u> ⇒	PEL-2041A	PEL-2041



Test Diagram for ATX Power Supply

#### Battery Evaluation Test

Automated testing of high-speed battery charge and high-speed discharge can be achieved by using the PEL-2000A electronic load module in series and parallel with the power supply. The automated switching operation between the module and the module of the PEL-2000A can greatly shorten the test time and increase the reliability during the measurement process while comparing with the manual operation.



Automated Charge/ Discharge Test with PEL-2000A

#### Automotive Wire Harness Uses Multi-Channel and Continuous Power Supply Test System

Electric wire, installed in the automobile, plays an important role in supplying power and transmitting signals. The importance of electric wire has increased in the wake of the evolution of automotive electronization. For safe and comfortable driving, the reliability test for automotive wire harness is essential. The multi-channel test system, composed of a DC electronic load and a large current power supply, saves time in testing each wire harness and saves space for placing test instruments.

DC power supply and DC electronic load can be rack mounted by customers' electric power wiring test requirements. The following diagram shows many units of PEL-2000A series were used for providing power to multi-channel automotive wire harness in a long period of time.

The PEL-2000A series saves system rack space and costs. The series can flexibly arrange the required number of channels according to the actual requirements of DUTs. The series can also simulate many automotive devices to conduct continuous tests.



PEL-2002A	2-Slot Programmable D.C. Electronic Load Mainframe
PEL-2004A	4-Slot Programmable D.C. Electronic Load Mainframe
PEL-2020A	Dual Channel Module, (0~80V, 0~20A, 100W) x 2
PEL-2030A	Dual Channel Module, (0~80V, 0~5A, 30W)+(0~80V, 0~40A, 250W)
PEL-2040A	Single Channel Module, (0~80V, 0~70A, 350W)
PEL-2041A	Single Channel Module, (0~500V, 0~10A, 350W)



PEL-2002A 2-Slot Programmable D.C. Electronic Load Mainframe

-		

PEL-2004A 4-Slot Programmable D.C. Electronic Load Mainframe

The PEL-2000A series saves system rack space and costs. The PEL-2000A series programmable DC electronic load, via USB or GPIB, can conduct independent control over multiple channels. By using custom-made monitor software, the series can simultaneously control many independent channels.

Test terminal and rack can be custom made. Users' test wire harness required terminal can be jointly mounted on a rack.

### Test Script Applications-Solving Complex Test Patterns

The uniqueness of GW Instek Test Script function is to streamline test operator's complex measurement work by directly planning a set of changing voltage and current parameters via Microsoft Excel and uploading the edited Excel file to GW Instek power supplies so as to execute sequential power outputs. The following four test applications with different test patterns were easily executed by GW Instek Test Script function without software programming.

Test Script allows users to run repetitive cycle tests by setting parameters including output voltage, current, time, cycle, OVP, OCP, Bleeder, etc. Four GW Instek Power supplies support Test Script, including PFR, PSU, PSB, and PSW.



#### Parrern 1: Pulse output





Pattern Setting

Waveform Measurement

Settings: Set and execute a pattern that switches 12V/1sec to 5V/1sec for 6 times with the current setting of 3A.

#### **Test Script Setting :**

28	CycleItems	Number	Start Step	End Step							
	Cycle										
	Step	Point	Output	Time(sec)	Voltage (V	Current (A)	Beeper	Sense Aver	Jump to	Jump Cnt	Trig
	1	Start	On	0.5	0	0					
	2		On	1	12	3	On				
	3		On	1	5	3			2	5	
	4	end	On	1	0	0					

### **Test Script Applications - Solving Complex Test Patterns**

#### Parrern 2: Aging test with a controlled rise time







The output voltage rises from 0V to 5V in 50 seconds at current setting of 10A and maintains the settings for 30 minutes and then output is turned off automatically.

#### **Test Script Setting :**

27 28	Cycleitem	s Number	Start Step	End Step										
29	Cycle		1 1	2										
30	Step	Point	Output	Time(sec)	Voltage (V)	Current (A)	OVP(V)	OCP(A)	Bleeder	IV Mode	Var up(V/ms)	Vsr down(V/ms)	Isr up(A/ms)	Isr down(A/ms)
32	1	Start	On	50	5	10	MAX	MAX	ON	CVLS	0.1	MAX	MAX	MAX
33	2	2 end	On	1800	5	10	MAX	MAX	ON	CVHS	MAX	MAX	MAX	MAX
34	3	50												



Burst signals are applied in the middle of the constant voltage output. For example, a continuous voltage output generates a burst noise that fluctuates between 12V and 8V. Each burst signal is 100ms and the burst signals last 1.5s that appears after every 10 minutes (600 s) of constant 12V output.

#### **Test Script Setting :**

27													
	CycleItems	Number	Start Step	End Step									
	Cycle												
	Step	Point	Output	Time(sec)	Voltage (V	Current (A)	OVP(V)	OCP(A)	Bleeder	IV Mode	Jump to	Jump Cnt	Trig
	1	Start	On	600	12	3	MAX	MAX	ON	CVHS			
	2		On	0.1	8	3	MAX	MAX	ON	CVHS			
	3		On	0.1	12	3	MAX	MAX	ON	CVHS	2	7	
	4	End	On	0.1	12	3	MAX	MAX	ON	CVHS	1	10000	
	5												

	0 05

Waveform Measurement

### Test Script Applications -Solving Complex Test Patterns



For durability tests such as lights, heaters, etc., pattern that repeats for 18-hour output on and 6-hour output off for 100 days is as follows.

#### **Test Script Setting :**

27															
	CycleItems	Number	Start Step	End Step											
	Cycle	3	0 1	2											
	Step	Point	Output	Time(sec)	Voltage (V	Current (A	OVP(V)	OCP(A)	Bleeder	IV Mode	Vsr up(V/n	Vsr down(	lsr up(A/m	Isr down(A	IR(ohm)
	1	Start	On	64800	24	1	MAX	MAX	ON	CVHS	MAX	MAX	MAX	MAX	MIN
	2	End	Off	21600	24	1	MAX	MAX	ON	CVHS	MAX	MAX	MAX	MAX	MIN
	2														

### Parrern 5: PPTC device (Resettable fuse) test





Waveform Measurement

A test example of self-resetting PTC verifies its open circuit characteristic by increasing current from 0 to 3A with 16-step resolutions. Test Script can easily execute a series of different currents under a constant voltage setting to test the blown and reset characteristic of a self-resetting PTC.

### **Test Script Setting :**

Curl-1	Mumber	Physic Physics	End Store												
Cyclene	ins Mumber	start step	End step												
Cycle		1 1	1 16												
Step	Point	Output	Time(sec)	Voltage (V	Current (A	OVP(V)	OCP(A)	Bleeder	IV Mode	Ver up(V/r	Var down(	Isr up(A/m	Ist down(A	IR(ohm)	Beeper
	1 Start	On	0.1	12	0.1875	MAX	MAX	ON	CCHS	MAX	MAX	MAX	MAX	MIN	
	2	On	0.1	12	0.375	MAX	MAX	ON	CCHS	MAX	MAX	MAX	MAX	MIN	
	3	On	0.1	12	0.5625	MAX	MAX	ON	CCHS	MAX	MAX	MAX	MAX	MIN	
	4	On	0.1	12	0.75	MAX	MAX	ON	CCHS	MAX	MAX	MAX	MAX	MIN	
	5	On	0.1	12	0.9375	MAX	MAX	ON	CCHS	MAX	MAX	MAX	MAX	MIN	
	6	On	0.1	12	1.125	MAX	MAX	ON	CCHS	MAX	MAX	MAX	MAX	MIN	
	7	On	0.1	12	1.3125	MAX	MAX	ON	CCHS	MAX	MAX	MAX	MAX	MIN	
	8	On	0.1	12	1.5	MAX	MAX	ON	CCHS	MAX	MAX	MAX	MAX	MIN	
	9	On	0.1	12	1.6875	MAX	MAX	ON	CCHS	MAX	MAX	MAX	MAX	MIN	
	10	On	0.1	12	1.875	MAX	MAX	ON	CCHS	MAX	MAX	MAX	MAX	MIN	
	11	On	0.1	12	2.0525	MAX	MAX	ON	CCHS	MAX	MAX	MAX	MAX	MIN	
	12	On	0.1	12	2.25	MAX	MAX	ON	CCHS	MAX	MAX	MAX	MAX	MIN	
	13	On	0.1	12	2.4375	MAX	MAX	ON	CCHS	MAX	MAX	MAX	MAX	MIN	
	14	On	0.1	12	2,625	MAX	MAX	ON	CCHS	MAX	MAX	MAX	MAX	MIN	
	15	On	0.1	12	2.8125	MAX	MAX	ON	CCHS	MAX	MAX	MAX	MAX	MIN	
	16 End	On	0.1	12	3	MAX	MAX	ON	CCHS	MAX	MAX	MAX	MAX	MIN	

# Model Number Index

AE			GPR-6030D	180W Linear D.C. Power Supply	D62
AEL-5002-350-18.75	50V/18.75A/1875W AC & DC Electronic Load	D113	GPR-6060D	360W Linear D.C. Power Supply	D61
AEL-5003-350-28	350V/28A/2800W AC & DC Electronic Load	D113	GPR-7550D	375W Linear D.C. Power Supply	D61
AEL-5004-350-37.5	350V/37.5A/3750W AC & DC Electronic Load	D113	GPS-001	Accessory Knob, Voltage/Current Protection Knob	D123
AEL-5006-350-56	350V/56A/5600W AC & DC Electronic Load	D113	GPS-1830D	54W Linear D.C. Power Supply	D63
AEL-5008-350-75	350V/75A/7500W AC & DC Electronic Load	D113	GPS-1850D	90W Linear D.C. Power Supply	D63
AEL-5012-350-112.5	350V/112.5A/111250W AC & DC Electronic Load	D113	GPS-3030D	90W Linear D.C. Power Supply	D63
AEL-5015-350-112.5	350V/112.5A/15000W AC & DC Electronic Load	DII3	GPS-2303	180W. 2-Channel, Linear D.C. Power Supply	D59
AEL-5019-350-112.5	350V/112.5A/18/50W AC & DC Electronic Load	D113	GPS-3303	195W, 3-Channel, Linear D.C. Power Supply	D59
AEL-5023-350-112.5	425V/18 75A/22500W AC & DC Electronic Load		GPS-4303	200W, 4-Channel, Linear D.C. Power Supply	D59
AEL-5002-425-18.75	425V/18.73A/1875W AC & DC Electronic Load	2113	GPW-001	Accessory UL/CSA Power Cord, 3000mm	D123
AEL-5005-425-28	425V/37 5A/3750W AC & DC Electronic Load	0113	GPW-002	Accessory VDE Power Cord, 3000mm	D123
AEL-5006-425-56	425V/56A/5600W AC & DC Electronic Load	D113	GPW-003	Accessory PSE Power Cord, 3000mm	D123
AEL-5008-425-75	425V/75A/7500W AC & DC Electronic Load	D113	GPW-005	Accessory Power Cord, 3000mm	D123
AEL-5012-425-112.5	425V/112.5A/11250W AC & DC Electronic Load	D113	GPW-006	Accessory Power Cord, 3000mm	D123
AEL-5015-425-112.5	425V/112.5A/15000W AC & DC Electronic Load	D113	GPW-007	Accessory Power Cord, 3000mm	D123
AEL-5019-425-112.5	425V/112.5A/18750W AC & DC Electronic Load	D113	GR		
AEL-5023-425-112.5	425V/112.5A/22500W AC & DC Electronic Load	D113	C RA 401	Accessory Rack Adapter Kit 19" 411 Size	D123
AEL-5003-480-18.75	480V/18.75A/2800W AC & DC Electronic Load	D113	GRA-401	Accessory Rack Adapter Kit, 19, 40 Size	D123
AEL-5004-480-28	480V/28A/3750W AC & DC Electronic Load	D113	GRA-407	Accessory Rack Adapter Kit, 19", 4U Size	D123
AP			GRA-408	Accessory Rack Adapter Kit, 19", 4U Size	D123
APS-001	Accessory GPIB Interface Card	D123	GRA-409	Accessory Rack Adapter Kit, 19", 4U Size	D123
APS-002	Accessory RS-232/USB Interface Card	D123	GRA-410-E	Accessory Rack Mount Kit (EIA), 19", 3U Size	D123
APS-003	Accessory Output Voltage Capacity (0 ~ 600Vrms)	D123	GRA-410-J	Accessory Rack Mount Kit (JIS), 19", 3U Size	D123
APS-004	Accessory Output Frequency Capacity (45~999.9Hz)	D123	GRA-413-E	Accessory Rack Mount Kit (EIA), 19", 3U Size for PEL-3211	D123
APS-007	Accessory RS-232 Interface Card	D123	GRA-413-J	Accessory Rack Mount Kit (JIS), 19", 3U Size for PEL-3211	D123
APS-008	Accessory Air Inlet Filter	D123	GRA-414-E	Accessory Rack Mount Kit (EIA), 19", 3U Size for PEL-	D123
APS-7050	500VA Programmable Linear AC Power Source	D77	CPA 414 I	3021/3041/3111 Accessory Reck Mount Kit (US) 10" 311 Size for DEL	D122
APS-7100	1000VA Programmable Linear AC Power Source	D77	0((A-+1+-)	3021/3041/3111	DIZJ
APS-7050E	500VA AC Power Source	D81	GRA-418-E	Accessory Rack Mount Kit (EIA), 19", 2U Size	D123
APS-7100E	1000VA AC Power Source	D81	GRA-418-J	Accessory Rack Mount Kit (JIS), 19", 2U Size	D123
APS-7200	2000VA Programmable Linear AC Power Source	D77	GRA-423	Accessory Rack Mount Kit, 19", 2U Size	D123
APS-7300	3000VA Programmable Linear AC Power Source	0//	GRA-424	Accessory Rack Mount Kit, 19", 2U Size	D123
AS			GRA-428	Accessory Rack Mount Kit (EIA), 19", 3U Size	D30
ASR-001	Accessory Air Inlet Filter	D123	GRA-429	Accessory Rack Mount Kit, 7U Size	D123
ASR-002	Accessory External Three Phase Control Unit	D123	GRA-430	Accessory Rack Mount Kit, 9U Size	D123
ASR-2050	500VA Programmable AC/DC Power Source	D73	GRA-431-J	Accessory Rack Mount Kit (JIS)	D123
ASR-2100	1000VA Programmable AC/DC Power Source	D73	GRA-431-E	Accessory Rack Mount Kit (EA)	D123
ASR-2050R	500VA Programmable AC/DC Power Source for 3U 1/2 Rack	D73	GRA-439-F	Accessory Rack Mount Kit (FIA) 19" 411 Size	D123
	Mount		GRA-441-I	Accessory Rack Mount Kit (IIS), 19", 4U Size	D123
ASR-2100R	1000VA Programmable AC/DC Power Source for 3U 1/2 Rack	D73	GRA-441-E	Accessory Rack Mount Kit (EIA), 19", 4U Size	D123
ASR-3200	2kVA Programmable AC/DC Power Source	D67	GRA-442-J	Accessory Rack Mount Kit (JIS), 19", 4U Size	D123
ASR-3300	3kVA Programmable AC/DC Power Source	D67	GRA-442-E	Accessory Rack Mount Kit (EIA), 19", 4U Size	D123
ASR-3400	4kVA Programmable AC/DC Power Source	D67	GRA-449-J	Accessory Rack Mount Kit (JIS), 19", 3U Size	D123
ASR-3400HF	4kVA Programmable AC/DC Power Source	D67	GRA-449-E	Accessory Rack Mount Kit (EIA), 19", 4U Size	D123
CE			GRJ-1101	Accessory Module Cable (0.5m)	D123
GE			GRM-001	Accessory Slide Bracket 2pcs/set	D123
GET-001	Accessory Extended Terminal for 30V/80V/160V Models	D123	GS		
GE1-002	Accessory Extended Terminal for 250V/800V Models	D123	GSM-20H10	Precision DC Source Meter	D33
GE1-003	Accessory Extended Oniversal Power Socket	D123	07		
GET-004	Accessory Extended European Terminal for 30V/80V/160V	D123	GT		
denous	Models	DILJ	GTL-104A	Accessory Test Lead, U-type to Alligator Test Lead, Max. Current	D123
GP			GTL-120	Accessory Test Lead, O-type to O-type Test Lead, Max. 40A,	D123
GPC-3060D	375W, 3-Channel, Linear D.C. Power Supply	D60		1200mm	
GPC-6030D	375W, 3-Channel, Linear D.C. Power Supply	D60	GTL-121	Accessory Sense Lead, O-type to free Lead, 1200mm	D123
GPD-2303S	180W, 2-Channel, Programmable Linear D.C. Power Supply	D52	GTL-122	Accessory Test Lead, U-type to Alligator Test Lead, Max. Current	D123
GPD-3303D	195W, 3-Channel, Programmable Linear D.C. Power Supply	D52		40A, 1200mm	
GPD-33035	195W, 3-Channel, Programmable Linear D.C. Power Supply	D52	GTL-123	Accessory Test Lead, O-type to O-type Test Lead, 1200mm	D123
GPE-1326	192W Single Channel Linear D.C. Power Supply	D58	GTL-130	Accessory Test Leads: 2 x red, 2 x Black, for 250V/800V Models,	D123
GPE-2323	192W, 2-Channel, Linear D.C. Power Supply	D58	CT. 10.		<b>D</b> 103
GPE-3323	217W, 3-Channel, Linear D.C. Power Supply	D58	GTL-134	Accessory Test Leads for Rear Panel, 1200mm, 10A, 16 AWG	D123
GPE-4323	212W, 4-Channel, Linear D.C. Power Supply	D58	G1L-137	Accessory Output Power wire(load wire_TUAWG:50A,	DT23
GPP-1326	Single-Output Programmable DC Power Supply	D49	CTL-202	Accessony - Sense Lead Banana to Panana Load European	D122
GPP-2323	Dual-Output Programmable DC Power Supply	D49	311-202	Terminal 200mm	2123
GPP-3323	Three-Output Programmable DC Power Supply	D49	GTL-203A	Accessory Test Lead, Banana to Alligator, European Terminal	D123
GPP-3060	385W Triple-channel Programmable DC Power Supply	D45	STE-LUJA	Max. Current 3A. 1000mm	0123
GPP-4323	Four-Output Programmable DC Power Supply	D49	GTL-204A	Accessory Test Lead, Banana to Alligator, European Terminal	D123
CPR-0830HD	240W Linear D.C. Power Supply	D43 D61		Max. Current 10A, 1000mm	
GPR-11H30D	330W Linear D.C. Power Supply	D61	GTL-218	Accessory Test Lead, O-type to O-type Test Lead, Max. 200A,	D123
GPR-1810HD	180W Linear D.C. Power Supply	D62		1500mm	
CPR-1820HD	The second se				
GIR IOZOTID	360W Linear D.C. Power Supply	D61	GTL-219	Accessory Test Lead, O-type to O-type Test Lead, Max. 200A,	D123
GPR-3060D	360W Linear D.C. Power Supply 180W Linear D.C. Power Supply	D61 D62	GTL-219	Accessory Test Lead, O-type to O-type Test Lead, Max. 200A, 3000mm	D123
GPR-3060D GPR-30H10D	360W Linear D.C. Power Supply 180W Linear D.C. Power Supply 300W Linear D.C. Power Supply	D61 D62 D61	GTL-219 GTL-220	Accessory Test Lead, O-type to O-type Test Lead, Max. 200A, 3000mm Accessory Test Lead, O-type to O-type Test Lead, Max. 300A,	D123

# Model Number Index

GTL-221	Accessory Test Lead, O-type to O-type Test Lead, Max. 300A,	D123
GTL-222	3000mm Accessory Test Lead, O-type to O-type Test Lead, Max. 400A,	D123
	1500mm	
GTL-223	Accessory Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm	D123
GTL-232	Accessory RS-232C Cable, 9-pin, F-F Type, Null Modem,	D123
GTL-238	Accessory RS-232 Cable, 9-pin, M-F type, 1000mm	D123
GTL-240	Accessory USB Cable, USB 2.0, A-B type (L type), 1200mm	D123
GTL-246	Accessory USB Cable, USB 2.0, A-B type, 1200mm	D123
GTL-248	Accessory GPIB Cable, Double Shielded, 2000mm	D123
GTL-249 CTL-255	Accessory Frame Link Cable, 300mm	D123
GTL-258	Accessory GPIB Cable 25 pins Micro-D Connector	D123
GTL-259	Accessory RS-232 Cable with DB9 connector to RI45	D123
GTL-260	Accessory RS-485 Cable with DB9 connector to RJ45	D123
GTL-261	Accessory Serial Master Cable+Terminator, 0.5M	D123
GTL-262	Accessory RS-485 Slave cable	D123
GU		
GUG-001	Accessory GPIB-USB Adaptor, GPIB to USB Adaptor	D123
GUR-001A	Accessory RS232-USB Cable, 300mm	D123
GUR-001B	Accessory RS-232 to USB Adapter with #4-40 UNC Rivet Nut	D123
PE		
DEL 001	Accessory - CPIB Card	0122
PEL-007	Accessory Rack Mount Kit PEL-2000 Series	D123
PEL-003	Accessory Panel Cover	D123
PEL-004	Accessory GPIB Card	D123
PEL-005	Accessory Connect Cu Plate	D123
PEL-006	Accessory Connect Cu Plate	D123
PEL-007	Accessory Connect Cu Plate	D123
PEL-008	Accessory Connect Cu Plate	D123
PEL-009	Accessory Connect Cu Plate	D123
PEL-010	Accessory Dust Filter	D123
PEL-012	Accessory Terminal Fittings Kits	D123
PEL-013	Accessory Flexible Terminal Cover	D123
PEL-014	Accessory J1/J2 Protection Plug	D123
PEL-016	Accessory LAN Card	D123
PEL-018	Accessory LAN Card	D123
PEL-022	Accessory GPIB Card	D103
PEL-025	Accessory RS-232 Card	D103
PEL-025	Accessory USB Card	D103
PEL-026	Accessory Hook Ring	D103
PEL-027-1~4	Accessory Rack Mount Kit	D103
PEL-028	Accessory HANDLES, U-shaped Handle(Fixed to the Bracket)	D103
PEL-029	Accessory HANDLES, Rack Accessories	D103
PEL-030	Accessory GPIB+RS-232 Card	D111
PEL-001 PEL-503-80-50	80V/50A/250W DC Electronic Load	D125
PEL-504-80-70	80V/70A/350W DC Electronic Load	D111
PEL-504-500-15	500V/15A/350W DC Electronic Load	D111
PEL-507-80-140	80V/140A/700W DC Electronic Load	D111
PEL-507-500-30	500V/30A/700W DC Electronic Load	D111
PEL-2002A	2-Slot Programmable D.C. Electronic Load Mainframe	D99
PEL-2004A(B)	4-SIGL Programmable D.C. Electronic Load Mainframe	D00 D33
·	100W) x 2	
PEL-2030A(B)	200W, Dual Channel D.C. Electronic Load Module, (1~80V, 5A,	D99
DEL 20404 (D)	30W) & (1~80V, 40A, 250W)	DOC
PEL-2040A(B)	350W, Single Channel D.C. Electronic Load Module, (1~80V, 70A, 350W)	D99
PEL-2041A(B)	350W, Single Channel D.C. Electronic Load Module, (2.5~500V,	D99
	10A, 350W)	
PEL-3021	175W Programmable D.C. Electronic Load	D87
PEL-3041	1050W Programmable D.C. Electronic Load	D87
PEL-3211	2100W Booster Unit for PEL-3111 only	D87
PEL-3212	2100W Programmable D.C. Electronic Load	D87
PEL-3322	3150W Programmable D.C. Electronic Load	D87
PEL-3323	3150W Programmable D.C. Electronic Load	D87
PEL-3424	4200W Programmable D.C. Electronic Load	D87
PEL-3533	5250W Programmable D.C. Electronic Load	D87
PEL-3535	3250W Programmable D.C. Electronic Load	087 780
PEL-3/44	9450W Programmable D.C. Electronic Load	D87
PEL-3021H	175W Programmable D.C. Electronic Load	D87
PEL-3041H	350W Programmable D.C. Electronic Load	D87
PEL-3111H	1050W Programmable D.C. Electronic Load	D87
PEL-3211H	2100W Booster Unit for PEL-3111 only	D87
PEL-3212H	2100W Programmable D.C. Electronic Load	D87

PEL-3322H	3150W Programmable D.C. Electronic Load	D87
PEL-3323H	3150W Programmable D.C. Electronic Load	D87
PEL-3424H	4200W Programmable D.C. Electronic Load	D87
PEL-3533H	5250W Programmable D.C. Electronic Load	D87
PEL-3535H	5250W Programmable D.C. Electronic Load	D87
PEL-3744H	7350W Programmable D.C. Electronic Load	D87
PEL-3955H	9450W Programmable D.C. Electronic Load	D87
PEL-303TE	ISUV/60A/300W Programmable Single-channel D.C. Electronic	D93
PEL-3032E	500V/15A/300W Programmable Single-channel D.C. Electronic	D93
PEL-5006C-150-600	150V/600A/6kW High Power DC Electronic Load	D103
PEL-5008C-150-800	150V/800A/8kW High Power DC Electronic Load	D103
PEL-5010C-150-1000	150V/1000A/10kW High Power DC Electronic Load	D103
PEL-5012C-150-1200	150V/1200A/12kW High Power DC Electronic Load	D103
PEL-5015C-150-1500	150V/1500A/15kW High Power DC Electronic Load	D103
PEL-5018C-150-1800	150V/1800A/18kW High Power DC Electronic Load	D103
PEL-5020C-150-2000	150V/2000A/20kW High Power DC Electronic Load	D103
PEL-5024C-150-2000	ISUV/2000A/24kW High Power DC Electronic Load	D103
PEL-5006C-600-420	600V/560A/8WV High Power DC Electronic Load	D103
PEL-5008C-600-560	600V/700A/10kW/ High Power DC Electronic Load	0103
PEL-5012C-600-840	600V/840A/12kW High Power DC Electronic Load	D103
PEL-5015C-600-1050	600V/1050A/15kW High Power DC Electronic Load	D103
PEL-5018C-600-1260	600V/1260A/18kW High Power DC Electronic Load	D103
PEL-5020C-600-1400	600V/1400A/20kW High Power DC Electronic Load	D103
PEL-5024C-600-1680	600V/1680A/24kW High Power DC Electronic Load	D103
PEL-5006C-1200-240	1200V/240A/6kW High Power DC Electronic Load	D103
PEL-5008C-1200-320	1200V/320A/8kW High Power DC Electronic Load	D103
PEL-5010C-1200-400	1200V/400A/10kW High Power DC Electronic Load	D103
PEL-5012C-1200-480	1200V/480A/12kW High Power DC Electronic Load	D103
PEL-5015C-1200-600	1200V/600A/15KW High Power DC Electronic Load	D103
PEL-5018C-1200-720	1200V//200A/18kW High Power DC Electronic Load	D103
PEL-5024C-1200-960	1200V/960A/24kW High Power DC Electronic Load	D103
PEL-5004G-150-400	150V/400A/4000kW High Power DC Electronic Load	D123
PEL-5005G-150-500	150V/500A/5000kW High Power DC Electronic Load	D123
PEL-5006G-150-600	150V/600A/6000kW High Power DC Electronic Load	D123
PEL-5004G-600-280	600V/280A/4000kW High Power DC Electronic Load	D123
PEL-5005G-600-350	600V/350A/5000kW High Power DC Electronic Load	D123
		D122
PEL-5006G-600-420	600V/420A/6000kW High Power DC Electronic Load	0123
PEL-5006G-600-420 PEL-5004G-1200-160	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load	D123
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5005G-1200-200	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load	D123 D123 D123
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5005G-1200-200 PEL-5006G-1200-240	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load	D123 D123 D123 D123
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5005G-1200-200 PEL-5006G-1200-240 PF	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load	D123 D123 D123 D123
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5005G-1200-200 PEL-5006G-1200-240 PF PFR-100M PER-1001	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load	D123 D123 D123 D123 D123 D123
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5005G-1200-200 PEL-5006G-1200-240 PFR-100M PFR-100L	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load Fanless Multi-range D.C. Power Supply Fanless Multi-range D.C. Power Supply	D123 D123 D123 D123 D123 D129 D19
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5005G-1200-200 PEL-5006G-1200-240 PFR-100M PFR-100L PP	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load Fanless Multi-range D.C. Power Supply Fanless Multi-range D.C. Power Supply	D123 D123 D123 D123 D123 D129 D19 D19
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5005G-1200-200 PEL-5006G-1200-240 PFR-100M PFR-100L PP PPE-3323	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load Fanless Multi-range D.C. Power Supply Fanless Multi-range D.C. Power Supply 207W, 3-Channel, Programmable Linear D.C. Power Supply	D123 D123 D123 D123 D123 D19 D19 D19 D54
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5005G-1200-200 PEL-5006G-1200-240 PFR-100M PFR-100L PP PPE-3323 PPH-1503	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load Fanless Multi-range D.C. Power Supply Fanless Multi-range D.C. Power Supply 207W, 3-Channel, Programmable Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power Supply	D123 D123 D123 D123 D123 D19 D19 D19 D54 D37
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-200 PF PFR-100M PFR-100L PP PPE-3323 PPH-1503 PPH-1503D PPH-1503D PPH-1503D	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load Fanless Multi-range D.C. Power Supply Fanless Multi-range D.C. Power Supply 207W, 3-Channel, Programmable Linear D.C. Power Supply 45W/18W Programmable High Precision Linear D.C. Power 45W/18W Programmable High Precision Linear D.C. Power	D123 D123 D123 D123 D123 D19 D19 D19 D19 D54 D37 D37 D37
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-200 PFR-100M PFR-100L PP PPE-3323 PPH-1503 PPH-1503D PPH-1506D PPH-1506D PPH-1506D	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 200V/240A/6000kW High Power DC Electronic Load Fanless Multi-range D.C. Power Supply Fanless Multi-range D.C. Power Supply 207W, 3-Channel, Programmable Linear D.C. Power Supply 45W/73W Programmable High Precision Linear D.C. Power 45W/73W Programmable High Precision Linear D.C. Power 45W/73W Programmable High Precision Linear D.C. Power	D123 D123 D123 D123 D123 D19 D19 D19 D19 D19 D19 D37 D37 D37 D37
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-200 PFR-100M PFR-100L PP PPE-3323 PPH-1503 PPH-1503D PPH-1503D PPH-1504D PPH-1510D PPT-1830	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 200V/240A/6000kW High Power DC Electronic Load 200V/240A/6000kW High Power Supply Fanless Multi-range D.C. Power Supply Fanless Multi-range D.C. Power Supply 45W Programmable High Precision Linear D.C. Power Supply 45W/18W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power	D123 D123 D123 D123 D123 D19 D19 D19 D19 D54 D37 D37 D37 D37 D37 D56
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-200 PFR-100M PFR-100L PP PPE-3323 PPH-1503 PPH-1503D PPH-1503D PPH-1503D PPH-1510D PPT-1830 PPT-3615	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 200V/240A/6000kW High Power DC Electronic Load 207W, 3-Channel, Programmable Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power 25W 3-Channel, Programmable Linear D.C. Power 25W 3-Channel, Programmable Linear D.C. Power Supply 26W, 3-Channel, Programmable Linear D.C. Power Supply 26W, 3-Channel, Programmable Linear D.C. Power Supply	D123 D123 D123 D123 D123 D19 D19 D19 D19 D19 D54 D37 D37 D37 D37 D37 D56 D56
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-240 PFR-100L PFR-100L PPB- PPH-1503 PPH-1503D PH-1503D PH-1503D PH-1503D PH-1503D PH-1503D PH-1503D PH-1503D PH-1503D PH-1503D PH-1503D PH-1503D PH-1503D PH-1504D PH-	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 200V/240A/6000kW High Power DC Electronic Load 207W, 3-Channel, Programmable Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power Supply 45W/18W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power Supply 10V/5A/50W Programmable High-precision DC Power Supply	D123 D123 D123 D123 D123 D19 D19 D19 D19 D54 D37 D37 D37 D37 D37 D37 D56 D56 D56 D56 D56
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-240 PFR-100M PFR-100L PP- PPE-3323 PPH-1503 PPH-1503D PPH-1504D PH-1504D PPH-1504D	6000/J420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/240A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 207W, 3-Channel, Programmable Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power Supply 45W/18W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power 10V/5A/50W Programmable High-precision DC Power Supply 20V/2A/40W Programmable High-precision DC Power Supply	D123 D123 D123 D123 D123 D19 D19 D19 D19 D54 D37 D37 D37 D37 D37 D37 D56 D56 D56 D56 D56 D41 D54
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-240 PFR-100M PFR-100L PPE-3323 PPH-1503 PPH-1503D PPH-1503D PPH-1503D PPH-1504D PPH-1510D PPH-1510D PPH-1510D PPH-1510D PPH-1510D PPH-1510D PPH-1510D PPH-1510D PPH-1510D PPH-1503D PPH-1504D PH	6000/J420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 200V, 3-Channel, Programmable Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power Supply 45W/18W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power Supply 126W, 3-Channel, Programmable Linear D.C. Power Supply 10V/5A/50W Programmable High-precision DC Power Supply 20V/2A/40W Programmable High-precision DC Power Supply 20V/5A/100W Programmable High-precision DC Power Supply	D123 D123 D123 D123 D123 D123 D19 D19 D19 D54 D37 D37 D37 D37 D37 D37 D37 D37 D37 D37
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-200 PFR-100L PFR-100L PPE-3323 PPH-1503 PPH-1503 PPH-1503D PPH-1510D PPH-1510D PPT-1830 PPT-1830 PPT-1830 PPT-1830 PPT-1830 PPT-2002 PPX-2002 PPX-2002 PPX-2002 PPX-2002 PPX-2002 PPX-2002	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 200V/240A/6000kW High Power Supply Fanless Multi-range D.C. Power Supply 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power Supply 10V/5A/50W Programmable High-precision DC Power Supply 20V/2A/40W Programmable High-precision DC Power Supply 20V/2A/40W Programmable High-precision DC Power Supply 20V/5A/100W Programmable High-precision DC Power Supply	D123 D123 D123 D123 D123 D123 D123 D123
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-200 PF PFR-100L PF PFR-100L PP PPE-3323 PPH-1503 PPH-1503 PPH-1503D PPH-1503D PPH-1504D PPH-1510D PPT-1830 PPT-3615 PPX-1005 PPX-2005 PPX-2005 PPX-2005 PPX-3603 P	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load Fanless Multi-range D.C. Power Supply Fanless Multi-range D.C. Power Supply 45W Programmable High Precision Linear D.C. Power Supply 45W/18W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power Supply 126W, 3-Channel, Programmable Linear D.C. Power Supply 120V/2A/40W Programmable High-precision DC Power Supply 20V/2A/40W Programmable High-precision DC Power Supply 36V/1A/36W Programmable High-precision DC Power Supply 36V/1A/30W Programmable High-precision DC Power Supply 36V/1A/30W Programmable High-precision DC Power Supply 36V/1A/30W Programmable High-precision DC Power Supply 36V/1A/108W Programmable High-precision DC Power Supply 36V/1A/108W Programmable High-precision DC Power Supply	D123 D123 D123 D123 D123 D123 D19 D19 D19 D19 D19 D37 D37 D37 D37 D37 D37 D37 D37 D37 D37
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-200 PFR-100L PFR-100L PP PPE-3323 PPH-1503 PPH-1503 PPH-1503D PPH-1504D PPH-1505D PPX-1005 PPX-2005 PPX-1001D PPX-1001D PPX-1001D PPX-1001D PPX-1001D PPX-2005 PPX-1001D PX	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/20A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 200W, 3-Channel, Programmable Linear D.C. Power Supply Fanless Multi-range D.C. Power Supply 620W, 3-Channel, Programmable Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power Supply 126W, 3-Channel, Programmable Linear D.C. Power Supply 126W, 3-Channel, Programmable Linear D.C. Power Supply 120V/5A/50W Programmable High-precision DC Power Supply 20V/5A/100W Programmable High-precision DC Power Supply 36V/1A/36W Programmable High-precision DC Power Supply 36V/3A/108W Programmable High-precision DC Power Supply 100V/JA/108W Programmable High-precision DC Power Supply 100V/JA/108W Programmable High-precision DC Power Supply 36V/3A/108W Programmable High-precision DC Power Supply 100V/JA/108W Programmable High-precision DC Power Supply	D123 D123 D123 D123 D123 D123 D19 D19 D19 D19 D19 D54 D37 D37 D37 D37 D37 D37 D37 D37 D37 D37
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-200 PFR-100M PFR-100L PP PPE-3323 PPH-1503 PPH-1503 PPH-1503D PPH-1504D PPT-1605 PPX-2005 PPX-3601 PPX-3603 PPX-10H01 PPX-3603 PPX-10H01 PPX-3603 PPX-10H01 PPX-3603 PPX-10H01 PPX-3603 PPX-10H01 PPX-3603 PPX-10H01 PPX-3603 PPX-10H01 PPX-3603 PPX-10H01 PPX-3603 PPX-10H01 PPX-3603 PPX-10H01 PPX-3603 PPX-10H01 PPX-3603 PPX-10H01 PPX-3603 PPX-10H01 PPX-3603 PPX-10H01 PPX-3603 PPX-10H01 PPX-3603 PPX-10H01 PPX-3603 PPX-10H01 PPX-3603 PPX-36	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/20A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 200W, 3-Channel, Programmable Linear D.C. Power Supply Fanless Multi-range D.C. Power Supply 207W, 3-Channel, Programmable Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision D.C. Power 45W/36W Programmable High-precision DC Power Supply 126W, 3-Channel, Programmable Linear D.C. Power Supply 120V/5A/50W Programmable High-precision DC Power Supply 20V/5A/100W Programmable High-precision DC Power Supply 36V/1A/108W Programmable High-precision DC Power Supply 100V/1A/100W Programmable High-precision DC Power Supply	D123 D123 D123 D123 D123 D19 D19 D19 D54 D37 D37 D37 D37 D37 D37 D37 D37 D37 D37
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-200 PFR-100L PFR-100L PP PPE-3323 PPH-1503 PPH-1503D PPH-1504D PPT-1605 PPX-2005 PPX-3603 PPX-10H01 PPX-26 PS	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/20A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 200W, 3-Channel, Programmable Linear D.C. Power Supply Fanless Multi-range D.C. Power Supply 6300 Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision D.C. Power 45W/36W Programmable High-precision DC Power Supply 126W, 3-Channel, Programmable Linear D.C. Power Supply 120V/5A/50W Programmable High-precision DC Power Supply 20V/5A/100W Programmable High-precision DC Power Supply 36V/1A/36W Programmable High-precision DC Power Supply 36V/3A/108W Programmable High-precision DC Power Supply 100V/1A/100W Programmable High-precision DC Power Supply 100V/1A/108W Programmable High-precision DC Powe	D123 D123 D123 D123 D123 D19 D19 D54 D37 D37 D37 D37 D37 D37 D37 D37 D37 D37
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-200 PFR-100L PFR-100L PP PPE-3323 PPH-1503 PPH-1503 PPH-1503D PPH-1504D PPT-1605 PPX-2005 PPX-3603 PPX-10H01 PPX-3603 PPX-10H01 PPX-3603 PPX-10H01 PPX-005 PPX-0	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 200W, 240A/6000kW High Power DC Electronic Load 200W, 3-Channel, Programmable Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power Supply 126W, 3-Channel, Programmable Linear D.C. Power Supply 120V/5A/50W Programmable High-precision DC Power Supply 20V/5A/100W Programmable High-precision DC Power Supply 36V/1A/36W Programmable High-precision DC Power Supply 36V/3A/108W Programmable High-precision DC Power Supply 100V/1A/100W Programmable High-precision DC Power Supply 100V/1A/108W Programma	D123 D123 D123 D123 D123 D123 D123 D19 D19 D19 D19 D54 D54 D37 D37 D56 D56 D56 D56 D41 D41 D41 D41 D41 D41 D41 D41 D41 D41
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-200 PFR-100L PFR-100L PP- PPE-3323 PPH-1503 PPH-1503D PPH-1504D PPH-1503D PPH-1504D PPT-1615 PPX-2005 PPX-2005 PPX-3601 PPX-3603 PPX-10H01 PPX-C PSB-001 PSB-003	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/20A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 207W, 3-Channel, Programmable Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power Supply 45W/18W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power Supply 10V/5A/50W Programmable High-precision DC Power Supply 20V/5A/100W Programmable High-precision DC Power Supply 20V/5A/100W Programmable High-precision DC Power Supply 36V/1A/108W Programmable High-precision DC Power Supply 10V/1A/100W Programmable High-precision DC Power Supply 20V/1A/100W Programmable Hi	D123 D123 D123 D123 D123 D123 D123 D19 D19 D19 D54 D54 D37 D37 D37 D37 D37 D56 D56 D56 D56 D41 D41 D41 D41 D41 D41 D41 D41 D41 D41
PEL-5006G-600-420 PEL-5006G-1200-00 PEL-5006G-1200-00 PEL-5006G-1200-200 PFR-100L PFR-100L PP PPE-3323 PPH-1503 PPH-1503D PPH-1503D PPH-1503D PPH-1503D PPH-1503D PPH-1503D PPH-1503D PPH-1503D PPH-1503D PPH-1503D PPH-1503D PPH-1503D PPH-1503D PPH-1503D PPH-1503D PPH-1503D PPH-1503D PPH-1503D PPH-1503D PPX-1005 PPX-2005 PPX-2005 PPX-2005 PPX-2005 PPX-2005 PPX-2005 PPX-2005 PPX-2005 PPX-2005 PPX-2005 PPX-3603 PPX-3603 PPX-3603 PPX-10H01 PPX-G PSB-001 PSB-003 PSB-004	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 200V/240A/6000kW High Power Supply Fanless Multi-range D.C. Power Supply 45W Programmable High Precision Linear D.C. Power Supply 45W/136W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High-Precision D.C. Power Supply 126W, 3-Channel, Programmable Linear D.C. Power Supply 120V/5A/50W Programmable High-precision DC Power Supply 20V/5A/100W Programmable High-precision DC Power Supply 36V/1A/30W Programmable High-precision DC Power Supply 36V/1A/100W Programmable High-precision DC Power Supply 36V/3A/108W Programmable High-Pre	D123 D123 D123 D123 D123 D123 D123 D123
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-200 PFR-100L PFR-100L PP PPE-3323 PPH-1503 PPH-1503 PPH-1503D PPK-2005 PPX-2005 PSB-001 PSB-005	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/20A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 200W/240A/6000kW High Power DC Electronic Load 207W, 3-Channel, Programmable Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power Supply 126W, 3-Channel, Programmable Linear D.C. Power Supply 126W, 3-Channel, Programmable Linear D.C. Power Supply 20V/5A/50W Programmable High-precision DC Power Supply 20V/5A/100W Programmable High-precision DC Power Supply 36V/1A/36W Programmable High-precision DC Power Supply 36V/3A/108W Programmable High-precision DC P	D123 D123 D123 D123 D123 D123 D123 D123
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-200 PFR-100L PFR-100L PP- PPF-3323 PPH-1503 PPH-1503D PPH-1504D PPT-1615 PPX-2005 PPX-3601 PPX-3603 PPX-3603 PPX-005 PSB-001 PSB-005 PSB-005 PSB-005 PSB-005 PSB-005	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/20A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 207W, 3-Channel, Programmable Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power Supply 45W/18W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision D.C. Power 45W/36W Programmable High-Precision DC Power Supply 10V/5A/50W Programmable High-precision DC Power Supply 20V/5A/100W Programmable High-precision DC Power Supply 20V/5A/100W Programmable High-precision DC Power Supply 36V/1A/108W Programmable High-precision DC Power Supply 36V/3A/108W Programmable High-precision DC Power Supply 20V/5A/100W Programmable High-precision DC Power Supply 36V/3A/108W Programmable High-precisi	D123 D123 D123 D123 D123 D19 D19 D19 D19 D19 D37 D37 D37 D37 D37 D37 D37 D37 D37 D37
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-200 PF PFR-100L PF PFR-100L PP PPH-1503 PPH-1503 PPH-1503D PPH-1503D PPH-1503D PPH-1506D PPH-1510D PPT-1830 PPT-1800 PTT-1800 PTT-1800 PTT-1800 PTT-1800 PTT-1800 PTT-1800 PTT-1800 PTT-1800 PTT-1800 PTT-1800 PTT-1800 PTT-1800	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/20A/6000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 200V/240A/6000kW High Power Supply 45W/18W Programmable Linear D.C. Power Supply 45W/18W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power Supply 10V/5A/50W Programmable High-precision DC Power Supply 20V/2A/40W Programmable High-precision DC Power Supply 20V/2A/100W Programmable High-precision DC Power Supply 36V/1A/36W Programmable High-precision DC Power Supply 36V/1A/100W Programmable High-precision DC Power Supply 36V/1A/100W Programmable High-precision DC Power Supply 36V/1A/100W Programmable High-precision DC Power Supply 36V/2A/100W Programmable High-precision DC Power Supply 36V/2A/100W Programmable High-precision DC Power Supply 36V/3A/100W Programmable High-precision DC Power Supply 36V/2A/100W Programmable High-precision DC Pow	D123 D123 D123 D123 D123 D123 D123 D123
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-200 PF PFR-100L PF PFR-100L PF PFR-100L PF PF-1503 PFH-1503 PF	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 207W, 3-Channel, Programmable Linear D.C. Power Supply Fanless Multi-range D.C. Power Supply 207W, 3-Channel, Programmable Linear D.C. Power Supply 45W/18W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power Supply 10V/5A/10W Programmable High-precision DC Power Supply 20V/2A/40W Programmable High-precision DC Power Supply 20V/2A/40W Programmable High-precision DC Power Supply 20V/2A/100W Programmable High-precision DC Power Supply 20V/3A/108W Programmable High-precision DC Power Supply 36V/1A/36W Programmable High-precision DC Power Supply 36V/1A/100W Programmable High-precision DC Power Supply 36V/3A/108W Programmable High-precision DC Power Supply 36V/3A/100W Programmable High-precision DC Power	D123 D123 D123 D123 D123 D123 D123 D123
PEL-5006G-600-420 PEL-5006G-1200-00 PEL-5006G-1200-200 PEL-5006G-1200-200 PF PFR-100L PF PPF-3323 PPH-1503 PPH-1503 PPH-1503D PPH-1503D PPH-1506D PPH-1510D PPH-1506D PPH-1510D PPH-1506D PPH-1510D PPH-1506D PPH-1506D PPH-1507 PPH-1508	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/20A/6000kW High Power DC Electronic Load 200V/20A/6000kW High Power DC Electronic Load 207W, 3-Channel, Programmable Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power Supply 45W/18W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision D.C. Power 45W/36W Programmable High-precision D.C. Power 45W/36W Programmable High-precision DC Power Supply 20V/2A/40W Programmable High-precision DC Power Supply 20V/2A/100W Programmable High-precision DC Power Supply 36V/1A/30W Programmable High-precision DC Power Supply 36V/1A/100W Programmable High-precision DC Power Supply 36V/1A/100W Programmable High-precision DC Power Supply 36V/3A/108W Programmable High-precision DC Power Supply 36V/3A/100W Programmable High-precision DC Power Supply 36V/3A/100W Programmable High-precision DC Power Supply 36	D123 D123 D123 D123 D123 D123 D123 D123
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-200 PFR-100L PFR-100L PP PPE-3323 PPH-1503 PPH-1503D PPH-1504D PPH-1503D PPH-1503D PPH-1504D PPH-1503D PPH-1504D PPH-1504D PPH-1504D PPH-1504D PPH-1504D PPH-1504D PPH-1504D PPH-1504D PPH-1504D PPH-1504D PPK-2005 PPX-2005 PPX-2005 PPX-2005 PPX-2005 PPX-3603 PPS-001 PSB-001 PSB-004 PSB-005 PSB-007 PSB-007 PSB-008 PSB-007 PSB-007 PSB-008 PSB-007 P	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/20A/5000kW High Power DC Electronic Load 1200V/20A/5000kW High Power DC Electronic Load 207W, 3-Channel, Programmable Linear D.C. Power Supply Fanless Multi-range D.C. Power Supply 500 Programmable High Precision Linear D.C. Power Supply 45W /18W Programmable High Precision Linear D.C. Power 45W/36W Programmable High-precision D.C. Power 45W/36W Programmable High-precision DC Power Supply 20V/2A/100W Programmable High-precision DC Power Supply 20V/2A/100W Programmable High-precision DC Power Supply 36V/1A/36W Programmable High-precision DC Power Supply 36V/3A/108W Programmable High-precision DC Power Supply 36	D123 D123 D123 D123 D123 D123 D123 D123
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-200 PFR-100L PFR-100L PP PPE-3323 PPH-1503 PPH-1503 PPH-1503D PPK-2005 PPX-2005 PSB-004 PSB-005 PSB-005 PSB-007 PSB-008 PSB-102 PSB-102 PSB-103 PSB-103	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/20A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 207W, 3-Channel, Programmable Linear D.C. Power Supply Fanless Multi-range D.C. Power Supply 500 Programmable High Precision Linear D.C. Power Supply 45W /18W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision D.C. Power 45W/36W Programmable High-precision DC Power Supply 126W, 3-Channel, Programmable Linear D.C. Power Supply 126W, 3-Channel, Programmable Linear D.C. Power Supply 20V/5A/50W Programmable High-precision DC Power Supply 20V/5A/100W Programmable High-precision DC Power Supply 36V/1A/108W Programmable High-precision DC Power Supply 36V/3A/108W Programmable High-precision DC Power Supply 36V/3A/308W Programmable High-precision DC Power Supply 36V	D123 D123 D123 D123 D123 D123 D123 D123
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5005G-1200-200 PEL-5006G-1200-200 PFR-100L PF PFR-100L PP PPE-3323 PPH-1503 PPH-1503D PPK-2005 PPX-3601 PPX-3603 PSB-004 PSB-005 PSB-101 PSB-102 PSB-103 PSB-104	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/20A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 207W, 3-Channel, Programmable Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power Supply 45W/18W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Dicear D.C. Power 45W/36W Programmable High-Precision DC Power Supply 10V/5A/50W Programmable High-precision DC Power Supply 20V/5A/100W Programmable High-precision DC Power Supply 20V/5A/100W Programmable High-precision DC Power Supply 36V/1A/108W Programmable High-precision DC Power Supply 36V/3A/108W Programmable High-precision DC Power Supply 36V/3A/38V Programmable High-precisi	D123 D123 D123 D123 D123 D123 D123 D123
PEL-5006G-600-420 PEL-5004G-1200-160 PEL-5006G-1200-200 PEL-5006G-1200-200 PF PFR-100L PF PFR-100L PF PFR-100L PF PF-1503 PPH-1503 PPH-1503 PPH-1503 PPH-1503D PPH-1506D PPH-1510D PPT-1830 PPT-1830 PF-160 PPT-1830 PF-160 PP-	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/20A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 200V/240A/6000kW High Power DC Electronic Load 207W, 3-Channel, Programmable Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power Supply 20V/5A/10W Programmable High-precision DC Power Supply 20V/2A/40W Programmable High-precision DC Power Supply 20V/2A/10W Programmable High-precision DC Power Supply 20V/2A/100W Programmable High-precision DC Power Supply 20V/3A/100W Programmable High-precision DC Power Supply 20	D123 D123 D123 D123 D123 D123 D123 D123
PEL-5006G-600-420 PEL-5006G-1200-00 PEL-5006G-1200-200 PEL-5006G-1200-200 PF PFR-100L PF PFR-100L PP PFR-100L PP PFR-100L PP PFR-100L PF PF-1503 PPH-1503 PPH-1503 PPH-1503 PPH-1503 PPH-1506D PPH-1510D PPH-1506D PPH-1510D PPH-1506D PPH-1503 PPH-1503 PPH-1503 PPH-1503 PPH-1503 PPH-1503 PPX-2002 PPX-2002 PPX-2002 PPX-2005 PPS-2005 PSB-007 PSB-104 PSB-105 PS	600V/420A/6000kW High Power DC Electronic Load 1200V/160A/4000kW High Power DC Electronic Load 1200V/200A/5000kW High Power DC Electronic Load 1200V/20A/5000kW High Power DC Electronic Load 1200V/240A/6000kW High Power DC Electronic Load 207W, 3-Channel, Programmable Linear D.C. Power Supply 45W Programmable High Precision Linear D.C. Power Supply 45W/18W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 45W/36W Programmable High Precision Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power 138W, 3-Channel, Programmable Linear D.C. Power Supply 126W, 3-Channel, Programmable Linear D.C. Power Supply 126W, 3-Channel, Programmable Linear D.C. Power Supply 20V/2A/40W Programmable High-precision DC Power Supply 20V/2A/100W Programmable High-precision DC Power Supply 36V/1A/36W Programmable High-precision DC Power Supply 36V/1A/36W Programmable High-precision DC Power Supply 36V/1A/100W Programmable High-precision DC Power Supply 36V/3A/108W Programmable High-precision DC Power Supply 36V/3A/108W Programmable High-precision DC Power Supply 36V/3A/100W Programmable High-precision DC P	D123 D123 D123 D123 D123 D123 D123 D123

PSB-1400M	160V/10A/400W Programmable Multi-Range D.C. Power Supply	D27	PSU-GPIB	Accessory PSU GPIB Interface Card (Factory Installed)	D13
PSB-1800L PSB-1800M	40V/80A/800W Programmable Multi-Range D.C. Power Supply 160V/20A/800W Programmable Multi-Range D.C. Power Supply	D27 D27	PSU-ISO-I	Accessory Isolated Current Remote Control Card (Factory	D13
PSB-2400H	400W Multi-Range Programmable Switching D.C. Power Supply	D23		Installed)	
PSB-2400L	400W Multi-Range Programmable Switching D.C. Power Supply	D23	PSU-ISO-V	Accessory Isolated Voltage Remote Control Card (Factory	DI3
PSB-2400L2	800W Multi-Range, 2-Channel, Programmable Switching D.C. Power	D23		Installed)	
	Supply		PSW160-14.4	720W Multi-Range Programmable Switching D.C. Power Supply	D9
PSB-2800H	800W Multi-Range Programmable Switching D.C. Power Supply	D23	PSW160-21.6	1080W Multi-Range Programmable Switching D.C. Power Supply	D9
PSB-2800L	800W Multi-Range Programmable Switching D.C. Power Supply	D23	PSW160-7.2	360W Multi-Range Programmable Switching D.C. Power Supply	D9
PSB-2800LS	800W Slave (Booster) Unit For Current Extension Only	D23	PSW250-13.5	1080W Multi-Range Programmable Switching D.C. Power Supply	D9
PSH-2018A	360W Programmable Switching D.C. Power Supply	D29	PSW250-4.5	360W Multi-Range Programmable Switching D.C. Power Supply	D9
PSH-3610A	360W Programmable Switching D.C. Power Supply	D29	PSW250-9	720W Multi-Range Programmable Switching D.C. Power Supply	D9
PSH-3620A	720W Programmable Switching D.C. Power Supply	D29	PSW30-108	1080W Multi-Range Programmable Switching D.C. Power Supply	D9
PSH-3630A	1080W Programmable Switching D.C. Power Supply	D29	PSW30-36	360W Multi-Range Programmable Switching D.C. Power Supply	D9
PSM-2010	200W Programmable Dual-Range Linear D.C. Power Supply	D53	PSW30-72	720W Multi-Range Programmable Switching D.C. Power Supply	D9
PSM-3004	120W Programmable Dual-Range Linear D.C. Power Supply	D53	PSW40-27	1080W Multi-Range Programmable Switching D.C. Power Supply	D9
PSM-6003	200W Programmable Dual-Range Linear D.C. Power Supply	D53	PSW40-54	360W Multi-Range Programmable Switching D.C. Power Supply	D9
PSP-2010	200W Programmable Switching D.C. Power Supply	D30	PSW40-81	720W Multi-Range Programmable Switching D.C. Power Supply	D9
PSP-405	200W Programmable Switching D.C. Power Supply	D30	PSW800-1.44	360W Multi-Range Programmable Switching D.C. Power Supply	D9
PSP-603	200W Programmable Switching D.C. Power Supply	D30	PSW800-2.88	720W Multi-Range Programmable Switching D.C. Power Supply	D9
PSS-2005	100W Programmable Linear D.C. Power Supply	D54	PSW800-4.32	1080W Multi-Range Programmable Switching D.C. Power Supply	D9
PSS-3203	96W Programmable Linear D.C. Power Supply	D54	PSW80-13.5	360W Multi-Range Programmable Switching D.C. Power Supply	D9
PST-3201	96W Triple Output Programmable D.C. Power Supply	D57	PSW80-27	720W Multi-Range Programmable Switching D.C. Power Supply	D9
PST-3202	158W Triple Output Programmable D.C. Power Supply	D57	PSW80-40.5	1080W Multi-Range Programmable Switching D.C. Power Supply	D9
PSU12.5-120	1500W Programmable Switching DC Power Supply	D13	PSW-001	Accessory Accessory Kits	D9
PSU20-76	1520W Programmable Switching DC Power Supply	D13	PSW-002	Accessory Simple IDC Tool	D9
PSU40-38	1520W Programmable Switching DC Power Supply	D13	PSW-003	Accessory Contact Removal Tool	D9
PSU60-25	1500W Programmable Switching DC Power Supply	D13	PSW-004	Accessory Basic Accessory Kit for 30V/80V/160V Models	D9
PSU6-200	1200W Programmable Switching DC Power Supply	D13	PSW-005	Accessory Series Operation Cable for 2 units(for 30V/80V/160V)	D9
PSU-001	Accessory Front Panel Filter kit (factory Installed)	D13	PSW-006	Accessory Parallel Operation Cable for 2 units	D9
PSU-01A	Accessory Joins a Vertical Stack of 2 PSU Units Together. 2U-	D13	PSW-007	Accessory Parallel Operation Cable for 3 units	D9
	Sized Handles x2. Joining Plates x2		PSW-008	Accessory Basic Accessory Kit for 250V/800V Models	D9
PSUL01B	Accessory Bus Bar for 2 units in Parallel Operation	D13	PSW-009	Accessory Output Terminal Cover for 30V/80V/160V Models	D9
PSUL01C	Accessory Cable for 2 units in Parallel Operation	013	PSW-010	Accessory Large Filter (Type II/III)	D9
PSU-07A	Accessory Loins a Vertical Stack of 3 PSI Lunits Together 311-	213	PSW-011	Accessory Output Terminal Cover for 250V/800V Models	D9
F30-02A	sized handles x2, Joining Plates x2	DIJ	PSW-012	Accessory High Voltage Output Terminal for 250V/800V Model	D9
PSU-02B	Accessory Bus Bar for 3 units in Parallel Operation	D13	SP		
PSU-02C	Accessory Cable for 3 units in Parallel Operation	D13	SPD-3606	375W, 3-Channel, Programmable Switching D.C. Power Supply	D32
PSU-03A	Accessory Joins a Vertical Stack of 4 PSU units Together.	D13	SPS-1230	360W Switching D.C. Power Supply	D31
	4U-sized Handles x2, Joining Plates x2		SPS-1820	360W Switching D.C. Power Supply	D31
PSU-03B	Accessory Bus Bar for 4 units in Parallel Operation	D13	SPS-2415	360W/ Switching D.C. Power Supply	D31
PSU-03C	Accessory Cable for 4 units in Parallel Operation	D13	51 5-2-15	200W Switching D.C. Power Supply	031
PSU-232	Accessory RS232 Cable with DB9 Connector kit	D13	242-3010	Souw Switching D.C. Power Supply	031
PSU-485	Accessory RS485 Cable with DB9 Connector kit	D13	SPS-606	360W Switching D.C. Power Supply	D31

24



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Stemming from the design and manufacture demands of electronic industries, GW Instek offers diverse power supply product lines to meet user's demand for a variety of applications. Based on different needs, the product lines can be divided into several categories including DC Power Supply, AC Power Source, DC Electronic Load and Precision Source Meter.

For DC Power Supply, the products can be briefly categorized by the following types, Technic, Programmable or Non-programmable, Single or Multiple Outputs, High Precision or Affordable Price, Dual Range and Wide Combinations of Voltage and Current, which can be selected to meet the application requirements.

Precision source meter is the latest product offering a four-quadrant power supply, which can accurately utilize voltage or current and measure voltage and/or current at the same time.

GW Instek offers more than 100 power supply products, Which are suitable for the requirements of Electronic Assembly Testing, Education, Component Testing, Wireless Product Testing, Burn-in, Battery-Power Product Testing Automotive, Aerospace industries and so on.

#### PRODUCTS

- Programmable & Single Channel DC Power Supply
- Non-Programmable & Single Channel DC Power Supply
- Programmable & Multiple Channel DC Power Supply
- Non-Programmable & Multiple Channel DC Power Supply
- Precision Source Meter

D1

#### GENERAL SELECTION GUIDE OF POWER SUPPLY BY APPLICATION



Series	Education	R&D/ Research Lab	Production Testing	ATE for Production	Burn-IN	Page
PSW-Series		V	V	V	V	D9-12
PSU-Series		V	V	V	V	D13-18
PFR-Series		V		V		D19-22
PSB-2000 Series		V	V	V	V	D23-26
PSB-1000 Series		V	V	V	V	D27-28
PSH-Series		V	V	V	V	D29
PSP-Series	V	V		V		D30
SPS-Series			V	V	V	D31
SPD-3606	V	V	V		V	D32
GSM-20H10	V	V	V	V		D33-36
PPH-Series		V	V		V	D37-40
PPX-Series		V	V		V	D41-44
GPP-3060/6030		V	V	V	V	D45-48
GPP-x323 Series	V	V	V		V	D49-51
GPD-Series	V	V	V			D52
PSM-Series		V	V		V	D53
PSS-Series		V	V	V		D54
PPE-3323	V	V	V	V		D55
PPT-Series	V	V	V	V		D56
PST-Series	V	V	V	V		D57
GPE-x323	V	V	V			D58
GPS-x303 Series	V	V	V			D59
GPC-Series	V	V	V			D60
GPR-H Series		V	V		V	D61
GPR-M Series		V	V		V	D62
GPS-Series	V	V	V			D63

### GENERAL SELECTION GUIDE OF DC POWER SUPPLY BY TECHNIC

Technic	Channel	Programmability	Display	Model Series	Page
	1		LED	PSW-Series	D9-12
	1	•	LED	PSU-Series	D13-18
	1	•	LED	PFR-Series	D19-22
	1	Programable	LED	PSB-2400L/PSB-2800L/PSB-2400H/PSB-2800H/PSB-2800LS	D23-26
	1	•	LCD	PSB-1000 Series	D27-28
Switching	1	•	LCD	PSH-Series	D29
	1		LCD	PSP-Series	D30
	1	Non-Programable	LED	SPS-Series	D31
	2	Programable	LED	PSB-2400L2	D23-26
	3	Non-Programable	LED	SPD-3606	D32
	1		LCD	PPH-1503	D37-40
	1		LCD	GSM-20H10	D33-36
	1		LED	GPP-1326	D49-51
	1	Programable	LCD	PPX-Series	D41-44
	1		VFD	PSM-Series	D53
	1		LCD	PSS-Series	D54
	1		LED	GPR-H Series	D61
	1	1		GPR-M Series	D62
	1	Non-Programable	LED	GPS-1830D/GPS-1850D/GPS-3030D/GPS-3030DD	D63
	1		LED	GPE-1326	D58
	2		LCD	PPH-1503D/PPH-1506D/PPH-1510D	D37-40
	3		LCD	GPP-3060/GPP-6030	D45-48
	2			GPP-2323	
Linear	3		LCD	GPP-3323	D49-51
	4			GPP-4323	1
	2	Programable		GPD-2303S	
	3	riogramable	LED	GPD-3303S	D52
	4			GPD-4303S	
	3		LED	PPE-3323	D58
	3		LED	PPT-Series	D56
	3		LED	PST-3201	
	3		LED	PST-3202	D57
	2			GPE-2323	
	3		LED	GPE-3323	D58
	4			GPE-4323	
	2	Non-Programable		GPS-2303	
	3		LED	GPS-3303	D59
	4			GPS-4303	-
	3		LED	GPC-Series	D60

D3

### GENERAL SELECTION GUIDE OF DC POWER SUPPLY BY CHANNEL

Channel	Programmability	Technic	Display	Model Series	Page		
			LED	PSW-Series	D9-12		
			LED	PSU-Series	D13-18		
			LED	PFR-Series	D19-22		
		Switching	LED	PSB-2400L/PSB-2800L/PSB-2400H/PSB-2800H/PSB-2800LS	D23-26		
			LCD	PSB-1000 Series	D27-28		
			LCD	LCD PSH-Series			
	Programable		LCD	PSP-Series	D30		
			LCD	PPH-1503	D37-40		
Single Channel			LCD	GSM-20H10	D33-36		
C C			LED	GPP-1326	D41-51		
		Linear	LCD	PPX-Series	D41-44		
			VFD	PSM-Series	D53		
			LCD	PSS-Series	D54		
		Switching	LED	SPS-Series	D31		
	Non-Programable		LED	GPE-1326	D58		
		Linear	LED	GPR-H Series	D61		
			LED	GPR-M Series	D62		
			LED	GPS-1830D/GPS-1850D/GPS-3030D/GPS-3030DD	D63		
		Switching	LED	PSB-2400L2	D23-26		
			LCD	PPH-1503D/PPH-1506D/PPH-1510D	D37-40		
			LCD	GPP-3060/GPP-6030	D45-48		
			LED	GPP-2323/GPP-3323/GPP-4323	D49-51		
	Programable	Linner	LED	GPD-Series	D52		
		Linear	LED	PPE-3323	D55		
Multiple Channel			LED	PPT-Series	D56		
			LED	PST-3201	D57		
			LED	PST-3202	D57		
		Switching	LED	SPD-3606	D32		
	Nen Die grouest-		LED	GPE-2323/GPE-3323/GPE-4323	D58		
	Non-Programable	Linear	LED	GPS-x303 Series	D59		
			LED	GPC-Series	D60		

### **PROGRAMMABLE & SINGLE CHANNEL DC POWER SUPPLY**

Voltage(V)	Current(A)	Total Power(W)	Model Name	Display	Technic	Interface	Page
6	200	1200	PSU 6-200	LED	Switching	RS-232, RS-485, USB, LAN, Analog Control, (Opt)GPIB	D13-18
8	20	200	PSM-2010	VFD	Linear	RS-232, (Opt)GPIB	D53
9	5	45	PPH-1503	LCD	Linear	USBCDC, LAN, GPIB	
10	5	50	PPX-1005	LCD	Linear	USBCDC, LAN, RS-232, RS-485, (Opt)GPIB	D41-44
12.5	120	1500	PSU 12.5-120	LED	Switching	RS-232, RS-485, USB, LAN, Analog Control, (Opt)GPIB	D13-18
15	3	45	PPH-1503	LCD	Linear	USBCDC, LAN, GPIB	D37-40
15	7	120	PSM-3004	VFD	Linear	RS-232, (Opt)GPIB	D53
20	1	20	GSM-20H10	LCD	Linear	RS-232, USBTMC, LAN, GPIB	D33-36
20	2	40	PPX-2002	LCD	Linear	USBCDC, LAN, RS-232, RS-485, (Opt)GPIB	D41-44
20	5	100	PPX-2005	LCD	Linear	USBCDC, LAN, RS-232, RS-485, (Opt)GPIB	D41-44
20	5	100	PSS-2005	LCD	Linear	RS-232, (Opt)GPIB	D54
20	10	200	PSP-2010	LCD	Switching	RS-232	D30
20	10	200	PSM-2010	VFD	Linear	RS-232, (Opt)GPIB	D53
20	18	360	PSH-2018A	LCD	Switching	RS-232, (Opt)GPIB	D29
20	76	1520	PSU 20-76	LED	Switching	RS-232, RS-485, USB, LAN, Analog Control, (Opt)GPIB	D13-18
30	4	120	PSM-3004	VFD	Linear	RS-232, (Opt)GPIB	D53
30	6	200	PSM-6003	VFD	Linear	RS-232, (Opt)GPIB	D53
30	36	360	PSW 30-36	LED	Switching	LAN, USB, Analog Control, (Opt)GPIB	D9-12
30	72	720	PSW 30-72	LED	Switching	LAN, USB, Analog Control, (Opt)GPIB	D9-12
30	108	1080	PSW 30-108	LED	Switching	LAN, USB, Analog Control, (Opt)GPIB	D9-12
32	3	96	PSS-3203	LCD	Linear	RS-232, (Opt)GPIB	D54
32	6	192	GPP-1326	LCD	Linear	USBCDC, RS-232, (Opt)LAN, GPIB	D49-51
36	1	36	PPX-3601	LCD	Linear	USBCDC, LAN, RS-232, RS-485, (Opt)GPIB	D41-44
36	3	108	PPX-3603	LCD	Linear	USBCDC, LAN, RS-232, RS-485, (Opt)GPIB	D41-44
36	10	360	PSH-3610A	LCD	Switching	RS-232, (Opt)GPIB	D29
36	20	720	PSH-3620A	LCD	Switching	RS-232, (Opt)GPIB	D29
36	30	1080	PSH-3630A	LCD	Switching	RS-232, (Opt)GPIB	D29
40	5	200	PSP-405	LCD	Switching	RS-232	D30
40	38	1520	PSU 40-38	LED	Switching	RS-232, RS-485, USB, LAN, Analog Control, (Opt)GPIB	D13-18
40	40	400	PSB-1400L	LCD	Switching	LAN, USBCDC, Analog Control, (Opt)GPIB	D27-28
40	80	800	PSB-1800L	LCD	Switching	LAN, USBCDC, Analog Control, (Opt)GPIB	D27-28
50	10	100	PFR-100L	LED	Switching	RS-232, RS-485, USB, (Opt)LAN, GPIB	D19-22
60	3.3	200	PSM-6003	VFD	Linear	RS-232, (Opt)GPIB	D53
60	3.5	200	PSP-603	LCD	Switching	RS-232	D30
60	25	1500	PSU 60-25	LED	Switching	RS-232, RS-485, USBCDC, LAN, Analog Control, (Opt)GPIB	D13-18
80	13.5	360	PSW 80-13.5	LED	Switching	LAN, USBCDC, Analog Control, (Opt)GPIB	D9-12
80	27	720	PSW 80-27	LED	Switching	LAN, USBCDC, Analog Control, (Opt)GPIB	D9-12
80	40	400	PSB-2400L	LED	Switching	RS-232, USBCDC, Analog Control, (Opt)GPIB	D23-26
80	40.5	1080	PSW 80-40.5	LED	Switching	LAN, USBCDC, Analog Control, (Opt)GPIB	D9-12
80	80	800	PSB-2800L	LED	Switching	RS-232, USBCDC, Analog Control, (Opt)GPIB	D23-26
80	80	800	PSB-2800LS	LED	Switching	RS-232, USBCDC, Analog Control, (Opt)GPIB	D23-26
100	1	100	PPX-10H01	LCD	Linear	USBCDC, LAN, RS-232, RS-485, (Opt)GPIB	D41-44
100	15	1500	PSU 100-15	LED	Switching	RS-232, RS-485, USBCDC, LAN, Analog Control, (Opt)GPIB	D13-18
150	10	1500	PSU 150-10	LED	Switching	RS-232, RS-485, USBCDC, LAN, Analog Control, (Opt)GPIB	D13-18

D5

Voltage(V)	Current(A)	Total Power(W)	Model Name	Display	Technic	Interface	Page
160	7.2	360	PSW 160-7.2	LED	Switching	LAN, USBCDC, Analog Control, (Opt)GPIB	D9-12
160	10	400	PSB-1400M	LCD	Switching	LAN, USBCDC, Analog Control, (Opt)GPIB	D27-28
160	14.4	720	PSW 160-14.4	LED	Switching	LAN, USBCDC, Analog Control, (Opt)GPIB	D9-12
160	20	800	PSB-1800M	LCD	Switching	LAN, USBCDC, Analog Control, (Opt)GPIB	D27-28
160	21.6	1080	PSW 160-21.6	LED	Switching	LAN, USBCDC, Analog Control, (Opt)GPIB	D9-12
200	0.1	20	GSM-20H10	LCD	Linear	RS-232, USBTMC, LAN, GPIB	D35-36
250	4.5	360	PSW 250-4.5	LED	Switching	LAN, USBCDC, Analog Control, (Opt)GPIB	D9-12
250	9	720	PSW 250-9	LED	Switching	LAN, USBCDC, Analog Control, (Opt)GPIB	D9-12
250	13.5	1080	PSW 250-13.5	LED	Switching	LAN, USBCDC, Analog Control, (Opt)GPIB	D9-12
300	5	1500	PSU 300-5	LED	Switching	RS-232, RS-485, USBCDC, LAN, Analog Control, (Opt)GPIB	D13-18
400	3.8	1520	PSU 400-3.8	LED	Switching	RS-232, RS-485, USBCDC, LAN, Analog Control, (Opt)GPIB	D13-18
600	2.6	1560	PSU 600-2.6	LED	Switching	RS-232, RS-485, USBCDC, LAN, Analog Control, (Opt)GPIB	D13-18
800	1.44	360	PSW 800-1.44	LED	Switching	LAN, USBCDC, Analog Control, (Opt)GPIB	D9-12
800	2.88	720	PSW 800-2.88	LED	Switching	LAN, USBCDC, Analog Control, (Opt)GPIB	D9-12
800	3	400	PSB-2400H	LED	Switching	RS-232, USBCDC, Analog Control, (Opt)GPIB	D23-26
800	4.32	1080	PSW 800-4.32	LED	Switching	LAN, USBCDC, Analog Control, (Opt)GPIB	D9-12
800	6	800	PSB-2800H	LED	Switching	RS-232, USBCDC, Analog Control, (Opt)GPIB	D23-26

### PROGRAMMABLE & MULTIPLE CHANNEL DC POWER SUPPLY

1	/oltage(V)	Current(A)	Power per. CH	Total Power(W)	Model Name	Channel	Display	Technic	Interface	Page
1	15	2	45							
CH1	15	5	45	63		2		Linoar		D27 40
CHD	3	J	43	05	FFII-1303D	2	LCD	Lillear	OSBTINC, LAN, GFIB	D37-40
CHZ	12	2.1	18							
CH1	15	5	45	01		2		Lincar		D17 40
CHO	3	3	43	01	PPH-1300D	2	LCD	Linear	USBTINC, LAN, GPIB	D37-40
CHZ	12	2	36							
<b>CU1</b>	13	э г	45							
СПІ	9	3	45	81	PPH-1510D	2	LCD	Linear	USBTMC, LAN, GPIB	D37-40
CU 2	4.5	10	45							
	12	2	36							
	18	2	54	120	DDT 1920	2		Lincor	CDIR	DEC
CHZ	18	3	54	130	PP1-1850	2	LED	Linear	GPIB	030
CH3	6	5	30							
CHI	30	6	180	205	C DD 3000	2		1.1	USBCDC, RS-232,	
CHZ	30	6	180	385	GPP-3060	5	LCD	Linear	(Opt)LAN, GPIB	D45-48
CH3	1.8/2.5/3.3/5.0	5	25							
CHI	30	3	90	180	GPD-2303S	2	LED	Linear	USBCDC	D52
CH2	30	3	90							
CH1	30	3	90							
CH2	30	3	90	195	GPD-3303S	3	LED	Linear	USBCDC	D52
CH3	2.5/3.3/5.0	3	15							
CH1	30	3	90							
CH2	30	3	90	195	GPD-4303S	4	LED	Linear	USBCDC	D52
CH3	5	3	15							
CH4	5	1	5							
CH1	30	3	90							
CH2	30	3	90	195	GPD-3303D	3	LED	Linear	USBCDC	D52
CH3	2.5/3.3/5.0	3	15							
CH1	32	3	96	192	GPP-2323	2	LCD	Linear	USBCDC, RS-232,	D49-51
CH2	32	3	96						(Opt)LAN, GPIB	
CH1	32	3	96						USBCDC, RS-232	
CH2	32	3	96	217	GPP-3323	3	LCD	Linear	(Opt)LAN, GPIB	D49-51
CH3	1.8/2.5/3.3/5.0	5	25							
CH1	32	3	96							
CH2	32	3	96	212	GPP-4323	4	LCD	Linear	USBCDC, RS-232,	D49-51
CH3	5	1	5						(Opi)LAN, GPIB	
CH4	15	1	15							
CH1	32	3	96							
CH2	-32	3	96	207	PPE-3323	3	LED	Linear	RS-232	D55
CH3	3.3 / 5	3	15							
CH1	36	1.5	54							
CH2	36	1.5	54	126	PPT-3615	3	LED	Linear	GPIB	D56
CH3	6	3	18							
CH1	32	2	64							
CH2	32	2	64	158	PST-3202	3	LCD	Linear	RS-232,(Opt)GPIB	D57
CH3	6	5	30							
CH1	32	1	32							
CH2	32	1	32	96	PST-3201	3	LCD	Linear	RS-232,(Opt)GPIB	D57
CH3	32	1	32	ļ	ļ					
CH1	60	3	180						USBCDC, RS-232	
CH2	60	3	180	385	GPP-6030	3	LCD	Linear	(Opt)LAN, GPIB	D45-48
CH3	1.8/2.5/3.3/5.0	5	25							
CH1	80	40	400	800	PSB-2400L2	2	LED	Switching	RS-232, USB, Analog	D23-26
CH2	80	40	400					Striteinig	Control, (Opt)GPIB	525-20

D7

### NON-PROGRAMMABLE & SINGLE CHANNEL DC POWER SUPPLY

Voltage(V)	Current(A)	Total Power(W)	Model Name	Display	Technic	Remark	Page
8	30	240	GPR-0830HD	LED	Linear	Rear-Panel Output	D61
12	30	360	SPS-1230	LED	Switching	Rear-Panel Output	D31
18	3	54	GPS-1830D	LED	Linear	Rear-Panel Output	D63
18	5	90	GPS-1850D	LED	Linear		D63
18	10	180	GPR-1810HD	LED	Linear	Rear-Panel Output	D62
18	20	360	SPS-1820	LED	Switching	Rear-Panel Output	D31
18	20	360	GPR-1820HD	LED	Linear	Rear-Panel Output	D61
24	15	360	SPS-2415	LED	Switching		D31
30	3	90	GPS-3030D	LED	Linear	Rear-Panel Output	D63
30	3	90	GPS-3030DD	LED	Linear		D63
30	6	180	GPR-3060D	LED	Linear	Rear-Panel Output	D62
32	6	192	GPE-1326	LED	Linear	Rear-Panel Output	D58
35	10	350	GPR-3510HD	LED	Linear	Rear-Panel Output	D61
36	10	360	SPS-3610	LED	Switching	Rear-Panel Output	D31
60	3	180	GPR-6030D	LED	Linear	Rear-Panel Output	D62
60	6	360	SPS-606	LED	Switching	Rear-Panel Output	D31
60	6	360	GPR-6060D	LED	Linear	Rear-Panel Output	D61
75	5	375	GPR-7550D	LED	Linear	Rear-Panel Output	D61
110	3	330	GPR-11H30D	LED	Linear	Rear-Panel Output	D61
300	1	300	GPR-30H10D	LED	Linear	Rear-Panel Output	D61

### NON-PROGRAMMABLE & MULTIPLE CHANNEL DC POWER SUPPLY

Voltage(V)		Current(A)	Power per. CH	Total Power(W)	Model Name	Channel	Display	Technic	Page
CH1	30	6	180						
CH2	30	6	180	375	SPD-3606	3	LED	Switching	D32
CH3	5	3	15						
CH1	32	3	96	192	CDE-2323	2	LED	Linoar	
CH2	32	3	96	152	GFE-2325	2		Linear	030
CH1	32	3	96						
CH2	32	3	96	217	GPE-3323	3	LED	Linear	D58
CH3	1.8/2.5/3.3/5.0	5	25						
CH1	32	3	96						
CH2	32	3	96	212	CDE 4323	4		Lincor	
CH3	5	1	5	212	GFE-4325	4		Linear	038
CH4	15	1	15						
CH1	30	3	90	190	C DS 2202	2		Linoar	D59
CH2	30	3	90	100	GP3-2505	2		Lillear	
CH1	30	3	90						
CH2	30	3	90	195	GPS-3303	3	LED	Linear	D59
CH3	5	3	15						
CH1	30	3	90						
CH2	30	3	90	200	C DS 4303	4		Linear	D59
CH3	2.2 ~ 5.2	1	5.2	200	GF3-4305	4		Linear	035
CH4	8 ~ 15	1	15						
CH1	30	6	180						
CH2	30	6	180	375	GPC-3060D	3	LED	Linear	D60
CH3	5	3	15						
CH1	60	3	180						
CH2	60	3	180	375	GPC-6030D	3	LED	Linear	D60
CH3	5	3	15						

### Programmable Switching D.C. Power Supply (Multi-Range D.C. Power Supply)



### **PSW-Series**

CE GPIB USB LabVIEW Analog LAN

#### FEATURES

PSW-Series

**POWER SUPPLIES** 

- \* Voltage Rating : 30V/40V/80V/160V/250V/800V, Output Power Rating : 360W~1080W
- \* Multi-range Voltage & Current Combinations in One Power Supply
- \* C.V/C.C Priority ; Particularly Suitable for the Battery and LED Industry
- \* Adjustable Slew Rate
- \* Series Operation(2 units in Series)for(30V/40V /80V/160V), Parallel Operation(3 units in Parallel) for (30V/40V/80V/160V/250V/800V)
- \* High Efficiency and High Power Density
- \* 1/2, 1/3, 1/6 Rack Mount Size Design (EIA/JIS Standard) for 360W, 720W, 1080W
- \* Standard Interface : LAN, USB, Analog Control Interface
- \* Optional Interface : GPIB-USB Adaptor, RS232-USB Cable
- \* LabVIEW Driver

### **PSW 80-40.5** (0~80V, 0~40.5A, 1080W)



#### PSW 80-27 (0~80V, 0~27A, 720W)



PSW 80-13.5 (0~80V, 0~13.5A, 360W)

The PSW-Series is a single-output multi-range programmable switching DC Power Supply covering a power range up to 1080W. This series of products include fifteen models with the combination of 30V, 40V, 80V, 160V, 250V and 800V rated voltages and 360W, 720W and 1080W maximum output powers. The multi-range feature allows the flexible and efficient configuration of voltage and current within the rated power range. As the PSW-Series can be connected in series for maximum 2 units or in parallel for maximum 3 units, the capability of connecting multiple PSW-Series units for higher voltage or higher current output provides a broad coverage of applications. With the flexibility of multi-range power utilization and series/parallel connection, the PSW-Series significantly reduces the users' cost for various power supply products to accommodate the projects with different power requirements.

The C.V/C.C priority selection of the PSW-Series is a very useful feature for DUT protection. The conventional power supply normally operates under C.V mode when the power output is turned on. This could bring a high inrush current to the capacitive load or current-intensive load at the power output-on stage. Taking the I-V curve verification of LED as an example, it becomes a very challenging task to perform this measurement using a conventional power supply. With LED connected to a power supply under C.V mode as the initial setting, when the power output is turned on and the voltage rises to the LED forward voltage, the current will suddenly peak up and exceed the preset value of current limit. Upon detecting this high current, the power supply starts the transition from C.V mode to C.C mode. Though the current becomes stable after the C.C mode being activated, the current spike occurred at the C.V and C.C crossover point may possibly damage the DUT. At the power output-on stage, the PSW-Series is able to operate under C.C priority to limit the current spike occurred at the threshold voltage and therefore protects DUT from the inrush current damage.

The adjustable slew rate of the PSW-Series allows users to set for either output voltage or output current, a specific rise time from low to high level transition, and a specific fall time from high to low level transition. This facilitates the characteristic verification of a DUT during voltage or current level changes with controllable slew rates. Most manufacturing tests of lighting device or large capacitor during power output-on are associated with the occurrence of high surge current, which can greatly reduce the life time of the DUT. To prevent inrush current from damaging current-intensive devices, a smooth and slow voltage transition during power On-Off can significantly reduce the spike current and protect the device from high current damage.

The OVP and OCP are provided with the PSW-Series. Both OVP and OCP levels can be selected, with default level set at 110%, of the rated voltage/current of the power supply. When any of the protection levels is tripped, the power output will be switched off to protect the DUT. The PSW-Series provides USB Host/Device and LAN interfaces as standard, GPIB-USB adapter and RS232-USB cable as optional. The LabView driver and the Data Logging PC software are supported on all the available interfaces. An analog control/monitoring connector is also available on the rear panel for external control of power On/Off and external monitoring of power output Voltage and Current.

#### PARALLEL OPERATION (3 UNITS)

MODEL	SINGLE UNIT	2 UNITS	3 UNITS
PSW 30-36	30V/36A	30V/72A	30V/108A
PSW 30-72	30V/72A	30V/144A	30V/216A
PSW 30-108	30V/108A	30V/216A	30V/324A
PSW 40-27	40V/27A	40V/54A	40V/81A
PSW 40-54	40V/54A	40V/108A	40V/162A
PSW 40-81	40V/81A	40V/162A	40V/243A
PSW 80-13.5	80V/13.5A	80V/27A	80V/40.5A
PSW 80-27	80V/27A	80V/54A	80V/81A
PSW 80-40.5	80V/40.5A	80V/81A	80V/121.5A
PSW 160-7.2	160V/7.2A	160V/14.4A	160V/21.6A
PSW 160-14.4	160V/14.4A	160V/28.8A	160V/43.2A
PSW 160-21.6	160V/21.6A	160V/43.2A	160V/64.8A
PSW 250-4.5	250V/4.5A	250V/9A	250V/13.5A
PSW 250-9	250V/9A	250V/18A	250V/27A
PSW 250-13.5	250V/13.5A	250V/27A	250V/40.5A
PSW 800-1.44	800V/1.44A	800V/2.88A	800V/4.32A
PSW 800-2.88	800V/2.88A	800V/5.76A	800V/8.64A
PSW 800-4.32	800V/4.32A	800V/8.64A	800V/12.96A

#### SERIES OPERATION (2 UNITS)

MODEL	SINGLE UNIT	2 UNITS							
PSW 30-36	30V/36A	60V/36A							
PSW 30-72	30V/72A	60V/72A							
PSW 30-108	30V/108A	60V/108A							
PSW 40-27	40V/27A	80V/27A							
PSW 40-54	40V/54A	80V/54A							
PSW 40-81	40V/81A	80V/81A							
PSW 80-13.5	80V/13.5A	160V/13.5A							
PSW 80-27	80V/27A	160V/27A							
PSW 80-40.5	80V/40.5A	160V/40.5A							
PSW 160-7.2	160V/7.2A	320V/7.2A							
PSW 160-14.4	160V/14.4A	320V/14.4A							
PSW 160-21.6	160V/21.6A	320V/21.6A							
PSW 250-4.5	N/A	N/A							
PSW 250-9	N/A	N/A							
PSW 250-13.5	N/A	N/A							
PSW 800-1.44	N/A	N/A							
PSW 800-2.88	N/A	N/A							
PSW 800-4.32	N/A	N/A							
SPECIFICATIONS									
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	PSW 30-36	PSW 30-72	PSW 30-108	PSW 40-27	PSW 40-54	PSW 40-81	PSW 80-13.5	PSW 80-27	PSW 80-40.5
OUTPUT RATING					II				·
Voltage	0 ~ 30V	0 ~ 30V	0 ~ 30V	0 ~ 40V	0 ~ 40V	0 ~ 40V	0 ~ 80V	0 ~ 80V	0 ~ 80V
Current	0 ~ 36A	0 ~ 72A	0 ~ 108A	0 ~ 27A	0 ~ 54A	0~ 81A	0~13.5A	0 ~ 27A	0 ~ 40.5A
Power	360W	720W	1080W	360W	720W	1080W	360W	720W	1080W
REGULATION(CV)					1				
Load	20mV	20mV	20mV	25mV	25mV	25mV	45mV	45mV	45mV
RECULATION/CC)	ISMV	ISmv	Tomv	23mV	23mV	23mV	43mV	43mV	43mV
Load	41mA	77mA	113mA	32m∆	59m4	86mA	18.5mA	32mA	45.5mA
Line	41mA	77mA	113mA	32mA	59mA	86mA	18.5mA	32mA	45.5mA
RIPPLE & NOISE (N	oise Bandwidtl	h 20MHz; Ripp	le Bandwidth=	IMHz)	1				
СV р-р	60mV	80mV	100mV	60mV	80mV	100mV	60mV	80mV	100mV
CV rms	7mV	11mV	14mV	7mV	11mV	14mV	7mV	11mV	14mV
CC rms	72mA	I44mA	216mA	54mA	108mA	162mA	27mA	54mA	8TITIA
PROGRAMMING AC				0.10/ 10.1/	0.10/ 10.1/	0.10/ 10.1/	0.10/ .10. 1/	0.10/ .10. 1/	0.10/ .10. 1/
Voltage	0.1% +10mV	0.1% +10mV	0.1% +10mV	0.1%+10mV	0.1%+10mV	0.1%+10mV	0.1% +10mV	0.1% + 10mV 0.1% + 30mA	0.1% +10mV
		0.1% + 60mA	0.1% + 100mA	0.176+2011A	0.170+3011A	0.170+8011A	0.178 + 10IIIA	0.178 + 30IIIA	0.176 + 4011A
	0.1% + 10m1/	0.1% .: 10m)/	$0.1\% \pm 10mV$	0.1%+10mV	0.1%+10mV	0.1%+10mV	$0.1\% \pm 10mV$	0.1% +10mV	$0.1\% \pm 10mV$
Current	$0.1\% \pm 10mV$ $0.1\% \pm 30mA$	0.1% + 10mV 0.1% + 60mA	0.1% +10rriv	0.1%+20mA	0.1%+50mA	0.1%+80mA	0.1% +10mA	0.1% +30mA	0.1% +40mA
RESPONSE TIME									
Raise Time	50ms	50ms	50ms	50ms	50ms	50ms	50ms	50ms	50ms
Fall Time(Full Load)	50ms	50ms	50ms	50ms	50ms	50ms	50ms	50ms	50ms
Fall Time(No Load)	500ms	500ms	500ms	500ms	500ms	500ms	500ms	500ms	500ms
Load Transient Recover Time	lms	lms	lms	lms	lms	lms	lms	lms	lms
(Load change from 50~100%)									
PROGRAMMING RE	SOLUTION (By	PC Remote Cont	roi Mode)	2. 1/	2.14	2. 14	2	2	2
Voltage Current	lmV 1m∆	ImV 2m∆	ImV 3m∆	ImV 1mA	ImV 2mA	ImV 3mA	2mv 1mA	2mV 2mA	2mv 3mA
MEASUREMENT RES	OLUTION (By	PC Remote Cont	rol Mode)		2111A	JIIIA		21103	51111
Voltage				1m\/	1m)/	1m\/	2mV	2mV	2mV
Current	1mA	2mA	3mA	1mA	2mA	3mA	1mA	2mA	3mA
SERIES AND PARALL	EL CAPABILITY					01101			
Parallel Operation	Up to 3 units	including the ma	aster unit						
Series Operation	Up to 2 units i	ncluding the ma	ster unit						
PROTECTION FUNC	TION								
OVP	3~33V	3~33V	3~33V	4 ~ 44V	4 ~ 44V	4 ~ 44V	8~88V	8~88V	8~88V
OCP	3.6~39.6A	5~79.2A	5~118.8A	2.7 ~ 29.7A	5 ~ 59.4A	5~89.1A	1.35~14.85A	2.7~29.7A	4.05~44.55A
OHP	Activated by e	ecated internal t	emperatures						
FRONT PANEL DISP	LAY ACCURACY.	4 digits							
Voltage	0.1%+20mV	0.1%+20mV	0.1%+20mV	0.1%+20mV	0.1%+20mV	0.1%+20mV	0.1%+20mV	0.1%+20mV	0.1%+20mV
Current	0.1%±40mA	0.1%±70mA	0.1%±100mA	0.1%+30mA	0.1%+60mA	0.1%+80mA	0.1%±20mA	0.1%±40mA	0.1%±50mA
ENVIRONMENT CO	NDITION				1				<u> </u>
Operation Temp	0°C 50°C								
Storage Temp	-25°C ~ 70°C								
Operating Humidity	20% ~ 85% RH	H; No condensat	ion						
Storage Humidity	90% RH or Le	ss; No condensa	ition						
READ BACK TEMP C	OEFFICIENT								
Voltage	100ppm/°C of	rated output vo	ltage : after a 30	minute warm-up	þ				
Current	200ppm/℃ of	rated output cu	rrent : after a 30	minute warm-up	0				
OTHER									
Analog Control	Yes								
Interface	USB/LAN/GP	B-USB (Option)	1K3Z3Z-USB(Opt	lion)					
POWER SOURCE	85VAC~265VA	C. 47~63Hz sin	gle phase						
DUTENSION	71 010, 104/11	142080-124/10	214010 1240	71.000	142080 1244 1	214080 12400	71.00012.4.4.1	142080.1240.5	214080.1240.0
	x350(D) mm ·	x350(D)mm ·	x350(D) mm ·	x350(D) mm ·	x350(D) mm ·	$x^{14}(W)x^{124}(H)$	x350(D) mm ·	x350(D) mm ·	$x_{350(D)} mm$
	Approx. 3kg	Approx. 5.3kg	Approx. 7.5kg	Approx. 3kg	Approx. 5.3kg	Approx. 7.5kg	Approx. 3kg	Approx. 5.3kg	Approx. 7.5kg
			11 000						
PSW-001	PSW-0	02	PSW-003	PSW	-004	PSW-005	PSW-00	)6 PS	SW-007



## Programmable Switching D.C. Power Supply (Multi-Range D.C. Power Supply)

<b>SPECIFICATIONS</b>									
	PSW 160-7.2	PSW 160-14.4	PSW 160-21.6	PSW 250-4.5	PSW 250-9	PSW 250-13.5	PSW 800-1.44	PSW 800-2.88	PSW 800-4.32
OUTPUT RATING									
Voltage	0~160V	0 ~ 160V	0 ~ 160V	0 ~ 250V	0 ~ 250V	0 ~ 250V	0~800V	0~800V	0~800V
Current	0 ~ 7.2A	0~14.4A	0~21.6A	0~4.5A	0~9A 720\¥/	0~13.5A	U ~ 1.44A 360W/	U ~ 2.88A 720W/	U ~ 4.32A 1080W
REGULATION (CV)	300W	720W	1080W	300 W	720W	1000 W	500 11	. 20 11	
Load Line	85mV 83mV	85mV 83mV	85mV 83mV	130mV 128mV	130mV 128mV	130mV 128mV	405mV 403mV	405mV 403mV	405mV 403mV
REGULATION(CC)									
Load Line	12.2mA 12.2mA	19.4mA 19.4mA	26.6mA 26.6mA	9.5mA 9.5mA	14mA 14mA	18.5mA 18.5mA	6.44mA 6.44mA	7.88mA 7.88mA	9.32mA 9.32mA
RIPPLE & NOISE (N	oise Bandwidt	h 20MHz; Ripp	le Bandwidth=	1MHz)					
CV p-p CV rms CC rms	60mV 12mV 15mA	80mV 15mV 30mA	100mV 20mV 45mA	80mV 15mV 10mA	100mV 15mV 20mA	120mV 15mV 30mA	150mV 30mV 5mA	200mV 30mV 10mA	200mV 30mV 15mA
PROGRAMMING AC	CURACY					1			
Voltage Current	0.1% +100mV 0.1% + 5mA	0.1% +100mV 0.1% +15mA	0.1% +100mV 0.1% +20mA	0.1%+200mV 0.1%+5mA	0.1%+200mV 0.1%+10mA	0.1%+200mV 0.1%+15mA	0.1%+400mV 0.1%+2mA	0.1%+400mV 0.1%+4mA	0.1%+400mV 0.1%+6mA
MEASUREMENT ACC	CURACY			·					
Voltage Current	0.1% +100mV 0.1% +5mA	0.1% +100mV 0.1% +15mA	0.1% +100mV 0.1% +20mA	0.1%+200mV 0.1%+5mA	0.1%+200mV 0.1%+10mA	0.1%+200mV 0.1%+15mA	0.1%+400mV 0.1%+2mA	0.1%+400mV 0.1%+4mA	0.1%+400mV 0.1%+6mA
RESPONSE TIME				·					
Raise Time Fall Time(Full Load) Fall Time(No Load) Load Transient Recover Time (Load change from 50-100%)	100ms 100ms 1000ms 2ms	100ms 100ms 1000ms 2ms	100ms 100ms 1000ms 2ms	100ms 150ms 1200ms 2ms	100ms 150ms 1200ms 2ms	100ms 150ms 1200ms 2ms	150ms 300ms 2000ms 2ms	150ms 300ms 2000ms 2ms	150ms 300ms 2000ms 2ms
PROGRAMMING RE	SOLUTION (By	PC Remote Cont	rol Mode)						
Voltage Current	3mV 1mA	3mV 2mA	3mV 3mA	5mV 1mA	5mV 1mA	5mV 1mA	14mV 1mA	14mV 1mA	14mV 1mA
MEASUREMENT RES	OLUTION (By	PC Remote Cont	rol Mode)						
Voltage Current	3mV 1mA	3mV 2mA	3mV 3mA	5mV 1mA	5mV 1mA	5mV 1mA	14mV 1mA	14mV 1mA	14mV 1mA
SERIES AND PARALL	EL CAPABILITY					1			
Parallel Operation Series Operation	Up to 3 units Up to 2 units i	including the ma ncluding the ma	ister unit ster unit	3 N/A	3 N/A	3 N/A	3 N/A	3 N/A	3 N/A
PROTECTION FUNC	TION	1	1			1			
OVP OCP	16~176V 0.72~7.92A	16~176V 1.44~15.84A	16~176V 2.16~23.76A	20~275V 0.45~4.95A	20~275∨ 0.9~9.9A	20~275V 1.35~14.85A	20~880V 0.144~1.584A	20~880V 0.288~3.168A	20~880V 0.432~4.752
ОНР	Activated by e	lecated internal t	emperatures						
FRONT PANEL DISP	LAY ACCURACY,	4 digits		1		1			
Voltage Current	0.1%±100mV 0.1%±5mA	0.1%±100mV 0.1%±30mA	0.1%±100mV 0.1%±30mA	0.1%±200mV 0.1%±5mA	0.1%±200mV 0.1%±10mA	0.1%±200mV 0.1%±20mA	0.1%±400mV 0.1%±2mA	0.1%±400mV 0.1%±4mA	0.1%±400mV 0.1%±6mA
ENVIRONMENT CO	NDITION								
Operation Temp Storage Temp Operating Humidity Storage Humidity	0°C ~ 50°C -25°C ~ 70°C 20% ~ 85% RH 90% RH or Les	H; No condensat ss; No condensa	ion tion						
READ BACK TEMP C	OEFFICIENT								
Voltage Current	100ppm/℃ of 200ppm/℃ of	rated output vol rated output cu	tage : after a 30 rrent : after a 30	minute warm-u minute warm-u	p				
OTHER									
Analog Control Interface Fan	Yes USB/LAN/GPI With thermal s	B-USB (Option) /	RS232-USB (Op	tion)					
DIMENSIONS & WEIGHT	71 (W)x124(H) x350(D) mm ; Approx. 3kg	142(W)x124(H) x350(D) mm ; Approx. 5.3kg	214(W)x124(H) x350(D) mm ; Approx. 7.5kg	71(W)x124(H) x350(D) mm ; Approx. 3kg	142(W)x124(H) x350(D)mm ; Approx. 5.3kg	214(W)x124(H) x350(D) mm ; Approx. 7.5kg	71 (W)x124 (H) x350(D) mm ; Approx. 3kg	142(W)x124(H) x350(D) mm ; Approx. 5.3kg	214(W)x124(H) x350(D) mm ; Approx. 7.5kg
						1			

Good Will Instrument Co., Ltd. | Simply Reliable

PSW-008

PSW-009

PSW-010

PSW-011

PSW-012

#### **PSW-Series (LV) Rear Panel**



**PSW-Series** 

#### ORDERING INFORMATION

PSW 30-36 (0~30V/0~36A/360W) Multi-Range DC Power Supply PSW 30-72 (0~30V/0~72A/720W) Multi-Range DC Power Supply PSW 30-108 (0~30V/0~108A/1080W) Multi-Range DC Power Supply (0~40V/0~27A/360W) Multi-Range DC Power Supply PSW 40-27 PSW 40-54 (0~40V/0~54A/720W) Multi-Range DC Power Supply PSW 40-81 (0~40V/0~81A/1080W) Multi-Range DC Power Supply PSW 80-13.5 (0~80V/0~13.5A/360W) Multi-Range DC Power Supply (0~80V/0~27A/720W) Multi-Range DC Power Supply PSW 80-27 PSW 80-40.5 (0~80V/0~40.5A/1080W) Multi-Range DC Power Supply (0~160V/0~7.2A/360W) Multi-Range DC Power Supply PSW 160-7.2 (0~160V/0~14.4A/720W) Multi-Range DC Power Supply PSW 160-14.4 PSW 160-21.6 (0~160V/0~21.6A/1080W) Multi-Range DC Power Supply PSW 250-4.5 (0~250V/0~4.5A/360W) Multi-Range DC Power Supply PSW 250-9 (0~250V/0~9A/720W) Multi-Range DC Power Supply PSW 250-13.5 (0~250V/0~13.5A/1080W) Multi-Range DC Power Supply PSW 800-1.44 (0~800V/0~1.44A/360W) Multi-Range DC Power Supply PSW 800-2.88 (0~800V/0~2.88A/720W) Multi-Range DC Power Supply PSW 800-4.32 (0~800V/0~4.32A/1080W) Multi-Range DC Power Supply

#### ACCESSORIES :

CD-ROM x 1 (Programming Manual, User Manual), GTL-123 Test Lead x 1 (for PSW 30V/40V/80V/160V), Power Cord x 1 (Region dependent), GTL-240 USB Cable " L " Type x 1, PSW-004 Basic Accessories Kit x 1 (for PSW 30V/40V/80V/160V), Includes : M4 Terminal screws and washers x 2, Air Filter x 1, Analog control protection dummy x 1, Analog control lock lever x 1, M8 terminal bolts, nuts and washers x 2

- PSW-008 Basic Accessories Kit for PSW 250V/800V models
- PSW-009 Output Terminal Cover for 30V/40V/80V/160V models
- PSW-011
   Output Terminal Cover for 250V/800V models

   PSW-012
   High Voltage Output Terminal for 250V/800V model
- OPTIONAL ACCESSORIES

#### OF HOMAL ACCESSORIES

PSW-001	Accessory Kit	PSW-010	Large filter (Type II/III)
PSW-002	Simple IDC Tool	GTL-248	GPIB Cable, Double Shielded, 2000mm
PSW-003	Contact Removal Tool	GTL-250	GPIB Cable, Double Shielded, 600mm
PSW-005	Cable for 2 Units of PSW-Series in Series	GUR-001A	USB to RS-232 Cable, 300mm(H3)
	Mode Connection (for PSW 30V/40V/80V/160V)	GUR-001B	RS-232 to USB Adapter with #4-40 UNC
PSW-006	Cable for 2 Units of PSW-Series in Parallel Mode		Rivet Nut
	Connection	GUG-001	GPIB to USB Adaptor
PSW-007	Cable for 3 Units of PSW-Series in Parallel Mode	GRA-410-J	Rack Mount Kit (JIS)
	Connection	GRA-410-E	Rack Mount Kit (EIA)
GET-001	Extended Terminal with max. 30A(for PSW 30V/40)	//80V/160V	)
GET-002	Extended Terminal with max. 10A(for PSW 250V/8	00V)	
GET-005	Extended European Terminal with max. 20A (for P	SW 30V/40\	//80V/160V)
GTL-130	Test lead : 2 x red, 2 x black(for PSW 250V/800V)		

GUG-001 GPIB to USB Adapter (for GDS-3000Series, PSW-Series) GET-001 Extended Terminal (for PSW 30V/40V/80V/160V)





GET-002 Extended Terminal







				S	
			7020		
1110	IIIi	II: •	111.	TILE	110
	1	1 1 1	2 7 -	1	
		1 1	-	1 -	1
1122-0	1610-	CITOR .	1100-	Ditt.	1110
2242	<b>TTA a</b>	774 4	TTA A	824.4	2243

GRA-410-J/E Rack Mount Kit (JIS/EIA)

GTL-130 Test lead, 1200mm, 18AWG, UL 3239 (for PSW 250V/800V)



GUR-001A USB to RS-232 Cable (for PSW-Series, 300mm)



GET-005 Extended European Terminal (for PSW 30V/40V/80V/160V)



D12

## Programmable Switching D.C. Power Supply



### **PSU-Series**

CE	USB	GPIB	Analog Control	LAN	LabVIEW Driver
RS-232	RS-485				

#### **FEATURES**

PSU-Series

POWER SUPPLIES

- \* Voltage Output : 6V/8V/12.5V/15V/20V/30V/40V/ 50V/60V/80V/100V/150V/300V/400V/600V
- \* Power Output : 1200W ~ 1560W
- \* C.V/C.C Priority Mode
- \* Adjustable Voltage/Current Rise and Fall Time
- \* Series/Parallel Connection : Max. 2 units (Models Under 300V)/4 units of The Same Model
- \* High Efficiency and High Power Density
- \* 1U Height and 19"Rack Mount Size
- \* Three sets of Preset Function
- \* Bleeder Control Function
- \* Internal Resistance Function
- \* Panel Lock Function
- \* Protection : OVP, OCP, OHP, UVL, AC Fail, FAN Fail
- \* Standard : USB, LAN, RS-232, RS-485, Analog Control
- \* Option : GPIB, Isolated Analog Interface (Voltage Control/Current Control)

GW Instek PSU-Series, a DC power supply with high power density design, is 1U in height and compatible with 19" Rack Mount Size. The series is suitable for test system installation or system integration by flexibly selecting models for the integration into the existing test system. The PSU-Series, featuring superior voltage and current control functions, comprises fifteen models with output voltage/current ranging from 6V/200A to 600V/2.6A. The Series is suitable for different test conditions and DUTs, including electronic components testing, micro resistors, relays, shunt resistors, 12V/24V/48V battery simulation, and automotive electronic device testing.

The PSU-Series is ideal for the primary input of DC/DC converter and servomotor production application. PSU is often integrated into component test systems such as aging test equipment for capacitors; 600V DC bias applications; aging test equipment for diode; semiconductor production equipment; automotive electronics; and ECU for V8 engine or V12 engine, etc.

Utilizing same model units of the PSU-Series to conduct series and parallel connections can increase total output power, total current or total voltage. The wide voltage and current output ranges of the PSU-Series can fully satisfy various voltage and current measurement requirements. The PSU-Series is a single power output DC programmable power supply, which outputs 1200W to 1560W. The PSU-Series provides maximum 2 units in series connection (models under 300V) to achieve maximum 600V or 4 units in parallel connection to obtain maximum 800A and the maximum output power of 6.24 kilowatts.

The PSU-Series allows settings for CC priority or CV priority. Under CC or CV mode, users can adjust slew rate for output voltage or current based upon test requirements. There are two kinds of slew rate settings: high speed priority and slew rate priority. High speed priority sets slew rate at the maximum speed to reach CC or CV mode. Slew rate priority allows users to set slew rate for CC or CV mode in order to control rise or fall slew rate. Slew rate priority mode is ideal for motor tests by adjusting the rise time of output voltage to protect DUT from being damaged by inrush current occurred at turn-on.

Comparing with other 1U power supplies available in the market, PSU supports a most complete array of interfaces, including USB, LAN, RS-232, RS-485, analog control interface, GPIB (option), isolated analog interface (voltage control), and isolated analog interface (current control). Via the multi-drop mode, PSU will not need any switch/hub and GPIB cable for remote control and slave unit augmentation when using LAN, USB or GPIB. This feature can help users save costs on augmentation equipment for connecting slave while using LAN or USB.

The PSU-Series provides users with flexible settings of High/Low Level or Trigger input/Trigger output signals with pulse width of 1 ~ 60ms. Trigger input controls PSU to output or upload preset voltage, current and memory parameters. While outputting or uploading preset voltage, current and memory parameters PSU can produce corresponding Trigger output signals.



Model Name	Voltage	Current	Power
PSU 6-200	6V	200A	1200W
PSU 8-180	8V	180A	1440W
PSU 12.5-120	12.5V	120A	1500W
PSU 15-100	15V	100A	1500W
PSU 20-76	20V	76A	1520W
PSU 30-50	30V	50A	1500W
PSU 40-38	40V	38A	1520W
PSU 50-30	50V	30A	1500W
PSU 60-25	60V	25A	1500W
PSU 80-19	80V	19A	1520W
PSU 100-15	100V	15A	1500W
PSU 150-10	150V	10A	1500W
PSU 300-5	300V	5A	1500W
PSU 400-3.8	400V	3.8A	1520W
PSU 600-2.6	600V	2.6A	1560W

Notes: \*1. Minimum voltage is guaranteed to maximum 0.2% of the rated output voltage.

- \*2. Minimum current is guaranteed to maximum 0.4% of the rated output current.
- \*3. At 85~132Vac or 170~265Vac, constant load.
- \*4. From No-load to Full-load, constant input voltage. Measured at the sensing point in Remote Sense.
   \*5. Measure with JEITA RC-9131B (1:1) probe
- \*6. Measurement frequency bandwidth is 10Hz to 20MHz.
- \*7. Measurement frequency bandwidth is 5Hz to 1MHz.
- \*8. From 10% to 90% of rated output voltage, with rated resistive load.
- \*9. From 90% to 10% of rated output voltage, with rated resistive load.
- \*10. Time for output voltage to recover within 0.5% of its rated output for a load change from 10 to 90% of its rated output current. Voltage set point from 10% to 100% of rated output.
- \*11. For load voltage change, equal to the unit voltage rating, constant input voltage.
  \*12. For 6V–20V model the ripple is measured at 2V rated output voltage and full output current.
- For other models, the ripple is measured at 10~100% output voltage and full output current. \*13. At rated output power.
- \*14. If install the front panel filter kit, the temperature is guaranteed to  $40^{\circ}$  C.

1U Handle & Bracket

#### www.alldataee.com

SPECIFICATIONS									
MODEL	PSU 6-200	PSU 8-180	PSU 12.5-120	PSU 15-100	PSU 20-76	PSU 30-50	PSU 40-38	PSU 50-30	
OUTPUT RATINGS									
Rated Output Voltage (*1)	6V	8V	12.5V	15V	20V	30V	40V	50V	
Rated Output Current (*2) Rated Output Power	200A 1200W	180A 1440W	120A 1500W	100A 1500W	76A 1520W	50A 1500W	38A 1520W	30A 1500W	
RIPPLE AND NOISE(*5)									
CVpp(10~20MHz) p-p (*6)         60mV         60									
CVrms(5Hz ~ 1MHz) r.m.s. (*7)	8mV 400mA	8mV 360mA	8mV 240mA	8mV 200mA	8mV 152mA	8mV 125mA	8mV 95mA	8mV 85mA	
LOAD REGULATION									
Voltage(*4)	2.6mV	2.8mV	3.25mV	3.5mV	4mV	5mV	6mV	7mV	
Current(*11)	Current(*11) 45mA 41mA 29mA 25mA 20.2mA 15mA 12.6mA 11mA								
LINE REGULATION									
Current(*3)	22mA	20mA	14mA	12mA	9.6mA	7mA	5.8mA	5mA	
ANALOG PROGRAMMING AND MC	DNITORING								
External Voltage Control Output Voltage External Voltage Control Output Current External Resistor Control Output Voltage External Resistor Control Output Current Output Voltage Monitor Output Current Monitor Shutdown Control Output On/Off Control Alarm Clear Control CV/CC/ALM/PWR ON/OUT ON Indicator	Accuracy and linearity: ±1% of rated output current Accuracy and linearity: ±1% of rated output voltage Accuracy and linearity: ±1.5% of rated output voltage Accuracy: ±1% Turns the output off with a LOW (0V to 0.5V) or short-circuit Possible logic selections: Turn the output on using a LOW (0V to 0.5V) or short-circuit, turn the output off using a HIGH (4.5V to 5V) or open-circuit; Turn the output on using a HIGH (4.5V to 5V) or open-circuit, turn the output off using a LOW(0V to 0.5V) or short-circuit Clear alarms with a LOW (0V to 0.5V) or short-circuit Photocoupler open collector output, Maximum voltage 30V, maximum sink current 8mA							en-circuit; rt-circuit	
Trigger Out	Maximum low	level output = 0.8	V; minimum high e – 0 8V: minimun	level output = 2V high level input	; Maximum sou votage – 2V M	irce current = 8 aximum sink ci	mA urrent – 8m∆		
FRONT PANEL	imaximum iow	.ever input voitag	c - 0.0v, minimun	<sub>6</sub> iever input	· Jtage - 2 v, IVI		aent – omA		
Display, 4 digits, Voltage Accuracy 0.1%+	12mV	16mV	25mV	30mV	40mV	60mV	80mV	100mV	
Current Accuracy 0.2%+	600mA	540mA	360mA	300mA	228mA		114mA	90mA	
Buttons	Lock/Local (Ur	ilock), PROT(ALM	_CLR), Function(N	41), Test(M2), Se	t(M3), Shift, Ou	itput	. ALIVI, EKK		
Knobs USB Port	Voltage, Curre	nt							
TRANSIENT RESPONSE TIME (*10)	Type A 03b cc	intector							
Transient Response Time	1.5ms	1.5ms	lms	lms	lms	lms	lms	lms	
OUTPUT RESPONSE TIME				80	80	20	80		
Rise Time(**8) Rated load No load	80ms 80ms	80ms	80ms	80ms 80ms	80ms	80ms 80ms	80ms	80ms	
Fall Time(*9) Rated load	10ms	50ms	50ms 700ms	50ms 700ms	50ms 800ms	80ms	80ms	80ms	
PROGRAMMING AND MEASUREME	NTS (RS-232/	485, USB, LAN,	GPIB)						
Output Voltage Programming Accuracy 0.05%+	3mV	4mV	6.25mV	7.5mV	10mV	15mV	20mV	25mV	
Output Voltage Programming Resolution	0.2mV	0.27mV	0.4mV	0.5mV	0.7mV	1mV	1.3mV	1.7mV	
Output Current Programming Resolution	6mA 6mV	6mA 8mV	4mA 12 5mV	3.3mA 15mV	2.5mA 20mV	1.7mA 30mV	1.2mA 40mV	1mA 50mV	
Output Current Measurement Accuracy 0.2%+	400mA	360mA	240mA	200mA	152mA	100mA	76mA	60mA	
Output Voltage Measurement Resolution Output Current Measurement Resolution	0.2mV 6mA	0.27mV 6mA	0.4mV 4mA	0.5mV 3.3mA	0.7mV 2.5mA	1mV 1.7mA	1.3mV 1.2mA	1.7mV 1mA	
TEMPERATURE COEFFICIENCE	-	-							
Voltage & Current	100ppm/°C a	fter a 30 minute w	arm-up						
REMOTE SENSE COMPENSATION V	OLTAGE(TWC	11/	11/	11/	11/	1.51/	2\/	2\/	
PROTECTION FUNCTION	1.4	1 V	1.4	1.	1.	1.5 V	2 V	2 V	
Over Voltage Protection(OVP) Setting Range	0.6~6.6V	0.8~8.8V	1.25~13.75V	1.5~16.5V	2~22V	3~33V	4~44V	5~55V	
Over Current Protection(OCP) Setting Range	5~220A	5~198A	5~132A	5~110A	5~83.6A	5~55A	3.8~41.8A	3~33A	
Setting Accuracy Under Voltage Limit(UVL) Setting Range	4000mA	3600mA	2400mA	2000mA	1520mA	1000mA	760mA	600mA	
Over Temperature Protection(OHP) Operation	Turn the outp	ut off.	0-15.121	0.15.754	0-217	0-51.57	0.142.1	0-52.54	
Incorrect Sensing Connection Protection (SENSE) Operation	Turn the outp	ut off.							
Shutdown (SD) Operation	Turn the outp	ut off. ut off.							
Power Limit (POWER LIMIT) Operation	Over power li	nit							
	Approx. 105%	of rated output p	ower						
USB	TypeA: Host.	TypeB: Slave, Spee	d: 1.1/2.0. USB Cl	ass: CDC/Comm	unications Dev	ice Class)			
LAN	MAC Address	DNS IP Address	User Password, O	Gateway IP Addre	ss, Instrument	IP Address, Su	bnet Mask		
RS-232 / RS-485 GPIB (Factory Option)	Complies with	the EIA232D / EI	A485 Specification	15					
ISOLATED ANALOG CONTROL INTE	RFACE (FACT	ORY OPTION)							
Voltage Control	Using 0-5V or	0-10V signals for	programming and	measurement					
ENVIRONMENTAL CONDITIONS	Using 4-20m	current signals ic	n programming a	na measurement					
Operating Temperature	0°C~50°C (*	14)							
Operating Humidity	-25 C ~ 70°C 20% ~ 85% R	H; No condensatio	on						
Storage Humidity	90% RH or les	ss; No condensati 00m	on						
INPUT CHARACTERISTICS									
Nominal Input Rating	100Vac to 240	Vac, 50Hz to 60H	z, single phase						
Input Voltage Range	85Vac ~ 265Va 47Hz ~ 63Hz	ic							
Maximum Input Current 100Vac/200Vac(A)	21/11								
Inrush Current Maximum Input Power	Less than 50A								
Power Factor 100Vac/200Vac	0.99/0.98								
Hold-up Time	20ms or great	er 78 / 93	00 /0F	00/0F	02/07	92/00	94/07	94/07	
DIMENSIONS & WEIGHT	10.5/19	/8/81	82/85	82/85	83/86	83/86	84/8/	84/8/	
	422(1) + 42	(H) y 447.2(D)		-					

## Programmable Switching D.C. Power Supply

SPECIFICATIONS									
MODEL	PSU 60-25	PSU 80-19	PSU 100-15	PSU 150-10	PSU 300-5	PSU 400-3.8	PSU 600-2.6		
OUTPUT RATINGS				1					
Rated Output Voltage (*1) Reted Output Current (*2)	60V	80V	100V	150V	300V	400V	600V		
Rated Output Current (*2) Rated Output Power	25A 1500\¥/	19A 1520W	15A 1500W	1500\%	1500W/	3.8A 1520W/	2.6A 1560W/		
RIPPLE AND NOISE(*5)	150011	152011	150011	150011	150011	152011	150011		
CVp-p( 10 ~ 20MHz) p-p (*6)	60mV	80mV	80mV	100mV	150mV	200mV	300mV		
CVrms(5Hz ~ 1MHz) r.m.s. (*7)	8mV	8mV	8mV	10mV	25mV	40mV	60mV		
CCrms(5Hz ~ 1MHz) r.m.s.(*12)	75mA	57mA	45mA	35mA	25mA	17mA	12mA		
LOAD REGULATION				1					
Voltage(*4)	8mV	10mV	12mV	17mV	32mV	42mV	62mV		
	TOMA	8.8MA	AIII6	ZITIA	Amo	5.76MA	J.JZIIIA		
Voltage/*3)	8m\/	10mV	12m\/	17mV	32m\/	12m\/	62mV		
Current(*3)	4.5mA	3.9mA	3.5mA	3mA	2.5mA	2.38mA	2.26mA		
ANALOG PROGRAMMING AND MC	DNITORING								
External Voltage Control Output Voltage	Accuracy and lin	earity:±0.5% of rate	d output voltage						
External Voltage Control Output Current	Accuracy and lin	earity: ±1% of rated	output current						
External Resistor Control Output Voltage	Accuracy and lin	earity:±1% of rated	output voitage d output current						
Output Voltage Monitor	Accuracy: ±1%	curry . 110 /0 01 1410	a output current						
Output Current Monitor	Accuracy: ±1%	· · · · · · · · · · · · · · · · · · ·							
Shutdown Control Output On/Off Control	Turns the output	t off with a LOW (0V	to 0.5V) or short-c	ircuit					
	Turn the output	on using a LOW (0V	to 0.5V) or short-c	ircuit, turn the out	put off using a HI	GH (4.5V to 5V) or	open-circuit;		
	Turn the output	Turn the output on using a HIGH (4.5V to 5V) or open-circuit, turn the output off using a LOW ( $\dot{0}$ V to 0.5V) or short-circuit							
Alarm Clear Control	Clear alarms wit	h a LOW (0V to 0.5V	) or short-circuit	201/ maximum .	k surrout 0 A				
Trigger Out	Maintain Sink current and Maximum low level output = 0.8%; minimum high level output = 2%; Maximum source current = 8mA								
Trigger In	Maximum low le	vel input voltage = 0	).8V; minimum hig	h level input votag	e = 2V, Maximum s	sink current = 8mA			
FRONT PANEL		F	1	I		1			
Display, 4 digits, Voltage Accuracy 0.1%+	120mV	160mV	200mV	300mV	600mV	800mV	1200mV		
Current Accuracy 0.2%+	/5mA	57mA	45mA	30mA	15mA	11.4mA	7.8mA		
Buttons	GREEN LED's: C	.v, CC, V, A, VSR, ISR ck). PROTALM CU	R), Eunction (M1)	vi i , M2, M3, RUN, [est(M2), Set(M3)	Output ON; RED Shift, Output	LED'S: ALM, ERR			
Knobs	Voltage, Current		.,, , , , , , , , , , , , , , , , , , ,		, output				
USB Port	Type A USB con	nector							
TRANSIENT RESPONSE TIME (*10)				1	-				
Transient Response Time	lms	lms	lms	2ms	2ms	2ms	2ms		
	80	150mc	150mc	150ms	150mc	200mg	250ms		
Rise Time(*8) Rated load No load	80ms	150ms	150ms	150ms	150ms	200ms	250ms		
Fall Time(*9) Rated load	80ms	150ms	150ms	150ms	150ms	200ms	250ms		
	TTOOMS		1500ms	2000ms	ZSOUFFIS	3000ms	4000rris		
Output Voltage Programming Accuracy 0.05%+	30mV	40mV	50mV	75mV	150mV	200mV	300mV		
Output Current Programming Accuracy 0.2%+	25mA	19mA	15mA	10mA	5mA	3.8mA	2.6mA		
Output Voltage Programming Resolution	2mV	2.7mV	3.4mV	5.2mV	10.2mV	13.6mV	20.4mV		
Output Current Programming Resolution Output Voltage Measurement Accuracy 0.1%+	0.8mA 60mV	0.65mA 80mV	0.5mA 100mV	0.34mA 150mV	0.19mA 300mV	0.13mA 400mV	0.09mA 600mV		
Output Current Measurement Accuracy 0.2%+	50mA	38mA	30mA	20mA	10mA	7.6mA	5.2mA		
Output Voltage Measurement Resolution	2mV	2.7mV	3.4mV	5.2mV	10.2mV	13.6mV	20.4mV		
TEMPERATURE COFFEICIENCE	0.8mA	0.65mA	0.5mA	0.34mA	0.19mA	0.13mA	0.09mA		
Voltage & Current	100ppm/°C afte	r a 30 minute warm	-up						
REMOTE SENSE COMPENSATION V	OLTAGE(TWO V	VIRE)							
Voltage	3V	4V	5∨	5∨	5V	5V	5V		
PROTECTION FUNCTION				I		I			
Over Voltage Protection(OVP) Setting Range	5~66V	5~88V	5~110V	5~165V	5~330V	5~440V	5~660V		
Over Current Protection(OCP) Setting Range	2.5~27.5A	1.9~20.9A	1.5~16.5A	1~11A	0.5~5.5A	0.38~4.18A	0.26~2.86A		
Setting Accuracy	500mA	380mA	300mA	200mA	100mA	76mA	52mA		
Outer Voltage Limit (UVL) Setting Range	0~63V	0~84V	0~105V	0~157.5V	0~315V	0~420V	0~630V		
Over Imperature Protection(OHP) Operation	Turn the output	ott.							
Low AC Input Protection (AC-FAIL) Operation	Turn the output	off.							
Shutdown (SD) Operation	Turn the output	off.							
Power Limit (POWER LIMIT) Operation	Over power limi	t							
Value (Fixed)	Approx. 105% o	r rated output powe	r						
INTERFACE CAPABILITIES	<b>T A</b> 11 · <b>T</b>		1/2.0.1100.01	CD C (C )		、 、			
	MAC Address [	DEB: Slave, Speed: I SNIS IP Address I Iso	. 1/2.0, USB Class: ar Password Gate	CDC(Communica vav IP Address In	tions Device Class	ss Subnet Mask			
RS-232 / RS-485	Complies with t	he EIA232D / EIA48	5 Specifications	vay in Address, in	Struttent in Addie	.33, Sublict Mask			
GPIB (Factory Option)	SCPI <sup>'</sup> - 1993, IEE	E 488.2 compliant i	nterface						
ISOLATED ANALOG CONTROL INTE	RFACE (FACTO	RY OPTION)							
Voltage Control	Using 0-5V or 0-	10V signals for prog	gramming and mea	asurement					
ENVIRONMENTAL CONDITIONS	55.115 T 2011A C	sin signals for pr	- <u>-</u>						
Operating Temperature	0°C ~ 50°C (*14	1)							
Storage Temperature	-25°C ~ 70°C	Na ann 1997							
Operating Humidity Storage Humidity	20% ~ 85% RH; 90% RH or less	No condensation							
Altitude	Maximum 2000	m							
INPUT CHARACTERISTICS									
Nominal Input Rating	100Vac to 240Va	ic, 50Hz to 60Hz, si	ngle phase						
Input Voltage Range	85Vac ~ 265Vac								
Maximum Input Current 100Vac/200Vac(A)	4/HZ~63HZ 21/11								
Inrush Current	Less than 50A								
Maximum Input Power	2000VA								
Power Factor 100Vac/200Vac Hold-up Time	0.99/0.98 20ms or greater								
Efficiency (*13) 100Vac/200Vac/%)	84/87	84/87	84/87	84/87	84/87	84/87	84/87		
DIMENSIONS & WEIGHT	3.707	0.,0,	0.707	0.707	- / **	0.707	0.707		
	$423(W) \times 43.6($	H) × 447.2(D)mm	Approx. 8.7kg						

#### **Rear Panel**





### **PSU-Series**

			ORDERING IN	FORMATIO	N	
PSU 6-20 PSU 8-18 PSU 12.5 PSU 15-1 PSU 20-7 PSU 30-5 PSU 40-3 PSU 50-3	00 30 5-120 100 76 50 38 30	1200W 1440W 1500W 1500W 1520W 1500W 1520W 1500W	Programmable Switching DC Power Supply Programmable Switching DC Power Supply	PSU 60-25 PSU 80-19 PSU 100-15 PSU 150-10 PSU 300-5 PSU 400-3.8 PSU 600-2.6	1500W 1520W 1500W 1500W 1500W 1520W 1560W	Programmable Switching DC Power Supply Programmable Switching DC Power Supply
ACCESSC CD-ROM x Input termi	ORIES : 1(User inal cove	Manual, Pro r x 1,1U Ha	ogramming Manual), Output terminal cover x 1, Analog con Indle(RoHS),1U Bracket(LEFT, RoHS), 1U Bracket (RIGHT,R	nector plug kit x 1, C coHS), Power Cord(	Dutput term 10A) provide	inal M8 bolt set(6V~60V model), ed for certain regions only
OPTION	AL ACC	ESSORIE	S			
PSU-01B PSU-01C PSU-02B PSU-02C PSU-03B PSU-03C PSU-232 PSU-485 PSU-01A PSU-01A PSU-02A	Bus bai Cable fi Bus bai Cable fi Bus bai Cable fi RS232 ( RS485 ( Front p Joins a Loins a	for 2 units or 2 units in for 3 units or 3 units in for 4 units or 4 units in Cable with D Cable with D Cable with D anel filter kin a vertical s	in parallel connection parallel connection in parallel connection parallel connection parallel connection parallel connection B9 connector kit B9 connector kit t(factory Installed) tack of 2 PSU units together. 2U-sized handles x2, joini tack of 3 PSU units together. 3U-sized handles x2. ioini	ng plates x2 ng plates x2	GTL-246 GTL-258 GTL-259 GTL-260 GTL-261 GTL-262 GRM-001 PSU-GPIB GPW-001 GPW-002	USB Cable, USB 2.0A-B Type Cable, 4P GPIB Cable, 2000mm RS-232 Cable with DB9 connector to RJ45 RS-485 Cable with Db9 connector to RJ45 Serial Master Cable+Terminator, 0.5M RS-485 Slave cable Slide bracket 2pcs/set ,PSU option GPIB Interface card (factory option) UL/CSA power cord 3m ,PSU option VDE power cord 3m ,PSU option DE5 power cord 3m ,PSU option
PSU-03A	Joins	vertical s	tack of 4 PSU units together. 4U-sized handles x2, joini	ng plates x2	GPW-003	PSE power cord sm ,PSO option

FREE D	OWNLOAD
Driver	LabView Driver

PSU-ISO-V Isolate current remote control card (factory option) PSU-ISO-V Isolate voltage remote control card (factory option)

PSU-001	PSU-01C	PSU-02C	GPW-001	PSU-01A
	• •		Q	
PSU-01B	PSU-232	PSU-03B	GPW-002	PSU-02A
			Q	0
PSU-02B	PSU-485	PSU-03C	GPW-003	PSU-03A
			Q	
GRM-001	GTL-259	GTL-260	GTL-261	GTL-262
	Q	,O		

**PSU-Series** 

#### SERIES/PARALLEL OPERATION AND HIGH POWER DENSITY

							_
Series Connection	1 unit	2 units	Series Connection	1 unit	2 units	3 units	4 u
Height of sets	10	2U	Height of sets	10	2U	3U	4
PSU 6-200	6V	12V	PSU 6-200	6V	6V	6V	61
	200A	200A		200A	400A	600A	80
PSU 8-180	8V	16V	PSU 8-180	8V	8V	8V	8١
	180A	180A		180A	360A	540A	72
PSU 12.5-120	12.5V	25V	PSU 12.5-120	12.5V	12.5V	12.5V	12
	120A	120A		120A	240A	360A	48
PSU 15-100	15V	30V	PSU 15-100	15V	15V	15V	1:
	100A	100A		100A	200A	300A	4
PSU 20-76	20V	40V	PSU 20-76	20V	20V	20V	20
	76A	76A		76A	152A	228A	3
PSU 30-50	30V	60V	PSU 30-50	30V	30V	30V	3
	50A	50A		50A	100A	150A	20
PSU 40-38	40V	80V	PSU 40-38	40V	40V	40V	4
	38A	38A		38A	76A	114A	- 13
PSU 50-30	50V	100V	PSU 50-30	50V	50V	50V	5
	30A	30A		30A	60A	90A	1
PSU 60-25	60V	120V	PSU 60-25	60V	60V	60V	6
	25A	25A		25A	50A	75A	1
PSU 80-19	80V	160V	PSU 80-19	80V	80V	80V	8
	19A	19A		19A	38A	57A	7
PSU 100-15	100V	200V	PSU 100-15	100V	100V	100V	10
	15A	15A		15A	30A	45A	6
PSU 150-10	150V	300V	PSU 150-10	150V	150V	150V	13
	10A	10A		10A	20A	30A	4
PSU 300-5	300V	600V	PSU 300-5	300V	300V	300V	3
	5A	5A		5A	10A	15A	20
PSU 400-3.8	400V	NA	PSU 400-3.8	400V	400V	400V	4
	3.8A	NA		3.8A	7.6A	11.4A	13
PSU 600-2.6	600V	NA	PSU 600-2.6	600V	600V	600V	6
	2.6A	NA		2.6A	5.2A	7.8A	10

To augment output power, the PSU-series can realize two-fold rated power (models under 300V) via 2 same model units in series connection; and four-fold rated power via 4 same model units in parallel connection so as to satisfy customers with large voltage and large current requirements. 2U height units in series connection can achieve maximum 600V output. 4U height units in parallel connection can output maximum 800A and 6240W.

#### B. REMOTE PROGRAM CONTROL (UP TO 31 UNITS CONNECTION)



Provide RS-232, RS-485, USB, GPIB and LAN for PC to remote control Master PSU-Series. RJ-45 connector on the rear panel can connect up to 31 units.

LAN or USB remote control and augmenting slave units by using PSU-Series multi-drop mode will no longer need any switch/hub that can help customers save equipment costs.

\* For the detailed information please refer to User Manual

**PSU-Series** 



Bleed

resistor

Load

**BLEEDER CONTROL** 

PSU

The PSU-Series employs a bleed resistor in parallel with the output terminal. Bleed resistor is designed to dispatch the power from the power supply filter capacitors when power is turned off or the load is disconnected. Without a bleed resistor, power terminal may remain charged on the filter capacitors for some time and be potentially hazardous. In addition, bleed resistor also allows for smoother voltage regulation of the power supply as the bleed resistor acts as a minimum voltage load. The bleed resistance can be turned on or off using the configuration setting.



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D17

#### E. ADJUSTABLE SLEW RATE

VOLTAGE SLEW RATE	CURRENT SLEW RATE
0.001V~0.060V/msec (PSU 6-200)	0.001A~2.000A / msec (PSU 6-200)
0.001V~0.080V/msec(PSU 8-180)	0.001A~1.800A / msec (PSU 8-180)
0.001V~0.125V/msec (PSU 12.5-120)	0.001A~1.200A / msec (PSU 12.5-120)
0.001V~0.150V/msec(PSU 15-100)	0.001A~1.000A / msec(PSU 15-100)
0.001V~0.200V/msec (PSU 20-76)	0.001A~0.760A / msec (PSU 20-76)
0.001V~0.300V/msec(PSU 30-50)	0.001A~0.500A / msec(PSU 30-50)
0.001V~0.400V/msec (PSU 40-38)	0.001A~0.380A / msec (PSU 40-38)
0.001V~0.500V/msec(PSU 50-30)	0.001A~0.300A / msec(PSU 50-30)
0.001V~0.600V/msec (PSU 60-25)	0.001A~0.250A / msec (PSU 60-25)
0.001V~0.800V/msec(PSU 80-19)	0.001A~0.190A / msec(PSU 80-19)
0.001V~1.000V/msec (PSU 100-15)	0.001A~0.150A / msec (PSU 100-15)
0.001V~1.500V/msec (PSU 150-10)	0.001A~0.100A / msec (PSU 150-10)
0.001V~1.500V/msec (PSU 300-5)	0.001A~0.025A / msec (PSU 300-5)
0.001V~2.000V/msec (PSU 400-3.8)	0.001A~0.008A / msec (PSU 400-3.8)
0.001V~2.400V/msec (PSU 600-2.6)	0.001A~0.006A / msec (PSU 600-2.6)



Adjustable Voltage Slew Rate

The PSU series can adjust slew rate for current and voltage. Via setting the rise and fall time of voltage and current, users can verify DUT's characteristics during voltage and current variation. Additionally, slew rate adjustment can mitigate voltage shift to effectively prevent DUT from being damaged by inrush current. This function is ideal for tests such as capacitive load and motor.

#### OVP, OCP AND UVL

MODEL	ОСР	OVP	UVL
PSU 6-200	5 ~ 220A	0.6 ~ 6.6V	0 ~ 6.3V
PSU 8-180	5 ~ 198A	0.8 ~ 8.8V	0 ~ 8.4V
PSU 12.5-120	5 ~ 132A	1.25 ~ 13.75V	0 ~ 13.12V
PSU 15-100	5 ~ 110A	1.5 ~ 16.5V	0 ~ 15.75V
PSU 20-76	5 ~ 83.6A	2 ~ 22V	0 ~ 21V
PSU 30-50	5 ~ 55A	3 ~ 33V	0 ~ 31.5V
PSU 40-38	3.8 ~ 41.8A	4 ~ 44V	0 ~ 42V
PSU 50-30	3 ~ 33A	5 ~ 55V	0 ~ 52.5V
PSU 60-25	2.5 ~ 27.5A	5 ~ 66V	0 ~ 63V
PSU 80-19	1.9 ~ 20.9A	5 ~ 88V	0 ~ 84V
PSU 100-15	1.5 ~ 16.5A	5 ~ 110V	0 ~ 105V
PSU 150-10	1 ~ 11A	5 ~ 165V	0 ~ 157.5V
PSU 300-5	0.5 ~ 5.5A	5 ~ 330V	0 ~ 315V
PSU 400-3.8	0.38 ~ 4.18A	5 ~ 440V	0 ~ 420V
PSU 600-2.6	0.26 ~ 2.86A	5 ~ 660V	0 ~ 630V

Once the voltage or current output exceeds the preset level of OVP or OCP, PSU will shut down output to protect DUT.UVL is for users to set the minimum output voltage from the output terminal.

H. EXTERNAL ANALOG CONTROL FUNCTION



#### External Voltage Controls Voltage Range



Wire shield → negative (-) output terminal

**External Resistance Controls Voltage Range** 

# The rear panel of the PSU-series has an analog control terminal. The external analog control interface allows external voltage or resistance to control voltage and current output; and allows power supply to output or to be turned on and off. The diagram on the upper shows typical connection methods for external control applications. For more detailed connection information please refers to user manual.

#### G. TRIGGER CONTROL (TRIGGER INPUT/TRIGGER OUTPUT)



PSU-series provides users with complete trigger input and trigger output functions so as to flexibly control PSU-series. Each function is elaborated as follows.

#### **Trigger Input function :**

- 1. Allow users to set the effective pulse width from 0~60ms for trigger input (0: the LOW or HIGH signal of DC level for trigger input)
- 2. Receive trigger input to control PSU-series output or to output preset voltage and current.
- 3. Receive trigger input to upload preset memory parameters.

#### **Trigger Output function :**

- 1. Allow users to set the effective pulse width from 0–60ms for trigger output (0: the LOW or HIGH signal of DC level for trigger output)
- 2. Set LOW or HIGH for output DC level
- 3. PSU produces trigger output signal when setting output or changing preset value or uploading preset memory parameters.



- Pin20 → Switch
- Wire shield → negative (-) output terminal

#### External On-off to Control Output, on or off



## Fanless Multi-Range D.C. Power Supply



**PFR-100L** 



### **PFR-100M**

C€	GPIB	USB	RS-232	Analog Control	LAN
RS-485	Front/Rear Output				

#### FEATURES

- \* Constant Power Output for Fivefold Multi-Range(V&I) Operation
- \* Natural Convection Cooling Design
- (Fanless Structure)
- \* Preset Memory Function
- \* Output ON/OFF Delay Function
- \* CV, CC Priority Mode
- \* Adjustable Slew Rate For Voltage and Current
- \* Bleeder Circuit Control
- $\ensuremath{^*}$  Protection : OVP, OCP, AC FAIL and OTP
- \* Support Front Panel and Rear Panel Output
- \* Interface: USB,LAN,RS-232/485(std.); GPIB(opt.)
- \* Web Server Monitoring and Control
- \* External Analog Control and Monitor Function
- \* Remote Sensing Function

Model	PFR-100L	PFR-100M
Output Channel	1	1
Output Voltage	0~ 50V	0~ 250V
Output Current	0~ 10A	0~ 2A
Rated Power	100W	100W

The PFR-100 series, a small and high-performance programmable D.C. power supply, adopts natural convection design to dissipate heat. The fanless structure allows users to focus on their experiments and tests in a quiet environment. Fanless power supply will not suck in dust and foreign objects, therefore, PFR-100 series has a longer life cycle compared with that of power supplies with fan.

The PFR-100 series is a power supply with a five-fold rated power that allows users to self-define voltage and current under rated power conditions so as to satisfy them with wider voltage and current operational ranges. PFR-100 series, with rated 100W, provides two models: PFR-100L- maximum output voltage of 50V (at 2A) or maximum output current of 10A (at 10V); PFR-100M- maximum output voltage of 250V (at 0.4A) or maximum output current of 2A (at 50V).

The PFR-100 series provides front and rear panel output terminals. The front panel output terminal helps users shorten test lead replacement time while conducting adjustment on front panel's function keys. The rear panel output terminal facilitates an easy wiring operation for rackmount assembly. 3U height, 70mm width and 2.5KG in weight have greatly elevated PFR-100 series portability. Furthermore, the multi-drop mode allows users to control up to 31 PFR-100 series without using switch/Hub that help users save the equipment cost.

The LAN interface for PFR-100 is Ethernet port. PFR-100 also has a built-in web server and intuitive user interface. Users, via general browsers including Internet Explorer, Mozilla Firefox or Android cellular phones, can monitor PFR-100's test and measurement anywhere. Users not only can remotely monitor PFR-100 via internet, but also remotely observe and adjust their operating PFR-100s in the lab from your home. The outputs of PFR-100 series can be monitored including OVP, OCP, UVL; and the system information can be checked such as unit's serial number, firmware edition and internet setting. Users can remotely adjust PFR-100 settings, including output voltage/current, the slew rate for voltage/current, Bleeder circuit control, OCP, delayed time for output voltage and Buzzer settings.

The PFR-100 series provides special functionalities to meet test requirements for different load's characteristics. The CC priority mode can be applied for DUTs with diode characteristics to prevent DUT from being damaged by inrush current. A slow rise time for voltage can also protect DUT from inrush current, especially for tests on capacitive load. When power is off or load is disconnected, the activation of Bleeder circuit control will allow the bleeder resistor to consume filter capacitor's electricity. Without the bleed resistor, power supply's filter capacitor may still have electricity that is a potential hazard. For automatic testing equipment systems, the bleeder resistor allows PFR-100 series to rapidly discharge to prepare itself for the next operation.

SPECIFICATIONS			
Model		PFR-100L	PFR-100M
OUTPUT RATING			
Rated Output Voltage		50V	250V
Rated Output Current		10A	2A
Rated Output Power		100W	100W
REGULATION(CV)		·	
Load Regulation (*2)		10mV	33mV
Line Regulation (*1)		3mV	5mV
REGULATION(CC)			
Load Regulation (*9)		10mA	3.2mA
Line Regulation (*1)		8mA	1.2mA
RIPPLE & NOISE (*3)			
Vp-p (*4)		50mV	150mV
Vr.m.s.(*5)		4mV	15mV
A r.m.s.		10mA	2mA
PROGRAMMING ACCURACY			
Voltage	0.1% of setting +	40mV	200mV
Current	0.2% of setting +	20mA	2mA
MEASUREMENT ACCURACY			
Voltage	0.1% of reading +	40mV	200mV
Current	0.2% of reading +	20mA	2mA
RESPONSE TIME			
Rise Time (*6)	Rated load	50ms	100ms
Fall Time (*7)	Rated load	100ms	200ms
	No load	500ms	1000ms
Transient Response Time (*8)		1.5ms	2ms
PROGRAMMING RESOLUTION			
Voltage		2mV	10mV
Current		1mA	0.1mA
MEASUREMENT RESOLUTION			
Voltage		2mV	10mV
Current		1mA	0.1mA
PROTECTION FUNCTION			
Over Voltage Protection (OVP)	Setting range	5~55V	5~275V
Over Current Protection (OCP)	Setting range	1~11A	0.2~2.2A
Under Voltage Limit (UVL)	Setting range	0~52.5V	0~262.5V
Over Temperature Protection (OTP)	Operation	Turn the output off.	Turn the output off.
Low AC Input Protection (AC-Fail)	Operation	Turn the output off.	Turn the output off.
Power Limit (Power Limit)	Operation	Turn the output off.	Turn the output off.
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D19



### **PFR-Series**



#### Rear Panel









#### PSU-232 RS-232 Cable with DB9 Connector Kit



PSU-485 RS-485 Cable with DB9 Connector Kit



GTL-258 GPIB Cable, 2000mm



GTL-134 Test Lead



Model		PFR-100L	PFR-100M
FRONT PANEL DISPLAY ACCURACY	(, 4 DIGITS		
Voltage	0.1% of reading +	40mV	200mV
Current	0.2% of reading +	20mA	2mA
ENVIRONMENT CONDITION			
Operating Temperature		0°C to 40°C	
Storage Temperature		-20°C to 70°C	
Operating Humidity		20% to 80% RH; No conden	sation
Storage Humidity		20% to 85% RH; No conden	sation
READBACK TEMP. COEFFICIENT(A	fter A 30 Minute Wa	irm-up)	
Voltage		100ppm/°C	
Current		200ppm/°C	
OTHER			
Analog Control		Yes	
Interface		USB,LAN,RS-232/485(std.);	GPIB(opt.)
AC Input		85~265VAC, 47~63Hz, single	e phase
DIMENSIONS & WEIGHT			

Note: \*1: At 85 ~ 132Vac or 170 ~ 265Vac, constant load.

\*2: From No-load to Full-load, constant input voltage. Measured at the sensing point in Remote Sense.

\*3: Measure with JEITA RC-9131B (1:1) probe

\*4: Measurement frequency bandwidth is 10Hz to 20MHz.

\*5: Measurement frequency bandwidth is 5Hz to 1MHz.

- \*6: From 10%~90% of rated output voltage, with rated resistive load.
- \*7: From 90%~10% of rated output voltage, with rated resistive load.

\*8: Time for output voltage to recover within 0.1% + 10mV of its rated output for a load change from 50 to 100% of its rated output current.

\*9: For load voltage change, equal to the unit voltage rating, constant input voltage.

#### ORDERING INFORMATION

**PFR-100L** Fanless Multi-Range D.C. Power Supply

PFR-100M Fanless Multi-Range D.C. Power Supply (European terminals provided only)

#### ACCESSORIES :

SPECIFICATIONS

CD(User Manual, Programming manual) x 1, Power cord, GTL-134 test lead, Accessory Packages GTL-104A test lead (for PFR-100L only), GTL-105A test lead (for PFR-100M only), GTL-204A test lead (for PFR-100L European Type Jack Terminal)

#### **OPTIONAL ACCESSORIES**

GTL-258	GPIB Cable, 2000mm	GTL-259
PSU-232	RS-232 Cable with DB9 Connector Kit	GTL-260
PSU-485	RS-485 Cable with DB9 Connector Kit	GTL-261
GTL-246	USB Cable (USB 2.0 Type A-TypeB Cable)	CTL-263
GRA-431-J-100/200	Rack mount Kit(JIS)with AC 100V/200V	011-202
GRA-431-E-100/200	Rack mount Kit(EIA) with AC 100V/200V	
PFR-GPIB	Optional GPIB Interface for PFR (Factory i	nstalled)

TL-259 RS-232 Cable with DB9 connector to RJ45 TL-260 RS-485 Cable with DB9 connector to RJ45 TL-261 Serial Master Cable+Terminator, 0.5M TL-262 RS-485 Slave cable

70(W)x124(H)x300(D)mm; Approx.2.5kg



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**POWER SUPPLIES** 



#### A. C.V/C.C PRIORITY MODE





Under the conventional C.V mode, inrush current and surge voltage appeared at forward voltage (Vf) of LED



Under the application conditions of diode load, conventional power supplies under the C.V priority mode will produce inrush current and surge voltage at turn-on. The PFR-100 series has C.V and C.C priority modes. The C.C priority mode can prevent inrush current and surge voltage from occurring at turn-on to protect DUT.

#### ADJUSTABLE SLEW RATE



Adjustable Voltage Slew Rate



Adjustable Current Slew Rate

Voltage Slew Rate 0.1V~100.0V/sec (PFR-100L) 0.1V~500.0V/sec (PFR-100M)

**Current Slew Rate** 0.01A~20.00A/sec (PFR-100L) 0.001A~4.000A/sec (PFR-100M)

The PFR-100 series can adjust slew rate for current and voltage. Via setting the rise and fall time of voltage and current, users can verify DUT's characteristics during voltage and current variation. Additionally, slew rate adjustment can mitigate voltage shift to effectively prevent DUT from being damaged by inrush current. This function is ideal for tests such as capacitive load and motor.

#### WEB SERVER REMOTE CONTROL FUNCTION





Users, via general browsers including Internet Explorer, Mozilla Firefox or Android cellular phones, can monitor PFR-100's test and measurement anywhere. Users not only can remotely monitor PFR-100 via internet, but also remotely observe and adjust your operating PFR-100 in the lab from your home. The outputs of PFR-100 can be monitored including OVP, OCP, UVL; and system

information can be checked such as unit's serial number, firmware edition and internet setting. Users can remotely adjust PFR-100 settings, including output voltage/current, the slew rate for voltage/current, Bleed circuit control, OCP, delayed time for output voltage and Buzzer settings.

#### **BLEEDER CIRCUIT CONTROL**



PFR-100 Series Bleeder Circuit

The PFR-100 series power supply has a bleeder circuit control which is in parallel with the output terminal. When power is off or load is disconnected, the bleed resistor will consume electricity from the filter capacitor. Without a bleed resistor, the filter capacitor of power could still be charged with electricity that poses a potential danger. In addition, for ATE system, bleed resistor allows the PFR-100 series to bleed current rapidly so as to prepare itself for the next operation.

REMOTE PROGRAM CONTROL (UP TO 31 UNITS CONNECTION)



Provide USB, GPIB, LAN, RS-232 and RS-485 for PC to remote control Master PFR-100. RJ-45 connector on the rear panel can connect up to 31 units. LAN or USB remote control and

#### EXTERNAL ANALOG CONTROL FUNCTION



Pin16  $\rightarrow$  EXT-V (+) Pin15  $\rightarrow$  EXT-V (-) Wire shield  $\rightarrow$  negative (-) output terminal

#### External Voltage Controls Voltage Range



Pin15  $\rightarrow$  EXT-R Wire shield  $\rightarrow$  negative (-) output terminal

#### External Resistance Controls Voltage Range

#### External ON-OFF To Control Output, ON or OFF

PFR-100

Analog

connector

Terminal

Wire shield  $\rightarrow$  negative (-) output terminal

14

13

Output

augmenting slave units by using the multi-drop mode will

no longer need any switch/hub that can help customers

Switch

2 core shielded

wire or twisted

 $Pin14 \rightarrow Switch$ 

 $Pin13 \rightarrow Switch$ 

pair

The diagram above shows typical connection methods for

external control applications. For more detailed connection

information please refer to user manual.

save equipment costs.

The rear panel of the PFR-100 series has an analog control terminal. The external analog control interface allows external voltage or resistance to control voltage and current output; and allows power supply to output or to be turned on and off.

OUTPUT ON/OFF DELAY





The Output On/Off delay feature enables the setting of a specific time delay for output on after the power supply output is turned on, and a specific time delay for output off after the power supply output is turned off. When multiple PFR-100 units are used, the

On/Off delay time of each unit can be set respectively referring to fix time points. This multiple-output control can be done through the analog control terminal at rear panel or through the PC programming with standard commands. PFR-Series

## Programmable Switching D.C. Power Supply (Multi-range D.C. Power Supply)



**PSB-2400L2** 



PSB-2400L/PSB-2400H/ PSB-2800L/PSB-2800H



### **PSB-2800LS**

CE	USB	RS-232	GPIB
Analog	Local	Front/Rear	LabVIEW
Control	Bus	Output	Driver

Note : PSB-2400H/PSB-2800H are not CE approved

#### FEATURES

- \* Output Voltage Rating : 80V/800V, Output Power Rating : 400W ~ 800W
- \* Constant Power Output for Multi-Range (V & I) Operation
- \* Series and Parallel Operation (2 Units in Series or 4 Units in Parallel Maximum)
- \* 90 Degree Angle Rotatable Control Panel
- \* Sequence Function Edited by PC will be Controlled Through Power Supply Optional Interfaces
- \* Standard Interface : RS-232C/USB/Analog Control Interface
- \* Optional Interface : GPIB
- \* Preset Function (3 Points)
- \* LabVIEW Driver

The PSB-2000 Series is a high power density, programmable and multi-range output DC power supply. There are six models in the series including one power booster unit. The PSB-2000 Series has the output voltage of 0~80V and 0~800V, and the output power ranges of 0~400W and 0~800W. The multi-range output functionality facilitates flexible collocations of higher voltage and larger current under the rated power range. Both series and parallel connections can be applied to the PSB-2000 Series to fulfill the requirements of higher

The PSB-2000 Series provides three sets of preset function keys to memorize regularly used settings of voltage, current and power that users can recall rapidly. The sequence function, via RS232C, USB interface or optional GPIB interface, can connect with the computer to produce output power defined by sequence of a series of set voltage and current steps that are defined by the computer. This function is often used to establish a standard test procedure for the verification of the influence on DUTs done by the swiftly changing operating

The PSB-2000 Series protects over voltage and over current. The power supply output function will be shut down to protect DUTs while the protection mechanism is triggered to function. When conducting battery charging operation, the Hi- $\Omega$  mode of the PSB-2000 Series will prevent reverse current from damaging power supply.

The PSB-2000 Series provides analog control interfaces on the rear panel to control PSB-2000 Series output via the external voltage or to externally monitor voltage and current output status of power supply. The PSB-2000 Series panel can be rotated 90 degree angle suitable for vertical or horizontal position to accommodate the ideal space utilization.

#### SERIES OPERATION

MODEL NUMBER	SINGLE UNIT	TWO UNITS
PSB-2400L	80V/40A	160V/40A
PSB-2800L	80V/80A	160V/80A
PSB-2800LS (Booster Unit for PSB-2800L Only)	N/A	N/A
PSB-2400L2	N/A	N/A
PSB-2400H	N/A	N/A
PSB-2800H	N/A	N/A

#### PARALLEL OPERATION

MODEL NUMBER	SINGLE UNIT	TWO UNITS	THREE UNITS	FOUR UNITS
PSB-2400L	80V/40A	80V/80A	80V/120A	80V/160A
PSB-2800L	80V/80A	80V/160A	80V/240A	80V/320A
PSB-2800LS	N/A	80V/160A (PSB-2800L x 1+ PSB-2800LS x 1)	80V/240A (PSB-2800L x 1+ PSB-2800LS x 2)	N/A
PSB-2400L2	N/A	N/A	N/A	N/A
PSB-2400H	800V/3A	800V/6A	N/A	N/A
PSB-2800H	800V/6A	800V/12A	N/A	N/A

SPECIFICATIONS						
	PSB-2400L	PSB-2800L	PSB-2400L2	PSB-2400H	PSB-2800H	PSB-2800LS
OUTPUT RATING						
Voltage Current	0 ~ 80V 0 ~ 40A	0 ~ 80V 0 ~ 80A	0 ~ 80V x 2CH 0 ~ 40A x 2CH	0 ~ 800V 0 ~ 3A	0 ~ 800V 0 ~ 6A	80V 80A
Power	400W	800W	800W	400W	800W	800W
REGULATION (CV)						
Load Line	$0.01\% \pm 3mV$ of rated vo $0.01\% \pm 2mV$ of rated vo	tage tage		$0.01\%\pm30mV$ of rated voltage 0.01% $\pm$ 20mV of rated voltage		N/A
REGULATION (CC)						
Load Line	0.02% ± 3mA of rated cu 0.01% ± 2mA of rated cu	rrent		$0.05\% \pm 15$ mA of rated current $0.05\% \pm 10$ mA of rated current		N/A
RIPPLE & NOISE (Noise	e Bandwidth 20MHz ; Ripple B	andwidth=1MHz)				
СV р-р	90mV	150mV	90mV	250mV (only output voltage measures more than 1% of the rated voltage)	300mV(only output voltage measures more than 1% of the rated voltage)	N/A
CV rms	4mV	6mV	4mV	20mV(when current measures<2A) 35mV(when current measures>2A)	25mV(when current measures<2A) 40mV(when current measures>2A)	
CC rms	30mA	60mA	30mA	15mA	20mA	
PROGRAMMING ACCU	RACY					
Voltage Current Power	0.1% setting±2digits 0.2%setting±2digits ± 10W			0.1% setting±2digits 0.2% setting±2digits ±10W (only output voltage measur	res more than 1% of rated voltage)	N/A
READ BACK ACCURACY						
Voltage Current Bower	0.2% reading±2digits 0.3% reading±2digits 0.5% reading±5digits			0.2% reading±2digits 0.3% reading±2digits 0.5% reading±Vout x 40mA		N/A
	0.570 reading±5digits					
Raise Time(Full load/No load)	50ms			200ms		N/A
Fall Time(Full load)	500ms			500ms		
Load Transient Recover Time	lms			7ms		
(Load change from 50~100%)				,		
PROGRAMMING RESO	LUTION					
Voltage	10mV			100mV		N/A
Current Power	10mA 10W			10mA 10W		
MEASUREMENT RESO						
Voltage	10mV			100mV		N/A
Current	10mA			10mA		
Power	10W			10W		
SERIES AND PARALLEL			2	1	-	
Channel Number Series Operation Parallel Operation	Up to 2 Units Up to 4 Units	I Up to 2 Units Up to 4 Units	2 N/A N/A	I N/A Up to 2 Units	I N/A Up to 2 Units	For PSB-2800L Only
Parallel with Dooster PSB-2800LS		op to 3 Units	IN/A	11/2	IN/A	
OVD (Fixed)	Output off when 1109/	Frated voltage		Output off when output voltors and	conds 110% of rated voltage	NI/A
OVP (Variable) OCP (Fixed) OCP (Variable)	Output off when operating; S Output off when operating; S Output off when operating; Sett	Setting range:1V~84 Frated current ng range:1A~42A(84/	V with front panel A for model number)	Presettable in range from 10/v ~ 840V on front panel Output off when output voltage exceed 110% of rated current Presettable in range from 0.1A ~ 6.30A om front panel		N/A
	ULIPUL OIL ADOVE NEAT SIT	ik setting temper	alure	Output on at the internal neat sink to	emperature over setting value	
	0°C 40°C					NI/A
Operation Temp Storage Temp Operating Humidity Storage Humidity	0°C ~ 40°C -20°C ~ 70°C / 30% ~ 80% RH (no dew condensation)				N/A	
OTHER	Solo - Boyo ki ( Ino dew Condensation)					
Inrush Current Power Consumption/Factor	35A Max 560VA (0.99	70A Max	70A Mmax	35A Max 560VA (0.99	70A Max	70A Max
Cooling Method	Forced air-cooling with fa	n motor	112017(0.99	500170.55	112010 (0.55	.120170.75
Power Source Interface (Standard) Interface (Optional) Analog Control	100VAC ~ 240VAC, 50/60Hz, Single phase RS-232C/USB GPIB Yes					
DIMENSIONS & WEIGHT						
	210(W) x 124(H) x 290(D	)mm				
	Approx.5kg	Approx.7kg	Approx.7kg	Approx. 5kg	Approx. 6kg	Approx. 7kg

## Programmable Switching D.C. Power Supply (Multi-range D.C. Power Supply)



**PSB-2400L2** 

#### **Rear Panel**



#### PSB-003 Parallel Connection Kit for Horizontal Installation



#### PSB-004 Parallel Connection Kit for Vertical Installation



### PSB-001 GPIB Control Board



#### PSB-005 Parallel Connection Signal Cable





### PSB-2400L/PSB-2400H/ PSB-2800L/PSB-2800H





PSB-2800LS



	ORDERING INFORMATION
PSB-2400L	0~80V/0~40A/400W Multi-Range DC Power Supply
PSB-2800L	0~80V/0~80A/800W Multi-Range DC Power Supply
PSB-2400L2	0~80V x 2/0~40A x 2/800W Multi-Range DC Power Supply
PSB-2400H	0~800V/0~3A/400W Multi-Range DC Power Supply
PSB-2800H	0~800V/0~6A/800W Multi-Range DC Power Supply
PSB-2800LS	800W Slave (Booster) Unit For Current Extension Only

#### ACCESSORIES :

User Manual (CD) x 1, AC Power Cord x 1, External Control Connector (26pin), Screws for output terminals on rear panel, Protection covers for output terminals on rear panel, Protection caps for output terminals on the front panel, GND Cable, USB Cable (For Model Number : PSB-2400L; PSB-2800L; PSB-2400L; PSB-2400H; PSB-2800H) Local Bus (For Model Number : PSB-2400L; PSB-2800L; PSB-2400L; PSB-2400H; PSB-2800H)

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#### OPTIONAL ACCESSORIES

PSB-001 PSB-003 PSB-004 PSB-005 PSB-006 PSB-007 PSB-008	GPIB Card Parallel Connection Kit for Horizontal Installation. Kit Includes : (PSB-007 Joint Kit, Horizontal bus bar x 2 , PSB-005 x1) Parallel Connection Kit for Vertical Installation. Kit Includes : (PSB-007 Joint Kit, Verical bus bar x 2, PSB-005 x 1) Parallel Connection Signal Cable Series Connection Signal Cable Joint Kit : Includes 4 Joining Plates, (M3x6)screws x 4 ; (M3x8)screw x 2 RS232C Cable (PSB-2000 Only)	GTL-246 GTL-248 GRJ-1101 GRA-424	USB Cable GPIB Cable Modular Cable Rack Mount Kit
FREE DO	DWNLOAD		
Driver	Labview Driver		

#### **GRJ-1101 Modular Cable**



PSB-006 Series Connection Signal Cable



#### PSB-008 RS-232C Cable (PSB-2000 Only)



**PSB-007** Joint Kit



MULTI-RANGE OUTPUT OPERATION





#### The operation area of a Conventional Power Supply

Compared with the maximum power output of the conventional power supply that is calculated by the maximum output voltage multiplies by the maximum output current, the PSB-2000 series, defying the formula, has a unique characteristic of multi-range output (voltage and current). This distinguishing feature, under the same maximum power output range, can output a higher voltage with a smaller current and vice versa. For instance, for a conventional power supply with a maximum power output of 360W, the maximum voltage and current outputs are likely to be

### The operation area of a Multi-Range Power Supply for PSB-2000 Series

10V and 36A respectively. Comparatively, PSB-2400L, with the maximum power output of 400W, provides voltage and current output ranges of 0~80V and 0~40A. The maximum current of 5A will be provided when the voltage reaches 80V and the maximum voltage of 10V for the maximum current of 40A. PSB-2400L, breaking the limitation of Pmax=Vmax x Imax,, broadens voltage and current application ranges. The following diagrams illustrate the voltage and current comparison between the multi-range output power supply and the conventional power supply.

#### B. PRODUCTS IN THE SERIES

MODEL	PSB-2400L	PSB-2800L	PSB-2400L2	PSB-2400H	PSB-2800H	PSB-2800LS*
Channel Number	1	1	2	1	1	NA
Voltage Rating**	0 ~ 80V	0 ~ 80V	0 ~ 80V x 2CH	0~800V	0 ~ 800V	80V
Current Rating***	0 ~ 40A	0 ~ 80A	0 ~ 40A x 2CH	0 ~ 3A	0 ~ 6A	80A
Output Power (Max.)	400W	800W	800W	400W	800W	800W

There are six models in the PSB-2000 Series. Model type, output voltage, output current and output power are as follows :

\* PSB-2800LS, a booster unit acting as slave to extend current, can not operate alone. It must operate with PSB-2800L master.

\*\* The maximum current under the highest output voltage is power/voltage. For instance, when PSB-2400L outputs 80V the maximum current is 400W/80V = 5A.

\*\*\* Same as above. When PSB2400L outputs 40A the highest voltage is 400W/40A = 10V.

#### С.

### SERIES AND PARALLEL CONNECTIONS



**Series Connection** 

Hence, the PSB-2000 Series, with its multi-range output function and the power extension capability of series and parallel connections, is the high power density and high performance to cost ratio DC power supply, which provides



#### **Parallel Connection**

a wider range of power applications for any limited equipment space. The PSB-2000 Series is an ideal selection for testing DC power supply module, automobile lithium and lithium iron battery and electronic parts.

D26

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## Programmable Multi-Range D.C. Power Supply



### PSB-1000 Series



#### **FEATURES**

- \* LCD Display and User-Friendly Menu-Typed Functional Interface
- \* Voltage Rating : 40V/160V, Output Power Rating : 400W/800W
- \* Constant Power Output for Multi-Range(V & I) Operation
- \* The I/V Control Functions(Adjustable Slew Rate) are Suitable for Diode Characteristic Load & Surge Reducing
- \* Sequence Function for Sequential D.C Waveform Output
- \* C.V/C.C Priority
- \* Auto Run for Output or Sequence Function
- \* Master-Slave Operation : 2 Units in Series/ 4 Units in Parallel
- \* Synchronized Operation (Voltage Trigger,
- Trigger In/Trigger Out Signal)
- \* Standard Interface : USB Host, LAN; Option : GPIB
- \* Internal Sense Control(Disable/Front Panel/ Rear Panel)Function
- \* LabVIEW Driver

#### PSB-106 Basic accessory kit :

M4 Terminal screws and washers x 2, M8 Terminal bolts, Nuts and washers x 2, Analog control protection dummy x 1, Analog control lock level x 2, Short bar x 1



PSB-1000 is a series of Multi-Range DC Power Supply, whose maximum voltage output of 320V can be realized by placing 2 sets of 160V units in series connection. By connecting 4 sets of PSB-1800L units in parallel, the maximum current output of 320A can be achieved.

The PSB-1000 series is a bench-top power supply featuring user friendly interface, which can clearly display setting conditions and measurement results via LCD display and menu-typed functionality selection without referring to the user manual. All settings can be done by functionality keys, numerical keys, and speed dial keys. The 30A output capability from the front output terminal of the PSB-1000 series can better meet the requirements of laboratories and scientific R&D departments.

The PSB-1000 series features user friendly menu-typed functionality interface and its built-in functionalities can better meet industry's application requirements. Both front panel and rear panel output terminals of the PSB-1000 series facilitate researchers to access power output conveniently. The display panel adopts menu-typed functionality selection to help users quickly familiarize with settings and operation that is extremely suitable for on-site engineers and R&D engineers who deal with complicated functional setting requirements. Power On Configuration allows users to select previously set SEQ to carry out automatic execution as soon as power is turned on. For production lines demanding sequential power supply output application requirements, tremendous time can be saved by this function, which exempts users from resetting sequential power supply when power is turned on every single time.

Voltage Trigger allows users to set pulse signals for leading edge threshold and trailing edge threshold. VOLT TRIG can be applied to Automatic test system by providing output time for working voltage via BNC adapter. The Output Delay function facilitates users to respectively set action time for power output on and power output off for multiple sets of PSB-1000 so as to realize sequential power output applications.

The PSB-1000 series is equipped with multi range power output capability providing fourfold rated power output to meet customers' flexible application requirements.

SPECIFICATIONS									
Model Name	PSB-1400L	PSB-1400M	PSB-1800L	PSB-1800M					
OUTPUT RATING									
Output Voltage(V)	0~40	0~160	0~40	0~160					
Output Current(A)	0~40	0~10	0~80	0~20					
Output Power(W)	400W	400W	800W	800W					
REGULATION (CV)									
Load Regulation (mV)	25	85	25	85					
Line Regulation (mV)	23	83	23	83					
REGULATION (CC)									
Load Regulation (mA)	45	15	85	25					
Line Regulation (mA)	45	15	85	25					
RIPPLE & NOISE (Nois	e Bandwidth 20MH	z ; Ripple Bandwidt	h = 1MHz)						
СV р-р	60	60	80	80					
CV rms	7	12	11	15					
CC rms	80	20	160	40					
PROGRAMMING ACC	URACY								
Voltage (mV) 0.1% +	10	50	10	50					
Current (mA) 0.1% +	20	10	40	20					
MEASUREMENTACCU	JRACY								
Voltage (mV) 0.1% +	10	50	10	50					
Current (mA) 0.1% +	20	10	40	20					
RESPONSE TIME									
Raise Time (ms)	50	100	50	100					
Fall Time(Full load) (ms)	50	150	50	150					
Load Transient Recover Time(ms)	500	1200	500	1200					
(Load change from 50 to 100%)	I	I	I	I					
PROGRAMMING RESO	OLUTION (By PC Re	emote Control Mode	2)						
Voltage (mV)	1	3	1	3					
Current (mA)	1	1	2	1					
MEASUREMENT RESC	DLUTION (By PC Re	mote Control Mode	)						
Voltage (mV)	1	3	1	3					
		I	Z	1					
SERIES AND PARALLE			:.						
Parallel Operation	Up to 4 units inclu	ding the master un	it						
		ung the master un							
PPROTECTION FUNC		F 170	4.44	F 170					
OVP (V)	4-44	5-1/6	4-44	5-1/6 2.22					
	Turn the output off.								

POWER SUPPLIES

D27



### **PSB-1000 Series**

SPECIFICATIONS PSB-1800L Model Name PSB-1400L PSB-1400M **PSB-1800M** FRONT PANEL DISPLAY ACCURACY (4 Digits) 100 100 Voltage (mV) 0.1% + 20 20 Current (mA) 0.1% + 20 10 40 20 **ENVIRONMENT CONDITION Operation Temp**  $0\,^\circ\,C\sim 40\,^\circ\,C$ Storage Temp -25°C~70°C Operating Humidity Storage Humidity 20% ~ 85% RH; No condensation 90% RH or less; No condensation OTHER Analog Control Yes USB/LAN/GPIB(Option) 100Vac ~ 240Vac, 50Hz ~ 60Hz, single phase Interface Power Source Dimension 214(W)×124(H)×350(D) mm Weight Approx. 5.2kg Approx. 5.2kg Approx. 6.8kg Approx. 6.8kg

#### ORDERING INFORMATION

 PSB-1400L
 40V/40A/400W Programmable Multi-Range D.C. Power Supply

 PSB-1400M
 160V/10A/400W Programmable Multi-Range D.C. Power Supply

 PSB-1800L
 40V/80A/800W Programmable Multi-Range D.C. Power Supply

 PSB-1800M
 160V/20A/800W Programmable Multi-Range D.C. Power Supply

#### ACCESSORIES :

CD ROM (User Manual, Programming Manual) x 1, Power cord for UL/CSA or PSE(Region dependent), Output terminal cover, Type A-B USB cable, PSB-106 Basic accessory kit : M4 terminal screws and washers x 2, M8 Terminal bolts, Nuts and washers x 2, Analog control protection dummy x 1, Analog control lock level x 2, Short bar x 1

#### OPTIONAL ACCESSORIES

PSW-001 PSW-002 PSW-003	Analog remote control connector kit Simple IDC tool
PSB-101	Cable for 2 units of PSB-1000 in parallel connection
PSB-102	Cable for 3 units of PSB-1000 in parallel connection
PSB-103	Cable for 4 units of PSB-1000 in parallel connection
PSB-104	Cable for 2 units of PSB-1000 in series connection
PSB-105	GPIB card
PSB-106	Basic accessory kit : M4 Terminal screws and washers x 2, M8 Terminal bolts, Nuts and washers x 2, Analog control protection dummy x 1, Analog control lock level x 2, Short bar x 1
GRA-418-J	Rack Mount Kit(JIS)
GRA-418-E	Rack Mount Kit (EIA)
GTL-123	Test leads:1x red,1x black
FREE DOWN	LOAD
Driver	Labview Driver

**Rear Panel** 







#### PSB-102 Cable for 3 units of PSB-1000 in parallel connection



PSB-103 Cable for 4 units of PSB-1000 in parallel connection



PSB-104 Cable for 2 units of PSB-1000 in series connection



PSB-105 GPIB card



PSB-1000 Series

## Programmable Switching D.C. Power Supply



### **PSH-Series**



#### FEATURES

- \* Wide Input Voltage Range and High Power Factor (P.F)
- \* High Efficiency and High Power Density
- \* Constant Voltage and Constant Current Operation
- \* Over Voltage , Over Current and Over Temperature Protection
- \* Self-Test and Software Calibration
- \* Output ON/OFF Control
- \* Low Ripple and Noise
- \* LCD Display
- \* Built-in Buzzer Alarm
- \* Standard Interface : RS-232C
- \* Optional Interface : GPIB ( IEEE-488.2 )
- \* LabVIEW Driver

Rear Panel



The PSH-Series is a single output from 360W to 1080W, programmable switching DC power supply. OVP, OCP and OTP protect the power supply and loads from unexpected conditions. Remote sensing adds an extra level of precision by compensating cable losses between loads. The bright LCD with simultaneous parameter outputs allows effortless operation. Self-test and software calibration features also reduce maintenance overhead. SCPI commands and LabVIEW driver access through the RS-232C or the optional GPIB interface allow remote control and ATE software development capability. Modular architecture, dedicated rear-panel output, and the 19 inch 4U rack mounting option ensure that the PSH-Series is optimized for large systems.

#### SPECIFICATIONS

	PSH-2018A	PSH-3610A	PSH-3620A	PSH-3630A						
OUTPUT										
Voltage Current	20V 18A	36V 10A	36V 20A	36V 30A						
REGULATION ( C										
Load	< 0.1%+5mV	< 0.1%+5mV	< 0.1%+5mV	< 0.1%+5mV						
Line	< 0.05%+5mV	< 0.05%+5mV	< 0.05%+5mV	< 0.05%+5mV						
REGULATION ( C	REGULATION ( C.C. )									
Load	< 0.2%+5mA	< 0.2%+5mA	<0.2%+10mA	< 0.2%+15mA						
Line	< 0.2%+5mA	< 0.2%+5mA	<0.2%+10mA	< 0.2%+15mA						
RIPPLE & NOISE										
Voltage (mVrms)	$\leq 10 m V rm c$	$\leq 10 m V rm c$	< 10 m/rms	$\leq 10 m Vrmc$						
Voltage (mVn-n)	$\leq 100 \text{mVn-n}$	$\leq 100 \text{mV}\text{n-n}$	< 100mVp-p	< 100mVn-n						
ronage (mrp p)	20Hz~20MHz	20Hz~20MHz	20Hz~20MHz	20Hz~20MHz						
Current (mArms)	< 0.2%	< 0.2%	<0.2%+20mA	< 0.2%+40mA						
RESOLUTION										
Voltage	10mV	10mV	10mV	10mV						
Current	10mA	10mA	10mA	10mA						
PROGRAM ACCU	IRACY									
Voltage	< 0.05% + 25mV									
Current	< 0.2% + 30mA	< 0.2%+30mA	< 0.2%+30mA	< 0.2% + 30 mA						
READBACK RESC	UTION (Meter)									
Voltage	Same as Resolution	Same as Resolution	Same as Resolution	As Resolution						
Current	Same as Resolution	Same as Resolution	Same as Resolution	As Resolution						
READBACK ACCU	JRACY (Meter)									
Voltage	Same as Program Accuracy	Same as Program Accuracy	Same as Program Accuracy	As Program Accuracy						
Current	Same as Program Accuracy	Same as Program Accuracy	Same as Program Accuracy	As Program Accuracy						
READBACK TEMP.	COEFFICIENT									
Voltage (25 <u>+</u> 5℃)	≤ 100ppm/ °C	≤100ppm/°C	≤100ppm/°C	≤100ppm/°C						
RESPONSE (Rise	/Fall) TIME									
Voltage Up	≤150mS	≤150mS	≤150mS	≤150mS						
(10%~90%)	(≦95% rating load)	(≦95% rating load)	(≦95% rating load)	(≦95% rating load)						
Voltage Down	<u>≤</u> 150mS	<u>≤</u> 150mS	<u>≤</u> 150mS	<u>≤</u> 150mS						
(90%~10%)	(≥10% rating load)	(≥10% rating load)	(≥10% rating load)	( <u>2</u> 10% rating load)						
RECOVERY TIME	50% Step Load Change	From 25%~75% )								
CV Mode	$\leq$ 2mS	$\leq 2mS$	$\leq 2mS$	$\leq 2mS$						
PROTECTION										
OVP/OCP/OTP	$\vee$	$\vee$	$\vee$	$\vee$						
Rush Current	$\vee$	$\vee$	$\vee$	$\sim$						
OUTPUT ON/OFF	CONTROL									
	$\vee$	$\vee$	$\vee$	$\vee$						
INTERFACE	INTERFACE									
Standard : RS-232C; Optional : GPIB										
POWER SOURCE										
AC90V~250V, 50/60Hz										
DIMENSIONS 8	WEIGHT									
	108(W)x142(H)x393(D) mm; Approx. 3.3kg	108(W)x142(H)x393(D) mm; Approx. 3.3kg	188(W)x142(H)x393(D) mm; Approx. 6.2kg	268(W)x142(H)x393(D) mm; Approx. 9.3kg						
		DEDINIC INFOR	TION							

PSH-2018A	360W Programmable Switching D.C. Power Supply						
PSH-3610A	360W Programmable Switching D.C. Power Supply						
PSH-3620A	720W Programmable Switching D.C. Power Supply						
PSH-3630A	1080W Programmable Switching D.C. Power Supply						
ACCESSORIES	:						
User manual x	1 , Power cord x 1						
OPTION							
Opt. 01: GPIE	3 Interface ( Factory Installed)						
OPTIONAL A	CCESSORIES						
GRA-403	Rack Mount Kit						
GTL-232	RS-232C Cable, 9-pin Female to 9-pin, null Modem for Computer						
GTL-122	Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm						
GTL-248	GPIB Cable, Double Shielded, 2000mm						
FREE DOWNI	LOAD						
PC Software	PC Software including Data Log ; Remote Control Software						
Driver	Labview Driver						

**PSH-Series** 

Note : When Opt.01 GPIB interface is ordered, the standard interface RS-232C will be deleted. WWW.alloataee.com

## Programmable Switching D.C. Power Supply



### PSP-603/405/2010



#### FEATURES

- \* LCD Display
- \* Output ON/OFF Control
- \* 3 Step Fan Speed Control
- \* Voltage/Current/Power Setting
- \* Key Lock to Avoid Error Operation
- \* Normal , +% & -% Output Operation Key
- \* Standard Interface : RS-232C
- \* Optional European Type Jack Terminal

**European Type Jack Terminal** 

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**Rear Panel** 

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The PSP-Series is a single output, 200W, programmable switching DC power supply. OVL, OCL, OTP, and OPL protect the PSP-Series and its loads from unexpected conditions. The PSP-Series has a large LCD panel with output and parameter views and a key lock feature to prevent changing the settings. The PSP-Series is suitable for generic bench-top applications in laboratories and educational institutions.

SPECIFICATIONS								
Model	PSP-603	PSP-405	PSP-2010					
Voltage	0 ~ 60V	0 ~ 40V	0 ~ 20V					
Current	0 ~ 3.5A	0 ~5A	0 ~ 10A					
VOLTAGE REGULATION	Γ		Γ					
Load	$\leq 10 \text{mV}$	<u>≤</u> 10mV	<u>≤</u> 10mV					
Line	≤ 0.05%	$\leq$ 0.05%	$\leq$ 0.05%					
CURRENT REGULATION	1							
Load	$\leq$ 5mA	$\leq$ 5mA	$\leq$ 5mA					
Line	$\leq 0.05\%$	$\leq$ 0.05%	$\leq$ 0.05%					
RIPPLE								
Voltage (mVrms)	$\leq 20 \text{mV}$	$\leq$ 20mV	$\leq$ 20mV					
Current (mArms)	$\leq$ 10mA	$\leq$ 10mA	$\leq$ 10mA					
RESOLUTION								
Voltage	20mV	10mV	10mV					
Current	10mA	10mA	10mA					
PROGRAM ACCURACY			1					
Voltage	<u>+</u> 0.05%rdg <u>+</u> 4digits	<u>+</u> 0.05%rdg <u>+</u> 3digits	<u>+</u> 0.05%rdg <u>+</u> 3digits					
Current	<u>+</u> 0.1%rdg + 5digits	<u>+</u> 0.1%rdg + 5digits	<u>+</u> 0.3%rdg + 10digits					
READBACK (METER) RESOLUTI	ON							
Voltage	Same as Resolution	Same as Resolution	Same as Resolution					
Current PEADBACK (METER) ACCURACY	Same as Resolution	Same as Resolution	Same as Resolution					
Voltage	Same as Program Accuracy	Same as Program Accuracy	Same as Program Accuracy					
Current	Same as Program Accuracy	Same as Program Accuracy	Same as Program Accuracy					
PROTECTION	-							
OVL/OCL/OPL/OTP	$\vee$	$\vee$	$\vee$					
OUTPUT ON/OFF CONTROL								
		V	$\vee$					
DISPLAY								
INTERFACE (STANDARD)								
ΔC 115V/230V+15% 50/60H7								
DIMENSIONS & WEIGHT								
225(W) x 100(H) x 305(D) mm ;	Approx. 4kg							
( ) · · · ( ) · · · · ( - ) · · · · · ,								
	ODDEDING INF	ODMATION						

	ORDERING INFORMATION
PSP-603	200W Programmable Switching DC Power Supply
PSP-405	200W Programmable Switching DC Power Supply
PSP-2010	200W Programmable Switching DC Power Supply
ACCESSO User mani	RIES : ıal x 1, Power cord x 1, Test lead GTL-104A x 1 , European test lead GTL-204A x 1
OPTION	AL ACCESSORIES
GTL-232A GRA-428	RS-232C Cable Rack Mount Kit, 19", 3U Size
FREE DO	WNLOAD
PC Softwa	re RS-232C Remote Control Software

## Switching D.C. Power Supply



The SPS-Series is a single output, 360W, switching DC power supply. OVP protects the SPS-Series and their loads from unexpected conditions. High regulation is maintained at 0.01%. Remote sensing adds an extra level of precision by compensating cable losses between loads. Turning the output On/Off from external device is available through Remote control terminals. The GPS-Series is an ideal solution for power-efficient bench-top or portable applications requiring high regulation.

## SPS-1230/1820/2415/3610/606



#### FEATURES

- \* Dual Measurement Display
- \* 0.01 % High Regulation
- \* Constant Voltage and Constant Current Operation
- \* High Efficiency
- \* High Power Density
- \* Over Voltage Protection
- \* Remote Output ON/OFF Control

**Rear Panel** 



SPECIFICATIONS									
OUTPUT									
	SPS-1230	SPS-1820	SPS-2415	SPS-3610	SPS-606				
Voltage	0 ~ 12V	0 ~ 18V	0~24V	0 ~ 36V	0 ~ 60V				
Current	0 ~ 30A	0 ~ 20A	0 ~ 15A	0 ~ 10A	0 ~ 6A				
CONSTANT VOLTAGE OPERATION									
Regulation	Line regulatio	n≤5mV							
	Load regulation	on≤5mV							
Ripple & Noise	≤5mVrms, 10	0mVp-p 20Hz ~	20MHz						
Recovery Time	≤500µS								
	(50% Load ch	ange, Minimum	load 0.5A)						
Temp. Coefficient	≤ 100ppm /°	С							
Output Range	0 to rating vo	ltage continuous	ly adjustable						
CONSTANT CURRENT OPE	RATION								
Regulation	Line regulation	n <u>≤</u> 3mA							
	Load regulatio	n <u>≤</u> 3mA							
Ripple Current	≤3mArms (SP	S-606)							
	≤5mArms (SP	S-3610)							
	≤10mArms (S	PS-2415)							
	≤10mArms (S	PS-1820)							
	≤30mArms (S	PS-1230)							
Output Range	0 to rating cur	rent continuously	adjustable						
	(HI/LO range	switchable)							
METER	1								
Туре	3 1/2 digit, 0.3	9" LED display							
Accuracy	$\pm$ (0.5% of rdg + 2digits)								
INSULATION									
Chassis and Terminal	$20 \mathrm{M} \Omega$ or above ( DC 500V )								
Chassis and AC Cord	30M $\Omega$ or above ( DC 500V )								
POWER SOURCE									
AC 115V/ 230V± 15 %, 50/6	0Hz								
DIMENSIONS & WEIGHT									
128(W) x 151(H) x 295(D) m	1m, Approx. 3.2	¢g							

#### ORDERING INFORMATION

SPS-1230	360W Switching D.C. Power Supply
SPS-1820	360W Switching D.C. Power Supply
SPS-2415	360W Switching D.C. Power Supply
SPS-3610	360W Switching D.C. Power Supply
SPS-606	360W Switching D.C. Power Supply
ACCESSOR	IES :
User manu	al x 1 , Power cord x 1 , Test lead GTL-203A x 1

D31

## Multiple Output Dual Range D.C. Power Supply



### **SPD-3606**



#### FEATURES

- \* Three Independent, Isolated Output
- \* CH1/CH2 : Dual Output Range of 30V/6A or 60V/3A
- \* CH3 Adjustable Output : 0.1~5V/3A
- \* High Efficiency Power Conversion (Up to 25% Than Traditional Power Supply)
- \* Remote Output On/Off Control
- \* OVP to Protect the DUT
- \* OTP to Protect SPD-3606 for Reducing the Repair Rate
- \* Automatically Switches AC 115V/230V Source
- \* Full Safety Design: Reverse Polarity, CH3 Overload Protection, Safe Output Setting , C.C./C.V. Mode
- \* Compact Size, Light Weight
- \* Low Fan Acoustic Noise with Fan Speed Control Circuit
- \* Voltage/Current Protection Knob(Option)
- \* Optional European Jack Type Terminal

#### European Type Jack Terminal



#### **Rear Panel**



### GPS-001 Voltage/Current protection Knob



The SPD-3606 DC power supply provides 375W output capacity, three isolated outputs with dual-range for CH1 & CH2, highly efficient power conversion, low noise, high reliability, thorough protection, excellent value and a compact size. SPD-3606 creates a new bench mark for satisfying mainstream power supply demands. CH1 & CH2 offer dual-range output either at 30V/6A or 60V/3A per channel to accommodate a wide range of applications. SPD-3606 supports series and parallel tracking, allowing the CH1 and CH2 to be internally connected in series or parallel providing flexible output (30V/12A, 60V/6A, or 120V/3A). High power density and high power conversion efficiency lets SPD-3606 consume less energy making for a greener power supply. In addition, the high power density makes SPD-3606 weigh less than half and occupy much less space compared to linear power supplies. To avoid damage caused by improper operation, it also has OVP and OTP. The dual range AC input accepts both 115V and 230V inputs. When the instrument is on, devices can be connected and voltage/current levels can be adjusted safely from the front panel by turning off the output using the Output on/off key. The optional voltage/current protection knobs can be used to prevent accidentally lines or product inspections.

SPECIFICATIONS							
CH1/CH2 Independent	$0 \sim 30V / 0 \sim 6A; 0 \sim 60V / 0 \sim 3A$						
CH1/CH2 Parallel	$0 \sim 60^{\circ} / 0 \sim 6A^{\circ}, 0 \sim 120^{\circ} / 0 \sim 5A^{\circ}$ $0 \sim 30^{\circ} / 0 \sim 12A \cdot 0 \sim 60^{\circ} / 0 \sim 6A^{\circ}$						
CH3	0.1 ~ 5V / 3A						
VOLTAGE REGULATION							
Line	$\leq 0.01\% + 3mV$						
Load	$\leq$ 0.01% + 5mV (rating current $\leq$ 6A)						
	$\simeq 0.01\% + 8mV$ (rating current $\leq 12A$ )						
Ripple & Noise	$\geq$ 5mVrms (5Hz ~ IMHz); $\geq$ 50mVpp (20Hz ~ 20MHz) $\leq$ 100 us (50% load change minimum load 0.50)						
	- 100 µs(50% load change, minimum load 0.5A)						
	< 0.2% + 3mA						
Load	$\leq 0.2\% + 3mA$						
Ripple & Noise	≤ 3mArms						
TRACKING OPERATION							
Tracking Error	$\leq$ 0.5% + 10mV of master						
Series Regulation	$\leq 300 \text{mV}$						
Ripple & Noise	$\leq$ 10m vrms (SHZ ~ 1MHZ) ; $\leq$ 100m vpp (20HZ ~ 20MHZ)						
OUTPUT ON/OFF RESPONSE							
Voltage Up (10% ~ 90%) Voltage Down (90% ~ 10%)	100ms (- 95% rating load) 100ms (> 10% rating load)						
OVP							
Accuracy	± (0.5% of reading + 0.5V)						
METER							
Туре	3 <sup>1</sup> / <sub>2</sub> digit 0.5" LED display						
Accuracy Resolution	<u>+</u> (0.5% of reading + 2 digits) 100mV/10mA						
INSULATION							
Chassis & Terminal	100M $\Omega$ or above (DC 1000V)						
Chassis & AC code	100M $\Omega$ or above (DC 1000V)						
TEMPERATURE COEFFICIENT							
Voltage	$\leq$ 100ppm/°C + 3mV						
	<u>     150ppm/ C + 3mA</u>						
< 50dB							
OPERATION ENVIRONMENT							
Ambient temperature 0 ~ 40 $^{\circ}$ C; Relative humidity $\leq$ 80%							
STORAGE ENVIRONMENT							
Ambient temperature -10 $\sim$ 70 $^{\circ}$	C ; Relative humidity≦70%						
POWER SOURCE							
AC 115V/230V±15%, 50/60Hz							
DIMENSIONS & WEIGHT							
255 (W) x 145 (H) x 265 (D) mm ; Approx. 6kg							

### ORDERING INFORMATION

 SPD-3606
 Multiple Output Dual Range D.C. Power Supply

 ACCESSORIES :
 User manual x 1, Power cord x 1, Test lead GTL-104A x 2, GTL-105A x 1

 European Test Lead GTL-201A x 1, GTL-203A x 1, GTL-204A x 2

 OPTIONAL ACCESSORIES

 GPS-001
 Voltage/Current protection Knob

## Precision DC Source Meter



### **GSM-20H10**



#### **FEATURES**

GSM-20H10

POWER SUPPLIES

D33

- \* Maximum Output ±210V/±1.05A/22W
- \* Built-in 4 Sequence Output Modes (Stair, Log, SRC-MEM, Custom), up to 2500 Points
- \* OVP /OTP Protection Function
- \* 0.012% Basic Measure Accuracy with 61/2-digit Resolution
- \* Variable Sampling Speed
- \* SDM (Source Delay Measure) Cycle
- \* 2-, 4-, and 6-wire Remote V-source and **Measure Sensing**
- \* Variable Display Digits
- \* Built-in Limit Function
- \* Built-in 5 Calculation Functions
- \* 4.3" TFT LCD, Digital Number Keyboard
- \* Built-in RTC Clock
- \* Interface: RS-232, USBTMC, LAN, GPIB (Opt.)

GW Instek GSM-20H10 is a precision source meter that provides highly stable DC power and instrument-grade 6½-digit multimeter measurements. While operating, it can be used as a voltage source, current source, voltmeter, ammeter, and ohmmeter, which is uniquely ideal for the evaluation of component characteristics and the test applications of production, including nanomaterials and components, semiconductor architecture, organic materials, high-efficiency illumination, passive components and material characteristics analysis, etc.

GSM-20H10 provides four-quadrant operation of  $\pm 210V/\pm 1.05A/22W$ . The first and third quadrants operate as power supplies to supply power to the load. The second and fourth quadrants function as loads to consume power internally. Voltage value, current value and resistance value can be measured while operating the power supply or load function with an accuracy of 0.012% and a resolution of 1µV/10pA/10µΩ.

With respect to sampling rate, GSM-20H10 supports a sampling rate of up to 50k points/second, which can accurately analyze the characteristics of the DUT. With the large 4.3-inch screen, all measurement settings, parameters and results can be completely displayed on the screen. The SDM (Source Delay Measure) function is provided to delay sampling when the signal changes so as to prevent the unstable signal from being captured and cause misjudgment. There are four built-in sequence output modes (Stair, Log, SRC-MEM, Custom), which can support up to 2500 points of sequence variation output.

Pertaining to protection, GSM-20H10 provides OVP/OTP modes. The design of OVP allows users to self-define the range of OVP. OTP can effectively prevent errors caused by temperature drift during the test process. For interfaces, this product supports standard SCPI commands and provides RS-232, USBTMC, LAN, GPIB (optional) interfaces to meet users' different interface needs.



### **GSM-20H10**

ORDERING INFORMATION

**Rear Panel** 



GSM-20H10 with GPIB GSM-20H10

#### Precision DC Source Meter Precision DC Source Meter

#### ACCESSORIES ·

CD User manual x 1, Quick Start manual x 1, Test Lead GTL-207A x 1, Alligator Clip x 2

#### **OPTIONAL ACCESSORIES**

- Digital I/O Adapter, Convert DB15 to DB9 + 8-pin micro-DIN SM-01 Digital I/O Adapter, Convert DB15 to DB37 + 8-pin micro-DIN SM-02 USB Cable (USB 2.0 A-B Type, approx.. 1200mm) GTL-246
- GTL-248 GPIB Cable, 2000mm
  - NOTE: 1. Speed = Normal (1 NPLC). For 0.1 PLC, add 0.005% of range to offset specifications, except 200mV, 1A ranges,
    - add 0.05%. For 0.01 PLC, add 0.05% of range to offset specifications, except 200mV, 1A ranges, add 0.5%. 2. Required to reach 0.1% of final value after Command is processed. Resistive load. 10µA to 100mA range

    - 3. Overshoot into a fully resistive 100 k  $\Omega$  load, 10Hz to 1MHz BW, adjacent ranges: 100mV typical, except 20V/200V. 4. Maximum time required for the output to begin to change following the receipt of:SOURce:VOLTage|CURRent <nrf> Command.
    - 5. Reading rates applicable for voltage or current measurements, autorange off, filter off, display off, trigger delay = 0, and binary reading forma.
    - 6. Purely resistive lead. 1µA and 10µA ranges <65ms.
    - 7. 1000 point sweep was characterized with the source on a fixed rang.
    - 8. Pass/Fail test performed using one high limit and one low math limit.
    - 9. Includes time to re-program source to a new level before making measurement
    - 10. Time from falling edge of START OF TEST signal to falling edge of END OF TEST signal.
    - 11. Command processing time of :SOURce:VOLTage|CURRent: TRIGgered<nrf> Command not included

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SPECIFIC	CATIONS											
	Voltage		±1.05A									
MAXIMUM	Rower		22w									
RANGE	Voltage Resolution		νμγ									
	Current Resolution		10pA									
		Output Voltage	±21V / ±1.05A, ±2	10V / ±105 mA								
		Current Limit	Min. 0.1% of range									
	DC Voltage	Programming Resolution &	Range ±200.000mV			±2.00000V		±20.0000V		±	200.000V	
		Accuracy *1	Accuracy +(0.02%+600uV)			10μV	1	100µV		+(0	1ffiV 02%+24m\/\	
		Load Regulation	0.01% of range +	100uV	51000µ1)	±(0.02%+600µV) ±(0.02%+2.4mV)					±10.5	02/01241111
		Line Regulation	0.01% of range									
		Overshoot	<0.1% typical (full	scale step, resistive lo	oad, 10mA range)						-	
		Recovery Time	<250µs (within 0.	1% plus load regulation	on errors, 1A and 100m	A compliance.)						
		(1000% Load Change) Ripple and Noise	4m\/rms/20Hz. 1	MHz) / 10m//op/20H	(z. 1MHz)	. ,						
		Temperature Coefficient	±(0.15 × accuracy	specification)/°C (0°-	-18°C & 28°-50°C)							
		Output Current	±1.05A / ±21V, ±1	∧ accuracy specification)// C (0 = 10 C 0 20 = 30 C) √ + 221V, ±105 mA / ±210V								
		Voltage Limit	Min. 0.1% of rang	1% of range								
SOURCE		Programmed Source Resolution &	Range	±1.00000µA	±10.0000µA	. ±	100.000µA	±1.00000mA	±10.00000m	A	±100.000mA	±1.00000A
	DC Current	Accuracy *1	Resolution	10pA	100pA	A)	InA 021%(20mA)	10nA (0.0249( + 200mA)	100nA	A)	IμΑ (0.0669/20Δ)	10μA
	DC Current	Load Regulation	0.01% of range ±	±(0.035%+000pA	) ±(0.053%+211	A) ±(0	.03176+201A) ±	(0.034%+200NA)	±(0.043%+2µ	(A) ±(	0.000%+20µA)	±(0.27%+900µA)
		Line Regulation	0.01% of range	Тоорл								
		Overshoot	<0.1% typical (1m	A step, RL = 10kΩ, 20	IV range)							
		Temperature Coefficient	$\pm(0.15 \times accuracy$	specification)/°C (0°-	~18°C & 28°~50°C)							
		Output Settling Time *2	100µs typical time									
		Output Rise Time (±30%)	300µs, 200V range	, IUUMA compliance ;	150µs, 20V range, 100m	nA compliance						
		Remote Sense	Up to 1V drop por	load lead								
	General	Compliance Accuracy	Add 0.3% of range	and ±0.02% of readi	ng to base specification	1						
		Range Change Overshoot *3	Adjacent range ch	anges between 200m	V, 2V and 20V ranges, 1	00mV typical						
		Minimum Compliance Value	0.1% of range									
ļ		Command Processing Time *4	Autorange On:10	ns. Autorange Off: 7n	ns							
		input Kesistance	Range	±200	000mV	1	+2 000001/		+20.00001/			200.000/
	Voltage	Measurement Resolution &	Resolution	1200	1uV		10uV		100uV			1mV
		Accuracy	Accuracy	±(0.012	%+300μV)	±	(0.012%+300µV)	±(	0.015%+1.5mV	)	±(0.0	015%+10mV)
	Current	Temperature Coefficient	±(0.15 × accuracy	specification)/°C (0°.	~18°C & 28°~50°C)							
		Voltage Burden (4-wire mode)	< 1mV	1.000004	10.0000.4		100.000	1 00000	10.00000		100.000	1.00000.0
		Programmed Source Resolution &	Range	±1.00000µA	±10.0000µA	. ±	100.000µA	±1.00000mA	±10.00000m	A	±100.000mA	±1.00000A
	Current	Accuracy *1	Accuracy	±(0.029%+300pA	) ±(0.027%+700	pA) ±(0	.025%+6nA)	E(0.027%+60nA)	±(0.035%+600	nA) ±	(0.055%+6uA)	±(0.22%+570uA)
		Temperature Coefficient	±(0.1 × accuracy specification) / °C (0°~18°C & 28°~50°C)								<u> </u>	
	Resistance		<2.00000Ω 2.00000Ω		000Ω	20.0000Ω 200.000Ω		00Ω	2.000	/00kΩ	20.0000kΩ	
MEASUDEMENT			Resolution		10µ0		100μΩ	lm	Ω	10	mΩ	100mΩ
MEASUREMENT			lest current				100mA	10m	10mA		1A 20) Normal	100µA
		_	Accuracy	Source IACC+Meas	S.VACC Source IACC	+Meas.VACC	$\pm(0.1\%+0.003\Omega)$ , N +(0.07%+0.0010) En	hanced +(0.05%+0.01	D). Enhanced	+(0.05%+0.1	0) Enhanced	+(0.04%+10) Enhanced
		Range	200.000kΩ 2.0000		00MΩ	20.0000MΩ	200.00	0MΩ	>200.0	00M Ω	-(	
			Resolution 1Ω 10Ω			100Ω	1ki	נ				
			Test current         10μA         5μA         0.5μA         100nA									
			Accuracy	±(0.07%+30Ω), N	ormal ±(0.11%+30	JUU), Normal	±(0.11%+1kΩ), No	rmal ±(0.66%+10k	Ω), Normai	Source IACC	+Meas.VACC	
		Temperature Coefficient	±(0.15 × accuracy	specification)/°C (0°-	~18°C & 28°~50°C)	szj, cintanceu	±(0.0370+30032), Em	Teleco Te	, Ennanceu			
		Source I mode, Manual OHMS	Total uncertainty	= I source accuracy +	V measure accuracy (4-	wire remote ser	se)					
		Source V mode, Manual OHMS	Total uncertainty	V source accuracy +	I measure accuracy (4-	wire remote ser	ise)					
		6-wire OHMS Mode	Available using ac	tive ohms guard and	guard sense. Max. Guar	d Output Curre	nt: 50mA (except 1A ra	nge). Accuracy is load d	ependent			
	Maximum Pange C	Guard Output Impedance	<0.10 in ohms me	ode								
	Maximum Measure	Auto Range Time	40ms (fixed source	e) *6								
		C	NPLC / Trig	Me	asure	S	ource-Measure *9	Source-Mea	asure Pass/Fail	test ×8, ×9	Meas	ure Memory ×9
		speed	Origin	TO MEMORY	TO GPIB	TO MEMC	RY TO GPIE	3 TO MEMOR	Y TC	O GPIB	TO MEMORY	TO GPIB
	Sequence Reading	Fast	0.01 / internal	2081 (2030)	1198 (1210)	1551 (151	5) 1000 (900	0) 902 (900)	80	9 (840)	165 (162)	164 (162)
	Kates *7	488.2 Madium	0.01 / external	1239 (1200)	1079 (1050)	1018 (990	y 916 (835	) 830 (830)	75	b (780) 8 (242)	163 (160)	162 (160)
	60Hz (50Hz)	ARR 2	0.1 / internal	438 (380)	438 (380)	470 (405	) 4/0 (410	) 374 (333)	37	6 (343) 4 (333)	133 (126)	132 (126)
	······	Normal	1 / internal	59 (49)	59 (49)	58 (48)	58 (48)	56 (47)	5	6 (47)	44 (38)	44 (38)
SYSTEM		488.2	1 / external	57 (48)	57 (48)	57 (48)	57 (47) 56 (47)		6 (47)	44 (38)	44 (38)	
SPEED *5	Single Reading	Speed	NPLC/ Trig		Measure		Source-Measure *9			Source-Measure Pass/Fail test		/Fail test *8, *9
	Operation Rates	Fact/422 21	0.01 / internal		256 /256\		TO GPIB 79 (83)				10 GPI	D
	(rdg./second) for	Medium(488.2)	0.1 / internal		167 (166)		72 (70)				69 (70)	
	60HZ (50HZ)	Normal (488.2)	1 / internal		49 (42)	34 (31)				35 (30)		
	Component	Speed	NPLC / Trig		Measure		Source Pass/Fail test			Source-Measure Pass/Fail test *9, *11		
	Interface Handler		Origin		TO GPIB			TO GPIB			TO GPI	B
	Time for 60Hz	Fast	0.01 / internal		2.55 ms (2.0 ms)			0.5 ms (0.5 ms)			4.82 ms (5.3	(ms)
	(50Hz) *8, *10	Normal	1 / internal	١	2.55 ms (20.9 ms)			0.5 ms (0.5 ms)			21.31 ms (25	.0 ms)
	Load Impedance		Stable into 20,000	pF typical	()		1					
	Differential Mode V	oltage	250VPk									
	Common Mode Vo	tage	250VDC									
	Common Mode Iso	lation	>10GΩ, <1000pF	urse and measure								
	Max. Voltage Drop		5V	urce and measure								
	Max. Sense lead Re	sistance	1MΩ									
	Sense Input Imped	ance	>100GΩ									
	Guard Offset Volta	je	<150µV, typical									
SYSTEM	Source Marcon Lin	ies F	Fixed DC level, Mi	emory List (mixed fun	ction), Stair (linear and	iog)						
GENERAL	Memory Buffer	•	5.000 readings @	5 digits (two 2.500 m	oint buffers). Includes s	elected measure	ed value(s) and time st	amp. Lithium batterv ba	ckup(3 vr + hatt	ery life)		
	Programmability		IEEE-488.2 (SCPI)	, RS-232 ; 5 user-defir	able power-up states p	lus factory defau	ult and *RST.			1		
	Digital I/O Connect	or	Active low input.	itart of test, end of te	st, 3 category bits. ; +5V	@ 300mA supp	ly. ; 1 trigger input, 4 T	TL/Relay Drive outputs	(33V@500mA,	diode)		
	Remote Interface		USB/GPIB/LAN/F	5-232	(D.C. 500) 1	140 1 1						
	Insulation	nent	Chassis and termi	nal : 20MΩ or above	(DC 500V) ; Chassis an	d AC cord : 30N	1 12 or above (DC 500V)	catagone II. Dellusies - 4-	grao: 2			
	Storage Environme	nt	Temperature: -20°		<pre>comperature: 0 ~ 40°C   &lt;80%</pre>	verauve numidi	y. → ouzo; installation	category: 11, Pollution de	gree. z			
	Input Power		100-240VAC, 50-6	OHz								
	Power Consumptio	n	80W									
			80%									

GSM-20H10

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### MAXIMUM OUTPUT: ±210V/±1.05A/22W



#### **BUILT-IN 4 SEQUENCE OUTPUT MODES, UP TO 2500 POINTS**



#### LINEAR STAIRCASE SWEEP

GSM-20H10 precision source meter provides four sequence output modes: linear staircase, log staircase, SRC-MEM (source memory) and Custom(self-defined).

#### **OVP/OTP PROTECTION FUNCTION**

OVP state: Catalog 10			
Value: 20.0V	Source 50Hz	OVP	32*0
Auto delay: Enable Delay: 0000.00500.5	OVP state: minamin Value: 30.0V		
Varc trig control: Disable Scale factor: +1.00000	Auto delay: Enable Delay: 0000.000585		
Isrc trig control: Disable Scale factor: +1.00000	Varc trig control: Disable Scale factor: +1.000000		
	Fire trig control: Disable Scale factor: +1.000000		
			Cancel

In terms of protection, GSM-20H10 provides OVP/OTP protection modes; in the design of OVP, users can define the range of OVP, and the protection of OTP can effectively prevent errors caused by temperature drift during the test process.

#### VARIABLE SAMPLING SPEED



The sampling rate of GSM-20H10 is variable. Therefore, users can choose the sampling rate from 0.01 PLC to 10 PLC according to their needs.

The power source output of the GSM-20H10 has two ranges.

The voltage range is  $\pm 21$  volts, and the current is  $\pm 1.05A$ . The voltage range is  $\pm 210$  volts, and the current range is  $\pm 105$ mA. The power capacity is 22W.

Provide a full range of four-quadrant measurement without duty cycle limit.

Bias

Start

#### LOG STAIRCASE SWEEP

Start

Bias

Stop

#### CUSTOM MODE

Stop

With these output modes, users can quickly generate output as needed. The total number of sequence points is 2,500.

#### 0.012% BASIC MEASURE ACCURACY WITH 6½DIGIT RESOLUTION



GSM-20H10 provides a measurement accuracy of up to 0.012%, and provides a meter display function of up to 6½ digits, allowing users to have more accurate results when measuring small signals...

SAMPLING MODE	FAST	MEDIUM	NORMAL	HIGH	OTHER
Speed, NPLC	0.01	0.1	1	10	User defined
Digit	3½	4½	5½	6½	Selectable

Where NPLC represents the number of power line cycles, for example, AC power frequency is 50Hz, 1 PLC means 20ms, 2 PLC means 40ms, and so on.





The initial state of the source output may be unstable. If the meter starts measuring after the source is output, users can set the source delay to start the meter measurement after passing the unstable period so as to obtain stable measurement results. GSM-20H10 precision source meter's delay range is 0 to 9999.999 seconds.



6-wire

Other than 2-wire, GSM-20H10 also provides 4-wire and 6-wire resistance measurements.

4-wire measurement eliminates the effect of lead resistance, realizing accurate measurement of small resistances below 1000hm at high currents.

### H. VARIABLE DISPLAY DIGITS



The display bits of GSM-20H10 are variable. Therefore, users can choose the number of display bits among 3.5, 4.5, 5.5, and 6.5 bits according to their needs.

#### J.

**BUILT-IN 5 CALCULATION FUNCTIONS** 

- Power = V\*I
- CompOhms =  $\frac{(V2-V1)}{(I2-I1)}$
- Vceoff(%) =  $\left[\frac{\Delta R}{(R2*\Delta V)}\right] * 100\%$
- VarAlpha,  $\alpha = \frac{\log(l2+l1)}{\log(v2+V1)}$

• Dev = 
$$\left[\frac{(X-Y)}{Y}\right]$$
 \* 100%



6-wire combining 4-wire connection and the protection of ohm characteristics eliminate the effects of internal parallel resistance, realizing the resistance measurement of a tiny wire.

#### BUILT-IN LIMIT FUNCTION

Limit 60Hz	IN IN ARR.	DO DO	41°C			
Digout size: 16 bit Mode: Grating Sorting fail: 0	Pass pattern: Source mem Location:	7 Limit	60Hz	11 TV 11	11 THIS 1984	41°C
Grading: Immediate			Low -1.000000_	Lo_fail	High +1.000000_	Hi_fail 15
Clear pattern: 15						
Clear delay: 0.00010						
HW-Control: Disease	End of test m					
Fail mode: In						
CMPL pattern: 15						
Distant Links   Chil	Date:					
e-Yoor Hit-Caura Str.	G115 1455					
		L12: 0-000				
		Dignut	HW-Limits SW	Limits	EOT-Mode	Cancel

GSM-20H10 has three built-in Pass/Fail limit line tests with a total of 11 sets.

GSM-20H10 provides five built-in calculation functions: Power, Offset Compensation Ohms, Voltage Coefficient, Varistor Alpha, and Percent Deviation.

## Programmable High Precision D.C. Power Supply



### **PPH-1503**





### PPH-1503D/1506D/1510D

CE	USB Host	USB Device	Front Output	PC Software	LAN
GPIB	LabVIEW Driver	Rear Output			

#### FEATURES

PPH-15XX Series

POWER SUPPLIES

- \* 3.5"TFT LCD Display
- $\star$  High Measurement Resolution: 1mV/0.1µA for 5mA range.
- \* Transient Recovery Time: ≦40µS within 100mV; <80µs within 20mV
- \* Current Sink Function
- \* Pulse Current Measurement (Pulse width min.: 33µs)
- \* Long Integration Current Measurement
- \* Built-in DVM Measurement Function
- \* Sequence Function (Sequence power output) \* Built-in Battery Simulation Function (CH1 of PPH-15xxD)
- \* OVP, OCP, OTP & Temperature Display for Heat Sink
- \* Support USB (Device & Host)/GPIB/LAN
- \* Five Groups of Save/Recall Setting
- \* External Relay Control

#### PPH-1503 Rear Panel



#### PPH-1503D/1506D/1510D Rear Panel



PPH-Series high precision measurement capability achieves the maximum resolution of 1mV/0.1µA and the smallest pulse current width of 33µs that satisfy customers' measurement application requirements of high resolution and pulse current. Fast load current variation will result in voltage sag for general power supplies that will have an impact on DUT's internal circuit operation. PPH-Series is equipped with the excellent transient recovery time, which can, in less than 40µs, recover the output voltage to within 100mV of the previous voltage output when the current level changes from 10% to 100% of the full scale. Furthermore, conventional power supplies do not have sufficient response speed to promptly respond to set voltage value once the set voltage is changed. PPH-15xxD has a rise time of 0.2ms and a fall time of 0.3ms, which are 100 times faster than that of conventional power supplies. Therefore, PPH-15xxD can provide DUT with a stable output voltage even when DUT is operating under large transient current output. The internal high-speed sampling circuit design of PPH-15xxD, with the sample rate of 64K, can conduct pulse current measurement without using a current probe and oscilloscope. The current read back accuracy is 0.2%+1µA (equals to 11µA) at 5mA range, and the read back resolution is 0.1µA that allow DUT to be measured with a high accuracy level. Unlike battery, general power supplies, which do not have the characteristics of fast transient recovery time, can not maintain a stable power supply for cellular phone, wireless device, and wearable device which produce large transient pulse current load for hundreds of us to dozens of ms when in use. PPH-15xxD, different from general power supplies, has the characteristics of fast transient recovery time. While simulating battery to output pulse current, PPH-15xxD can quickly compensate the voltage drop caused by pulse current, PPH-15xxD's CH1 has the built-in battery simulation function, which can define output impedance settings so as to accurately simulate battery's impedance characteristics during battery discharge. Fast transient recovery time and built-in battery simulation function together facilitate PPH-15xxD to accurately simulate battery's real behavior pattern so as to conduct product tests.

PPH-15xxD is not only suitable for simulating battery, charger and supplying power to DUT, but also ideal for simulating an electronic load to conduct discharge tests with its sink current capability. The sink current function allows PPH-15xxD to simulate a voltage source with the sink current capability. The maximum sink current of PPH-15xxD's CH1 is 3.5A and for CH2 is 3A. Long integration current measurement can be utilized to conduct average current measurement for periodical pulse current in a long period of time that is applied to analyze power consumption for a period of time. One of the applications is to measure the average power consumption of a cellular phone in use so as to conduct the internal RF module parameter analysis. The maximum pulse current measurement range of CH1 is 5A and for CH2 is 3A. The built-in sequence function of CH1 provides users with 1000 steps to edit sequential outputs, including voltage, current and execution time. The built-in DVM function of CH2 has a voltage range from 0 to +20VDC that saves users the cost of purchasing an additional voltage meter.

PPH-15xxD provides OTP function and shows heat sink temperature on the upper right corner of the display screen. Other than that, features such as five sets of system setting values for the SAVE/RECALL function, 10 sets of Power On Setup Settings, Key-Lock function to prevent unauthorized inputs, temperature-controlled fan to reduce noise, hardcopy to save screen information, and external relay control device together augment PPH-15xxD's usability. PPH-Series supports test requirements of Profile1, Profile2 and Profile3 from USB Power Delivery(PD) constructed by USB-IF association.

#### SELECTION GUIDE

Model	PPH-1503	PPH-1503D	PPH-1506D	PPH-1510D
Channel	1	2	2	2
Dual Range Output Channel 1	0~15V/0~3A or 0~9V/0~5A	0~15V/0~3A or 0~9V/0~5A	0~15V/0~3A or 0~9V/0~5A	0~15V/0~3A or 0~9V/0~5A Rear Terminal: 0~10A(0~ 4.5V)
Channel 2	NA	0~12V/0~1.5A	0~12V/0~3.0A	0~12V/0~3.0A
Display	3.5 Inch TFT LCD			
Current Measurement Range	5A/5mA	5A/500mA/ 5mA(CH1)	5A/500mA/ 5mA(CH1)	10A/500mA/ 5mA(CH1)
CV&CC	$\checkmark$	$\checkmark$	$\checkmark$	1
<b>Built-in DVM Measurement Function</b>	$\checkmark$	√ (CH2)	√ (CH2)	√ (CH2)
Pulse Current Measurement	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Long integration Current Measurement	✓	✓	✓	√
Battery Simulation	NA	√ (CH1)	√ (CH1)	√ (CH1)
Automated Sequential Ouput	$\checkmark$	√ (CH1)	√ (CH1)	✓ (CH1)
High Measurement Resolution	√ (1mV/0.1μA)	√ (1mV/0.1μA)	✓ (1mV/0.1μA)	√ (1mV/0.1μA)
Sink Current Capability	✓ (Max : 2A)	✓ (Max:3.5A)	✓ (Max:3.5A)	✓ (Max:3.5A)
Selectable Output From Front or Rear Panel	$\checkmark$	✓	$\checkmark$	√
Relay Output Control	$\checkmark$	√	$\checkmark$	√
Memory	5 Sets	5 Sets	5 Sets	5 Sets
Sample Rate	60K	64K	64K	64K
Lock Function	√	√	✓	√
Protection Function	OVP/OTP/OCP	OVP/OTP/OCP	OVP/OTP/OCP	OVP/OTP/OCP
Four Wire Output Open Circuit Protection	NA	√	$\checkmark$	√
Temperature Display for Heat Sink	NA	✓	$\checkmark$	√
StandardInterface:GPIBLAN, USB, Analog ControlUSBInterfaceLAN	√ √ (CDC) √	√ √ (TMC) √	√ √ (TMC) √	√ √ (TMC) √

#### ORDERING INFORMATION

PPH-1503 (0~15V/0~3A or 0~9V/0~5A)High Precision DC Power Supply

PPH-1503D (CH1:0-15V/0-3A or 0-9V/0-5A;CH2:0-12V/0-1.5A)High Precision Dual Channel Output DC Power Supply PPH-1506D (CH1:0-15V/0-3A or 0-9V/0-5A;CH2:0-12V/0-3A)High Precision Dual Channel Output DC Power Supply PPH-1510D (CH1:0-15V/0-3A or 0-9V/0-5A,0-4.5V/0-10A(Rear terminal);CH2:0-12V/0-3A)High Precision Dual Channel Output DC Power Supply

ACCESSORIES : CD (User manual x1, Quick start manual x1), Power cord (Region dependent), Test lead GTL-207A x 1, GTL-203A x 1, GTL-204A x 1

OPTIONAL ACCESSORIES

GTL-246 WSB ( 458 ( 458 ( 200 + 500 )

SPECIFICATIONS							
Model	PPH-1503	PPH-15	03D	PPH-1	506D	PPH-15	510D
OUTPUT RATING						1	
Number of Output Channel	1	2		2		2	
Channel No.	Ch 1	Ch 1	Ch 2	Ch 1	Ch 2	Ch 1	Ch 2
Power	45W	45W	18W	45W	36W	45W	36W
Voltage	0 ~ 15V or 0 ~ 9V	0 ~ 15V or 0 ~ 9V	0~12V	0~15V or 0~9V	0~12V	0~15V or 0~9V	0~12V
Current	0 ~ 3A OF 0 ~ 3A	0 ~ 5A OF 0 ~ 5A	0~1.5A	0 ~ 3A or 0 ~ 3A	0~ 5.0A	0 ~ 5A Or 0 ~ 5A Rear:0~10A(under 0~4.5V)	0~ 5.0A
Output Voltage Rising Time	0.15ms (10% ~ 90%)	0.20ms (10% ~ 90%)		0.20ms (10% ~ 90%)		0.20ms (10% ~ 90%)	1
Output Voltage Falling Time	0.65ms (90% ~ 10%)	0.30ms (90% ~ 10%)		0.30ms (90% ~ 10%)		0.30ms (90% ~ 10%)	
STABILITY							
Voltage	0.01%+0.5mV	0.01%+3.0mV		0.01%+3.0mV		0.01%+3.0mV	
REGULATION (CV)	0.01%+30 μ A	—		-		-	
Load	0.01%+2mV	0.01%+2mV		0.01%+2mV		0.01%+2mV	
Line	0.5mV	0.5mV		0.5mV		0.5mV	
REGULATION (CC)							
Load	0.01%+1mA	0.01%+1mA		0.01%+1mA		0.01%+1mA	
		0.5mA		0.5mA		0.5mA	
CV p-p	8mV	<54 · 8mVp-p(20Hz=	20MHz)	< 54 · 8m\/p-p(20Hz-	20MHz)	<54 · 8mVp-p(20Hz-	20MHz)
CT P P	01117	≥ 5/( . 01117 P (20112	Lowin izj	= 577. 01117 P(2012 -	2010112)	>5A : 12mVp-p(20Hz	~20MHz)
CV rms	1mV	3mV(0~1MHz)		3mV(0~1MHz)		3mV(0~1MHz)	
	—	-		-		-	
Voltago	.Y 0.05%+10mV	0.05% 10mV		0.05%+10mV		0.05% 10mV	
Current(Ch1:5A,10A/CH2:1.5A,3A)	0.16%+5mA	0.16%+5mA(5A/1.5A)		0.16%+5mA(5A/3A)		0.16%+5mA(5A/3A)	
Current (500mA)		0.16%+0.5mA		0.16%+0.5mA		0.16%+0.5mA	
Current (5mA)	-	0.16%+5µA	_	0.16%+5µA	_	0.16%+5µA	-
READBACK ACCURACY							
Voltage	0.05%+3mV	0.05%+3mV	0.05%+3mV	0.05%+3mV	0.05%+3mV	0.05%+3mV	0.05%+3mV
Current (Ch1:5A,10A/CH2:1.5A,3A)	0.2%+400μA(5A)	0.2%+400µA(5A)	0.2%+400μA	0.2%+400µA(5A)	0.2%+400µA	0.2%+400µA(5A)	0.2%+400μA
Current (500mA)	—	0.2%+100μA	-	0.2%+100µA	-	0.2%+100µA	-
Current (5mA)	0.2%+1μA	0.2%+1µA	0.2%+1µA	0.2%+1µA	0.2%+1µA	0.2%+1µA	0.2%+1µA
RESPONSE TIME							
Transient Recovery Time	<40µS(within 100mV)	<40µS (within 100mV, Re	ear)	<40µS (within 100mV, F	Rear)	<40µS(within 100mV, I	Rear)
(Response to 1000% Load Change)	<80µS (within 20mV)	<50µS (within 100mV, Fro	ont)	<50µS(within 100mV,Fi	ront)	<50µS(within 100mV,F	ront)
		<80µS(within 20mV)		<80µS(within 20mV)		<80µS(within 20mV)	
PROGRAMMING RESOLUT	ION						1
Voltage	2.5mV	2.5mV	2,5mV	2.5mV	2.5mV	2.5mV	2.5mV
Current (5A range)	1.25mA	1.25mA(5A)	1,25mA	1,25mA(5A)	1,25mA	1.25mA(5A)	1,25mA
Current (500mA range)	—	0.125mA	_	0.125mA	_	0.125mA	_
READBACK RESOLUTION		1,25μΑ		1,23μΛ		1,25μΛ	
Voltage	lmV	lmV	1mV	lmV	1mV	lmV	1mV
Current (5A range)	0.1mA	0.1mA(5A)	0.1mA(1.5A)	0.1mA(5A)	0.1mA(3A)	0.1mA(5A)	0.1mA(3A)
Current (500mA range)	-	0.01mA	_	0.01mA	_	0.01mA	_
Current (5mA range)	0.1µA	0.1µA	0.1µA	0.1µA	0.1µA	0.1µA	0.1µA
PROTECTION FUNCTION							
OVP Accuracy	50mV	Ch1: 0.8V	Ch2: 50mV	Ch1: 0.8V	Ch2: 50mV	Ch1: 0.8V	Ch2: 50mV
OVP Resolution	10mV	10mV	10mV	10mV	10mV	10mV	10mV
DVM							
DC Readback Accuracy (23°C±5°C)	±0.05%+3mV		±0.05%+3mV		±0.05%+3mV		±0.05%+3mV
Readbck Resolution	1mV	_	1mV	_	1mV	_	1mV
Input Voltage Range	0~20VDC		0~20VDC	_	0~20VDC	_	0~20VDC
Input Resistance and Capacitance	100000M Ω		20M Ω		20M Ω		20M Ω
PROGRAMMABLE OUTPUT	RESISTANCE						
Range		0.001 Ω ~ 1.000 Ω		0.001 Ω ~ 1.000 Ω		0.001 Ω ~ 1.000 Ω	
Programming Accuracy	-	0.5% + 10 m Ω	_	0.5% + 10 m Ω	-	0.5% + 10 m Ω	-
Resolution		lmΩ		lmΩ		lmΩ	
PULSE CURRENT MEASURE	MENT						
Trigger Level	5mA ~ 5A, 5mA/Step	5mA ~ 5A, 5mA/Step		5mA ~ 5A, 5mA/Step		5mA ~ 5A, 5mA/Step	
High Time/low Time/	33.3µs ~ 833ms,	33.3µs ~ 833ms,		33.3µs ~ 833ms,		33.3µs ~ 833ms,	
Trigger Delav	$0 = 100 \text{ms} \cdot 10 \text{ms} \cdot 10 \text{ms}$	33.3μs/step 0 = 100ms 10 ··· s /S+		0 = 100ms 10 // s/St	c	0 = 100ms 10s /S+	
Average Readings	1 ~ 100	1~100		1 ~ 100 ms, 10 $\mu$ s/step	5	1 ~ 100 ms, 10 µs/ steps	
Long Integration Pulse Time	1S ~ 63S	1S ~ 63S		1S ~ 63S		1S ~ 63S	
Long Integration	850ms(60Hz)/840ms(50Hz)~60s, or Auto time	850ms(60Hz)/840ms(50	Hz)~60s,or Auto time	850ms(60Hz)/840ms(5	0Hz)~60s,or Auto time	850ms(60Hz)/840ms(5	0Hz)~60s,or Auto time
Measurement Time	16./ms/Steps(60Hz),20ms/Steps(50Hz) Rising Falling Neither	16./ms/Steps(60Hz),20 Rising Falling Neither	ums/Steps(50Hz)	16./ms/Steps(60Hz),2 Rising Falling Neither	20ms/Steps(50Hz)	16./ms/Steps(60Hz),	20ms/Steps(50Hz) r
OTHERS	Kising, Failing, Nettier	Rising, raining, weither		Kising, raining, Neithe		Kishig, Failing, Neithe	
Output Terminal	Front/Rear Panel	Front/Pear Danel	Pear Panel	Front/Pear Panel	Pear Danel	Front/Pear Panel	Pear Panel
DVM Input	Front/Rear Panel		Front Donal		Front Donal		Front Donol
	Front/Rear Parlei	-	Front Pariel	-	Front Pariel	-	Front Pariel
Relay Control Connector	150mA/15V, 5V output, 100mA	150mA/15V, 5V output,	100mA	150mA/15V, 5V output	t, 100mA	150mA/15V, 5V outpu	t, 100mA
Operation Humidity	S ≈ 40 C ≤ 80%	S ≈ 40 C ≤ 80%		0 ~ 40 C ≤ 80%		0 ~ 40 C ≤ 80%	
Storage Temperature	-20°C ~ 70°C	-20°C ~ 70°C		-20°C ~ 70°C		-20°C ~ 70°C	
Storage Humidity	< 80%	< 80%		< 80%		< 80%	
PC REMOTE INTERFACES							
Standard	GPIB/USB/LAN	GPIB/USB/LAN		GPIB/USB/LAN		GPIB/USB/LAN	
CURRENT SINK CAPACITY							
Sink Current Rating	2A(Vout≦5V);	Ch1:0~4V:3.5A;	Ch2: 0~5V:2A;	Ch1:0~4V:3.5A;	Ch2:0~5V:3A;	Ch1:0~4V:3.5A;	Ch2:0~5V:3A;
-	2A-0.1*(Vout-5)	4~15V:3.5A-(0.25A/V)	5~12V:2A-(0.1A/V)	4~15V:3.5A-(0.25A/V)	5~12V:3A-(0.25A/V)	4~15V:3.5A-(0.25A/V)	5~12V:3A-(0.25A/V)
MEMORY	(*04(>3*)	(VSEL-4V)	(vsel-3v)	(VSEL-4V)	(vsel-sv)	(VSEL-4V)	^(vset-5v)
Save/Recall	5 Sets	5 Sets		5 Sets		5 Sets	
POW/FR		5 5015		5 5015		5 5005	
Input Power	90 ~ 264VAC · 50/60Hz	90~264VAC · 50/60H-		90~264VAC · 50/60H	7	90~264VAC · 50/60H	7
Power Consumption	150W	160W		160W		160W	
DIMENSIONS & WEIGHT							
	222(W)x86(H)x363(D)mm; Approx 4.2kg	222(W)x86(H)x363(D)r	nm; Approx 4.5kg	222(W)x86(H)x363(D)	mm; Approx 4.5kg	222(W)x86(H)x363(D)	mm; Approx 4.5kg

## Programmable High Precision D.C. Power Supply

#### A. FAST RESPONSE TO LOAD AND VOLTAGE CHANGES



**PPH-Series** 

**Conventional Power Supply** 

When DUT such as cellular phone switches to idling, receiving or transmitting mode, the current drawn from power supply changes over tenfold. The sudden current change will cause the supplied voltage to drop as well. The conventional power supply is considered a dull device since it will take several milliseconds for the dropped voltage to return to the original level. PPH-Series is designed to simulate battery response when a significant voltage drop occurs. Recovery time of 40 µs or less is guaranteed when the maximum voltage drop is within 100mV.

#### PULSE CURRENT MEASUREMENTS



#### **Pulse Current Measurement**

PPH-Series DC power supply can perform current measurements for pulsing loads. To avoid false pulse detection, users can use a trigger level of up to 5A. All pulses, noise or other transients that are less than set trigger level will be ignored. The manual integration time range setting is 33 us to 833,333 us. Pulse current measurement can measure transient current consumption to provide the information for the allocation of power supply system for products' preliminary design, i.e. power supply circuits, battery selections for clients' product analyses. Portable communications products, i.e. RF modules and designs based upon blue tooth system can better use pulse current measurement function.

#### E. BUILT-IN DIGITAL VOLTMETER



**DVM Input for PPH-Series** 

The built-in Digital Volt-Meter (DVM) of PPH-Series has a dedicated input terminal located on the front panel. With the DC voltage measurement range from 0 to +20VDC, PPH-Series not only provides power supply for DUT but also measures the voltage on DUT. The read back accuracy reaches  $\pm$ (0.05%+3mV) and read back resolution is 1mV. Users are able to save the cost of purchasing an extra voltage meter. Furthermore, DVM measurements can be remotely controlled by SCPI commands via a PC.

#### SINK CURRENT FUNCTION



#### **PPH-Series and an Electrical Potential Circuit**

When connecting with an electric potential circuit and the output voltage of the tested electric potential circuit is greater than that of PPH-Series by approximately 0.3V to 2.5V, PPH-Series will automatically convert its power supply role to the sink current role acting as a load of voltage source. At this time, the voltage setting of PPH-Series can be regarded as the CV setting of an electronic load. A single PPH-Series can be used to charge battery and to simulate battery's load to consume power without extra instruments. PPH-Series is ideal for tests on battery and portable charger.

#### LONG INTEGRATION CURRENT MEASUREMENT



#### Long Integration Current Measurement

Long integration current measurement is to measure the average current of periodical pulse current in a long period of time. The measured pulse current must be a complete periodical waveform or multiple complete periodical waveforms. The total measurement time is up to 60 seconds. Measurements can be taken from pulse's positive edge trigger or negative edge trigger. Users can also take measurements from the beginning of power output. Long integration current measurement is to analyze power consumption for a period of time. For instance, users can measure the average power consumption of a cellular phone in use to analyze its internal RF module parameters.

#### MEASUREMENTS FOR POWER CONSUMPTION ANALYSIS



#### Voltage and Current Waveforms of the Receiving Signals of a Cellular Phone

One particular requirement of power consumption for portable wireless communications devices is Pulse Current. Portable devices such as cellular phones must transmit and receive (detect) signal periodically by drawing pulse current instead of constant current from battery to ensure devices' sound connection in network. To analyze the transient power consumption of a DUT, the peak of short pulse current and average current measurements over a long period of time are crucial. PPH-Series provides pulse current and long integration functions, the former can measure the peak value of a pulse, the latter can measure the average value of pulses. PPH-Series provides DUT with pulse current measurement and analyzes the transient power consumption to qualify the device for specified power consumption requirements.

#### G. EXTERNAL RELAY CONTROL



#### Relay Can be Driven by Using Internal +5V or External Power Source :



+5VDC Relay Output

#### External Power Source

Using the +5VDC relay output to drive an external relay. Ensure the current does not exceed 150mA. Using an external power source to drive the external relay. The voltage of the source can not exceed 15V and the current can not exceed 150mA.

PPH-Series provides Limit relay and Trip relay modes and is equipped with corresponding output ports, in which output signals control external relay. Under Limit relay mode and the current limit is reached, PPH-Series will switch from Constant Voltage to Constant Current automatically. Under "Trip relay" mode and the current limit is reached, PPH-Series will turn output off. Furthermore, External Relay control can be used if users simultaneously use other devices for test system. When "Limit Relay" mode is selected and the current limit is reached, External

#### SEQUENCE FUNCTION



**Functional Setting Page for Sequence Function** 

For the practical usage, PPH-15xxD can be programmed to output a sequential voltage variation according to the requirements. There are 1000 steps for users to edit output voltage, current and execution time. Programmable execution time range is from 0.001 second to 3600 seconds and the resolution is 0.001 second. Programmable recurring frequency is from 1 to 9999 or it can be set to infinite execution (set recurring frequency to 0).

#### BATTERY SIMULATION FUNCTION





PPH-15xxD's battery simulation function is equivalent to a variable resistance circuit internally connected in series to simulate battery's output impedance. The function can also be regarded as a power supply with a variable internal resistor. The variable internal resistance range is from 0.000 $\Omega$  to 1.000 $\Omega$  and the resolution is 1m $\Omega$ . PPH-15xxD can be utilized as a battery or an ideal voltage source Vset to be connected with variable resistance Res in series. The following diagram shows battery simulation to produce output voltage Vout.

## Programmable High-precision D.C. Power Supply



### **PPX-Series**

CE	RS-232	RS-485	USB	LAN
Ext I/O	GPIB			

#### **FEATURES**

- \* CV, CC Priority Start Function
- \* Four Levels of Current Measurement Resolution (min. 0.1μA)/Two Levels of Voltage Measurement Resolution (min. 0.1mV)
- \* Power Output ON/OFF Delay Function
- \* Adjustable Voltage and Current Slew Rate
- \* Bleeder Circuit Control
- \* Delayed Over-current Protection(OCP Delay)
- \* Sequential Power Output Function
- \* Remote Sensing Function & Data Logger
- \* 10 Sets of Memory Function
- \* Over Voltage Protection, Under Voltage Limit, Over Current Protection, Over Temperature Protection, AC Alarm Function
- \* Supports K-Type Thermocouple Temperature Measurement
- \* Interfaces: USB, LAN, RS-232, RS-485, Analog Control; Opt: GPIB

The PPX-Series programmable high-precision DC power supplies include six models; PPX-1005(10V/5A/50W), PPX-2002(20V/2A/40W), PPX-2005(20V/5A/100W)), PPX-3601(36V/1A/36W), PPX-3603(36V/3A/108W), and PPX-10H01(100V/1A/100W). This series has the output low noise (0.35mVrms) and fast transient response characteristics (<50µs) of conventional linear power supplies. It also provides constant voltage and constant current priority output modes, and the series can also set the voltage and current rising/falling slew rates separately, and the delay time for the output to be turned on and off.

The PPX-Series has four current levels and two voltage levels to provide users with high-precision measurements, and via the Data Logger function, the measurement records can be stored in the USB for long-term measurement and recording of IoT devices, portable devices, wearable devices, and sensor components.

In order to extend the use time of portable devices and wearable devices, manufacturers are not only committed to improving the operating efficiency of the circuit, but also reducing standby power consumption as much as possible. In order to satisfy users' low-power measurement applications, GW Instek has launched the PPX-Series with current measurement resolutions (0.1µA, 1µA, 10µA, 0.1mA) and voltage measurement resolutions (0.1mV, 1mV) to provide power for portable devices and wearable devices. When the device enters the sleep mode or the standby mode, the PPX series can still measure the subtle current changes of the DUT.

The PPX-Sseries provides the Test Sequence function, which allows users to arbitrarily define output waveforms. The voltage rising or falling time and the voltage maintenance time of each step can be set. For the operation, users can directly edit parameters on the front panel of the PPX-Series, or the CSV file can be edited via computer and imported into the PPX-Series, and the PPX-Series can be remotely edited. In addition, the OCP Delay function of the PPX-Series allows users to flexibly adjust the time to enable the over-current protection according to the characteristics of the DUT to protect the DUT and at the same time to test the current change of the DUT within a certain period of time.

Other than voltage, current, and power measurement, the PPX-Series also supports temperature measurement. While collocating with a K Type Thermocouple, the temperature range can be measured from -200°C ~ +1372°C. Supported standard communication interfaces include USB, LAN, RS-232, RS-485 and optional GPIB interface.



**PPX-Series** 



**PPX-Series** 

SPECIFICATIONS							
Model		PPX-1005	PPX-2002	PPX-2005	PPX-3601	PPX-3603	PPX-10H01
DC Output Mo	ode						
Output Voltage Output Current		10.000V 5.0000A	20.000V 2.0000A	20.000V 5.0000A	36.000V 1.0000A	36.000V 3.0000A	100.00V 1.0000A
Output Power		50W	40W	100W	36W	108W	100W
CONSTANT	OLIAGE OPERATIO	N	(0.01% of optime (1m)))	. (0.019/ af antiing : 1-10)	(0.01% of optime (2m))	(0.019/ of optime (2m))	· (0.019/ af aatting : 7m)0
Line Regulation	n	$\pm (0.01\% \text{ of setting} + 1 \text{mV})$ $\pm (0.01\% \text{ of setting} + 2 \text{mV})$	$\pm (0.01\% \text{ of setting} + 1 \text{mV})$ $\pm (0.01\% \text{ of setting} + 2 \text{mV})$	$\pm (0.01\% \text{ of setting} + 1 \text{mV})$ $\pm (0.01\% \text{ of setting} + 3 \text{mV})$	$\pm (0.01\% \text{ of setting}+3mV)$ $\pm (0.01\% \text{ of setting}+3mV)$	$\pm (0.01\% \text{ of setting}+3mV)$ $\pm (0.01\% \text{ of setting}+4mV)$	$\pm (0.01\% \text{ of setting}+7mV)$ $\pm (0.01\% \text{ of setting}+7mV)$
Transient Resp	onse <sup>®</sup>	<50µs	<50µs	<50µs	<50µs	<50µs	<100µs
Ripple Noise(V	rms <sup>∞</sup> /Vpp <sup>∞</sup> )	0.35mVrms/<6mVpp	0.5mVrms/<8mVpp	0.5mVrms/<8mVpp	0.8mVrms/<10mVpp	0.8mVrms/<10mVpp	1.2mVrms/<15mVpp
Rise Time* F	Rated load	20ms	50ms	50ms	50ms	50ms	100ms
Foll Time's	No load	20ms	50ms	50ms	50ms	50ms	100ms
raii i iiie ii	No load	100ms	150ms	150ms	150ms	150ms	250ms
Setting Range (	105%)	0V ~ 10.5V	0V ~ 21.0V	0V ~ 21.0V	0V ~ 37.8V	0V ~ 37.8V	0V ~ 105.0V
Setting Resolut	ion	1mV	1mV	1mV	1mV	1mV	10mV
Setting Accurac	cy (23°C±5°C)	±(0.03% of setting+3mV)	±(0.03% of setting+5mV)	$\pm$ (0.03% of setting+5mV)	$\pm$ (0.03% of setting+8mV)	±(0.03% of setting+8mV)	$\pm$ (0.03% of setting+20mV)
Temperature Co	npensation voltage(single line)	1V	1V	1V	1V	1V	3V
		100 ppm/ C	100 ppm/ C	100 ppm/ C	100 ppm/ C	100 ppm/ C	TOU ppm/ C
Line Dire Lit	URRENT OPERATIO	+/0.02% of cotting ( 250	+(0.02% of cotting 100	+(0.02% of cotting (250	+(0.02% of cotting - F0A)	+(0.02% of cotting 150	+(0.02% of cotting - 50
Line Regulation	1 n	±(0.02% of setting+250.01)	±(0.02% of setting+100µA) +(0.02% of setting±100···A)	+(0.02% of setting+250+A)	±(0.02% of setting+50µA)	+(0.02% of setting+150µA)	±(0.02% of setting+50μA)
Ripple Noise/A	rms <sup>*2</sup> )	2mA	1mA	2mA	400µA	1mA	1mA
Setting Range (	, 105%)	0A ~ 5.25A	0A ~ 2.1A	0A ~ 5.25A	0A ~ 1.05A	0A ~ 3.15A	0A ~ 1.05A
Setting Resolut	ion	0.1mA	0.1mA	0.1mA	0.1mA	0.1mA	0.1mA
Setting Accurac	cy (23°C±5°C)	±(0.05% of setting+3.0mA)	±(0.05% of setting+1.0mA)	±(0.05% of setting+3.0mA)	±(0.05% of setting+0.5mA)	±(0.05% of setting+1.5mA)	±(0.05% of setting+1.0mA)
Temperature Co	pefficient (TYP.)	200 ppm/°C	200 ppm/°C	200 ppm/°C	200 ppm/°C	200 ppm/°C	200 ppm/°C
MEASUREMEI	NT AND DISPLAY	10.000\/	20.0001/	20.0001/	36.0001/	36.0001/	100.001/
voltage Range	H	1.0000V	2.0000V	2.0000V	3.6000V	3.6000V	10.000V
Current Range	Ĥ	5.0000A	2.0000A	5.0000A	1.0000A	3.0000A	1.0000A
_	М	500.00mA	200.00mA	500.00mA	100.00mA	300.00mA	100.00mA
	L	50.000mA	20.000mA	50.000mA	10.000mA	30.000mA	10.000mA
Maaguramant	LL Voltago(H)	5.0000mA	2.0000mA	5.0000mA	1.0000mA	3.0000mA	1.0000mA
Resolution	Voltage(L)	0.1mV	0.1mV	0.1mV	0.1mV	0.1mV	1mV
	Current(H)	0.1mA	0.1mA	0.1mA	0.1mA	0.1mA	0.1mA
	Current(M)	0.01mA	0.01mA	0.01mA	0.01mA	0.01mA	0.01mA
	Current(LL)	0.001mA	0.001mA	0.001mA	0.001mA	0.001mA	0.001mA
Measurement	Voltage(H/L)	±(0.03% of rdg + 2mV)	±(0.03% of rdg + 4mV)	±(0.03% of rdg + 5mV)	±(0.03% of rdg + 6mV)	±(0.03% of rdg + 8mV)	±(0.03% of rdg + 15mV)
Accuracy	Temperature Coefficient"(TYP.)	100 ppm/°C	100 ppm/°C	100 ppm/°C	100 ppm/°C	100 ppm/°C	100 ppm/°C
-	Current(H/M)	$\pm$ (0.05% of rdg + 2.5mA)	±(0.05% of rdg + 1.0mA)	±(0.05% of rdg + 2.5mA)	±(0.05% of rdg + 0.4mA)	±(0.05% of rdg + 1.2mA)	±(0.05% of rdg + 1.0mA)
	Current(L/LL)	±(0.1% of rdg + 40μA)	±(0.1% of rdg + 24μA)	±(0.1% of rdg + 40μA)	±(0.1% of rdg + 16μA)	±(0.1% of rdg + 28μA)	$\pm$ (0.1% of rdg + 24µA)
	Temperature Coefficient (TYP.)	200 ppm/°C	200 ppm/°C	200 ppm/°C	200 ppm/°C	200 ppm/°C	200 ppm/°C
TEMPERATURE	MEASURED						
Temperature	Range Recolution	-200°C~+1372°C					
(K-Type Thermo	Accuracy	±(0.5% + 2°C)					
PROTECTION							
Over Voltage	Operation	Turns the output off, display	s OVP and lights ALARM				
Protection(OVP	) Setting Range	0.5V ~ 11.0V	1.0V ~ 22.0V	1.0V ~ 22.0V	1.8V ~ 39.6V	1.8V ~ 39.6V	5.0V ~ 110.0V
	Setting Accuracy	(5% to 110% of the rated ou +(1% of rating)	itput voltage)				
Over Current	Operation	Turns the output off, display	s OCP and lights ALARM				
Protection(OCP	) Setting Range	0.25A ~ 5.5A	0.1A ~ 2.2A	0.25A ~ 5.5A	0.05A ~ 1.1A	0.15A ~ 3.3A	0.05A ~ 1.1A
	Setting Accuracy	(5% to 110% of the rated ou	tput current)				
Over Temperati	ure Operation	Turns the output off display	s OTP and lights ALARM				
Protection(OTP	)	,,,,	· · · · · · · · · · · · · · · · · ·				
OTHER							
Interface Capa	bilities LAN USB RS-232/RS-485	MAC Address, DNS IP Addr Type A: Host, Type B: Slave, Complies with the EIA-RS-23	ess, User Password, Gateway I Speed: 1.1/2.0, USB-CDC 82/RS-485 specifications (exclu	P Address, Instrument IP Add ding the connector)	ress, Subnet Mask		
Nominal Input	, Voltage"	100Vac / 120Vac / 220Vac / 2	240Vac(±10%), 50Hz / 60Hz, s	ingle phase			
Input Frequency	y Range	47Hz ~ 63Hz	204 max	204 may	25Amay	404 may	204 may
Max. Power Cons	sumption	200VA	150VA	300VA	150VA	300VA	300VA
Operaing Temp	erature	0°C~40°C					
Storage Tempera Operating Humi Storage Humidit	ature dity y	-20 C ~ 70 C 20% ~ 80% RH; No condens 20% ~ 85% RH; No condens	sation sation				
	veigni	107(W) × 124(H) × 313(D) r	nm (not including protrusions	ј, мрргох. э.экg			

NOTE: \*1. Time for output voltage to recover within ±(0.1% + 10mV) of its rated output for a load change from 50% to 100% of its rated output current
 \*2. Measurement frequency bandwidth is 5 Hz to 1 MHz
 \*3. Measurement frequency bandwidth is 10 Hz to 20 MHz
 \*4. From 10%-90% of rated output voltage, with rated resistive load
 \*5. From 90%-10% of rated output voltage, with rated resistive load
 \*6. Temperature coefficient: after a 30 minute warm-up
 \*7. Before connecting the power plug to an AC line outlet, make sure the voltage selector switches of the bottom panel in the correct position. It might be damaged the instrument by connecting to the wrong AC line voltage

**PPX-Series** 

## Programmable High-precision D.C. Power Supply

#### **Rear Panel**



### GRA-441-J/E Rack Mount Kit(JIS/EIA)



PPX-1005 PPX-2002 PPX-2005 PPX-3601 PPX-3603 PPX-10H01	10V/5A/50W Programmable High-precision DC Power Supply 20V/2A/40W Programmable High-precision DC Power Supply 20V/5A/100W Programmable High-precision DC Power Supply 36V/1A/36W Programmable High-precision DC Power Supply 36V/3A/108W Programmable High-precision DC Power Supply 100V/1A/100W Programmable High-precision DC Power Supply
ACCESSOR	IES :
CD (User Ma PPX-2002/PP (GTL-203A fo (GTL-201A, C	nual), Power Cord, Test Lead(GTL-104A for PPX-1005/PPX-2005/PPX-3603, 1m, 10A)(GTL-105A for X-3601,1m,3A)(GTL-204A for PPX-1005/PPX-2005/PPX-3603 <european jack="" terminal="" type="">,1m,10A r PPX-2002/PPX-3601/PPX-10H01<european jack="" terminal="" type="">, 1m, 3A) iround lead for European Type Jack Terminal)</european></european>
OPTIONAL	ACCESSORIES
GTL-246 GTL-205A GTL-258	USB Cable(USB 2.0 Type A-Type B Cable,4P) Temperature probe adapter(thermal coupling, K-Type), about 1000mm GPIB Cable, 2000mm
GTL-259	RS-232 Cable with DB9 connector to RJ45
GTL-260	RS-485 Cable with DB9 connector to RJ45
GTL-261	Serial Master Cable+ Ierminator, 0.5M
GTL-262	RS-485 Slave cable
GRA-441-J	Rack for PPX-Series(JIS)
GRA-441-E	Kack for PPA-Series (EIA)
PPA-G	GPIB Interface(factory installed)

ORDERING INFORMATION

#### A. DISPLAY MODE



Voltage and Current



Voltage, Current and Wattage

The PPX-Series has four display modes, namely 1) voltage and current 2) voltage, current and wattage 3) voltage, current and Sequence Test 4)voltage, current and temperature measurement,

#### REMOTE SENSING

Β.



#### REMOTE SENSING CONNECTION DIAGRAM

The Remote Sensing function can be used to compensate for the voltage drop caused by the resistance on the test connection lead from the power output to the load. PPX-1005/2002/2005/3601/3603 compensates for voltages up to 1 volt, and PPX-10H01 compensates

for voltages up to 3 volts. When testing, choose a test connection lead with a voltage drop less than the compensation voltage of the PPX series as much as possible.



Voltage, Current and Sequence Test Te

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Voltage, Current and Temperature Measurement

which are convenient for users to switch to different display modes according to test requirements.



Blue: Temperature Control on with no GTL-205A Connected



White: Temperature Control on with GTL-205A Connected

The PPX-Series can measure DUT temperature while outputting power. Before measuring the temperature, please use the optional accessory GTL-205A (temperature probe adapter with K-type thermocouple) to connect the DUT and TC input terminals on the front panel of the PPX-Series respectively. During the measurement process, users can set the monitoring



Green: Output Safe is Activated and Output is on with GTL-205A Connected



#### **Red: The Alarm of Short Circuit Occurs** From Temperature Measurement

temperature for the DUT. Once the measurement temperature reaches the monitoring temperature value, the PPX-Series will stop the output. The PPX-Series can measure the temperature range of -200.0°C~1372.0°C (-328.0°F~2501.6 °F). Users can choose the display unit as  $^\circ\!\mathrm{C}$  or  $^\circ\!\mathrm{F}$  according to the requirement.

#### D. DATA LOGGER



**Data Logger Function** 

**SEQUENCE TEST** 

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2wire

V Set

0.008

I Set

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Save Data Log Into USB Disk

The PPX-Series can record the measured voltage, current and temperature data to a USB flash drive or can be remotely controlled to read the data. Data sampling interval is 0.1~999.9 seconds.



SEQ Run in Cycle Mode

The Sequence Test function allows users to plan the PPX-Series to execute a sequential power output. The PPX-Series will automatically execute the planned power output to the DUT to realize automated measurement. The PPX-Series can store

Cycle



SEQ Stop in Cycle Mode

## **Triple-channel Programmable DC Power Supply**



#### **FEATURES**

- \* 4.3"TFT LCD Display
- \* Setting Resolution: 1mV/0.1mA;
- Read Back Resolution: 0.1mV/0.1mA
- \* Low Ripple Noise:  $\leq 1mVrms / \leq 2mArms$
- \* Transient Response Time:  ${\leq}100 \mu s$
- \* Load Function (CC, CV, CR mode)
- \* Tracking Series and Parallel Function without Additional External Wiring
- \* Utilizing Hardware to Realize Over Voltage Protection/Over Current Protection/Over Temperature Protection
- \* Delay Function/Output Monitoring Function/ Output Recorder Function
- \* Supports Setting Value, Measurement Value and Output Waveform Display
- \* Sequential Output Function and Built-in 8 Template Waveforms
- \* The Output Recorder Function Records the Output Voltage & Current Parameters with
- a Minimum Recording Interval of 1 Second \* Provides 10 Sets of Memory for Each Sequence/Delay/Recorder/Panel Setting Condition
- \* GPP-3060/6030 Supports a USB (Type A) Output Terminal
- \* Intelligent Temperature Control Fan Effectively Reduces Noise
- \* Standard: RS-232, USB, LAN, Ext I/O Optional (manufacturer installed only): GPIB

# GPP-3060 and GPP-6030 triple-channel programmable DC power supplies are extension models of the GPP-X323 series. The maximum output power of these two models is 385W. GPP-3060 supports CH1/CH2: 0 ~ 30V / 0 ~ 6A output; GPP-6030 supports CH1/CH2: 0 ~ 60V / 0 ~ 3A output; CH3 of both models supports 1.8V, 2.5V, 3.3V, 5.0V/5A.

GPP-3060 and GPP-6030 inherit the high program resolution (GPP-3060:1mV/0.2mA; GPP-6030:2mV/0.2mA) and read back resolution (0.1mV/0.1mA) of the GPP series with low-ripple noise characteristics  $\leq 1mVrms/\leq 2mArms$  and  $\leq 100\mu s$  output transient recovery ability. An independent output on-off switch is provided for each channel.

For series and parallel applications of CH1 and CH2, the tracking function can automatically switch to series or parallel output without additional external wiring. Multiple display modes including single channel or multi-channel setting value, measurement value and waveform display to collocate with the built-in output monitoring function allow users to set the monitoring conditions according to their needs so as to generate an alarm or stop the output during the measurement process in order to stop the measurement and protect the customer's DUT. The output recorder function can record the voltage/current of the output process in the internal memory, and save the result as a (\*.REC) or (\*.CSV) file, and then save it to a USB flash drive. The unique load function of the GPP series can arbitrarily set CH1/CH2 as power supply or load function. For example, one channel is set as power output, and the other channel is set as load function to consume the power of the DUT to satisfy simple battery charging and discharging or load characteristic test by a single power supply. The sequence output function allows users to edit the power output waveforms by themselves, and also allows users to set the sequential constant voltage (CV) or constant current (CC) load waveforms such as serial power output or dynamic load simulation test. Channel 3 (CH3) incorporates 3A USB (Type A) output terminal, which can be used for USB charging test.

Pertaining to measurement protections, OVP/OCP/OPP/OTP protection functions are provided. The protection mechanism of OVP/OCP/OTP is implemented by hardware circuits, which has a faster response time to protect equipment or DUT while comparing with competitors who use software for protection. The OVP and OCP functions allow users to set the protection action point according to the conditions of the DUT. OPP only provides protection during the operation of the load function. In addition, GPP-3060 and GPP-6030 incorporate terminal output on the rear panel, and include a voltage remote sensing terminal. Users can choose front panel or rear panel terminal output, which is convenient for stand-alone or rack operation. Output value setting and Sequence/ The Delay/Recorder functions provide 10 sets of internal memory, which can be uploaded/stored by a USB flash drive.



### GPP-3060/6030

European Type Jack Terminal



**Rear Panel** 



#### GRA-449-J Rack Mount Kit (JIS)



#### GRA-449-E Rack Mount Kit (EIA)



Good Will Instrument Co., Ltd. | Simply Reliable

POWER SUPPLIES
SPECIFICAT	IONS							
of Leffrey (		1	GPP-3060	)	GPP-6030			
OUTPUT MODE		J	011-5000	,		011-0050	,	
Number of Channel		CH1	CH2	CH3	CH1	CH2	CH3	
Voltage		0~30.000V	0~30.000V	1.8V/2.5V/3.3V/5.0V, ±5%	0~60.000V	0~60.000V	1.8V/2.5V/3.3V/5.0V, ±5%	
Current		0 ~ 6.0000A	0 ~ 6.0000A	5A (USB Port 3A)	0~3.0000A 0~3.0000A		5A (USB Port 3A)	
Tracking Series Voltage/	Current	0~60.000	OV / 0 ~ 6.0000A	-	0~120.000V / 0~3.0000A			
Tracking Parallel Voltage	e/Current	0~30.000	IV / 0 ~ 12.0000A	•	0 ~ 60.00	0V / 0 ~ 6.0000A	•	
Constant Voltage Operat	tion	ed SA.						
Line Regulation		< 0.01% + 3mV $< 3mV$ $< 0.01% + 3mV$					< 3mV	
Load Regulation		≤ 0.01% + 5mV	(rating current≤10A)	5mV	≤ 0.01% + 5mV	(rating current≤10A)	≤ 5mV	
Ripple & Noise (5Hz-1M	lHz)		ImVrms	$\leq$ 2mVrms	< S	1mVrms	≤2mVrms	
Transient Recovery Time		≤100µs (50% load	l change <sup>,</sup> minimum load	l 0.5A)				
Temperature Coefficient		≤ 300ppm/°C						
CONSTANT CURRENT	OPERATION	< 0.010/						
Line Regulation		$\leq 0.01\% + 3mA$ $\leq 0.01\% + 3mA$						
Ripple & Noise		< 2mArms						
RESOLUTION		J						
Programming	Voltage/Current	lm	V / 0.2mA	_	2m	V / 0.1mA	_	
Reedback	Voltage/Current	0.1m	ιV / 0.1mA	-	0.1n	ηV / 0.1mA	_	
TRACKING OPERATION	I(CH1/CH2)	1			- 0.00/			
Tracking Error		$\leq 0.1\% +$	10mV of Master		≤ 0.2% +	20mV of Master		
Hacking LITO		2	ao aoo ioao regulation≤ 200mV)		(INO LOAD, WITH IC	au auu ioau regulation≤ 200mV)		
	Line	≤ 0.0	)1% + 3mV		<u>≤</u> 0.0	01% + 3mV		
Parallel Regulation	Load	$\leq$ 0.01% + 5mV	(rating current≤10A)		$\leq$ 0.01% + 5mV	(rating current≤10A)		
	Loau	$\leq$ 0.02% + 5mV	(rating current > 10A)		$\leq$ 0.02% + 5mV	(rating current > 10A)		
Series Regulation	Line	≤ 0.0	)1% + 5mV		≤ 0.0	)1% + 5mV		
Dinals & Mains	Load		200mV		<u> </u>	200mV		
Note : Tracking is not supporte	ed in LOAD mode	<u>S</u> 2mVrm	is(SHZ-IMHZ)		≤2mVrms(5Hz-1MHz)			
METER	a in Eorio mode.							
Full Scale	Voltage/Current	32.000	0V / 6.2000A	1.8V/2.5V/3.3V/5.0V	62.000	0V / 3.2000A	1.8V/2.5V/3.3V/5.0V	
Programming Resolution	Voltage/Current	5 digi	its / 5 digits		5 dig	its / 5 digits		
Reedback Resolution	Voltage/Current	6 digi	its / 5 digits		6 dig	its / 5 digits		
Setting Accuracy	Voltage	± (0.03% of	f reading + 10mV)		± (0.03% o	f reading + 10mV)		
	Current	± (0.3% of + (0.03% of	reading + 10mA)		± (0.3% of + (0.03% of	reading + 10mA)		
Readback Accuracy	Current	$\pm (0.03\% \text{ of reading} \pm 10\text{mV})$ + (0.3% of reading ± 10mA)			$\pm (0.3\% \text{ of reading + 10mV})$ $\pm (0.3\% \text{ of reading + 10mA})$			
DC LOAD MODE			·····y		_ (0.070 0.0	······		
	Voltage	1.	~ 32.00V		1	~ 62.00V		
Display	Current	0 -	~ 6.200A		0	~ 3.200A		
	Power	0 -	- 50.00W		0	~ 50.00W		
CV Mode	CH1/CH2 Setting/Reedback Accuracy	1.500	JV ~ 32.00V		1.50	JV ~ 62.00V		
CV Mode	Resoltion	<u>≥±(</u> 0.	10mV		<u>≥</u> ±(0.	10mV		
	CH1/CH2	0 -	~ 6.200A	•	0	~ 3.200A	•	
CC Mode	Setting/Reedback Accuracy	≤±(0.3	3% + 10mA)		≤±(0.	3% + 10mA)		
	Resoltion		1mA			1mA		
	СН1/СН2	1	Ω ~ 1kΩ		1	Ω ~ 1kΩ		
CR Mode	Setting/Reedback Accuracy	<u>≤±(</u>	$5\% + I\Omega$		<u></u>	$(3\% + 1\Omega)$		
	Resoltion	(voitage≥0.1V	10		(voltage 20.1V, and current 20.1A)			
PROTECTION		1						
	Power Mode	OFF,ON(0.5V ~ 35	5.0V)	Fixed 5.5V	OFF,ON	I (0.5V ~ 65.0V)	Fixed 5.5V	
OVP	Load Mode	OFF,ON(1.5V ~ 35	5.0V)	-	OFF,ON	I(1.5V ~ 65.0V)	-	
011	Setting Accuracy	±100mV						
	Resoltion	100mV	( FOA)	2.14/1/02		(0.05.4	2.14(1)(2.1.1)	
	Power Mode		5.50A)	3.TA(USB port)	OFF,ON	$(0.05A \sim 3.50A)$	3.TA(USB port)	
OCP	Setting Accuracy	+20mA	5.500		011,011	(0.034 - 3.304)		
	Resoltion	10mA						
Insulation Posistones		Between chassis a	nd terminal : 20MΩ or ab	ove (DC 500V)				
moulation Resistance		Between chassis a	nd DC power cord : 30M	Ω or above (DC 500V)				
GENERAL		1						
On the Fight State		Indoor use, Altitud	le: ≤ 2000m	: h				
Operation Environment		Ambient temperat	ure: 0 ~ 40°C / Relative h	umiaity:≤80% 2				
Storage Environment		TEMPERATURE -1	$10^{\circ}$ C ~ $70^{\circ}$ C / HIIMIDIT	∠ Y: <70%				
Power Input		AC 100V/120V/220	0V/230V±10%, 50/60Hz	/v/v				
Power Consumption		900VA, 680W						
Dimensions & Weight		213 (W) x 145 (H)	x 362 (D) mm ; Approx.	10kg				

### ORDERING INFORMATION

**GPP-3060** 385W Triple-channel Programmable DC Power Supply **GPP-6030** 385W Triple-channel Programmable DC Power Supply

ACCESSORIES :

CD (User manual), Quick start manual, Power cord, test lead: GTL-104A x 3, European test leads: GTL-204A x 3, GTL-201A x 1

GRA-449-J Rack Mount Kit (JIS)

IN IERFACE Standard: RS-232, USB, LAN, Ext I/O, Optional (manufacturer installed only): LAN, GPIB+LAN

www.alldataee.com

GPP-3060/6030

A. TRACKING SERIES AND PARALLEL FUNCTION



**Output in Parallel Connections** 

For series and parallel applications of CH1 and CH2, the tracking function of the GPP-Series utilizes the internal circuit to automatically switch the output to serial or parallel output without additional external wiring, providing users with convenience not only in operating procedures but also a more stable output.



**Output in Series Connections** 

The tracking function design of other brands requires additional external wiring connections for the output in series or parallel. However, excessively long, thin or inconsistent external wiring may cause inaccurate voltage or current output.

### OUTPUT MONITORING FUNCTION





The output monitoring function allows users to set the monitoring conditions according to the requirements, including the voltage, current, and power greater than or less than the setting and the logical relationship of AND, OR. It also allows users to sound

#### SEQUENCE OUTPUT FUNCTION

GWINSTEK		CHI		01P 🔫	111 Juli 4
Monitor Condition Stop Mode	: 00 : >32,000 V & : Out Off	<3.2000 A 1 <	110.00 W		
Voltage	Current	ower Stop	Type	oN. On T	Return

#### **Monitoring Function Setting**

alarms or stop the output during the measurement process, stop the measurement, and protect the customer's DUT. Each Channel could be monitored simultaneously as well.

\* Channel 3 does not support the output monitoring function.



#### Output Waveform of the GPP-6030/3060

The GPP-Series provides a sequential output function on Channel 1 and Channel 2. This function not only allows users to edit the power output waveform, but also allows users to set the sequential constant voltage (CV) or constant current (CC) load waveform, i.e. a serial power output or a simulation test of a dynamic load. The maximum settable points for sequence function are 2048, and interval range of each point can be set from 1 to 300 seconds. In order to simplify the setting of waveform editing, the GPP-Series has 8 built-in Templet waveforms in sequence output function for users to directly apply for output, including Sine, Pulse, Ramp, Stair Up, Stair Dn, Stair UpDn, Exp Rise, and Exp Fall waveforms.

The editing data of the sequence output can be stored in the internal 10 sets of the memory, or to be saved by USB flash drive (Save/Recall) and saved as \*.SEQ or \*.CSV file; The stored \*.CSV can be exported into Excel for editing and analysis. The final edited file can be imported to (Save/Recall) of the power supply using a USB flash drive.

### D. HARDWARE PROTECTION FUNCTION (OVP/OCP/OTP)



**OVP** Trigger

GPP Series Power output for Ch1 DC load for Ch2 Cload for Ch2

LOAD FUNCTION

E.

**GPP-Series Application** 

The protection mechanism of OVP/OCP/OTP is implemented by hardware circuit, which has the advantage of faster response time than competitors who use software to achieve protection. When it is detected that the voltage of the DUT exceeds the setting value of the OVP, the output of the power supply can be stopped in a short time to achieve the purpose of protecting the DUT. The CH1/CH2 of the GPP series is designed with the load function. A single power supply can meet the basic battery charging and discharging test requirements. It can provide power output in channel 1 and channel 2. The rated constant voltage load (CV), rated constant current load (CC) and maximum 1k $\Omega$  constant resistance load (CR) function are built-in to allow users to conduct discharging test without using an electronic load. In application, users can also set either that one channel of the single GPP series as the power output, one channel as the load function to consume the power of the DUT, or that both channels as load functions to consume the power of different loads simultaneously.

### F. OUTPUT DELAY FUNCTION

	IEK						0	19		
<sup>06</sup>		ennennen e	101.000						10010	
0111000	CONVERSION OF THE	DITUTUTIO								011070
0.8										011074
01										
Os Ovolesi	999999	Dase Val	015+			State	e Genx	01P#1		
Oycles: Start:	999999 0000	Base Val Step	015s 001s			State Stop	: Gen: Con:	01Pat None		
Oyclesi Start: Groups:	99999 0000 0064	Base Val Step No.	015s 001s 0000	0001		State Stop 0003	Gen: Con: 0004	01Pat None 0005	.t 0006	0007
Oyclesi Start: Droups: End State:	99999 0000 0064 Lart	Base Val Step No. State	015s 001s 0000 0ff	0001 On	0002	State Stop 0003 On	Gen: Con: 0004 044	01Pat None 0005 On	0006 0 <del>11</del>	0007 0n

#### **GPP-Series Delayed Waveform**

Output delay function allows users to edit the timing waveform of the power output on/off when the front panel voltage and current settings are unchanged. In order to simplify the setting of waveform editing, the GPP-Series has three built-in timing modes in the delay output function, including Fixtime, Increase, Decline for users to apply directly. The editing data of the output delay can be stored in the internal 10 sets of memory, or to be saved by USB flash drive (Save/Recall) and saved as \*.DLY or \*.CSV file. The stored \*.CSV can be exported into Excel for editing and analysis. The final edited file can be exported to (Save/Recall) of the power supply using a USB flash drive.

#### G. OUTPUT RECORDER FUNCTION



#### off of Recorder offerion





#### Schematic Diagram for Recorder Function

#### Recorder Function Setting

### Save as\*.REC

The output recorder function records the voltage & current parameters of the output process. The recording interval of each point can be set according to user's requirements, and the shortest interval is 1 second and the longest is 300 seconds. The results can be stored in \*.REC or \*.CSV format to the power supply or directly saved in the USB flash drive. The stored  $\therefore$ CSV can be exported into Excel to conduct the future analysis. ( $\therefore$ REC can be saved to 2018 records,  $\therefore$ CSV can be saved to 614400 records)

\* Channel 3 does not support the output recorder function

## Multi-output Programmable D.C. Power Supply



### **GPP-Series**



### FEATURES

- \* 4.3" TFT LCD Display
- \* Supports Setting Value, Measurement Value and Output Waveform Display
- \* Load Function (CC, CV, CR Mode)
- \* Setting Resolution: 1mV/0.1mA ; Read Back Resolution: 0.1mV/0.1mA
- \* Low Ripple Noise: ≦350µVrms/≦2mArms
- \* Transient Response Time: ≦50µs
- \* Tracking Series and Parallel Function without Additional External Wiring
- \* Utilizing Hardware to Realize Over Voltage Protection/Over Current Protection/Over Temperature Protection
- \* Delay Function/Output Monitoring Function/ Output Recorder Function
- \* Intelligent Temperature Control Fan Effectively Reduces Noise
- \* Sequential Output Function and Built-in 8 Template Waveforms
- \* The Output Recorder Function Records The Output Voltage & Current Parameters with A Minimum Recording Interval of 1 Second
- \* Provides 10 Sets of Memory for Each Sequence /Delay/Recorder/Panel Setting Condition
- \* GPP-3323 Supports A USB(Type A) Output Terminal
- \* Standard: RS-232, USB, Ext I/O; Optional (Manufacturer Installed Only) : LAN, GPIB+LAN
- \* Compatible with Commands of GPD-X303S Series

With the maximum output power of 217W, the GPP-Series, the multi-channel programmable DC power supply, includes four models: GPP-1326 (0–32V/0–6A) for single-channel output and GPP-2323 for dual-channel output (CH1:0–32V/0–3A, CH2:0–32V/0–3A), GPP-3323 for three-channel output (CH1: 0–32V/0–3A, CH2:0–32V/0–3A, CH3: 1.8V, 2.5V, 3.3V, 5.0V/5A) and GPP-4323 for four-channel output (CH1:0–32V/0–3A, CH2:0–32V/0–3A, CH3:0–5V/0–1A, CH4: 0–15V/0–1A). This series not only provides high program resolution (1mV/0.1mA) and read back resolution (0.1mV/0.1mA), but also features optimal low-ripple noise characteristics  $\leq$  350µVrms/ $\leq$  2mArms and output transient recovery capability  $\leq$  50µs. Independent output on-off switch is provided for each channel.

For series and parallel applications of CH1 and CH2, the tracking function of the GPP-Series utilizes the internal circuit to automatically switch the output to serial or parallel output without additional external wiring, providing users with convenience not only in operating procedures but also a more stable output. The tracking function design of other brands requires additional external wiring connections for the output in series or parallel. However, excessively long, thin or inconsistent external wiring may cause inaccurate voltage or current output.

The GPP-Series offers a variety of display modes, including single or multi-channel setting values, measurement values, and waveform displays. The Monitor function of the GPP-Series allows users to set monitoring conditions according to requirements, sound alarms or stop output during the measurement process, and stop measurement and protect the customer's DUT. The GPP-Series provides output recorder function, which records the voltage/current of the output process to the internal memory, and the result can be stored as a (\*.REC) or (\*.CSV) file, which can then be transferred to the USB flash drive. The stored \*.CSV can be exported to the Excel to conduct the future analysis.

The CH1/CH2 of the GPP-Series are designed with the load function. A single power supply can set one channel as the power output, and one channel for the load function to consume the power of the DUT so as to meet the basic charging and discharging test requirements for battery. Channel 1 and channel 2 not only provide 32V/3A power output, but also feature built-in maximum 32V constant voltage load (CV), maximum 3.2A constant current load (CC) and maximum  $1k\Omega$  constant resistance load (CR) function.

The GPP-Series provides the sequential output function on Channel 1 and Channel 2. This function not only allows users to edit the power output waveform, but also allows users to set the sequential constant voltage (CV) or constant current (CC) load waveform, i.e. a serial power output or a simulation test of a dynamic load. In order to simplify the setting of waveform editing, the GPP-Series has 8 built-in Templet waveforms in the sequence output function for users to directly apply for output, including Sine, Pulse, Ramp, Stair Up, Stair UpDn, Exp Rise, Exp Fall waveforms.

The sound protection functions include OVP/OCP/OPP/OTP, in which the protection mechanism for OVP/OCP/OTP is implemented by hardware circuit that has the advantage of faster response time compared with competitors who adopt software to achieve protections. The OVP/OCP functions allow users to set the protection point (except CH3 of GPP-3323) according to the conditions of the DUT. The OPP is only activated during the operation of the load function. The Delay Function sets the length of time during channel 1 or channel 2 power output on or during power output off.

In addition, the Trigger In/Trigger Out functions synchronize external devices. The GPP-3323 channel 3 adds a 3A USB (Type A) output terminal for USB charging test. The intelligent temperature-controlled fan can adjust the speed according to the temperature of the power transistor so as to reduce unnecessary noise. The output value setting and the Sequence/Delay/Recorder functions provide 10 sets of internal memory for use, and can be loaded/stored using a USB flash drive. In addition to the standard RS-232 and USB remote interfaces, the GPP-Series also has an optional LAN or LAN+GPIB interface to facilitate different requirements. The commands of the GPP-Series conform to SCPI requirements and are compatible with the commands of the GPD-X303S Series.

#### **European Type Jack Terminal**



### Rear Panel (LAN)



### Rear Panel (LAN+GPIB)



**Rear Panel** 



### OUTPUT FUNCTION LIST

Model		GPP-3323		
Number	GPP-	2323		
	GPP-1326			
Number of Outputs	СН1	CH2	СНЗ	CH4
Sequence Output Function	~	~		
Load Functions (CC, CV, CR mode)	~	~		
Output Delay Function	~	~		
Output Monitoring Monitor(10 sets)	~	~	(GPP-3323 not supported)	~
Output Recorder Function	~	1	(GPP-3323 not supported)	1
Panel Save/Recall	~	~	~	~

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**GPP-Series** 

SPECIFICA	ATIONS										
		GPP-1326	GP	P-2323		GPP-33	323		GPP-43	23	
OUTPUT MODE								•			
Number of Channel		CH1	CH1	CH2	CH1	CH2	CH3	CH1	CH2	CH3	CH4
Voltage		0 ~ 32.000V	0~32.000V	0 ~ 32.000V	0~32.000V	0~32.000V	1.8V/2.5V/3.3V/5.0V, ±5%	0~32.000V	0~32.000V	0~5.000V	0~15.000V
Current		0~6.0000A	0~3.0000A	0~3.0000A	0 ~ 3.0000A	0 ~ 3.0000A	5A (USB Port 3A)	0~3.0000A	0~3.0000A	0~1.0000A	0~1.0000A
Tracking Series Voltage/	Current	-	0~64.000	V / 0 ~ 3.0000A	0~64.000V/	0~3.0000A	•	0 ~ 64.000V	0~3.0000A		
Warning : The CH3 of GPP-33	23 output current from the 2 terminals	should Not exceed 5A	0~32.000	v / 0 ~ 0.0000A	0~32.0007	U~ 0.0000A		0~32.0000	0~ 6.0000A		
CONSTANT VOLTAGE	Tornstant voi Lace operation with the terminal and the decease										
Line Regulation		≤ 0.01% + 3mV	≤ 0.01	1% + 3mV	≤ 0.01%	+ 3mV	< 3mV		≤ 0.01% +	3mV	
Lood Regulation		$\leq$ 0.01%+3mV(rating current $\leq$ 3A)	≤ 0.01%+3mV(	(rating current≤3A)	$\leq$ 0.01%+3mV(rati	ing current≤3A)	≤ 5mV	≤	0.01%+3mV(ratin	g current≤3A)	
Load Regulation		$\leq$ 0.02%+5mV(rating current>3A)	$\le$ 0.02%+5mV(	(rating current>3A)	$\leq$ 0.02%+5mV(rati	ing current>3A)		5	0.02%+5mV(ratin	g current>3A)	
Ripple & Noise (5Hz-1M	IHz)	≤0.5mVrms	≤0.3	5mVrms	≤0.35m	Vrms	≤2mVrms	≤0.35r	nVrms	≤lm'	/rms
Transient Recovery Time	2	≤100µs	1	50µs	<u>≤</u> 50µ	us	≤100µs		≤50µs		
Temperature Coefficient		< 200ppm /°C			(50% load	change ' minimi	im load 0.5A)				
CONSTANT CURRENT	OPERATION	sooppin/ c									
Line Regulation		≤ 0.2% + 3mA									
Load Regulation		≤ 0.2% + 3mA									
Ripple & Noise		≤4mArms	≤ 2	mArms		≤ 2mArn	15		≤2mArn	ıs	
Resolution		1									
Programming	Voltage/Current	1mV / 0.2mA	1mV	/ U.1mA	1mV / 0	.ImA	-	L	1mV / 0.1	mA	
TRACKING OPERATION	Voltage/Current	Tmv / 0.2mA	0.1m	v / 0.1mA	0.1mV/	v. i ma	*	L	u.Imv / 0.	IIIIA	
LARCHING OF LIKE TON			<±(0.1%+10mV	of Master(0~32V))	<±(0.1%+10mV of	Master(0~32V1)		<±(0.1%+10mV o	f Master(0~32VI)		
Tracking Error			(No Load, w	ith load add load	(No Load, with	load add load		(No Load, with	load add load	1	
-			regulati	on≤100mV)	regulations	100mV)		regulation	i≤100mV)		
	Line		≤ 0.01	1% + 3mV	≤ 0.01%	+ 3mV		≤ 0.01%	5 + 3mV		
Parallel Regulation	Load	-	$\leq$ 0.01%+3mV	(rating current≤3A)	$\leq$ 0.01%+3mV(rat	ing current≤3A)	-	$\leq$ 0.01%+3mV(ra	ting current≤3A)		
			≤ 0.02%+5mV	(rating current>3A)	≤ 0.02%+5mV(rat	ing current>3A)		≤ 0.02%+5mV(ra	ating current>3A)		
Series Regulation	Line	-	≤ 0.01	1% + 5mV	≤ 0.01%	+ 5mV		≤ 0.01%	5 + 5mV		
Ripple & Noise	LUau		⊆ <1mVrms	s(5Hz-1MHz)	<1mVrms(5)	Hz-1MHz)		<1mVrms/	Hz-1MHz)		
Note : GPP-1326 does not hav	e Tracking function, and Tracking is no	t supported in LOAD mode.	200400	3(3112-10112)	2000	12-114112)		20000	/12-10/12/		
METER											
Full Scale	Voltage/Current	33.0000V / 6.2000A	33.0000	V / 3.2000A	33.0000V /	3.2000A	1.8V/2.5V/3.3V/5.0V		33.0000V / 3.	2000A	
Programming Resolution	Voltage/Current	5 digits / 5 digits	5 digit	s / 5 digits	5 digits /	5 digits			5 digits / 5	digits	
Reedback Resolution	Voltage/Current	6 digits / 5 digits	6 digit	s / 5 digits	6 digits /	5 digits			5 digits / 6	digits	
Setting Accuracy	Voitage	± (0.03% of reading + 10mV) + (0.2% of reading + 10mA)	± (0.03% of r	reading + 10mV)	± (0.03% of read	ling + 10mV)	-		± (0.03% of readin	(g + 10mV) (g + 10mA)	
	Voltage	+ (0.03% of reading + 10mX)	± (0.03% of	reading + 10mV)	± (0.03% of read	ding + 10mV)			± (0.03% of readin	1g + 10mV)	
Readback Accuracy	Current	± (0.3% of reading + 10mA)	± (0.3% of r	eading + 10mA)	± (0.3% of read	ing + 10mA)			± (0.3% of readin	g + 10mA)	
DC LOAD MODE											
	Voltage	1 ~ 33.00V	1~	33.00V	1 ~ 33.	.00V		1 ~ 3	3.00V		
Display	Current	0 ~ 6.200A	0~	3.200A	0~3.2	00A	0 ~ 3.200A		200A		
	Power	0~100.00W	- 0	50.00W	0~50.	22.00V		0~50	0.00W		
CV Mode	CHT/CH2 Setting/Reedback Accuracy	1.500V ~ 33.00V	1.5000	~ 33.00V	1.5000 ~	33.00V		1.5000 -	- 33.00V		
CV Mode	Resoltion	S±(0.1% + 30mV) 10mV	<u>(0.1</u>	10mV	<u>_</u> ±(0.178 + 10m	V V		_≤±(0.178	mV		
	CH1/CH2	0 ~ 3.200A	0 ~	3.200A	0 ~ 3.2	00A	-	0 ~ 3.	200A		
CC Mode	Setting/Reedback Accuracy	≤±(0.3% + 10mA)	≤±(0.3	% + 10mA)	≤±(0.3% +	10mA)		≤±(0.3%	+ 10mA)		
	Resoltion	1mA		1mA	1m	Ą		ln	nA		
	СН1/СН2	1Ω- 1kΩ	10	2- 1kΩ	1Ω- 1	kΩ		1Ω-	1kΩ		
CR Mode	Setting/Reedback Accuracy	$\leq \pm (3\% \pm 1\Omega)$	≤±(3	3% + 1Ω) and surrouts 0.10.	$\leq \pm (3\%)$	+ IΩ) d surrant≻0.1A		≤±(3%	$(+ 1\Omega)$		
	Resoltion	(voltage_0.1V, and current_0.1A)	(voitage≥0.1V,	and current 20.1A)	(voitage≥0.1v, and	a current≥0.1A)		(voitage≥0.1v, a	nd current≥0.1A) ∩		
PROTECTION		132			1 132						
	Power Mode	OFF ON (0.5V ~ 35.0V)	OFF ON	0.5V ~ 35.0V)	OFF ON (0.5	V ~ 35.0V)	Fixed 5 5V	OFF ON (0	5V ~ 35 0V)	OFF,ON	OFF,ON
	Load Mode	OFF ON (1.5V 25.0V)	OFF ON	(1.5V - 35.0V)	OFF ON/1.5	V - 35 0V/		OFE ON(1	5V - 35 0V)	(0.5V~6.0V)	(0.5V~16.5V)
OVP	Setting Accuracy	±100mV	011,014	1.5 4 - 55.04)	011,014(1.5	v - 55.0v)	-	011,014(1.	51 - 55.01)		
	Resoltion	100mV									
	Power Mode	OFF,ON (0.05A ~ 7.00A)	OFF,ON(	0.05A ~ 3.50A)	OFF,ON (0.05	A ~ 3.50A)	3.1A(USB port)	OFF,ON(0.0	05A ~ 3.50A)	OFF,ON(0.0	05A ~ 1.20A)
OCP	Load Mode	OFF,ON (0.05A ~ 7.00A)	OFF,ON(	0.05A ~ 3.50A)	OFF,ON(0.05	A ~ 3.50A)	-	OFF,ON(0.0	05A ~ 3.50A)		
0Cr	Setting Accuracy	±20mA									
	Resoltion	10mA									
Insulation Resistance		Between chassis and terminal : 20M	Ω or above (DC 5	500V)							
GENERAL		between chassis and DC power con	. SUIVILI OF ADOVE	e (DC 300V)							
Operation Environment		Indoor use. Altitude: < 2000m · Am	pient temperature	: 0 ~ 40°C / Relative	humidity: < 80% · In-	stallation categor	v: II / Pollution degree: 2				
Storage Environment		TEMPERATURE: -10°C ~ 70°C / HU	MIDITY: ≤70%			eurogoi					
Power Input		AC 100V/120V/220V/230V±10%, 50	/60Hz								
Power Consumption		360W	3	360W		420W			420W		
Dimensions & Weight		213 (W) x 145 (H) x 312 (D) mm ; A	pprox. 7.5kg								

### ORDERING INFORMATION

 GPP-1326
 (32V/6A) Single-Output Programmable DC Power Supply

 GPP-2323
 (32V/3A\*2) Dual-Output Programmable DC Power Supply

 GPP-3323
 (32V/3A\*2; 1.8V or 2.5V or 3.3V or 5V/5A\*1) Three-Output Programmable DC Power Supply

 GPP-4323
 (32V/3A\*2; 5V/1A; 15V/1A) Four-Output Programmable DC Power Supply

ACC	ESSO	RIES	1
		1	

European	Toct	Loads ·

User Manual x 1 , Power cord x 1 Eu	uropean Test Leads :
GPP-1326 Test Lead GTL-104A x 1, GTL-105A x 1 GPP-2323 Test Lead GTL-104A x 2 GI	PP-1326 GTL-203A x 1, GTL-204A x 1, GTL-201A x 1 GPP-2323 GTL-204A x 2, GTL-201A x 1
GPP-4323 Test Lead GTL-104A x 2, GTL-105A x 2 GPP-3323 Test Lead GTL-104A x 3 GI	PP-4323 GTL-203A x 2, GTL-204A x 2, GTL-201A x 1 GPP-3323 GTL-204A x 3, GTL-201A x 1
OPTIONAL ACCESSORIES	
GTL-246 USB Cable GRA-449-J Rack Mount Kit (JIS) GRA-449-	E Rack Mount Kit (EIA)
OPTIONS (Manufacturer Installed Only)	
LAN Interface: CDIR LAN Interface	

**GPP-Series** 

### F. V/I SLEW RATE

Model	R_V Slew Rate/ F_V Slew Rate Setting Range
PPX-1005	0.0001V/ms ~ 0.1V/ms
PPX-2002	0.0001V/ms ~ 0.2V/ms
PPX-2005	0.0001V/ms ~ 0.2V/ms
PPX-3601	0.0001V/ms ~ 0.36V/ms
PPX-3603	0.0001V/ms ~ 0.36V/ms
PPX-10H01	0.001V/ms ~ 0.5V/ms

#### Voltage Rising/Falling Slew Rate

The PPX-Series can adjust the slew rate of current and voltage. Via setting the rising and falling time of voltage and current, users can verify the performance of the DUT during the voltage/current changes. In addition, the adjustment of the slew rate slows down the voltage transfer, which can effectively avoid the damage of the inrush current to the DUT, therefore, the series is especially suitable for the testing of capacitive loads and motors.

### G. ANALOG REMOTE CONTROL



### **External Control of Output**

The PPX-Series supports the analog control function, including external voltage to control voltage output/current output, external resistance to control voltage output/current output, external control of power output, trigger input/trigger output, and voltage/current monitoring.

### H. MULTIPLE UNIT CONNECTION



**Multiple Unit Connection** 

The PPX series can connect up to 31 units. The PC is connected to the first unit of PPX through GTL-260, and the remaining PPX units are connected in a daisy-chained method via GTL-262. When using PPX-Series Multiple Unit Connection for remote program control and slave expansion, there is no need to use other remote control equipment (E.g. switch/Hub), which can help users save equipment purchase costs.

**PPX-Series** 



## GPD-2303S/3303S/ 4303S/3303D



### FEATURES

- \* 2, 3 and 4 Independent Isolated Output
- \* 4 LED Display Sets : 3 Digits After Decimal Point (GPD-2303S/3303S/4303S)
- \* Minimum Resolution : GPD-2303S/3303S/4303S (1mV/1mA) GPD-3303D (100mV/10mA)
- \* Digital Panel Control (Rotary Encoder Switch, Rubber Key With Indicator)
- \* User-Friendly Operation, Coarse / Fine Volume Control
- \* 4 Sets Save / Recall
- \* Key-Lock
- \* Output ON/OFF
- \* Tracking Series and Parallel Mode
- \* Smart Cooling Fan Achieving Low Noise
- \* Compact Design
- \* PC Software & USB Driver
- \* USB Standard Interface
- \* Optional European Jack Type Terminal

### **Rear Panel**



### **European Type Jack Terminal**



The GPD-Series is a cutting edge, economical, high resolution programmable power supply, Which is equipped with 2, 3 and 4 independent output channels and support a maximum output from 180Watt to 195Watt. The power supplies include four sets of memory for voltage and current setting, a USB remote interface, high resolution (GPD-2303S / GPD-3303S / GPD-4303S) and intelligent fan control to reduce noise. The durable features along with the free output monitoring software make the GPD-Series suitable for any lab as well as the LED industry.

SPECIFICATIO	FICATIONS											
	GPD-2	3035	(	GPD-3	303S	GPD-4303S				GPD-3303D		
OUTPUT												
Channel	CH1	CH2	CH1	CH2	CH3	CH1	CH2	CH3	CH4	CH1	CH2	CH3
Voltage	0~30V	0~30V	0~30V	0~30V	2.5/3.3/5.0V	0~30V	0~30V	0~5V	0~5V	0~30V	0~30V	2.5/3.3/5.0V
voltage					, ,			Or				, ,
-								5.001V~10V				
Current	0~3A	0~3A	0~3A	0~3A	3A	0~3A	0~3A	0~3A	0~1A	0~3A	0~3A	3A
								0~1A				
CONSTANT VO	TAGE	OPERA	TION									
Regulation	Line re	gulatio	on <u>≤</u> 0.	.01%+3	3mV							
Ū.	Load r	egulati	on <u>&lt;</u> 0	.01%+3	3mV(rating	current	<u>&lt;</u> 3A);	≤ 0.02%	+5mV	(rating o	urrent	>3A)
Ripple & Noise	<u>≤</u> 1m\	/rms (5	Hz~1N	/Hz)						, U		,
Recovery Time	<u>≤</u> 100 /	us (50	%Load	change	e, Minimum	load 0	.5A)					
Temp.Coefficient	≤300p	pm / °	С									
CONSTANT CU	RENT	OPERA	TION									
Pegulation	linere	gulatic	n < 0.2	%⊥3m	A. Load requ	Ilation	< 0.2%	⊥3m∆				
Ripple Current	< 3mA	rms	<u>-</u> 0.2	/0 <b>+</b> JIII	A, LUau Tegi	ilation.	- 0.270	-JIIIA				
TRACKING OPE	PATION	J										
Pagulation of	Linera	• orulatio	n < 01	010/ . 2	m\/							
	Linere	guiatic ogulati	on <u>&lt;</u> 0.0	01/0+3	mV (rating	current	< 2 ^ 1.	< 0 020/	E ine)/	(unting a		2 4 1
Pagulation of	Linera	egulatio	011 <u>-</u> 0.0	01/0+3	miv (rating	Lurrent	<u>- </u> 5A),	<u>~</u> 0.02%+	-smv	(rating c	urrent >	>3A)
CED	Linere	guiatic	on <u>&lt;</u> 0.0	01 /0+J	IIIV							
JER. Tracking Error	< 0 10	(+10m)	V (10	2011	a laad with	loodo	ddad I	ممط بمصيا	ation	<100m	,	
	_ 0.17	0±10111	v (10~	500)1	io ioau, witi	i iuau a	uueu i	oau regui	ation.			
MEIER												
Display	Voltag	e: 5 dig	gits 0.4'	' LED [	Display (full	scale:3	2V)			Voltage:3	digits 0.4	4"LED Display
	Currer	nt: 4 dig	gits 0.4	" LED I	Display (full	scale:3	.2A)			Current:3	digits 0.4	4"LED Display
Resolution	Voltag	e: 1mV								Voltage:1	00mV	
_	Currer	it: 1mA	۱ ۱							Current:	0mA	
Program	Voltag	e: ±(0.0	)3% of	RDG -	+10 digits)					Voltage:±	(0.5% of	RDG+2 digits)
Accuracy(25±5°C)	Currer	nt: ±(0.3	3% of 1	RDG +	10 digits)					Current:±	(0.5% of	RDG+2 digits)
Readback	Voltag	e: ±(0.0	03% of	RDG -	+10 digits)					Voltage:±	(0.5% of	RDG+2 digits)
Aaccuracy(25±5℃)	Currer	nt: ±(0.3	3% of 1	RDG +	10 digits)					Current:±	(0.5% of	RDG+2 digits)
CH3 SPECIFICA	TIONS											
Output Voltage			(2.5V	/3.3V/	5V )±8%	0~5V	/ 5~10	)V		( 2.5V/	3.3V/5V	/ )±8%
Output Current			3A		,	0~3A	, 0~1A	Ą		3A		`
Regulation			Line r	egulati	on <u>&lt;</u>	Line r	egulat	ion <u>&lt;</u>		Line reg	ulation	<
(25+5°C)	-	-	0.01%	5+3mV		0.01%	6+3mV	/		0.01%+	3mV	
(			Load	regulat	ion <u>&lt;</u>	Load	regula	tion <del>&lt;</del>		Load re	gulatior	1 <u>≤</u>
			0.01%	s+3mV		0.01%	6+3mV	/		0.01%+	3mV	
Repple & Noise			<u>≤</u> 1m\	/rms(5	Hz~1MHz)	<u>&lt;</u> 2m	Vrms(5	5Hz~1MF	lz)	<u>&lt;</u> 1mVrr	ns(5Hz	:~1MHz)
KEY LOCK												
Yes	DEC											
MEMERY SAVE/	RECAL	-										
4 sets	r											
AC1001/1201/2	E 20\//220	1/(+10)	0/ 50/	60H	Power conc	motio	a · 100	VA max				
DIMENSION C			/0, 50/	ouriz;	r ower corist	пприо	1.490	vA max.				
210(W/) x 130 /		5(D)m	m · An	nrox	7kg							
210(10) 1100 (1	., . 20.		, Ap	P107.	́ ``б							

### ORDERING INFORMATION

GPD-2303S GPD-2303S 2 Channels, 180W Programmable Linear DC Power Supply GPD-3303S GPD-3303S 3 Channels, 195W Programmable Linear DC Power Supply GPD-4303S GPD-4303S 4 Channels, 195W Programmable Linear DC Power Supply GPD-3303D GPD-3303D 3 Channels, 195W Programmable Linear DC Power Supply ACCESSORIES : User Manual x 1, Power cord x 1 GPD-2303S Test Lead GTL-104A x 2, European Test Lead GTL-204Ax2, GTL-201A x 1 GPD-3303S Test Lead GTL-104A x 2, GTL-105A x 1; European Test Lead GTL-203A x 1, GTL-204A x 2, GTL-201A x 1 GPD-4303S Test Lead GTL-104A x 2, GTL-105A x 2; European Test Lead GTL-203A x 2, GTL-204A x 2, GTL-201A x 1 GPD-3303D Test Lead GTL-104A x 2, GTL-105A x 1; European Test Lead GTL-203A x 1, GTL-204A x 2, GTL-201A x 1 **OPTIONAL ACCESSORIES** GTL-246 USB Cable FREE DOWNLOAD PC Software Driver PC Software including Data Log Labview Driver

## Programmable Dual-range Linear D.C. Power Supply



### PSM-2010/3004/6003



### FEATURES

- \* Single Output Dual Range Max. 200W
- \* High Resolution: 1mV/1mA
- \* Stable & Clear Power: 0.01% Load/Line Regulation, 350µVrms Ripple
- \* 100 Sets Memory
- \* Auto Step Running With Timer Setting
- \* Safety Design: OVP, OCP & OTP ; Output ON/OFF Control(OCP Provides Delay Setting to Prevent Trip of High Start-Up Current)
- \* Self-Test and Software Calibration
- \* Highly Visible Vacuum-Fluorescent Display
- \* Front and Rear Output Terminal
- \* Standard Interface : RS-232C, GPIB \* Optional European Jack Type Terminal

### European Type Jack Terminal



### Rear Panel



The PSM-Series is a single output / dual range, 120W or 200W, programmable linear DC power supply. OVP, OCP, OTP, and output On/Off control protect the PSM-Series and their loads from unexpected conditions. High resolution, high regulation, and low ripple are maintained at 1mV/1mA, 0.01%, and <350 <sup>LL</sup>Vrms, respectively. Operation and configuration is simplified with a digital interface and a clear LCD display. Standard features include; store/recall output memories, automatic stepping with timers for continuous testing and self-testing and software calibration features to reduce maintenance overhead. SCPI programming, LabVIEW drivers, RS-232C and GPIB interfaces enable easy automated test system integration and remote control. The PSM-Series is an ideal choice for high precision applications such as QA verification and product development.

#### SPECIFICATIONS

SILCINCATION		PSM-2010	PSM-3004	PSM-6003					
Low Dongo		0 81//204	0 15)//74	0 30)///64					
Low Range		0~ 8V/20A	0~15V//A	0~30V/6A					
High Range		0~20V/10A	0~30V/4A	0~60V/3.3A					
CONSTANT VOLT	AGE OPERAT	ION							
Regulation (% of	output + offset)	Load regulation $\leq 0.01\%$ -	Load regulation $\leq 0.01\% + 2mV$ ; Line regulation $\leq 0.01\% + 2mV$						
Ripple & Noise		< 350 µVrms/3mVpp	<u>&lt;</u> 50V:<500 μVrms/3mVpp						
				>50V:<1mVrms/3mVpp					
CONSTANT CUR	RENT OPERAT	ΓΙΟΝ							
Regulation (% of	output + offset)	Load regulation $\leq$ 0.01% +	+ 250µA ; Line regulation	≤ 0.01% + 250µA					
Ripple & Noise		< 2mArms							
RESOLUTION									
Programming	Voltage	1mV	1mV	2mV					
	Current	1mA	0.5mA	0.5mA					
Readback	Voltage	0.5mV	0.5mV	lmV					
	Current	1mA	0.1mA	0.5mA					
Front Panel	Voltage	1mV							
	Current	1mA(<10A),10mA(≧10A)							
OVP/OCP	Voltage	10mV							
	Current	10mA							
ACCURACY									
Programming	Voltage	0.05% + 10mV							
0 0	Current	0.2% + 10mA							
Readback	Voltage	0.05% + 5mV							
01/0/0/0	Current	0.15% + 5mA							
OVP/OCP	Voltage	$0.1\% \pm 10mV$							
TDANICIENT DECE	ONSE	0.170 1 10117							
	ONJE	< 50usac / for output to	racovar within 15mV fal	lowing a change					
		in output current from fu	Il load to half load )	iowing a change					
COMMAND PRO	CESSING TIM	IE							
		100 ms							
VOLTAGE PROGR	AMMING RE	SPONSE TIME (for resistive	load)(10% ~ 90%)						
Voltage Up	Full Load	95 ms	50 ms	80 ms					
0	No Load	45 ms	20 ms	100 ms					
Voltage Down	Full Load No Load	30 ms 450 ms	45 ms 400 ms	30 ms 450 ms					
STABILITY (% of o	utput + offset	:)	100 1115						
Voltage		0.02% + 1mV							
Current		0.1% + 1mA							
MEMORY									
Store/Recall		100 sets							
TEMPERATURE CO	EFFICIENT PER	R°C <u>+</u> (% of Output + Offset)							
Voltage Current	Voltage 0.01% + 3mV								
POWER SOURCE									
AC 100V/120V/22	0V <u>+</u> 10% , 230	OV (- 6% ~ + 10%), 50/60H	Z						
INTERFACE		,,,,							
Standard RS-232C	, GPIB								
DIMENSIONS &	VEIGHT								
230(W) x 140(H) x	380(D) · Apr	prox. 10kg							
200(10) × 110(11)									

### ORDERING INFORMATION

PSM-2010 200W Single Output, Programmable Power Supply PSM-6003 200W Single Output, Programmable Power Supply 120W Single Output, Programmable Power Supply PSM-3004 ACCESSORIES User manual x 1, Power cord x 1, Test lead GTL-104A x 1, European test lead GTL-204A x 1, Ground lead GTL-201A x 1 (European terminal), Sense lead GTL-202 x 1 (European Terminal) OPTION Opt. 01 GRA-407 Rack Mount Kit **OPTIONAL ACCESSORIES** GRA-407 Rack Mount Kit GTL-232 RS-232C Cable, 9-pin Female to 9-pin, Null Modem for PC Computer GTL-248 GPIB Cable, Double Shielded, 2000mm FREE DOWNLOAD PC Software including Data Log ; Remote Control Software PC Software

 PC Software
 PC Software including Data Log; Remote Control Software

 Driver
 Labview Driver; PSM VB Example; PSM VC++ Example

PSM-2010/3004/6003

## Programmable Linear D.C. Power Supply



## PSS-2005/3203



### FEATURES

- \* Digitized Programmable Interface
- \* High Resolution 10mV, 1mA
- \* High Stability, Low Drift
- \* Over-Voltage, Over-Current, Over Temperature Protection
- \* Intelligent Fan Control (Change by Output Power)
- \* Built-in Buzzer Alarm
- \* LabVIEW Driver
- \* Standard Interface : RS-232C
- \* Optional Interface : GPIB (IEEE-488.2)
- \* Optional European Jack Type Terminal

### **European Type Jack Terminal**



### **Rear Panel**



The PSS-Series is a single output, 96W or 100W, programmable linear DC power supply. OVP, OCP, and OTP protect the PSS series and their loads from unexpected conditions. The LCD panel simultaneously displays output and other parameters and the regulated cooling fan ensures low noise for comfortable operation. RS232C and GPIB interfaces, SCPI command sets and LABVIEW drivers make remote control and ATE software development easier. (Note: only RS-232C or GPIB can be installed at one time) The compact PSS series is suitable for any high resolution bench-top or rack mount application.

SPECIFICATIONS						
	PSS-2005	PSS-3203				
OUTPUT						
Voltage	0 ~ 20V	0 ~ 32V				
Current	0~5A	0~3A				
	0~21V	0~33V				
Voltage	$\leq 3mV$ ( $\leq 5mV$ , rating current >	3.0A)				
	$\leq$ 5 mA, rating current >	5.0A)				
LINE REGULATION	< 2m)/					
Current	$\leq 3mA$					
RESOLUTION						
Voltage	10mV					
Current	1mA (2mA, rating current > 3.0A	()				
OVP	10mV	,				
PROGRAM ACCURACY (25 ± 5°	C)					
Voltage	<u>&lt;</u> 0.05%+20mV					
Current	$\leq 0.1\%$ +5mA (+10mA, rating cu	rrent > 3.0A )				
OVP	<u>&lt;</u> 0.05%+20mV					
RIPPLE & NOISE (20Hz ~ 20MF	tz)					
Voltage	Ripple < 1mVrms/3mVp-p ; Nois	e <u>&lt;</u> 2mVrms/30mVp-p				
Current	<u>&lt; 3mArms ( &lt; 5mArms, rating c</u>	urrent > 3.0A)				
TEMPERATURE COEFFICIENT	0 ~ 40 °C)					
Voltage	<u>&lt;</u> 100ppm+3mV					
Current	<u>&lt;</u> 100ppm+3mA					
READBACK RESOLUTION						
Voltage	10mV					
Current	ImA (2mA, rating current > 3.0A	()				
READBACK ACCURACY(25 ± 5°	C)					
Voltage	$\leq 0.05\% + 10mV$	$ant > 3.0\Delta$				
READBACK TEMPERATURE CO						
Current	$\leq 100$ ppm + 5mA (10mA rating c)	$\alpha$				
Voltage Lip (10%, 90%)	< 100m5					
Voltage Down (90%~10%)	$\leq 100mS$ (>10% rating load)					
DRIFT						
Voltage	< 100ppm   10m)/					
Current	$\frac{ \leq 100ppm+10mV}{ \leq 150ppm+10mA}$					
INTERFACE						
Standard : RS-232C: Option : GF	21B					
POWER SOURCE						
AC 100V/120V/220V+10% 230	V (+10%/-6%) 50/60Hz					
DIMENSIONS & WEIGHT						
108(W) x 142(H) x 318(D) mm.	Approx, 4.8kg					
	F.F					

#### PSS-2005 100W Single Output Programmable D.C. Power Supply PSS-3203 96W Single Output Programmable D.C. Power Supply ACCESSORIES : User manual x 1, Power cord x 1 Test lead GTL-104A x 1 (PSS-2005) or GTL-105A x 1 (PSS-3203) European Test Lead GTL-204A x 1 (PSS-2005) or GTL-203A x 1 (PSS-3203) OPTION Opt.01: GPIB Interface (factory installed) **OPTIONAL ACCESSORIES** GTL-232 RS-232C Cable, 9-pin Female to 9-pin, null Modem for Computer **GRA-408** Rack Adapter Panel (19" 4U) GTL-248 GPIB Cable, Double Shielded, 2000mm FREE DOWNLOAD PC Software PC Software including Data Log ; Remote Control Software Driver LabView Driver

Note : When Opt.01 GPIB interface is ordered, the standard interface RS-232C will be deleted.



### **PPE-3323**



### **FEATURES**

- \* Easy Operation with UP/DOWN Key
- \* High Resolution: 10mV, 1mA \* Over Voltage Protection, Over Current Protection (by Software)
- \* 50 Sets Memory
- \* Self Test and Software Calibration
- \* Auto Step Running With Timer Setting
- \* Triple Output
- \* Auto Tracking
- \* RS-232C Communication
- \* High Stability, Low Drift
- \* 4 Digit Display
- \* IEC Safety Regulation

**Rear Panel** 



The PPE-Series is a 3-channel, programmable linear DC power supply with 207W output. The PPE-Series features OVP and OCP and is compliant with all major safety standards (UL, CSA, and IEC) for safe, reliable operation. The digital interface and smart features simplify operation and configuration with output limit store/recall functions, tracking, serial operation, and auto stepping for continuous testing. The series has PC software and SCPI commands as standard for remote control and PC interfacing via RS-232C. The versatile PPE-Series is ideal for high-level applications requiring high resolution, multiple outputs, and an extra level of safety.

SPECIFICATIONS						
OUTPUT						
Voltage	0~+32V,0~-32V,3.3V/5V FIXED					
Current	0~+3A,0~-3A,3A FIXED					
OVP	0~+55V,0~-33V					
LOAD REGULATION						
Voltage Current	≤6mV ≤3mA					
LINE REGULATION						
Voltage	≤3mV					
Current	≤3mA					
RESOLUTION						
Voltage	10mV (20mV rating voltage > 36V)					
OVP	10 mA (2 mA rating current > 3.5A)					
PROCRAM ACCURACY (25+5	(C)					
Voltage	$\leq 0.05\% \pm 25$ mV ( $\pm 50$ mV rating voltage $> 36$ V)					
Current	$\leq 0.2\% + 10$ mA					
OVP	≤2% + 0.6V					
RIPPLE & NOISE (20Hz ~ 20M	Hz)					
Voltage	Ripple 1mVrms / 3mVp-p					
Current	Noise $2myrms / 30myp-p$ <3mA rms (<5mA rms rating current > 3.5A.)					
TEMPERATURE COEFFICIENT	(0~40°C)					
Voltage	≤100ppm + 3mV					
Current	≤150ppm + 3mA					
READBACK RESOLUTION/AC	CURACY (25± 5°C)					
Voltage	10mV ( 20mV rating voltage > 36V )					
Current	1mA (2mA rating current > 3.5A )					
Voltage	$\leq$ 0.05% + 25mV ( + 50mV rating voltage > 36V )					
Current	≤0.2% + 10mA					
RESPONSE TIME						
VOLTAGE UP 10% ~ 90%	≤100mS					
VOLIAGE DOWN 90% ~ 10%	STOOMS (2 rating load)					
READBACK TEMPERATURE CO	EFFICIENT $\leq 1000 V(c+2000)/(c+ting violage > 26V)$					
Current	$\leq 100$ ppm + 10mV ( + 20mV rating voltage > 36V ) $\leq 150$ ppm + 10mA					
DRIFT						
Voltage	≤100ppm + 10mV					
Current	≤150ppm + 10mA					
TRACK OPERATION						
Tracking Error	≤0.1% + 50mV					
Series Regulation	≤50mV					
PARALLEL OPERATION (PPT-	Series only)					
Program Accuracy	Voltage $\leq 0.05\% + 25$ mV ( + 50mV rating voltage > 36V )					
(∠⊃±> C)	$OVP \leq 2\% \pm 0.6V$					
Load Effect	Voltage $\leq 3mV$ rear output ( $\leq 6mV$ front output )					
	Current $\leq 6mA$ ( $\leq 12mA$ rating current > 3.5A)					
Source Effect	Voltage ≤3mV; Current ≤6mA					
MEMORY						
Store/Recall	50 sets					
TIMER						
Setting Time	1 second ~ 99 minutes (Max. 99 minutes x 50 sets)					
Resolution	l second					
Function	for output working loop (Auto Step running )					
STANDARD INTERFACE						
RS-232C						
POWER SOURCE						
AC 100V/120V/ 220V/240V ±1	0%, 50/60Hz					
DIMENSIONS & WEIGHT						
255(W) x 145(H) x 346(D) mm	ı; Approx. 10kg					

ORDERING INFORMATION							
PPE-3323 207W Triple Output Programmable D.C. Power Supply							
Model	Independent	Series	Parallel	Display Type	Weight (kg)		
PPE-3323	(0~32V/0~3A)x2, (5V/3A) FIXED	64V/3A	32V/6A	LED	10		
ACCESSORIES : User manual x 1, Power cord x 1, Test lead GTL-105A x 3							
OPTIONAL /	OPTIONAL ACCESSORIES						
GRA-401 Rack Mount Kit							
FREE DOWN	FREE DOWNLOAD						
PC Software R	emote Control Software						

PPE-3323



### PPT-1830/PPT-3615



### FEATURES

- \* Easy Operation with UP/DOWN Key
- \* High Resolution: 10mV, 1mA
- \* Over Voltage Protection, Over Current Protection (PPT-Series by Hardware)
- \* 50 Sets Memory
- \* Self Test and Software Calibration
- \* Auto Step Running With Timer Setting
- \* FRONT/REAR Output and Sense Switch Selectable
- \* Triple Output
- \* Auto Series and Parallel Operation
- \* Auto Tracking
- \* IEEE-488.2 and SCPI Compatible Command set
- \* GPIB Standard Interface
- \* LabVIEW Driver
- \* High Stability, Low Drift
- \* 4 Digit Display
- \* IEC Safety Regulation

**Rear Panel** 



The PPT-Series a is 3-channel, programmable linear DC power supply with 138W or 126W outputs. The PPT-Series features OVP and OCP and is compliant with all major safety standards (UL, CSA, and IEC) for safe, reliable operation. For extra precision, the PPT-Series includes remote sensing that adds an extra level of precision by compensating cable losses between loads. The digital interface and smart features simplify operation and configuration with output limit store/recall functions, automatic tracking, automatic serial or parallel operation, and auto stepping for continuous testing. The series has Labview drivers and SCPI commands as standard for remote control and PC interfacing via GPIB. The versatile PPT-Series is ideal for high-level applications requiring high resolution, multiple outputs, and an extra level of safety.

SPECIFICATIONS		
MODEL	PPT-1830	PPT-3615
OUTPUT		
Voltage	0~18Vx2,0~6Vx1	0~36Vx2,0~6Vx1
Current	0~3Ax2,0~5Ax1	0~1.5Ax2,0~3Ax1
OVP	0~20Vx2,0~7Vx1	0~38.5Vx2,0~7Vx1
LOAD REGULATION	-	
Voltage Current	$\leq$ 3mV rear output ( $\leq$ 6mV front output $\leq$ 3mA ( $\leq$ 6mA rating current > 3.5A )	:)
LINE REGULATION		
Voltage Current	≤3mV ≤3mA	
RESOLUTION		
Voltage Current	10 mV (20 mV rating voltage > 36V)	
OVP	10mV(20mV rating voltage > 36V)	
PROGRAM ACCURACY (25±5°	C)	
Voltage	≤0.05% + 25mV ( + 50mV rating voltag	e > 36 V )
Current OVP	≤0.2% + 10mA ≤2% + 0.6V	
RIPPLE & NOISE (20Hz ~ 20M)	Hz)	
Voltage	Ripple 1mVrms / 3mVp-p	
	Noise 2mVrms / 30mVp-p	
Current	$\leq$ 3mA rms ( $\leq$ 5mA rms rating current :	> 3.5A )
TEMPERATURE COEFFICIENT	(0~40°C)	
Voltage	$\leq 100$ ppm + 3 mV $\leq 150$ ppm + 3 mA	
READBACK RESOLUTION/ACC	$(25^+ 5^\circ C)$	
Voltago	10mV(20mV rating voltage > 36V)	
Current	1mA (2mA rating current > 3.5A)	
Voltage	$\leq 0.05\% + 25 \text{mV}$ ( + 50 mV rating voltag	e > 36V )
Current	≤0.2% + 10mA	
RESPONSE TIME		
VOLTAGE UP 10% ~ 90%	≤100mS	
VOLIAGE DOWN 90% ~ 10%	SI00mS (2 rating load)	
READBACK TEMPERATURE COE	FFICIENT	2010
Voltage	$\leq$ 100ppm + 10mV (+ 20mV rating volt) $\leq$ 150ppm + 10mA	ige > 36V )
DRIFT		
Voltage	≤0.03% + 6mV	
Current	≤0.1% + 6mA	
TRACK OPERATION		
Tracking Error	≤0.1% + 50mV	
Series Regulation	≤50mV	
PARALLEL OPERATION		
Program Accuracy (25±5°C)	Voltage $\leq 0.05\% + 25$ mV ( + 50mV ra Current $\leq 0.2\% + 20$ mA	ting voltage > 36V)
Load Effect	$OVP \leq 2\% + 0.6V$ Voltage $\leq 3mV$ rear output ( < 6mV fr	ont output )
Course Ffferet	Current $\leq 6$ mA ( $\leq 12$ mA rating curre	nt > 3.5A )
MEMORY	voltage Silliv, Current SomA	
Steve /Becell	EQ aata	
	JU SELS	
Catting Time	1 second 200 minutes (Mary 200 min	
Resolution	1 second ~ 255 minutes (Wax. 255 min 1 second for output working loop (Auto Step run	ning )
	ior output working loop (Auto Step full	
CPIR		
POWER SOURCE		
AC 100V/120V/ 220V/240V+10	%, 50/60Hz	
DIMENSIONS & WFIGHT		
255(W) x 145(H) x 346(D) mm	Approx. 10kg	
( ) ( ) ( ) ( ) ( ) ( )		
	OPDEDING INFORMATI	ON

	ORDERIN						
PPT-1830 PPT-3615	830138W Triple Output Programmable D.C. Power Supply615126W Triple Output Programmable D.C. Power Supply						
Model	Independent	Series	Parallel	Display Type	Weight (kg)		
PPT-1830	(0~18V/0~3A)x2,(0~6V/0~5A)x1	36V/3A	18V/6A	LED	10		
PPT-3615	(0~36V/0~1.5A)x2,(0~6V/0~3A)x1	72V/1.5A	36V/3A	LED	10		
ACCESSORIES : User manual x 1, Power cord x 1, Test lead GTL-105A x 3, GTL-104A x 3							
OPTIONAL	ACCESSORIES						
GRA-401 Rac GTL-248 GP	k Mount Kit B Cable, Double Shielded, 2000mm	GTL-204A	European test	lead x 3			
FREE DOWN	ILOAD						
Driver Lab	View Driver						

POWER SUPPLIES

PPT-1830/PPT-3615



### PST-3201/3202



### FEATURES

- \* Digitized Programmable Interface
- \* High Resolution 10mV, 1mA
- \* 192 x 128 LCD Display, Simultaneously Shows Settings and Measuring Result
- \* Over-Voltage, Over-Current, Over Temperature Protection
- \* Intelligent Fan Control (Changes by Output Power)
- \* 100 Sets Memory

PST-3201/3202

**POWER SUPPLIES** 

- \* Auto Step Running With Timer Setting
- \* Auto Series and Parallel Function
- \* LabVIEW Driver
- \* Standard Interface : RS-232C
- \* Optional Interface : GPIB (IEEE-488.2)
- \* Optional European Jack Type Terminal

### **European Type Jack Terminal**



### **Rear Panel**



PST-Series is a 3-channel, 96W or 158W, programmable linear DC power supply. High resolution is maintained at 10mV, 1mA (3A). OVP, OCP, and OTP protect the PST-Series and its loads from unexpected conditions. PST-Series is capable of independent, series or parallel operation for increased flexibility. The large LCD display conveniently displays all outputs and configurations simultaneously to simplify operation. The programmable interface allows automatic stepping, 100 sets of memory and comprehensive timing operations. GPIB and RS232C interfaces, Labview drivers and SCPI compatibility allow easy ATE software development and remote control. The versatile PST-Series is ideal for high resolution, multiple output, automated operations such as production testing and rack mounting systems.

SPECIFICAT	IONS						
		PST-320	02		PST-320	1	
OUTPUT							
Voltage		0~32Vx2, 0~6Vx1		0~32Vx3			
Current		0~2Ax2, 0~5Ax1		0~1Ax3			
OVP		0~33Vx2, 0~7Vx1		0~33Vx3			
LOAD REG	ULATION						
Voltage		<u>&lt;</u> 3mV ( <u>&lt;</u> 5mV rat	ing current >	•3.0A)			
Current		<u>&lt; 3mA (&lt; 5mA rat</u>	ting current >	>3.0A)			
LINE REGU	LATION						
Voltage		<u>&lt;</u> 3mV					
Current		<u>&lt;</u> 3mA					
RESOLUTIO	N						
Voltage		10mV		A)			
OVP		10mV	current >5.0	~)			
PROGRAM	ACCURACY(25	+5°C)					
Voltage	///////////////////////////////////////	< 0.05% + 20mV					
Current		$\leq 0.03/8+2011$ V < 0.1%+5mA (+10mA rating current>3.0A)					
OVP		< 0.05%+20mV		,			
RIPPLE & N	IOISE(20Hz~20	(MHz)					
Voltage		Ripple: < 1mVrms	/3mVp-p · N	oise <sup>.</sup> < 2mV	rms/30mVp-p		
Current		< 3mArms (< 5m/	Arms, rating	current >3.0	A)		
TEMPERAT	URE COFFFICI	$FNT (0 \sim 40 °C)$	.,		/		
Voltage		< 100 ppm + 3 mV					
Current	nt <100ppm+3mA						
READBACK	RESOLUTION						
Voltage		10mV(20mV, ratin	g voltage >36	5V)			
Current	rent 1mA(2mA, rating current >3.0A)						
READBACK	ACCURACY(25	5 <u>+</u> 5 °C)					
Voltage	Solution $\leq 0.05\% + 10 \text{mV}(+20 \text{mV}, \text{ rating voltage }>36\text{V})$						
Current $\leq 0.1\% + 5$ mA(+10mA, rating current>3.0A)							
READBACK	TEMPERATUR	E COEFFICIENT					
Voltage		$\leq 100$ ppm+10mV(	+20mV, ratir	ig voltage >3	6V)		
Current		$\leq$ 150ppm+10mA	+20mA, ratin	ig current >:	5.0A)		
RESPONSE		100 0					
Voltage Up	(10%~90%) Nn (90%~10%)	$\leq 100mS$	rating load)				
DRIFT	(50/0 10/0)		rating load)				
Voltage		$< 100 \text{ npm} \pm 10 \text{mV}/$	(+20mV ratir	g voltage >3	6V)		
Current		< 150ppm+10mA		- Fortuge > 5	,		
TRACK OPE	RATION						
Tracking Er	ror	< 0.1%+20mV					
Series(Load	Effect)	<u>&lt;</u> 20mV					
PARALLEL	OPERATION						
Program Ac	curacy (25+5°C)	Voltage < 0.05%+2	20mV,Curren	t < 0.1%+10	mA, OVP < 0.0	)5%+20mV	
Load Effect		Voltage $\leq 3mV (\leq 1)$	5mV, rating c	urrent>3.0A	); Current <u>&lt;</u> 6m	A	
Source Effe	ct	Voltage <u>&lt;</u> 3mV;Cu	rrent <u>&lt;</u> 6mA				
MEMORY							
Store/Recal	1	100 Sets					
TIMER							
Setting Tim	e	0.1 second~99 Mir	nutes 59 seco	ond (Max. 99	Minutes 59 se	econd x 100)	
Resolution		0.1 second	(for outputs	working loop	٠		
Function	-	Auto step running	(ior output v	working loop	)		
INTERFACE Stored and L	-		\				
Standard : I	RS-232C; Optic	DII: GPIB (IEEE488.2	)				
POWER SOURCE							
AC TOUV/12	NS 8 WEICHT	ro, ∠30v(+10%/-6%),	, 30/00HZ				
	DIMENSIONS & WEIGHT						
230(W) X 12		, Approx. 10kg					
		ORDERING	INFORM	IATION			
DST-3202	158\V/ Triple	e Output Program	nable D.C. I	Power Supp	ly.		
PST-3202		Output Program		wer supp	'y		
PS1-3201	96w Iriple	Output Programm	able D.C. Po	wer Supply			
Model	Indep	endent	Series	Parallel	Display Type	Weight (kg)	
PST-3201	(0~32V/0~1A)>	3	64V/1A	32V/2A	LCD	10	
PST-3202	(0~32V/0~2A)>	<2, (0~6V/0~5A)x1	64V/2A	32V/4A	LCD	10	
ACCESSO	RIES :						

User manual x 1, Power cord x 1, Test lead: GTL-104A x 3 (PST-3202) or GTL-105A x 3 (PST-3201) European test lead: GTL-204A x 3 (PST-3202) or GTL-203A x 3 (PST-3201)

Driver LabView Driver

OPTION	
Opt.01	GPI

PC Software WRG Software Control Software

# Multiple Output Linear D.C. Power Supply



### **GPE-X323 Series**



### FEATURES

- \* 1/2/3/4 Independent Isolated Output
- \* 4.3 Inch LCD Display\* Setting & Read Back Resolution 100mV/10mA (\*1)
- \* Output ON/OFF Switch
- \* Analog Control (Remote I/O) for Output ON/OFF
- \* Set View Function for Checking an Original V/I Setting During Output On
- \* Key Lock Function
- \* Tracking Series and Parallel Operation
- \* Smart Cooling Fan Achieving Low Noise
- \* Optional European Jack Type Terminal

### European Type Jack Terminal



### **Rear Panel**



The GPE-X323 series is a cutting edge, economical linear DC Power supply. The GPE-X323 series features output power from 192 to 217 watts, three independent isolated output channels (for GPE-3323), high resolution, low noise, high reliability, and compact size. The GPE-X323 series has a built-in digital panel control design to replace conventional control method. This unique design allows the GPE-X323 series linear DC power supply to provide users with more efficient functionalities, including set view and key lock so as to expedite the operation process. The key lock function protects DUTs by preventing others from changing voltage and current parameters. Additionally, output key light facilitates users in clearly reading the operational status of power supply.

SPECIFICATIONS										
		GPE-4	323		GPE-3323			GPE-	2323	GPE-1326
OUTPUT MODE										
Number of Channel	CH1	CH2	CH3	CH4	CH1	CH2	CH3	CH1	CH2	CH1
Voltage	0~32V	0~32V	0~5V	0~15V	0~32V	0~32V	5V	0~32V	0~32V	0~32V
Current	0~3A	0~3A	0~1A	0~1A	0~3A	0~3A	5A	0~3A	0~3A	0~6A
Tracking Series Voltage	0~6	54V			0~6	54V		0~6	54V	
Tracking Parallel Current	0~	6A	-	-	0~	6A	-	0~	6A	-
CONSTANT VOLTAGE	OPERA	TION								
Line Regulation	≦0.01	%+3m	V							
Load Regulation	≦0.01	%+3m	V(rati	ng curi	rent $\leq 3$	SA)				
	≦0.02	%+5m	V(rati	ng curi	rent $>3$	SA)				
Ripple & Noise	≦lm∖	rms(5۱/	Hz~11	MHz)						
Recovery Time	≦100µ	us(50%	Load	l Chang	ge, min	imum l	oad 0	.5A)		
CONSTANT CURREN	Γ OPERA	TION								
Line Regulation	≦0.2%	6+3mA								
Load Regulation	≦0.2%	6+3mA								
Ripple & Noise	$\leq$ 3mA	rms								
TRACKING OPERATIC	N (CH1	,CH2)								
Tracking Error	≤0.19	6+10m	V of N	/aster(	0~32V)	No Lo	ad . w	ith Loa	d add lo	bad
Ŭ	regulat	;ion≤1	00m\	ΛÌ	,		,			
Parallel Regulation	Line :	≤0.019	%+3m	Ń						
	Load :	≤0.01	%+3n	nV(rati	ng curr	ent≦3/	4)			
		≤0.02	%+5n	nV(rati	ng curr	ent>3/	A)			
Series Regulation	Line :	≦0.019	%+5m	V; Loa	d : ≦10	0mV	-			
Ripple & Noise	$\leq 2mV$	rms , 5	Hz ~ 1	MHz						
CH3 OPERATION FOR	R (GPE-3	323)								
Output Voltage	5.0V, ±	5%								
Output Current	5A									
Line Regulation	≦3m\	/								
Load Regulation	≦5m\	/								
Ripple & Noise	1mVrn	ns(5Hz	~1MF	∃z)						
METER		-		-						
Voltage Resolution	100m\	′ (*1)								
Current Resolution	10mA	(*1)								
Setting Accuracy	Voltage	e±(0.19	% of re	eading	+30mV	); Curre	ent±(	0.3% of	readin	g +6mA)
Readback Accuracy	Voltage	e±(0.19	% of re	eading	+30mV	); Curre	ent±(	0.3% of	readin	g +6mA)
INSULATION										<u> </u>
Chassis and Terminal	20MΩ	or abo	ve (D	C 500V	`)					
Chassis and AC Cord	30MΩ	or abo	ve (D	C 500V	ý)					
ENVIRONMENT CON	DITION		-		-					
Operation Temp	0~40°€	;								
Storage Temp	-10~70	°C								
Operating Humidity	≦80%	RH								
Storage Humidity	≦70%	RH								
OTHER										
Power Source	AC100	V/120\	//220\	V+10%	: 230V(	+10%~	-6%)·	50/60	Ηz	
Dimensions & Weight	210/W	)x 155(	(H) x <sup>2</sup>	306(D)	mm : 4	pprox	7kg	20,001		
5		,			,,,	r F	00			

ORDERI	NG	NFORMATION	

GPE-1326 GPE-2323 GPE-3323 GPE-4323	Single Channel, 192W Linear DC Power Supply 2 Channels, 192W Linear DC Power Supply 3 Channels, 217W Linear DC Power Supply 4 Channels, 212W Linear DC Power Supply					
ACCESSORI	ACCESSORIES :					
User Manual	(CD) x 1 ; Power Cord x 1					
GPE-1326	Test Lead GTL-104A x 1 ; GTL-105A x 1 ; or European GTL-204A x 1, GTL-203A x 1					
GPE-2323	Test Lead GTL-104A x 2 ; or European GTL-204A x 2					
GPE-3323	Test Lead GTL-104Ax 3 ; or European GTL-204Ax 3					
GPE-4323	Test Lead GTL-104A x 2 ; GTL-105A x 2 or European GTL-204A x 2 , GTL-203A x 2					

Note : (\*1) For a higher resolution (10mV/1mA), please follow the setting procedure of the user manual on p35. When using a higher resolution, the current or voltage adjustment may be limited by the knob sensibility.

## Multiple Output Linear D.C. Power Supply



GPS-2303/3303/4303



### FEATURES

- \* 2, 3 and 4 Independent Isolated Output
- \* Four "3 Digits" LED Displays
- \* 0.01% Load and Line Regulation
- \* Low Ripple and Noise
- \* Tracking Operation and Auto Series/Parallel Operation
- \* Output ON/OFF Switch
- \* Output Voltage and Current Setting When Output Disable (Except for GPS-2303)
- \* Fan Speed Control Circuit to Minimize Fan Noise
- \* Over Load and Reverse Polarity Protection
- \* Optional European Jack Type Terminal

### European Type Jack Terminal



### GPS-001 Voltage/Current protection Knob



### **Rear Panel**

D59



GPS-3303

The GPS Series linear power supplies have 2-4 independent output channels, 180W to 200W output, overload and reverse polarity protection as well as an output ON/OFF switch for safety. The tracking mode switches allow voltage/current to be output in parallel or series and the intelligent fan reduces noise. The GPS-Series is an entry level general purpose power supply recognized for their affordability in education, laboratories and industry.

SPECIFICATIONS							
		GPS-4303		GPS-	3303	GPS-2303	
OUTPUT MODE							
	CH1 CH2	CH3	CH4	CH1 CH2	CH3	CH1 CH2	
Voltage	$0 \sim 30V$	2.2 ~ 5.2V	8 ~ 15V	0 ~ 30V	5V Fixed	0 ~ 30V	
Current	0 ~ 3A	1A Max.	1A Max.	0 ~ 3A	3A Max.	0 ~ 3A	
Tracking Series Voltage	$0\sim 60V$			0 ~ 60V		0 ~ 60V	
Tracking Parallel Current	$0 \sim 6A$			0 ~ 6A		0 ~ 6A	
CONSTANT VOLTAGE	OPERATION (	CH1, CH2)					
Line Regulation	<u>≤</u> 0.01% + 3	mV					
Load Regulation	<u>≤</u> 0.01% + 3	mV (rating cu	rrent <u>&lt;</u> 3A)				
Dinala 9 Maina	$\leq 0.02\% + 5$	mV (rating cu	rrent > 3A)				
Recovery Time	$\leq 100 \text{ us}$ (50	3HZ~ INHZ )% Load chan	e Minimum I	oad 0 5A)			
CONSTANT CURRENT			50, 101111111111111	000 0.57 ()			
Line Degulation	< 0.2%   2						
	$\leq 0.2\% + 3m$	1A					
Ripple & Noise	< 3mArms	< 3mArms					
TRACKING OPERATIO	N (CH1, CH2)						
Tracking Error	< 0.5% + 10mV of CH1						
Series Regulation	<u>&lt; 0.01% + 5mV</u>						
Load Regulation	≤ 300mV						
KIPPIE & NOISE	$\leq 2m vrms$ ,	3HZ ~ IMHZ					
CH3 OPERATION (IO	CDS 4202 -	303	DC 2202 · 5\/ 5	iv.			
Line Regulation	< 5mV	2.20~ 5.20, C	1P3-3303 . 3V r	-IX			
Load Regulation	< 15mV						
Ripple & Noise	<u>&lt;</u> 2mVrms, !	5Hz ~ 1MHz					
Current Output	GPS-4303 :	IA, GPS-3303	: 3A				
CH4 OPERATION (for	r GPS-4303)						
CH4 VOLTAGE	8V ~ 15V						
Line Regulation	<u>&lt;</u> 5mV						
Load Regulation	<u>&lt;</u> 10mV						
Ripple & Noise	<u>&lt;</u> Zrrivrris, :						
	IA						
Disital	2 dista 0 5"	LED diaglass					
Digital	GPS-4303/3	303 Out ON A	Accuracy <u>+</u> (0.5	% of rdg + 2 di	gits)		
	GPS-4303/3303 Out OFF Accuracy $\pm$ (0.5% of rdg + 8 digits) GPS-2303 Accuracy $\pm$ (0.5% of rdg + 2 digits)						
INSULATION			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.8)			
Chassis and Terminal	> DC 500V /	20MΩ					
Chassis and AC Cord	≥ DC 500V / ≥ DC 500V /	30MΩ					
POWER SOURCE							
AC 100V/120V/220V±10	%, 230V(+10	%~-6%), 50/6	0Hz				
DIMENSIONS & WEIGH	T						
255(W) x 145(H) x 265(I	D) mm, Appro	x. 7 kg					

#### ORDERING INFORMATION

User manual x 1, Power cord x 1,

OPS-4303 : Test lead GTL-104A x 2, GTL-105A x 2 ; European test lead GTL-203A x 2, GTL-204A x 2, GTL-201 x 1 GPS-3303 : Test lead GTL-104A x 2, GTL-105A x 1 ; European test lead GTL-203A x 1, GTL-204A x 2, GTL-201 x 1 GPS-2303 : Test lead GTL-104A x 2 ; European test lead GTL-204A x 2, GTL-201A x 2, GTL-201 x 1 GPS-2303 : Test lead GTL-104A x 2 ; European test lead GTL-204A x 2, GTL-201A x 1 OPTIONAL ACCESSORIES

GPS-001 Voltage/Current Protection Knob

#### www.alldataee.com

# Triple Output Linear D.C. Power Supply



## GPC-3060D/6030D

### **FEATURES**

- \* Triple Output
- \* Auto Tracking
- \* Auto Series and Parallel Operation
- \* Constant Voltage and Constant Current Operation
- \* Low Ripple and Noise
- \* Internal Select for Continuous or Dynamic Load
- \* Overload and Reverse Polarity Protection
- \* 3 1/2 Digits 0.5" LED Display
- \* 5V, 3A Fixed Output

The GPC-Series is a triple output, 375W, linear DC power supply. Channel 1 and 2 are fully adjustable (model dependant) and channel 3 is fixed at 5V/3A with ripple and noise at less than 2mVrms. Overload and reverse polarity protection keep GPC-Series and its loads safe from unexpected conditions. GPC features continuous or dynamic internal load selection and series or parallel tracking for application flexibility. The GPC-Series is an ideal solution for inexpensive bench-top applications requiring low noise and multiple outputs.

SPECIFICATIONS	
OPERATION MODE	
Independent	Two independent outputs and 5V fixed output
macpenaent	Output from 0 to rating volts and 0 to rating amperes
Series	Output from 0 to $\pm$ rating volts at rating amperes each
	Output from 0 to double rating volts at rating amperes
Parallel	Output from 0 to double rating amperes at rating volts
CONSTANT VOLTAGE OF	PERATION
Regulation	Line regulation $\leq$ 0.01% + 3mV
5	Load regulation $\leq 0.01\% + 3mV$ (rating current $\leq 3A$ )
	$\leq$ 0.01% + 5mV(rating current $\leq$ 10Å)
	$\leq$ 0.02% + 5mV (rating current $\geq$ 10A)
Ripple & Noise	≤1mVrms 5Hz ~ 1MHz
Recovery Time	≤100µS (50% Load change, Minimum load 0.5A)
CONSTANT CURRENT O	PERATION
Regulation	Line regulation≤0.2% + 3mA
	Load regulation≤0.2% + 5mA
Ripple Current	≤3mArms
5V FIXED OUTPUT	
Regulation	Line regulation $\leq$ 5mV
	Load regulation ≤10mV
Ripple & Noise	≤2mVrms
Voltage Accuracy	5V±0.25V
Output Current	3A
TRACKING OPERATION	
Tracking Error	$\leq$ 0.5% + 10mV of the master
Series Regulation	≤ 300mV
METER	
Digital	3½ digits 0.5" LED display
	Accuracy $\pm$ (0.5% of rdg + 2 digits)
INSULATION	
Chassis and Terminal	100M $\Omega$ or above (DC 1000V)
Chassis and AC Cord	100MΩ or above (DC 1000V)
POWER SOURCE	
AC 100V/120V/220V/240V	<u>+</u> 10%, 50/60Hz
DIMENSIONS	
255(W) x 145(H) x 420(D) i	mm

ORDERING INFORMATION								
	Model	Independent	Series	Parallel	Weight (kg)			
GPC-6030D	375W D.C. Power Supply	$(0\sim 60V/0\sim 3A) \ge 2$ , (5V/3A MAX) $\ge 1$	120V 3A	60V 6A	18.5			
GPC-3060D	375W D.C. Power Supply	$(0\sim 30V/0\sim 6A) \ge 2$ , (5V/3A MAX) $\ge 1$	60V 6A	30V 12A	18.5			
ACCESSORIES : User manual x 1 , Power cord x 1 Test lead GTL-105A x 1 ( $\leq$ 3A ) or GTL-104A x 2 ( $\leq$ 10A )								
OPTIONAL ACCESSORIES								
GRA-401	Rack Mount Kit							

## Linear D.C. Power Supply



### **GPR-H Series**



### **FEATURES**

- \* 0.01% High Regulation
- \* Constant Voltage and Constant Current Operation
- \* Internal Select for Continuous or Dynamic Load
- \* Low Ripple and Noise
- \* Overload and Reverse Polarity Protection
- \* 3 1/2 Digit 0.5" LED Display
- \* Internal Select for Continuous or Dynamic Load (for GPR-3510HD/GPR-6060D/ GPR-7550D)

### Rear Panel



The GPR-H Series consists of single output linear DC power supplies with voltage outputs rating from 8V to 300V. The series includes overload and reversed polarity protection to protect devices under test from being damaged due to impropriate operation. The internal select for dynamic loads is often used for amplifier testing. It can support high pulse current derived from dynamic processes as well as support low noise and noise, which make it suitable for high-end bench-top applications requiring precision. Its rear panel supports output wiring. These features combined into one assembly allow the GPR-H Series to predominate in applications requiring high voltage or high current.

SPECIFICATIONS							
CONSTANT VOLIAGE OPERATION							
Regulation	Line regulation $\leq$ 0.01% + 3mV						
5	Load regulation $\leq 0.01\% + 5$ mV (<10A)						
	$\leq 0.02\% + 5 mV (> 10 A)$						
Ripple & Noise	<1mVrms 5Hz ~ 1MHz						
Bosovory Timo	$\leq 100 \text{ us}$ (50% load shange minimum load 0.5A)						
Output Banga	$\leq 100\mu$ s ( $50\%$ load change, minimum load 0.5A)						
Output Range	o to rating voltage continuously adjustable						
CONSTANT CURRENT OPER	ATION						
Regulation	Line regulation≤0.2% + 3mA						
5	Load regulation $\leq 0.2\% + 5$ mA						
Ripple Current	$\leq$ 5mArms ( $\leq$ 20A) $\leq$ 10mArms ( $\leq$ 30A)						
	$\leq 20 \text{ mArms} (\leq 50 \text{ A})$						
Output Panga	O to rating current continuoulay adjustable						
Output Range	o to rating current continuouisy adjustable						
METER							
Туре	3 1/2 Digit 0.5" LED display						
Accuracy	$\pm$ (0.5% of rdg + 2 digits )						
INSULATION							
Chassis and Terminal	100M $\Omega$ or above ( DC 1000V )						
Chassis and AC Cord	100M $\Omega$ or above ( DC 1000V )						
POWER SOURCE							
AC 100V/120V/220V/240V ±10	0%, 50/60Hz						
DIMENSIONS							
254(W) x 152(H) x 456(D) mm							

ORDERING INFORMATION								
Model		Output Volts (V)	Output Amps (A)	Weight (kg)				
GPR-0830HD	240W D.C. Power Supply	0~8	0 ~ 30	18.5				
GPR-1820HD	360W D.C. Power Supply	0~18	0~20	18.5				
GPR-3510HD	350W D.C. Power Supply	0~35	0~10	18.5				
GPR-6060D	360W D.C. Power Supply	0 ~ 60	0 ~ 6	18.5				
GPR-7550D	375W D.C. Power Supply	0 ~ 75	0~5	18.5				
GPR-11H30D	330W D.C. Power Supply	0~110	0 ~ 3	13.5				
GPR-30H10D	300W D.C. Power Supply	0 ~ 300	0~1	13.5				
ACCESSORIES : User manual x 1, Power cord x 1 Test lead GTL-105A x 1 (≤ 3A) or GTL-104A x 1 (≤10A) or Not Available (>10A) OPTIONAL ACCESSORIES								
GTL-122	Test Lead, U-type to Alligator 1	Test Lead, Max. Curren	t 40A, 1200mm					

Note: CE Approved Only for GPR-1820HD, GPR-3510HD, GPR-7550D, GPR-11H30D Rear-Panel Output Only for GPR-0830HD, GPR-1820HD

**GPR-H** Series

## Linear D.C. Power Supply



The GPR-M Series is a single output, 180W, linear DC power supply which featuring all the same functions as the GPR-H Series but for lower power demands. Like the GPR-H Series, the GPR-M Series is suitable for high-end precision bench top applications. Low load and line regulation for both constant voltage and constant current mode ensure reliable, predictable output. Overload and reverse polarity protection as well as internal selection for dynamic or constant load are standard.

### **GPR-M Series**



### FEATURES

- \* 0.01% High Regulation
- \* Constant Voltage and Constant Current Operation
- \* Internal Select for Continuous or Dynamic Load
- \* Low Ripple and Noise
- \* Overload and Reverse Polarity protection
- \* 3 1/2 Digit 0.5" LED Display

SPECIFICATIONS						
CONSTANT VOLTAGE OPE	RATION					
<b>Regulation</b> Line regulation $\leq 0.01\% + 3$ mV						
C	Load regulation $\leq$ 0.01% + 5mV (<10A)					
	Load regulation $\leq 0.02\% + 5mV$ ( $\geq 10A$ )					
Ripple & Noise	≤1mVrms 5Hz ~ 1MHz					
Recovery Time	≤100µS( 50% load change, minimum load 0.5A )					
Output Range	0 to rating voltage continuously adjustable					
CONSTANT CURRENT OPE	RATION					
Regulation	Line regulation≤0.2% + 3mA					
-	Load regulation≤0.2% + 3mA					
Ripple Current	≤3mArms					
Output Range	0 to rating current continuoulsy adjustable					
METER						
Digital	3 1/2 Digits 0.5" LED display					
C C	Accuracy <u>+ (</u> 0.5% of rdg + 2 digits )					
INSULATION						
Chassis and Terminal	20M $\Omega$ or above ( DC 500V )					
Chassis and AC Cord	30M $\Omega$ or above ( DC 500V )					
POWER SOURCE						
AC 100V/120V/220V/240V ±1	0%, 50/60Hz					
DIMENSIONS						
254(W) x 152(H) x 349(D) mm						

ORDERING INFORMATION								
Model		Output Volts (V)	Output Amps (A)	Weight (kg)				
GPR-1810HD	180W D.C. Power Supply	0~18	0~10	11.5				
GPR-3060D	180W D.C. Power Supply	0 ~ 30	0~6	11.5				
GPR-6030D	180W D.C. Power Supply	0 ~ 60	0~3	11.5				
ACCESSORIES : User manual x 1 , Power cord x 1 Test lead GTL-105A x 1 (GPR-6030D) GTL-104A x 1 (GPR-1810HD/3060D)								
OPTIONAL ACCESSORIES								
GRA-401 Rack A	Adapter Panel (19" , 4U)							

## Linear D.C. Power Supply



### GPS-1830D/1850D/3030D





## GPS-3030DD



### FEATURES

- \* Light and Compact Design
- \* 0.01% High Regulation
- \* Constant Voltage and Constant Current Operation
- \* Remote Control for External Programmability
- \* Internal Select for Continuous or Dynamic Load
- \* Low Ripple and Noise
- \* Overload and Reverse Polarity Protection
- \* Series or Parallel Operation
- \* Optional European Type Jack Terminal for GPS-3030D/GPS-3030DD

### European Type Jack Terminal



The GPS-Series is a single output, 54W to 90W, linear DC power supply. The GPS-Series has digital display meters with varying power outputs. The GPS-Series features overload and reverse polarity protection as well as high regulation and low ripple/noise that are maintained at 0.01% and < 1mVrms, respectively. Continuous or dynamic internal load selection accommodates applications such as pulsed current. Remote control terminals offer programming and operation from an external device.

SPECIFICATIONS							
CONSTANT VOLTAGE OPERATION							
Regulation	Line regulation $\leq 0.01\% + 3mV$						
	Load regulation $\leq 0.01\% + 3$ mV (rating current $\leq 3A$ ) $\leq 0.01\% + 5$ mV (rating current $\geq 3A$ )						
Ripple & Noise	$\leq$ 0.5mVrms 5Hz ~ 1MHz (rating current $\leq$ 3A)						
	≤1mVrms 5Hz ~ 1MHz (rating current >3A)						
Recovery Time	$\leq$ 100 $\mu$ S (50% load change, minimum load 0.5A)						
Temp. Coefficient	≤ 300 ppm /°C						
Output Range	0 to rating voltage continuously adjustable						
CONSTANT CURRENT O	PERATION						
Regulation	Line regulation≤0.2% + 3mA						
_	Load regulation≤0.2% + 3mA						
Ripple Current	≤3mArms						
Output Range	0 to rating current continuously adjustable						
	(Hi/Lo range switchable)						
METER							
Digital	31/2 digits 0.5" LED display (GPS-1830D/1850D/3030D)						
5	3 <sup>1</sup> /2 digits 0.39" LED display (GPS-3030DD)						
	Accuracy $\pm$ (0.5% of rdg + 2 digits)						
INSULATION							
Chassis and Terminal	$20M\Omega$ or above (DC 500V)						
Chassis and AC Cord	$30M\Omega$ or above (DC 500V)						
POWER SOURCE							
AC 100V/120V/220V/240V±10%, 50/60Hz							
DIMENSIONS							
128(W) x 145(H) x 285(D)	nm						

ORDERING INFORMATION								
	Model	Output Volts(V)	Output Amps(A)	Weight (kg)				
GPS-1830D	54W D.C. Power Supply	0~18	0 ~ 3	4				
GPS-1850D	90W D.C. Power Supply	0~18	0~5	5				
GPS-3030D	90W D.C. Power Supply	0~30	0 ~ 3	5				
GPS-3030DD	90W D.C. Power Supply	0 ~ 30	0 ~ 3	5				
GPS-3030DD	90W D.C. Power Supply	0 ~ 30	0 ~ 3	5				

ACCESSORIES :

User manual x 1 , Power cord x 1 Test lead GTL-105A x 1 ( $\leq$  3A ) or GTL-104A x 1 ( $\leq$  10A ) European test lead GTL-203A x 1 ( $\leq$  3A ) or GTL-204A x 1 ( $\leq$  10A )



### AC POWER SOURCES

GW Instek AC Power Sources currently can be divided into three categories. Programmable AC/DC Power Source, Programmable AC Power Source, AC Power Source.

AC Power Source ASR-3000/ASR-2000 Series not only plays the role as a precision AC/DC power source but also a powerful analyzer. It contains abundant features for the testing and characteristic analysis of power supplies, electronic devices, components and modules.

The APS-7000 Series is programmable linear AC Power Source, with the height of 2U and output frequency range is 45~500Hz. The maximum rated output for APS-7050 is 500VA, 310Vrms, 4.2Arms and APS-7100 is 1000VA, 310Vrms, 8.4Arms. The APS-7000 Series comprises nine measurement and test functions and provides user interface similar to that of AC Power Meter.

PRODUCTS

- Programmable AC/DC Power Source
- Programmable AC Power Source
- AC Power Source

### AC POWER SOURCES

### Programmable Switching AC/DC Power Source

GW Instek not only provides compact and lightweight switching AC/DC power sources but also features AC, DC and AC+DC power outputs and the real time measurements of Vrms, Vavg, Vpeak, Irms, IpkH, Iavg, Ipeak, P, S, Q, PF, CF, 40 th-order Voltage Harmonic and Current Harmonic. Four signal sources are collocated as Internal (INT), External (EXT), Internal+ External (ADD), and External Synchronization (SYNC) to flexibly output power so as to meet customers' demands. The powerful sequence function is very suitable for producing arbitrary waveforms. 16 sets of arbitrary waveform storage space and 10 sets of panel setting memory space are provided for data storage and setting input.

#### Linear AC Power Source

GW Instek recommends linear AC power source for AC power with the requirements of high accuracy, high stability and low ripple/noise. Programmable AC Power Source APS-7000 is suitable for simulating AC power outputs and it has 9 measurement functions (Vrms, Irms, F, Ipk, W, VA, PF, Ipk hold, CF), 7 waveform modes, Sequence mode, Simulate mode, and Surge/Dip Control Mode etc. Purpose AC power source applications, non-programmable AC source APS-7000E Series, with high precision and THD of less than 0.5%, is the ideal selection.

### 2K~4KVA PROGRAMMABLE SWITCHING AC/DC POWER SOURCE

Model	Output Capacity	Output Freq.	Output Voltage	Max. Current	Display Type	Weight(kg)	Page
ASR-3200	2KVA	1~999.9Hz	AC 100V Range 0.0V~200.0V AC 200V Range 0.0V~400.0V DC 100V Range - 285V~+285V DC 200V Range - 570V~+570V	AC 100V Range 20A AC 200V Range 10A DC 100V Range 20A DC 200V Range 10A	LCD	25	
ASR-3300	3KVA	1~999.9Hz	AC 100V Range 0.0V–200.0V AC 200V Range 0.0V–400.0V DC 100V Range -285V~+285V DC 200V Range -570V~+570V	AC 100V Range 30A AC 200V Range 15A DC 100V Range 30A DC 200V Range 15A	LCD	25	D(7 7)
ASR-3400	4KVA	1~999.9Hz	AC 100V Range 0.0V–200.0V AC 200V Range 0.0V–400.0V DC 100V Range - 285V–+285V DC 200V Range - 570V~+570V	AC 100V Range 40A AC 200V Range 20A DC 100V Range 40A DC 200V Range 20A	LCD	25	D67-72
ASR-3400HF	4KVA	1~5000Hz	AC 100V Range 0.0V-200.0V AC 200V Range 0.0V-400.0V DC 100V Range -285V-+285V DC 200V Range -570V-+570V	AC 100V Range 40A AC 200V Range 20A DC 100V Range 40A DC 200V Range 20A	LCD	25	

### PROGRAMMABLE SWITCHING AC/DC POWER SOURCE

Model	Output Capacity	Output Freq.	Output Voltage	Max. Current	Display Type	Weight(kg)	Page
ASR-2050/ ASR-2050R	500VA	1~999.9Hz	AC 100V Range 0.0V~175.0V AC 200V Range 0.0V~350.0V DC 100V Range -250.0V~+250.0V DC 200V Range -500.0V~+500.0V	AC 100V Range 5A AC 200V Range 2.5A DC 100V Range 5A DC 200V Range 2.5A	LCD	11.5 ASR-2000 Series 10.5 ASR-2000R Series	
ASR-2100/ ASR-2100R	1000VA	1~999.9Hz	AC 100V Range 0.0V~175.0V AC 200V Range 0.0V~350.0V DC 100V Range -250.0V~+250.0V DC 200V Range -500.0V~+500.0V	AC 100V Range 10A AC 200V Range 5A DC 100V Range 10A DC 200V Range 5A	LCD	11.5 ASR-2000 Series 10.5 ASR-2000R Series	D73-76

### PROGRAMMABLE LINEAR AC POWER SOURCE

Model	Output Capacity	Output Freq.	Output Voltage	Max. Current	Display Type	Weight(kg)	Page
APS-7050	500 VA	45~500Hz Option: 45~999.9Hz	0~310V, 0~155V Option: 0~600V	2.1A, 4.2A	LCD	24	
APS-7100	1000 VA	<b>45~500Hz</b> Option: 45~999.9Hz	0~310V, 0~155V Option: 0~600V	4.2A, 8.4A	LCD	38	00 77 00
APS-7200	2000 VA	<b>45~500Hz</b> Option: 45~999.9Hz	0~310V, 0~155V Option: 0~600V	8.4A, 16.8A	LCD	90	D77-80
APS-7300	3000 VA	<b>45~500Hz</b> Option: 45~999.9Hz	0~310V, 0~155V Option: 0~600V	12.6A, 25.2A	LCD	128	-

### LINEAR AC POWER SOURCE

Model	Output Capacity	Output Freq.	Output Voltage	Max. Current	Display Type	Weight(kg)	Page
APS-7050E	500 VA	45~500Hz	0~310V, 0~155V	2.1A, 4.2A	LCD	24	591 93
APS-7100E	1K VA	45~500Hz	0~310V, 0~155V	4.2A, 8.4A	LCD	38	D01-82

## Programmable AC/DC Power Source



### **FEATURES**

- \* Output Rating: AC 0 ~ 400 Vrms,
- DC 0 ~ ± 570 V
- \* Output Frequency up to 999.9 Hz (5kHz for ASR-3400HF only)
- \* DC Output (100% of Rated Power)
- \* Measurement Items: Vrms, Vavg, Vpeak, Irms, IpkH, Iavg, Ipeak, P, S, Q, PF, CF
- \* Voltage and Current Harmonic Analysis (THDv, THDi)
- \* Remote Sensing Capability
- \* OCP, OPP, OTP, AC Fail Detection and Fan Fail Alarm
- \* Support Arbitrary Waveform Function
- \* Output Capacity: 2kVA/3kVA/4kVA
- \* Customized Phase Angle for Output On/Off
- \* Sequence and Simulation Function (up to 10 sets)
- \* Interface(std): USB, LAN, RS-232, GPIB
- \* Built-in External Control I/O and External Signal Input
- \* Built-in Output Relay Control
- \* Memory Function (up to 10 sets)
- \* Built-in Web Server

The ASR-3000 Series is an AC+DC power source, featuring high-speed DC voltage rising and falling time ( $\leq$ 100us). There are four models of the series: ASR-3200(2kVA), ASR-3300(3kVA) and ASR-3400/3400HF (4kVA). The series can provide rated power output during AC output and DC output. Ten ASR-3000 Series output modes are available, including 1) AC power output mode (AC-INT Mode), 2) DC power output mode (DC-INT Mode), 3) AC/DC power output mode (AC+DC-INT Mode), 4) External AC signal source mode (AC-EXT Mode), 5) External AC/DC signal source mode (AC+DC-EXT Mode), 6) External AC signal superimposition mode (AC-ADD Mode), 7) External AC/DC signal superimposition mode (AC+DC-ADD Mode), 8) External AC signal synchronization mode (AC-SYNC Mode), 9) External AC/DC signal synchronization mode (AC+DC-SYNC Mode)10) External DC voltage control of AC output mode(AC-VCA).

ASR-3000 Series is ideal for the development of On-board Chargers, Server Powers, LED modules, AC Motors, AC Fans, UPS and various electronic components, as well as for testing applications of automotive electrical equipment and home appliances.

The ASR-3000 Series provides users with waveform output capabilities including 1) Sequence mode generates waveform fallings, surges, sags, changes and other abnormal power line conditions; 2) Arbitrary waveform function allows users to store/upload user-defined waveforms; and 3) Simulate mode simulates power outage, voltage rise, voltage fall, and frequency variations. When the ASR-3000 Series power source outputs, it can also measure Vrms, Vavg, Vpeak, Irms, Iavg, Ipeak, IpkH, P, S, Q, PF, CF, 100th-order Voltage Harmonic and Current Harmonic. In addition, the remote sensing function ensures accurate voltage output, and the Customized Phase Angle for Output On/Off function can set the start and end angles of the voltage output according to the test requirements. The protection limits of V-Limit, Ipeak-Limit and F-Limit can be set according to user requirements. Over voltage limit, OCP, OPP will protect the DUT during the output process. The Fan Fail Alarm function and the AC fail alarm function are also designed in the ASR-3000 Series.

The front panel of the ASR-3000 Series provides a universal socket or a European socket, which allows users to plug and use so as to save wiring time. Since the power socket specification has a maximum current of 15A, the rear panel of ASR-3000 Series is designed with a current circuit breaker. When the socket current is greater than 15A, it will automatically open the circuit to protect users. The ASR-3000 Series supports I/O interface and is standardly equipped with USB, LAN, External I/O, RS-232C and GPIB.

#### **ASR-002** External three phase control unit



\* Basis Requirement of ASR-002 to ASR-Series

- 1. Must be the three same models of ASR-Series 2. To ASR-2000 Series, the Opt01: RS-232+GPIB interface is required
- \* Functions of ASR-Series are limited when conducts to ASR-002
- 1. No DC Output
- 2. Measurement Items: only current(A), power(W)and PF for each phase
- No Voltage and Current Harmonic Analysis
   No Remote Sensing Capability
- 5. No Arbitrary Waveform Function
- 6. No Sequence and Simulation Function
- 7 Not supported External Control I/O
- 8. No memory Function
- 9. Only support USB, no LAN port for communication

APS-008 Air inlet filter

#### GRA-442-J Rack Mount Adapter(JIS)



GRA-442-E Rack Mount Adapter(EIA)



GTL-137 Output power wire

GPW-005 Power cord

GPW-006 Power cord

GPW-007 Power cord







ASR-3000 Series

SPECIFICATIONS	5								
			ASR-3200	ASR-3300	ASR-3400	ASR-3400HF			
INPUT RATING (AC)			I						
NOMINAL INPUT VOLTAGE			200 Vac to 240 Vac						
			180 Vac bed Vac						
NOMINAL INPUT FREOU	JENCY		50 Hz to 60 Hz						
INPUT FREQUENCY RAN	IGE		47 Hz to 63 Hz						
MAX. POWER CONSUME	TION		2500 VA or less	3750 VA or less	5000 VA or less	5000 VA or less			
POWER FACTOR		200Vac	0.95 (TYP)	22 5 4	30 4	20.4			
*1. For an output voltage of 100 V /	200 V (100V / 200V range), m	aximum current, and a load pow	ID A er factor of 1.	22.5 A	30 A	30 A			
AC MODE OUTPUT RATI	AC MODE OUTPUT RATINGS (AC rms)								
VOLTAGE		Setting Range *1	0.0 V to 200.0 V / 0.0 V to 400.0 V						
		Setting Resolution	0.1 V +(1% of set + 1 V / 2 V)						
OUTPUT PHASE		Accuracy	Single phase, Two-wire						
MAXIMUM CURRENT *3		100 V	20 A	30 A	40 A	40 A			
	*4	200 V	10 A	15 A	20 A	20 A			
MAXIMUM PEAK CURRE	NT <sup>-4</sup>	100 V	120 A	180 A	240 A	160 A			
LOAD POWER FACTOR		200 1	0 to 1 (leading phase or lagging phase	ie)	120 A	50 A			
POWER CAPACITY			2000 VA	3000 VA	4000 VA	4000 VA			
FREQUENCY		Setting Range	AC Mode: 40.0 Hz to 999.9 Hz,			AC Mode: 40.0 Hz to 5000 Hz,			
		Satting Desolution	AC+DC Mode: I Hz to 999.9 Hz			AC+DC Mode: 1 Hz to 5000 Hz			
		SANING RESOLUTION	0.1 Hz (100.0 to 999.9 Hz)			0.1 Hz (100.0 to 999.9 Hz)			
			. ,			1 Hz (1000 to 5000 Hz)			
		Accuracy	0.02% of set (23 °C ± 5 °C)						
OUTDUT ON PHASE		Stability "	± 0.005%	n 1º)					
DC OFFSET *			Within ± 20 mV (TYP)						
*1. 100 V / 200 V range.									
<ol> <li>For an output voltage of 20 V to</li> <li>*3. For an output voltage of 1 V to 1</li> </ol>	200 V / 40 V to 400 V, an outp 00 V / 2 V to 200 V. Limited b	out frequency of 45 Hz to 65 Hz, i by the power capacity when the or	no load, and 23 °C ± 5°C. htput voltage is 100 V to 200 V / 200 V to 400 V.						
If there is the DC superimpositio	n, the current of AC+DC mode	e satisfies the maximum current.	In the case of lower than 40 Hz, and the power rating	temperature, the maximum current will be decrease.					
*4. With respect to the capacitor-inp *5. For 45 Hz to 65 Hz, the rated ou	out rectifying load. Limited by 1 Itput voltage, no load and the	the maximum current. resistance load for the maximum	current, and the operating temperature.						
*6. In the case of the AC mode and	23°C ± 5°C.								
OUTPUT RATING FOR D	C MODE		285 V/ to + 285 V/ / 570 V/ to + 570 V/						
VOLIAGE		Setting Resolution	0.1 V						
		Accuracy *2	±(1 % of set + 1 V / 2 V)						
MAXIMUM CURRENT *3		100 V	20 A	30 A	40 A	40 A			
		200 V	10 A	15 A	20 A	20 A			
MAXIMUM PEAK CURRE	NT ·	200 V	60 A	180 A 90 A	120 A	80 A			
POWER CAPACITY			2000 W	3000 W	4000 W	4000 W			
*1. 100 V / 200 V range.	- 28 5 11 - 28 5 11 + 28 5 11 -	570 V == 57 V - 57 V == -570 V	land and 22 °C - 5°C						
*2. For an output voltage of -285 v t *3. For an output voltage of 1.4 V to	100 V / 2.8 V to 200 V. Limite	-570 V to -57 V, +57 V to +570 V, ed by the power capacity when th	e output voltage is 100 V to 250 V / 200 V to 500 V.						
*4. Limited by the maximum current	t.								
LINE RECULATION *1	ALIIT		0.2% or less						
LOAD REGULATION *2			0.5% or less (0 to 100%, via output	terminal)					
RIPPLE NOISE *3			1 Vrms / 2 Vrms (TYP)						
*1. Power source input voltage is 20 #2. For an output voltage of 100 V to	0 V, 220 V, or 240 V, no load,	rated output.	nge from an output current of 0.4 to maximum current	t (or its reverse), using the output terminal on the rear	22204				
*3. For 5 Hz to 1 MHz components	in DC mode using the output	terminal on the rear panel.	nge nom an output carrent of o A to maximum carren	r (or its reverse), using the output terminal of the rear	Janet.				
OUTPUT VOLTAGE WAV	EFORM DISTORTION	I RATIO, OUTPUT VOL	TAGE RESPONSE TIME, EFFICIENCY						
TOTAL HARMONIC DIST	ORTION(THD) <sup>*1</sup>		< 0.2% @50/60Hz < 0.2% @50/60Hz						
			<0.3% @<500Hz <0.5% @500.1Hz~999.9Hz <1.0% @500.1Hz~2000Hz						
			<1.0% @300.1HZ_2000H <2.0% @2100Hz~5000H;						
OUTPUT VOLTAGE RESP	ONSE TIME *2		100 µs (TYP)						
EFFICIENCY"		( . ()  :	80 % or more						
*2. For an output voltage of 100 V /	200 V, a load power factor of	ower factor of 1, and in AC mod 1, with respect to stepwise chang	e. e from an output current of 0 A to the maximum curre	nt (or its reverse).					
*3. For AC mode, at an output volta	ge of 100 V / 200 V, maximum	current, and load power factor o	f1.						
VOLTAGE	DMS_AVC Value *1	Resolution	0.1 V						
	THE PLAN PRIME	Accuracy *2	For 45 Hz to 65 Hz and DC: ±(0.5 %	of reading + 0.5 V / 1 V)					
		-	For all other frequencies: ±(0.7 % of	reading + 1 V / 2 V)					
	PEAK Value	Resolution	0.1 V	-f					
CURRENT	RMS. AVG Value	Resolution	0.01 A	bi reading + i v / z v)					
CONTENT	nino, rive value	Accuracy *3	For 45 Hz to 65 Hz and DC:	For 45 Hz to 65 Hz and DC:	For 45 Hz to 65 Hz and DC:				
			±(0.5 % of reading+0.1 A/0.05 A)	±(0.5 % of reading+0.15 A/0.08 A)	±(0.5 % of reading+0.2 A/0.1 A)				
			For all other frequencies:	For all other frequencies:	For all other frequencies:				
	PEAK Value	Resolution	±(0.7 % of reading+0.2 A/0.1 A)	±(0.7 % of reading+0.3 A/0.15 A)	±(0.7 % of reading+0.4 A/0.2 A)				
		Accuracy *4	For 45 Hz to 65 Hz and DC:	For 45 Hz to 65 Hz and DC:	For 45 Hz to 65 Hz and DC:				
		-	±( 2 % of reading  + 0.5 A/0.25 A)	±( 2 % of reading  + 0.8 A/0.4 A)	±( 2 % of reading  + 1 A/0.5 A)				
POWER	Active (W)	Resolution	1 W	(20) -f 1 21/2	100/ of 100				
	Apparent (VA)	Accuracy Resolution	±(2 % of reading +2 W) 1 VA	±(2 % of reading +3 W)	±(2 % or reading +4 W)				
	· ++	Accuracy *5*6	±(2 % of reading +2 VA)	±(2 % of reading +3 VA)	±(2 % of reading +4 VA)				
	Reactive (VAR)	Resolution	1 VAR		_ /				
		Accuracy *5*7	±(2 % of reading +2 VAR)	±(2 % of reading +3 VAR)	±(2 % of reading +4 VAR)				
LUAD POWER FACTOR		Resolution	0.000 to 1.000						
LOAD CREST FACTOR		Range	0.00 to 50.00						
		Resolution	0.01						
HARMONIC VOLTAGE		Range	Up to 100th order of the fundament	al wave					
EFFECTIVE VALUE (RMS)	1	Full Scale Resolution	200 V / 400 V, 100%						
(AC-INT and 50/60 Hz on	ly)	Accuracy *8	Up to 20th : ±(0.2 % of reading + 0.1	5 V / 1 V)					
			20th to 100th : ±(0.3 % of reading +	0.5 V / 1 V)					

## Programmable AC/DC Power Source



## **ASR-3000 Series**

SPECIFICATIONS					
		ASR-3200	ASR-3300	ASR-3400	ASR-3400HF
HARMONIC CURRENT	Range	Up to 100th order of the fundament	al wave		
EFFECTIVE VALUE (RMS)	Full Scale	20 A / 10 A, 100%	30 A / 15 A, 100%	40 A / 20 A, 100%	
PERCENT (%)	Resolution	0.01 A, 0.1%			
(AC-INT and 50/60 Hz only)	Accuracy *3	Up to 20th ±(1 % of reading+0.4 A/0.2 A) 20th to 100th ±(1.5 % of reading+0.4 A/0.2 A)	Up to 20th ±(1 % of reading+0.6 A/0.3 A) 20th to 100th ±(1.5 % of reading+0.6 A/0.3 A)	Up to 20th ±(1 % of reading+0.8 A/0.4 A) 20th to 100th ±(1.5 % of reading+0.8 A/0.4 A)	

The voltage display is set to RMS in AC/AC+DC mode and AVC in DC mode.
 To AC mode and AVC in DC mode.
 To AC mode: for an output voltage of 20 V to 200 V / 40 V to 400 V and 23 °C ± 5 °C.
 To an output voltage of 20 V to 200 V / 40 V to 400 V and 23 °C ± 5 °C.
 To an output voltage of 20 V to 200 V / 40 V to 400 V and 23 °C ± 5 °C.
 To an output voltage of 20 V to 200 V / 40 V to 400 V and 23 °C ± 5 °C.
 To an output voltage of 20 V to 200 V / 40 V to 400 V and 23 °C ± 5 °C.
 To an output voltage of 20 V to 200 V / 40 V to 400 V and 23 °C ± 5 °C.
 To an output voltage of 5 % to 100 % of the maximum pacturement in AC mode, an output current in the range of 5 % to 100 % of the maximum pacturement in AC mode, an output voltage of 5 % to 100 % of the maximum current.
 To an output voltage of 5 % to 100 % of the maximum pacturement in AC mode, an output current in the range of 5 % to 100 % of the maximum current.
 To an output voltage of 45 Hz to 65 Hz, and 23 °C ± 5 °C.
 The accuracy of the peak value is for a waveform of DC or sine wave.
 The reactive powers are not displayed in the DC mode.
 The reactive powers is for the load with the power factor 0.5 or lower.
 "3. An output voltage of 20 V to 200 V / 40 V to 400 V and 23 °C ± 5 °C.
 "4. The voltage powers is for the load with the power factor 0.5 or lower.
 "3. The reactive powers is for the load with the power factor 0.5 or lower.
 "3. An output voltage of 20 V to 200 V / 40 V to 400 V and 23 °C ± 5 °C.
 "4. The voltage powers is for the load with the power factor 0.5 or lower.
 "4. An output voltage of 20 V to 200 V / 40 V to 400 V and 23 °C ± 5 °C.
 "4. The voltage powers is for the load with the power factor 0.5 or lower.
 "4. An output voltage of 20 V to 200 V / 40 V to 400 V and 23 °C ± 5 °C.
 "4. An output voltage of 20 V to 200 V / 40 V to 400 V and 23 °C ± 5 °C.

OTHERS					
PROTECTIONS			UVP, OCP, OTP, OPP, Fan Fail		
DISPLAY			TFT-LCD, 4.3 inch		
MEMORY FUNCTION			Store and recall settings, Basic settings: 10 (0~9 numeric keys)		
ARBITRARY WAVE	Number of Memories Waveform Length		16 (nonvolatile)		
			4096 words		
INTERFACE	Standard	USB	Type A: Host, Type B: Slave, Speed: 1.1/2.0, USB-CDC, USB-TMC		
		LAN	MAC Address, DNS IP Address, User Password, Gateway IP Address, Instrument IP Address, Subnet Mask		
		RS-232C	Complies with the EIA-RS-232 specifications		
		EXT Control	External Signal Input; External Control I/O		
		GPIB	SCPI-1993, IEEE 488.2 compliant interface		
INSULATION RESISTANCE			500 Vdc, 30 MΩ or more		
Between input and chassis	s, output and chassis, in	nput and output			
WITHSTAND VOLTAG	ïΕ		1500 Vac, 1 minute		
Between input and chassis	s, output and chassis, in	nput and output			
EMC			EN 61326-1, EN 61326-2-1, EN 61000-3-2, EN 61000-3-3, EN 61000-3-11, EN 61000-3-12		
			EN 61000-4-2/-4-3/-4-4/-4-5/-4-6/-4-8/-4-11/-4-34, EN 55011 (Class A), EN 55032		
SAFETY			EN 61010-1		
ENVIRONMENT	Operating Environment		Indoor use, Overvoltage Category II		
	Operating Tem	perature Range	0 °C to 40 °C		
	Storage Temper	rature Range	-10 °C to 70 °C		
	Operating Hurr	nidity Range	20 % to 80 % RH (no condensation)		
	Storage Humid	ity Range	90 % RH or less (no condensation)		
	Altitude		Up to 2000 m		
<b>DIMENSIONS &amp; WEIG</b>	SHT		430(W)×176(H)×530(D) mm (not including protrusions); Approx. 25kg		

### ORDERING INFORMATION

ASR-3200	2kVA Programmable AC/DC Power Source
ASR-3300	3kVA Programmable AC/DC Power Source
ASR-3400	4kVA Programmable AC/DC Power Source
ASR-3400HF	4kVA Programmable AC/DC Power Source

#### ACCESSORIES :

CD (User manual/Programming manual), Safety guide, Input Terminal Cover, Output terminal cover include remote sensing, GRA-442-E Rack mount adapter (EIA), GTL-246 USB Cable

OPTIONAL	ACCESSORIES		
GPW-005	Power cord, 3m, 105°C, UL/CSA type	GTL-232	RS232C Cable, approx. 2m
GPW-006	Power cord, 3m, 105°C, VDE type	GTL-248	GPIB Cable, approx. 2m
GPW-007	Power cord, 3m, 105°C, PSE type	ASR-002	External three phase control unit for IP2W, IP3W, 3P4W output
GRA-442-J	Rack mount adapter(JIS)	APS-008	Air inlet filter
GRA-442-E	Rack mount adapter (EIA)		
GTL-137	Output power wire(load wire_10AWG:50A,		
	600V/sense wire_16AWG:20A, 600V)	* European	output outlet(factory installed)

**OPERATING AREA FOR ASR-3000 SERIES** 



The ASR-3000 Series provides users with measurement capabilities including Vrms, Vavg, Vpeak, Irms, Iavg, Ipeak, IpkH, P, S, Q, PF, CF, 100th-order Voltage Harmonic and Current Harmonic. During the power output, the measurement



AC Output for ASR-3300

DC Output for ASR-3300

Model Name	Power Rating	Max. Output Current	Max. Output Voltage
ASR-3200	2k VA	20 / 10 A	400 Vrms / ±570 Vdc
ASR-3300	3k VA	30 / 15 A	400 Vrms / ±570 Vdc
ASR-3400	4k VA	40 / 20 A	400 Vrms / ±570 Vdc

The ASR-3000 series is an AC + DC power source that provides not only rated power output for AC output, but also rated power output for DC output.

Vmax	+495.7	Vpk	0.0	w	(Simple) Harm
Vmin	-494.2	Vpk	2.9	VA	RMS
lmax	+0.03	Apk	+2.9	var	[PEAK]
lmin	-0.03	Apk	0.000		
lpkH	+0.19	Apk	0.00		[RUN]

Peak Meas Display

ON	ON	ON	ON 94.95	200V SQU	C 1	
Harr	Harn	Harr	Harmonic	Current Measure	THDi = 42.2 %	Simple
31th	21th	11th	lit	4,31 Arm:	90.7 %	[Harm]
32th	22th	12th	2nd	0.00 Arms	0.0%	-
33th	29th	13th	ard	1.44 Arms	30.2 %	THOV
34th	24th	14th	4th	0.00 Arm 1	0.0%	[THDI]
35th	25th	15th	Sth	0.85 Arms	18.0 %	and the second s
36th	26th	16th	6th	0.00 Arms	0.0 %	
37th	27th	17th	7th	0.61 Arm:	12.8 %	
38th	28th	18th	Sth	0.00 Arms	0.0%	-
39th	29th	19th	9th	0.47 Arms	9.9 %	Page
40th	30th	20th	10th	0.00 Arms	0.0%	Down

### **Current Harmonic**

parameters including Vrms/Irms, Vavg/Iavg and Vmax/Vmin/ Imax/ Imin can be switched by users at any time to display the instantaneous calculation reading.

### **SEQUENCE MODE AND BUILT-IN ISO-16750-2 WAVEFORMS**

CHARTER .	-	
		_

SEQ6: Momentary Drop in Supply Voltage



SEQ7: Reset Behavior at Voltage Drop with 12V System

The sequence mode provides editable 10 sets of SEQ0~SEQ9, each set has 0~999 steps, each step time setting range is 0.0001~999.9999 seconds. Users can combine multiple sets of steps to generate the required waveforms, including waveform falling, surges, sags and other abnormal power line conditions to meet the needs of the test applications.



SEQ8: Starting Profile Waveform



SEQ9: Load Dump with Tr\_10ms, Td\_40ms

In addition, ASR-3000 Series also built in common ISO-16750-2 test waveforms in the Sequence Mode preset waveforms, including Momentary Drop in Supply Voltage built in at SEQ6, Reset Behavior at Voltage Drop with 12V system built in at SEQ7, Starting Profile Waveform built in at SEQ8 and Load Dump with Tr\_10ms, and Td\_40ms built in at SEQ9.

ASR-3000 Series

## Programmable AC/DC Power Source

#### SIMULATE MODE D.



**Power Outage** 

Voltage Rise

Voltage Fall

Simulate Mode can quickly simulate different transient waveforms, such as power outage, voltage rise, voltage fall, etc., for engineers to evaluate the impact of transient phenomena on the DUT. Ex: Capacitance durability test.

### FUNCTION WAVEFORM (ARBITRARY EDIT) MODE



SURGE Waveform



ASR-3000 Series provides more than 20,000 waveform combinations in seven categories, allowing users to quickly simulate different AC voltage waveforms. Adjust the desired waveform type directly through the panel (displayed synchronously on the screen),

then the waveform is loaded into the ARB 1~16 waveform register through the access procedures, and return to the main menu output mode to perform ARB Waveform output.

### PC SOFTWARE

004484	
And the second s	na son
Designed Reading	Sector - Include
	Frank in Frank Station
0.02	Annual Internal Advantages of
= 10.001 == -	
0.0	All the And and and and
0.0	Comparing Setting Range
A8318	MICH STOR

### **Basic Controller**



Sequence Mode





ARB Waveform Edit

The Waveform is Observed with DSO

The arbitrary waveform editing function not only combines various waveforms, including sine waves, square waves, triangle waves, and noise waveforms, but also allows uses to draw arbitrary waveforms and output them.

The ASR-3000 Series software includes basic settings, the Simulate Mode, the Sequence Mode, Data Log and the arbitrary waveform editing function. Users can directly set output voltage, frequency, start/stop phase on ASR-3000 Series through the software. The Simulate Mode can quickly simulate different transient waveforms such as power outage, voltage rise, voltage fall... etc.

The Sequence Mode can edit the editing parameters read back from ASR-3000 Series, or directly edit the parameters and control ASR-3000 Series to output waveforms according to the set sequence.

ASR-3000 Series

G. T, IPK HOLD & IPK, HOLD FUNCTIONS



#### T, Ipk Measurement

T, Ipk Hold is used to set the delay time after the output (1ms  $\sim$  60,000ms) to capture the Ipeak value and keep the maximum value. The update only functions when the measurement value is greater than the original value. The T, Ipk Hold delay time setting can be used to measure surge current at the power on process of the DUT.

Ipk Hold can be used to measure the transient surge current of the DUT at power on without using an oscilloscope and a current probe.



The ASR-3000 Series can set the Slew Rate Mode to determine the rise time of the voltage according to the test requirements of the DUT. Slew Rate Mode provides "Time" and "Slope" modes. When setting "Time" mode, ASR-3000 Series can increase output to 10~90% of the set voltage within 100 $\mu$ s; and when selecting "Slope" mode, ASR-3000 Series increases output voltage by a fixed rising slope of 1.5V/ $\mu$ s until reaching the set voltage value.

In addition, if users decide to self-define the rise time of the output voltage, users can flexibly set the rise time of the ASR-3000 Series voltage by editing the Sequence mode.

# Compact Programmable A.C./D.C. Power Source



### ASR-2050/2100 Series



### ASR-2050R/2100R Series



#### **FEATURES**

- \* Output Rating: AC 0 ~ 350 Vrms, DC 0 ~ ± 500 V
- \* Output Frequency up to 999.9 Hz
- \* DC Output (100% of Rated Power)
- \* Output Capacity: 500VA/1000VA
- \* Measurement Items: Vrms, Vavg, Vpeak, Irms, IpkH, Iavg, Ipeak, P, S, Q, PF, CF
- \* Voltage and Current Harmonic Analysis (THDv, THDi)
- \* Customized Phase Angle for Output On/Off
- \* Remote Sensing Capability
- \* OVP, OCP, OPP, OTP, AC Fail Detection and Fan Fail Alarm
- \* Interface: USB,LAN,RS-232(std.); GPIB(opt.)
- \* Built-in External Control I/O and External Signal Input
- \* Built-in Output Relay Control
- \* Memory Function (up to 10 sets)
- \* Sequence and Simulation Function (up to 10 sets)
- \* Support Arbitrary Waveform Function
- \* Built-in Web Server

#### GET-003 Universal Extended Terminal Box (ASR-2000R only)



### GET-004 Euro Extended Terminal Box



The ASR-2000 series, an AC+DC power source aiming for system integration or desktop applications, provides both rated power output for AC output and rated power output for DC output. Ten ASR-2000 output modes are available, including 1) AC power output mode (AC-INT Mode), 2) DC power output mode (DC-INT Mode), 3) AC/DC power output mode (AC+DC-INT Mode), 4) External AC signal source mode (AC-EXT Mode), 5) External AC/DC signal source mode (AC+DC-EXT Mode), 6) External AC signal superimposition mode (AC-ADD Mode), 7) External AC/DC signal superimposition mode (AC+DC-ADD Mode), 8) External AC signal synchronization mode (AC-SYNC Mode), 9) External AC/DC signal synchronization mode (AC+DC-SYNC Mode), 10) External DC voltage control of AC output mode (AC-VCA)

The ASR-2000 series provides users with waveform output capabilities to meet the test requirements of different electronic component development, automotive electrical devices and home appliance, including 1) Sequence mode generates waveform fallings, surges, sags, changes and other abnormal power line conditions; 2) Arbitrary waveform function allows users to store/upload user-defined waveforms; and 3) Simulate mode simulates power outage, voltage rise, voltage fall, and frequency variations. When the ASR-2000 series power source outputs, it can also measure Vrms, Vavg, Vpeak, Irms, Iavg, Ipeak, IpkH, P, S, Q, PF, CF, 100th-order Voltage Harmonic and Current Harmonic. In addition, the Remote sense function ensures accurate voltage output. The Customized Phase Angle for Output On/Off function can set the starting angle and ending angle of the voltage output according to the test requirements. V-Limit, Ipeak-Limit, F-Limit, OVP, OCP, OPP function settings can protect the DUT during the measurement process. In addition to OTP, OCP, and OPP protection, the ASR-2000 series also incorporates the Fan fail alarm function and AC fail alarm function

The front panel of the ASR-2050/2100 provides a universal socket or a European socket, which allows users to plug and use so as to save wiring time. The ASR-2050R/2100R is 3U height and 1/2 Rack width design, which is compatible with ATS assembly. The ASR-2000 series supports I/O interface and is equipped with USB, LAN, External I/O and optional RS-232C and GPIB.

SPECIFICATIONS					
		ASR-2050/ASR-2050R	ASR-2100/ASR-2100R		
INPUT RATING (AC)					
NOMINAL INPUT VOLTAGE		100 Vac to 240 Vac	100 Vac to 240 Vac		
INPUT VOLTAGE RANGE		90 Vac to 264 Vac	90 Vac to 264 Vac		
PHASE		Single phase, Two-wire	Single phase, Two-wire		
INPUT FREQUENCY RANGE		47 Hz to 63 Hz	47 Hz to 63 Hz		
MAX. POWER CONSUMPTIO	ON	800 VA or less	1500 VA or less		
POWER FACTOR	100Vac	0.95 (typ.)	0.90 (typ.)		
MAX INDUT CURRENT	200Vac	0.90 (typ.)	0.90 (typ.)		
WIGA. INFOT CORRENT	200Vac	4 A	7.5 A		
*1 For an output voltage of 100 \	//200 V/ /100V//200V/ ram	T A maximum current and a load neuror factor	ofl		
	(1000/2000 Tall)	ge), maximum current, and a load power lactor	011.		
AC MODE OUTPUT RATING	S (AC rms)	0.01/ += 175.01/ /0.01/ += 350.01/			
VOLIAGE	Setting Range	0.0 V 10 175.0 V / 0.0 V 10 550.0 V			
		+(0.5 % of set + 0.6 V / 1.2 V)			
	Accuracy	Single phase Two-wire			
MAYIMUM CUDDENIT <sup>3</sup>	100 V	5 A	10 4		
	200 V	2.5 A	5 A		
MAXIMUM PEAK CURRENT*	100 V	20 A	40 A		
	200 V	10 A	20 A		
POWER CAPACITY		500 VA	1000 VA		
FREQUENCY	Setting Range	AC Mode: 40.00 Hz to 999 9 Hz AC+C	C Mode: 1 00 Hz to 999 9 Hz		
	Setting Resolution	0.01 Hz (1.00 to 99 99 Hz) 0.1 Hz (10	0 0 to 999 9 Hz)		
	Accuracy	For 45 Hz to 65 Hz: 0.01% of set For 4	10 Hz to 999.9 Hz: 0.02% of set		
	Stability <sup>05</sup>	+ 0.005%	0 112 to 555.5 112. 0.02/0 01 Set		
OUTPUT ON PHASE	Stability	0.0° to 359.9° variable (setting resolution	on 0.1°)		
DC OFFSET*6		Within ± 20 mV (TYP)	, ,		
*1. 100 V / 200 V range					
*2. For an output voltage of 17.5 V to	175 V / 35 V to 350 V, sine v	vave, an output frequency of 45 Hz to 65 Hz, no load,	DC voltage setting 0V (AC+DC mode) and 23°C $\pm$ 5°C		
*3. For an output voltage of 1 V to 1	100 V / 2 V to 200 V, Limit	ed by the power capacity when the output voltage	is 100 V to 175 V / 200 V to 350 V.		
*5. For 45 Hz to 65 Hz, the rated of	utput voltage, no load and	the resistance load for the maximum current, and	d the operating temperature.		
*6. In the case of the AC mode and	output voltage setting to	0 V.			
OUTPUT RATING FOR DC N	NODE				
VOLTAGE	Setting Range <sup>®</sup>	-250 V to +250 V / -500 V to +500 V			
	Setting Resolution	0.1 V			
	Accuracy	±( 0.5 % of set  + 0.6 V / 1.2 V)			
MAXIMUM CURRENT <sup>3</sup>	100 V	5 A	10 A		
	200 V	2.5 A	5 A		
MAXIMUM PEAK CURRENT	100 V 200 V	20 A 10 A	40 A 20 A		
POWER CAPACITY		500 W	1000 W		
*1. 100 V / 200 V range					
*2. For an output voltage of -250 V to -25 V, +25 V to +250 V / -500 V to -50 V, +50 V to +500 V, no load, AC volatge setting 0V (AC+DC mode) and 23°C ± 5°C					
<ul> <li>4. Within 5 ms, Limited by the maximum current.</li> </ul>					
OUTPUT VOLTAGE STABILIT	ΓY				
LINE REGULATION <sup>°1</sup>		±0.2% or less			
LOAD REGULATION <sup>°2</sup>		±0.15%@45-65Hz;±0.5%@DC,all othe	r frequencies (0~100%, via output terminal)		
RIPPLE NOISE <sup>3</sup>		0.7 Vrms / 1.4 Vrms (TYP)			
*1. Power source input voltage is 1	00 V, 120 V, or 230 V, no lo	ad, rated output.			
*2. For an output voltage of 75 V to	175V/150V to 350V, a loa	d power factor of 1, stepwise change from an out	out current of 0 A to maximum current		
*3. For 5 Hz to 1 MHz components	in DC mode using the o	ri. Itput terminal on the rear panel.			
OUTPUT VOLTAGE WAVEFO	ORM DISTORTION R	ATIO. OUTPUT VOLTAGE RESPONSE T	IME, EFFICIENCY		
TOTAL HARMONIC DISTORT	ION(THD) <sup>°1</sup>	≤ 0.2% @50/60Hz. ≤ 0.3% @<500H	iz, ≦ 0.5% @500.1Hz~999.9Hz		
OUTPUT VOLTAGE RESPON	NSE TIME	100 μs (TYP)			
EFFICIENCY <sup>°3</sup>		70 % or more			
*1. At an output voltage of 50 V to	175 V / 100 V to 350 V, a l	pad power factor of 1, and in AC and AC+DC mod	e.		
*2. For an output voltage of 100 V / (or its reverse): 10% ~ 90% of or	200 V, a load power facto utput voltage	r of 1, with respect to stepwise change from an ou	itput current of 0 A to the maximum current		
*3. For AC mode, at an output volta	ige of 100 V / 200 V, maxi	mum current, and load power factor of 1 and sine	wave only.		
MEASURED VALUE DISPLAY	(				
VOLTAGE RMS, AVG Value	<sup>a</sup> Resolution	0.1 V			
,	Accuracy <sup>°2</sup>	For 45 Hz to 65 Hz and DC: ±(0.5 % of	f reading + 0.3 V/0.6 V)For 40 Hz to		
DEAMA	Burghat	999.9 Hz: ±(0.7 % of reading + 0.9 V/1	.8 V)		
PEAK Value	Resolution	U.I V	reading $(1)/(2)/(2)$		
	Accuracy	ror 45 Hz to 65 Hz and DC: ±( 2% of	reading + I V / Z V)		
CURRENT RMS, AVG Value	Resolution	0.01 A	0.01 A		
	Accuracy -	For 45 Hz to 65 Hz and DC:	For 45 Hz to 65 Hz and DC:		
		$\pm$ (0.5 % of reading+0.02 A/0.02 A);	±(0.5 % of reading+0.04 A/0.02 A);		
	ata a a ar	ror 40 Hz to 999.9 Hz:	FOR 4U HZ to 999.9 HZ:		
www.allo	ataee.com	±(0.7 % of reading + 0.04 A / 0.04 A)	±(0.7 % of reading + 0.08 A / 0.04 A)		

D73

**ASR-2000 Series** 



### ASR-2000 Series

SPECIF	ICATIONS			
			ASR-2050/ASR-2050R	ASR-2100/ASR-2100R
	PEAK Value	Resolution Accuracy <sup>™</sup>	0.01 A For 45 Hz to 65 Hz and DC: ±( 2 % of reading +0.2 A/0.1 A)	0.01 A For 45 Hz to 65 Hz and DC: ±( 2 % of reading +0.2 A/0.1 A)
POWER	Active (W)	Resolution	0.1 / 1 W	0.1 / 1 W
	Apparent (VA)	Accuracy Resolution	±(2 % of reading + 0.5 W) 0.1 / 1 VA	±(2 % of reading + 1 W) 0.1 / 1 VA
	Reactive (VAR)	Accuracy <sup>556</sup> Resolution	±(2 % of reading + 0.5 VA) 0.1 / 1 VAR	±(2 % of reading + 1 VA) 0.1 / 1 VAR
LOAD POWER FACTOR		Accuracy <sup>557</sup> Range	±(2 % of reading + 0.5 VAR) 0.000 to 1.000	±(2 % of reading + 1 VAR) 0.000 to 1.000
LOAD CREST FACTOR		Resolution Range Resolution	0.001 0.00 to 50.00 0.01	0.001 0.00 to 50.00 0.01
HARMON EFFECTIV PERCENT	IIC VOLTAGE E VALUE (RMS) (%)	Range Full Scale Resolution	Up to 100th order of the fundamental wave 175 V / 350 V, 100% 0.1 V, 0.1%	Up to 100th order of the fundamental wave 175 V / 350 V, 100% 0.1 V, 0.1%
(AC-INT and 50/60 Hz only)		Accuracy®	Up to 20th±(0.2% of reading + 0.5V/1V); 20th to 100th±(0.3% of reading + 0.5V/1V)	Up to 20th±(0.2% of reading + 0.5V/1V); 20th to 100th±(0.3% of reading + 0.5V/1V)
HARMON	IC CURRENT	Range	Up to 100th order of the fundamental wave	Up to 100th order of the fundamental wave
EFFECTIV	E VALUE (RMS)	Full Scale	5 A / 2.5 A, 100%	10 A / 5 A, 100%
PERCENT (AC-INT and	(%) 1 50/60 Hz only)	Resolution Accuracy <sup>°3</sup>	0.01 A, 0.1% Up to 20th±(1% of reading + 0.1A/0.05 A); 20th to 100th±(1.5% of reading + 0.1A/0.05A)	0.01 A, 0.1% Up to 20th±(1% of reading + 0.2A/0.1A); 20th to 100th±(1.5% of reading + 0.2A/0.1A)

20th T0 100Th2[1.3% of reading + U.1A/UUDA] 20th T0 100Th2[1.3% of reading + U.1A/UUDA] 20th T0 100Th2[1.3% of reading + U.2A/U.1A] \*1. The voltage display is set to RMS in AC/AC+DC mode and ACG in DC mode. \*2. AC mode: For an output voltage of 17.5V to 175V/35V to 350V and 23 \*C=5 \*C. \*3. An output current in the range of 5% to 100% of the maximum current, and 23 \*C=5 \*C. \*4. An output current in the range of 5% to 100% of the maximum geak current in AC mode, an output voltage of 25V to 250V/50V to 550V and 23 \*C=5 \*C. \*5. For an output voltage of 5% to 100% of the maximum peak current in AC mode, an output current in the range of 5% to 100% of the maximum instantaneous current in DC mode, and 23 \*C=5 \*C. \*5. For an output voltage of 50V or greater, an output current in the range of 10% to 10% to 10% of the maximum current, DC or an output frequency of 45Hz to 65Hz, and 23 \*C=5 \*C. \*6. The apparent and reactive powers are not displayed in the DC mode. \*7. The reactive power is for the load with the power factor 0.5 or lower. \*8. An output voltage in the range of 17.5 V to 175 V/35 V to 350 V and 23 \*C=5 \*C.

PROTECTIONS OCP, OTP, OPP, FAN Fail	
DISPLAY TFT-LCD, 4.3 inch	
MEMORY FUNCTION 10 sets for Store and Recall settings	
ARBITRARY WAVE Number of Memories 16 (nonvolatile)	
Waveform Length 4096 words	
INTERFACE Standard USB Type A: Host, Type B: Slave, Speed: 1.1/2.0, USB-CDC	
LAN MAC Address, DNS IP Address, User Password, Gateway IP Address	is,
Instrument IP Address, Subnet Mask	
Complex with the EA-R5-252 specifications	
EXI Control External Signal Input; External Control I/O	
Optional GPIB SCPI-1993, IEEE 488.2 compliant interface	
INSULATION RESISTANCE 500 Vdc, 30 MΩ or more	
Between input and chassis, output and chassis, input and output WITHSTAND VOLTAGE 1500 Vac, 1 minute	
Between input and chassis, output and chassis, input and output EMC EN 61326-1 (Class A):EN 61326-2-1/-2-2 (Class A):EN 61000-3-2 (Class A):EN 6100-3-2 (Class A	lass A.
Group 1):EN 61000-3-3 (Class A. Group 1):EN 61000-4-2/-4-3/-4-4/	4-5/-4-6/
Safety -4-8/-4-11 (Class A. Group 1):EN 55011 (Class A. Group 1):EN 6107	0-1
Environment Operating Environment Indoor use, Overvoltage Category II	
Operating Temperature Range 0 °C to 40 °C	
Storage Temperature Range -10 °C to 70 °C	
Operating Humidity Range 20 % RH to 80 % RH (no condensation)	
Storage Humidity Range 90 % RH or less (no condensation)	
Altitude Up to 2000 m	
DIMENSIONS & WEIGHT ASR-2000 : 285 (W)×124 (H)×480 (D) (not including protrusions); App ASR-2000R : 213 (W)×124 (H)×480 (D) (not including protrusions); App	rox. 11.5 kg prox. 10.5 kg

### ORDERING INFORMATION

ASR-2050 500VA Programmable AC/DC Power Source ASR-2100 1000VA Programmable AC/DC Power Source ASR-2050R 500VA Programmable AC/DC Power Source for 3U 1/2 Rack Mount ASR-2100R 1000VA Programmable AC/DC Power Source for 3U 1/2 Rack Mount

ACCESSORIES :

CD ROM (User Manual, Programming manual), Safety Guide, Power Cord, Mains Terminal Cover Set, Remote Sense Terminal Cover Set, GTL-123 Test Lead, GTL-246 USB Cable

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OPTIONAL ACCESSORIES		
ASR-CPIB-2K Optional GPIB Interface for ASR-2000 (Factory installed) ASR-EU-2K European Output Outlet only for ASR-2000 (Factory installed)	GRA-439-E GRA-439-J	Rack Mount Kit (EIA) Rack Mount Kit (JIS)
GET-003 Extended Universal Power Socket (ASR-2000R only)	GTL-232	RS-232C Cable, approx. 2M
GET-004 Extended European Power Socket (ASR-2000R only)	GTL-258	GPIB Cable, approx. 2M, inc
ASR-001 Air inlet filter		25 pins Micro-D connector
ASR-002 External three phase control unit for IP2W, IP3W, 3P4W output	t	
FREE DOWNLOAD		
USB Driver	www.a	Ildataee.com

ASR-2050/2100 Rear Panel



### ASR-2050R/2100R Rear Panel



### GRA-439-J/E Rack Mount Kit(JIS/EIA)

For : ASR-2000 Series





#### GTL-258 GPIB Cable, 2000mm



ASR-001 Air Inlet Filter



### ASR-002 External three phase control unit

- \* Basis Requirement of ASR-002 to ASR-Series
- 1. Must be the three same models of ASR-Series
- 2. To ASR-2000 Series, the Opt01: RS-232+GPIB interface is required
- \* Functions of ASR-Series are limited when conducts to ASR-002
- 1. No DC Output 2. Measurement Items: only current(A), power(W) and PF for each phase
- No Voltage and Current Harmonic Analysis
   No Remote Sensing Capability
- 5. No Arbitrary Waveform Function
   6. No Sequence and Simulation Function
- 7 Not supported External Control I/O 8. No memory Function
- 9. Only support USB, no LAN port for communication



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D74

POWER SOURCES

. OPERATING AREA FOR ASR-2000 SERIES





AC Output for ASR-2050/ASR-2050R

DC Output for ASR-2050/ASR-2050R

The ASR-2000 series is an AC+DC power source that provides rated power output not only at the AC output, but also at the DC output. The operation areas are shown in diagrams.





AC Output for ASR-2100/ASR-2100R

DC Output for ASR-2100/ASR-2100R

Model Name	Power Rating	Max. Output Current	Max. Output Voltage
ASR-2050	500 VA	5 / 2.5 A	350 Vrms / 500 Vdc
ASR-2100	1000 VA	10 / 5 A	350 Vrms / 500 Vdc
ASR-2050R	500 VA	5 / 2.5 A	350 Vrms / 500 Vdc
ASR-2100R	1000 VA	10 / 5 A	350 Vrms / 500 Vdc

### MEASUREMENT ITEMS FOR ASR-2000 SERIES

	350.0 Vrms		0.0	w	[Simple Harm
	0.01 Arms		2.8	VA	[RMS]
			+2.8	var	PEAK
		PF	0.000		
lpkH	+0.19 Apk		0.00		[RUN]

**RMS Meas Display** 

The ASR-2000 series provides users with measurement

Harmonic. During the power output, the measurement

ON	ON	ON	ON 949	200V SQU		-
Harr	Harn	Harn	Harmoni	voltage Measure	THDy = 42.2 %	Simple
31th	21th	11th	1st	179.9 Vrms	90.7 %	[Harm]
82th	22th	12th	2nd	0.0 Vrm :	0.0%	
33th	23th	13th	Srd	59.8 Vrm :	30.2 %	[THDV]
34th	24th	14th	4th	0.0 Vrms	0.0%	THDI
35th	25th	15th	Sth	35.8 Vrm :	18.0 %	
36th	26th	16th	6th	0.0 Vrms	0.0%	
37th	27th	17th	7th	25.5 Vrm s	12.9 %	
38th	28th	18th	Sth	0.0 Vrm :	0.0%	_
39th	29th	19th	9th	19.8 Vrms	10.0 %	Page
40th	30th	20th	10th	0.0 Vrms	0.0%	Down



capabilities including Vrms, Vavg, Vpeak, Irms, Iavg, Ipeak, IpkH, P, S, Q, PF, CF, 40th-order Voltage Harmonic and Current



**AVG Meas Display** 

ON 0	% AUTO	SIN				-
Vmax	+495.7	Vpk	Р	0.0	w	[Simple] Harm
Vmin	-494.2	Vpk		2.9	VA	RMS
Imax	+0.03	Apk		+2.9	var	[PEAK]
Imin	-0.03	Apk		0.000		
lpkH	+0.19	Apk		0.00		[RUN]

Peak Meas Display

ON	ON	ON	ON 94%	200V SQU		
Harr	Harn	Harr	Harmonic	Current Measure	THDI = 42.2 %	Simple
31th	21th	11th	1st	4.31 Arms	90.7 %	[Harm]
82th	22th	12th	2nd	0.00 Arms	0.0 %	-
33th	23th	13th	3rd	1.44 Arms	30.2 %	THOV
34th	24th	14th	4th	0.00 Arms	0.0 %	[THDi]
35th	25th	15th	Sth	0.86 Arms	18.0 %	
36th	26th	16th	6th	0.00 Arms	0.0 %	
37th	27th	17th	7th	0.61 Arms	12.8 %	
38th	28th	18th	Sth	0.00 Arms	0.0%	_
39th	29th	19th	9th	0.47 Arms	9.9 %	Page
40th	30th	20th	10th	0.00 Arms	0.0 %	Down

### **Current Harmonic**

parameters including Vrms/Irms, Vavg/Iavg and Vmax/Vmin/ Imax/Imin can be switched by users at any time to display the instantaneous calculation reading.

SEQUENCE MODE AND APPLICATIONS

	 1 1.00

Momentary Drop in Supply Voltage



Reset Behavior at Voltage Drop

There are 10 sets of Sequence mode and each set has 0~999 steps. The time setting range of each step is 0.0001 ~ 999.9999 seconds. Users can combine multiple sets of steps to generate



Starting Profile Waveform



Instantaneous Power Failure

the desired waveforms, including waveform fallings, surges, sags, changes and other abnormal power line conditions to meet the needs of the test application.

#### SIMULATE MODE



**Power Outage** 

Voltage Rise

Voltage Fall

Simulate Mode can quickly simulate different transient waveforms, such as power outage, voltage rise, voltage fall, etc.,





T, Ipk Measurement

T, Ipk Hold is used to set the delay time after the output (1ms  $\sim$  60,000ms) to capture the Ipeak value and keep the maximum value. The update only functions when the measurement value is greater than the original value. The T, Ipk Hold delay time setting can be used to measure surge current at the power on process of the DUT.

Ipk Hold can be used to measure the transient surge current of the DUT at power on without using an oscilloscope and a current probe.



The ASR-2000 series can set the Slew Rate Mode to determine the rise time of the voltage according to the test requirements of the DUT. Slew Rate Mode provides "Time" and "Slope" modes. When setting "Time" mode, ASR-2000 can increase output to 10~90% of the set voltage within 100µs; and when selecting "Slope" mode, ASR-2000 increases output voltage by a fixed rising slope of 1.5V/µs until reaching the set voltage value.

In addition, if users decide to self-define the rise time of the output voltage, users can flexibly set the rise time of the ASR-2000 series voltage by editing the Sequence mode.

### G. REMOTE SENSE FUNCTION



For high current output applications, the voltage drop caused by large current passing through the load cables will affect the measurement results. The ASR-2000 series provides the remote sense function that can sense the voltage drop of the DUT to the ASR-2000 series and the DUT will be compensated by the ASR-2000 series. The maximum voltage that the remote sense function can compensate is 5% of the output voltage.

## 500/1000/2000/3000 VA Programmable Linear AC Power Source



### **APS-7050**



### **APS-7100**



### **FEATURES**

- \* 4.3-inch TFT-LCD
- \* Output Capacity:APS-7050(500VA,310Vrms,4.2Arms); APS-7100(1000VA,310Vrms,8.4Arms);APS-7200(2000VA, 310Vrms,16.8Arms);APS-7300(3000VA,310Vrms,25.2Arms) Output Augmentation by Options(0-600Vrms/45-999.9Hz) \* Low Ripple & Noise
- \* Measurement and Test Functions Include VOLT, CURR, PWR, SVA, IPK, IPKH, FREQ, PF, CF
- \* Support a Small AC Current Measurement 2mA ~35A, Min. Rresolution 0.01mA(APS-7050&APS-7100)
- \* Reverse Current Alarm Function
- \* 10 sets of Sequence Function to Edit Output Waveforms/10 sets of Simulate Mode to Rapidly Simulate Transient Power Supply/10 sets of Program Mode to Define Measurement Sequence/10 sets of Panel Memory Function
- \* Automatic Execution of Sequence, Simulate, Program mode and Output Function when the Power is on
- Standard Interfaces:USB Host,USB Device,LAN
   Optional Interfaces:GPIB(APS-001);RS-232/USB CDC(APS-002 for APS-7050&APS-7100 only)RS-232
- (APS-007 for APS-7200& APS-7100 only) (APS-007 for APS-7200& APS-7300 only)

### APS-001/APS-002 Interface Card



GWInstek introduces APS-7000 series programmable AC power sources, which consists of 500VA of APS-7050, 1000VA of APS-7100, 2000VA of APS-7200 and 3000VA of APS-7300. APS-7000 series features power characteristics from its linear structure design including low noise, low THD, and highly stabilized power output that are ideal for the product development and verification of input power with low noise requirement or stereo, video and audio device applications, etc. The maximum rated voltage is 0~310Vrms, 25.2Arms, 100.8A peak current and the output frequency range is 45~500.0Hz. Users can conveniently augment the output voltage from 0Vrms to 600Vrms and output frequency from 45Hz to 999.9Hz by purchasing options without sending equipment back to GW Instek.

One of the popular alternative energy solutions in the market is to utilize inverter to convert DC to AC and the converted AC is then sent to power grid or products require electricity. For instance, AC produced by PV inverter is sent to power grid or equipment requires electricity. While simulating power grid to verify inverter connecting with power grid, general AC power sources cannot withstand DUT's feedback energy, hence, additional power consumption resistors are needed to prevent AC power source from being damaged. On the contrary, APS-7000 series has the characteristic of absorbing reverse current so that additional power consumption resistors are not required. The input terminal of APS-7000 series is designed to isolate from the simulated AC power grid output terminal, therefore, users do not need an additional isolation device to protect DUT. APS-7000 series is suitable for simulating power grid and conducting inverter output characteristic tests, including synchronized phase and frequency. Reverse current and power detected by APS-7000 series will be displayed in red readings to facilitate user's test observation. APS-7000 series simulate mode and Sequence mode to provide a single step or consecutive power changes; and to simulate power grid's Voltage Abnormality Test.

APS-7000 series comprises nine measurement and test functions (Vrms, Irms, F, Ipk, W, VA, PF, Ipk hold, CF), and provides user interface similar to that of AC Power Meter. APS-7000 series is ideal for the LED industry and standby mode power consumption test. Under the ARB mode, APS-7000 series provides waveforms in seven categories including Sine waveform, Triangle waveform, Staircase waveform (Square wave), Clipped Sinewave, Crest factor waveform, Surge waveform, and Fourier series and 20,000 waveform combinations so as to meet the requirements of simulating abnormal input power waveform test of various industries. Ten Preset settings allow users to store ten sets of data; Power ON Output setting allows Sequence, Simulate, and Program to automatically execute output after the equipment power is on.

To meet the test criteria of line voltage fluctuation often seen in consumer electronics, APS-7000 series features five methods to cope with special purpose or abnormal voltage, frequency, and phase; ten sets of the Simulate mode simulate power outage, voltage rise, and voltage fall; ten sets of the Sequence mode allow users to define parameters and produce sine wave by editing steps; ten sets of the Program mode can edit AC waveform output and define the ceiling and floor level of measurement items for different DUTs; Ramp Control allows users to set the variation speed for output voltage rise and fall; Surge/Dip Control simulates DUT's input power producing a Surge or Dip voltage overlapping with output voltage waveform at a specific time. For larger current output applications, voltage drop across the output cables should be avoided. APS-7200/7300 also provide the remote sense function, which senses DUT's voltage and sends the information back to APS-7200/7300 for program controlled voltage.

Ethernet Port, on the rear panel, can be used for remote program control; Sync Output Socket provides external 10V sync output; Signal Output Connector provides monitor of Program execution results. APS-7000 series also provides users with Trigger In/Out and Output on/off remote control functions from J1 connector on the rear panel.

SPECIFICATIO	ONS				
Model		APS-7050	APS-7100	APS-7200	APS-7300
AC OUTPUT					
Power Rating		500VA	1000VA	2000VA	3000VA
Output Voltage		0 ~ 155Vrms,	0 ~ 155Vrms,	0 ~ 155Vrms,	0 ~ 155Vrms,
0.1.1.5		0 ~ 310Vrms	0 ~ 310Vrms	0 ~ 310Vrms	0 ~ 310Vrms
Output Frequency		45.00 ~ 500.0 Hz	45.00 ~ 500.0 Hz	45.00 ~ 500.0 Hz	45.00 ~ 500.0 Hz
Current(r m s) \$1	0~155Vrms	4.2A	8.4A	16.8A	25.2A
Maximum	0~310Vrms	2.1A	4.2A	8.4A	12.6A
Current(peak)	0~155Vrms	16.8A	33.6A	67.2A	100.8A
	0~310Vrms	8.4A	16.8A	33.6A	50.4A
OPT APS-003(neak)	0~600Vrms	4.2A	8.44	16.84	25.24
Total Harmonic Disto	rtion (THD):2	< 0.5% at 45 500	Hz (Pesistive Load)	10.071	25.27
Crest Factor	11011 (1110)*2	$\leq 0.5\%$ at 45 ~ 500 <4	HZ (RESISTIVE LOAD)		
Line Regulation		0.1% (% of full sca	le)		
Load Regulation		0.3% (% of full sca	le)		
Response Time		<100µs			_
Reverse Current		30% of Maximum	Output RMS Current	(Continue); 100% of	Maximum
SETTING		Output Rivis Curre	ni (within 5 minutes)		
SETTING Values	Damas	0 155)/	Viene Arite		
voitage	Resolution	$0 \sim 155$ vrms, $0 \sim 510$	99\/rms; Auto	1 = 310 0 Vrms	
	Accuracy	$\pm (0.5\% \text{ of setting} +$	2 counts)	510.001113	
Frequency	Range	45 ~ 500Hz	,		
	Resolution	0.01 Hz at 45.00 ~ 9	99.99Hz; 0.1Hz at 100	0.0 ~ 500.0Hz	
Power On/Off	Range	0 ~ 359°			
Phase Angle	Resolution	1°			
	Accuracy	±1°(45 ~ 65Hz)			
MEASUREMENT	*3			1	
Voltage(RMS)	Range	0.20~38.75Vrms;38.	76~77.50Vrms;	0.20~38.75Vrms;38	.76~77.50Vrms;
	Posolution	//.51~155.0Vrms;15	5.1~510.0Vrms	//.51~155.0Vrms;1	55.1~510.0Vrms
	Resolution	0.1V at 100.0 ~ 310	).0Vrms	0.1V at 100.0 ~ 31	0.0Vrms
Frequency	Accuracy*4	$\pm (0.5\% \text{ of reading})$	+ 2 counts)	±(0.5% of reading	g + 2 counts)
	Range	45 ~ 500Hz	0.0011	45 ~ 500Hz	0.0011-
	Resolution	0.1Hz at 100Hz~5	0.0Hz	0.1Hz at 100Hz~	500.0Hz
	Accuracy	±0.1Hz		±0.1Hz	
Current(RMS)	Range	2.00 ~ 70.00mA;60	.0 ~ 350.0mA;	0.200 ~ 3.500A;3.	00~35.00A
	Resolution	$0.300 \sim 3.500A;3.0$ 0.01mA 0.1mA 0	U~17.5A 001A 0.01A	0.001A-0.01A	
	Accuracy	±(0.6% of reading+5	counts),2.00~350.0mA:	±(0.5% of reading+!	5 counts),0.200~3.500A
		±(0.5% of reading+5	counts),0.300~3.500A;	±(0.5% of reading+	3 counts),3.00~35.00A
www	alldatae	e <sup>±</sup> (0.5% of reading+3	counts),3.000~17.50A		

APS-7000 Series





SPECIFICA	TIONS					
Model		APS-7050	APS-7100	APS-7200	APS-7300	
Current(Peak)	Range	0.0 ~ 70.0A		0.0 ~ 140.0A		
Current(r curr)	Resolution	0.1A		0.1A		
	Accuracy	$\pm(1\% \text{ of reading}+1)$	count)	± 1% of reading+1 of	ount)	
Power(W)	Resolution	0.01 W. 0.1 W. 1 W		0.1W. 1W		
	Accuracy	±(0.6% of reading+5	counts),0.20~99.99W;	±(0.6% of reading+!	5counts),0.2~999.9W;	
	-	±(0.6% of reading+5	counts),100.0~999.9W;	±(0.6% of reading+2	counts).1000~9999W	
		±(0.6% of reading+2	counts),1000~9999W		,.	
Apparent(VA)	Resolution	0.01VA, 0.1VA, 1VA		0.1VA, 1VA		
	Accuracy	±(1% of reading+/ co	ounts),0.20~99.99VA;	±(1% of reading+/ of	counts),0.2~999.9VA;	
		±(1% of reading+/ co	ounts),100.0~999.9VA;	±(1% of reading+5 of	counts),1000~9999VA	
Devues Featers	Develoption	$\pm (1\% \text{ or reading}+5)$	counts), 1000~9999VA	0.001		
Power Factor	Accuracy	0.001 +(2% of reading + 1	(counts)	0.001 +(2% of reading+2 (	counts)	
CENEDAL	,,		counts)		.001113)	
Bomoto output	cianal	Doce Fail Tast in D	racass Trigger in Trig		.c	
Svnc output sig	nal	Output Signal 10 V.	BNC Type	ger out, OOT ON/OF	F	
Number of Pres	set	10 (0~9 numeric ke	ys)			
Protection		OCP, OPP, OTP an	d Álarm			
Trigger Out		Maximum low level	output = 0.8V ; Minir	num high level outpu	t = 2V ; Maximum	
Trigger In		Maximum low level	input voltage = 0.8V	· Minimum high level	input voltage = 2 0V·	
11660111		Maximum sink current = $8mA$				
SEQUENCE/S	SIMULATIO	N FUNCTION				
Number of Mer	nories	10 (0 ~ 9 Numeric	(eys)			
Number of Step	os	255 max. (For 1 sec	uence)			
Step Time Setti	ng Range	0.01 ~ 999.99s	oor Swoon			
Parameters	in Step	Output Range, Fred	uency. Waveform (sin	e wave only): On Pha	se. Off Phase. Term	
		Jump Count (0 ~ 25	5) jump-to, Branch 1,	Branch 2, Trigger Ou	tput	
Sequence Conti	rol	Start, Stop, Hold, C	ontinue, Branch 1, Br	anch 2		
AC INPUT						
Phase		Single Phase	Single Phase	Single Phase	Single Phase	
Input Voltage		115/230Vac±15%	115/230Vac±15%	230Vac±15%	230Vac±15%	
Input Frequency	y	50/60Hz	50/60Hz	50/60Hz	50/60Hz	
Power Factor		0.750	0 7Tup	32A 0.7Tvp	0 7Tvp	
Power Factor	ntion	1.8kVA or loss	3.6W/A or loss	7.2kVA or loss	10.7 Typ.	
FNVIRONME		TIONS	5.0007 01 1033	7.2844 01 1033	10.00000 01 1033	
Operating Temp	erature Range					
Storage Temper	rature Range	-10 ~ +70℃				
Operating Hum	nidity Range	20 ~ 80% RH (No 0	Condensation)			
Storage Humid	ity Range	80% RH or less (No	Condensation)			
INTERFACE		1		1		
Standard		USB Host, LAN		USB Host, USB CDC	C, LAN	
Optional		GPIB (APS-001)		GPIB (APS-001)		
DIMENCION		K2232 / USB CDC	APS-002)	K5232 (APS-007)		
DIMENSION	S & WEICHI	420.000		420.000	420.000 400.000	
		430(W) X 88(H) X	430(W) x 88(H) x	430(W) X 312(H) X	430(W) X 400(H) X	
		Approx. 24kg	Approx 38kg	Approx. 90kg	Approx, 128kg	

### **ORDERING INFORMATION**

2. The minimum time settings of sequence mode or simulate mode must be AMAN hall catage warm itself.

APS-7050	500VA Programmable AC Power Source	APS-7200	2000VA Programmable AC Power Source
APS-7100	1000VA Programmable AC Power Source	APS-7300	3000VA Programmable AC Power Source
ACCESSOR	ES :		
CD ROM(Us	er Manual, Programming Manual for APS-7000	)) x 1, Power (	Cord (Region Dependent), GTL-123 Test Lead
<b>OPTIONA</b>	L ASSESSORIES		

APS-001 GPIB interface card APS-002 RS-232/USB interface card (APS-7050, APS-7100) APS-007 RS-232 interface card (APS-7200, APS-7300) APS-003 Output Voltage Capacity(0~600Vrms) Note : 1. APS-7200/APS-7300 are not €€ approved.

APS-004 Output Frequency Capacity (45~999.9Hz) GRA-423 APS-7050, APS-7100 rack mount kit GRA-429 Rack mount kit (APS-7200) GRA-430 Rack mount kit (APS-7300)

**APS-7300 Rear Panel** 



### APS-7200 Rear Panel



**APS-7100 Rear Panel** 



### **APS-7050 Rear Panel**



**APS-7000 Series Europe Type Output Outlet** 



Note:

The Specifications are not suit for ARB mode.

- \*1. Maximum output current at working voltage 120Vrms, 240Vrms
- \*2. 45~500Hz, 10% or higher of the rated output voltage, the maximum current or lower
- \*3. All of measurement accuracy is at 23±5  $^\circ\mathrm{C}$
- \*4. In the case of 15~155V, 30~310V, sine wave, no load

### **Mains Terminal Cover Set**

For: APS-7100/7100E Series



For: APS-7050/7050E Series

## 500/1000/2000/3000 VA Programmable Linear AC Power Source



#### Standard Mode

Simple Mode

There are two control panel modes: Standard mode and Simple mode. Both modes are shown on the above. Standard mode combines settings and AC Power Meter measurement window display. Users apply Function key (F1~F3) to select required measurement items. There are nine items for selection. Simple mode shows all measurement items on the display.



T, Ipk Hold sets delay time (1ms~60 seconds) for measurement after the output of Ipeak value and the maximum value will be retrieved. Update will be proceeded only if measured value is greater than the original value. Ipk Hold is for measuring transient inrush current as soon as the equipment power is on that is usually done by oscilloscope and current probe. T, Ipk Hold delay time setting can be applied to measure inrush current of sequentially activated DUT.

### SIMULATE MODE





Voltage Rise



Voltage Fall

This mode can rapidly produce different simulated input transient waveforms such as power outage; voltage rise and voltage fall etc. for engineers to evaluate the impact on DUT posed by the transient phenomena. For instance, capacitor endurance test.

Power Outage

PROGRAM MODE



This mode allows users to set ceiling and floor specifications to produce PASS/FAIL result after the measurement is done. It can also show test results for each test procedure or only show the last result.

There are ten sets of Program mode and each set has 50 sets of memory. Each memory comprises 9 steps. Each Program will operate according to memory sequence, self-defined loops or designated steps to stop.

### REVERSE CURRENT DISPLAY



#### Standard Mode

Simple Mode

When output terminal detects 180 degree phase difference between voltage and current (reverse current), the front panel of APS-7000 Series will remind users the power and power factor measurement results in red numerical display. This feature can be applied to show the power and power factor measurement while testing inverter for feedback power grid. As shown on the above :

APS-7000 Series can withstand reverse current: 30% of the maximum effective current or maximum current output within three minutes.

SEQUENCE MODE



#### Sequence Mode

There are ten sets of Sequence mode and each set has 0~255 steps. The time setting range for each step is 0.01 ~ 999.99 seconds. Combining many sets of steps to edit required waveforms can satisfy users' requirement of highly complicated waveforms.

APS-7000 Series

### G SURGE/DIP CONTROL



Overlapping a Surge/Dip voltage on a normal voltage as the input power for DUT allows users to simulate Surge/Dip situation and evaluate DUT characteristics.

#### FUNCTION WAVEFORM (ARB) MODE H

Provide waveforms in seven categories and 20,000 waveform combinations so as to rapidly simulate distorted AC voltage waveforms.



Sine Waveform Standard AC Waveform



**Clipped Sinewave** Simulate Grid Power Supply Heavy Load Waveform



RAMP CONTROL



**Triangle Waveform Power Harmonic Output Simulation** Is Triangle Waveform



**Crest Factor Waveform** Simulate Rectified Filter Current Waveform By Capacitor Input

#### Fourier Series Synthesized Waveform



Staircase Waveform Simulate Square Waveform And Staircase Waveform For Commercial Ups



Surge Waveform Simulate Grid Power Supply's Peak Over-voltage

APS-7000 Series

Simulate real output power waveform. Distorted power waveform is produced due to output impedance and non-linear effect such as inductance, capacitance, and parasitic capacitance effect. For example: motors.



Ramp control allows users to set output voltage rise or fall speed which is based on time (1ms) or voltage (1Vrms) unit.

## 500/1000 VA AC Power Source



### **APS-7050E**



## APS-7100E



### **FEATURES**

- \* 4.3" large LCD Display
- \* Output Capacity: APS-7050E (500VA, 310Vrms, 4.2/2.1Arms) APS-7100E (1000VA, 310Vrms, 8.4/4.2Arms)
- \* Measurement Function : Voltage, Current, Power, Frequency, Power Factor, Ipeak
- \* Reverse Current Alarm Function
- \* 10 Sets of The Test Mode Simulate Power Transient Output
- \* 10 Sets of Preset Allow Users to Store Ten Settings
- \* OCP/OPP/OTP Protection
- \* Variable Voltage, Frequency and Current Limiter
- \* Universal Power Inlet

GW Instek launches the APS-7000E series the economy version of the APS-7000 programmable AC power source. With the height of 2U, the maximum rated output for APS-7050E is 500VA, 310Vrms, 4.2Arms and APS-7100E is 1000VA, 310Vrms, 8.4Arms. The output frequency range of the series is 45~500Hz. The series is ideal for the test and development of DC power supply devices, consumer electronics, automotive electronics and electronic components.

The APS-7000E series comprises six measurement and test functions (Vrms, Irms, F, Ipk, W, PF), and provides user interface similar to that of AC Power Meter. The APS-7000E series, via switching many sets of current levels to increase small current measurement resolution, is ideal for the LED industry and standby mode power consumption test. Ten sets of Preset allow users to store ten settings.

To meet the test criteria of line voltage fluctuation often seen in consumer electronics, the APS-7000E series not only provides a stable AC power source but also features the Test mode to satisfy special or abnormal voltage and frequency variation demands. Ten sets of the Test mode simulate power outage, voltage rise, and voltage fall. The APS-7000E series that simulates waveforms of city power grid's transient changes is suitable for verifying electronics products operated under abnormal power source.

The APS-7000E series is the economy version of the APS-7000 series. If communications interface and larger voltage/frequency are required, please refer to the APS-7000 series.

SPECIFICATIO	ONS					
Model		APS-7050E	APS-7100E			
Power Rating		500VA	1000VA			
Output Voltage		0 ~ 155Vrms/0 ~ 310.0 Vrms	0 ~ 155Vrms/0 ~ 310.0 Vrms			
Output Frequency		45.00 ~ 500.0 Hz	45.00 ~ 500.0 Hz			
(r.m.s)	0~155Vrms	4.2A	8.4A			
Maximum Current	0~310Vrms	16.84	4.2A 33.6A			
(peak)	0~310Vrms	8.4A 16.8A				
Total Harmonic Dist	oration (THD)	$\leq 0.5\%$ at 45 ~ 500Hz (Resistive Load)				
Crest Factor	oration (TTD)	≤4				
Line Regulation		0.1% (% of full scale)				
Load Regulation		0.3% (% of full scale)				
Response Time		<100µs				
Reverse Current		30% of Maximum Output RMS Current (Continue); 100% of Maximum				
SETTINC		Output this current (within 5 minutes	.,			
Veltere	Panga	0 155)/mms /0 210)/mms /0ta				
voitage	Range	$0 \sim 155$ vrrrs/ $0 \sim 510$ vrrrs/Auto	0 310 0\/rmc			
	Accuracy	+(0.5%  of setting+2  counts)	.0~ 310.001115			
Frequency	Range	45 ~ 500Hz				
	Resolution	0.01Hz at 45.00 ~ 99.99Hz/0.1Hz at 100.0 ~ 500.0Hz				
	Accuracy	±0.02% of setting				
MEASUREMENT						
Voltage(RMS)	Range	0.20~38.75Vrms/38.76~77.50 Vrms/77	.51~155.0Vrms/155.1~310.0Vrms			
	Resolution	0.01V at 0.00 ~ 99.99Vrms; 0.1V at 100	.0 ~ 310.0Vrms			
Frequency	Accuracy Pango	$\pm (0.5\% \text{ of reading} + 2 \text{ counts})$				
riequency	Resolution	45 ~ 500Hz 0 01Hz (at 45Hz~99 99Hz)/0 1Hz (at 1	100Hz~500 0Hz)			
	Accuracy	±0.1Hz				
Current(RMS)	Range	2.00 ~ 70.00mA/60.0 ~ 350.0mA/0.300	~ 3.500A/3.00 ~ 17.5A			
	Resolution	0.01mA, 0.1mA, 0.001A, 0.01A				
	Accuracy	±(0.6% of reading+5 counts); 2.00~350.	.0mA/±(0.5% of reading+5 counts);			
	_	0.350~3.500A/±(0.5% of reading+3 cou	nts);3.500~17.50A			
Current(Peak)	Range	0.0 ~ 70.0A				
	Accuracy	+(1%  of reading+1  count)				
Power(W)	Resolution	0.01 W. 0.1 W. 1 W				
	Accuracy	±(0.6% of reading+5 counts); 0.20~99.9	99W; ±(0.6% of reading+5 counts);			
		100.0~999.9W ±(0.6% of reading+2 co	unts); 1000~9999W			
Power Factor	Resolution	0.001				
	Accuracy	$\pm$ (2% of reading + 2 counts)				
GENERAL						
Number of Preset		10(0~9 Numeric keys)				
Protection		OCP, OPP, OTP and Alarm				

APS-7000E Series


### **APS-7050E**



## **APS-7100E**





### **APS-7100E Rear Panel**



Model         APS-7050E         APS-7100E           ENVIRONMENT CONDITION         -	SPECIFICATIONS			
$\begin{tabular}{ c c c c c } \hline ENVIRONMENT CONDITIONS & & & & & & & & & & & & & & & & & & &$	Model	APS-7050E	APS-7100E	
$\begin{tabular}{ c c c c } \hline O_{\mbox{peration Temperature}} & 0 & - & +40^{\circ}\C & & \\ \hline Storage Temperature & -10 & - & +70^{\circ}\C & & \\ \hline O_{\mbox{perating Temperature}} & 20 & \sim 80\%\mbox{RH} \ (No\ Condensation) & & \\ \hline Storage Humidity & 80\%\mbox{RH} \ or \ less(No\ Condensation) & & \\ \hline \hline Storage Humidity & 80\%\mbox{RH} \ or \ less(No\ Condensation) & & \\ \hline \hline AC\ INPUT & & \\ \hline Input\ Power\ Source & 10\mbox{AC}\ 115/230Vac\ \pm15\% & & \\ \hline \hline DIMENSIONS\ \&\ WEICHT & & \\ \hline \hline & & \\ \hline & &$	ENVIRONMENT CONDITION	NS	-	
Storage Temperature         -10 ~ +70 ℃           Operating Temperature         20 ~ 80% RH (No Condensation)           Storage Humidity         80% RH or less(No Condensation)           AC INPUT         Input Power Source           Input Power Source         1Φ AC 115/230Vac ±15%           DIMENSIONS & WEICHT         430(W) x 88(H) x 400(D) mm; Approx. 24kg           430(W) x 88(H) x 560(D) mm; Approx. 38kg	Operation Temperature	0~+40°C		
Operating Temperature Storage Humidity         20 ~ 80% RH (No Condensation) 80% RH or less(No Condensation)           AC INPUT         Input Power Source         I Φ AC 115/230Vac ±15%           DIMENSIONS & WEICHT         430(W) x 88(H) x 400(D) mm; Approx. 24kg         430(W) x 88(H) x 560(D) mm; Approx. 38kg	Storage Temperature	-10 ~ +70°C		
Storage Humidity         80% RH or less (No Condensation)           AC INPUT           Input Power Source         1Φ AC 115/230Vac ±15%           DIMENSIONS & WEICHT         430 (W) x 88 (H) x 400 (D) mm; Approx. 24kg         430 (W) x 88 (H) x 560 (D) mm; Approx. 38kg	Operating Temperature	20 ~ 80% RH (No Condensation)		
AC INPUT           Input Power Source         1Φ AC 115/230Vac ±15%           DIMENSIONS & WEICHT         430(W) x 88(H) x 400(D) mm; Approx. 24kg         430(W) x 88(H) x 560(D) mm; Approx. 38kg	Storage Humidity	80% RH or less (No Condensation)		
Input Power Source         1Φ AC 115/230Vac ±15%           DIMENSIONS & WEICHT         430(W) x 88(H) x 400(D) mm; Approx. 24kg         430(W) x 88(H) x 560(D) mm; Approx. 38kg	AC INPUT			
DIMENSIONS & WEICHT           430(W) x 88(H) x 400(D) mm; Approx. 24kg         430(W) x 88(H) x 560(D) mm; Approx. 38kg	Input Power Source	1 <b>Φ</b> AC 115/230Vac ±15%		
430(W) x 88(H) x 400(D) mm; 430(W) x 88(H) x 560(D) mm; Approx. 24kg Approx. 38kg	<b>DIMENSIONS &amp; WEICHT</b>			
		430(W) x 88(H) x 400(D) mm; Approx. 24kg	430(W) x 88(H) x 560(D) mm; Approx. 38kg	

### Mains Terminal Cover Set

APS-7100/7100E Series



APS-7000E Series

### ORDERING INFORMATION

APS-7050E 500VA AC Power Source APS-7100E 1000VA AC Power Source ACCESSORIES : CD ROM (User Manual) x 1, Power Cord (Region Dependent), Mains Terminal Cover Set, GTL-123 Test Lead **OPTIONAL ASSESSORIES** GRA-423 Rack Mount Kit (APS-7000E Series)

### **APS-7000E Series Europe Type Output Outlet**





### **ELECTRONIC LOADS**

GW Instek provides DC electronic loads, AC/DC electronic loads, which allow users to flexibly test various batteries, energy storage systems, and power supply devices. DC electronic load can simulate load characteristics, including static, dynamic, constant current, constant resistance, constant voltage, constant power and short circuit. AC/DC electronic load can simulate sine wave current load in the CC mode, non-sine wave current load in the linear CC mode, and AC rectified load in the rectifier mode.

Electronic loads can be simply divided into multi-channel electronic loads and single-channel electronic loads according to application requirements. The multi-channel electronic load can test and measure multiple sets of low-power and different specifications of power output devices at the same time; and the single-channel electronic load can, based on the characteristics of a single load, choose high power, high voltage, high precision, high resolution or fast dynamic response to conduct test and measurement.

Electric vehicles, solar energy, energy storage systems, server power supplies, and power electronics, etc., can use the built-in dedicated test modes of GW Instek electronic loads to simplify user's operating procedures and shorten the test time. For example: using the CC+CV, CP+CV, CC+UVP, CP+UVP battery discharge modes to discharge electric vehicle battery can avoid over-discharge and protect the battery at the same time. The MPPT mode can quickly obtain the maximum power point of the solar panel.

### PRODUCTS

- Multi-channel Electronic Loads
- High Power DC Electronic Load
- DC Electronic Load
- AC & DC Electronic Load

## DC ELECTRONIC LOADS

### MULTI-CHANNEL DC ELECTRONIC LOAD MODULES

Model	Operation Voltage	Operation Current	Power	Channel	Weight(kg)	Page
PEL-2020A(B)	0 ~ 80V	20A	100/100W	2	3.8	
PEL-2030A(B)	0 ~ 80V	5/40A	30/250W	2	3.8	D99-102
PEL-2040A(B)	0 ~ 80V	70A	350W	1	3.8	033-102
PEL-2041A(B)	0 ~ 500V	10A	350W	1	3.8	

### DC ELECTRONIC LOADS

Model	Operation Voltage	Operation Current	Power	Channel	Weight(kg)	Page
PEL-503-80-50	0 ~ 80V	50A	250W	1	5.3	
PEL-504-80-70	0 ~ 80V	70A	350W	1	5.3	D111-112
PEL-507-80-140	0 ~ 80V	140A	700W	1	10.3	
PEL-3021	0 ~ 150V	35A	175W	1	6	D87-92
PEL-3031E	0 ~ 150V	60A	300W	1	7.5	D93-98
PEL-3041	0 ~ 150V	70A	350W	1	7	
PEL-3111	0 ~ 150V	210A	1050W	1	17	
PEL-3211	0 ~ 150V	420A	2100W	1	23	
PEL-3212	0 ~ 150V	420A	2100W	1	67.5	
PEL-3322	0 ~ 150V	630A	3150W	1	73	
PEL-3323	0 ~ 150V	630A	3150W	1	85.5	D87-92
PEL-3424	0 ~ 150V	840A	4200W	1	110	
PEL-3533	0 ~ 150V	1050A	5250W	1	96.5	
PEL-3535	0 ~ 150V	1050A	5250W	1	127.5	
PEL-3744	0 ~ 150V	1470A	7350W	1	125	
PEL-3955	0 ~ 150V	1890A	9450W	1	149	
PEL-3032E	0 ~ 500V	15A	300W	1	7.5	D93-98
PEL-504-500-15	0 ~ 500V	15A	350W	1	5.3	
PEL-507-500-30	0 ~ 500V	30A	700W	1	10.3	
PEL-3021H	0 ~ 800V	8.75A	175W	1	6	
PEL-3041H	0 ~ 800V	17.5A	350W	1	7	
PEL-3111H	0 ~ 800V	52.5A	1050W	1	17	1
PEL-3211H	0 ~ 800V	105A	2100W	1	23	1
PEL-3212H	0 ~ 800V	105A	2100W	1	67.5	1
PEL-3322H	0 ~ 800V	157.5A	3150W	1	73	D87-92
PEL-3323H	0 ~ 800V	157.5A	3150W	1	85.5	1
PEL3424H	0 ~ 800V	210A	4200W	1	110	1
PEL-3533H	0 ~ 800V	262.5A	5250W	1	96.5	
PEL-3535H	0 ~ 800V	262.5A	5250W	1	127.5	
PEL-3744H	0 ~ 800V	367.5A	7350W	1	125	
PEL-3955H	0 ~ 800V	472.5A	9450W	1	149	

## DC ELECTRONIC LOADS

### HIGH POWER DC ELECTRONIC LOADS

Model	Operation Voltage	Operation Current	Power	Channel	Weight(kg)	Page
PEL-5006C-150-600	150V	600A	6kW	1	62	
PEL-5008C-150-800	150V	800A	8kW	1	77.5	
PEL-5010C-150-1000	150V	1000A	10kW	1	84.8	
PEL-5012C-150-1200	150V	1200A	12kW	1	92	
PEL-5015C-150-1500	150V	1500A	15kW	1	116.5	
PEL-5018C-150-1800	150V	1800A	18kW	1	124	
PEL-5020C-150-2000	150V	2000A	20kW	1	140.5	
PEL-5024C-150-2000	150V	2000A	24kW	1	155	
PEL-5006C-600-420	600V	420A	6kW	1	62	
PEL-5008C-600-560	600V	560A	8kW	1	77.5	
PEL-5010C-600-700	600V	700A	10kW	1	84.8	
PEL-5012C-600-840	600V	840A	12kW	1	92	0102 110
PEL-5015C-600-1050	600V	1050A	15kW	1	116.5	D103-110
PEL-5018C-600-1260	600V	1260A	18kW	1	124	
PEL-5020C-600-1400	600V	1400A	20kW	1	140.5	
PEL-5024C-600-1680	600V	1680A	24kW	1	155	
PEL-5006C-1200-240	1200V	240A	6kW	1	62	
PEL-5008C-1200-320	1200V	320A	8kW	1	77.5	
PEL-5010C-1200-400	1200V	400A	10kW	1	84.8	
PEL-5012C-1200-480	1200V	480A	12kW	1	92	
PEL-5015C-1200-600	1200V	600A	15kW	1	116.5	
PEL-5018C-1200-720	1200V	720A	18kW	1	124	
PEL-5020C-1200-800	1200V	800A	20kW	1	140.5	
PEL-5024C-1200-960	1200V	960A	24kW	1	155	
PEL-5004G-150-400	150V	400A	4kW	1	28	
PEL-5005G-150-500	150V	500A	5kW	1	28	
PEL-5006G-150-600	150V	600A	6kW	1	28	
PEL-5004G-600-280	600V	280A	4kW	1	29	
PEL-5005G-600-350	600V	350A	5kW	1	29	D119-122
PEL-5006G-600-420	600V	420A	6kW	1	29	
PEL-5004G-1200-160	1200V	160A	4kW	1	29	
PEL-5005G-1200-200	1200V	200A	5kW	1	29	
PEL-5006G-1200-240	1200V	240A	6kW	1	29	

## DC ELECTRONIC LOADS

## AC/DC ELECTRONIC LOADS

Model	Operation Voltage	Operation Current	Power	Channel	Weight(kg)	Page
AEL-5002-350-18.75	350V	18.75A	1875W	1	21.5	
AEL-5003-350-28	350V	28A	2800W	1	27.5	
AEL-5004-350-37.5	350V	37.5A	3750W	1	33.5	
AEL-5006-350-56	350V	56A	5600W	1	58	
AEL-5008-350-75	350V	75A	7500W	1	70	
AEL-5012-350-112.5	350V	112.5A	11250W	1	105	
AEL-5015-350-112.5	350V	112.5A	15000W	1	140	
AEL-5019-350-112.5	350V	112.5A	18750W	1	260	
AEL-5023-350-112.5	350V	112.5A	22500W	1	295	
AEL-5002-425-18.75	425V	18.75A	1875W	1	21.5	D113-118
AEL-5003-425-28	425V	28A	2800W	1	27.5	
AEL-5004-425-37.5	425V	37.5A	3750W	1	33.5	
AEL-5006-425-56	425V	56A	5600W	1	58	
AEL-5008-425-75	425V	75A	7500W	1	70	
AEL-5012-425-112.5	425V	112.5A	11250W	1	105	
AEL-5015-425-112.5	425V	112.5A	15000W	1	140	
AEL-5019-425-112.5	425V	112.5A	18750W	1	260	
AEL-5023-425-112.5	425V	112.5A	22500W	1	295	
AEL-5003-480-18.75	480V	18.75A	2800W	1	27.5	
AEL-5004-480-28	480V	28A	3750W	1	33.5	



### PEL-3111/3111H



### PEL-3041/3041H/3021/3021H



### FEATURES

- \* Operating Voltage (DC) : 0~150V(PEL-3000)/ 0~800V(PEL-3000H)
- \* Operating Mode : C.C/C.V/C.R/C.P/C.C+C.V/ C.R+C.V/C.P+C.V
- \* Parallel Connection of Inputs for Higher Capacity (Max : 9,450W)
- \* Support of High Slew Rate : Max 16A/μs (PEL-3000)/0.84A/μs (PEL-3000H)
- Run Program Function (Go/NoGo Test)
   Sequence Function for High Efficient Load Simulations
- \* Dynamic (Switching) Function : 0.0166Hz~ 20kHz
- \* Soft Start Function : Off/On (1~200ms, Res. 1ms)
- \* Adjustable OCP/OVP/OPP/UVP Setting
- \* Short Circuit Function
- \* Timer Function : Elapsed Time of Load on \* Cut Off Time (Auto Load Off Timer) : 1s to 999h 59min 59s or Off
- \* External Channel Control/Monitoring Via Analog Control Connector
- \* Setup Memories : 100 sets
- \* 3.5 Inch TFT LCD Display
- \* Multi Interface : USB, RS-232 (Std.)/ GPIB, LAN (Opt.)

### Rear Panel



The PEL-3000 Series, a single-channel, programmable D.C. electronic load with 0.01mA current resolution and 16A/  $\mu$  s current Slew Rate, is very ideal for testing server power supply and SPS (Switching Power Supply) for commercial and industrial computers. For a heavy-duty device like cloud ecosystem running 24-hour nonstop operations, a stable and high-power power supply, ranging from 350W to 1500W, is required to maintain the normal operation of server, Hub, and the equipment of data storage and internet communications. Owing to the increasing demand of data transmission and large scale data storage of telecommunications systems, the infrastructure of internet communications is in the pace of rapid expansion. This has greatly boosted the market demand of telecommunications equipment powered by power supply of 2000W and above. The flexible power combination of PEL-3000 Series meets the test requirements of present high-power power supply. The PEL-3000H Series programmable DC Electronic load, which not only inherited functions and features from the PEL-3000 Series but providing three current ranges for all PEL-3000H Series and adding voltage monitor BNC terminals on the front panel. The PEL-3000H Series, a single-channel, programmable D.C. electronic load with 800V and 0.84A/  $\mu$  s current Slew Rate, is ideal for the test of the high voltage devices such as the EV & HEV in-vehicle chargers, DC/DC converters or high-voltage batteries. With respect to battery testing applications such as rechargeable battery for electrical tools, battery module and automobile battery, PEL-3000(H) Series has three stand-alone models to offer including 175W, 350W, 1050W and Booster. By connecting Booster 2100W units with master units, the maximum load capacity of the whole system can reach 9,450W. Hence, the PEL-3000(H) Series fulfills various power testing requirements including medium to low power or high-power power supply.

The PEL-3000(H) Series has seven operating modes and three operating functions. Among the seven operating modes, four of them are basic operating modes, including constant current, constant voltage, constant resistance, and constant power, and the other three are advanced operating modes including constant current + constant voltage, constant resistance + constant voltage, and constant power + constant voltage. Users must first select operating mode and then operating function based upon the test requirements. Static, Dynamic and Sequence operating functions can be applied to different testing conditions including a fixed load level, switching between two levels or switching among more than two levels. Sequence function is divided into Fast Sequence and Normal Sequence according to the test time of each step. Both Dynamic and Sequence are to assist users to simulate the genuine load change. For instance, PEL-3000(H) Series can simulate HEV current consumption to make sure that automobile battery can supply HEV with sufficient power need on the road. By so doing, manufacturers can elevate product quality and reliability.

The Soft Start function of the PEL-3000(H) Series can set current rise time for the moment PEL-3000(H) Series is turned on to reduce the abnormal situation of the voltage drop of power supply under test. The adjustable Under Voltage Protection (UVP), GO/NO GO voltage input monitoring function, current monitoring function and Timer Function to control load activation time can be jointly applied to the characteristic tests of battery bleeding to avoid battery damage during bleeding operation. Based upon the functionalities described above, the PEL-3000(H) Series can test a vast variety of power supply ranging from the fundamental static sink current to complex dynamic load simulations so as to enhance product quality and reliability.

#### The single unit D.C Electronic Load of PEL-3000(H) Series

The PEL-3000(H) Series is a high speed, single channel and programmable D.C. electronic load and its power, functionality, parallel combination and size are listed on the following chart :

MODEL	PEL-3021/3021H	PEL-3041/3041H	PEL-3111/3111H	PEL-3211/3211H
Power	175W	350W	1,050W	2,100W Booster
Function	Full-function Single Unit	Full-function Single Unit	Full-function Single Unit	No control panel, can not be operated alone
Parallel	Parallel with same	Parallel with same	Parallel with same model, 5 units the maximum	Parallel with
Combination	maximum	maximum	Parallel with the maximum of four PEL-3211(H)s	PEL-3111(H)
Size	Half Rack	Half Rack	Full Rack	Full Rack

Note:

\*1. Full scale of H range

- \*2. Vin: input terminal voltage of electronic load
- \*3. M range applies to the full scale of H range
- \*4. Siemens[S] = Input current[A] / Input voltage[V] =  $1/resistance[\Omega]$
- \*5. Converted value at the input current. At the input current. It is not applied for the condition of the parallel operation.
  \*6. set = Vin/Rset
- \*7. At the sensing point during remote sensing under the operating range of the input voltage. It is also applied for the condition of the parallel operation.
- \*8. It is not applied for the condition of the parallel operation.
- \*9. Time to reach from 10 % to 90 % when the current is varied from 2 % to 100 % ( 20 % to 100 % in M range ) of the rated current.
- \*10. N = Number of units in parallel ( same model )
- \*11. N = Number of antis in parallel (PEL-3211])

PEL-3000/3000(H) Series

Incluge Current Power         0V-150V TOA         0V-150V TOA         0V-150V POW-150V         0V-150V POW-150V         0V-150V POW-150V         0V-150V POW-150V         0V-150V POW-150V         0V-150V         0V-150V         200A         202A           Power         10put Resistance         500 kD         0.500 kD         0.575V @175A         0.0575V @175A         0.500 kD         0.575V @175A         0.500 kD         1.5V@#20A         220A         1.5V@#20A         220A         1.5V@#20A         220A         1.5V@#20A         1.5V@
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Lonstrain         Control Content induce         Parallel         Paral
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
Accuracy of Setting Accuracy of SettingPanelle)         L         ± (0.2 % of set + 0.1 % of fs.") + Vin. <sup>2</sup> /500 kΩ         IN/A           Accuracy of SettingPanelle)         ± (1.2% of set + 1.1% of fs.")         ± (1.2% of set + 1.1% of fs.")         ± (1.2% of set + 1.1% of fs.")           Resolution         H, M, L         ImA         0.1mA         0.0mA         0.0mA         10mA         1mA         0.1mA         N/A           CR MODE         H         M, L         0.1mA         0.0mA         0.0mA         0.0mA         10mA         1mA         0.1mA         N/A           CR MODE         H         2.33365-40µ.5         46.66725-80µ.5         14.00015-24.24µ.5         280.0325-48.48.5         (3.5714mQ-268.3334Q)         280.0325-48.48.5         (3.5714mQ-268.3334Q)         280.0325-48.48.5         (3.5714mQ-268.3334Q)         27.03336G-40µ.5         (1.400015-24.24µ.5         (3.5714mQ-268.3334Q)         N/A           Accuracy of Setting         H, M         ± (0.5 % of set * 0.5 % of fs.") + Vin."/500kQ         14.00015-24.24µ.5         N/A         41.02% of set + 1.1% of fs.")         N/A           Parallel         ± (1.2 % of set + 1.1 % of fs.")         ± (1.2 % of set + 1.1 % of fs.")         N/A         41.2% of set + 1.1% of fs.")         N/A           CONSTANT VOLTACE MODE         UnV/I nV         ± (0.1 % of set + 0.1 % of fs.")
$ \begin{array}{                                     $
Imal         0.1mA         0.01mA         0.2mA         0.2mA         0.02mA         10mA         1mA         0.1mA         N/A           CR MODE         CR         0.02mA         0.02mA         10mA         1mA         0.1mA         N/A           Operating Range         H         2.33355-400µ.5 (21.282m)         46.6672s-800µ.5 (21.422m012.5k0)         140.0015-2.4mS (7.1427m041.66670.0)         280.00325-4.8mS (3.5714m020.83340.0)         280.00325-4.8mS (3.5714m020.83340.0)         280.00325-4.8mS (3.5714m020.83340.0)         280.0035-4.4mS (3.5714m020.83340.0)         280.0035-4.8mS (3.57135m02.0833340.0)           Accuracy of Setting         H, M         40.05 % of set <sup>+1</sup> + 0.5 % of f.5 <sup>+1</sup> + Vin <sup>1</sup> /50VKU         1.400015-24.24µ.5 (21.422m012.5k0.1)         1.400015-24.24µ.5 (21.422m012.5k0.0)         1.400015-24.24µ.5 (3.57135m02.0833340.0)         N/A           Accuracy of Setting         H, M         ±0.5 % of set <sup>+1</sup> + 0.5 % of f.5 <sup>+1</sup> + Vin <sup>1</sup> /50VKU         1.40015-24.24µ.5 (21.422m012.5k0.1)         N/A           Parallel         ±(1.2 % of set <sup>+1</sup> + 1.1 % of f.5 <sup>+1</sup> )         Vin <sup>1</sup> /50VKU         1.40015-24.24µ.5 (21.422m012.5k0.1)         N/A           Constant         H, M, M, M         400µ.5         40µ.5         80µ.5         8µ.5         2.4mS         240µ.5         24µ.5         N/A           Constant         H         1.5V-
$ \begin{array}{ c c c c c c } \hline $Cp$ arising Range $$ P$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $
Operating Range         H         23.335b=.400µS         46.667Z=.800µS         140.0016S=-2.4mS         23.0032S=-4.8mS         23.0035S=-2.08S         14.0001S=-2.42.4 µS         N/A           Accuracy of Setting         L         1         10.25 % of set * 1.1 % of fs* * 1.
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
$ \begin{array}{ c c c c c } \hline \mbox{NA} \\ \hline \mbox{Range} & M & $\frac{428.566 m \Omega - 25 k \Omega}{(242.85 m \Omega - 12.5 k \Omega)} & $(71.427 m \Omega - 4.1667 k \Omega) & $(35.7135 m \Omega - 2.083334 \Omega) \\ \hline \mbox{(} 2.2333365 - 4 \mu S & 0.466678 - 3 \mu S & 1.400015 - 22.4 \mu S & N/A \\ \hline \mbox{(} 42.8566 m \Omega - 25 k \Omega) & $(21.42 \Omega - 125 k \Omega) & $(71.427 m \Omega - 4.1667 k \Omega) & $(35.7135 m \Omega - 2.083334 \Omega) \\ \hline \mbox{(} 42.8566 m \Omega - 25 k \Omega & $(21.42 \Omega - 125 k \Omega) & $(71.427 m \Omega - 4.1667 k \Omega) & $N/A \\ \hline \mbox{Accuracy of Setting} & H & $t$(0.5 \% of set* + 0.5 \% of f.s") + Vin^2 / 500 k \Omega & $t$(71.427 m \Omega - 4.1667 k \Omega) & $t$(1.4\% of set* + 1.1\% of f.s") \\ \hline \mbox{Accuracy of Setting} & L & $t$(0.5 \% of set* + 0.5 \% of f.s") + Vin^2 / 500 k \Omega & $t$(71.427 m \Omega - 4.1667 k \Omega) & $t$(1.2\% of set* + 1.1\% of f.s") \\ \hline \mbox{Resolution} & H, M, L & $t$(0.5 \% of set* + 0.5 \% of f.s") + Vin^2 / 500 k \Omega & $t$(1.2\% of set* + 1.1\% of f.s") \\ \hline \mbox{CONSTANT VOLTAGE MODE} & $t$(1.2\% of set* + 1.1\% of f.s") & $t$(1.5\% - 15\% V V V V V V V V V V V V V V V V V V V$
$ \begin{array}{ c c c c c c } \hline \begin{tabular}{ c c c c c c } \hline $L$ & $0.2333365-4\mu$ & $0.466675-8\mu$ & $1.400015-24.24\mu$ & $N/A$ \\ \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$
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$ \begin{array}{ c c c c c } \hline Accuracy of Setting & L & & & & & & & & & & & & & & & & & $
$ \begin{array}{ c c c c c c } \hline Parallel & $ \  \  \  \  \  \  \  \  \  \  \  \  \$
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$ \begin{array}{c c c c c c c } \hline Partial Part Power Part Part Part Power Part Part Part Part Part Part Part Par$
Accuracy of Setting         H, L         ± (0.1 % of set + 0.1 % of f.s)         1.5V~15V           Resolution         H, L         ± (0.1 % of set + 0.1 % of f.s)         N/A           CONSTANT POWER MODE         H         1.75W~175W         35W~350W         105W~1050W         210W~2100W           Operating Range         H         17.5W~17.5W         35W~350W         105W~1050W         210W~2100W           Accuracy of Setting         H, M, L         ± (0.6 % of set "5 + 1.4 % of f.s") + Vin"/500kΩ         105W~105W         N/A           Accuracy of Setting         H, M, L         ± (0.6 % of set "5 + 1.4 % of f.s") + Vin"/500kΩ         105W~105W         N/A           Accuracy of Setting         H, M, L         ± (0.6 % of set "5 + 1.4 % of f.s") + Vin"/500kΩ         N/A         N/A           Accuracy of Setting         H, M, L         ± (0.6 % of set "5 + 1.4 % of f.s") + Vin"/500kΩ         N/A         N/A           PResolution         H, M, L         ± (0.6 % of set "5 + 1.4 % of f.s") + Vin"/500kΩ         I00mW         10mW         1mW         N/A           Setting Range         H, B, L         ± (0.5 % of set "5 + 1.4 % of f.s") + Vin"/2 (M_MS=250mA/µS)         5250W         PEL-3111 with 4 booster           GCr mode
$ \begin{array}{ c c c c c c } \hline Accuracy or Setting $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $$
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
$ \begin{array}{c c c c c c c } \hline Operating Range & H \\ \hline Range & H \\ \hline M \\ \hline 1.75 W - 17.5 W \\ \hline L \\ 0.175 W - 17.5 W \\ \hline L \\ 0.175 W - 17.5 W \\ \hline L \\ 0.175 W - 17.5 W \\ \hline L \\ 0.175 W - 17.5 W \\ \hline L \\ 0.175 W - 17.5 W \\ \hline L \\ 0.175 W - 17.5 W \\ \hline L \\ 0.175 W - 17.5 W \\ \hline L \\ 0.175 W - 17.5 W \\ \hline L \\ 0.175 W - 17.5 W \\ \hline L \\ 0.175 W - 17.5 W \\ \hline L \\ 0.175 W - 17.5 W \\ \hline L \\ 0.175 W - 17.5 W \\ \hline L \\ 0.175 W - 17.5 W \\ \hline L \\ 0.175 W - 17.5 W \\ \hline L \\ 0.175 W - 17.5 W \\ \hline L \\ 0.175 W - 17.5 W \\ \hline L \\ 0.10 W \\ \hline L \\ 0.10 W \\ \hline L \\ 25 x N^{10} mA/\mu s - 2.5 A/\mu s \\ 25 x N^{10} mA/\mu s - 2.5 A/\mu s \\ \hline S z N^{10} mA/\mu s - 2.5 A/\mu s \\ \hline S z N^{10} mA/\mu s - 250 mA/\mu s \\ \hline L \\ 25 x N^{10} \muA/\mu s - 250 mA/\mu s \\ \hline S z N^{10} \muA/\mu s - 50 mA/\mu s \\ \hline L \\ 25 x N^{10} \muA/\mu s - 250 mA/\mu s \\ \hline S x N^{10} \muA/\mu s - 50 mA/\mu s \\ \hline L \\ 25 x N^{10} \muA/\mu s - 250 mA/\mu s \\ \hline S x N^{10} \muA/\mu s - 50 mA/\mu s \\ \hline F x V \\ \hline F $
Image         Image <t< th=""></t<>
L         0.175W-1.75W         0.35W-3.5W         1.05M         Distribution         Distribution           Accuracy of Setting         H, M, L         ±(0.6 % of set "s + 1.4 % of f.s") + Vin"/500kΩ         1.05W - 10.5W         N/A           Resolution         H, M, L         10mW         1mW         0.1mW         10mW         10mW         10mW         N/A           PARALLEL Mode         Capacity         875W         10mW         1mW         0.1mW         10mW         1mW
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
Resolution         H, M, L         10mW         1mW         0.1mW         10mW
PARALLEL Mode         875W         1750W         5250W         PEL-3111 with 4 booster units : Max 9.45kW           StEW RATE         Operation Mode         CC, CR         CC, CR         CC, CR         N/A           Setting Range (CC mode)         Range         H         2.5 x N <sup>10</sup> µA/µs-250mA/µs L         5 x N <sup>10</sup> µA/µs-500mA/µs 50 x N <sup>10</sup> µA/µs-50mA/µs         16 x N <sup>11</sup> mA/µs-16A/µs 16 x N <sup>11</sup> µA/µs-16M/µs         N/A           Setting Range (CC mode)         H         250 x N <sup>10</sup> µA/µs-250mA/µs L         500 x N <sup>10</sup> µA/µs-50mA/µs 50 x N <sup>10</sup> µA/µs-50mA/µs         16 x N <sup>11</sup> mA/µs-16A/µs 160 x N <sup>11</sup> µA/µs-16MA/µs         N/A
Capacity         Image         875W         1750W         5250W         PEL-3111 with 4 booster units : Max 9.45kW           SLEW RATE         Operation Mode         CC, CR         CC, CR         CC, CR         N/A           Setting Range (CC mode)         H         2.5 x N <sup>10</sup> mA/µs-250mA/µs 250 x N <sup>10</sup> µA/µs-250mA/µs 250 x N <sup>10</sup> µA/µs-250mA/µs 250 x N <sup>10</sup> µA/µs-50mA/µs 50 x N <sup>10</sup> µA/µs-50mA/µs 50 x N <sup>10</sup> µA/µs-50mA/µs 160 x N <sup>11</sup> µA/µs-160MA/µs         N/A           Setting Range (CR Mode)         H         250 x N <sup>10</sup> µA/µs-250mA/µs 250 x N <sup>10</sup> µA/µs-250mA/µs 50 x N <sup>10</sup> µA/µs-50mA/µs 50 x N <sup>10</sup> µA/µs-50mA/µs 160 x N <sup>11</sup> µA/µs-160mA/µs 160 x N <sup>11</sup> µA/µs-160mA/µs         N/A
SLEW RATE         CC, CR         CC, CR         CC, CR         N/A           Setting Range (CC mode)         H         2.5 x N <sup>10</sup> mA/µs-250mA/µs 250 x N <sup>10</sup> µA/µs-250mA/µs L         5 x N <sup>10</sup> mA/µs-5A/µs 50 x N <sup>10</sup> µA/µs-50mA/µs 50 x N <sup>10</sup> µA/µs-50mA/µs         16 x N <sup>11</sup> mA/µs-16A/µs 1.6 x N <sup>11</sup> mA/µs-16A/µs         N/A           Setting Range (CC mode)         H         2.5 x N <sup>10</sup> µA/µs-25mA/µs L         50 x N <sup>10</sup> µA/µs-50mA/µs 50 x N <sup>10</sup> µA/µs-50mA/µs         16 x N <sup>11</sup> mA/µs-16A/µs 160 x N <sup>11</sup> µA/µs-16A/µs         N/A           Setting Range (CR Mode)         H         250 x N <sup>10</sup> µA/µs-250mA/µs 2 5 x N <sup>10</sup> µA/µs-250mA/µs         500 x N <sup>10</sup> µA/µs-50mA/µs 50 x N <sup>10</sup> µA/µs-50mA/µs         16 x N <sup>11</sup> µA/µs-16A/µs 160 x N <sup>11</sup> µA/µs-16A/µs         N/A
Operation Mode         CC, CR         CC, CR         CC, CR         N/A           Setting Range (CC mode)         Range         H         2.5 x N <sup>10</sup> mA/µs-250mA/µs 250 x N <sup>10</sup> µA/µs-250mA/µs L         5 x N <sup>10</sup> mA/µs-50mA/µs 50 x N <sup>10</sup> µA/µs-50mA/µs         16 x N <sup>11</sup> mA/µs-16A/µs 1.6 x N <sup>11</sup> mA/µs-16A/µs         N/A           Setting Range (CC mode)         H         2.5 x N <sup>10</sup> µA/µs-25mA/µs L         50 x N <sup>10</sup> µA/µs-50mA/µs 50 x N <sup>10</sup> µA/µs-50mA/µs         16 x N <sup>11</sup> mA/µs-16A/µs 160 x N <sup>11</sup> µA/µs-16A/µs         N/A           Setting Range (CR Mode)         H         250 x N <sup>10</sup> µA/µs-250mA/µs 2.5 x N <sup>10</sup> µA/µs-250mA/µs         500 x N <sup>10</sup> µA/µs-50mA/µs 50 x N <sup>10</sup> µA/µs-50mA/µs         1.6 x N <sup>11</sup> mA/µs-16A/µs 160 x N <sup>11</sup> µA/µs-16A/µs         N/A
Setting Range (CC mode)         H         2.5 x N <sup>10</sup> mA/μs-25A/μs 250 x N <sup>10</sup> μA/μs-250mA/μs         5 x N <sup>10</sup> mA/μs-5A/μs 500 x N <sup>10</sup> μA/μs-500mA/μs         16 x N <sup>11</sup> mA/μs-16A/μs 1.6 x N <sup>11</sup> mA/μs-16A/μs         N/A           Setting Range (CR Mode)         H         250 x N <sup>10</sup> μA/μs-250mA/μs 25 x N <sup>10</sup> μA/μs-250mA/μs         50 x N <sup>10</sup> μA/μs-50mA/μs 50 x N <sup>10</sup> μA/μs-50mA/μs         16 x N <sup>11</sup> mA/μs-16A/μs 160 x N <sup>11</sup> μA/μs-16MA/μs         N/A
Setting Range (CC mode)         Range         M         250 × N <sup>10</sup> μÅ/μs-250mÅ/μs         500 × N <sup>10</sup> μÅ/μs-500mÅ/μs         1.6 × N <sup>11</sup> mÅ/μs-1.6Å/μs         N/A           Setting Range (CR Mode)         H         250 × N <sup>10</sup> μÅ/μs-250mÅ/μs         500 × N <sup>10</sup> μÅ/μs-50mÅ/μs         1.6 × N <sup>11</sup> mÅ/μs-1.6Å/μs         N/A           I = 250 × N <sup>10</sup> μÅ/μs-25mÅ/μs         500 × N <sup>10</sup> μÅ/μs-50mÅ/μs         1.6 × N <sup>11</sup> mÅ/μs-1.6Å/μs         N/A           I = 250 × N <sup>10</sup> μÅ/μs-250mÅ/μs         500 × N <sup>10</sup> μÅ/μs-50mÅ/μs         1.6 × N <sup>11</sup> mÅ/μs-1.6Å/μs         N/A           I = 250 × N <sup>10</sup> μÅ/μs-250mÅ/μs         500 × N <sup>10</sup> μÅ/μs-50mÅ/μs         1.6 × N <sup>11</sup> mÅ/μs-1.6Å/μs         N/A
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
Setting Range (CR Mode)         H         250 x N <sup>-ν</sup> μA/μs-250mA/μs         500 x N <sup>-ν</sup> μA/μs-500mA/μs         1.6 x N <sup>-ν</sup> mA/μs-1.6A/μs           10 x N <sup>-10</sup> μA/μs-25mA/μs         50 x N <sup>-10</sup> μA/μs-50mA/μs         10 x N <sup>-11</sup> μA/μs-160mA/μs         N/A
(CR Mode) $125 \times 10^{-10} \text{ g/s} 257 \text{ m}^{-10} \text{ s}^{-10} \text{ s}^{-10} \text{ s}^{-10} \text{ m}^{-10}  $
Accuracy of Setting H, M, L $\pm (10\% \text{ of set}^{+9} + 5\mu \text{s})$ N/A
Resolution         1 x N <sup>-10</sup> mA         2 x N <sup>-10</sup> mA         6 x N <sup>-11</sup> mA
(Setting Range) 250 x N <sup>m</sup> mA/μs=-2.5A/μs 500 x N <sup>m</sup> mA/μs=-5A/μs 1.6 x N <sup>m</sup> A/μs=-16A/μs 100 x N <sup>m</sup> uA 200 x N <sup>m</sup> uA 600 x N <sup>m</sup> uA
25 × N <sup>10</sup> mA/µs-250 × N <sup>10</sup> mA/µs 50 × N <sup>10</sup> mA/µs 50 × N <sup>10</sup> mA/µs 500 × N <sup>10</sup> mA/µs 1.6 × N <sup>11</sup> hA/µs 1.6 × N <sup>11</sup> A/µs
2.5 x Ν <sup>±6</sup> mA/μs-25 x Ν <sup>±0</sup> mA/μs 5 x Ν <sup>±0</sup> mA/μs-50 x Ν <sup>±0</sup> mA/μs 10 x Ν <sup>±1</sup> mA/μs-160 x Ν <sup>±1</sup> mA/μs Ν/A
$ 1 \times n   μA = 2 \times n   μA = 2 \times n   μA = 5 \times n   μA = 5 \times n   μA = 2 \times n   μA = 2$
$\frac{100 \times N^{10} h A^{1}}{25 \times N^{10} \mu A/(s = 50 \times N^{10} n A^{1})} = \frac{200 \times N^{10} h A^{1}}{200 \times N^{10} n A^{1}} = \frac{600 \times N^{11} h A^{1}}{100 \times N^{10} \mu A/(s = 16 \times N^{10} $
$\frac{10 \times N^{10} \times N^{10}}{25 \times N^{10} \times 10^{10}} = \frac{50 \times N^{10} \times 10^{10} \times 10^{10}}{20 \times N^{10} \times 10^{10}} = \frac{50 \times N^{10} \times 10^{10} \times 10^{10}}{10 \times 10^{10} \times 10^{10}} = \frac{100 \times 10^{10} \times 10^{10} \times 10^{10}}{10 \times 10^{10} \times 10^{10}} = \frac{100 \times 10^{10} \times 10^{10}}{10 \times 10^{10} \times 10^{10}} = \frac{100 \times 10^{10} \times 10^{10}}{10 \times 10^{10} \times 10^{10}} = \frac{100 \times 10^{10} \times 10^{10}}{10 \times 10^{10} \times 10^{10}} = \frac{100 \times 10^{10} \times 10^{10}}{10 \times 10^{10} \times 10^{10}} = \frac{100 \times 10^{10} \times 10^{10}}{10 \times 10^{10} \times 10^{10}} = \frac{100 \times 10^{10} \times 10^{10}}{10 \times 10^{10} \times 10^{10}} = \frac{100 \times 10^{10} \times 10^{10}}{10 \times 10^{10} \times 10^{10}} = \frac{100 \times 10^{10} \times 10^{10}}{10 \times 10^{10} \times 10^{10}} = \frac{100 \times 10^{10} \times 10^{10}}{10 \times 10^{10} \times 10^{10}} = \frac{100 \times 10^{10} \times 10^{10}}{10 \times 10^{10} \times 10^{10}} = \frac{100 \times 10^{10} \times 10^{10}}{10 \times 10^{10} \times 10^{10}} = \frac{100 \times 10^{10} \times 10^{10}}{10 \times 10^{10} \times 10^{10}} = \frac{100 \times 10^{10} \times 10^{10}}{10 \times 10^{10} \times 10^{10}} = \frac{100 \times 10^{10} \times 10^{10}}{10 \times 10^{10} \times 10^{10}} = \frac{100 \times 10^{10}}{10 \times 10^{10}}} = \frac{100 \times 10^{10}}{10 \times 10^{10}} = \frac{100 \times 10^{10}}{10 \times 10^{10}} = \frac{100 \times 10^{10}}{10 \times 10^{10}} = 100 \times 10^{$
μετεκ
Voltmeter Accuracy $\pm (0.1 \% \text{ of } rdg + 0.1 \% \text{ of } f.s)$
AmmeterAccuracy $\pm (0.2 \% \text{ of rdg} + 0.3 \% \text{ of f.s})$ N/A
Ammeter(Parallel Operation)   Accuracy   ±(1.2% of rdg +1.1% of f.s.)
Distantic Mode CC_CP and CP CC_
<b>T1 &amp; T2</b> C, or and or 0.025ms~10ms/Res : 1µs ; 1ms~60s/Res : 1ms
Accuracy ±100ppm of setting
Slew Rate         H         2.5mA/µs~2.5A/µs         5mA/µs~5A/µs         16mA/µs~16A/µs
Range         Μ         250μ/μs~250mA/μs         500μ/μs~500mA/μs         1.6mA/μs~1.6A/μs         N/A
L 25µA/µs~25mA/µs 50µA/µs~50mA/µs 160µA/µs~160mA/µs
Siew Kate H 250µA/µs-250mA/µs 500µA/µs-500mA/µs 1.6mA/µs-1.6A/µs
Range M $25\mu$ A/µs- $25m$ A/µs $50$ µA/µs- $50m$ A/µs $160\mu$ A/µs- $160m$ A/µs N/A
L         2.3μΑ/μS~2.3ΠΑ/μS         3μΑ/μS~3ΠΑ/μS         10μΑ/μS~10mΑ/μS           Current Accuracy         ±0.49/ES         ±0.49/ES         ±0.49/ES         ±0.49/ES
Current Acturacy 20.4%F.S. 20.4%F.S. 20.4%F.S. 21.2%OI SET 1.1% OF F.S.
Functions Overvoltage protection(OVP), Overcurrent protection(OCP), Overpower protection(OPP), Overheat protection(OHP).
Undervoltage protection(UVP), Reverse connection protection(REV)
GENERAL
Input Range 90VAC~132VAC/180VAC~250VAC Single-phase; 47Hz~63Hz
Power(Max.)         90VA         110VA         190VA         230VA           Interface         USR/RS232/Analog Control (Standard) - CDIR/LAN/Option)         230VA         230VA
Dimensions & Weight         214.5/W/\x124/H\x400(D)mm'         214.5/W/\x124/H\x400(D)mm'         429.5/W/\x128/H\x400(D)mm'         429.5/W/\x128/H\x400(D)mm'
Approx. 6kg Approx. 7kg Approx. 17kg Approx. 21kg
WWW.alldataee.com Simply Reliable   Good Will Instrument Co.

# Programmable D.C. Electronic Load

SPECIFICATIO	ONS									
Model			PEL-3212	PEL-3323	PEL-3424	PEL-3535	PEL-3322	PEL-3533	PEL-3744	PEL-3955
Voltage			0V~150V	0V~150V	0V~150V	0V~150V	0V~150V	0V~150V	0V~150V	0V~150V
Current			0~420A	0~630A	0~840A	0~1050A	0~630A	0~1050A	0~1470A	0~1890A
Power			2100W	3150W	4200W	5250W	3150W	5250W	7350W	9450W
Min. Operating			0.75V@210A	0.75V@315A	0.75V@420A	0.75V@525A	0.75V@315A	0.75V@525A	0.75V@735A	0.75V@945A
Voltage(DC)(Typ.)			1.5V@420A	1.5V@630A	1.5V@840A	1.5V@1050A	1.5V@630A	1.5V@1050A	1.5V@1470A	1.5V@1890A
CONSTANT CURRE	NT MO	DE	0.4004 0.404 0.404			0 20504 0 2054 0 20 54			0.1/704 0.1/74	
Operating Range	Н,М	,L	0~420A 0~42A 0~4.2A	0~630A 0~63A 0~6.3A	0~840A 0~84A 0~8.4A	0~1050A 0~105A 0~10.5A	0~630A 0~63A  N/A	0~1050A 0~105A  N/A	0~14/0A 0~14/A  N/A	0~1890A 0~189A N/A
Accuracy of Setting	н,м	,L	五(0.2 % of set + 0.1 %	$6 \text{ of f.s}^{+}$ + Vin $\frac{7}{500}$	/N <sup>~</sup> kΩ)		20 4 2 4 1/4		70 4 7 4 1/4	
CR MODE	н,м	,L	20mA 2mA 0.2mA	30ma 3ma 0.3ma	40mA   4mA   0.4mA	SUMA SMA U.SMA	30ma   3ma   N/A	SUMA SMA N/A	70mA /mA N/A	90ma 9ma N/A
On carting Dance			280 00325~4 8mS	420 00485-7 2m5	560 00645-9 6m5	700.0085-12mS	420.00485-7.2m5	700.0085-12mS	980 01125-16 8mS	1260 01445-21 6mS
Operating Nalige		н	(3.57138mΩ~	(2.38092mΩ~	(1.78569mΩ~	(1.42855mΩ~	(2.38092mΩ~	(1.42855mΩ~	(1.02039mΩ~	(793.641uΩ~
			208.333Ω)	<u>138.888Ω</u> )	104.166Ω)	<u>83.3333Ω)</u>	<u>138.888Ω</u> )	<u>83.3333Ω)</u>	<u>59.5238Ω)</u>	<u>46.2963Ω)</u>
	Range	м	28.000325~480μS (35.7138mΩ~	42.000485~720μS (23.8092mΩ~	56.000645~960μS (17.8569mΩ~	/0.00085~1.2mS (14.2855mΩ~	42.000485~720μS (23.8092mΩ~	/0.00085~1.2mS (14.2855mΩ~	98.001125~1.68mS (10.2039mΩ~	126.00144S~2.16mS (7.93641mΩ~
			`2083.33Ω)	`1388.88Ω)	1041.66Ω)	833.333Ω)	1388.88Ω)	`833.333Ω)	`595.238Ω)	462.963Ω)
			2.800032S~48µS	4.200048S~72µS	5.600064S~96µS	7.00008S~120µS	51/6	N1/A	N1/A	51/4
		L	(357.138mΩ2~ 20.8333kΩ)	(238.092mΩ~ 13.8888kΩ)	(1/8.569mΩ~ 10.4166kΩ)	(142.855mΩ~ 8 33333kΩ)	N/A	N/A	N/A	N/A
Accuracy of Setting	Н,М	,L	±(0.5 % of set*6 + 0.5	% of f.s <sup>*3</sup> ) + Vin <sup>*2</sup> /(50	0/N <sup>*10</sup> kΩ)					
Resolution	Н,М	,L	4.8mS 480µS 48µS	7.2mS 720µS 72µS	9.6mS 960µS 96µS	12mS 1.2mS 120µS	7.2mS 720μS –	12mS 1.2mS -	16.8mS 1.68mS -	21.6mS 2.16mS -
CONSTANT VOLTA	GE MOE	DE								
Operating Range	Range	H	1.5V~150V							
		L	1.5V~15V	(						
Accuracy of Setting	н,	-	$\pm (0.1\% \text{ of set} + 0.1\% $	6 of f.s)						
CONSTANT POWER	RMODE		101117/11117							
Operating Range		н	210W~2100W	315W~3150W	420W~4200W	525W~5250W	315W~3150W	525W~5250W	735W~7350W	945W~9450W
	Range	М	21W~210W	31.5W~315W	42W~420W	52.5W~525W	31.5W~315W	52.5W~525W	93.5W~735W	94.5W~945W
A		L	2.1W~21W	3.15W~31.5W	4.2W~42W	5.25W~52.5W	N/A	N/A	N/A	N/A
Resolution	н,м Н.М	,∟ .	$\pm (0.6 \% \text{ of set} + 1.4 \%)$	300 mW 30 mW 3 mW	400mW 40mW 4mW	500mW 50mW 5mW	300mW/30mW/	500m\V/ 50m\V/ -	700m\V/ 70m\V/ -	900m\V/ 90m\V/ -
PARALLEL Mode	,	,_	2001111 2011111 211111							
Capacity			-	-	-	-	-	-	-	-
SLEW RATE			66 6D	66 GD	66 6D	66 GD	66 6D	66 6D	66 6D	
Operation Mode		ш	22mA/us_16A/us	CC, CR	CC, CR	CC, CR	42mA/us_16A/us	CC, CR	LC, CR	CC, CR
Setting Range	Range	м	3 2mA/µs~16A/µs	48mA/μs~16A/μs	6.4mA/us~1.6A/us	8mA/us~1.6A/us	4.8mA/us~1.6A/us	8mA/us~1.6A/us	11.2mA/µs~1.6A/µs	144mA/μs~1.6A/μs
(cc mode)		L	320µA/µs~160mA/µs	480μA/μs~160mA/μs	640µA/µs~160mA/µs	800µA/µs~160mA/µs	N/A	N/A	N/A	N/A
Setting Range		н	3.2mA/µs~1.6A/µs	4.8mA/μs~1.6A/μs	6.4mA/µs~1.6A/µs	8mA/μs~1.6A/μs	4.8mA/µs~1.6A/µs	8mA/μs~1.6A/μs	11.2mA/µs~1.6A/µs	14.4mA/µs~1.6A/µs
(CR Mode)	Range	М	320µA/µs~160mA/µs	480μA/μs~160mA/μs	640μA/μs~160mA/μs	800μA/μs~160mA/μs	480μA/μs~160mA/μs	800μA/μs~160mA/μs	1.12mA/µs~160mA/µs	1.44mA/µs~160mA/µs
Accuracy of Sotting		L	32µA/µs~16mA/µs	48μA/μs~16mA/μs	64μA/μs~16mA/μs	80μA/μs~16mA/μs	N/A	N/A	N/A	N/A
Accuracy of Setting	п, IVI	,∟	$\pm (10\% \text{ of set } + 5\mu \text{s})$	18m4	24m4	30m∆	18m4	30mA	42m∆	54m4
(Setting Range)			1.6A/µs~16A/µs	1.6A/μs~16A/μs	1.6A/µs~16A/µs	1.6A/µs~16A/µs	1.6A/µs~16A/µs	1.6A/µs~16A/µs	1.6A/µs~16A/µs	1.6A/µs~16A/µs
			1.2mA 160mA/μs~1.6A/μs	1.8mA 160mA/μs~1.6A/μs	2.4mA 160mA/μs~1.6A/μs	3mA 160mA/μs~1.6A/μs	1.8mA 160mA/µs~1.6A/µs	3mA 160mA/μs~1.6A/μs	4.2mA 160mA/μs~1.6A/μs	5.4mA 160mA/μs~1.6A/μs
			120µA 16mA/us~160mA/us	180μA 16mA/us~160mA/us	240µA 16mA/us~160mA/us	300μA 16mA/us~160mA/us	180µA 16mA/us~160mA/us	300μA 16mA/us~160mA/us	420μA 16mA/us~160mA/us	540μA 16mA/us~160mA/us
			12µA	18μΑ	24μΑ	30μA	18μA	30µA	42μA	54μA
			1.6mA/μs~16mA/μs 1.2μA	1.8μA	2.4μA	3μA	1.8µA	1.6mA/μs~16mA/μs 3μA	1.6mA/μs~16mA/μs 4.2μA	5.4μA
			160μA/μs~1.6mA/μs 120nA	160μA/μs~1.6mA/μs 180nA	160μA/μs~1.6mA/μs 240nA	160μA/μs~1.6mA/μs 300nA	160μA/μs~1.6mA/μs	160μA/μs~1.6mA/μs	160μA/μs~1.6mA/μs	160µA/µs~1.6mA/µs
			16μΑ/μs~160μΑ/μs	16μA/μs~160μA/μs	16μA/μs~160μA/μs	16μA/μs~160μA/μs	N/A	N/A	N/A	N/A
METER	4.0		+0.10/ 5 + 6.5	×						
Voltmeter	Accura	icy icy	$\pm (0.1 \% \text{ of } rdg + 0.1 \%)$ $\pm (0.2 \% \text{ of } rd\sigma + 0.3 \%)$	% of f.s)						
DYNAMIC MODE		.1		,						
Operation Mode			CC and CR							
T1 & T2			0.025ms~10ms/Res :	1μs ; 1ms~30s/Res :	lms					
Accuracy			1µs/1ms ± 100ppm	48 A /	CAREA Lue JCA Lue	80 A / 1 C A /	48 A /	80 A / 1 ( A /	112	144
Slew Rate (CC Mode)	Damas	п	32mA/μs~16A/μs	48mA/μs~16A/μs	64mA/µs~16A/µs	80mA/µs~16A/µs	48mA/µs~16A/µs	δornA/μs~16A/μs	112mA/µs~16A/µs	144mA/µs~16A/µs
(ee mode)	Range	M .	3.2mA/μs~1.0mA/μs	4.0mA/µs~1.0A/µs	6.4mA/µs~1.0A/µs	800μA/μs~1.0A/μs	4.6mA/μs~1.6A/μs	οπΑγμς~Τ.ΘΑγμς	NI/Δ	14.4mA/μs~1.0A/μs
		L.	320µA/µs~10011A/µs	480µA/µs~10011A/µs	640μA/μs~100ΠA/μs	800µA/µs~10011A/µs	4 8 - 4 /	9 m A / 1 ( A /	11.2	14 4m A /us 1 CA /us
Slew Rate (CR Mode)		н	3.2mA/μs~1.6A/μs	4.8mA/µs~1.6A/µs	6.4mA/µs~1.6A/µs	δmA/μs~1.6A/μs	4.8mA/µs~1.6A/µs	δmA/μs~1.6A/μs	11.2mA/µs~1.6A/µs	14.4mA/μs~1.6A/μs
(	капде	M	320µA/µS~100MA/µS	-τουμη/μs~ιουma/μs	64μΔ/με 16mA/με	80μΔ/μς 16mA/μs	νουμαγμς~τουπα/μς Ν/Δ	ουυμη/μs~τουπΑ/μs ΝΙ/Δ	ιzΑ/μs~τουπιΑ/μs ΝΙ/Δ	N /Δ
Current Accuracy		L	+0.40/Ες	+0 40/ E C	+0 40/ E C	+0.40/ES	+0.49/ES	+0.49/ E.S.	+0.49/ 5.5	+0.49/ 5.5
PROTECTION FUN			_U.470F.5.	±0.4%r.5.	U.4%f.5.	⊥U.4%F.3.	±0.4%f.5.	⊥U.4%F.3.	⊥U.4%F.3.	⊥U.4%F.S.
Functions			Overvoltage protec	tion (OVP), Overcu	rrent protection(O	CP), Overpower pr	otection(OPP), Ov	erheat protection(	OHP),	
			Undervoltage prote	ction(UVP), Revers	e connection prote	ection (REV)		(	**	
GENERAL			00//00 100//00/200							
Input Range			380VA	570VAC Single-p	nase; 4/Hz~63Hz 760VA	950VA	420VA	650VA	880VA	1110VA
Interface			USB/RS232/Analog C	ontrol (Standard) ; G	PIB/LAN (Option)					
Dimensions & Weig	ht		598(W)x877(H)x	598(W)x877(H)x	598(W)x877(H)x	598(W)x877(H)x	598(W)x877(H)x	598(W)x877(H)x	598(W)x877(H)x	598(W)x877(H)x
			/06(D)mm;	/06(D)mm;	/06(D)mm;	/06(D)mm;	/06(D)mm;	/06(D)mm;	/06(D)mm;	/06(D)mm;
			Approx. 07.3Kg	whiny of the	Approx. 110kg	-uppiox. 127.3Kg	Lubbior varg	Chhior 30'3KB	Appior. 123kg	747Kg

SPECIFICATIONS							
Model			PEL-3021H	PEL-3041H	PEL-3111H	PEL-3211H	
Voltage			0V~800V	0V~800V	0V~800V	0V~800V	
Current			8.75A	17.5A	52.5A	105A	
Input Resistance			3.24MΩ	3.24MΩ	3.24MΩ	3.24MΩ	
Min. Operating			5V@8.75A	5V@17.5A	5V@52.5A	5V@105A	
CONSTANT CURRENT MOD	DE		2.37@7.373A	2.57 (@0.75A	2.37@20,23A	2.37(@32,3A	
Operating Range	Н,М,	,L	0~8.75A 0~875mA 0~87.5mA	0~17.5A 0~1.75A 0~175mA	0~52.5A 0~5.25A 0~525mA	0~105A 0~10.5A 0~1.05A	
Accuracy of Setting	H,M		$\pm$ (0.2 % of set + 0.1 % of f.s <sup>*1</sup>	) + Vin <sup>*2</sup> /3.24MΩ		±(1.2% of set+1.1% of f.s)	
Accuracy of Setting	L		$\pm$ (0.2 % of set + 0.1 % of f.s*)	) + Vin <sup>*2</sup> /3.24MΩ		N/A	
Accuracy of Setting(Parallel)	ЦМ	1	$\pm (1.2\% \text{ of set } + 1.1\% \text{ of f.s.}^3)$		2	N/A	
CR MODE	<u>п, м</u> ,		ουμα συμα σμα	ο.οπΑ ουμΑ ομΑ	2///Α 200μΑ 20μΑ	4///Α 400μΑ 40μΑ	
Operating Range		l	1.75S~30µS	3.5S~60µS	10.5S~180µS	21S~360µS	
- F		н	(571mΩ~33.3kΩ)	(285mΩ~16.6kΩ)	(95.2mΩ~5.55kΩ)	(47.6mΩ~2.777kΩ)	
	Range	м	175mS~3μS (5.710~333kO)	350mS~6µS (2.850~166kO)	1.05S~18μS (952mΩ~55.5kΩ)	2.1S~36μS (476mΩ~27.77kΩ)	
			17.5mS~0.3uS	35mS~0.6uS	105mS~1.8µS	210mS~3.6uS	
		L	(57.1Ω~3.33MΩ)	(28.5Ω~1.66MΩ)	(9.52Ω~555kΩ)	(4.762Ω~277.7kΩ)	
Accuracy of Setting	Н,М		$\pm$ (0.5% set + 0.5% f.S <sup>*1</sup> ) + Vir	n <sup>*2</sup> /3.24MΩ		±(1.2% of set +1.1% of f.s)TYP	
Accuracy of Setting	L		$\pm (0.5\% \text{ set} + 0.5\% \text{ f.S}^{*1}) + \text{Vir}$	n <sup>*2</sup> /3.24MΩ		N/A	
Parallel			$\pm (1.2\% \text{ of set} + 1.1\% \text{ of f.s}^{3})$	.(1.2 % of set + 1.1 % of f.s <sup>-3</sup> )			
Resolution	н,м, Б	, L	30µS 3µS 0.3µS	60μS 6μS 0.6μS	180μS 18μS 1.8μS	N/A	
CONSTAINT VOLIAGE MOD	<u> </u>	н	5V~800V			5V~800V	
Operating Range	Range	L	5V~80V			5V~80V	
Accuracy of Setting	Range	H,L	±(0.2% of set + 0.2% of f.s)			±(0.2% of set + 0.2% of f.s)	
	Parallel	TYP	±(0.2% of set + 0.2% of f.s)			$\pm$ (0.2% of set + 0.2% of f.s)	
Resolution	Range	H,L	20mV/2mV			N/A	
Operating Range		н	17.5W~175W	35W~350W	105W~1050W	210W~2100W	
	Range	м	1.75W~17.5W	3.5W~35W	10.5W~105W	21W~210W	
Accuracy of Setting	H.M	L	+(0.6%  of set + 1.4%  of fs)	+Vin/3 24MO	1.05 W~10.5 W	2.1W~21W +(5 % offs)TYP	
Resolution	Н.М.	L	10mW 1mW 0.1mW	10mW 1mW 0.1mW	100mW 10mW 1mW	N/A	
PARALLEL Mode	,,	-					
Capacity			875W	1750W	5250W	PEL-3111H with 4 booster	
SLEW RATE						units : Max 9.45kw	
Operation Mode			CC, CR	CC, CR	CC, CR	N/A	
Setting Range	_	Н	0.14 x N <sup>*10</sup> mA/μs~140mA/μs	0.280 x N <sup>*10</sup> mA/µs~280.0mA/µs	0.840 x N <sup>*11</sup> mA/µs~840mA/µs		
(CC mode)	Range	 	0.014 x N <sup>°m</sup> A/μs~14mA/μs 1 4 x N <sup>°10</sup> μA/μs~1400μA/μs	0.0280 x N <sup>m</sup> M/μs~28.00mA/μs 2 80 x N <sup><sup>*10</sup>μA/μs~2800μA/μs</sup>	0.0840 x N <sup>m</sup> mA/µs~84.00mA/µs	N/A	
Setting Range		H	0.014 x N <sup>*10</sup> mA/μs~14mA/μs	0.0280 x N <sup>*10</sup> mA/μs~28.00mA/μs	0.0840 x N <sup>*11</sup> mA/µs~84.00mA/µs		
(CR Mode)	Range	М	0.0014 x N <sup>*10</sup> mA/µs~1.4mA/µs	0.00280 x N <sup>*10</sup> mA/µs~2.800mA/µs	0.00840 x N <sup>*11</sup> mA/µs~8.400mA/µs	N/A	
Accuracy of Setting	ымі		$\pm (10\% \text{ of sot} + 25\text{ us})$	0.280 X N µA/µs~280.0µA/µs	0.000840 X N mA/µs~0.8400mA/µs	Ν/Δ	
Resolution	Γ1, IVI, I	-	50 x N <sup>*10</sup> μA	100 x N <sup>*10</sup> µA	300 x N <sup>*11</sup> µA		
(Setting Range)			14 x N <sup>*10</sup> mA/μs~140mA/μs	28 x N <sup>*10</sup> mA/μs~280mA/μs	84 x N <sup>*11</sup> mA/μs~840mA/μs		
			1.4 x N <sup>*10</sup> mA/μs~14 x N <sup>*10</sup> mA/μs	2.8 x N <sup>*10</sup> mA/µs~28 x N <sup>*10</sup> mA/µs	8.4 x N <sup>*11</sup> mA/μs~84 x N <sup>*11</sup> mA/μs		
			140 x N <sup>*10</sup> µA/µs~1.4 x N <sup>*10</sup> mA/µs	$280 \times N^{*10} \mu A/\mu s \sim 2.8 \times N^{*10} m A/\mu s$	$840 \times N^{*11} \mu A/\mu s \sim 8.4 \times N^{*11} m A/\mu s$	N/A	
			$14 \times N^{*10} \mu A/\mu s \sim 140 \times N^{*10} \mu A/\mu s$	0.1 x N <sup></sup> μΑ 28 x N <sup>*10</sup> μΑ/μs~280 x N <sup>*10</sup> μΑ/μs	0.3 x N μΑ   84 x N <sup>*11</sup> μΑ/μs~840 x N <sup>*11</sup> μΑ/μs		
			5 x N <sup>3</sup> nA 1.4 x N <sup>*10</sup> μA/μs~14 x N <sup>*10</sup> μA/μs	10 x N <sup>···</sup> nA   2.8 x <u>N</u> <sup>*10</sup> μA/μs~28 x N <sup>*10</sup> μA/μs	30 x N <sup>···</sup> nA   8.4 x <u>N</u> <sup>•···</sup> μΑ/μs~84 x N <sup>•···</sup> μΑ/μs		
			0.5 x N <sup>°°</sup> nA 0.14 x N <sup>°10</sup> μA/μs~1.4 x N <sup>°10</sup> μA/μs	1 x N <sup>-10</sup> nA 0.28 x N <sup>*10</sup> μA/μs~2.8 x N <sup>*10</sup> μA/μs	3 x N <sup>*11</sup> nA 0.84 x N <sup>*11</sup> μA/μs~8.4 x N <sup>*11</sup> μA/μs		
METER							
Voltmeter	Accuracy	,	$\pm$ (0.1 % of rdg + 0.1 % of f.s) + (0.2 % of rdg + 0.3 % of f.s)			±(0.1 % of rdg + 0.1 % of f.s)TYP	
Ammeter(Parallel Operation)	Accuracy	,	±(1.2% of rdg +1.1% of f.s.)			±(1.2% of rdg +1.1% of f.s.)TYP	
DYNAMIC MODE							
Operation Mode			CC, CR, CP 0.025ms~10ms/Res : 1us : 1	0ms~30s/Res : 1ms		N/A N/A	
Accuracy			± 100ppm of setting		1	± 100ppm of setting	
Slew Rate		н	0.140mA/µs~140.0mA/µs	0.280mA/µs~280.0mA/µs	0.840mA/µs~840.0mA/µs		
(CC Mode)	Range	M	0.014mA/µs~14.00mA/µs	0.028mA/µs~28.00mA/µs	0.084mA/µs~84.00mA/µs	N/A	
Slew Rate			0.014mA/μs~14.000mA/μs	0.028mA/us~28.00mA/us	0.0084mA/µs~8.400mA/µs		
(CR Mode)	Range	M	0.0014mA/µs~1.4000mA/µs	2.8µA/µs~2.800mA/µs	0.0084mA/µs~8.400mA/µs	N/A	
		L	0.1400μA/μs~140.00μA/μs	0.280μA/μs~280.0μA/μs	0.00084mA/µs~0.8400mA/µs	,	
Current Accuracy			±0.4%F.S.	±0.4%F.S.	±0.4%F.S.	±0.4%F.S.	
PROTECTION FUNCTION				Overcurrent protection (OCD)			
			Undervoltage protection(UVP)	), Reverse connection protection	n(REV)		
GENERAL				•	•		
Input Range			90VAC~132VAC/180VAC~250VA	C Single-phase; 47Hz~63Hz	100\/A	2201//	
rower(max.) Interface			Std : USB/RS232/Analog Contro	; Opt : GPIB/LAN	130VA	ZOUVA	
Dimensions & Weight			213.8(W)x124(H)x400.5(D)mm;	213.8(W)x124(H)x400.5(D)mm;	427.8(W)x124(H)x400.5(D)mm;	427.7(W)x127.8(H)x553.5(D)mm;	
			Approx. 6kg	Approx. 7kg	Approx. 17kg	Approx. 23kg	

### Simply Reliable | Good Will Instrument Co., Ltd.

PEL-3000/3000(H) Series

# Programmable D.C. Electronic Load

Model         PEL-3212H         PEL-3323H         PEL-3424H         PEL-3353H         PEL-3322H         PEL-3333H         PEL-33           Voltage Current Power         0/-800/ 0-105A         0/-800/ 0-157.5A         0/-800/ 0-262.5A         0/-800/ 0-157.5A         0/-262.5A         0-157.5A         0-262.5A         0-157.5A         0-262.5A         0-157.5A         0-262.5A         0.157.5A         0.262.5A         0.157.5A         0.262.5A         0.157.5A         0.262.5A         0.157.5A         5250W         73350W         73350W         73250W         73350W         73250W         73250W <th>744H         PEL-3955H           00V         0V-800V           .5A         0-472.5A           9450W         3.24MQ           7.5A         5V@472.5A           13.75A         2.5V@236.25A           5a[0-3675a]         0-4725a[0-4725a]           6.014mA         18mA         1.8mA           1.8mA         1.8mA         0.18mA           26mS         94.55~16.2mS         (10.582mΩ~           Ω0         6.17284Q         6.17284Q           6µS         94.55~16.2µS         0.10582mQ~           Ω0         6.17284Q         6.17284Q           Ω~         0.16582mQ~         6.17284Q           Ω         9455~16.2µS         0.10582mQ~           Ω)         61.7284Q         61.7284Q</th>	744H         PEL-3955H           00V         0V-800V           .5A         0-472.5A           9450W         3.24MQ           7.5A         5V@472.5A           13.75A         2.5V@236.25A           5a[0-3675a]         0-4725a[0-4725a]           6.014mA         18mA         1.8mA           1.8mA         1.8mA         0.18mA           26mS         94.55~16.2mS         (10.582mΩ~           Ω0         6.17284Q         6.17284Q           6µS         94.55~16.2µS         0.10582mQ~           Ω0         6.17284Q         6.17284Q           Ω~         0.16582mQ~         6.17284Q           Ω         9455~16.2µS         0.10582mQ~           Ω)         61.7284Q         61.7284Q
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	00V         0V-800V           .5A         0-472.5A           y450W         9450W           ΛΩ         3.24MΩ           .7.5A         2.5V@236.25A           3.75A         2.5V@236.25A           δa[0-3675a]         0-4725a           0-14mA         1.8mA           1.8mA         1.8mA           26mS         94.55~16.2mS           mΩ~         (10.582mΩ~           Ω         617.284RΩ)           26mS         94.55~16.2µS           mΩ~         (10.582mΩ~           Ω         61.7284RΩ)           2.6µS         945mS~16.2µS           mΩ~         (10.582mQ~           Ω         61.7284RΩ)           2.6µS         945mS~16.2µS           Ω         61.7284RΩ)           Ξ         10.582mQ~           Ω         61.7284RΩ)
Current Power Input Resistance         0~105A         0~157.5A         0~210A         0~262.5A         0~157.5A         0~262.5A         0~350W           Input Resistance         1.62MΩ         1.08MΩ         0.81MΩ         0.648MΩ         3.24MΩ         3.24MΩ         3.24MΩ           Voltage[CP[(Typ.)]         2.5V@52.5A         2.5V@78.75A         2.5V@210A         5V@262.5A         5V@157.5A         5V@210A           CONSTANT CURRENT MODE         0         0         0.4263.40         0.26234         0-262.5A         0.5V@131.25A         2.5V@313.25A         0.26234         0-26	$\begin{array}{cccc} 5.A & 0-472.5A \\ W & 9450W \\ A\Omega & 3.24M\Omega \\ 3.75A & 5V@472.5A \\ 33.75A & 2.5V@236.25A \\ \hline \\ & & & & & \\ & & & & \\ & & & & & \\ \hline \\ & & & &$
Input Resistance         1.62MΩ         1.08MΩ         0.81MΩ         0.64MΩ         3.24MΩ         3.24MΩ         3.24MΩ           Min. Operating         5V@105A         5V@157.5A         5V@210A         5V@220A         2.5V@157.5A         5V@262.5A         5V@262.5A         5V@262.5A         5V@262.5A         5V@262.5A         5V@262.5A         2.5V@157.5A         2.5V@167.5A         2.5V@17.5A         2.5V@17.5A         2.5V@17.5A         2.5V@17.5A         2.5V@17.5A         2.5V@17.5A         2.5V@17.5A         2.5V@17.5A         2.5V@17.5A         2.5V@1	3.24MΩ           ΛΩ         3.24MΩ           7.5A         5V@472.5A           33.75A         2.5V@236.25A           5a         2.5V@236.25A           5a         0.472.5A           6.0-3675A         0-4725A           6.0-4725A         0-4725A           6.0-4725A         0-4725A           7         0.4725A           6.0-1000         0.4725A           7         0.4725A           6.0-1000         0.4725A           7         0.4725A           6.0-1000         0.18mA           7         0.14mA           18mA         1.8mA           0.455~1.62mS         (0.582mΩ~           Ω)         617.284AΩ           10.582mΩ~         (1.0582mΩ~           Ω         61.7284kΩ           12.6μS         1.62mS           12.6μS         1.62mS           12.6μS         1.62mS           12.6μS         1.62mS           12.6μS         1.62mS
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	√/ 5A         5V@472.5A           33.75A         2.5V@236.25A           540-3.675A         0-472.5A           0.472.5A         0-472.5A           0.407.5A         0-472.5A           0.407.5A         0-472.5A           0.407.5A         0-472.5A           0.472.5A         0.472.5A           0.475.5~1.62 µS         (105.82 µΩ~           0.17284 kΩ)         12.6µS           1.62µS         1.62µS           1.62µS         1.62µS           1.26µS         1.62µS           1.26µS         1.62µS           1.26µS         1.62µS
CONSTANT CURRENT MODE         List ig routs in the state in the	54         -0.1676         -47254         0-4
Operating Range         H,M,L         0-105A         0-2625A         0-2625A         0-2625A         0-1575A         0-1575A         0-2625A         0-2625A         0-1057A         0-105A         0-2625A         0-2625A         0-1057A         0-1057A         0-2625A         0-2625A         0-1057A         0-1057A         0-2625A         0-2625A         0-1057A         0-1057A         0-2625A         0-2625A         0-1057A         0-106A         006         0.006M         0.	54         0-3675A         0-4725A         0
Accuracy of Setting         H,N,L         ± (0.2 % of set + 0.1 % of f.s <sup>-1</sup> ) + Vin <sup>3</sup> /(3.24/N <sup>10</sup> ) MΩ <sup>3</sup> Resolution         H,M,L         4mA         0.4mA         0.6mA         0.8mA	A 0.14mA 18mA 1.8mA 0.18mA 26mS 94.55~1.62mS (10.582mΩ~ Ω) 617.284Ω) 16μS 9.455~162μS (105.82mΩ~ (105.82mΩ~ (105.82mΩ~ (1.0582Ω~ Ω) 61.7284kΩ) 2.6μS 945mS~16.2μS Ω~ (1.0582Ω~ Ω) 61.7284kΩ) 2.12.6μS 1.62mS 162μS 16.2μS
Resolution         H,M,L         4mA         0.4mA         0.6mA         0.6mA         0.8mA         0.8mA         0.8mA         0.8mA         0.1mA         1mA         0.1mA         0.6mA         0.6mA         10mA         1mA         0.1mA         0.6mA         0.6mA         10mA         1mA         0.1mA         0.6mA         0.6mA         0.6mA         0.6mA         0.6mA         0.6mA         0.6mA         0.6mA         1mA         1mA         1mA         1mA         1mA         1mA         0.1mA         1mA         0.1mA         6mA         0.6mA	A         0.14mA         18mA         1.8mA         0.18mA           26mS         94.55~1.62mS         0.10582mΩ~           Ω)         617.284Ω)         0.10582mΩ~           10582mΩ~         (105.82mΩ~           (0.17284kΩ)         0.17284kΩ)           12.6µS         94.55~162µS           (105.82mΩ~         61.7284kΩ)           12.6µS         945mS~16.2µS           (1.0582Ω~         (1.0582Ω~           Ω         61.7284kΩ)           12.6µS         1.62mS           12.6µS         1.62mS
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	26mS         94.55~1.62mS           mΩ~         (10.582mΩ~           Ω)         617.284Ω)           t6µS         9.455~162µS           mΩ~         (105.82mΩ~           kΩ         (105.82mΩ~           0.17284kΩ)         (105.82mΩ~           12.6µS         9455~162µS           Ω         617284kΩ)           12.6µS         945mS~16.2µS           Ω         61.7284kΩ)           i         12.6µS           i         12.6µS           i         12.6µS           i         12.6µS
Operating Range**         H         215~360µS (47.619mΩ~ 21.78kQ)         31.55~540µS (31.746mΩ~ 1.85185kQ)         52.55~0.9mS (23.095mΩ~ 1.85185kQ)         31.55~540µS (19.0476mΩ~ 1.85185kQ)         52.55~0.9mS (19.0476mΩ~ 1.85185kQ)         31.55~54µS (31.746mΩ~ 1.85185kQ)         52.55~0.9mS (19.0476mΩ~ 1.85185kQ)         52.55~0.9mS (19.0476mΩ~ 1.85185kQ)         52.55~0.9mS (19.0476mΩ~ 1.85185kQ)         52.55~0.9mS (19.0476mΩ~ 1.85185kQ)         52.55~0.9mS (19.0476mΩ~ (19.0476mΩ~ 1.85185kQ)         73.55~1 (18.057 (19.0476mQ~ (19.0476G~ (19.047	26mS         94.55~1.62mS           mΩ~         (10.582mΩ~           Ω)         617.284Ω)           !6µS         9.455~162µS           mΩ~         (105.82mΩ~           kΩ         617.284Ω)           !2.6µS         9.455~162µS           Ω         617.284kΩ)           !2.6µS         945mS~16.2µS           Ω~         (1.0582Ω~           Ω         61.7284kΩ)           !         12.6µS           12.6µS         1.62mS           12.6µS         1.62mS           12.6µS         1.62mS
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c} 26 \mu S \\ m \Omega \sim \\ k \Omega \\ k \Omega \\ c \\ 126 \mu S \\ m C \\ k \Omega \\ c \\ r \\ r$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	12.6μS Ω~ Ω) (1.0582Ω~ (1.0582Ω~ 61.7284kΩ) (1.26μS 1.62mS 162μS 16.2μS
Accuracy of Setting <sup>5</sup> H,M,L       ±(0.5 % of set <sup>56</sup> + 0.5 % of f.s <sup>-1</sup> ) + Vin <sup>2</sup> /(3.24/N <sup>100</sup> MΩ) : Alone operation specifications       103.103KL/       111.11KL/       193.103KL/       111.11KL//       193.103KL/       111.11KL//       193.103KL//       111.11KL//       193.103KL//       111.11KL//       193.103KL//       112.11KL//       193.103KL//       112.11KL//       193.103KL//       112.11KL//	5  12.6μS  1.62mS  162μS  16.2μS
Resolution         360µS         360µS         360µS         540µS         54µS         54µS         54µS         54µS         900µS         90µS         94µS	5  12.6µS  1.62mS  162µS  16.2µS
CONSTANT VOLTAGE MODE Operating Range Range Kange COV	
Operating Range         H         5V-800V           L         5V-80V	
Accuracy of Setting   Range  H, L $\pm (0.2 \% \text{ of set } + 0.2 \% \text{ of f.s})$	
Resolution Range H,L 20mV/2mV	
CONSTANT POWER MODE	
Operating Range         H         210W~2100W         315W~3150W         420W~4200W         525W~5250W         315W~3150W         525W~5250W         735W~735	JW 945W~9450W
Range M 21W~210W 31.5W~315W 42W~420W 52.5W~525W 31.5W~315W 52.5W~525W 73.5W~73	W 94.5W~945W
L 2.1W~21W 3.15W~31.5W 4.2W~42W 5.25W~52.5W 3.15W~31.5W 5.25W~52.5W 7.35W~73.	<u>3W 9.45W~94.5W</u>
<b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Declution</b> <b>Dec</b>	V/ 7m)V/ 000m)V/ 001V/ 0V/
PARALLEL Mode	
Capacity	-
SLEW RATE	
Operation Mode         CC, CR         CC, CR <th< th=""><th>CC, CR</th></th<>	CC, CR
Setting Range	340mA/µs 7.56mA/µs~839.7mA/µs
[CC mode]         κange         M         ΙδδμΑ/μ5~δ4mA/μ5         252μA/μ5~83.97mA/μ5	+mA/μs //56μA/μs~83.97mA/μs
Setting Pange H 168µA/µs-84mA/µs 252µA/µs-83.97mA/µs 252µA/µs-84mA/µs 420µA/µs-84mA/µs 252µA/µs-84mA/µs 558µA/µs-84mA/µs 420µA/µs-84mA/µs 252µA/µs-84mA/µs 558µA/µs-84mA/µs 558µs 558µs-84mA/µs 558µs 558µs-84mA/µs 558µs 558µs 558µs-84mA/µs 558µs 558µs 558µs 558mA/µs 558mA/µs 558mA/µs 558m	4mA/µs 756µA/µs~83.97mA/µs
(CR Mode) Range M 16.8µA/µs-8.4mA/µs 25.2µA/µs-8.397mA/µs 33.6µA/µs-8.4mA/µs 42µA/µs-8.4mA/µs 25.2µA/µs-8.4mA/µs 58.8µA/µs-	.4mA/μs 75.6μA/μs~8.397mA/μs
L 1.68μA/μs-840μA/μs 2.52μA/μs-839.7μA/μs 3.36μA/μs-840μA/μs 4.2μA/μs-840μA/μs 2.52μA/μs-839.7μA/μs 4.2μA/μs-840μA/μs 5.88μA/μs-	40µA/µs 7.56µA/µs~839.7µA/µs
Accuracy of Setting <sup>*9</sup> H,M,L ±(10 % of set + 25µs)	
Resolution         600µA         900µA         1.2mA         1.5mA         900µA         1.5mA         2.1mA           (Catting Parge)         168mA/us-840mA/us         252mA/us-842 4mA/us         336mA/us-840mA/us         420mA/us-840mA/us         520mA/us-842 4mA/us         58mA/us-840mA/us         58mA/	2.7mA 340mA/us 756mA/us~842 4mA/us
(Jetting Kange) 60µA 90µA 150µA 90µA 150µA 210µA 210µA	270µA
Ιδ.δ.ΜΑ/μS~1δδΜΑ/μS  25.2mA/μS~252mA/μS  35.6mA/μS-336mA/μS  42mA/μS~420mA/μS  25.2mA/μS-252mA/μS  42mA/μS-420mA/μS  58.8mA/μS~ 6μA 9μA  12μA  15μA 9μA  15μA  15μA  15μA	δδmA/μs 75.6mA/μs~756mA/μs 27μA
1.68mA/μs~16.8mA/μs 2.52mA/μs~25.2mA/μs 3.36mA/μs~33.6mA/μs 4.2mA/μs~42mA/μs 2.52mA/μs~25.2mA/μs~42mA/μs 5.88mA/μs~ 600 Δ 000 Δ 15: Δ 000 Δ 15: Δ 000 Δ 15: Δ	8.8mA/µs 7.56mA/µs~75.6mA/µs
0.168mA/µs~1.68mA/µs 0.252mA/µs~2.52mA/µs 0.336A/µs~3.36mA/µs 0.42mA/µs~4.2mA/µs 0.252mA/µs~2.52mA/µs 0.42mA/µs~4.2mA/µs 0.58mA/µs 0.58mA/s 0.58mA/s 0.58mA/s 0.58mA/s 0.58mA/s 0.58mA/s 0.58mA/s 0.58mA/s 0.5	5.88mA/μs 0.756mA/μs~7.56mA/μs
60nA 90nA 120nA 150nA 90nA 150nA 90nA 150nA 0.0158mA/µs-0.168mA/µs-0.168mA/µs-0.252mA/ps-0.252mA/ps-0.252mA/ps-0.252mA/ps-0.252mA/ps-0.252mA/ps	270nA 0.588mA/µs 0.0756mA/µs~0.756mA/µs
6nA 9nA 12nA 15nA 9nA 15nA 9nA 15nA 21nA 21nA 2002 (2010)	27nA
WETER	
Voltmeter Accuracy $\pm (0.1 \% \text{ of } rdg + 0.1 \% \text{ of } f.s)$	
Ammeter   Accuracy   ±(1.2 % of rdg + 1.1 % of f.s)	
Operation Mode CC and CR	
T1 & T2 0.025ms~10ms/Res : 1µs ; 10ms~30s/Res : 1ms	
Accuracy 1µs/1ms±100ppm	
<b>Siew Kate</b> H 1.68ma/µs~840ma/µs 2.52ma/µs~839./ma/µs 3.36ma/µs 840ma/µs 4.2ma/µs-840ma/µs 2.52ma/µs-840ma/µs 5.88ma/µs-840ma/µs 2.52ma/µs-840ma/µs 5.88ma/µs-840ma/µs 2.52ma/µs-840ma/µs 2.52ma/µs-840ma/µ	40mA/µs /.56mA/µs~839.7mA/µs
Kange M ΙδδμΑ/μs-δ4mA/μs 252μA/μs-δ3.97mA/μs 336μA/μs-δ4mA/μs 420μA/μs-δ4mA/μs 252μA/μs-δ3.97mA/μs 420μA/μs-δ4mA/μs 588μA/μs-δ	mA/μs /56μA/μs~83.97mA/μs
L Ιδ.8μΑ/μs~8.4mA/μs 25.2μΑ/μs~8.39/mA/μs 35.0μΑ/μs~8.4mA/μs 42μA/μs~8.4mA/μs 25.2μA/μs~8.39/mA/μs 42μA/μs~8.4mA/μs 58.8μA/μs~8	.4mA/μs /5.6μA/μs~8.39/mA/μs
Slew Rate	mA/μs 756μA/μs~83.97mA/μs
C         Mound         Is.8μA/μs-8.4mA/μs	4mA/μs /5.6μA/μs~8.397mA/μs
L 1.68µA/µs~840µA/µs 2.52µA/µs~839.7µA/µs 3.36µA/µs~840µA/µs 4.2µA/µs~840µA/µs 2.52µA/µs~839.7µA/µs 4.2µA/µs~840µA/µs 5.88µA/µs~8	40μΑ/μs 7.56μΑ/μs~839.7μΑ/μs
Current Accuracy         ±0.4%F.S.	±0.4%F.S.
PROTECTION FUNCTION  Functions  Overvoltage protection/OVD) Overcurrent protection/OCD) Overpower protection/ODD) Overback protection/OUD)	
Undervoltage protection(UVP), Reverse connection protection(REV)	
GENERAL	
Input Range 90VAC~132VAC/180VAC~250VAC Single-phase; 47Hz~63Hz	
Power(Max.)         380VA         570VA         760VA         950VA         420VA         650VA         880V/           Std::USP/PS232/Analog Control: CDIP/LANL         Std::USP/PS232/A	1110VA
Interface         Stut. USB/RS252/Arrialug_Control; Opt. : GPIB/LAIN           Dimensions & Weight         Sq8/(V/v877/H)v         Sq8/(V1/v877/H)v         Sq8/(V1/v	7(H)y 598(\¥/\v&77(H)v
706(D)mm; 706(D)	;   706(D)mm;
Approx. 67.5kg Approx. 85.5kg Approx. 110kg Approx. 127.5kg Approx. 73kg Approx. 96.5kg Approx. 12	5kg Approx. 149kg

#### **ORDERING INFORMATION** PEL-3021 (150V/35A/175W) Single-Channel Programmable D.C. Electronic Load PEL-3021H (800V/8.75A/175W) Single-Channel Programmable D.C. Electronic Load PEL-3041 (150V/70A/350W) Single-Channel Programmable D.C. Electronic Load PEL-3041H (800V/17.5A/350W) Single-Channel Programmable D.C. Electronic Load PEL-3111 (150V/210A/1050W) Single-Channel Programmable D.C. Electronic Load PEL-3111H (800V/52.5A/1050W) Single-Channel Programmable D.C. Electronic Load PEL-3211 (150V/420A/2100W) 2100W Booster for PEL-3111 only PEL-3211H (800V/105A/2100W) 2100W Booster for PEL-3111H only PEL-3212 (150V/420A/2100W) Single-Channel Programmable D.C. Electronic Load PEL-3212H (800V/105A/2100W) Single-Channel Programmable D.C. Electronic Load PEL-3322 (150V/630A/3150W) Single-Channel Programmable D.C. Electronic Load PEL-3322H (800V/157.5A/3150W) Single-Channel Programmable D.C. Electronic Load PEL-3323 (150V/630A/3150W) Single-Channel Programmable D.C. Electronic Load PEL-3323H (800V/157.5A/3150W) Single-Channel Programmable D.C. Electronic Load PEL-3424 (150V/840A/4200W) Single-Channel Programmable D.C. Electronic Load PEL-3424H (800V/210A/4200W) Single-Channel Programmable D.C. Electronic Load PEL-3533 (150V/1050A/5250W) Single-Channel Programmable D.C. Electronic Load PEL-3533H (800V/262.5A/5250W) Single-Channel Programmable D.C. Electronic Load PEL-3535 (150V/1050A/5250W) Single-Channel Programmable D.C. Electronic Load PEL-3535H (800V/262.5A/5250W) Single-Channel Programmable D.C. Electronic Load PEL-3744 (150V/1470A/7350W) Single-Channel Programmable D.C. Electronic Load PEL-3744H (800V/367.5A/7350W) Single-Channel Programmable D.C. Electronic Load PEL-3955 (150V/1890A/9450W) Single-Channel Programmable D.C. Electronic Load PEL-3955H (800V/472.5A/9450W) Single-Channel Programmable D.C. Electronic Load ACCESSORIES : Quick Start Guide, CD(User Manual/Programming Manual), Power Cord GTL-255 Frame Link Cable 300mm Front Terminal Washers PEL-011 Load Input Terminal Cover PEL-012 Terminal Fittings Kits PEL-013 Flexible Terminal Cover PEL-014 J1/J2 Protection Plug **OPTIONAL ACCESSORIES** CR123A 3V Lithium Battery for Clock. GTL-120 Test Lead (Max. 40A) PEL-004 GPIB Option PEL-008 Connect Cu Plate GRA-413 Rack Mount Bracket for Booster PEL-3211(H) (EIA+JIS) GTL-248 GPIB Cable, 2.0m PEL-005 Connect Cu Plate PEL-009 Connect Cu Plate PEL-006 Connect Cu Plate PEL-018 LAN Card GRA-414-E Rack Mount Frame for PEL-3021 (H), PEL-3041 (H), PEL-3111 (H)/EIA GTL-246 USB Cable Type A- Type B PEL-007 Connect Cu Plate GRA-414-J Rack Mount Frame for PEL-3021(H), PEL-3041(H), PEL-3111(H)/JIS PEL-010 Dust Filter FREE DOWNLOAD LabView Driver PEL-005 PFI -004 **PEL-006 PEL-007 PEL-008 PEL-009** PFI -018





PEL-3322(H)

GWINSTEK PEL-321

Driver

PEL-3533(H)



PEL-3744(H)



PEL-3955(H)



GRA-413 Rack Mount Kit (EIA+JIS) For : PEL-3211(H)



GRA-414-J Rack Mount Kit (JIS) For : PEL-3021/3021H/3041/3041H/3111/3111H



GRA-414-E Rack Mount Kit (EIA) For : PEL-3021/3021H/3041/3041H/3111/3111H



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www.alldataee.com

## Programmable D.C. Electronic Load



### PEL-3031E



## PEL-3032E

Analog Control CE USB GPIB LAN RS-232

### FEATURES

- \* 0~150V(PEL-3031E)Min. Operating Voltage(dc): 1V at 60A, 0.5V at 30A 0~500V(PEL-3032E)Min. Operating Voltage(dc) : 2.5V at 15A, 1.25V at 7.5A
- \* 7 Operating Modes : CC, CV, CR, CP, CC+CV, CR+CV, CP+CV
- \* Normal Sequence Function: Max Steps: 1000 steps/Step Time:1ms~999h 59min 59s(3599940 sec)Fast Sequence Function: Max Steps:1000 steps/Step Time:25us~600ms \* Soft Start
- \* BATT Test Automation:Max Test Time:999h: 59min 59s(3599940 sec):Max Test AH:9999.99Ah
- \* OCP, OPP Test Automation
- \* Max. Slew Rate : 2.5A/µs
- \* Dynamic Mode
- \* Protection : OVP, OCP, OPP, OTP, RVP, UVP
- \* Remote Sense
- \* Integrate Voltage, Current and Power **Measurement Functions**
- \* External Voltage or Resistance Control
- \* Rear Panel BNC, Trigger IN/OUT
- \* Analog External Control
- \* USB(Std.)/GPIB & LAN(Opt.)/RS-232 (Manufacturer Installed Only)

GW Instek launches new PEL-3000E series programmable single-channel electronic load. In the series, PEL-3031E provides 300W (1V~150V/60A) and PEL-3032E provides 300W (2.5V~500V/15A) current sink capability. Inherited from the PEL-3000 series, PEL-3000E has an easy-to-read LCD panel and user-friendly interface. This model features high speed and accurate measurement capability for electronic component, battery, portable charger and power products that require low to medium power consumption.

The PEL-3000E series is designed for current sink operation starting from 60mA and aims at measurement applications, including charger, adapter, various power supply equipment, and portable charger.

The PEL-3000E has seven operating modes. Among them, four basic operating modes are constant current, constant voltage, constant resistance, and constant power. Three other combined operating modes are constant current + constant voltage, constant resistance + constant voltage, constant power + constant voltage. Users can select operating modes based upon products' test requirements. For C.C. mode, electronic load will sink a constant current according to the set current value; for C.V. mode, electronic load will attempt to sink sufficient current to control the source voltage to the programmed value; for C.R. mode, electronic load will sink a current linearly proportional to input voltage according to the set resistance value; for C.P. mode, electronic load will initiate load power sinking operation (load voltage x load current) in accordance with the programmed power setting.

To meet the requirements of different test conditions, the Static function is to sink a constant current; the Dynamic function is to periodically switch between two sink conditions, and the Sequence function is to provide tests for more than two sink conditions. The sequence function can be divided into Normal Sequence and Fast Sequence. Normal Sequence is the most flexible mean of generating complex sequences that can facilitate users to establish a set of changing current sink conditions based upon different sinking conditions (CC, CR, CV or CP mode) and time(adjustable range: 1ms to 999h 59min 59s). Fast sequence allows time resolution of 25us to be set for the smallest step. Setting parameters for multiple steps can simulate consecutive current changes of various real load conditions. For instance, while using an electronic load to test a power-driven tool's power supply, we can first obtain waveforms by an oscilloscope and a current probe from the tool, and subsequently, use the obtained waveforms to edit simulated current waveforms, via electronic load's sequence function, to test the power-driven tool and to analyze its operational status. The Soft Start function allows users to determine the rise time of current sink that is to decide the required time to reach electronic load's set current, resistance or power value. Setting a proper rise time for Soft Start is effective to counter output voltage fluctuation caused by DUT's (power supply) transient output current. It is worth noting, General DC loads do not have the soft start function. When conducting high speed current sink operation, the inductance effect on the cable connecting electronic load and DUT will lead to transient voltage drop on electronic load's input terminal, therefore, that will result in Voltage Non-monotonic increase. PEL-3000E's soft start function not only allows output voltage to be Monotonic increase, but also prevents inrush current and surge voltage from happening on DUT. For instance, tests using a power supply, LED and a DC load (activate the soft start function) can prevent inrush current and surge voltage from causing damages on LED.

The built-in BATT Test Automation of PEL-3000E provides battery discharge applications with more flexible discharge stop setting as well as rise and fall Slew Rate for discharge current settings. OCP, OPP test Automation for DUT (ex. Power Supply), provide users with high resolution measurement values to verify DUT's activation point. Provide users with measurement results so as to help them determine whether DUT's actual over protection activation point meets the regulations. Other than that, PEL-3000E provides users with analog control terminal to control PEL-3000E from external voltage, external resistance and switch. Analog control terminal can also monitor electronic load's status and display protective alarms.

SPECIFICATIONS				
Model	PEL-3	031E	PEL-3	032E
Power	300W	300W	300W	300W
Range	Low	High	Low	High
Voltage	0 ~ 150V	0~150V	0 ~ 500V	0~500V
Current	0 ~ 6A	0 ~ 60A	0 ~ 1.5A	0 ~ 15A
Min. Operating Voltage(dc)	1V ~ 6A	1V ~ 60A	2.5V ~ 1.5A	2.5V ~ 15A
STATIC MODE				
Constant Current Mode	0 - 64	0 - 604	0 - 1 54	0 - 154
Setting Range	0~6.12A	0~61.2A	0~1.53A	0~15.3A
Resolution	0.2mA	2mA	0.05mA	0.5mA
Accuracy	(T*1)±(0.1% of set	(T*1)±(0.1% of set	(T*1)±(0.1% of set	(T*1)±(0.1% of set
	+0.1% of FS)+	+0.2% of FS)+	+0.1% of FS)+	+0.2% of FS)+
	Vin/500kΩ	Vin/500kΩ	Vin/500kΩ	Vin/500kΩ
	(Full scale of High range)	(Full scale of High range)	(Full scale of High range)	(Full scale of High range)
Constant Resistance Mode				
Range	605~0.0025(0.01666	$(2 \sim 500 \Omega) (300 W / 15 V)$	65~0.00025(0.16666	$(2 - 5 k \Omega) (300 W / 50 V)$
Catting Dange	65~0.00025(0.16660	$2 \sim 5 k\Omega $ (300W/150V)	0.65~0.000025(1.6666	$5\Omega \sim 0k\Omega (300W/500V)$
Setting Range	605~0.0025(0.01666	$12 \sim 300(2) (300 \text{ w} / 13 \text{ v})$	0.65-0.00025(0.16666	$\Omega_{2} \sim 5 (100 \text{ M} / 50 \text{ V})$
Resolution (30000 Steps)	0.0025(15V) · 0.0002	S(150V)	0.00025(50V) · 0.0000	25(500\/)
Accuracy	$(T^{*1}) \pm (0.3\% \text{ of set } +$	0.6S) + 0.002mS	$(T^{*1}) \pm (0.3\% \text{ of set } +$	0.06S) + 0.002mS
Constant Voltage Mode		,		,
Range	1 ~ 15V	1 ~ 150V	2.5 ~ 50V	2.5 ~ 500V
Setting Range	0~15.3V	0 ~ 153V	0~51V	0~510V
Resolution	0.5mV	5mV	1mV	10mV
Accuracy	(T*1)±(0.1% of set+	(T*1)±(0.1% of set+	(T*1)±(0.1% of set+	(T*1)±(0.1% of set+
	0.1% of FS)	0.1% of FS)	0.1% of FS)	0.1% of FS)
Constant Power Mode	(Full scale of High range)	(Full scale of High range)	(Full scale of High range)	(Full scale of High range)
Range	$0W \sim 30W(6A)$	$0^{1}_{1} \sim 300^{1}_{1} (60A)$	$0^{1}_{1} \sim 30^{1}_{1} (1.5A)$	$0^{1}_{1} \sim 300^{1}_{1} (15A)$
Setting Range	$0W \sim 30.6W$	0W ~ 306W	0W ~ 30.6W	0W ~ 306W
Resolution	1mW	10mW	1mW	10mW
Accuracy	(T*1)±(0.6 % of set +	- 1.4 % of FS (Full sca	le of H range) + Vin∧2	/500 kΩ

PEL-3031E/3032E

Good Will Instrument Co., Ltd. | Simply Reliable



## **PEL-3032E**

SPECIFICATIONS						
Model	PEL-3	031F	PEL-3032E			
DYNAMIC MODE	1223		166.	,052L		
Conorol	1					
T1& T2	0.05ms~30ms/Res:1	us;30ms~30s/Res:1ms	0.05ms~30ms/Res:1µ	s;30ms~30s/Res:1ms		
Accuracy	1µs/1ms±200ppm	1μs/1ms±200ppm	1μs/1ms±200ppm	1μs/1ms±200ppm		
Slew Rate (Accuracy 10%)	0.001~0.25A/µs	0.01~2.5A/µs	0.25 ~ 62.5mA/µs	$2.5 \sim 625 \text{mA/}\mu\text{s}$ $2.5 \text{mA/}\mu\text{s}$		
Slew Rate Accuracy of Setting	$\pm (10\% + 15\mu s) *1T$ (20	ime to reach from 10 % to % to 100 % in L range) of	90 % when the current is v the rated current.	raried from 2 % to 100 %		
Constant Current Mode Current Setting Range Current Resolution Current Accuracy	0 ~ 6A 0 ~ 6.12A 0.2mA ±0.8% FS	0 ~ 60A 0 ~ 61.2A 2mA ±0.8% FS	0 ~ 1.5A 0 ~ 1.53A 0.05mA ±0.8% FS	0 ~ 15A 0 ~ 15.3A 0.5mA ±0.8% FS		
Constant Resistance Mode Range	60S~0.002S(0.01666Ω 6S~0.0002S(0.1666Ω	Ω~500Ω) (300W/15V) ~5kΩ) (300W/150V)	6S~0.0002S(0.16666Ω 0.6S~0.00002S(1.6666	2~5kΩ) (300W/50V) Ω~50kΩ) (300W/500V)		
Setting Range	60S~0.002S (0.01666Ω 6S~0.0002S (0.1666Ω	2~500Ω) (300W/15V) ~5kΩ) (300W/150V)	6S~0.0002S(0.16666Ω 0.6S~0.00002S(1.6666	2~5kΩ) (300W/50V) Ω~50kΩ) (300W/500V)		
Resistance Resolution	30000 steps (T*1)+(1%set + 0.65	) + 0.002 mS	30000  steps $(T^*1)+(1)\% \text{ set } + 0.06S) + 0.002mS$			
MEASUDEMENT	(1) ) = (1) 0500 + 0.00	,	(1) ) = (1) 0500 1 0100	0) 1 010021110		
Valtage Beedheek						
Range	0 151/	0 1501/	0 501/	0 5001/		
Resolution	0~13V 0.5mV	5mV	2mV	20mV		
Accuracy	(T <sup>*1</sup> )±(0.1% of rdg +0.1% of FS)	(T*1)±(0.1% of rdg +0.1% of FS)	(T*1)±(0.1% of rdg +0.1% of FS)	(T*1)±(0.1% of rdg +0.1% of FS)		
Cument Deedheek	(Full scale of Low range)	(Full scale of High range)	(Full scale of Low range)	(Full scale of High range)		
Range	0 - 64	0 604	0 - 1 5 4	0.154		
Resolution	0.2mA	2	0.05mA	0~15A		
Accuracy	(T <sup>*1</sup> )±(0.1% of rdg+	(T*1)±(0.1% of rdg+	(T*1)±(0.1% of rdg+	(T*1)±(0.1% of rdg+		
	0.1% of FS)	0.2% of FS)	0.1% of FS)	0.2% of FS)		
Power Read back H&L Range	(Full scale of High range) 0 ~ 300W	(Full scale of High range) 0 ~ 300W	(Full scale of High range) 0 ~ 300W	(Full scale of High range) 0 ~ 300W		
EUNCTION	0~30W	0~30W	0~30w	0~30W		
FUNCTION Secure (Nermal/Feet)	Name I an average for	antiana Mauntana 100	) atoma /Ctan times, 1	000h E0min		
Sequence(Normal/Fast)	Foc(2500040 coc)	iction: wax steps: 1000	steps/step time: This	~ 9990 59000		
	East sequence function	on: Max steps: 1000 st	ans/Sten time: 25us - 6	00ms		
BATT Test Automation	Max test time: 999h.	59m 59s (3599940sec)	cp3/5tcp time. 2503 - 0	001113		
BATT Test Automation	Max test AH: 9999.99	9Ah				
Test Function	OCP Autotest function	on, OPP Autotest Func	tion			
Soft Start	Yes					
In/Out Terminal	Analog External Cont	trol, Current Monitor C	output, Trigger In/Out T	erminal (BNC)		
Preset Data Protection		D OTD BVD				
		.,,				
Differ Douver Source	100 120\/AC/200	240\/AC 47 6211-				
Interface	100~120VAC/200~	240VAC, 4/~03HZ AN(Ont)/RS_232/Ma	nufacturer Installed O	nlv)		
Dimensions & Weight	213 8()X/) x 124 0(H)	x 400 5(D)mm Appro	x 7 5Kσ			

Note :  $\pm 1$  - If the ambient temperature is over 30 °C or below 20 °C, then T =  $\pm |$ t - 25 °C | x 100ppm/°C x Set

If the ambient temperature is in the range of  $20^{\circ}$ C~ $30^{\circ}$ C, then T = 0 (t is the ambient temperature)

### ORDERING INFORMATION

 PEL-3031E
 150V/60A/300W Programmable Single-channel D.C. Electronic Load

 PEL-3032E
 500V/15A/300W Programmable Single-channel D.C. Electronic Load

 ACCESSORIES :
 Comparison

Quick Start Guide, CD ROM (User Manual, Programming Manual)x1, Power Cord (Region dependent), Front Terminal Washers-spring Washer(M6)x2, GTL-105A Remote Sense Cables(Red x 1, Black x 1)

### OPTIONAL ACCESSORIES

GTL-248	GPIB Cable, 2m	PEL-010	Dust Filter
GTL-246	USB Cable, Type A – Type B	PEL-004	GPIB Option
EL-018	LAN Card		

GRA-414-J Rack Mount Kit (JIS) GRA-414-E Rack Mount Kit (EIA) **Rear Panel** 



### PEL-010 Dust Filter



### PEL-004 GPIB Option



### PEL-018 LAN Card



### GRA-414-J Rack Mount Kit (JIS)

For : PEL-3031E/3032E



### GRA-414-E Rack Mount Kit (EIA)

For : PEL-3031E/3032E



### A. OPERATING MODE

The PEL-3000E series provides four fundamental operating modes and three add-on modes of CC, CR and CP separately combining with CV. Users can set different load condition under different operating modes such as setting operating range for load level, Current Slew Rate, input voltage and load current. The input



CC Mode

Under constant current mode, electronic load will sink the amount of current users has set. Different current settings via CC mode allow users to test the voltage changes of DC power supply which is called load regulation test.



C.V Mode

Under constant voltage mode, electronic load will sink sufficient current to regulate the voltage source to the set value. This mode allows users not only to test current limit function of power supply, but also to simulate battery operation in testing battery chargers.



CC+CV Mode

+CV mode can be selected under CC, CR or CP mode. When +CV mode function is turned on and electronic load sinks more current than the maximum current of power supply under test, electronic load will automatically switch to CV mode. It is because that the current sunk is the maximum current of power device. Therefore,

### B. STATIC/DYNAMIC/SEQUENCE MODE

voltage range has two levels - high and low. The load current operating range has two levels - high and low current levels which possess different resolution to meet test requirements of different power product specifications.





Under constant resistance mode, electronic load will sink load current, which is linearly direct proportion to input voltage. This mode can be utilized in testing voltage or the activation and current limit of power supply.



#### C.P Mode

Under constant power mode, electronic load will sink load current, which is indirect proportion to input voltage to reach preset constant power requirement. Hence, the changes of input voltage will have indirect proportion effect on current sinking so as to reach constant power control.



CR+CV Mode



CP+CV Mode

power supply will switch to CC mode and PEL-3000 will switch to CV mode to limit electronic load from sinking the total current of power supply so as to prevent power supply under test from damaging. Electronic load will cease operation once the voltage of DUT is lower than the set voltage under +CV mode.

Operation	Chatia Dymomic		Sequence				
Function		Dynamic	Fast	Normal			
Operating Condition Selection	Single fixed condition	Selection between two conditions	Selection from more than two conditions	Selection from more than two conditions			
Operating Modes	All modes	<ul> <li>Two conditions using same mode</li> <li>Support CC or CR</li> </ul>	<ul> <li>Each condition must use same mode Support CC or CR mode</li> </ul>	<ul> <li>Each condition is able to be used in different mode</li> <li>All modes</li> </ul>			
Adjustable Condition Setting	<ul> <li>Value A/ Value B</li> <li>Slew Rate</li> </ul>	• Level 1/Level 2 • Timer 1/Timer 2 • Slew Rate 1/Slew Rate 2	• Level • Others • Timer • Slew Rate	• Level • Others • Timer • Slew Rate			
Sequence Step Combination	N/A	N/A	<ul> <li>1 Sequence</li> <li>25µs/step</li> <li>1,000 steps</li> </ul>	<ul> <li>10 Sequence</li> <li>1ms/step</li> <li>1,000 steps</li> </ul>			
Other Functions	N/A	Trigger Out function	<ul> <li>Trigger Out function</li> </ul>	<ul> <li>Trigger Out function</li> <li>Ramp function</li> </ul>			

The PEL-3000E series, according to different test conditions, step or continuous changes, test speeds, and selectable modes, has three operating functions: Static, Dynamic and Sequence.

C. FAST SEQUENCE & NORMAL SEQUENCE



Normal Sequence Diagram



When operating the Sequence Function, PEL-3000E Series follows the time and load settings of step1, step2, step3, etc. so as to realize different load current variation.

#### SOFT START D



The Soft Start function of PEL-3000E Series allows users to determine the rise time of current sink that is to decide how much time is required to reach electronic load's set current, resistance or power value. PEL-3000E's soft start function prevents inrush current and surge voltage from happening on DUT.

**BATT TEST AUTOMATION** 

**Power-driven Tools Simulation Test** Set a complete sequence editing function to obtain following waveforms. Users can save development cost and time without using a PC to control electronic load and writing programs.

rement Load Cu

Fulfilling Production Test



Ramp function of PEL-3000E Series is able to set the current transition. When turned on, the current takes on a slope form; when turned off, the current takes on a step form.



For instance, test applications using a power supply, LED and a DC load (activate the soft start function) can prevent inrush current and surge voltage from causing damages on LED.



The built-in BATT Test Automation of PEL-3000E provides battery discharge applications with more flexible discharge stop condition setting as well as rise and fall Slew Rate for discharge current settings. Under CP, CC or CR mode, the

conditions for stop discharge can be set respectively. For instance, set the input voltage for stop discharge current, the execution time for discharge current or total discharge current\*time(AH) to satisfy the verification of battery capability.

### F. OCP TEST AUTOMATION



OCP test Automation for DUT (Power Supply), Provide users with high resolution OCP measurement values to verify DUT's OCP activation point. Provide users with measurement results so as to help them determine whether DUT's actual OCP activation point meets the regulations. Test the value of OCP by setting load current increment from start current to stop current. OCP's activation point can be accurately measured.

### H. TRIGGER IN/OUT BNC



Trigger In/Out function could be turned on or off by CONFIGURE setting of PEL-3000E. The Trigger Input can be set the delay time while the Trigger Out Pulse Width can be set as well.

The trigger output signal is generated every time a switching operation is performed such as Dynamic mode or Fast/Normal sequence is executed when the trig out parameter is enabled. The trigger output signal from TRIG OUT BNC is a 4.5V pulse of at least 2us with an impedance of 500ohm. The common

## G. OPP TEST AUTOMATION



OPP test Automation for DUT(Power Supply), Provide users with high resolution OPP measurement values to verify DUT's OPP activation point. Provide users with measurement results so as to help them determine whether DUT's actual OPP activation point meets the regulations. Test the value of OPP by setting power increment from start power to stop power. OPP's activation point can be accurately measured.

PEL-3000E



potential is connected to the chassis potential. The signal threshold level is TTL.

The TRIG IN BNC on the rear panel is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device. To resume a pause sequence, apply a high signal for 10us or more. The TRIG IN BNC is pulled down to earth internally using a 100Kohm resistor.

#### PROTECTION MODES

Protection	ОСР	OVP	OPP	ОТР	UVP
Adjustable Thresholds	$\checkmark$	$\checkmark$	$\checkmark$	N/A	$\checkmark$
Load Off	1	$\checkmark$	$\checkmark$	Fixed	1
Limit Function	1	N/A	$\checkmark$	N/A	N/A

The PEL-3000E series provides many protective functions including over current protection (OCP), over voltage protection (OVP), over power protection (OPP), over temperature protection (OTP) and under voltage protection (UVP). Except for OTP, all thresholds of protective functions are adjustable. When protective function is activated, electronic load will send out warning signal and terminate operation. Other than protective functions, Limit function can also be utilized to maintain electronic load in operation at a preset value.

#### ANALOG EXTERNAL CONTROL



**External Voltage Control** 



CC Mode Input current = rated current x (external voltage/10)







**External Resistance Control** 



CC Mode Proportional Control:Input current = rated current x (external resistance/10K ohm) Inverse Control:Input current = rated current x (1- external resistance/10k ohm)

The PEL-3000E series provides the external analog channel control function, which allows users to connect J1 connectors on the rear panel to input voltage or to connect resistance to control electronic load operation. Users can integrate this function into test system and utilize signals generated from the test system to control PEL-3000E.

### K. VonN VOLTAGE AND Von LATCH FUNCTION



Von Latch = OFF

Von Voltage is the threshold voltage for electronic load to activate or terminate sinking current. When Von Latch is set to off, electronic load operation will be activated if input voltage is higher than Von Voltage and electronic load operation will be terminated if input voltage is lower than Von Voltage. When Von

TIMER FUNCTIONS



#### Elapsed Time

The PEL-3000E series provides count time and cut off time functions. The display screen will show present activation time when electronic load is activated. When electronic load operation is terminated count time will stop and the total operation time will be shown on the display screen.

The activation time of cut off time can be set to the maximum length of 999h 59min 59s. When electronic load is activated



### Von Latch = ON

Latch is set to on, electronic load operation will be activated if input voltage is higher than Von Voltage and will continue operation even input voltage is lower than Von Voltage. Von Voltage function can test the transient maximum current capability provided by power supply.



### Voltage at Cut Off Time

this function will start counting time. Electronic load will cease operation (load off) and show the final input voltage on the screen when preset time is reached. Timer function can provides information and application related to time. Users can obtain the total time of limiting electronic load operation to increase the agility of electronic load tests.

## Programmable D.C. Electronic Load

NEW



## **PEL-2004A(B)**



## Driver

### FEATURES

- \* Sequence Function to do High Speed Load Simulations
- \* Flexible Configuration with Mainframes and Plug-in Modules
- \* Multiple Independent Load Inputs up to 8 Channels in a Mainframe
- \* Parallel Connection of Inputs for Higher Load Capacity
- \* Program Mode to Create Work Routines for Repetitive Tests
- \* OPP/OCP/OVP/OTP/RVP/UVP Protections
- \* External Channel Control/Monitoring via Analog Control Connector
- \* Multi Interface : PEL-2000A Series: USB, RS-232, LAN, GPIB (Opt.)

PEL-2000B Series: USB, RS-232, LAN and GPIB (Opt.)

The PEL-2004A(B) and PEL-2002A(B) are multiple channel, programmable DC electronic loads with a modularized structure. The PEL-2000A(B) Series is designed to meet the continuing shift toward high speed operation in today's semiconductor market. As the power supply units, DC-DC converters, and batteries that drive semiconductor circuits need to follow this shift, power supply design, quality inspection and characteristic certification using high-speed performance loads have become necessary. The PEL-2000A(B) Series includes two types of mainframes and 4 types of load modules to accommodate users' requirements in a flexible manner. Any load module combination can be used with a mainframe to tailor a test system based on the number of channels, and the maximum load power, voltage and current of each channel. Multiple loads can be connected in parallel to provide a higher-power load to test higher power supply outputs. This flexibility significantly reduces the investment needed for future projects that have differed power requirements.

PEL-2004A(B) is a 4-slot mainframe with a master control unit to hold 4 load modules, while PEL-2002A(B) is a 2slot mainframe with master control unit to hold 2 load modules. When PEL-2004A(B) is configured with 4 load modules rated at 350W each, the PEL-2000A(B) Series is able to sink up to 1.4kVA of power.

For higher load capacities, mainframes can be linked together in parallel with standard MIL 20-pin connectors. A maximum of 5 mainframes, including one master and 4 slaves can be chained together to create a total load capacity of 7kW for high current and high power applications. Using 4 dual channel load modules, PEL-2004A(B) is able to test 8 power supply outputs simultaneously.

The Sequence function allows each channel to change its load sink according to a predefined sequence at a rate of up to 100µs per step. Each sequence is able to run concurrently, under the control of one clock. This is one of the most powerful features of the PEL-2000A(B) Series as it is able to realistically simulate a multi-output power supply load. Under Dynamic mode, the load current or load resistance pulses between two preset levels at a pre-defined speed up to 25µs per step. This is often used as the standard test procedure to verify the response of a power supply to quick load changes. Most remarkably, multiple load channels can be connected in parallel to run Dynamic tests synchronously under a single clock. This Parallel Dynamic functionality gives the flexibility to perform dynamic tests for a high-power power supply without the need of another high-power load.

The PEL-2000A(B) Series includes a number of protection modes: Over Current Protection (OCP), Over Voltage Protection (OVP), Over Power Protection (OPP), Reverse Voltage Protection (RVP), and Under Voltage Protection(UVP). The protection modes are useful to protect both the load modules and the DUT(s).

A buzzer can be set for when a protection setting has been tripped. When a protection mode has been tripped, the load unit will display an alarm and stop sinking current/voltage. When a load unit is operating in CR or CV mode, the unit may need Over Current Protection to prevent excessive current being sunk. Over Current Protection stops the load from sinking more current than its recommended limit and prevents the load from burn-out damage. Over Voltage Protection is used to limit the amount of voltage sunk. If the OVP trips, the PEL-Series load will stop sinking voltage. Over Power Protection is used when the input power exceeds the specifications of the load. When OPP is tripped, the power will cease to be sunk. Reverse Voltage Protection prevents reverse voltage damage to the PEL-2000A(B) Series up to the specified rating. When Reverse Voltage Protection has been tripped, an alarm tone will sound until the reverse voltage is removed. Under Voltage Protection will turn off the load when the voltage drops below a set limit.

The Go/NoGo function is available to monitor test results all the time. When a test result goes beyond a preset limit range, a "No Go" indication will be shown on the display and a "No Go" signal can be sent out through the D-SUB interface for external device control. This Go/NoGo function is available for CC mode, CV mode and CR mode. Under "Program" mode, 12 programs each containing 10 panel-setup memories, can be edited to create work routines for repetitive tests. After a program has been executed, the results of all test steps, along with the Go/NoGo judgments, will be shown on the screen. For external control and system configuration, the PEL-Series has USB and RS-232 interfaces as standard and LAN as well as GPIB as an option. The LabView driver and Data Logging PC software are both supported for all the available interfaces. Each channel has an analog control/monitoring connector on the rear panel to externally turn a load on/off and to externally monitor load input current and voltage.



PEL-2000B Series

SDECIEIC											
SPECIFIC	ATIONS									1	
		PEL-20	020A(B)		PEL-2	030A(B)		PEL-2040A(B)		PEL-2041A(B)	
CHANNEL		L/R	L/R	L	.eft	Right Right		one channel	one channel	one channel	one channel
RANGE		LOW	HIGH	N/A		LOW	HIGH	LOW	HIGH	LOW	HIGH
POWER		100W	100W	30W		250W	250W	350W		350W	
CURRENT		0~2A	0~20A	0-	~5A	0~4A	0~40A	0~7A 0~70A		0~1A	0~10A
VOLTAGE		0.41/-+24	0.81/ -+ 204	0.91	U~	-800	0.81/ === 40.4	0.41/ -+ 74	50V	U~3	-00V
MIN.OPERATING	VOLTAGE(dc)(Typ.)	0.4V at 2A	0.6V at 20A	0.80	at 2 5A	0.4V at 4A	0.8V at 40A	0.4V at 7A	0.6V at 70A	0.5V at 0.5A	2V at TOA
STATIC MODE		0.2V at TA	0.4¥ at 10A	0.11	ut 2.371	0.2V at ZA	0.47 at 204	0.27 at 5.5A	0.47 at 55A	0.51 at 0.54	IVatura
CONSTANT CURR	ENT MODE										
	Operating Range	0~2A	0~20A	0-	~5A	0~4A	0~40A	0~7A	0~70A	0~1A	0~10A
	Setting Range	0~2.04A	0~20.4A	0~	5.1A	0~4.08A	0~40.8A	0~7.14A	0~71.4A	0~1.02A	0~10.2A
	Resolution	0.1mA	1mA	0.12	25mA	0.1mA	1mA	0.2mA	2mA	0.05mA	0.5mA
	Accuracy	±(0.1%set +	±(0.1%set +	+(0.1%set	t + 0.1%F S)	±(0.1%set +	±(0.1%set +	±(0.1%set +	±(0.1%set +	±(0.1%set +	±(0.1%set +
	Accuracy	0.1%F.S. <sup>*1</sup> )	0.2%F.S.)	±(011)0501		0.1%F.S <sup>*1</sup> )	0.2%F.S)	0.1%F.S <sup>*1</sup> )	0.2%F.S)	0.1%F.S <sup>*1</sup> )	0.2%F.S)
CONSTANT RESIS	TANCE MODE										
	Operating Range	0.075Ω~3000	2(100W/16V)	0.3Ω~1.2k	Ω(30W/16V)	0.0375Ω~150	DΩ(250W/16V)	0.025Q~1000	2(350W/16V)	1.25Ω~5kΩ(	350W/125V)
		3.750~15KU	(100W/80V)	0.30, 1.2k	2(30W/80V)	1.8/50~/.5k	0(250W/80V)	1.25Ω~5KΩ	(350W/80V)	1 250 5k0/	(350W/500V)
	Setting Range	3.750~15k0	(100\%//80\/)	0.5Ω~1.2k	0(30W//80V)	1.8750~7.5k	m (250W / 10V)	1.250~5k0	(350\\//80\/)	500~200k0	(350)%/(500)/)
		0.333mS(	00W/16V)	83.333µS	(30W/16V)	0.666mS(	250W/16V)	1mS(35	0W/16V)	20uS(350	0W/125V)
	Resolution <sup>~1</sup>	6.667µS(1	00W/80V)	1.666µS	(30W/80V)	13.333µS	(250W/80V)	20µS(35	0W/80V)	0.5µS(35	0W/500V)
	Accuracy <sup>*2</sup>	300Ω : ±(0.2	%set + 0.1S)	1.2kΩ : ±(0.	2%set + 0.1S)	150Ω : ±(0.2	2%set + 0.1S)	100Ω : ±(0.2	%set + 0.1S)	5kΩ : ±(0.2%	6set + 0.02S)
	With≧2.5V at input	15kΩ: ±(0.19	6set + 0.01S)	60kΩ: ±(0.1	%set + 0.01S)	7.5kΩ: ±(0.1	%set + 0.01S)	5kΩ: ±(0.1%	6set + 0.01S)	200kΩ: ±(0.1%	%set + 0.005S)
NOTE : *1 : S (sien	nens) is the unit of conductance,	equal to one reciprocal	ohm. *2 : Accuracy m	ust be calculated in co	onductivity units.						
CONSTANT VOLT	AGE + CONSTANT CURREI	NT MODE									
	Operating Range	1~80V	1~16V	1~80V	1~16V	1~80V	1~16V	1~80V	1~16V	2.5~500V	2.5~125V
	Setting Range	0~81.6V	0~16.32V	0~81.6V	0~16.32V	0~81.6V	0~16.32V	0~81.6V	0~16.32V	0~510V	0~127.5V
	Resolution	2mV	0.4mV	2mV	0.4mV	2mV	0.4mV	2mV	0.4mV	10mV	2.5mV
	Accuracy	±(0.05%set	+ 0.1%F.S.j	±(0.05%se	5 1 A	±(0.05%se	t + 0.1%F.S.)	±(0.05%set	+ 0.1%F.S.)	±(0.05%set	+ 0.1%F.S.)
	Resolution	0~2.04A	0~20.4A	0.12	25mA	0.1mA	1mA	0.2mA	0~71.4A 2m∆	0.05mA	0~10.2A
	Resolution	±(0.1%set +	+(0.1%set +			±(0.1%set +	+(0.1%set +	±(0.1%set +	+(0.1%set +	±(0.1%set +	+(0.1%set +
	Accuracy	0.1%F.S.*1)	0.2%F.S.)	±(0.1%set	+ 0.2%F.S.)	0.1%F.S*1)	0.2%F.S)	0.1%F.S <sup>*1</sup> )	0.2%F.S)	0.1%F.S <sup>*1</sup> )	0.2%F.S)
CONSTANT POWE	R MODE + CONSTANT CL	IRRENT MODE	· · · ·					, ,		,	
	Operating Range	1~10W	1~100W	1~30W		1~25W	1~250W	1~35W	1~350W	1~35W	1~350W
	Setting Range	0~10.2W	0~102W	0~3	0.6W	0~25.5W	0~255W	0~35.7W	0~357W	0~35.7W	0~357W
	Resolution	lmW	10mW	lmW		lmW	10mW	1mW	10mW	1mW	10mW
	Accuracy	±(0.5%set +	±(0.5%set +	±(0.5%set	t + 0.5%F.S)	±(0.5%set	+ 0.5%F.S <sup>*1</sup> )	±(0.5%set +	±(0.5%set +	±(0.5%set +	±(0.5%set +
		0.5%F.S ')	0.5%F.S)					0.5%F.S ')	0.5%F.S)	0.2%F.S ')	0.5%F.S)
	Current Setting Range	0~2.04A	0~20.4A	0~	5.1A	0~4.08A	0~40.8A	0~7.14A	0~71.4A	0~1.02A	0~10.2A
	Resolution	0.1mA	IMA	0.12	ZJINA	0.1mA	IMA	0.2mA	ZmA	0.05mA	0.5mA
	Accuracy	0.1%F.S. <sup>*1</sup> )	±(0.1%set + 0.2%F.S.)	±(0.1%set	+ 0.2%F.S.)	0.1%F.S*1)	±(0.1%set + 0.2%F.S)	0.1%F.S*1)	±(0.1%set + 0.2%F.S)	0.1%F.S*1)	±(0.1%set + 0.2%F.S)
NOTE : *1 : F.S. =	Full scale of H Range		,			,,	. 1	,,		,,	
DYNAMIC MODE	-										
	T18T2	0.025ms ~ 10	ms / Res : 1µs		0.025ms ~ 1	Oms / Res : 1µs		0.025ms ~ 10	ms / Res : 1µs	0.025ms ~ 10	Ims / Res : 1µs
	110012	10ms ~ 30s	/ Res : 1ms		10ms ~ 30	s / Res : 1ms		10ms ~ 30s / Res : 1ms		10ms ~ 30s	; / Res : 1ms
	Accuracy	1μs / 1ms	± 100ppm		lµs/lm	s + 100ppm		1µs / 1ms ± 100ppm		1µs / 1ms ± 100ppm	
CONSTANT CURR	ENT MODE									-	
	Slew Rate	0.32 ~ 80mA/µs	3.2 ~ 800mA/µs	0.8 ~ 20	00mA/µs	0.64 ~ 160mA/µs	6.4 ~ 1600mA/µs	0.001 ~ 0.28A/µs	0.01 ~ 2.8A/µs	0.16 ~ 40mA/µs	1.6 ~ 400mA/µs
	Siew Rate Resolution	u.32mA/µs	3.2mA/µs	U.8n	nΑγμs	U.64MA/µS	6.4mA/µs	u.uuTA/µs	u.uTA/µs	0.16mA/µs	ι.tmA/μs
	Slew Rate Accuracy of	$\pm(10\% + 15\mu s)$	$\pm(10\% + 15\mu s)$	±(10%	+ 15µs)	$\pm(10\% + 15\mu s)$	$\pm(10\% + 15\mu s)$	$\pm(10\% + 15\mu s)$	$\pm(10\% + 15 \mu s)$	$\pm(10\% + 15\mu s)$	$\pm(10\% + 15\mu s)$
	Current Setting Range	0~2.04A	0~20.4A	0~	5.1A	0~4.08A	0~40.8A	0~7.14A	0~71.4A	0~1.02A	0~10.2A
	Current Resolution	0.1mA	1mA	0.12	25mA	0.1mA	1mA	0.2mA	2mA	0.05mA	0.5mA
	Current Accuracy	±0.49	6 F.S.		±0.4	% F.S.		±0.49	% F.S.	±0.49	% F.S.
CONSTANT RESIS	TANCE MODE										
	Slew Rate	3.2 ~ 80	0mA/µs	0.8 ~ 20	00mA/µs	6.4 ~ 16	i00mA/μs	0.01 ~	2.8A/µs	1.6 ~ 40	ЮmA/µs
	Slew Rate Resolution	3.2m	A/µs	0.8n	nA/µs	6.4n	nA/µs	0.01	A/µs	1.6m	ιA/µs
	Slew Rate Accuracy of	±(10%	+ 50µs)		±(10%	+ 50µs)		±(10%	+ 50µs)	±(10%	+ 50µs)
	Setting	0.0750, 2000	000000000	0.20 1.24	0/20/0//1/0/0	0.02750.150	0/25008//2/00	0.0350, 100	2/25032/12/20	1350 560	25000//22510
	Resistance Setting Range	3 750, 1540	(100W/16V)	150.604	(30W/16V)	1.8750.754	x2(250W/16V)	1.250.540	2(350W/16V)	1.250~5KU	(350W/125V)
		0.333mS(	00W/16V)	83.333µS	(30W/16V)	0.666mS(	250W/16V)	1.250~580 1mS(35	0W/16V1	20µS(350	0W/125V)
	Resistance Resolution	6.667µS(1	00W/80V)	53.333µ3(30W/16V)		13.333µS	(250W/80V)	20 µS(35	0W/80V)	0.5µS(35)	0W/500V)
		300Ω : ±(0.5	%set + 0.1S)	1.2kΩ : ±(0.5%set + 0.1S)		150Ω : ±(0.5	5%set + 0.1S)	100Ω : ±(0.5	%set + 0.1S)	5kΩ : ±(0.59	6set + 0.02S)
	Resistance Accuracy	15kΩ: ±(0.5%	6set + 0.01S)	60kΩ: ±(0.5%set + 0.01S)		7.5kΩ: ±(0.5	%set + 0.01S)	5kΩ: ±(0.5%	6set + 0.01S)	200kΩ: ±(0.5%	%set + 0.005S)
MEASUREMENT			<u> </u>								
VOLTAGE READBA	ACK										
	Range	0~16V	0~80V	0~16V	0~80V	0~16V	0~80V	0~16V	0~80V	0~125V	0~500V
	Resolution	0.32mV	1.6mV	0.32mV	1.6mV	0.32mV	1.6mV	0.32mV	1.6mV	2.5mV	10mV
CURRENT READO	Accuracy	±(0.025%set	+ 0.025% F.S.)		±(0.025%set	+ 0.025% F.S.)		±(0.025%set	+ 0.025% F.S.)	±(0.025%set	+ 0.025% F.S.)
CORRENT READE/	Range	0.24	0.204	^	~5A	0.44	0.404	0.74	0.704	0.14	0.104
	Resolution	0.04mA	0.4mA	0-	ImA	0.08mA	0.8mA	0~7A	0~70A	0.02mA	0~10A
	Accuracy	±(0.05%set +	0.05% F.S. <sup>*2</sup> )	0.1	±(0.05%set	+ 0.05% F.S. <sup>*2</sup> )	L static	±(0.05%set +	0.05% F.S. <sup>*2</sup> )	±(0.05%set +	+ 0.05% F.S. <sup>*2</sup> )
POWER READBAC	ĸ		,		=,				/		,
	Range	0~10W	0~100W	0~-	30W	0~25W	0~250W	0~35W	0~350W	0~35W	0~350W
	Accuracy	±(0.1%set +	0.1% F.S. <sup>*1</sup> )	±(0.1%set -	+ 0.1% F.S. <sup>*1</sup> )	±(0.1%set -	+ 0.1% F.S. <sup>*1</sup> )	±(0.1%set +	0.1% F.S. <sup>*1</sup> )	±(0.1%set +	• 0.1% F.S. <sup>*1</sup> )
NOTE : *1 : Power	F.S. = Vrange F.S. x Irange F.S.	*2 : F.S. = Full scale of H	H Range								

## Programmable D.C. Electronic Load



## PEL-2000A(B) Series

PEL-2004A Rear Panel



PEL-2004B Rear Panel



PEL-2020A Rear Panel



PEL-2020B Rear Panel



SPECI	FICATIONS										
		PEL-20	020A(B)	PEL-2030A(B)			PEL-20	40A(B)	PEL-2041A(B)		
PROTECTIVI	E									•	
Over Power	Protection										
	Range	1~1	02W	0.9~:	30.6W	1.25	-255W	1.75~	-357W	1.75~357W	
	Resolution	0.	5W	0.1	5W	1.3	25W	1.7	'5W	1.3	75W
	Accuracy	±(2%set +	0.25%F.S)	±(2%set +	0.25%F.S)	±(2%set -	+ 0.25%F.S)	±(2%set +	0.25%F.S)	±(2%set -	+ 0.25%F.S)
Over Current	t Protection										
	Range	0.25~	-20.4A	0.062	5~5.1A	0.5~	40.8A	0.875	~71.4A	0.125	~10.2A
	Resolution	0.0	)5A	0.0	125A	0	.1A	0.1	75A	0.0	)25A
	Accuracy	±(2%set +	0.25%F.S)	±(2%set +	0.25%F.S)	±(2%set -	+ 0.25%F.S)	±(2%set +	0.25%F.S)	±(2%set -	+ 0.25%F.S)
Over Voltage	e Protection										
	Range	1~8	1.6V	1~8	1.6V	1~8	31.6V	1~81.6V		2.5~510V	
	Resolution	0.	0.2V		2V	0.2V		0.2V		1.25V	
	Accuracy	±(2%set +	0.25%F.S)	±(2%set +	0.25%F.S)	±(2%set + 0.25%F.S)		±(2%set + 0.25%F.S)		±(2%set + 0.25%F.S)	
	Over Temperature Protection	=8	5℃		=;	85℃		≒85°C		≒85°C	
Rated Power	Protection										
	Value	11	0W	3:	3W	23	75W	38	5W	385W	
	Accuracy	±55	%set	±55	%set	±5'	%set	±55	%set	±5%set	
GENERAL											
SHORT CIRC	CUIT										
	Current (CC)	≒2.2/2A	≒22/20A	≒5.	5/5A	≒4.4/4A	≒44/40A	≒7.7/7A	≒77/70A	≒1.1/1A	≒11/10A
	Voltage (CV)	≒ 0V	≒ 0V	۲.	0V	≒ 0V	≒ 0V	≒ 0V	≒ 0V	≒ 0V	≒ 0V
	Resistance (CR)	≒3.75Ω	≒0.075Ω	≒15Ω	≒0.3Ω	≒1.875Ω	≒0.0375Ω	≒1.25Ω	≒0.025Ω	≒50Ω	≒1.25Ω
INPUT RESI	STANCE (LOAD OFF)	500kΩ (Typical)									
POWER SOL	URCE	100-120Vac/ 200-	240Vac (90-132Vac	/ 180-250Vac), 47 ~	63Hz						
WEIGHT		Approx. 3.8kg									
DIMENSION	NS & WEIGHT (PEL-2002A(B))	272(W) x 200(H)	x 581(D) mm; Appr	ox. 17.1kg (Full mo	dules)						
DIMENSION	NS & WEIGHT (PEL-2004A(B))	435(W) x 200(H)	435 (W) x 200(H) x 581 (D) mm; Approx.28.4kg (Full modules)								

### ORDERING INFORMATION

**PEL-2020A(B)** Dual Channel Module, (0~80V, 0~20A, 100W) x 2

PEL-2030A(B) Dual Channel Module, (1~80V, 0~5A, 30W)+(1~80V, 0~40A, 250W)

**PEL-2040A(B)** Single Channel Module, (0~80V, 0~70A, 350W)

**PEL-2041A(B)** Single Channel Module, (0~500V, 0~10A, 350W)

PEL-2004A(B) 4-Slot Programmable D.C. Electronic Load Mainframe

PEL-2002A(B) 2-Slot Programmable D.C. Electronic Load Mainframe

Note : Load module cannot be used without a mainframe

ACCESSORIES :

PEL-2002A(B)/2004A(B) User Manual x1, Power Cord x1

PEL-2020A(B)/2030A(B)/2040A(B)/2041A(B) GTL-120 Test Lead x 1, GTL-121 Sense Lead x 1

\* PEL-003 x 3 (PEL-2004A(B)); PEL-003 x 1 (PEL-2002A(B))

OPTIONAL A	ICCESSORIES		
PEL-001	GPIB Card	GTL-248	GPIB Cable (2m)
PEL-002	PEL-2000A(B) Series Rack Mount Kit	GTL-249	Frame Link Cable
PEL-003	Panel Cover	GTL-246	USB Cable, USB 2.0 A-B TYPE CABLE, 4P
PEL-016	LAN Card (for PEL-2000A(B) Main Frame)	GTL-232	RS-232C Cable, 9-pin, F-F Type, null modem, 2000mm

#### MODULARIZED STRUCTURE/PROGRAM & INTERFACE

#### Modularized Structure

PEL-2004A(B) is a 4-slot mainframe with a master control unit made to hold 4 load modules, and PEL-2002A(B) is a 2-slot mainframe with a master control unit made to hold 2 load modules. The modularized structure of the PEL-2000A(B) Series allows any combination of mainframe and load module (PEL-2020A(B), PEL-2030A(B), PEL-2040A(B), PEL-2041A(B)) to be integrated into a custom-tailored system.

Multiple loads within the same mainframe can be connected in parallel to perform both static and dynamic tests. This flexibility makes the PEL-2000A(B) Series a very cost-effective instrument for testing a broad range of power supply outputs.



Sequence - On End Load

The Sequence function allows each channel to change its load sink according to a predefined sequence at a rate of up to  $100\,\mu s$  per step. Each sequence is able to run concurrently, under the control of one clock. This is one of the most powerful features of the PEL-2000B Series as it is able to realistically simulate a multi-output power supply load. Under Dynamic mode, the load current or load resistance pulses between two preset levels at a pre-defined speed up to  $25\,\mu s$  per step. This is often used as the standard test procedure to verify the response of a power supply to quick load changes.



Dynamic Test

Wire Connection

All the load channels in a PEL-2000A(B) Series mainframe can be connected in parallel to perform any combination of static or dynamic loading. Under Dynamic mode, the load current or load resistance pulses between two preset levels at a predefined speed of up to  $25\,\mu$ s per step. When the channels are connected in parallel, dynamic tests are synchronously clocked. The ability to perform parallel dynamic loading gives you the flexibility to perform dynamic tests to high-power power supplies without the need for a dedicated high power electronic load.

#### Program & Interface

The PEL-2000A(B) Series supports a total of 12 different programs and 10 sequences to each program. With a total of up to 120 different configurations. For external control and system configuration, the PEL-Series has USB and RS-232 interfaces as standard and GPIB as an option. The LabView driver and Data Logging PC software are supported for all the interfaces available. Each channel has an analog control/ monitoring connector to externally turn a load on/off and to externally monitor load input current and voltage.



## The figure above shows the current waveform of a simulation using the sequence function.

The picture above is an example of a sequence used as a load profile for a single output switching power supply. A load profile is programmed to simulate the current drawn of a power supply load. By using a current probe to acquire a current waveform, PEL-2000A(B) Series is able to evaluate the performance of a power supply based on the load sequence that is programmed. An oscilloscope is then used to

#### D. FRAMELINK

display the result.



The PEL-2000A(B) Series allows multiple mainframes to be linked together with standard MIL 20-pin connectors to provide higher power load capacity. A maximum of 5 mainframes, including one master and 4 slaves, can be chained together to give a 7kW load capacity for high current and high power applications.



#### FEATURES

- \* Maximum Power up to 192kW
- \* Up to 8 units of Master/Slave Parallel Control \* 5-digit Digital Voltage, Current and Power Meter
- \* Large LCD Display
- \* Display Voltage Value, Current Value, Watt Value at the Same Time
- \* Suitable for Power Factor Regulator (PFC) Testing (600V, 1200V Models)
- \* Automatically Perform OCP, OPP Test
- \* The Power-on State Value Can be Set
- \* Constant Current, Constant Resistance, Constant Voltage, Constant Power, Constant Current + Constant Voltage, Constant Power + Constant Voltage, Dynamic and Short **Circuit Modes**
- \* Short Circuit Time Can be Set During Short **Circuit Test**
- \* Over Current, Over Power, Over Temperature Protection and Over Voltage Warning
- \* Voltage Polarity Display Can be Set to Positive Value ("+") or Negative Value ("-")
- \* Support Solar Panel MPPT Test
- \* Optional Interface: GPIB, RS232, USB, LAN

### **Rear Panel**



GW Instek PEL-5000C series single-channel electronic load provides 150V/ 600V/ 1200V models with a power range of 6kW~24kW. PEL-5000C has a total of 24 models featuring different combinations of power, voltage, and current. It can test and verify the specifications of batteries, electric vehicle chargers/charging stations, electric vehicle batteries and solar panels. PEL-5000C supports parallel connection for same voltage specification and different power models. PEL-5000C can support up to 8 units connected in parallel to provide a maximum power of 192kW.

For the scenario of battery testing, PEL-5000C specifically provides four battery discharge modes, namely CC+CV battery discharge test mode, CP+CV battery discharge test mode, CC+ UVP battery discharge test mode, and CP+ UVP battery discharge test mode. Users can choose a suitable test mode according to the test requirements. In addition to the four battery discharge modes, PEL-5000C also provides Time period discharge, Pulse discharge, and RAMP discharge modes. Users can set the discharge time, or discharge in the pulse current mode, or even set the rising/falling slew rate of the discharge current. These functions can be very flexible in the simulation of the battery discharge current waveform when an electric vehicle is running.

In order to meet the verification requirements of different DUTs, PEL-5000C provides a variety of test functions, including inrush current test mode, solar panel MPPT test mode, automated OCP, OPP test functions and 150 sets of parameter storage function. The 1200V model of PEL-5000C not only provides full power output at 1000V, but also provides 60% power output at 1200V output, which is higher than the 50% power output of other manufacturers of similar electronic loads. High-voltage batteries or chargers directly connected to the electronic load may cause damage to the electronic load. PEL-5000C has a built-in slow starter, which not only protects the DC load, but also saves the user's installation cost and setting time for measurement.

The communication interfaces supported by PEL-5000C include GPIB, RS232, USB, and LAN. The power, voltage and current of each model are shown in the following table:

	ORDER	ING INFORMATION
PEL-5006C-150-600	150V/600A/6kW	High Power DC Electronic Load
PEL-5008C-150-800	150V/800A/8kW	High Power DC Electronic Load
PEL-5010C-150-1000	150V/1000A/10kW	High Power DC Electronic Load
PEL-5012C-150-1200	150V/1200A/12kW	High Power DC Electronic Load
PEL-5015C-150-1500	150V/1500A/15kW	High Power DC Electronic Load
PEL-5018C-150-1800	150V/1800A/18kW	High Power DC Electronic Load
PEL-5020C-150-2000	150V/2000A/20kW	High Power DC Electronic Load
PEL-5024C-150-2000	150V/2000A/24kW	High Power DC Electronic Load
PEL-5006C-600-420	600V/420A/6kW	High Power DC Electronic Load
PEL-5008C-600-560	600V/560A/8kW	High Power DC Electronic Load
PEL-5010C-600-700	600V/700A/10kW	High Power DC Electronic Load
PEL-5012C-600-840	600V/840A/12kW	High Power DC Electronic Load
PEL-5015C-600-1050	600V/1050A/15kW	High Power DC Electronic Load
PEL-5018C-600-1260	600V/1260A/18kW	High Power DC Electronic Load
PEL-5020C-600-1400	600V/1400A/20kW	High Power DC Electronic Load
PEL-5024C-600-1680	600V/1680A/24kW	High Power DC Electronic Load
PEL-5006C-1200-240	1200V/240A/6kW	High Power DC Electronic Load
PEL-5008C-1200-320	1200V/320A/8kW	High Power DC Electronic Load
PEL-5010C-1200-400	1200V/400A/10kW	High Power DC Electronic Load
PEL-5012C-1200-480	1200V/480A/12kW	High Power DC Electronic Load
PEL-5015C-1200-600	1200V/600A/15kW	High Power DC Electronic Load
PEL-5018C-1200-720	1200V/720A/18kW	High Power DC Electronic Load
PEL-5020C-1200-800	1200V/800A/20kW	High Power DC Electronic Load
PEL-5024C-1200-960	1200V/960A/24kW	High Power DC Electronic Load



-030	GPIB+RS-232 Card
-246	USB Cable, USB 2.0, A-B Type, 1200mm
-248	GPIB Cable, Double Shielded, 2000mm
-250	GPIB Cable, Double Shielded, 600mm

+	
Power rating: 15-> 15kW	
	Maxim
	1200-1

OPTIONA	L ACCESSORIES	
PEL-022	GPIB Card	PEL
PEL-023	RS-232 Card	GTI
PEL-024	LAN Card	GTI
PEL-025	USB Card	GTI
PEL-026	Hook Ring	
PEL-027-1	Rack Mount Kit For PEL-5006C	
PEL-027-2	Rack Mount Kit For PEL-5008C, PEL-5010C, PEL-	5012C
PEL-027-3	Rack Mount Kit For PEL-5015C, PEL-5018C	
PEL-027-4	Rack Mount Kit For PEL-5020C, PEL-5024C	
PEL-028	HANDLES, U-shaped Handle(fixed to the bra	acket)

Good Will Instrument Co., Ltd. | Simply Reliable

Note: \* Regar Wy W pall at a gate of the contact your regional sales representative.

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PEL-5000C Series

DC ELECTRONIC LOADS

PEL-5006C-150-600 PEL-5006C-600-420 PEL-5006C-1200-240



PEL-5008C-150-800 PEL-5008C-600-560 PEL-5008C-1200-320



PEL-5010C-150-1000 PEL-5010C-600-700 PEL-5010C-1200-400



PEL-5012C-150-1200 PEL-5012C-600-840 PEL-5012C-1200-480



PEL-5024C-150-2000 PEL-5024C-600-1680 PEL-5024C-1200-960



PEL-5015C-150-1500 PEL-5015C-600-1050 PEL-5015C-1200-600



PEL-5018C-150-1800 PEL-5018C-600-1260 PEL-5018C-1200-720



PEL-5020C-150-2000 PEL-5020C-600-1400 PEL-5020C-1200-800



Power / Voltage 600V 1200V PEL-5006C-150-600 (600A) PEL-5006C-600-420 PEL-5006C-1200-240 (240A) 6kW (420A) PEL-5008C-150-800 PEL-5008C-600-560 PEL-5008C-1200-320 (320A) 8kW (800A) (560A) 10kW PEL-5010C-150-1000 (1000A) PEL-5010C-600-700 (700A) PEL-5010C-1200-400 (400A) PEL-5012C-600-840 12kW PEL-5012C-150-1200 (1200A) (840A) PEL-5012C-1200-480 (480A) 15kW PEL-5015C-150-1500 PEL-5015C-600-1050 (1050A) PEL-5015C-1200-600 (600A) (1500A) 18kW PEL-5018C-150-1800 (1800A) PEL-5018C-600-1260 (1260A) PEL-5018C-1200-720 (720A) 20kW PEL-5020C-150-2000 (2000A) PEL-5020C-600-1400 (1400A) PEL-5020C-1200-800 (800A) 24kW PEL-5024C-150-2000 (2000A) PEL-5024C-600-1680 (1680A) PEL-5024C-1200-960 (960A)

PEL-022 GPIB Card

PEL-023 RS-232 Card

PEL-024 LAN Card













PEL-025 USB Card

SPECIFICATIONS										
MODEL	PEL-5006	C-150-600	PEL-5008	C-150-800	PEL-5010C-150-1000		PEL-5012C-150-1200			
Power <sup>*1</sup>	6 k	W COOA	8 kW		10kW		12kW			
Voltage	0 ~ 60A	0~600A	0~80A	0 ~ 800A 0 ~ 1	150V	0~1000A	0~120A	0~1200A		
Min. Operating Voltage	0.7V @ 600A 0.7V @ 1000A 0.7V @ 1200A									
Protections	1050/									
Over Current Protection (OCP)		104%								
Over Voltage Protection (OVP)				10	5%					
Over Temp Protection (OTP)				90°C	±5°C					
Range <sup>*2</sup>	60A	600A	80A	800A	100A	1000A	120A	1200A		
Resolution	0.96mA	9.6mA	1.28mA	12.8mA	1.6mA	16mA	1.92mA	19.2mA		
Accuracy <sup>#3</sup>				± 0.05% of (Se	etting + Range)					
Range	15000Ω~0.25Ω	0.25Ω~0.0012Ω	11250Ω~0.1875Ω	0.1875Ω~0.0009Ω	9000Ω~0.15Ω	0.15Ω~0.0007Ω	7500Ω~0.125Ω	0.125Ω~0.0006Ω		
Resolution	66.666µS	4.167μΩ	88.888µS	3.125μΩ	111.111µS	2.5μΩ	133.333µS	2.084μΩ		
Accuracy Constant Voltage Mode				±0.2% of (Set	ting + Range)					
Range				15	0V					
Resolution				2.5	mV					
Accuracy Constant Power Mode				± 0.05% of (Se	etting + Range)					
Range	600W	6000W	800W	8000W	1000W	10000W	1200W	12000W		
Resolution	9.6mW	96mW	12.8mW	128mW	16mW	160mW	19.2mW	192mW		
Accuracy	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)		
Constant Voltage Mode + C	Constant Current N	Node	(Sections+Kange)	(Secting Fixange)	(Secting Fixange)	(setting+itange)	(Setting+itange)	(second+italige)		
Range	150V	600A	150V	800A	150V	1000A	150V	1200A		
Resolution	2.5mV	9.6mA	2.5mV	12.8mA	2.5mV	3.2mA	2.5mV	19.2mA		
Constant Voltage Mode + C	Constant Power Mo	ode		± 1.0% 01 (3e	ttilig + Kalige)					
Range	150V	6000W	150V	8000W	150V	10000W	150V	12000W		
Resolution	2.5mV	96mW	2.5mV	128mW + 1.0% of (Se	2.5mV	160mW	2.5mV	192mW		
Surge Test				1.070 01 (30	ting i kangej					
Surge & Normal current	0~6	00A	0~	800A	0~10	A000	0~12	00A		
Surge time	10~10	000ms	10~	1000ms	10~10	100ms	10~10	00ms		
MPPT Mode					-5					
Algorithm				P&	10					
Load mode P&O interval			1	000ms~60000ms	v resolution 1000m	5				
Dynamic Mode						-				
Timing				010 0 000 / 00 0	0 / 000 0 / 0000					
Resolution			t	0.001 / 0.01	0.1 / 1ms	5				
Accuracy		1	1	1μs / 10μs / 100μ	us / 1ms + 50ppm		1			
Slew Rate	0.0144A~0.9A/µs	0.144A~9A/µs	0.0192A~1.2A/µs	0.192A~12A/µs	0.024A~1.5A/µs	0.24A~15A/µs	0.0288A~1.8A/µs	0.288A~18A/µs		
Min. Rise Time	0.0030A/µs	0.030A/µs	0.0048A/µs	66.7µs	(typical)	0.00A/µs	0.0072A/µs	0.072A/µs		
Current			1				<b>I</b>			
Range	0~60A	60~600A	0~80A	80~800A	0~100A	100~1000A	0~120A	120~1200A		
Measurement	0.90mA	9.0mA	1.20MA	12.0111A	1.0mA		1.92mA	19.2MA		
Voltage Read Back										
Range (5 Digital) Resolution	0~15V	15~150V	0~15V	15~150V	0~15V	15~150V	0~15V	15~150V		
Accuracy	0.251117	2.51117	0.251117	±0.025% of (Re	ading + Range)	2.51114	0.251117	2.51117		
Current Read Back										
Resolution	0~60A	60~600A	0~80A	80~800A	0~100A	100~1000A	0~120A	120~1200A		
Accuracy	0.55011A		1.2011/4	±0.05% of (Re	ading + Range)		1.921174	13.200		
Power Read Back			1							
Accuracy	600	00₩	800	+ 0.06% of /Pe	100 ading + Range)	00₩	120	00W		
General	L			± 0.00 % 01 (Re	adding + Natige)					
Typical Short Resistance	0.00	012Ω	0.00	Ω90	0.00	07Ω	0.00	006Ω		
Maximum Short Current	60	JUA	80	0 25 -	100 62.5V	JUA	12	UUA		
Load OFF Voltage				0~1	52.5V					
Power Consumption	510	OVA	92	AVO	920	AVA	920	VA		
Dimension (HxWxD) HxWxD(Not included Rack Mount Kit wheelet)	445.6x481 341 6x445	x/57.3mm 2x757.3mm	571.6x481	x/57.3mm 2x757.3mm	571.6x481 467.6x445	x/57.3mm	571.6x481: 467.6x445.3	(/57.3mm 2x757.3mm		
Weight	62	2. kg	77.	5 kg	84.	8 kg	92	kg		
Temperature <sup>*4</sup>		÷		0~4	10°C					
Satety & EMC				(	E		~			
Confluent Advanced Free	6 I I	Note $*1$ : The power rating specifications at ambient temperature = 25°C								

Input AC Power : 100~240 Vac ±10% , 50/60Hz, Single-phase







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PEL-5000C Series

DC ELECTRONIC LOADS

SPECIFICATIONS										
MODEL	PEL-50150	2-150-1500	PEL-50180	-150-1800	PEL-50200	-150-2000	PEL-50240	-150-2000		
Power <sup>*1</sup>	15	< W	18	kW	20	kW	24	kW		
Current	0 ~ 150A	0~1500A	0~180A	0~1800A	0 ~ 200A	0 ~ 2000A	0 ~ 200A	0 ~ 2000A		
Voltage				0 ~	150V					
Min. Operating Voltage	0.7V @	0 1500A	0.7V @	1800A	0.7V @	2000A	0.7V @	2000A		
Over Power Protection (OPP)	1			10	05%					
Over Current Protection (OCP)		104%								
Over Voltage Protection (OVP)		105%								
Over Temp Protection (OTP)				90°C	C±5°C					
Constant Current Mode	1504	15004	1804	18004	2004	20004	2004	20004		
Resolution	2.4mA	24mA	2.88mA	28.8mA	3.2mA	32mA	3.2mA	32mA		
Accuracy <sup>*3</sup>				± 0.05% of (Set	ting + Range)					
Constant Resistance Mode										
Range	6000Ω~0.1Ω	0.1Ω~0.0005Ω	5000Ω~0.0833Ω	0.0833Ω~0.0004Ω	4500Ω~0.075Ω	0.075Ω~0.0004Ω	4500Ω~0.075Ω	0.075Ω~0.0004Ω		
Accuracy	166.66645	1.667µΩ	200µS	+0.2% of (Set	ting + Range)	1.25µ12	222.22µS	1.25µ12		
Constant Voltage Mode	1			10.270 01 (301	ting + Kangej					
Range				15	0V					
Resolution				2.5	mV					
Accuracy				± 0.05% of (Se	etting + Range)					
Range	1500\¥	15000\¥/	1800\¥/	18000\¥/	2000\¥/	20000\¥/	2400\¥/	24000\¥/		
Resolution	24mW	240mW	28.8mW	288mW	32mW	320mW	38.4mW	384mW		
Accuracy	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of		
	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)		
Constant Voltage Mode + Co	onstant Current Mo	de	1501	10004	1501	20004	1501	20004		
Resolution	2.5mV	24mA	2.5mV	1800A 28.8mA	2.5mV	2000A 32mA	2.5mV	2000A 32mA		
Accuracy			2.0	± 1.0% of (Se	tting + Range)	52000		02.001		
Constant Voltage Mode + Co	onstant Power Mod	e								
Range	150V	15000W	150V	18000W	150V	20000W	150V	24000W		
Accuracy	2.5mV	240mW	2.5mV	288mW + 1.0% of (Se	Z.5mV tting + Range)	320mW	2.5mV	384mW		
Surge Test										
Surge & Normal current	0~15	500A	0~	1800A	0~20	A000	0~20	A000		
Surge time	10~10	00ms	10~	1000ms	10~10	00ms	10~10	00ms		
Surge step				- 1	~5					
Algorithm				P8	20					
Load mode				C	2V					
P&O interval			1	000ms~60000ms ;	; resolution 1000m	S				
Dynamic Mode										
Thigh & Tlow				0.010~9.999 / 99.9	9 / 999.9 / 9999m	s				
Resolution				0.001 / 0.01	/ 0.1 / 1ms	-				
Accuracy				1µs / 10µs / 100µ	us / 1ms + 50ppm					
Slew Rate	0.036A~2.25A/µs	0.360A~22.5A/µs	0.0432A~2.7A/µs	0.432A~27A/µs	0.048A~3A/µs	0.48A~30A/µs	0.048A~3A/µs	0.48A~30A/µs		
Min. Rise Time	0.009A/µs	0.09A/µs	0.0108A/µs	0.108A/µs	(typical)	0.12A/µs	0.012A/µs	0.12A/µs		
Current					(7) 7					
Range	0~150A	150~1500A	0~180A	180~1800A	0~200A	200~2000A	0~200A	200~2000A		
Resolution	2.4mA	24mA	2.88mA	28.8mA	3.2mA	32mA	3.2mA	32mA		
Voltage Read Back										
Range (5 Digital)	0~15V	15~150V	0~15V	15~150V	0~15V	15~150V	0~15V	15~150V		
Resolution	0.25mV	2.5mV	0.25mV	2.5mV	0.25mV	2.5mV	0.25mV	2.5mV		
Accuracy				±0.025% of (Re	eading + Range)					
Range (5 Digital)	0~150A	15~1500A	0~180A	180~1800A	0~200A	200~2000A	0~200A	200~2000A		
Resolution	2.4mA	24mA	2.88mA	28.8mA	3.2mA	32mA	3.2mA	32mA		
Accuracy				± 0.05% of (Re	ading + Range)					
Power Read Back										
Accuracy	150	00₩	180	+ 0.06% of /Po	200 (ading + Range)	UUŴ	240	100W		
General	1			± 0.0070 01 (Re	adding + Kallgej					
Typical Short Resistance	0.00	005Ω	0.00	04Ω	0.00	04Ω	0.0	004Ω		
Maximum Short Current	150	00A	180	A00	200	A00	20	00A		
Load ON Voltage				0.25 ~	- 62.5V					
Power Consumption	132	20VA	132	U ~ 0	170	00VA	170	00VA		
Dimension (HxWxD)	760.6x481	x757.3mm	760.6x481	x757.3mm	886.6x48	x757.3mm	886.6x48	x757.3mm		
HxWxD (Not included Rack Mount Kit, wheels)	656.6x445.	.2x757.3mm	656.6x445.	2x757.3mm	782.6x445.	.2x757.3mm	782.6x445.	2x757.3mm		
Weight	116	.5 kg	124	1 kg	140.	.5 kg	15	5 kg		
remperature "				0~4						

Input AC Power : 100~240 Vac ±10% , 50/60Hz, Single-phase





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2000A Current

SPECIFICATIONS											
MODEL	PEL-5006	5C-600-420	PEL-5008	C-600-560	PEL-5010	C-600-700	PEL-5012	C-600-840			
Power*1	6k	< W	8	kW	10	kW .	12	k₩			
Voltage	0 ~ 42A	0 ~ 420A	0 ~ 56A	0 ~ 560A	0 ~ 70A 600V	0 ~ 700A	0 ~ 84A	0 ~ 840A			
Min. Operating Voltage	10V @	@ 420A	10V @	560A	10V @	2 700A	10V @	0 840A			
Protections											
Over Power Protection (OPP)				10	15%						
Over Voltage Protection (OVP)		104%									
Over Temp Protection (OTP)				90°C	C±5°C						
Constant Current Mode		1			1		1				
Range <sup>2</sup> Resolution	42A	420A	56A	560A	70A	700A	84A	840A			
Accuracy*3	0.072111A	0.72111A	0.850111A	± 0.05% of (Se	etting + Range)	11.2111A	1.33411A	13.4411A			
Constant Resistance Mo	de	e									
Range	85712Ω~1.42853Ω	1.42853Ω~0.02384Ω	64284Ω~1.0714Ω	1.0714Ω~0.01788Ω	51427.2Ω~0.85712Ω	0.85712Ω~0.014304Ω	42856Ω~0.714267Ω	0.714267Ω~0.01192Ω			
Accuracy	11.6669µS	23.84μΩ	15.5559µS	+0.2% of (Set	19.4449µS	14.304μΩ	23.3339µS	11.92μΩ			
Constant Voltage Mode				10.270 01 (36)	tillig + Kallgej						
Range				60	00V						
Resolution				10	mV						
Constant Power Mode				± 0.05% of (Se	etting + Range)						
Range	600W	6000W	800W	8000W	1000W	10000W	1200W	12000W			
Resolution	9.6mW	96mW	12.8mW	128mW	16mW	160mW	19.2mW	192mW			
Accuracy	± 0.2% of	± 0.1% of	± 0.2% of	± 0.1% of (Setting+Range)	± 0.2% of	± 0.1% of	± 0.2% of	± 0.1% of			
Constant Voltage Mode	+ Constant Curr	ent Mode	(Setting+Kange)	(Jetting+Italige)	(Setting+itange)	(Setting+italige)	(setting+(tange)	(Setting+Kange)			
Range	600V	420A	600V	560A	600V	700A	600V	840A			
Resolution	10mV	6.72mA	10mV	8.96mA	10mV	11.2mA	10mV	13.44mA			
Constant Voltage Mode	+ Constant Powe	er Mode		± 1.0% of (Se	tting + Range)						
Range	600V	6000W	600V	8000W	600V	10000W	600V	12000W			
Resolution	10mV	96mW	10mV	128mW	10mV	160mW	10mV	192mW			
Accuracy				± 1.0% of (Se	tting + Range)						
Surge & Normal current	0~4	420A	0~5	560A	0~-	700A	0~1	340A			
Surge time	10~1	000ms	10~1	000ms	10~1	000ms	10~1	000ms			
Surge step				1	~5						
Algorithm				D	8.0						
Load mode				(	2V						
P&O interval			-	1000ms~60000ms	; resolution 1000m	ıs					
Dynamic Mode											
Thigh & Tlow				0.010~9.999 / 99.9	99 / 999.9 / 9999m	s					
Resolution				0.001 / 0.0	1 / 0.1 / 1ms						
Accuracy				1μs / 10μs / 100	µs / 1ms + 50ppm						
Slew Rate Resolution	0.0288~1.8A/µs	0.288A~18A/µs	0.0288A~1.8A/µs	0.288A~18A/µs	0.0336A~2.1A/µs	0.336A~21A/µs	0.0384A~2.4/µs	0.384A~24A/µs			
Current	0.007277/µ3	0.07277/µ3	0.0072/7/µ3	0.0727()µ3	0.00047()µ3	0.00477/µ3	0.000007/µ3	0.050/7/µ3			
Range	0~42A	42~420A	0~56A	56~560A	0~70A	70~700A	0~84A	84~840A			
Resolution	0.672mA	6.72mA	0.896mA	8.96mA	1.12mA	11.2mA	1.334mA	13.34mA			
Voltage Read Back											
Range (5 Digital)	0~60V	60~600V	0~60V	60~600V	0~60V	60~600V	0~60V	60~600V			
Resolution	1mV	10mV	lmV	10mV	1mV	10mV	1mV	10mV			
Current Read Back				±0.025% of (Re	aunig + Kange)						
Range (5 Digital)	0~42A	42~420A	0~56A	56~560A	0~70A	70~700A	0~84A	84~840A			
Resolution	0.672mA	6.72mA	0.896mA	8.96mA	1.12mA	11.2mA	1.334mA	13.34mA			
Accuracy Rower Read Pack				±0.05% of (Re	ading + Range)						
Range (5 Digital)	60	00W	800	00W	100	00W	120	00W			
Accuracy				± 0.06% of (Re	eading + Range)						
General		2200		700		420		1000			
Antimum Short Current	0.0	23902 20A	0.01	/902	0.01	4312 0A	0.00	12002			
Load ON Voltage	4.			0.4 ~	- 100V		1 0-				
Load OFF Voltage				0 ~	100V						
Power Consumption	510	)VA	920	)VA	920	VA	920	VA			
HxWxD(Not included Rack Mount Kit.wheels)	445.6x481 341 6x445	2x757.3mm	571.6x481 467.6x445	x/5/.5mm	3/1.6x481) 467.6x445.2	2x757.3mm	3/1.6x481> 467.6x445.2	x757.3mm			
Weight	62	2 kg	77.	5 kg	84.	8 kg	92	kg			
Temperature*4				0~4	40°C						
Safety & EMC				(	ΞE						

Note \*1 : The power rating specifications at ambient temperature = 25 °C

Input AC Power : 100~240 Vac ±10% , 50/60Hz, Single-phase

Note \*2. The range is automatically or forcing to range II only in CC Mode Note \*3 : If the operating current is below range 0.1%, the accuracy specification is 0.1% F.S. Note \*4 : Operating temperature range is 0-40°C \* all specifications apply for 25°C±5°C





SPECIFICATIONS										
MODEL	PEL-501	5C-600-1050	PEL-5018	C-600-1260	PEL-50200	-600-1400	PEL-5024C-	600-1680		
Power*1	15	kW	18	kW	20	kW	24	< W		
Current	0 ~ 105A	0 ~ 1050A	0 ~ 126A	0 ~ 1260A	0 ~ 140A	0 ~ 1400A	0 ~ 168A	0~1680A		
Min. Operating Voltage	10V @	0 1050A	10V @	1260A	10V @	1400A	10V @	1680A		
Protections (OPP)										
Over Power Protection (OPP)		105%								
Over Voltage Protection (OVP)				10	5%					
Over Temp Protection (OTP)				90°C	±5°C					
Constant Current Mode Range*2	1054	10504	1264	12604	1404	14004	1684	16804		
Resolution	1.68mA	16.8mA	2.016mA	20.16mA	2.24mA	22.4mA	2.688mA	26.88mA		
Accuracy*3										
Constant Resistance Mo	de	0.571412 0.0005260	28570.67.0.4761790	0.476178.0.0070470	25712 6 0 428560	0.42856 0.0071520	21429 0 2571220	0.257122 0.005060		
Resolution	29.1674µS	9.536μΩ	35.0009µS	7.947μΩ	38.8899µS	7.152μΩ	46.6679µS	5.96μΩ		
Accuracy	·			±0.2% of (Se	tting + Range)					
Constant Voltage Mode	I			60	101/					
Resolution				10	mV					
Accuracy				± 0.05% of (Se	etting + Range)					
Constant Power Mode	1500)7/	15000)//	1800\\	18000)//	2000)//	20000)//	2400)//	24000)//		
Resolution	24mW	240mW	28.8mW	288mW	32mW	320mW	38.4mW	24000W 384mW		
Accuracy	± 0.2% of	± 0.1% of	± 0.2% of	± 0.1% of	± 0.2% of	± 0.1% of	± 0.2% of	± 0.1% of		
Constant Valtare M.	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)		
Range	+ Constant Curro	1050A	600V	1260A	600V	1400A	600V	1680A		
Resolution	10mV	16.8mA	10mV	20.16mA	10mV	22.4mA	10mV	26.88mA		
Accuracy	Constant Down	u Mada		± 1.0% of (Se	tting + Range)					
Range	+ Constant Powe	15000W	600V	18000W	600V	20000₩	600V	24000W		
Resolution	10mV	240mW	10mV	288mW	10mV	320mW	10mV	384mW		
Accuracy				± 1.0% of (Se	tting + Range)					
Surge & Normal current	0~1	0504	0~1	2604	0~1	4004	0~1	680A		
Surge time	10~1	000ms	10~10	000ms	10~1	000ms	10~1	000ms		
Surge step				1	~5					
Algorithm				p;	20					
Load mode				(	CV					
P&O interval			1	000ms~60000ms	; resolution 1000n	15				
Dynamic Mode										
Thigh & Tlow			(	0.010~9.999 / 99.9	9 / 999.9 / 9999m	<u>s</u>				
Resolution				0.001 / 0.0	I / 0.1 / 1ms					
Accuracy Slew Rate	0.04324~2.74/us	0.4324~274/us	0.0484~34/us	1μs / 10μs / 100 0.48Δ~30Δ/us	us / Ims + 50ppm 0.05284~3.34/us	0.5284~334/us	0.05764~3.64/us	0.5764~364/us		
Resolution	0.0108A/µs	0.108A/µs	0.012A/µs	0.12A/µs	0.0132A/µs	0.132A/µs	0.0144A/µs	0.144A/µs		
Current										
Resolution	0~105A 1.68mA	105~1050A 16.8mA	0~126A 2.016mA	20.16mA	0~140A 2.24mA	140~1400A 22.4mA	0~168A 2.688mA	168~1680A 26.88mA		
Measurement			210101111	201101111			10001111			
Voltage Read Back	0.601	<u>(0, (00)</u>	0. (0)/	<u> </u>	0.601/	60, 6001/	0.601	60 6001		
Range (5 Digital)	0~60V	10mV	0~60V 1mV	10mV	0~60V	10mV	0~60V	10mV		
Accuracy				±0.025% of (Re	eading + Range)					
Current Read Back	0.3054	105 10504	0.1064	106 10604	0.1404	240.24004	0.1604	160 16004		
Range (5 Digital)	0~105A 1.68mA	105~1050A 16.8mA	0~126A 2.016mA	20.16mA	0~140A 2.24mA	140~1400A 22.4mA	0~168A 2.688mA	168~1680A 26.88mA		
Accuracy				± 0.05% of (Re	ading + Range)					
Power Read Back										
Accuracy	150	000W	180	+ 0.06% of (Re	200 Pading + Range)	00W	240	00W		
General				2 0100/0 01 (110	aung rhunger					
Typical Short Resistance	0.00	096Ω	0.00	080Ω	0.00	72Ω	0.00	060Ω		
Load ON Voltage	10	50A	12	0.4 ~	140	JUA	16	80A		
Load OFF Voltage				0~	100V					
Power Consumption	132	20VA	132	0VA	170	0VA	170	0VA		
Dimension (HxWxD)	760.6x48	1x/5/.3mm	760.6x481	x/5/.3mm 2x757.3mm	886.6x481	x/5/.3mm 2x757.3mm	886.6x481	x/5/.3mm 2x757.3mm		
Weight	116	.5 kg	124	1 kg	140.	.5 kg	15.	5 kg		
Temperature <sup>*4</sup>				0~4	10°C					
Safety & EMC				(	CE CONTRACTOR					

Cooling : Advanced Fan Cooled

Input AC Power : 100~240 Vac ±10% , 50/60Hz, Single-phase





Note \*1 : The power rating specifications at ambient temperature = 25 °C



SPECIFICATIONS										
MODEL	PEL-50060	-1200-240	PEL-50080	2-1200-320	PEL-50100	-1200-400	PEL-50120	-1200-480		
Power*1	6 k	W	81	W	10	kW	12	kW		
Voltage	0 ~ 24A	0 ~ 240A	0 ~ 32A	0 ~ 320A	0 ~ 40A	0 ~ 400A	0 ~ 48A	0 ~ 480A		
Min. Operating Voltage	15V @	240A	15V @	320A	15V @	400A	15V @	480A		
Protections										
Over Power Protection (OPP)		105%								
Over Voltage Protection (OVP)		104%								
Over Temp Protection (OTP)				90°C	±5°C					
Constant Current Mode	244	2404	324	3204	404	4004	484	4804		
Resolution	0.384mA	3.84mA	6.4mA	0.768mA	7.68mA					
Accuracy*3				± 0.05% of (Set	ting + Range)					
Constant Resistance Mo	de 30KO 50	50.0.06250	22.540.3.750	3 750 0 04680	1840.30	30.0.03750	1580.250	2 50, 0.03120		
Resolution	3.333µS	83.334µΩ	4.444µS	62.5μΩ	5.5555µS	50μΩ	6.6666µS	41.667μΩ		
Accuracy				±0.2% of (Set	ting + Range)	· ·				
Constant Voltage Mode				120	01/					
Resolution				201	nV					
Accuracy				± 0.05% of (Se	tting + Range)					
Constant Power Mode Range	600\	6000\\/	800\\/	8000\\/	1000%	10000₩	1200\\/	12000₩		
Resolution	9.6mW	96mW	12.8mW	128mW	16mW	160mW	19.2mW	192mW		
Accuracy	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of		
Constant Voltage Mode	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)		
Range	1200V	240A	1200V	320A	1200V	400A	1200V	480A		
Resolution	20mV	3.84mA	20mV	5.12mA	20mV	6.4mA	20mV	7.68mA		
Accuracy Constant Voltage Mode	+ Constant Powe	ar Mode		± 1.0% of (Set	ting + Range)					
Range	1200V	6000W	1200V	8000W	1200V	10000W	1200V	12000W		
Resolution	20mV	96mW	20mV	128mW	20mV	160mW	20mV	192mW		
Accuracy Surge Test				± 1.0% of (Set	ting + Range)					
Surge & Normal current	0~2	40A	0~3	20A	0~4	00A	0~4	80A		
Surge time	10~10	100ms	10~10	)00ms	10~10	00ms	10~10	00ms		
Surge step				].	-5					
Algorithm				P8	εΟ					
Load mode				С	V					
Dynamic Mode			1	000ms~60000ms ;	resolution 1000m	5				
Timing										
Thigh & Tlow				0.010~9.999 / 99.9	9 / 999.9 / 9999m	S				
Accuracy				0.001 / 0.01 1us / 10us / 100	<u>  / 0.1 / 1ms</u> us / 1ms + 50ppm					
Slew Rate	0.0192A~1.2A/µs	0.192A~12A/µs	0.0192A~1.2A/µs	0.192A~12A/µs	0.0224A~1.4A/µs	0.224A~14A/µs	0.0256A~1.6A/µs	0.256A~16A/µs		
Resolution	0.0048A/µs	0.048A/µs	0.0048A/µs	0.048A/µs	0.0056A/µs	0.056A/µs	0.0064A/µs	0.064A/µs		
Range	0~24A	24~240A	0~32A	32~320A	0~40A	40~400A	0~48A	48~480A		
Resolution	0.384mA	3.84mA	0.512mA	5.12mA	0.64mA	6.4mA	0.768mA	7.68mA		
Measurement										
Range (5 Digital)	0~120V	120~1200V	0~120V	120~1200V	0~120V	120~1200V	0~120V	120~1200V		
Resolution	2mV	20mV	2mV	20mV	2mV	20mV	2mV	20mV		
Accuracy				±0.025% of (Re	eading + Range)					
Range (5 Digital)	0~24A	24~240A	0~32A	32~320A	0~40A	40~400A	0~48A	48~480A		
Resolution	0.384mA	3.84mA	0.512mA	5.12mA	0.64mA	6.4mA	0.768mA	7.68mA		
Accuracy Dever Bood Book				±0.05% of (Re	ading + Range)					
Range (5 Digital)	600	00W	800	00W	100	00W	120	00W		
Accuracy				± 0.06% of (Re	ading + Range)					
General Typical Short Posistance	0.06	250	0.00	600	0.02	75.0	0.02	120		
Maximum Short Current	24	0A	32	0A	40	0A	48	0A		
Load ON Voltage			•	0.96 ~	- 240V					
Load OFF Voltage				0 ~	240V					
FUNER LONGIMOTION	E 1/	٥٧/٨	0.2	01/4	0.00	1// Δ	1.57	11/11		
Dimension (HxWxD)	51( 445.6x481	)VA x757.3mm	92 571.6x481	0VA x757.3mm	920 571.6x481:	VA (757.3mm	920 571.6x481	x757.3mm		
Dimension (HxWxD) HxWxD(Not included Rack Mount Kit,wheels)	510 445.6x481 341.6x445	)VA x757.3mm 2x757.3mm	920 571.6x481 467.6x445.	0VA x757.3mm 2x757.3mm	920 571.6x481 467.6x445.2	VA <757.3mm 2x757.3mm	920 571.6x481 467.6x445.2	x757.3mm 2x757.3mm		
Power Consumption Dimension (HxWxD) HxWxD(Not included Rack Mount Kit,wheels) Weight Temperature <sup>*4</sup>	51( 445.6x481 341.6x445 62	0VA x757.3mm 2x757.3mm kg	920 571.6x481 467.6x445. 77.	0VA x757.3mm 2x757.3mm 5 kg	920 571.6x481 467.6x445.2 84.8	VA <757.3mm 2x757.3mm 3 kg	920 571.6x481 467.6x445 92	x757.3mm 2x757.3mm kg		

Note \*1 : The power rating specifications at ambient temperature = 25°C Note \*2 : The range is automatically or forcing to range II only in CC Mode Note \*3 : If the operating current is below range 0.1%, the accuracy specification is 0.1% F.S. Note \*4 : Operating temperature range is 0-40°C \* all specifications apply for 25°C±5°C



Input AC Power : 100~240 Vac ±10% , 50/60Hz, Single-phase







SPECIFICATIONS											
MODEL	PEL-50150	-1200-600	PEL-5018(	C.1200.720	PEL-50200	-1200-800	PEL-50240	-1200-960			
Power <sup>*1</sup>	15	kW	18	kW	20	<w< th=""><th>24</th><th>(W</th></w<>	24	(W			
Current	0 ~ 60A	0 ~ 600A	0 ~ 72A	0 ~ 720A	0 ~ 80A	0 ~ 800A	0 ~ 96A	0 ~ 960A			
Voltage				0~1	200V						
Protections	150 @	P 600A	150 @	0 720A	157 @	800A	150 @	960A			
Over Power Protection (OPP)				10	5%						
Over Current Protection (OCP)		104%									
Over Temp Protection (OVP)				0°00 0°00	4% +5°C						
Constant Current Mode											
Range*2	60A	600A	72A	720A	80A	800A	96A	960A			
Accuracy*3	0.96mA	9.6mA	1.152mA	+ 0.05% of (Se	1.28mA	12.8mA	1.536mA	15.36mA			
Constant Resistance Mod	le			_ 0.00,0 0. (0.	, (a, (g, c)						
Range	12Ω~2Ω	2Ω~ 0.0250Ω	10ΚΩ~1.666Ω	1.666Ω~0.0208Ω	9KΩ~1.5Ω	1.5Ω~0.0187Ω	7.5KΩ~1.25Ω	1.25Ω~0.0156Ω			
Accuracy	8.3333µS	33.334μΩ	10µS	27.778μΩ +0.2% of (Set	.   µS tting + Range)	25μΩ	13.333µS	20.834μΩ			
Constant Voltage Mode	L			10.270 01 (36)	tillig + Kallgej						
Range				12	00V						
Resolution				20	mV						
Constant Power Mode	L			- 0.05% 01 (36	etting + Kangej						
Range	1500W	15000W	1800W	18000W	2000W	20000W	2400W	24000W			
Resolution	24mW	240mW	28.8mW	288mW	32mW	320mW	38.4mW	384mW			
Accuracy	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)			
Constant Voltage Mode -	- Constant Curre	nt Mode									
Range	1200V	600A	1200V	720A	1200V	800A	1200V	960A			
Accuracy	20111	9.0MA	20111	± 1.0% of (Se	tting + Range)	5.84MA	20111	13.30mA			
Constant Voltage Mode -	- Constant Powe	r Mode	I.	· · ·				-			
Range	1200V	15000W	1200V	18000W	1200V	20000W	1200V	24000W			
Accuracy	20111	240mw	20111	± 1.0% of (Se	tting + Range)	320mw	20111	364111W			
Surge Test			L.	· · · · ·							
Surge & Normal current	0~6	00A	0~7	720A	0~8	00A	0~9	60A			
Surge step	10~10	Jooms	10~1	oourris	10-1000ms 10-1000ms 10-1000ms 10-1000ms						
Julge step				1.	~5						
MPPT Mode				٦.	~5						
MPPT Mode Algorithm				1	~5 &O						
MPPT Mode Algorithm Load mode P&O interval				۲۱ Pt C 1000ms~60000ms	~5 &O CV ; resolution 1000m	15					
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode			1	۱ ۶۷ ۱۵۵۵ms~60000ms	~5 &O CV ; resolution 1000m	S					
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thich & Tlow			1	1 Pł ( 1000ms~60000ms	~5 &O 2V ; resolution 1000m	IS S					
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution				1 p2 1000ms~60000ms 0.010~9.999 / 99.9 0.001 / 0.01	~5 &O :V ; resolution 1000m 9 / 999.9 / 9999m 1 / 0.1 / 1ms	S					
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy				1 P/ 1000ms~60000ms 0.010~9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100	~5 &O CV ; resolution 1000m 19 / 999.9 / 9999m 1 / 0.1 / 1ms µs / 1ms + 50ppm	S					
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution	0.0288A~1.8A/µs	0.288A-18A/µs	0.032A~2A/µs	1 Pł C 1000ms-60000ms 0.001 / 9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.08A/µs	5 &-0 	s 0.352A-22A/µs	0.0384A-2.4A/µs	0.384A-24A/µs			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current	0.0288A~1.8A/μs	0.288A-18A/μs 0.072A/μs	0.032A~2A/μs 0.008A/μs	1 Pł C 1000ms-60000ms 0.001 / 0.01 1µs / 10µs / 100 0.32A-20A/µs 0.08A/µs	~5 &O V ; resolution 1000m 1/ 0.1 / 1ms µs / 1ms + 50ppm 0.0352A-2.2A/µs 0.0088A/µs	s 0.352A~22A/µs 0.088A/µs	0.0384A-2.4A/μs 0.0096A/μs	0.384A-24A/μs 0.096A/μs			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range	0.0288A~1.8A/µs 0.0072A/µs 0~60A	0.288A-18A/µs 0.072A/µs 60~600A	0.032A~2A/μs 0.008A/μs 0~72A	1 Pł C 1000ms~60000ms 0.010~9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.32A~20A/μs 0.08A/μs 72~720A 2.720 A	~5 &O V ; resolution 1000m 19 / 999.9 / 9999m 1/ 0.1 / 1ms us / 1ms + 50ppm 0.0352A-2.2A/µs 0.0088A/µs 0~80A	s 0.352A~22A/µs 0.088A/µs 80~800A	0.0384A~2.4A/µs 0.0096A/µs 0~96A	0.384A-24A/μs 0.096A/μs 96~960A			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement	0.0288A~1.8A/µs 0.0072A/µs 0~60A 0.96mA	0.288A-18A/µs 0.072A/µs 60~600A 9.6mA	0.032A~2A/μs 0.008A/μs 0~72A 1.152mA	1 Pł C 1000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.32A-20A/μs 0.08A/μs 72~720A 11.52mA	~5 &O V ; resolution 1000m 19 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + 50ppm 0.0352A-2.2A/µs 0.0088A/µs 0~80A 1.28mA	s 0.352A~22A/µs 0.088A/µs 80~800A 12.8mA	0.0384A~2.4A/μs 0.0096A/μs 0~96A 1.536mA	0.384A-24A/µs 0.096A/µs 96~960A 15.36mA			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back	0.0288A~1.8A/µs 0.0072A/µs 0~60A 0.96mA	0.288A-18A/μs 0.072A/μs 60~600A 9.6mA	0.032A~2A/μs 0.008A/μs 0~72A 1.152mA	1 Pł C 1000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.32A-20A/μs 0.08A/μs 72~720A 11.52mA	~5 &O V ; resolution 1000m 19 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + 50ppm 0.0352A-2.2A/µs 0.0088A/µs 0.0088A/µs 080A 1.28mA	s 0.352A-22A/µs 0.088A/µs 80~800A 12.8mA	0.0384A~2.4A/μs 0.0096A/μs 0~96A 1.536mA	0.384A-24A/µs 0.096A/µs 96~960A 15.36mA			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Pacelution	0.0288A~1.8A/µs 0.0072A/µs 0~60A 0.96mA 0~120V	0.288A~18A/µs 0.072A/µs 60~600A 9.6mA 120~1200V	0.032A~2A/µs 0.008A/µs 0~72A 1.152mA 0~120V 2~2V	1 Pł C 1000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.32A-20A/μs 0.08A/μs 72~720A 11.52mA 120~1200V 20mV	~5 &O V ; resolution 1000m 19 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + 50ppm 0.0352A-2.2A/µs 0.0088A/µs 0.0088A/µs 080A 1.28mA 0120V 2.20V	s 0.352A-22A/µs 0.088A/µs 80~800A 12.8mA 120~1200V	0.0384A-2.4A/μs 0.0096A/μs 0-96A 1.536mA 0-120V 2 mV	0.384A-24A/µs 0.096A/µs 96~960A 15.36mA 120~1200V			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy	0.0288A~1.8A/µs 0.0072A/µs 0~60A 0.96mA 0~120V 2mV	0.288A-18A/µs 0.072A/µs 60~600A 9.6mA 120~1200V 20mV	0.032A~2A/µs 0.008A/µs 0~72A 1.152mA 0~120V 2mV	1 Pł C 1000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.32A-20A/μs 0.08A/μs 72~720A 11.52mA 120~1200V 20mV ±0.025% of (R.	~5 &O V ; resolution 1000m 19 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + 50ppm 0.0352A~2.2A/µs 0.0088A/µs 0.0088A/µs 0.0088A/µs 0.0088A/µs 0.28mA 1.28mA 0.120V 2mV eading + Range)	s 0.352A-22A/µs 0.088A/µs 80~800A 12.8mA 120~1200V 20mV	0.0384A-2.4A/μs 0.0096A/μs 0-96A 1.536mA 0-120V 2mV	0.384A-24A/µs 0.096A/µs 96~960A 15.36mA 120~1200V 20mV			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back	0.0288A-1.8A/µs 0.0072A/µs 0~60A 0.96mA 0-120V 2mV	0.288A~18A/µs 0.072A/µs 60~600A 9.6mA 120~1200V 20mV	0.032A~2A/µs 0.008A/µs 0~72A 1.152mA 0~120V 2mV	1 Pl ( 1000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.32A-20A/μs 0.08A/μs 72~720A 11.52mA 120~1200V 20mV ±0.025% of (Re	~5 &O V ; resolution 1000m 19 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + 50ppm 0.0352A~2.2A/µs 0.0088A/ 0.0088A/	s 0.352A~22A/µs 0.088A/µs 80~800A 12.8mA 120~1200V 20mV	0.0384A-2.4A/µs 0.0096A/µs 0-96A 1.536mA 0-120V 2mV	0.384A-24A/µs 0.096A/µs 96-960A 15.36mA 120~1200V 20mV			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Pacebuicion	0.0288A-1.8A/µs 0.0072A/µs 0~60A 0.96mA 0-120V 2mV 0~60A 0.96mA	0.288A~18A/µs 0.072A/µs 60~600A 9.6mA 120~1200V 20mV 60~600A	0.032A~2A/µs 0.008A/µs 0~72A 1.152mA 0~120V 2mV 0~72A	1 Pl ( 1000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.32A-20A/μs 0.08A/μs 72~720A 11.52mA 120~1200V 20mV ±0.025% of (Re 72~720A 11.52mA	~5 &O V ; resolution 1000m 10, 0.1 / 1ms us / 1ms + 50ppm 0.0352A~2.2A/µs 0.0088A/µs 0.0088A/µs 0.0088A 1.28mA 0-120V 2mV eading + Range) 0~80A 1.28mA	s 0.352A~22A/µs 0.088A/µs 80~800A 12.8mA 120~1200V 20mV 80~800A 12.8mA	0.0384A-2.4A/µs 0.0096A/µs 0-96A 1.536mA 0-120V 2mV 0-96A 1.526mA	0.384A-24A/µs 0.096A/µs 96~960A 15.36mA 120~1200V 20mV 96~960A			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy	0.0288A-1.8A/µs 0.0072A/µs 0~60A 0.96mA 0-120V 2mV 0~60A 0.96mA	0.288A-18A/µs 0.072A/µs 60~600A 9.6mA 120~1200V 20mV 60~600A 9.6mA	0.032A~2A/µs 0.008A/µs 0~72A 1.152mA 0~120V 2mV 0~72A 1.152mA ±0	1 Pł C 1000ms~60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 10µ 0.08A/µs 72~720A 11.52mA 120~1200V 20mV ±0.025% of (Re 72~720A 1.52mA 0.5% of (Reading 1) 0.8% of (Reading 1) 1.52mA	~5 &O V ; resolution 1000m 19 / 999.9 / 9999m 1/ 0.1 / 1ms us / 1ms + 50ppm 0.0352A-2.2A/µs 0.0088A/µs 0.0088A/µs 0.0088A 1.28mA 0~120V 2mV eading + Range) 0~80A 1.28mA + Range)	s 0.352A-22A/µs 0.088A/µs 80-800A 12.8mA 120~1200V 20mV 80~800A 12.8mA	0.0384A-2.4A/µs 0.0096A/µs 0-96A 1.536mA 0-120V 2mV 0-96A 1.536mA	0.384A-24A/µs 0.096A/µs 96~960A 15.36mA 120~1200V 20mV 96~960A 15.36mA			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back	0.0288A-1.8A/µs 0.0072A/µs 0~60A 0.96mA 0-120V 2mV 0~60A 0.96mA	0.288A-18A/µs 0.072A/µs 60~600A 9.6mA 120~1200V 20mV 60~600A 9.6mA	0.032A-2A/µs 0.008A/µs 0~72A 1.152mA 0~120V 2mV 0~72A 1.152mA ±0	1 Pł C 1000ms~60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 10µ 0.32A~20A/µs 0.08A/µs 11.52mA 120~1200V ±0.025% of (Re 11.52mA 11.52mA 11.52mA 12.~720A 11.52mA	5 &5 &5 	s 0.352A-22A/µs 0.088A/µs 0.088A/µs 120~1200V 20mV 80~800A 12.8mA	0.0384A-2.4A/µs 0.0096A/µs 0-96A 1.536mA 0-120V 2mV 0-96A 1.536mA	0.384A-24A/µs 0.096A/µs 96~960A 15.36mA 120~1200V 20mV 96~960A 15.36mA			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital)	0.0288A-1.8A/µs 0.0072A/µs 060A 0.96mA 0120V 2mV 060A 0.96mA 1500	0.288A-18A/µs 0.072A/µs 60~600A 9.6mA 120~1200V 20mV 60~600A 9.6mA	0.032A~2A/µs 0.008A/µs 0~72A 1.152mA 0~72A 1.152mA 0~72A 1.152mA ±0	1 Pł 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100µ 0.32A-20A/µs 0.08A/µs 10.08A/µs 120-1200V 20mV ±0.025% of (Re 11.52mA 11.52mA 120-720A 11.52mA 0.05% of (Reading 00W	5 &5 &5 	s 0.352A-22A/µs 0.088A/µs 80~800A 12.8mA 120~1200V 20mV 80~800A 12.8mA 00W	0.0384A-2.4A/µs 0.0096A/µs 0-96A 1.536mA 0-120V 2mV 0-96A 1.536mA	0.384A-24A/µs 0.096A/µs 96-960A 15.36mA 120-1200V 20mV 96-960A 15.36mA			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy General	0.0288A-1.8A/µs 0.0072A/µs 0~60A 0.96mA 0-120V 2mV 0~60A 0.96mA 1500	0.288A-18A/µs 0.072A/µs 60~600A 9.6mA 120~1200V 20mV 60~600A 9.6mA	0.032A-2A/µs 0.008A/µs 0.72A 1.152mA 0120V 2mV 072A 1.152mA ±0 180	1           Pł           0.010-9.999 / 99.9           0.001 / 0.01           1µs / 10µs / 100µ           0.32A-20A/µs           0.08A/µs           11.52mA           120~1200V           20mV           ±0.025% of (Reading           0.05% of (Reading           00W           ± 0.06% of (Re	5 &-0 	s 0.352A-22A/µs 0.088A/µs 80~800A 12.8mA 120~1200V 20mV 80~800A 12.8mA 00W	0.0384A-2.4A/µs 0.0096A/µs 096A 1.536mA 0-120V 2mV 096A 1.536mA 2400	0.384A-24A/µs 0.096A/µs 96~960A 15.36mA 120~1200V 20mV 96~960A 15.36mA			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance	0.0288A-1.8A/µs 0.0072A/µs 0~60A 0.96mA 0~120V 2mV 0~60A 0.96mA 1500 0.02	0.288A~18A/μs 0.072A/μs 60~600A 9.6mA 120~1200V 20mV 60~600A 9.6mA 00W	0.032A~2A/µs 0.008A/µs 0~72A 1.152mA 0~120V 2mV 0~72A 1.152mA ±0 1.152mA	1           Pł           000ms-60000ms           0.010-9.999 / 99.9           0.001 / 0.01           1µs / 10µs / 100j           0.32A-20A/µs           0.08A/µs           72~720A           11.52mA           120-1200V           20mV           ±0.025% of (Re           72~720A           11.52mA           0.05% of (Reading :           000W           ± 0.06% of (Re           209Ω	5 &5 &5 	s 0.352A-22A/μs 0.088A/μs 80~800A 12.8mA 120-1200V 20mV 80~800A 12.8mA 00W 88Ω	0.0384A-2.4A/µs 0.0096A/µs 0.96A 1.536mA 0-120V 2mV 0.96A 1.536mA 2400 0.96A	0.384A-24A/μs 0.096A/μs 96~960A 15.36mA 120-1200V 20mV 96~960A 15.36mA 00W			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy General Typical Short Resistance Maximum Short Current Lead ON Values:	0.0288A~1.8A/µs 0.0072A/µs 0~60A 0.96mA 0~120V 2mV 0~60A 0.96mA 1500 0.02 600	0.288A~18A/μs 0.072A/μs 60~600A 9.6mA 120~1200V 20mV 60~600A 9.6mA 00W 50Ω 0A	0.032A~2A/µs 0.008A/µs 0~72A 1.152mA 0~120V 2mV 0~72A 1.152mA ±0 1.152mA ±0 1.80 180	1           Pł           C           1000ms~60000ms           0.010~9.999 / 99.9           0.001 / 0.01           1µs / 10µs / 100]           0.32A~20A/µs           0.08A/µs           72~720A           11.52mA           120~1200V           20mV           ±0.025% of (Re           72~720A           11.52mA           0.5% of (Reading -           00W           ± 0.06% of (Re           209Ω           0A	5 &-5 &-5 	s 0.352A-22A/μs 0.088A/μs 80~800A 12.8mA 120-1200V 20mV 80~800A 12.8mA 00W 88Ω 0A	0.0384A-2.4A/µs 0.0096A/µs 096A 1.536mA 0120V 2mV 096A 1.536mA 2400 0.01 96	0.384A-24A/μs 0.096A/μs 96~960A 15.36mA 120~1200V 20mV 96~960A 15.36mA 00W 57Ω 0A			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load OFF Voltage	0.0288A-1.8A/µs 0.0072A/µs 0~60A 0.96mA 0_120V 2mV 0~60A 0.96mA 1500 0.02 600	0.288A-18A/μs 0.072A/μs 60~600A 9.6mA 120~1200V 20mV 60~600A 9.6mA 00W 50Ω 0A	0.032A~2A/µs 0.008A/µs 0~72A 1.152mA 0~120V 2mV 0~72A 1.152mA ±0 1.152mA ±0 1.80	1 Pł Common Common 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100j 0.32A-20A/μs 0.08A/μs 72~720A 11.52mA 120~1200V ±0.025% of (Re 72~720A 11.52mA 0.5% of (Reading 0.00W ± 0.06% of (Re 209Ω 0.0A 0.966 - 0 ~	5 &-5 &-5 	s s 0.352A-22A/μs 0.088A/μs 80~800A 12.8mA 120~1200V 20mV 80~800A 12.8mA 00W 88Ω 00A	0.0384A-2.4A/µs 0.0096A/µs 096A 1.536mA 0120V 2mV 096A 1.536mA 2400 0.01 96	0.384A-24A/μs 0.096A/μs 96~960A 15.36mA 120~1200V 20mV 96~960A 15.36mA 96~960A 15.36mA 57Ω 00W			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Dewer Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load OF F Voltage Power Consumption	0.0288A~1.8A/µs 0.0072A/µs 0~60A 0.96mA 0~120V 2mV 0~60A 0.96mA 1500 0.02 600 600 1320	0.288A-18A/μs 0.072A/μs 60~600A 9.6mA 120~1200V 20mV 60~600A 9.6mA 00W 50Ω 0A	0.032A~2A/µs 0.008A/µs 0~72A 1.152mA 0~120V 2mV 0~72A 1.152mA ±0 180 0.02 72 132	1 Pł Coms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100] 0.32A-20A/µs 0.08A/µs 72~720A 11.52mA 120-1200V ±0.025% of (Re 72~720A 11.52mA 0.5% of (Reading 0.00W ± 0.06% of (Re 0.09Ω 0.0A 0.96 - 0 ~ 0 ~ 0 ~	5 &-5 &-5 	s 0.352A-22A/μs 0.088A/μs 80~800A 12.8mA 120~1200V 20mV 80~800A 12.8mA 00W 88Ω 00W	0.0384A-2.4A/µs 0.0096A/µs 096A 1.536mA 0120V 2mV 096A 1.536mA 2400 0.01 966 1.536mA	0.384A-24A/μs 0.096A/μs 96~960A 15.36mA 120~1200V 20mV 96~960A 15.36mA 57Ω 00W			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Current Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load OFF Voltage Power Consumption Dimension (HxWxD)	0.0288A~1.8A/µs 0.0072A/µs 0~60A 0.96mA 0~120V 2mV 0~60A 0.96mA 1500 0.02 600 1320 760.6x481	0.288A-18A/μs 0.072A/μs 60~600A 9.6mA 120~1200V 20mV 60~600A 9.6mA 00W 50Ω 0A 50Ω 0A	0.032A-2A/µs 0.008A/µs 0~72A 1.152mA 0~72A 0~72A 1.152mA ±0 1.152mA ±0 1.152mA ±0 1.152mA ±0 1.152mA ±0 1.152mA	1 Pł C 1000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100] 0.32A-20A/µs 0.08A/µs 72~720A 11.52mA 120~1200V ±0.025% of (Re 72~720A 11.52mA .05% of (Reading - 00W ± 0.06% of (Re 09Ω 00A 0.966 - 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~	5 &-5 &-5 5 	s 0.352A-22A/μs 0.088A/μs 80~800A 12.8mA 120~1200V 20mV 80~800A 12.8mA 00W 880~800A 12.8mA 00W	0.0384A-2.4A/µs 0.0096A/µs 096A 1.536mA 0120V 2mV 096A 1.536mA 2400 0.01 96 1700 886.6x481 7700 4 170	0.384A-24A/μs 0.096A/μs 96~960A 15.36mA 120~1200V 20mV 96~960A 15.36mA 57Ω 00W			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load ON Voltage Load OFF Voltage Power Consumption Dimension (HxWxD) HxWxDNet Include Hat Mart Rusheeld	0.0288A-1.8A/µs 0.0072A/µs 0~60A 0.96mA 0~120V 2mV 0~60A 0.96mA 1500 0.02 60A 0.96mA 1500 0.02 60A 0.96mA 1500 0.02 1321 760.6x481: 656.6x445. 116	0.288A-18A/μs 0.072A/μs 60~600A 9.6mA 120~1200V 20mV 60~600A 9.6mA 00W 50Ω 00W 50Ω 0A 0VA x757.3mm 2x757.3mm 5 kg	0.032A~2A/µs 0.008A/µs 0~72A 1.152mA 0~72A 0~72A 1.152mA ±0 0~72A 1.152mA ±0 180 0.02 72 132 760.6x481 656.6x445 122	1. Pł C 1000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100] 0.32A-20A/µs 0.08A/µs 72~720A 11.52mA 11.52mA 120~1200V ±0.025% of (Re 120~20WV ±0.025% of (Re 11.52mA 00W ±0.06% of (Reading - 00W ±0.06% of (Reading - 00W 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	5 &-5 &-5 5 	s 0.352A~22A/μs 0.088A/μs 80~800A 12.8mA 120~1200V 20mV 80~800A 12.8mA 00W 88Ω 00W 88Ω 00A 0A 0A	0.0384A-2.4A/µs 0.0096A/µs 0-96A 1.536mA 0-120V 2mV 0-96A 1.536mA 2400 0.01 0.001 966 1700 886.6x481 782.6x445.	0.384A-24A/μs 0.096A/μs 96~960A 15.36mA 120~1200V 20mV 96~960A 15.36mA 57Ω 00W 57Ω 0A 57Ω 0A 0A 0VA x757.3mm ±xz57.3mm			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load OF Voltage Load OFF Voltage Power Consumption Dimension (HxWxD) HxWxDNet Included Rat Mount KLuhedel Weight Temperature <sup>84</sup>	0.0288A-1.8A/µs 0.0072A/µs 0~60A 0.96mA 0.96mA 0.96mA 0~60A 0.96mA 1500 0~60A 0.96mA 1500 0.02 600 600 	0.288A-18A/μs 0.072A/μs 60~600A 9.6mA 120~1200V 20mV 60~600A 9.6mA 00W 50Ω 0A 0A 0VA x757.3mm 2x757.3mm 5 kg	0.032A~2A/µs 0.008A/µs 0.72A 1.152mA 0~72A 1.152mA ±0 0~72A 1.152mA ±0 180 0.02 72 72 132 760.6x481 656.6x445. 124	1 1 Pł Common Common Common Common Common 1000ms~60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 10µ 0.03A/µs 0.03A/µs 72~720A 11.52mA 120~1200V 20mV ±0.025% of (Reading - 00W ±0.06% of (Reading - 00W) ±0.06% of (Reading - 00W	5 &.O 	s 0.352A-22A/μs 0.088A/μs 80~800A 12.8mA 120~1200V 20mV 80~800A 12.8mA 12.8mA 00W 88Ω 00W 88Ω 00A 07A x757.3mm 2x757.3mm 5 kg	0.0384A-2.4A/µs 0.0096A/µs 0-96A 1.536mA 0-120V 2mV 0-96A 1.536mA 2400 0.01 96 96 1700 886.6x481 782.6x445.5 155	0.384A-24A/μs 0.096A/μs 96~960A 15.36mA 120~1200V 20mV 96~960A 15.36mA 15.36mA 00W 57Ω 0A 0A 20W 20W			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load OFF Voltage Power Consumption Dimension (HxWxD) HxWxDNet include Back Mount KLubeld) Weight Temperature <sup>®4</sup> Safety & EMC	0.0288A-1.8A/µs 0.0072A/µs 060A 0.96mA 0.96mA 0.96mA 0.96mA 0.96mA 1500 0.02 600 600 1322 760.6x481 656.6x445. 116.	0.288A-18A/μs 0.072A/μs 60~600A 9.6mA 120~1200V 20mV 60~600A 9.6mA 00W 50Ω 0A 0VA x757.3mm 2x757.3mm 5 kg	0.032A-2A/µs 0.008A/µs 0-72A 1.152mA 0-72A 1.152mA ±0 0-72A 1.152mA ±0 180 0.02 72 72 132 760.6x481 656.6x445. 124	1 1 Pł Common Common	5 &-5 &-5 5 5 5 5 5	s 0.352A-22A/μs 0.088A/μs 80-800A 12.8mA 120-1200V 20mV 80-800A 12.8mA 00W 88Ω 00W 88Ω 00A 0VA x757.3mm 5 kg	0.0384A-2.4A/µs 0.0096A/µs 0-96A 1.536mA 0-120V 2mV 0-96A 1.536mA 2400 0.01 96 0.01 96 770 886.6x481 782.6x445.5 155	0.384A-24A/μs 0.096A/μs 96-960A 15.36mA 120-1200V 20mV 96-960A 15.36mA 96-960A 15.36mA 200W 57Ω 0A 200W			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load ON Voltage Power Consumption Dimension (HxWXD) HxWxDNet Include Rack Mount KLubueld) Weight Temperature <sup>24</sup> Safety & EMC Cooling : Advanced Far	0.0288A-1.8A/µs 0.0072A/µs 060A 0.96mA 0.96mA 0.96mA 0.96mA 0.96mA 1500 0.002 600 1322 760.6x481 656.6x445.1 116. 0.002 0.00	0.288A-18A/μs 0.072A/μs 60~600A 9.6mA 120~1200V 20mV 60~600A 9.6mA 00W 50Ω 0A 50Ω 0A 0VA x757.3mm 2x757.3mm 5 kg	0.032A-2A/µs 0.008A/µs 0-72A 1.152mA 0-72A 1.152mA ±0 0-72A 1.152mA ±0 180 0.02 72 72 132 760.6x481 656.6x445. 122	1 1 Pł 0.010−9.999 / 99.9 0.011 / 0.01 1µs / 10µs / 10µ 0.32A−20A/µs 0.08A/µs 0.08A/µs 120−1200V 20mV ±0.025% of (Re 120−1200V 20mV ±0.025% of (Re 11.52mA 11.52mA 0.05% of (Reading - 0.06% of (Re 0.06% of (Re) 0.06% of (R	5 &-5 &-5 5 5 5 5 5	s 0.352A-22A/μs 0.088A/μs 80~800A 12.8mA 120~1200V 20mV 80~800A 12.8mA 00W 88Ω 00W 88Ω 00A 0VA x757.3mm 2x757.3mm 5 kg ent temperature = 25 ±	0.0384A2.4A/µs 0.0096A/µs 0-96A 1.536mA 0-120V 2mV 0-96A 1.536mA 2400 0.01 966 1.536mA 1.536mA 2400 0.01 966 1.536mA 2400 0.01 966 1.536mA 2400 0.01	0.384A-24A/μs 0.096A/μs 96~960A 15.36mA 120~1200V 20mV 96~960A 15.36mA 96~960A 15.36mA 00W 57Ω 00A 00A 00A 00A 2x757.3mm kg			











## **DC Electronic Load**



### PEL-503-80-50



### PEL-507-80-140



### **FEATURES**

PEL-500 Series

DC ELECTRONIC LOADS

- \* 5-digit Digital Voltage, Current and Power Meter
- \* Simultaneous Display of Voltage, Current, and Watts
- \* Short-circuit Time Can be Set During Short-circuit Test
- \* Automatic Test Function of Overcurrent **Protection/Overpower Protection**
- \* The Battery Discharge Test Function Can Set the Discharge Stop Voltage(Vbatt), Discharge Capacity(AH, WH) and Stop Discharge Time
- \* Surge Test Can Simulate Boot Overshoot **Current and Transient Current From Hot** Plugging
- \* Constant Current, Constant Resistance, **Constant Voltage, Constant Power and** Dynamic Mode
- \* Overvoltage, Overcurrent, Overpower, Over **Temperature Protection and Reverse Polarity** Detection
- \* Voltage Polarity Display Can be set to Positive Value"+" or Negative Value"-"
- \* Communications Interface: RS232, USB

The PEL-500 series single-channel electronic load has a total of 5 models and provides 0~80V/ 0~500V voltage operating ranges and 250~700W power operating range. The series can be applied to R&D, quality control, ATE system and production test, including voltage source/current source test; switching power supply transient response; constant voltage mode for current limiting test; battery simulation; and battery discharge test.

The PEL-500 series provides a 5-digit digital display of voltage, current and power. Users can monitor the measurement data of the DUT at the same time. In order to facilitate users to evaluate whether the DUT can withstand the overshoot current, the PEL-500 series provides Surge test, which can simulate the boot overshoot current and the transient current from hot plugging. The built-in battery discharge test function can determine the conditions for stopping the discharge according to the test requirements of the DUT, including setting the discharge stop voltage (Vbatt), discharge capacity (AH, WH) and stop discharge time.

Users can set the loading voltage/unloading voltage of the PEL-500 series for testing according to the characteristics of the DUT. When the output voltage of the DUT rises to the loading voltage value, the loading starts. When the output voltage drops to the unloading voltage, the loading ends. Users can use the GO/NG function to pre-set the judgment conditions according to the function and specifications of the DUT. The PEL-500 series will automatically generate the judgment results according to the set judgment conditions during the test.

Under the safety test requirements of the power supply, the PEL-500 series not only provides the Short test function, but also provides the automatic test function of overcurrent protection/overpower protection to simplify users' complicated manual operation and verify the OCP/OPP of the DUT's action points. The generated measurement results help users confirm whether the actual operating action points of the DUT for OCP/OPP are within the measurement regulations.

In addition to the function of providing load current waveforms to the oscilloscope via the BNC output terminal of Imonitor, the PEL-500 series also provides overvoltage, overcurrent, overpower and over temperature protection, and reverse polarity detection. When any one of them generates a trigger action, The PEL-500 series will have protective or reminding measures to protect the PEL-500 from damage due to abnormal operating ranges.

### ORDERING INFORMATION

PEL-503-80-50 80V/50A/250W DC Electronic Load PEL-504-80-70 80V/70A/350W DC Electronic Load PEL-504-500-15 500V/15A/350W DC Electronic Load PEL-507-80-140 80V/140A/700W DC Electronic Load PEL-507-500-30 500V/30A/700W DC Electronic Load

507-500-30 30-> 30A

im output current Maximum output voltage 500-> 500V

#### **OPTIONAL ACCESSORIES**

GTL-238 RS-232 Cable, 9-pin, M-F Type, 1000mm GTL-246 USB Cable, USB 2.0, A-B Type, 1200mm

Note: \* Regarding the product delivery date, please contact your regional sales representative.





#### **Rear Panel**











Good Will Instrument Co., Ltd. | Simply Reliable

Mag	اما		DEL 50				500 15	DEL EAT	00 140	DEL 507	7 500 20	
MIOC	lei		PEL-30	5-80-50	PEL-50	4-00-70	PEL-504	-500-15	PEL-50	-60-140	PEL-SU/	-500-50
INPUT RATINGS				<b>2</b> 194			1		70			
Power(Watt)			25	0 W	350	o w	350	o w	70	) W	700	) W
Current(Ampere)			5	A	70	) A	15	iΑ	14	0 A	30	) A
Voltage(Volt)			8	0 V	80	) V	50	0 V	80	) V	500	0 V
Min. Operating Volta	ge		1.0V	@ 50A	1.2V (	@ 70A	6V @	) 15A	0.9V @	) 140A	3V @	) 30A
PROTECTIONS							1		-			
Over Power Protectio	n(OPP)		≒26	2.5W	≒36	7.5W	≒36	7.5W	≒7:	35W	≒73	35W
Over Current Protecti	on(OCP)		≒5	2.5A	≒7:	3.5A	≒15	.75A	1	47A	≒31	1.5A
Over Voltage Protecti	on(OVP)		=	84V	5	34V	≒5	25V	≒8	4V	≒52	25V
Over Temp. Protectio	n(OTP)		Y	ES	Y	ES	Y	ES	Y	ES	YE	ES
CC Mode							1					
Range C			0~5.04	I~50.4A	0~7.02	~70.2A	0~1.5	5~15A	0~14.04~140.4A		0~3~	-30A
Resolution			0.084m	A/0.84mA	0.117mA	(/1.17mA	0.025mA	/0.25mA	0.234mA	/2.34mA	0.05mAj	/ 0.5mA
Accuracy		±0.1% of (SETTING + R						ING + RANGE)				
CR Mode							1					
Range			0.016~1.	6~96000Ω	0.0114~1.1	4~68400Ω	0.4~40~2	400000Ω	0.0057~0.5	7~34200Ω	0.2~20~12	200000Ω
Resolution			26.666μ Ω /0.0	10416mSiemens	19µΩ/0.0146	519mSiemens	666.667μΩ/0	.416µSiemens	9.5μΩ/29.2	39µSiemens	333.334µΩ/0.	.833µSiemens
Accuracy							±0.2% of (SET1	'ING + RANGE)				
CV Mode												
Range			0~8.	1~81V	0~-8.1	~81V	0~-60-	~500V	0~8.1	~81V	0~60~	-500V
Resolution			0.135m\	//1.35mV	0.135mV	//1.35mV	1mV/	10mV	0.135m\	/1.35mV	1mV/	10mV
Accuracy							±0.05% of (SET	TING + RANGE)				
CP Mode												
Range			0~25.02	~250.2W	0~35.04	~350.4W	0~35.04	~350.4W	0~70.02	~700.2W	0~70.02~	~700.2W
Resolution			(Innax=r). 0.417mV	//4.17mW	0.584mW	//5.84mW	0.584mW	//5.84mW	(imax=rr.14	/11.67mW	(imax=r1.5	7/117mW
Accuracy				,		/***	+0.5% of (SET)	ING + RANGE)			,	,
Dynamic Mode												
THIGH/TLOW							10µS to	9.999 Sec				
Resolution				0.			0.001/0.0	1/0.1/1mS				
		1	0.032	~2A/us	0.0464~-	2.90A/us	1~62.5	mA/us	0.0096~	0.6A/us	2~125r	mA/us
Slew rate		н	3.2~200mA/us		4.64~29	10mA/us	10~625	imA/us	0.096-	-6A/us	20~1250	0mA/us
Accuracy							±5%:	±10µs		/1		/1
Measurement												
	Range (5	Digital)	0~8.	1~81V	0~8.1	~81V	0~60-	~500V	0~8.1	~81V	0~60~	~500V
Voltage Read Back	Resolu	ition	0.135mV/1.35mV		0.135mV	//1.35mV	1mV/	10mV	0.135m\	/1.35mV	1mV/	10mV
	Accur	acy		,	,,		±0.025% of (REA	DING+ RANGE)		,		
	Range (5	Digital)	0~5.04~50.4A		0~7.02	~70.2A	0~1.5	i~15A	0~14.04	~140.4A	0~3~	~30A
Current Read Back	Resolu	ition	0.084m	A/0.84mA	0.117mA/1.17mA		0.025m	A/0.25mA	0.234mA	/2.34mA	0.05mAj	/ 0.5mA
	Accur	acy					±0.1% of (REAL	DING+ RANGE)				
	Range (5	Digital)	25W	250W	35W	350W	35W	350W	70W	700W	70W	700W
Power Read Back	Resolu	ition	0.001W	0.01W	0.001W	0.01W	0.001W	0.01W	0.001W	0.01W	0.001W	0.01W
	Accur	acy					±0.1% of (REAL	DING+ RANGE)				
Surge Test												
Surge & Normal curre	ent		0~	50A	0~	70A	0~15A		0~140A		0~3	30A
Surge time			10~1	000ms	10~1000ms		10~1000ms		10~10	00ms	10~10	00ms
Surge step			1	~5	1-	~5	1-	~5	1-	~5	1~	~5
Battery Discharge	Test										-	
UVP			0~-	81V	0~-	81V	0~5	00V	0~	81V	0~50	00V
Time			1~999	999 Sec	1~999	99 Sec	1~999	99 Sec	1~999	99 Sec	1~9999	99 Sec
Capacity							0.1~19999.9AH	0.1~19999.9WH				
Others												
Load ON Voltage				0.1~	-25V		0.4~	100V	0.1~	-25V	0.4~1	100V
Accuracy							1% of (SETTI	NG + RANGE)				
Load OFF Voltage	Load OFF Voltage 0~25V					0~1	00V	0~:	25V	0~10	00V	
Accuracy							0.05% of (SETT	ING + RANGE)				
Imonitor (Non-isolate	Imonitor (Non-isolated) 5.04 A/V			7.02 A/V		1.5 A/V		14.04 A/V		3 A	A/V	
Current Monitor	ed)		5.04	1 A/V	7.02	. ~ / *	1.5 A/V 14.04 A/V 3 A/V Full scale: 10V					
Accuracy				1 A/V	7.02	/ .	Full sci	ale: 10V		1		
Accuracy	2d)		5.04	1 A/V	7.02		Full sc: 0.5% of (SETT	ale: 10V ING + RANGE)				
Accuracy Typical Short Resistar	nce		0.0	18Ω	0.01	69Ω	Full sci 0.5% of (SETT 0.3	A/V ale: 10V ING + RANGE) 57Ω	0.00	53Ω	0.08	37Ω
Accuracy Typical Short Resistan Max. short Current	nce		0.0	¥ A/V 18Ω 0A	0.01	69Ω 0A	Full sc: 0.5% of (SETT 0.3	A/V ale: 10V ING + RANGE) 57Ω 58A	0.00	53Ω 0A	0.08	87Ω DA
Accuracy Typical Short Resistan Max. short Current Power input	nce		0.0	18Ω 0A	0.01	69Ω 0A	Full sc: 0.5% of (SETT 0.3 115/230 Vac±	A/V ale: 10V ING + RANGE) 57Ω 5A 10%, 50/60Hz	0.00	53Ω 0A	0.08 30	37Ω DA
Accuracy Typical Short Resistan Max. short Current Power input Interface (Standard)	nce		0.0	4 Α/V 18Ω 0Α	0.01	69Ω 0A	Full sc: 0.5% of (SETT 0.3 115/230 Vac± USB/	A/V ale: 10V ING + RANGE) 57Ω 58 10%, 50/60Hz RS232	0.00	53Ω 0A	0.08	87Ω DA
Accuracy Typical Short Resistan Max. short Current Power input Interface (Standard) Power Consumption	nce		0.0	4 Α/V 18Ω 0Α	0.01	69Ω 0A VA	Full sc: 0.5% of (SETT 0.3/ 115/230 Vac± USB/	A/V ale: 10V ING + RANGE) 57Ω 58 10%, 50/60Hz RS232	0.00	53Ω 0A 60	0.08 30 VA	87Ω 0A
Accuracy Typical Short Resistan Max. short Current Power input Interface (Standard) Power Consumption Dimension (HxWxD)	nce		0.0 5 205 x 122	4 Α/V 18Ω 0Α 8 x 477mm	0.01 7.02 40 205 x 123	69Ω 0A VA x 477mm	Full sc: 0.5% of (SETT 0.3% 115/230 Vac± USB/ 205 x 123	A/V ale: 10V ING + RANGE) 57Ω 58 10%, 50/60Hz RS232 x 477mm	0.00 14 205 x 231	53Ω 0A 60 x 480mm	0.08 30 VA 205 x 231	87Ω DA × 480mm

## AC & DC Electronic Load



### AEL-5000 Series

CE RS-232 GPIB USB

### **FEATURES**

\* Turbo Mode (Multiplier Mode) Can Withstand up to 2 Times the Rating Current and Power of the Electronic Load in a Short Period of Time

LAN

- \* Operating Mode: CC, linear CC, CR, CV, CP and AC **Rectifier Loads**
- \* Measurement Items: Voltage Value(Vrms, Vpeak, Vmax., Vmin), Current Value(Irms, Ipeak, Imax., Imin.), Watt Value, Volt-ampere Value(VA), Frequency Value, Crest Factor, Power Factor, Voltage Total Distortion (V THD, VH), Current Total Distortion (I THD, IH ), Etc
- \* Eight Units Connected in Parallel up to 180kW for Single-phase and 540kW for Three-phase
- \* Support Loading and Unloading Angle Control, Loading and Unloading Angle Control Can be set at the Full Range of 0-359 Degrees
- \* Support Positive Half Cycle or Negative Half Cycle Load
- \* Support SCR/TRIAC Current Phase Modulation Waveform, 90-degree Trailing Edge and Leading Edge
- \* Support the Capacitive Load (Inrush Current)when the Power Supply is Turned on and the Transient Current (Surge Current) Test when the Load is Suddenly Connected (Hot Plug-in) During Operation
- \* Crest Factor Range: 1.414~5.0 \* Power Factor Range: 0.1~1.0 Leading or Trailing
- \* Frequency Range: DC, 40~440Hz (AEL-5003-480-18.75/AEL-5004-480-28: DC, 40~70Hz), and 800Hz and 1kHz Need to be Customized
- \* Optional Control Interfaces: GPIB, RS-232, USB, LAN





GW Instek launches 20 models of the AEL-5000 series AC/DC electronic loads depending on the power range. The power range of a single unit is from 1875W to 22500W, and up to 8 units can be connected in parallel. The maximum power of single-phase parallel connection can reach 180kW, and the total power of 3-phase can reach 540kW, which are suitable for UPS, Inverter/Breaker, AC Power Source, Battery, Fuse/Breaker, DC Power Source and other applications.

The AEL-5000 series has built-in precision measurement circuits such as 16-bit A/D and DSP to provide accurate measurement items, which include voltage root mean square value (Vrms), current root mean square value (Arms), and watt value (Watt), volt-ampere (VA), crest factor (CF), power factor (PF), total harmonic distortion (THD), voltage total harmonic distortion (VTHD), current total harmonic distortion (ITHD) , peak current (Ipeak), maximum current (Amax), minimum current (Amin), maximum voltage (Vmax), minimum voltage (Vmin), time measurement. In addition, built-in test modes include UPS Efficiency, PV Inverter Efficiency, UPS Back-up time, Battery Discharge time, UPS transfer time, Fuse/Breaker Trip/Non-Trip, short circuit simulation, OCP, OPP and other test modes.

The AEL-5000 series has the Turbo mode (ON or OFF can be selected) design, which can increase the current and power of the electronic load by 2 times in one second. For test applications that require transient high power and large current such as transient overload test of protective components or short circuit of Fuse/Breaker and AC power supply, OCP and OPP tests etc.. The Turbo mode provides the most economical solution.

The AEL-5000 series also supports the Load On startup function (pre-set Load On). When the inverter or uninterruptible power supply is turned on, the series directly loads the set load current to verify that whether startup of the inverter or uninterrupted power supply connecting to the electrical appliance is stable. At the same time, the Load On start function can also set positive half cycle or negative half load to verify whether the output voltage of the inverter or uninterruptible power supply remains stable when the actual electrical appliance only has a positive half cycle or negative half cycle load current. Control load angle and unload angle can also be set (range 0~359 degrees) to verify the stability of the transient response of the inverter or uninterruptible power supply when the appliance is plugged in and unplugged. In addition, the series also supports SCR/TRIAC current phase modulation waveform, 90 degree Trailing Edge and Leading Edge settings.

For the application of the adjustable bandwidth (BW) function, when the bandwidth of the DUT does not match the bandwidth of the AEL-5000 series, there will be oscillations. Users can reduce the BW setting value accordingly to meet the response speed of the DUT. Inrush Current verifies whether the transient response of the inverter output voltage is stable when the electrical appliance is turned on (Inrush Current) and when the electrical appliance is suddenly connected (Surge Current).

The entire series of AEL-5000 provides over-voltage warning, over-current, over-power, and over-temperature protection. Analog Input terminal can control constant current, constant power and other working modes through external voltage. Vmonitor/Imonitor terminal is used to connect external voltage/current monitoring device. In addition, a variety of optional control interfaces are provided such as GPIB, RS-232, USB, and LAN to meet the needs of system integration.

### ORDERING INFORMATION

350V/18.75A/1875W	AC & D
350V/28A/2800W	AC & D
350V/37.5A/3750W	AC & D
350V/56A/5600W	AC & D
350V/75A/7500W	AC & D
350V/112.5A/11250W	AC & D
350V/112.5A/15000W	AC & D
350V/112.5A/18750W	AC & D
350V/112.5A/22500W	AC & D
425V/18.75A/1875W	AC & D
425V/28A/2800W	AC & D
425V/37.5A/3750W	AC & D
425V/56A/5600W	AC & D
425V/75A/7500W	AC & D
425V/112.5A/11250W	AC & D
425V/112.5A/15000W	AC & D
425V/112.5A/18750W	AC & D
425V/112.5A/22500W	AC & D
480V/18.75A/2800W	AC & D
480V/28A/3750W	AC & D
	350V/18.75A/1875W 350V/28A/2800W 350V/37.5A/3750W 350V/56A/5600W 350V/12.5A/1250W 350V/112.5A/1500W 350V/112.5A/18750W 350V/112.5A/2500W 425V/18.75A/1875W 425V/28A/2800W 425V/28A/280W 425V/75A/5600W 425V/112.5A/11250W 425V/112.5A/18750W 425V/112.5A/18750W 425V/112.5A/2500W 480V/28A/3750W

C Electronic Load Electronic Load Electronic Load Electronic Load C Electronic Load Electronic Load Electronic Load Electronic Load Electronic Load Electronic Load C Electronic Load Electronic Load Electronic Load Electronic Load Electronic Load C Electronic Load



#### STANDARD ACCESSORIES

AEL-5000 Series operation manual HD-DSUB : 15pin MALE to MALE 150cm x 1 PTV1-12 PIN TRML : Please refer to Fig.1 x 6

AEL-5002-xxx-18.75/AEL-5003-xxx-28/AEL-5004-xxx-37.5 PVL 1-4 RING TERMINALS : Please refer to Fig.4 x 2 RNYBS8-4 RING TRML : Please refer to Fig.5 x 2

AEL-5006-xxx-56/AEL-5008-xxx-78/AEL-5012-xxx-112.5/ AEL-5015-xxx-112.5/AEL-5019-xxx-112.5/AEL-5023-xxx/112.5 SLS10B RED PLUG CONN 20A RED : Please refer to Fig.2; The terminal is used for Vsense x1 SLS10B BLK PLUG CONN 20A BLK : Please refer to Fig.2;

The terminal is used for Vsense x 1 RNB S22-6 RING TRML, #4 : Please refer to Fig.3 x 2

#### **OPTIONAL ACCESSORIES**

PEL-022 GPIB Card PEL-023 RS-232 Card PEL-024 LAN Card PEL-025 USB Card



PEL-030 GPIB+RS-232 Card GTL-246 USB Cable, USB 2.0, A-B Type, 1200mm GTL-248 GPIB Cable, Double Shielded, 2000mm GTL-250 GPIB Cable, Double Shielded, 600mm PEL-028 HANDLES, U-shaped handle(fixed to the bracket) (for AEL-5006/5008/5012/5015)

Good Will Instrument Co., Ltd. | Simply Reliable

Note: \* Regarding the part at presentative.

PEL-029 HANDLES Rack Accessories (for AEL-5002/5003/5004)

AEL-5000 Series



AEL-5003-350-28 AEL-5004-350-37.5 AEL-5002-425-18.75 AEL-5008-425-75 AEL-5003-425-28 AEL-5004-425-37.5 AEL-5003-480-18.75 AEL-5004-480-28

AEL-5002-350-18.75 AEL-5006-350-56 AEL-5012-350-112.5 AEL-5015-350-112.5 AEL-5019-350-112.5 AEL-5023-350-112.5 AEL-5008-350-75 AEL-5006-425-56

AEL-5012-425-112.5 AEL-5015-425-112.5 AEL-5019-425-112.5 AEL-5023-425-112.5

MODEL	Power (W)		Currer		
MODEL	Turbo OFF	Turbo ON	Turbo OFF	Turbo ON	Voltage(Volt)
AEL-5002-350-18.75	1875 W	3750W (x2)*	18.75 Arms / 56.25Apeak	37.5Arms/56.25Apeak (x2)*	
AEL-5003-350-28	2800W	5600W (x2)*	28 Arms / 84Apeak	56Arms/84Apeak (x2)*	
AEL-5004-350-37.5	3750 W	7500W (x2)*	37.5 Arms / 112.5Apeak	75.0Arms/112.5Apeak (x2)*	50~350Vrms / 500Vdc
AEL-5002-425-18.75	1875 W	3750W (x2)*	18.75 Arms / 56.25Apeak	37.5Arms/56.25Apeak (x2)*	
AEL-5003-425-28	2800W	5600W (x2)*	28 Arms / 84Apeak	56Arms/84Apeak (x2)*	
AEL-5004-425-37.5	3750 W	7500W (x2)*	37.5 Arms / 112.5Apeak	75.0Arms/112.5Apeak (x2)*	50~425Vrms / 600Vdc
AEL-5006-350-56	5600 W	11200W (x2)*	56.0 Arms / 168Apeak	112.0Arms/ 168Apeak (x2)*	
AEL-5008-350-75	7500 W	15000W (x2)*	75.0 Arms / 225Apeak	150.0Arms/225Apeak (x2)*	
AEL-5012-350-112.5	11250W	22500W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	
AEL-5015-350-112.5	15000W	30000W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	
AEL-5019-350-112.5	18750W	37500W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	
AEL-5023-350-112.5	22500W	45000W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	50~350Vrms / 500Vdc
AEL-5006-425-56	5600 W	11200W (x2)*	56.0 Arms / 168Apeak	112.0Arms/ 168Apeak (x2)*	
AEL-5008-425-75	7500 W	15000W (x2)*	75.0 Arms / 225Apeak	150.0Arms/225Apeak (x2)*	
AEL-5012-425-112.5	11250W	22500W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	
AEL-5015-425-112.5	15000W	30000W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	
AEL-5019-425-112.5	18750W	37500W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	
AEL-5023-425-112.5	22500W	45000W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	50~425Vrms / 600Vdc
AEL-5003-480-18.75	2800W	5600W (x2)*	18.75 Arms / 56.25Apeak	37.5Arms/56.25Apeak (x2)*	
AEL-5004-480-28	3750 W	7500W (x2)*	28 Arms / 84Apeak	56Arms/84Apeak (x2)*	50~480Vrms / 700Vdc

\* Power and current boost rate of Turbo ON

## AC & DC Electronic Load

SPECIFICATION	IS						
MODEL Power (W)		AEL-5002-350-18.75	AEL-5003-350-28	AEL-5004-350-37.5	AEL-5002-425-18.75	AEL-5003-425-28	AEL-5004-425-37.5
Current(Ampere)		18.75 Arms / 56.25Apeak	28 Arms / 84Apeak	37.5 Arms / 112.5Apeak	18.75 Arms / 56.25Apeak	28 Arms / 84Apeak	37.5 Arms / 112.5Apeak
FREQUENCY Range		DC,40-440	Hz(CC,CP Mode) , DC-440Hz(LIN,CR	R,CV Mode)	DC,40-44	0Hz(CC,CP Mode) , DC-440Hz(LIN,CI	R,CV Mode)
Over Power Protection		≒ 1968.75Wrms or Programmable	≒2940Wrms or Programmable	= 3937.5Wrms or Programmable = 39.375 Arms Programmable	⇒ 1968.75Wrms or Programmable	=2940Wrms or Programmable	= 3937.5Wrms or Programmable
Over Vlotage Protection Over Temp, Protection		. 12.007 Anns of Programmable	⇒ 367.5 Vrms / 525Vdc Yes	. 32.373 Anna, or Programmable	- 12.002 Anna Or ProgrammaDie	= 446.25 Vrms/630Vdc Yes	
OPERATION MODE	/P	J	105			162	
Range Reclution		0~18.75A	0~28A	0~37.5A	0~18.75A	0~28A	0~37.5A
Accuracy	no Ways F	± ( 0.1	% of setting + 0.2% of range ) @ 5	50/60Hz	± ( 0.	1% of setting + 0.2% of range )@	50/60Hz
Range Resolution	ne-wave, Square	0~18.75A	0~28A	0~37.5A	0~18.75A	0~28A	0~37.5A
Accuracy		0.3125mA/16Dits ± ( 0.1	0.5mA/16bits % of setting + 0.2% of range )@5	0.625mA/16bits 50/60Hz	0.3125mA/16bits ± ( 0.1	0.5mA/16bits 1% of setting + 0.2% of range )@	0.625mA/16bits 50/60Hz
Constant Resistance Mode Range		3.2 ohm ~ 64k ohm	2.0 ohm ~ 40k ohm	1.6 ohm ~ 32k ohm	3.2 ohm ~ 64 k ohm	2.0 ohm ~ 40k ohm	1.6 ohm ~ 32 k ohm
Resolution <sup>©</sup> 1 Accuracy		0.0052083mS/16bits	0.0083333mS/16bits 0.2% of ( setting + range ) @ 50/60	0.010416mS/16bits Hz	0.0052083mS/16bits	0.0083333mS/16bits ±0.2% of ( setting + range ) @ 50/60	0.010416mS/16bits Hz
Constant Voltage Mode Range			50350Vrms / 500Vdc			50-425Vrms / 600Vdc	
Resolution Accuracy			0.01V ±(0.1% of setting + 0.1% of range)			0.1V ±(0.1% of setting + 0.1% of range)	
Constant Power Mode Range		1875W	2800W	3750W	1875W	2800W	3750W
Resolution Accuracy		0.1W	0.1W ±(0.1% of setting + 0.1% of range)	0.1W	0.1W	0.1W ±(0.1% of setting + 0.1% of range)	0.1W
CREST FACTOR (CC & CP MODE OI Range	NLY)		√2~5			√2~5	
Resolution Accuracy			0.1 (0.5% / Irms) + 1%F.S.			0.1 (0.5% / Irms) + 1%F.S.	
POWER FACTOR (CC & CP MODE C	ONLY)	•	0~1 Lag or Lead			0~1 Lag or Lead	
Resolution			0.01 1%FS		-	0.01 1%FS	
TEST MODE UPS Efficient Measurement		1	Non-Linear Mode			Non-Linear Mode	
Operating Frequency		0~18.754	Auto ; 40-440Hz	Q~37.5∆	0~18 754	Auto ; 40–440Hz	0, 37.54
PF Range		0-10.754	0~1	0-37.3A	0-10.756	0~1	0-07.58
Power Conditioners for THD 80%	•,		Resistive + Non-Linear Mode			Resistive + Non-Linear Mode	
Operating Frequency Current Range		0~18.75A	Auto ; 40~440Hz 0~28A	0~37.5A	0~18.75A	Auto ; 40~440Hz 0~28A	037.5A
Resistive Range UPS Back-Up Function(CC,LIN,CR,C	IP)	3.2 ohm ~ 64k ohm	2.0 ohm ~ 40k ohm	1.6 ohm ~ 32k ohm	3.2 ohm ~ 64k ohm	2.0 ohm ~ 40k ohm	1.6 ohm ~ 32k ohm
UVP (VTH) UPS Back-Up Time			50~350Vrms / 500Vdc 1-99999 Sec. (>27H)			50~425Vrms / 600Vdc 1–99999 Sec. (>27H)	
Battery Discharge Function(CC,LIN,C UVP (VTH)	CR,CP)		50~350Vrms / 500Vdc			50~425Vrms / 600Vdc	
Battery Discharge Time UPS Transfer Time			1-99999 Sec. (>27H)			1~99999 Sec. (>27H)	
Current Range UVP (VTH)		0~18.75A	0~28A 2.5V	0~37.5A	0~18.75A	0~28A 2.5V	0~37.5A
Time Range Fuse Test Mode			0.15ms~999.99ms			0.15ms-999.99ms	
Max. Current	Turbo OFF Turbo ON	18.75Arms 37.5Arms (x2) *3	28.0Arms 56.0Arms (x2) *3	37.5Arms 75.0Arms (x2) "3	18.75Arms 37.5Arms (x2) *3	28.0Arms 56.0Arms (x2) *3	37.5Arms 75.0Arms (x2) <sup>^3</sup>
Trip & Non-Trip Time	Turbo OFF Turbo ON		0.1~9999.9Sec. 0.1~1.0Sec.			0.1~9999.9Sec. 0.1~1.0Sec.	
Meas. Accuracy Repeat Cycle			±0.003 Sec. 0-255			±0.003 Sec. 0-255	
Short/OPP/OCP Test Function	Turbo OFF		01-10Sec or Cont			0.1-10Sec. or Cont	
Short Time	Turbo ON		0.1~10sec. 0.1~1Sec.			0.1~1Sec.	
OPP/OCP Step Time	Turbo ON	19.754	100ms, up to 10 Steps	22 5 4	10.75 Auror	100ms, up to 10 Steps	27.54
OCP Istop	Turbo ON	37.5Arms	28.0Arms 56.0Arms	75.0Arms	37.5Arms	56.0Arms	75.0Arms
OPP Pstop	Turbo OFF Turbo ON	1875W 3750W	2800W 5600W	3750W 7500W	1875W 3750W	2800W 5600W	3750W 7500W
Programmable Inrush Current Simul Istart, Inrush Start Current	lation: istart - ist	0~37.5A	0~56A	0~75A	0~37.5A	0~56A	0~75A
Inrush Step Time Istop, Inrush Stop Current		0-18.75A	0.1ms-100ms 0-28A	0-37.5A	0-18.75A	0.1ms-100ms 0-28A	0-37.5A
Programmable Surge Current Simula S1 and S2 Current	ation: \$1/T1 - \$2,	0~37.5A	0~56A	0~75A	0~37.5A	0~56A	0~75A
T1 and T2 Time S3 Current		018.75A	0.010.5Sec. 028A	037.5A	0-18.75A	0.010.5Sec. 028A	037.5A
T3 Time MEASUREMENTS			0.01-9.995ec. or Cont.			0.01–9.99Sec. or Cont.	
VOLTAGE READBACK V METER Range			500V			600V	
Resolution Accuracy			0.01V ±0.05% of (reading + range)			0.01V ±0.05% of (reading + range)	
Parameter CURRENT READBACK A METER			Vrms,V Max/Min,+/-Vpk			Vrms,V Max/Min,+/-Vpk	
Range Resolution		9.375Arms/18.75Arms 0.2mA/0.4mA	14Arms/28Arms 0.3mA/0.6mA	18.75Arms/37.5Arms 0.4mA/0.8mA	9.375Arms/18.75Arms 0.2mA/0.4mA	14Arms/28Arms 0.3mA/0.6mA	18.75Arms/37.5Arms 0.4mA/0.8mA
Accuracy Parameter		±0	.05% of ( reading + range ) @ 50/60 Irms,I Max/Min,+/-Ipk	Hz	±	0.05% of ( reading + range ) @ 50/6 Irms,I Max/Min,+/-Ipk	)Hz
WATT READBACK W METER Range		1875W	2800W	3750W	1875W	2800W	3750W
Resolution		0.03125W	0.05W +0.1% of ( reading + range )	0.0625W	0.03125W	0.05W +0.1% of ( reading + range )	0.0625W
VA METER POWER FACTOR METER		Vr	ms×Arms Correspond To Vrms and An	ms	v	rms×Arms Correspond To Vrms and A	ms
Range			+/- 0.000~1.000 +(0.002+(0.001/PE\*E)			+/- 0.000~1.000 +(0.002+(0.001/PE)*E)	
Frequency METER(V)		1	DC 40, 440Hz			DC 40 440Hz	
Accuracy			0.1%			0.1%	
Other Parameter METER	VA	, VAR, CF_I, Ipeak, Imax., Imin. Vmax., Vm	in., IHD, VHD, ITHD, VTHD				
Start up Loading		Yes, P	ower on loading during Inverter / UPS :	start up	Yes , F	Power on loading during Inverter / UPS	start up
Load ON / OFF Angle Half Cycle and SCR/TRIAC Loading		0 ~ 359 degree can be Postive or Negative half cycle, 9	programmed for the angle of load ON 0' Trailing edge or Leading edge curren	and load OFF loading it waveform can be programmed	0 ~ 359 degree can be Postive or Negative half cycle, 9	e programmed for the angle of load ON 90° Trailing edge or Leading edge curre	and load OFF loading It waveform can be programmed
Master/Slave (3 Phase or Parallel Ap External Programming Input (OPTIO	plication) PN)		Yes, 1 master and upto 7 slave units F.S / 10Vdc, Resulotion 0.1V			Yes, 1 master and upto 7 slave units F.S / 10Vdc, Resulotion 0.1V	
External SYNC Input			TTL ±500V / ±10V			TTL ±600V / ±10V	
Vmonitor (Isolated)		±56.25Apk / ±10Vpk	±84Apk / ±10Vpk GPIB ; RS-232 ; LAN ; USB	±112.5Apk / ±10Vpk	±56.25Apk / ±10Vpk	±84Apk / ±10Vpk GPIB ; RS-232 ; LAN ; USB	±112.5Apk / ±10Vpk
Vmonitor (Isolated) Imonitor (Isolated) Interface (OPTION)			150VA	-		150VA	-
Vmonitor (Isolated) Imonitor (Isolated) Interface (OPTION) MAX. Power Consumption Operation Temperature *2			15004			0 ~ 40 °C	
Vmonitor (Isolated) Imonitor (Isolated) Interface (OPTION) MAX. Power Consumption Operation Temperature *2 Current of Input Impedance(mA)@51 @ 400Hz	0/60Hz ;	V*0.3 ; -V*2.2	-V*0.45 ; -V*3.3	V*0.6 ;V*4.4	-V#0.3 ; -V#2.2	0 ~ 40 ℃ V*0.45 ;V*3.3	-V*0.6;-V*4.4
Wmonitor (Isolated)           Immitor (Isolated)           Interface (DPTION)           MAX, Power Consumption           Operation Temperature *2           Current of Input Impedance(mA)@50           @ 400H2           Dimension(H x W x D)           Weight	0/60Hz ;	-V*0.3 ; -V*2.2 177 x 440 x 558 mm 21.5 ke	-V*0.45 ; -V*3.3 177 x 440 x 558mm 27.5ke	-V≈0.6 ; -V×4.4 177 x 440 x 558 mm 33 5 kσ	-V#0.3 ; -V#2.2 177 x 440 x 558 mm 21.5 ko	0 ~ 40 ℃ V*0.45 ;V*3.3 177 × 440 × 558mm 27 5 ko	V*0.6 ;V*4.4 177 x 440 x 558 mm 33 5 kσ

300 Vottage 250V 187291 20%gV 20%gV 12.54 10.04 10.75 AEL-5002-350-18.75







50%gov 20%gov





D115

AEL-5000 Series

DC ELECTRONIC LOADS

SPECIFICATIONS		AEL-5006-350-56	AFL-5008-350-75	AFL-5012-350-112 5	AFL-5015-350-112 5	AFL-5019-350-112	5 AFL-5023-350-112 5
Power (W) Current(Ampere)		5600 W 56 Arms / 168Apeak	7500 W 75 Arms / 225Apeak	11250W 112.5 Arms / 337.5Apeak	15000 W 112.5 Arms / 337.5Apeak	18750W 112.5 Arms / 337.5Apeak	22500W 112.5 Arms / 337.5Apeak
Voltage(Volt) FREQUENCY Range				50~350Vrm DC,40-440Hz(CC,CP Mode) ,	s / 500Vdc DC-440Hz(LIN,CR,CV Mode)	, ,	
PROTECTIONS Over Power Protection		≒ 5880Wrms or Programmable	≒ 7875Wrms or Programmable	≒11812.5Wrms or Programmable	≒11812.5Wrms or Programmable	≒19687.5Wrms or Programmable	= ≒23625Wrms or Programmable
Over Current Protection Over Vlotage Protection Over Tamp Protection		≒ 58.8 Arms, or Programmable	≒ 78.75 Arms, or Programmable	= 118.125 Arms or Programmable = 367.5 Vri	≒ 118.125 Arms or Programmable ms/525Vdc	≒ 118.125 Arms or Programmab	le   = 118.125 Arms or Programmable
OPERATION MODE				10	-5		
Range Resolution		0~56A 1mA/16bits	0~75A 1.25mA/16bits	0~112.5A 1.875mA/16bits	0~112.5A 1.875mA/16bits	0~112.5A 1.875mA/16bits	0~112.5A 1.875mA/16bits
Accuracy Linear Constant Current Mode for Sine-Wa	ave, Square-Wave	e or Quasi-Square Wave, PWM Wave	,	± ( 0.1% of setting + 0.2	2% of range ) @ 50/60Hz	,	
Range Resolution		0~56A 1mA/16bits	0~75A 1.25mA/16bits	0~112.5A 1.875mA/16bits	0~112.5A 1.875mA/16bits	0~112.5A 1.875mA/16bits	0~112.5A 1.875mA/16bits
Accuracy Constant Resistance Mode				± ( 0.1% of setting + 0.2	2% of range ) @ 50/60Hz		
Resolution#1		1 ohm ~ 20k ohm 0.016666mS/16bits	0.8 ohm ~ 16 k ohm 0.020832mS/16bits	0.533 ohm ~ 10.666k ohm 0.031248mS/16bits	0.533 ohm ~ 10.666 k ohm 0.031248mS/16bits	0.533 ohm ~ 10.666k ohm 0.031248mS/16bits	0.533 ohm ~ 10.666k ohm 0.031248mS/16bits
Constant Voltage Mode Range				±0.2% of ( setting +	s / 500Vdc		
Resolution				0.1 ±0.2% of ( setting +	range ) @ 50/60Hz		
Constant Power Mode Range		5600W	7500W	11250W	15000 W	18750W	22500W
Resolution Accuracy		0.1W	0.1W	1W ±0.2% of ( setting +	1W range ) @ 50/60Hz	1W	11W
CREST FACTOR (CC & CP MODE ONLY) Range				√2	~5		
Resolution Accuracy				0. (0.5% / Irm	1 s) + 1 % F.S.		
Range Resolution	)			0~1 Lag	or Lead		
Accuracy TEST MODE				1%	F.S.		
UPS Efficient Measurement Operating Frequency				Non-Line Auto ; 40	ar Mode )440Hz		
Current Range PF Range		0~56A	0~75A	0~112.5A 0~	0~112.5A	0~112.5A	0~112.5A
Measuring Efficiency For PV Systems, Power Conditioners for THD 80%				Resistive + No	n-Linear Mode		
Operating Frequency Current Range		0~56A	0~75A	Auto ; 40 0~112.5A	0~112.5A	0~112.5A	0~112.5A
UPS Back-Up Function(CC,LIN,CR,CP)		1 ohm ~ 20k ohm	0.8 ohm ~ 16k ohm	0.533 ohm ~ 10.666k ohm	0.533 ohm ~ 10.666k ohm	0.533 ohm ~ 10.666 k ohm	0.533 ohm ~ 10.666 k ohm
UPS Back-Up Time Battery Discharge Function (CC.LIN.CR.CP	,			1-99999 Se	ec. (>27H)		
UVP (VTH) Battery Discharge Time	,			50~350Vrm 1~99999 Se	is / 500Vdc ec. (>27H)		
UPS Transfer Time Current Range		0~56A	0~75A	0~112.5A	0~112.5A	0~112.5A	0~112.5A
UVP (VTH) Time range				2.5 0.15ms~9	5V 999.99ms		
Max. Current	Turbo OFF	75Arms	75Arms	112.5Arms	112.5Arms	112.5Arms	112.5Arms
Trip & Non-Trip Time	Turbo OFF	TSUARMS (X2)	I SUARMS (X2)	0.1~999	9.9Sec.	225Ams (x2) *5	225Amis (82) *5
Meas. Accuracy Repeat Cycle	Turbo on			±0.003 0-2	3 Sec. 255		
Short/OPP/OCP Test Function	Turbo OFF			0.1~10Sec	. or Cont.		
OPP/OCP Step Time	Turbo ON Turbo OFF			0.1~1 100	l Sec. Ims		
OCP Istop	Turbo ON Turbo OFF	56Arms	75Arms	100ms, up 1 112.5Arms	to 10 Steps 112.5Arms	112.5Arms	112.5Arms
OPP Pstop	Turbo OFF	5600W	7500W	225Ams 11250W 22500W	15000W 30000W	18750W 37500W	225Ams 22500W 45000W
Programmable Inrush Current Simulation: Istart, Inrush Start Current	: Istart - Istop / T	sep 0~112A	0~150A	0-225A	0~225A	0~225A	0-225A
Inrush Step Time Istop, Inrush Stop Current		0-56A	0-75A	0.1ms- 0-112.5A	100ms 0-112.5A	0-112.5A	0-112.5A
Programmable Surge Current Simulation: S1 and S2 Current	S1/T1 - S2/T2 - S	53/T3 0~112A	0~150A	0~225A	0~225A	0~225A	0~225A
T1 and T2 Time S3 Current		0-56A	0-75A	0.01-0. 0-112.5A	5Sec. 0–112.5A	0-112.5A	0-112.5A
MEASUREMENTS				0.01~9.9956	ec. or Cont.		
Range Resolution				50	0V 1V		
Accuracy Parameter				±0.05% of (rea Vrms,V Max,	ding + range) /Min,+/-Vpk		
CURRENT READBACK A METER Range		28Arms/56Arms	37.5Arms/75Arms	56.25Arms/112.5Arms	56.25Arms/112.5Arms	56.25Arms/112.5Arms	56.25Arms/112.5Arms
Resolution Accuracy		0.6mA/1.2mA	0.8mA/1.6mA	1.2mA/2.4mA ±0.1% of ( reading +	1.2mA/2.4mA • range ) @ 50/60Hz	1.2mA/2.4mA	1.2mA/2.4mA
Parameter WATT READBACK W METER		ECODY/	750010	Irms,I Max/	/Min,+/-Ipk	197500/	22500.00
Resolution		0.1W	0.125W	0.1875W	0.25W	0.3125W	0.375W
VA METER Power Factor METER				Vrms×Arms Correspon	nd To Vrms and Arms		
Range Accuracy				+/- 0.00 ±(0.002±(0.	0~1.000 001/PF)*F)		
Frequency METER(V) Range				DC,40~	440Hz		
Accuracy Other Parameter METER	T		VA 1/16 65 1 1 1	0.1	%		
OTHERS			VA, VAR, CF_I, Ipeak, Im	ax., Imin. Vmax., Vmin., IHD, VHD, ITHD,	VTHD		
Load ON / OFF Angle Half Cycle and SCR/TRIAC Loading			Doctive.or	0 ~ 359 degree can be programmed for the Negative half cycle, 90° Trailing edge or 1	e angle of load ON and load OFF loading eading edge current waveform can be on	g ogrammed	
Master/Slave (3 Phase or Parallel Applicat External Programming Input (OPTION)	ion)		Postive of	Yes, 1 master and F.S. / 10Vdr. Ri	upto 7 slave unit esulotion 0.1V	eprovidited	
External SYNC Input Vmonitor (Isolated)				±500V	rL / ±10V		
Imonitor (Isolated) Interface (OPTION)		±168Apk / ±10Vpk	±225Apk / ±10Vpk	±337.5Apk / ±10Vpk GPIB ; RS-232	±337.5Apk / ±10Vpk ; LAN ; USB	±337.5Apk / ±10Vpk	±337.5Apk / ±10Vpk
MAX. Power Consumption Operation Temperature *2		270VA	270VA	390VA 0~4	510VA	630VA	750VA
Current of Input Impedance(mA)@50/60H @ 400Hz	1z ;	V*0.9 ;V*6.6	V*1.2 ;V*8.8	-V*1.8; -V*13.2	-V#2.4; -V#17.6	-V*3.0 ; -V*22	V#3.6;V#26.4
Weight		458 X 480 X 590 mm 58 kg	458 X 480 X 590 mm 70 kg	636 X 480 X 590 mm 105kg	814 x 480 x 590 mm 140kg	1283 x 600 x 600 mm 260kg	1283 x 600 x 600 mm 295kg
*1 ms (millisiemens) is the	unit of con	ductance(G), one siemens	equal to 1/Ω	* All specifi	cations apply for 50/60Hz		

\*2 Operating temperature range is 0-40°C, all specification apply for 25°C±5°C. Except as noted \*3 Turbo mode for up to 2X Current rating & Power rating support Fuse, Short/OCP/OPP test function \* All specifications subject to change without notice \* Input AC Power : 100~240 Vac ±10%, 50/60Hz, Single-phase











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## AC & DC Electronic Load

SPECIFICATION	S						
MODEL		AEL-5006-425-56	AEL-5008-425-75	AEL-5012-425-112.5	AEL-5015-425-112.5	AEL-5019-425-112.5	AEL-5023-425-112.5
Power (W) Current(Ampere)		5600 W 56 Arms / 168Apeak	/500 W 75 Arms / 225Apeak	11250W 112.5 Arms / 337.5Apeak	15000 W 112.5 Arms / 337.5Apeak	18/50W 112.5 Arms / 337.5Apeak	22500W 112.5 Arms / 337.5Apeak
Voltage(Volt) FREOUENCY Range				50~425Vm DC.40-440Hz(CC.CP.Mode)	ns / 600Vdc DC-440Hz(LIN.CR.CV Mode)	-	
PROTECTIONS							
Over Power Protection Over Current Protection		≒ 5880Wrms or Programmable ≒ 58.8 Arms, or Programmable	≒ 78/5Wrms or Programmable ≒ 78.75 Arms, or Programmable	=11812.5Wrms or Programmable = 118.125 Arms or Programmable	=15750Wrms or Programmable = 118.125 Arms or Programmable	=19687.5Wrms or Programmable = 118.125 Arms or Programmable	=23625Wrms or Programmable = 118.125 Arms or Programmable
Over Vlotage Protection Over Temp. Protection				≒ 446.25 V Y	/rms/630Vdc /es		
OPERATION MODE							
Range		0~56A	0~75A	0~112.5A	0~112.5A	0~112.5A	0~112.5A
Resolution Accuracy		1mA/16bits	1.25mA/16bits	1.875mA/16bits ± ( 0.1% of setting + 0.	1.875mA/16bits 2% of range ) @ 50/60Hz	1.875mA/16bits	1.875mA/16bits
Linear Constant Current Mode for Sine Range	e-Wave, Squar	-Wave or Quasi-Square Wave, PWM Wav 0~56A	e 0~75A	0~112.5A	0~112.5A	0~112.5A	0~112.5A
Resolution		1mA/16bits	1.25mA/16bits	1.875mA/16bits	1.875mA/16bits	1.875mA/16bits	1.875mA/16bits
Constant Resistance Mode				± ( 0.1% or setting + 0.	2% of range ) @ 50/60Hz		
Range Resolution*1		1 ohm ~ 20k ohm 0.016666mS/16bits	0.8 ohm ~ 16k ohm 0.020832mS/16bits	0.533 ohm ~ 10.666k ohm 0.031248mS/16bits	0.533 ohm ~ 10.666k ohm 0.031248mS/16bits	0.533 ohm ~ 10.666k ohm 0.031248mS/16bits	0.533 ohm ~ 10.666 k ohm 0.031248mS/16bits
Accuracy Constant Voltage Mode				±0.2% of ( setting	+ range ) @ 50/60Hz		
Range				50-425Vrn	ns / 600Vdc		
Accuracy				±0.2% of ( setting -	+ range ) @ 50/60Hz		
Constant Power Mode Range		5600W	7500W	11250W	15000 W	18750W	22500W
Resolution		0.1W	0.1W	1W +0.2% of ( setting -	1W t range) @ 50/60Hz	1W	1W
CREST FACTOR (CC & CP MODE ON	LY)						
Resolution				0	2~3		
Accuracy POWER FACTOR (CC & CP MODE ON	NLY)			(0.5 % / Irn	ns) + 1%F.S.		
Range Resolution				0~1 Lag 0.	g or Lead .01		
Accuracy				1%	F.S.		
UPS Efficient Measurement				Non-Lin	ear Mode		
Operating Frequency Current Range		0~56A	0~75A	Auto ; 4 0~112.5A	0-440Hz 0~112.5A	0~112.5A	0~112.5A
PF Range Measuring Efficiency For PV Systems				0-	~1		
Power Conditioners for THD 80%				Resistive + No	on-Linear Mode		
Current Range		0~56A	0~75A	Auto ; 4 0~112.5A	0~440Hz 0~112.5A	0~112.5A	0~112.5A
Resistive Range UPS Back-Up Function(CC,LIN,CR,CP)	)	1 ohm ~ 20k ohm	0.8 ohm ~ 16k ohm	0.533 ohm ~ 10.666k ohm	0.533 ohm ~ 10.666k ohm	0.533 ohm ~ 10.666k ohm	0.533 ohm ~ 10.666k ohm
UVP (VTH) UPS Back-Up Time				50425Vm 1-99999	ns / 600Vdc Sec. (>27H)		
Battery Discharge Function(CC,LIN,CF	r,CP)			50 4351/m	no. ( 600)(de		
Battery Discharge Time				1~99999 5	Sec. (>27H)		
UPS Transfer Time Current Range		0~56A	0~75A	0~112.5A	0~112.5A	0~112.5A	0~112.5A
UVP (VTH) Time range				2. 0.15ms~	5V 999.99ms		
Fuse Test Mode	Turks OFF	75 Anne	75 0 1000	112 54 mm	112 FArme	112 5Amme	112 FArms
Max. Current	Turbo ON	150Arms (x2) <sup>23</sup>	150Arms (x2) <sup>43</sup>	225Arms (x2) *3	225Arms (x2) *3	225Arms (x2) *3	225Arms (x2) *3
Trip & Non-Trip Time	Turbo OFF Turbo ON			0.1~99	99.9Sec.		
Meas. Accuracy Repeat Cycle				±0.00	03 Sec. 255		
Short/OPP/OCP Test Function	Turbo OFF			0.1-105e	s or Cont		
Short Time	Turbo ON			0.1-	1Sec.		
OPP/OCP Step Time	Turbo ON			100ms, up	to 10 Steps		
OCP Istop	Turbo OFF Turbo ON	56Arms 112Arms	75Arms 150Arms	112.5Arms 225Arms	112.5Arms 225Arms	112.5Arms 225Arms	112.5Arms 225Arms
OPP Pstop	Turbo OFF Turbo ON	5600W	7500W	11250W 22500W	15000W 30000W	18750W 37500W	22500W/ 45000W/
Programmable Inrush Current Simulat	tion: Istart - Is	op / Tsep	0.1504	0.2254	0.3254	0.3254	0.2254
Inrush Step Time		0~112A	0~130A	0-223A 0.1ms-	-100ms	0~22JA	0-223A
Istop, Inrush Stop Current Programmable Surge Current Simulati	ion: \$1/T1 - \$2	0-56A /T2 - S3/T3	0-75A	0-112.5A	0-112.5A	0-112.5A	0-112.5A
S1 and S2 Current T1 and T2 Time		0~112A	0~150A	0~225A	0~225A	0~225A	0~225A
S3 Current		0–56A	0-75A	0-112.5A	0-112.5A	0-112.5A	0-112.5A
MEASUREMENTS				0.01~9.993	sec. or Cont.		
VOLTAGE READBACK A METER Range				60	00V		
Resolution Accuracy				0.1 ±0.05% of (re	01V ading + range)		
Parameter CURRENT READBACK & MFTFR				Vrms,V Max	«/Min,+/-Vpk		
Range		28Arms/56Arms	37.5Arms/75Arms	56.25Arms/112.5Arms	56.25Arms/112.5Arms	56.25Arms/112.5Arms	56.25Arms/112.5Arms
Accuracy		v.omay1.2mA	v.omA/1.bmA	±0.1% of ( reading -	+ range ) @ 50/60Hz	L2ma/2.4ma	L2MA/2.4MA
Parameter WATT READBACK W METER				Irms,I Max	/Min,+/-Ipk		
Range Resolution		5600W 0.1W	7500W 0.125W	11250W 0.1875W	15000W 0.25W	18750W 0.3125W	22500W 0.375W
Accuracy VA METER				±0.2% of ( reading + range ) @ 50/6	50Hz , ±0.4% of ( reading + range )		
Power Factor METER				vrmsxArms Correspo	and TO VITTIS and Arms		
Range Accuracy				+/- 0.00 ±(0.002±(0	00~1.000 .001/PF)*F)		
Frequency METER(V) Range				DC.40	~440Hz		
Accuracy				0.	1%		
Other Parameter METER			VA, VAR, CF_I, Ipeak, I	Imax., Imin. Vmax., Vmin., IHD, VHD, ITH	HD, VTHD		
OTHERS Start up Loading				Yes , Power on loading du	ring Inverter / UPS start up		
Load ON / OFF Angle Half Cycle and SCR/TRIAC Loading			Postive or	0 ~ 359 degree can be programmed for th Negative half cycle, 90° Trailing edge or I	ne angle of load ON and load OFF loading Leading edge current waveform can be pr	g ogrammed	
Master/Slave (3 Phase or Parallel Appl	lication)		. 551176 01	Yes, 1 master and	d upto 7 slave unit	· ····	
External SYNC Input	·/			F.S / 10Vdc, F T	TL		
vmonitor (Isolated) Imonitor (Isolated)		±168Apk / ±10Vpk	±225Apk / ±10Vpk	±600V ±337.5Apk / ±10Vpk	/ ±10V ±337.5Apk / ±10Vpk	±337.5Apk / ±10Vpk	±337.5Apk / ±10Vpk
Interface (OPTION) MAX. Power Consumption	-	270VA	270VA	GPIB ; RS-23 390VA	2 ; LAN ; USB 510VA	630VA	750VA
Operation Temperature *2	(60Hz ·			0~-	40 °C		
@ 400Hz		V*0.9 ;V*6.6	V*1.2 ;V*8.8	-V*1.8; -V*13.2	-V*2.4 ; -V*17.6	V*3.0 ;V*22	-V*3.6 ; -V*26.4
Dimension( H x W x D ) Weight		458 x 480 x 590 mm 58 kg	458 x 480 x 590 mm 70 kg	636 x 480 x 590 mm 105kg	814 x 480 x 590 mm 140kg	1283 x 600 x 600 mm 260kg	1283 x 600 x 600 mm 295kg
*1 ms (millisiemens) is th	he unit of	conductance(G), one sieme	ns equal to 1/Ω	* All spe	cifications apply for 50/60H	z	

\*2 Operating temperature range is 0~40°C, all specification apply for 25°C±5°C, Except as noted \*3 Turbo mode for up to 2X Current rating & Power rating support Fuse, Short/OCP/OPP test function \* All specifications subject to change without notice \* Input AC Power : 100~240 Vac ±10%, 50/60Hz, Single-phase









50%30V 20V



Good Will Instrument Co., Ltd. | Simply Reliable

DC ELECTRONIC LOADS
MODEL	3	AEL-5003-480-18.75	AEL-5004-480-28	PEL-022 GPIB Card
Power (W) Current(Ampere)		2800W 18.75 Arms / 56.25Apeak	3750 W 28 Arms / 84Apeak	-
Voltage(Volt) FREQUENCY Range		50~480Vrms DC,40-70Hz(CC,CP Mode) , D	/ 700Vdc C–70Hz(LIN,CR,CV Mode)	-
PROTECTIONS Over Power Protection		⇒2940Wrms or Programmable	⇒ 3937.5Wrms or Programmable	
Over Current Protection Over Vlotage Protection		≒ 19.687 Arms or Programmable ⇒ 504Vrms		
Over Temp. Protection		Yes	733746	
Constant Current Mode for Sine-Wave	e	0~18.754	0~284	
Resolution		0.3125mA/16bits	0.5mA/16bits	
Linear Constant Current Mode for Sin	ne-Wave, Square	-Wave or Quasi-Square Wave, PWM Wave	0 284	
Resolution		0~18.75A 0.3125mA/16bits	0.5mA/16bits	PEL-023 RS-232 Card
Constant Resistance Mode		± ( 0.1% or setting + 0.27	or range ) @ 50/60/12	-
Resolution*1		4 onm ~ 80k onm 0.004166mS/16bits	0.006666mS/16bits	
Constant Voltage Mode		±0.2% of ( setting +	ange ) @ 50/60Hz	
Resolution		0.012	/ /ouvac	
Constant Power Mode		±(0.1% of setting +	0.1% of range)	
Range Resolution		2800W 0.1W	3750W 0.1W	
Accuracy CREST FACTOR (CC & CP MODE ON	NLY)	±(0.1% of setting +	0.1% of range)	
Range Resolution			5	_
Accuracy POWER FACTOR (CC & CP MODE O	NLY)	(0.5% / Irms)	+ 1%F.S.	PEL-024 LAN Card
Range Resolution		0~1 Lag o 0.01	r Lead	-
Accuracy TEST MODE		1%F.	S	
UPS Efficient Measurement Operating Frequency		Non-Linea Auto ; 40-	r Mode -70Hz	
Current Range PF Range		0~18.75A 0~1	0~28A	
Measuring Efficiency For PV Systems, Power Conditioners for THD 80%		Resistive + Non-	Linear Mode	
Operating Frequency Current Range		Auto ; 40- 0~18.75A	-70Hz 0~28A	
Resistive Range	Pl	4 ohm ~ 80k ohm	2.5 ohm ~ 50k ohm	-
UVP (VTH) UPS Back-Up Time	,	50~480Vrms 1_99999 Sec	/ 700Vdc (>27H)	
Battery Discharge Function(CC,LIN,C	(R,CP)	50∞480Vrms	/ 700Vdc	DEL 025 LISP Cord
Battery Discharge Time		1-99999 Sec	. (>27H)	PEL-023 USB Card
Current Range		0~18.75A	0~28A	-
Time range		0.15ms-99	9.99ms	-
Max. Current	Turbo OFF	18.75Arms	28.0Arms	
Trip & Non-Trip Time	Turbo OFF	37.5Arms (x2) *5 0.1~9999	9Sec.	
Meas. Accuracy	Turbo ON	±0.03	sec. Sec.	
Short/OPP/OCP Test Function		0-23		
Short Time	Turbo OFF Turbo ON	0.1-10sec. 0.1-1	or Cont. ec.	
OPP/OCP Step Time	Turbo OFF Turbo ON	100m 100ms, up to	s 10 Steps	
OCP Istop	Turbo OFF Turbo ON	37.5Arms	28.0Arms 56.0Arms	PEL-028 HANDLES, U-shaped handle
OPP Pstop	Turbo OFF Turbo ON	2800W 5600W	3750W 7500W	(IOF AEL-5006/5008/5012/5015)
Programmable Inrush Current Simula Istart, Inrush Start Current	ation: Istart - Ist	0~37.5A	0~56A	
Inrush Step Time Istop, Inrush Stop Current		0.1ms-10 0-18.75A	028A	
Programmable Surge Current Simular S1 and S2 Current	tion: \$1/T1 - \$2	/12 - 53/13 0~37.5A	0~56A	
T1 and T2 Time S3 Current		0.01–0.5 0–18.75A	Sec. 028A	
T3 Time MEASUREMENTS		0.01~9.99Sec	. or Cont.	
VOLTAGE READBACK V METER Range		700	/	-
Resolution Accuracy		0.012: ±0.05% of (read	iv ing + range)	_
Parameter CURRENT READBACK A METER		Vrms,V Max/N	/lin,+/-Vpk	PEL-029 HANDLES Rack Accessories
Range Resolution		9.375Arms/18.75Arms 0.2mA/0.4mA	14Arms/28Arms 0.3mA/0.6mA	(for AEL-5002/5003/5004)
Accuracy Parameter		±0.05% of ( reading + Irms,I Max/N	range ) @ 50/60Hz 1in,+/-Ipk	_
WATT READBACK W METER Range		2800W	3750W	
Resolution Accuracy		0.05W ±0.1% of ( reading	0.0625W ng + range )	
VA METER Power Factor METER		Vrms×Arms Correspond	To Vrms and Arms	
Range Accuracy		+/- 0.000- ±(0.002±(0.00	1.000 DI/PE)*E)	
Frequency METER(V) Range		DC.40~7		
Accuracy Other Parameter METER		0.1%	5	a a 4 0 1
OTHERS	V	A, VAR, CF_I, Ipeak, Imax., Imin. Vmax., Vmin., IHD, VHD, ITHE	, VTHD	
Start up Loading Load ON / OFF Angle		Yes , Power on loading durin 0 ~ 359 degree can be programmed for the	g Inverter / UPS start up angle of load ON and load OFF loading	-
Half Cycle and SCR/TRIAC Loading Master/Slave (3 Phase or Parallel Apr	plication)	Postive or Negative half cycle, 90° Trailing edge or Lea	iding edge current waveform can be programmed	-
External Programming Input (OPTIO)	N)	F.S / 10Vdc, Res	ulotion 0.1V	-
Vmonitor (Isolated)		±700V / ±56 254.pk (±10)/pk	±10V	
Interface (OPTION)		GPIB ; RS-232	LAN; USB	
Operation Temperature *2	0/6011-	150V 0 ~ 40	тс ГС	
@ 400Hz	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	V*0.3 ; -V*2.2	V#0.4 ;V#2.95	_
Weight		27.5kg	33.5kg	∃
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www.alldataee.com

### High Power DC Electronic Load



#### **PEL-5000G Series**



CE	RS-232	GPIB	USB	LAN
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#### FEATURES

- \* 5 Digital V/A/W Meter Can be Displayed on Large LCD Display Simultaneously
- \* Flexible CC, CR, CV, CP, CC+CV, CP+CV, Dynamic and Short Circuit Operation Modes
- \* Can set the Power-on Status Value
- \* Short Circuit Duration Can be set Within Short Circuit Test
- \* Voltage Meter Display Can be Configured as Polarity Positive("+") or Negative("-")
- \* Master/Slave Control Units Maximum up to 1 MASTER, 7 SLAVE
- \* Optional Interface : GPIB,RS232,USB,LAN
- \* Support MPPT CV Test Function For Solar Panel
- \* Protection Against V, I, W, and  $^{\circ}C$

GW Instek PEL-5000G series single-channel electronic load provides 150V/ 600V/ 1200V models with a power range of 4,5,6kW. PEL-5000G can test and verify the specifications of batteries, electric vehicle chargers/charging stations, electric vehicle batteries and solar panels. PEL-5000G supports parallel connection for same voltage specification and different power models. PEL-5000G can support up to 8 units connected in parallel.

PEL-5000G Series has its own control and display panel, CC / CR / CV / CP /Dynamic modes. The new Turbo mode is designed for overload or protection testing, which includes OCP, OPP, Short for AC/DC or DC/DC power source; Over Charge/Discharge and Short for Battery BMS protection; and Blow/Not Blow testing for Fuse, Breaker or PTC Current Protection Components.

Support Short, OCCP and OCDP protection tests for battery BMS protection testing, the peak current before protection and protection response time are measured. The BMS, Fuse, OCP and OPP single-key test functions on the module make test more efficient. The SHORT duration setting and SHORT\_VH, SHORT\_VL setting function, also can measure Short Voltage and Current. PEL-5000G also provides Programmable LOAD ON/OFF voltage, GO/NG meter check, Voltage meter display" + "or"-" is selectable

Dynamic can be simulated under CC, CP mode. The current Rise / Fall slew rate can be adjusted individually and there is an external signal input so that load can have a simulated Specific Load Current Waveform. PEL-5000G also provides 150 sets Store / Recall larger memory is much advance feature for each different application. The 150 sets test parameter and status storage function can call the storage memory real time in accordance with the auto sequence requirement, at any time to tune out the stored memory for use.

The communication interfaces supported by PEL-5000G include GPIB, RS232, USB, and LAN. The power, voltage and current of each model are shown in the following table:





PEL-5000G Series

Note: \* Regarding the product delivery date, please contact your regional sales representative. www.alldataee.com

MODEL	PEL-5004C	-150-400	PEL-5005C	-150-500	PEL-5006C	-150-600
Power 1 Current	0~4000W	0~6000W max.*1	0~5000W	0~7500W max.*1	0~6000W	0~9000W max.*1
Voltage	0~1	50V	0~1	50V	0~1	50V
Min.Operatting Voltage	0.7V @ 400A 0.7V @ 500A 0.7V @ 600A					
Over Power Protection (OPP)	105%					
Over Current Protection (OCP)	104%					
Over Voltage Protection (OVP)	105% 90 °C + 5 °C					
Constant Current Mode			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	190		
Range *2	0~40A	0~400A	0~50A	0~500A	0~60A	0~600A
Resolution	0.00064A	0.0064A	+ 0.05% of (Set	0.0080A (ting + Rrange)	0.00096A	0.0096A
Constant Resistance Mode			10.0070 01 (			-
Range	0.375~22500Ω	0.0018~0.375Ω	0.3~18000Ω	0.0015~0.3Ω	0.25~15000Ω	0.0012~0.25Ω
Accuracy	± 0.1%(Vin/Setting) ± 0.1% F.S.	± 0.2% of (Setting + Rrange)	± 0.1%(Vin/Setting) ± 0.1% F.S.	± 0.2% of (Setting + Rrange)	± 0.1%(Vin/Setting) ± 0.1% F.S.	± 0.2% of (Setting + Rrange)
Constant Voltage Mode						
Range			0~1	25V		
Accuracy			± 0.2% of (Se	tting + Range)		
Constant Power Mode	0.400)%	0 4000)¥/	0.5000	0.50001	0.000	0. (000)%
Resolution	0~400W 0.0064W	0~4000W	0~500W	0~5000W	0~600W	0.096W
Accuracy *4			± 0.2% of (Set	ting + Range)		
Constant Voltage + Current Limit Mod	de 150V	4004	150V	5004	150V	6004
Resolution	0.0025V	0.0064A	0.0025V	0.008A	0.0025V	0.0096A
Accuracy	± 0.05% of (Setting+Range)	± 1.0% of (Setting+Range)	± 0.05% of (Setting+Range)	± 1.0% of (Setting+Range)	± 0.05% of (Setting+Range)	± 1.0% of (Setting+Range)
Constant Voltage + Power Limit Mode Range	150V	4000W	150V	5000W	150V	6000W
Resolution	0.0025V	0.064W	0.0025V	0.08W	0.0025V	0.1W
Accuracy	± 0.05% of (Setting+Range)	± 1.0% of (Setting+Range)	± 0.05% of (Setting+Range)	± 1.0% of (Setting+Range)	± 0.05% of (Setting+Range)	± 1.0% of (Setting+Range)
Short/OCP/OPP Test Function	OFF	ON			OFF	ON
Maximum Current	400A	600A	500A	750A	600A	900A
Meas. Accuracy	100~10000ms		± 1.0% of (Read	ing + Range)	100~10000ms	
Short Time	or Continus	100~2000ms	or Continus	100~2000ms	or Continus	100~2000ms
Meas. Accuracy	100mc	20mc	100ms	A	100mc	20mc
Meas. Accuracy	Tooms	ZUMIS	l Tooms N	A	Toorris	ZUMS
OPP Time (Tstep)	100ms	20ms	100ms	20ms	100ms	20ms
Meas. Accuracy BMS Test Mode *6			N	A		
Short Peak Current Meas.	400A	600A	500A	750A	600A	900A
Meas. Accuracy	±5.0% of (Reading + Range) 0.05ms-10ms					
Meas. Accuracy	U.UJTIS~1UTMS     ±0.005ms					
OCP Time (Tstep)			0.05ms~10m	s /11~1000ms		
Meas. Accuracy			±0.005n	ns /±0.2m s		
Surge Current	0~60	00A	0~7	50A	0~9	00A
Normal Current	0~30	00A	0~3	75A	0~4	50A
Surge Step	10~200	5	10~20	~5	10~20	~5
MPPT Mode						
Algorithm			P	<u>έΟ</u> V		
P&O Interval			1000~60	0000ms		
Rresolution			100	0ms		
Timing						
Thigh & Tlow			0.010~9.999 / 99	.99 / 999.9 / 9999 ms		
Accuracy			1 / 10 / 100 / 1	/ 0.1 / Tms 000 us+50ppm		
Slew Rate	0.0256~1.600A/µs	0.2560~16.000A/µs	0.0320~2.000A/µs	0.3200~20.000A/µs	0.0384~2.400A/µs	0.3840~24.000A/µs
Resolution Min. Rise Time	0.0064A/µs	0.064A/µs	0.008A/μs 25 με	<u>0.08A/μs</u> (Τνρ.)	0.0096A/μs	0.096A/µs
Current			25 μ3	1.16.1		
Range	0~40A	40~400A	0~50A	50~500A	0~60A	60~600A
Measurement	0.00084A	0.0004A	0.00080A	0.008A	0.00098A	0.0096A
Voltage Read Back	0.354	15.350	0.357	10.1001	0.351	15 3500
Range (5 Digital)	0~15V	0.0025V	0~15V	0.0025V	0.00025V	0.0025V
Accuracy		0100201	± 0.025% of (Re	ading + Range)		0100201
Current Read Back Range (5 Digital)	0~404	40~4004	0~504	50~5004	0~604	60~6004
Resolution	0.00064A	0.0064A	0.0008A	0.008A	0.00096A	0.0096A
Accuracy			± 0.05% of (Rea	ding + Range)		
Power Read Back Range (5 Digital)	4000	)W	500	10W	600	0W
Resolution	4000		0.0	1W		
Accuracy *4			± 0.06% of (Rea	ding + Range)		
Typical Short Resistance	0.001	8Ω	0.00	15Ω	0.00	12Ω
Maximum Short Current	400	A	50	0A	60	0A
Load ON Voltage			0.25~	62.5V 2.5V		
Power Consumption			550	DVA		
Dimension (HxWxD)			177mm x 440i	mm x 745mm		
Temperature *7			28	0 °C		
Safety & EMC				F		

Note \*1: The rower rating specifications at ambient temperature = 25°C Note \*2: The range is automatically or forcing to range II only in CC mode Note \*3: If the operating current is below range 0.1%, the accuracy specification is 0.1% F.S. Note \*4: Power range = Vrange x Irange Note \*4: Power range = Vrange x Irange





Simply Reliable | Good Will Instrument Co., Ltd.

DC ELECTRONIC LOADS

## High Power DC Electronic Load

MODEL	PEL-5004G	-600-280	PEL-5005G	-600-350	PEL-5006G	-600-420
Power *1 Current	0~4000W 0~280A	0~6000W max.*1 0~420A max.*1	0~5000W 0~350A	0~7500W max.*1 0~525A max. *1	0~6000W 0~420A	0~9000W max.*1 0~630A max.*1
Voltage Min Operatting Voltage	0~6 10V @	00V 280A	0~600V		0~600V	
Protections	105%					1207
Over Current Protection (OCP)	10370					
Over Voltage Protection (OVP) Over Temp Protection (OTP)	105% 90°C ± 5°C					
Constant Current Mode Range *2	0~28A	0~280A	0~35A	0~350A	0~42A	0~420A
Resolution	0.000448A	0.00448A	0.00056A	0.0056A	0.000672A	0.00672A
Constant Resistance Mode		-	± 0.05% of (Se	etting + Kange)		
Range Resolution	2.1428~128568Ω 0.000008S	0.03576~2.1428Ω 0.000036Ω	<u>1.71424~102854.4Ω</u> 0.000010S	0.028608~1.71424Ω 0.000029Ω	<u>1.4285 ~85712Ω</u> 0.000012S	0.02384~1.4285Ω 0.000024Ω
Accuracy Constant Voltage Mode	± 0.1%(Vin/Setting) ± 0.1% F.S.	± 0.2% of (Setting + Rrange)	± 0.1%(Vin/Setting) ± 0.1% F.S.	± 0.2% of (Setting + Rrange)	± 0.1% (Vin/Setting) ± 0.1% F.S.	± 0.2% of (Setting + Rrange)
Range			0~6	00V		
Accuracy			± 0.05% of (Se	etting + Range)		
Constant Power Mode Range	0~400W	0~4000W	0~500W	0~5000W	0~600W	0~6000W
Resolution	0.0064W	0.064W	0.008W	0.08W	0.0096W	0.096W
Constant Voltage + Current Limit Mo	de	2004	10.270 01 (50			(00)
Range Resolution	0.01V	0.00448A	0.01V	0.0056A	0.01V	420A 0.00672A
Accuracy Constant Voltage + Power Limit Mode	± 0.05% of (Setting+Range)	± 1.0% of (Setting+Range)	± 0.05% of (Setting+Range)	± 1.0% of (Setting+Range)	± 0.05% of (Setting+Range)	± 1.0% of (Setting+Range)
Range	600V	4000W	600V	5000W	600V	6000W
Accuracy	± 0.05% of (Setting+Range)	± 1.0% of (Setting+Range)	± 0.05% of (Setting+Range)	± 1.0% of (Setting+Range)	± 0.05% of (Setting+Range)	± 1.0% of (Setting+Range)
Turbo Mode <sup>35</sup> Short/OCP/OPP Test Function	OFF	ON	OFF	ON ON	OFF	ON
Maximum Current Meas, Accuracy	280A	420A	350A ± 1.0% of (Read	525A ling + Range)	420A	630A
Short Time	100~10000mS	100~2000mS	100~10000ms	100~2000mS	100~10000ms	100~2000mS
Meas. Accuracy	or continus		N	A	or continus	
OCP Time (Tstep) Meas. Accuracy	100ms	20ms	100ms N	20ms A	100ms	20ms
OPP Time (Tstep)	100ms	20ms	100ms	20ms	100ms	20ms
BMS Test Mode *6	2004	1004	2504	5054	1004	(204
Meas. Accuracy	280A	420A	±5.0% of (Rea	ding + Range)	420A	630A
Short Time Meas. Accuracy	0.05ms~10ms ±0.005ms					
OCP Time (Tstep)	0.05ms~10ms/11~1000ms +0.005ms/+0.02ms					
Surge Test Mode		204	10.0051			-204
Normal current	0~4	10A	0~20	62.5A	0~8	30A 315A
Surge Time Surge Step	10~20	-5	10~20	000ms ~5	10~2	000ms ~5
MPPT Mode			D	80	· · · · · · · · · · · · · · · · · · ·	-
Load Mode				ZV		
P&O Interval Rresolution			1000~6 100	0000ms 10ms		
Dynamic Mode Timing						
Thigh & Tlow			0.010~9.999 / 99	9.99 / 999.9 / 9999 ms		
Accuracy			1/10/100/10	00 μS+50ppm		
Slew Rate Resolution	0.01792~1.120A/μS 0.00448A/μS	0.1792~11.200A/μS 0.0448A/μS	0.0224~1.400A/μS 0.0056A/μS	0.2240~14.000A/μS 0.056A/μS	0.02688~1.680A/μS 0.00672A/μS	0.2688~16.800A/μS 0.0672A/μS
Min. Rise Time Current			25 μS	Б(Тур.)		
Range	0~28A	28~280A	0~35A	35~350A	0~42A	42~420A
Measurement	0.00043A	0.00448A	0.00038A	0.0038A	0.00087A	0.00872A
Voltage Read Back Range ( 5 Digital )	0~60V	60~600V	0~60V	60~600V	0~60V	60~600V
Resolution Accuracy	0.00100V	0.0100V	0.00100V ± 0.025% of (R)	0.0100V eading + Range)	0.00100V	0.0100V
Current Read Back	0.284	28.2804	0.350	35 3500	0.420	42 4204
Resolution	0.000448A	0.00448A	0.00056A	0.0056A	0.000672A	0.00672A
Accuracy Power Read Back			± 0.05% of (Re	eading + Range)		
Range ( 5 Digital ) Resolution	400	0W	500	00W	600	00W
Accuracy *4			± 0.06% of (Re	eading + Range)		
Typical Short Resistance	0	Ω	0	Ω	0	Ω
Maximum Short Current Load ON Voltage	28	0A		00A 100V	42	0A
Load OFF Voltage Power Consumption			0~1	100V		
Dimension ( HxWxD )			177mm x 440	0mm x 745mm		
Temperature *7	<u>کېلام</u> 0~40°C					
Safety & EMC						
Note *2 : The power rating specifications at a Note *2 : The range is automatically or forcin Note *3 : If the operating current is below rat	ig to range II only in CC mode nge 0.1%, the accuracy specificat	ion is 0.1% F.S.	Note *6 : BMS Test function for Note *7 : Operating temperature	Battery Management System Be e range is 0~40°C, All specificat	pard SHORT, OCCP and OCDP T ions apply for 25 °C±5 °C, Except	est as noted

Note \*1 : The power rating specifications at ambient temperature =  $25^{\circ}$ C Note \*2 : The range is automatically or forcing to range II only in CC mode Note \*3 : If the operating current is below range 0.1%, the accuracy specification is 0.1% F.S. Note \*4 : Power range = Vrange x Irange

SRIA Current PEL-5004G-600-280



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14.39 Current PEL-5006G-600-420

D121

PEL-5000G Series

DC ELECTRONIC LOADS

MODEL	PEL-5004G	-1200-160	PEL-5005G	-1200-200	PEL-5006G	-1200-240
Power *1 Current	0~4000W 0~160A	0~6000W max.*1 0~240A max.*1	0~5000W 0~200A	0~7500W max.*1 0~300A max. *1	0~6000W 0~240A	0~9000W max.*1 0~360A max.*1
Voltage	0~12	00V	0~12	00V	0~12	200V
Min.Operatting Voltage Protections	1 13V @ 10UA   15V @ 240A					
Over Power Protection (OPP)	105%					
Over Voltage Protection (OVP)	104%					
Over Temp Protection (OTP)			90 °C	± 5 °C		
Range *2	0~16A	0~160A	0~20A	0~200A	0~24A	0~240A
Resolution Accuracy *3	0.000256A	0.00256A	± 0.05% of (Se	0.0032A tting + Range)	0.000384A	0.00384A
Constant Resistance Mode	7.5.4500000	0.00275 7.50	6 2600000	0.035.00	E 2000000	0.0025 50
Resolution	0.00000225	0.000125Ω	0.00000285	0.000100Ω	0.00000335	0.00008334Ω
Accuracy Constant Voltage Mode	± 0.1%(Vin/Setting)±0.1% F.S	± 0.2% of (Setting + Rrange)	± 0.1%(Vin/Setting)±0.1% F.S.	± 0.2% of (Setting + Rrange)	± 0.1%(Vin/Setting)±0.1% F.S	± 0.2% of (Setting + Rrange
Range			0~12	00V		
Accuracy			± 0.05% of (Se	zv tting + Range)		
Constant Power Mode	0~400\	0~4000W	0~500\	0~5000\¥	0~600₩	0~6000₩
Resolution	0.0064W	0.064W	0.008W	0.08W	0.0096W	0.096W
Accuracy 4 Constant Voltage + Current Limit Mo	de		± 0.2% of (Set	ting + Range)		
Range	1200V	160A	1200V	200A	1200V	240A
Accuracy	± 0.05% of (Setting+Range)	± 1.0% of (Setting+Range)	± 0.05% of (Setting+Range)	± 1.0% of (Setting+Range)	± 0.05% of (Setting+Range)	± 1.0% of (Setting+Range)
Constant Voltage + Power Limit Mode Range	e 1200V	4000W	1200V	5000W	1200V	6000W
Resolution	0.02V	0.064W	0.02V	0.08W	0.02V	0.096W
Turbo Mode*5	± 0.02% or (Setting+Kange) OFF	т 1.0% от (setting+кange) ON	± 0.05% of (Setting+Kange) OFF	т.u% от (setting+кange) ON	± 0.05% of (Setting+Range) OFF	DN
Short/OCP/OPP Test Function Maximum Current	160A	240A	200A	300A	240A	360A
Meas. Accuracy	100,10000		± 1.0% of (Read	ing + Range)	100 10000	
Short Time	or Continus	100~2000ms	or Continus	100~2000mS	or Continus	100~2000ms
Meas. Accuracy OCP Time (Tsten)	100ms	20ms	N. 100ms	A 20ms	100ms	20ms
Meas. Accuracy	100	201113	N.	A	1001115	201113
OPP Time (Tstep) Meas. Accuracy	100ms	20ms	100ms N	20ms A	100ms	20ms
BMS Test Mode*6	1604	2404	2004	3004	2404	3604
Meas. Accuracy	100A	240A	±5.0% of (Rea	ding + Range)	240A	500A
Short Time Meas. Accuracy	0.05ms~10ms +0.005ms					
OCP Time (Tstep)			0.05ms~10ms	s/11~1000ms		
Surge Test Mode			±0.0051	<u>is /±0.2111s</u>		
Surge Current Normal Current	0~24	10A	0~3	00A	0~3	60A
	0~12	20A	0~1	50A	0~1	80A
Surge Time	0~12	20A 00ms	0~1 10~20	50A 00ms	0~1	80A 000ms
Surge Time Surge Step MPPT Mode	0~12 10~20 1~	20A 00ms 5	0~1 10~20 1-	50A 00ms ~5	0~1 10~21	80A 000ms ~5
Surge Time Surge Step MPPT Mode Algorithm Load Mode	0~12 10~20 1~	20A 00ms 5	0~1 10~20 1- P& C	50A 00ms -5 20 V	0~1 10~2i 1	80A 000ms ~5
Surge Time Surge Step MPPT Mode Algorithm Load Mode P&O Interval Describition	0~1: 10~20 1~	20A 00ms -5	0-1 10-20 1- P& C 1000~60	50A 00ms -5 &O V 0000ms	0~- 10~2 1	80A )00ms ~5
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode	0~11 10~20	20A 00ms 5	0~-1 10~20 1: P8 C 1000~60 1000~60	50A 00ms -5 20 V 000ms 00ms 00ms	0~- 10-21 1	80A 000ms ~5
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Thigh & Tlow	0-1: 10-20	20A 20ms 5	0-1 10~20 1: 5 0 0.010~9.999 / 99	50A 00ms -5 20 V 0000ms 00ms 99 / 999.9 / 9999 ms	0 1021	80A )00ms ~5
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Thigh & Tlow           Resolution	0-1: 10-20	20A 20ms 5	0-1 10~20 1: 8 0 100~6( 100~6( 100~6( 0.010~9.999 / 99 0.001 / 0.01	50A 600ms -5 20 V 0000ms 00ms -99 / 999.9 / 9999 ms / 0.1 / 1ms 000 un . E Depen	0 1021	80A 000ms 5
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Timing & The           Resolution           Accuracy           Slew Rate	0-1; 10-20 1- 1-	20A 20ms 5 5 0.10246.400A/μs	0-1 10~20 11 0 0 0 0.010~9.999 / 99 0.001 / 0.01 1 / 10 / 100 / 1 0.0128~0.800A/µs	50A 00ms -5 20 V 0000ms 00ms 99 / 999.9 / 9999 ms / 0.1 / 1ms 000 µs + 50ppm 0.1280-8.000A/µs	0 102ι 1 0.01536-0.960A/μs	80A 200ms -5 0.1536-9.600A/μs
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Timing           Thigh & Tlow           Resolution           Accuracy           Slew Rate           Resolution           Min. Rise Time	0-12 10-20 1- 1- 0.01024-0.640A/μs 0.00256A/μs	20A 200ms 5 5 0.10246.400A/μs 0.10256A/μs	0-1 10~20 11 0~20 100 0 0 0 0 0 0 0 0 0 0 0 0	50A 00ms -5 20 V 0000ms 0ms -99 / 999.9 / 9999 ms / 0.1 / 1ms 000 µs + 50ppm 0.1280-8.000A/µs 0.032A/µs (Typ.)	01 1021 1 0.01536-0.960A/μs 0.00384A/μs	80A 200ms -5 0.1536-9.600A/μs 0.0384A/μs
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Timing           Thigh & Tlow           Resolution           Accuracy           Slew Rate           Resolution           Min. Rise Time           Current           Banzo	0-12 10-20 1- 1- 0.01024-0.640A/μs 0.00256A/μs	20A 200ms 5 5 0.10246.400A/μs 0.0256A/μs 16.160A	0-1 10~20 11 0~20 0.02 0.02 0.00 0.	50A 00ms -5 20 000ms 00ms 99 / 999.9 / 9999 ms / 0.1 / Ims 00 µs + 50ppm 0.1280-8.000A/µs 0.032A/µs (Typ.) 20.200A	0 1021 10-21 0.01536-0.960A/μs 0.00384A/μs 0.0240	80A 200ms -5 0.1536-9.600A/μs 0.0384A/μs
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Thigh & Tlow           Resolution           Accuracy           Slew Rate           Resolution           Min. Rise Time           Current           Range           Resolution	0-12 10-20 1- 1- 0.01024-0.640A/μs 0.00256A/μs 0-16A 0.00026A	20A 200ms 5 5 0.10246.400A/μs 0.0256A/μs 16~160A 0.00256A	0-1 10~20 11 0~20 0.20 0.00 0.	50A 00ms -5 20 V 0000ms 00ms 99 / 999.9 / 9999 ms / 0.1 / Ims 00 µs + 50ppm 0.1280-8.000A/µs 0.032A/µs (Typ.) 20-200A 0.0032A	0 1021 1 0.01536-0.960A/μs 0.00384A/μs 0-24A 0.00038A	80A 200ms -5 0.1536-9.600A/μs 0.0384A/μs 24-240A 0.00384A
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Timing           Slew Rate           Resolution           Min. Rise Time           Current           Range           Resolution           Measurement           Voltage Read Back	0-12 10-20 1- 1- 0.01024-0.640A/μs 0.01024-0.640A/μs 0.00256A/μs 0-16A 0.00026A	20A 200ms 5 5 0.10246.400A/µs 0.0256A/µs 16~160A 0.00256A	0-1 10~20 11 0~20 10 0 0 0 0 0 0 0 0 0 0 0 0 0	50A 00ms -5 20 20 20 20 20 20 20 20 20 20	01 10-21 1 0.01536-0.960A/μs 0.00384A/μs 0-24A 0.00038A	80A 200ms -5 0.1536-9.600A/μs 0.0384A/μs 24~240A 0.00384A
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Timing           Stow           Resolution           Accuracy           Slew Rate           Resolution           Min. Rise Time           Current           Range           Resolution           Measurement           Voltage Read Back           Range (5 Digital)           Destriction	0-12 10-20 1- 1- 0.01024-0.640A/μs 0.01024-0.640A/μs 0.00256A/μs 0-16A 0.00026A	20A 200ms 5 5 0.1024-6.400A/µs 0.0256A/µs 16-160A 0.00256A 120-1200V 0.0020V	0-1 10~20 11 0~20 10 0 0 0 0 0 0 0 0 0 0 0 0 0	50A 00ms -5 20 000ms 000ms 000 µs + 50ppm 0.1280-8.000A/µs 0.032A/µs (Typ.) 20-200A 0.0032A 120-1200V	01 10-21 10-21 10-21 0.01536-0.960A/μs 0.00384A/μs 0-24A 0.00038A 0-120V 0.00038A	80A 200ms -5 0.1536-9.600A/μs 0.0384A/μs 24~240A 0.00384A 120-1200V
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Timing &           Slew Rate           Resolution           Min. Rise Time           Current           Resolution           Measurement           Voltage Read Back           Range (5 Digital)           Resolution           Accuracy	0-12 10-20 1- 1- 0.01024-0.640A/μs 0.00256A/μs 0~16A 0.00026A 0~120V 0.00200V	20A 200ms 5 5 0.10246.400A/µs 0.0256A/µs 16~160A 0.00256A 120~1200V 0.0200V	0-1 10~20 11 0~20 0.010-90 0.001/0.01 1/10/100/1 0.00128-0.800A/μs 0.0032A/μs 0.0032A/μs 0.0032A 0.00032A 0.00032A 0.00200V ± 0.025% of (Rec	50A 00ms -5 20 V 0000ms 00ms 00ms 99 / 999.9 / 9999 ms / 0.1 / Ims 0.032A/µs (Typ.) 20~200A 0.032A 120~1200V 0.020V diag + Range)	0 10-21 10-21 1 0.01536-0.960A/μs 0.00384A/μs 0-24A 0.00038A 0-224A 0.00038A	80A 200ms -5 0.1536-9.600A/μs 0.0384A/μs 24~240A 0.00384A 120~1200V 0.0200V
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Timing &           Thigh & Tlow           Resolution           Accuracy           Slew Rate           Resolution           Min. Rise Time           Current           Range           Resolution           Measurement           Voltage Read Back           Range (5 Digital)           Resolution           Accuracy           Current Read Back           Range (5 Digital)           Resolution	0-12 10-20 1- 1- 0.01024-0.640A/μs 0.01024-0.640A/μs 0.00256A/μs 0-16A 0.00026A 0-120V 0.00200V 0-16A	20A 200ms 5 5 0.10246.400A/μs 0.0256A/μs 16~160A 120-1200V 0.0200V 16~160A	0-1 10~20 11 0~20 100-20 0 0 0 0 0 0 0 0 0 0 0 0 0	50A 00ms -5 20 V 0000ms 00ms 99 / 999.9 / 9999 ms / 0.1 / 1ms 000 µs + 50ppm 0.1280-8.000A/µs 0.032A/µs (Typ.) 20-200A 120-1200V 0.020V ding + Range) 20-200A	01 10-21 10-21 10-21 0.01536-0.960A/μs 0.00384A/μs 0-24A 0.00038A 0120V 0.00200V 0-24A	80A 200ms -5 0.1536-9.600A/μs 0.0384A/μs 24~240A 120-1200V 0.0200V 24~240A
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Timing           Stow           Resolution           Accuracy           Slew Rate           Resolution           Min. Rise Time           Current           Range           Resolution           Measurement           Voltage Read Back           Range (5 Digital)           Resolution           Accuracy           Current Read Back           Range (5 Digital)           Resolution           Accuracy           Current Read Back           Range (5 Digital)           Resolution	0-12 10-20 1- 1- 0.01024-0.640A/μs 0.01024-0.640A/μs 0.00256A/μs 0-16A 0.00026A 0.00026A 0.000200V 0.00200V	20A 200ms 5 5 0.10246.400A/μs 0.0256A/μs 16~160A 0.00256A 120-1200V 0.0200V 16~160A 0.00256A	0-1 10-20 10-20 11 10-20 1000-60 1000-50	50A 00ms -5 20 V 0000ms 00ms 00ms 00ms 00ms 0.1280-8.000A/µs 0.032A/µs (Typ.) 20-200A 0.0032A 120-1200V 0.0200V ading + Range) 20-200A 0.0032A	01 10-21 10-21 10-21 0.01536-0.960A/μs 0.00384A/μs 0-24A 0.00038A 0-120V 0.00200V 0-24A 0.00038A	80A 200ms -5 0.1536-9.600A/μs 0.0384A/μs 24~240A 0.00384A 120-1200V 0.0200V 24~240A 0.00384A
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Timing S           Stew Rate           Resolution           Min. Rise Time           Current           Range           Resolution           Min. Rise Time           Current           Range           Resolution           Measurement           Voltage Read Back           Range (5 Digital)           Resolution           Accuracy           Current Read Back           Power Read Back	0-12 10-20 1- 1- 0.01024-0.640A/μs 0.00256A/μs 0.00256A/μs 0.00026A 0.00026A 0.000200V 0.00200V	20A 200ms 5 5 0.10246.400A/μs 0.0256A/μs 16~160A 0.00256A 120-1200V 0.0200V 16~160A 0.00256A	0-1 10-20 12 0-20 0 0 0 0 0 0 0 0 0 0 0 0 0	50A 00ms -5 20 V 0000ms 0ms 0ms 0ms 0.1280-8.000A/µs 0.032A/µs (Typ.) 20-200A 0.0032A 120-1200V 0.200V ading + Range) 20-200A 0.0032A ding + Range)	01 10-21 10-21 10-21 0.01536-0.960A/μs 0.00384A/μs 0-24A 0.00038A 0-120V 0.00200V 0-24A 0.000384A	80A 200ms -5 0.1536-9.600A/μs 0.0384A/μs 24~240A 0.00384A 120-1200V 0.0200V 24~240A 0.00384A
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Timing           Stew Rate           Resolution           Min. Rise Time           Current           Range           Resolution           Min. Rise Time           Current           Range (5 Digital)           Resolution           Accuracy           Current Read Back           Range (5 Digital)           Resolution           Accuracy           Current Read Back           Range (5 Digital)           Resolution           Accuracy           Current Read Back           Range (5 Digital)           Resolution           Accuracy           Power Read Back           Range (5 Digital)           Resolution           Accuracy           Power Read Back           Range (5 Digital)           Resolution	0-12 10-20 10-20 0.01024-0.640A/μs 0.00256A/μs 0-16A 0.00026A 0-120V 0.00220V 0.00220A 0-16A 0.000256A 400	20A 200ms 5 5 0.10246.400A/μs 0.0256A/μs 16~160A 0.00256A 120-1200V 0.0200V 16~160A 0.000256A 0.000256A	0-1 0-1 10-20 0 0.01-9.999 / 99 0.001 / 0.01 1 / 10 / 100 / 1 0.0128-0.800A/μs 0.0032A/μs 0-20A 0.00032A 0-20V 0.00220V 0.00220V 0.00220V 0.00220V 0.00220V 0.00220V 0.00220V 0.00220V 0.0020V ± 0.025% of (Rea ± 0.05% of (Rea 500 0 0 0	50A 50A 50C 50C 50C 50C 50C 50C 50C 50C	01 10-21 10-21 10-21 0.01536-0.960A/μs 0.00384A/μs 0-24A 0.00038A 0-120V 0.00200V 0-24A 0.000384A 0.000384A 0.000384A 0.000384A 0.000384A	80A 200ms -5 0.1536-9.600A/μs 0.0384A/μs 24~240A 0.00384A 120-1200V 0.0200V 24~240A 0.00384A 120-1200V
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Timing S           Slew Rate           Resolution           Min. Rise Time           Current           Resolution           Min. Rise Time           Current           Resolution           Measurement           Voltage Read Back           Range (5 Digital)           Resolution           Accuracy           Current Read Back           Range (5 Digital)           Resolution           Accuracy           Power Read Back           Range (5 Digital)           Resolution           Accuracy           Power Read Back           Range (5 Digital)           Resolution           Accuracy           Power Read Back           Range (5 Digital)           Resolution           Accuracy *4	0-12 10-20 10-20 0.01024-0.640A/μs 0.00256A/μs 0-16A 0.00026A 0-120V 0.00220V 0.00220A 0-16A 0.000256A 4000	20A 200ms 5 5 0.10246.400A/μs 0.0256A/μs 16~160A 0.00256A 120-1200V 0.0200V 16~160A 0.02026A 0.02026A 0.02026A 0.000256A	0-1 0-1 10-20 0-1 00-6 0 0.01-9.999 / 99 0.001 / 0.01 1 / 10 / 100 / 1 0.0128-0.800A/μs 0.0032A/μs 0-20A 0.00032A 0-20V 0.00220V ± 0.025% of (Rea ± 0.05% of (Rea 0.00 ± 0.06% of (Rea	50A 50A 50C 50C 50C 50C 50C 50C 50C 50C	01 10-21 10-21 10-21 0.01536-0.960A/μs 0.00384A/μs 0-24A 0.00038A 0-120V 0.00200V 0-24A 0.000384A 0.000384A 0.000384A 0.000384A 0.000384A	80A 200ms -5 0.1536-9.600A/μs 0.0384A/μs 24~240A 0.00384A 120~1200V 0.0200V 24~240A 0.00384A 120~1200V
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Timing S           Slew Rate           Resolution           Min. Rise Time           Current           Range           Resolution           Min. Rise Time           Current           Range           Resolution           Measurement           Voltage Read Back           Range (5 Digital)           Resolution           Accuracy           Current Read Back           Range (5 Digital)           Resolution           Accuracy           Power Read Back           Range (5 Digital)           Resolution           Accuracy           Power Read Back           Range (5 Digital)           Resolution           Accuracy *4           General           Typical Short Resistance	0-12 0.01024-0.640A/μs 0.01024-0.640A/μs 0.00256A/μs 0-16A 0.00026A 0-120V 0.00026A 0-120V 0.00026A 0-120V 0.000256A 0.000256A 0.000256A 0.000256A	20A 200ms 5 5 0.10246.400A/μs 0.0256A/μs 16160A 0.00256A 1201200V 0.0200V 16160A 0.00256A 0.00256A 0.00256A	0-1 0-1 10-20 0-1 00-6 000-9.999 / 99 0.001 / 0.01 1 / 10 / 100 / 1 0.0128-0.800A/μs 0.0032A/μs 0-20A 0.00032A 0-20V 0.00225% of (Rea ± 0.05% of (Rea 500 0.00 ± 0.06% of (Rea 0.00)	50A 50A 50C 50C 50C 50C 50C 50C 50C 50C	01 10-24 0.01536-0.960A/μs 0.00384A/μs 0-24A 0.00038A 0-224A 0.00038A 0-120V 0.00200V 0-24A 0.000384A 0.000384A 0.000384A 0.000384A	80A 200ms -5 0.1536-9.600A/μs 0.0384A/μs 24~240A 0.00384A 120~1200V 0.0200V 24~240A 0.00384A 120~1200V 0.0200V 24~240A 0.00384A
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Timing S           Stow           Resolution           Accuracy           Slew Rate           Resolution           Min. Rise Time           Current           Range           Resolution           Measurement           Voltage Read Back           Range (5 Digital)           Resolution           Accuracy           Current Read Back           Range (5 Digital)           Resolution           Accuracy           Power Read Back           Range (5 Digital)           Resolution           Accuracy           Power Read Sack           Range (5 Digital)           Resolution           Accuracy           Power Read Sack           Range (5 Digital)           Resolution           Accuracy           Opwer Read Short Resistance <trd>Maximum Short Current      <trd>Load ON</trd></trd>	0-12 10-20 0.01024-0.640A/μs 0.01024-0.640A/μs 0.00256A/μs 0-16A 0.00026A 0-120V 0.00226A 0-120V 0.00226A 0-16A 0.000256A 0.000256A 0.000256A 0.000256A 0.000256A 0.000256A 0.000256A 0.000256A 0.000256A	20A 200ms 5 5 0.1024-6.400A/μs 0.0256A/μs 16-160A 0.00256A 120-1200V 0.0200V 16-160A 0.00256A 0.000256A 0.000256A 0.000256A 0.000256A 0.000256A	0-1 0-1 10-20 0-1 0-204 0.010-9.999 / 99 0.001 / 0.01 1 / 10 / 100 / 1 0.0128-0.800A/µs 0.0032A/µs 0-20A 0.00032A 0-20A 0.00032A 0-20A 0.00032A ± 0.05% of (Rea ± 0.05% of (Rea ± 0.05% of (Rea 0.000 0.02 0.0000 0.000 0.000 0.000 0.000 0.000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.000000 0.000000 0.00000000	50A 00ms -5 20 20 99 / 999.9 / 9999 ms / 0.1 / 1ms 99 / 999.9 / 9999 ms / 0.1 / 1ms 000 μs + 50pp m 0.1280-8.000A/μs 0.032A/μs (Typ.) 20-200A 0.0032A 120-1200V 0.0200V ding + Range) 120-200A 0.0032A ding + Range) 0W 1W ding + Range) 75Ω 0A 50V	01 10-24 0.01536-0.960A/μs 0.00384A/μs 0-24A 0.00038A 0-224A 0.00038A 0-120V 0.00200V 0-24A 0.000384A 0.00008 0.000200000 0.0000000000	80A 200ms -5 0.1536-9.600A/μs 0.0384A/μs 24~240A 0.00384A 120~1200V 0.0200V 24~240A 0.00384A 120~1200V 0.0200V 24~240A 0.00384A 0.00384A 0.00384A
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Timing S           Stow           Resolution           Accuracy           Slew Rate           Resolution           Min. Rise Time           Current           Range           Resolution           Measurement           Voltage Read Back           Range (5 Digital)           Resolution           Accuracy           Current Read Back           Range (5 Digital)           Resolution           Accuracy           Power Read Back           Range (5 Digital)           Resolution           Accuracy *4           General           Typical Short Resistance           Maximum Short Current           Load OFF Voltage	0-12 10-20 10-20 0.01024-0.640A/μs 0.00256A/μs 0-16A 0.00026A 0.00026A 0.00026A 0.00026A 0.00026A 0.000256A 0.000256A 0.000256A	20A 20ms 5 5 0.10246.400A/μs 0.0256A/μs 16~160A 0.00256A 120-1200V 0.0200V 16~160A 0.00256A 2000 0.00256A 0.00256A 0.00256A 0.00256A 0.00256A 0.00256A 0.00256A	0-1 0-1 10-20 0-1 0-204 0.010-9.999 / 99 0.001 / 0.01 1 / 10 / 100 / 1 0.0128-0.800A/µs 0.0032A/µs 0-20A 0.00032A 0-20V 0.00220V 0.00220V 0.00220V 0.00220V 0.00220V 0.00220V 0.00220V 0.00220V 0.00220V 0.00220V 0.00220V 0.00032A ± 0.05% of (Rea 0.00 ± 0.06% of (Rea 0.00 20 0.00 0.	50A 00ms -5 20 V 0000ms 0000ms 0000ms 0000ms 000ms (1 / 1ms 000 μs + 50ppm 0.1280-8.000A/μs 0.032A/μs (Typ.) 20-200A 0.0032A 120-1200V 0.0200V ding + Range) 20-200A 0.0032A ding + Range) 000 10 ms 10	0	80A 200ms -5 0.1536-9.600A/μs 0.0384A/μs 24~240A 0.00384A 120~1200V 0.0200V 24~240A 0.00384A 120~1200V 0.0200V 24~240A 0.00384A 0.00384A 0.00384A
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Timing           Stow           Resolution           Accuracy           Slew Rate           Resolution           Min. Rise Time           Current           Range           Resolution           Measurement           Voltage Read Back           Range (5 Digital)           Resolution           Accuracy           Current Read Back           Range (5 Digital)           Resolution           Accuracy           Power Read Back           Range (5 Digital)           Resolution           Accuracy           Power Read Back           Range (5 Digital)           Resolution           Accuracy           Power Read Back           Range (5 Digital)           Resolution           Accuracy           Cancel Short Resistance           Maximum Short Current	0-12 10-20 0.01024-0.640A/μs 0.01024-0.640A/μs 0.00256A/μs 0-16A 0.00026A 0.00026A 0.00026A 0.000256A 0.000256A 0.000256A 0.000256A	20A 20ms 5 5 0.10246.400A/μs 0.0256A/μs 16~160A 0.00256A 120-1200V 0.0200V 16~160A 0.00256A 2000 0.00256A 0.00256A 0.00256A 0.00256A 0.00256A 0.00256A	0-1 0-1 10-20 0-204 0.010-9.999 / 99 0.001 / 0.01 1 / 10 / 100 / 1 0.0128-0.800A/µs 0.0032A/µs 0-20A 0.00032A 0-20V 0.00032A ± 0.025% of (Rea ± 0.025% of (Rea 0.00032A ± 0.05% of (Rea 0.00 ± 0.06% of (Rea 0.00 20 0.000 0.00 0.00 0.00 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.00000 0.00000 0.00000000	50A 00ms -5 20 V 0000ms 0000ms 0000ms 000ms 000ms / 0.1 / Ims 000 μs + 50ppm 0.1280-8.000A/μs 0.032A/μs (Typ.) 20-200A 0.0032A 120-1200V 0.0200V ading + Range) 120-200A 0.0032A ding + Range) 1W ding + Range) 75Ω 0A 50V 50V 50V	01 10-21 10-21 10-21 10-21 10-21 10-21 10-21 0.00384A/µs 0.00384A/µs 0-24A 0.00038A 0-120V 0.00200V 0.00200V 0.00200V 0.00200V 0.00200V 0.00200V 0.00220V 0.00220V 0.00220V	80A 200ms5 -5 0.1536-9.600A/μs 0.0384A/μs 24~240A 0.00384A 120~1200V 0.0200V 24~240A 0.00384A 120~1200V 0.0200V 24~240A 0.00384A 0.00384A
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Timing K           Stow           Resolution           Accuracy           Slew Rate           Resolution           Min. Rise Time           Current           Range           Resolution           Measurement           Voltage Read Back           Range (5 Digital)           Resolution           Accuracy           Current Read Back           Range (5 Digital)           Resolution           Accuracy           Power Read Back           Range (5 Digital)           Resolution           Accuracy *4           General           Typical Short Resistance           Maximum Short Current           Load OFF Voltage           Power Consumption           Dimension (HxWxD)           Weight	0-12 10-20 0.01024-0.640A/μs 0.01024-0.640A/μs 0.00256A/μs 0-16A 0.00026A 0-120V 0.00200V 0.00200V 0.00256A 0.000256A 400 0.0033 160	20A 20ms 5 5 0.10246.400A/μs 0.0256A/μs 16~160A 0.00256A 120-1200V 0.0200V 16~160A 0.00256A 2000 0.00256A 0.00256A 0.00256A 0.00256A 0.00256A	0-1 0-1 10-20 0-20 0.01-9.999 / 99 0.001 / 0.01 1 / 10 / 100 / 1 0.0128-0.800A/μs 0.0032A/μs 0-20A 0.00032A 0.00032A ± 0.025% of (Rea 0.00032A ± 0.05% of (Rea 0.00032A ± 0.05% of (Rea 0.00032A 2000 (Rea 0.00032A 1-2 0.00032A 0.00032A 2000 (Rea 0.00032A 1-2 0.00032A 0.000032A 0.000032A 0.000032A 0.000032A 0.00000000 0.0000000 0.000000000 0.00000000	50A 00ms -5 20 V 0000ms 0000ms 0000ms 0000ms 000ms / 0.1 / Ims 000 μs + 50ppm 0.1280-8.000A/μs (Typ.) 20-200A 0.0032A (Typ.) 20-200A 0.0032A 120-1200V 0.020V ading + Range) 120-200A 0.0032A ding + Range) 000 1W ding + Range) 5Ω 0A 50V 50V 50V 50V 50V 50V 50V 500 50V 500 500	01 10-21 10-21 10-21 10-21 10-21 10-21 0.00384A/µs 0.00384A/µs 0-24A 0.00038A 0-120V 0.00200V 0.00200V 0.00200V 0.00200V 0.00200V 0.00200V 0.00200V 0.002202 0.00224A 0.000384A	80A 200ms -5 0.1536-9.600A/μs 0.0384A/μs 24~240A 0.00384A 120~1200V 0.0200V 24~240A 0.00384A 0.00384A 120~1200V 0.0200V
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Timing K           Stow Resolution           Accuracy           Slew Rate           Resolution           Min. Rise Time           Current           Range           Resolution           Measurement           Voltage Read Back           Range (5 Digital)           Resolution           Accuracy           Current Read Back           Range (5 Digital)           Resolution           Accuracy           Power Read Back           Range (5 Digital)           Resolution	0-12 10-20 0.01024-0.640A/μs 0.01024-0.640A/μs 0.00256A/μs 0-16A 0.00026A 0-120V 0.00200V 0.00200V 0.00200V 0.00256A 4000 0.0033 160 160	20A 20ms 5 5 0.10246.400A/μs 0.0256A/μs 16~160A 0.00256A 120-1200V 0.0200V 16~160A 0.00256A 0.00256A 0.00256A 0.00256A 0.00256A	0-1 0-1 10-20 0-20 0.01-9.999 / 99 0.001 / 0.01 1 / 10 / 100 / 1 0.0128-0.800A/μs 0.0032A/μs 0-20A 0.00032A 0-20V 0.00032A ± 0.025% of (Rea 0.00032A ± 0.05% of (Rea 0.00032A ± 0.05% of (Rea 0.00032A ± 0.05% of (Rea 0.00032A 2000 / 0.00 0.00032A 1-2 0.00 0.00032A 0.000032A 0.000032A 0.000000 0.00000 0.000000 0.0000000 0.00000000	50A 00ms -5 20 2000ms 00ms 0000ms 00ms 99 / 999.9 / 9999 ms / 0.1 / 1ms 000 μs + 50ppm 0.1280-8.000A/μs 0.032A/μs (Typ.) 20-200A 0.0032A 120-1200V 0.0200V ading + Range) 20-200A 0.0032A ding + Range) 10W ding + Range) 75Ω 0A 50V 55Ω 0A 50V 550 0A 50V 550 0A 50V 550 0A 50V 550 0A 50V 550 550	01 10-24 0.01536-0.960A/µs 0.00384A/µs 0-24A 0.00038A 0-120V 0.00200V 0.00200V 0.00200V 0.00200V 0.00200V 0.00200V 0.00220V 24A 0.000384A 0.000384A	80A 200ms -5 0.1536-9.600A/μs 0.0384A/μs 24~240A 0.00384A 120~1200V 0.0200V 24~240A 0.00384A 0.00384A 0.00384A 0.00384A 0.00384A
Surge Time           Surge Step           MPPT Mode           Algorithm           Load Mode           P&O Interval           Rresolution           Dynamic Mode           Timing           Timing &           Thigh & Tlow           Resolution           Accuracy           Slew Rate           Resolution           Min. Rise Time           Current           Range           Resolution           Measurement           Voltage Read Back           Range (5 Digital)           Resolution           Accuracy           Current Read Back           Range (5 Digital)           Resolution           Accuracy           Power Read Back           Range (5 Digital)           Resolution           Accuracy *4           General           Typical Short Resistance           Maximum Short Current           Load OFF Voltage           Load OFF Voltage           Load OFF Voltage           Dimension (HxWxD)           Weight           Temperature *7           Safety & EMC	0-12 0.01024-0.640А/µs 0.01024-0.640А/µs 0.00256А/µs 0.00256А 0.00026А 0.00026А 0.00026А 0.00026А 0.000256А 0.000256А 0.000256А 0.000256А 0.000256А 0.000256А 0.000256А 0.000256А 0.000256А	20A 20ms 5 5 0.10246.400A/μs 0.0256A/μs 16-160A 0.00256A 120-1200V 0.0200V 16-160A 0.00256A 0.00256A 0.00256A 0.00256A 0.00256A 0.00256A 0.00256A	0-1 0-1 10-20 0-20 0.001-9.999 / 99 0.001 / 0.01 1 / 10 / 100 / 1 0.0128-0.800A/μs 0.0032A/μs 0-20A 0.00032A 0-20A 0.00032A ± 0.025% of (Rea 0-20A 0.00032A ± 0.025% of (Rea 0.00032A ± 0.05% of (Rea 0.00032A ± 0.05% of (Rea 0.00032A ± 0.05% of (Rea 0.00032A ± 0.05% of (Rea 0.00032A 1-2 0.02 0.00	50A 00ms -5 20 2000ms 00ms 0000ms 000ms 000ms 0.1 / Ims 0.0 μs + 50ppm 0.1280-8.000A/μs 0.032A/μs (Typ.) 20-200A 0.0032A (Typ.) 20-200A 0.0032A 120-1200V 0.200V 0.020V 0.020V 0.020V 0.020V 0.020V 0.020A 0.0032A ding + Range) 20-200A 0.0032A ding + Range) 1W ding + Range) 0W 1W 50 0A 50 50 50 50 50 50 50 50 50 50	0	80A 200ms5 -5 0.1536-9.600A/μs 0.0384A/μs 24~240A 0.00384A 120~1200V 0.0200V 24~240A 0.00384A 0.000384A 0.004 0.00384A 0.0048 0.0048 0.0048 0.0048 0.0048

Note \*1 : The power rating specifications at ambient temperature = 25 °C Note \*2 : The range is automatically or forcing to range II only in CC mode Note \*3 : If the operating current is below range 0.1%, the accuracy specification is 0.1% F.S. Note \*4 : Power range = Vrange x Irange



25V 15V

4.178



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DC ELECTRONIC LOADS

MODEL	DESCRIPTION	APPLICABLE DEVICE
APS-001	GPIB Interface Card	APS-7000 Series
APS-002	RS-232/USB Interface Card	APS-7050, APS-7100
APS-003	Output Voltage Capacity (0~600Vrms)	APS-7000 Series
APS-004	Output Frequency Capacity (45~999.9Hz)	APS-7000 Series
APS-007	RS-232 Interface Card	APS-7200, APS-7300
APS-008	Air Inlet Filter	ASR-3000 Series
ASR-001	Air Inlet Filter	ASR-2000 Series
ASR-002	External Three Phase Control Unit	ASR-2000 Series, ASR-3000 Series
GET-007	Extended Terminal with max 30A for 3507/8007 holders	PSW-Series
GET-002	Extended Universal Power Socket	ASR-2000 Series
GET-004	Extended European Power Socket	ASR-2000 Series
GET-005	Extended European Terminal with max.20A for 30V/80V/160V models	PSW-Series
GPS-001	Knob, Voltage/Current Protection Knob	GPS-x303 Series, SPD-3606
GPW-001	UL/CSA Power Cord, 3000mm	PSU-Series
GPW-002	VDE Power Cord, 3000mm	PSU-Series
GPW-003	PSE Power Cord, 3000mm	PSU-Series
GPW-005	Power cord, 3m, 105 (), UL/CSA type	ASR-3000 Series
GPW-007	Power cord, 3m, 105°C, PSE type	ASR-3000 Series
GRA-401	Rack Mount Kit, 19", 4U Size	GPC-Series, GPR-M Series, PPE-3323, PPS-3635, PPT-Series, PEL-300
GRA-403	Rack Mount Kit, 19", 4U Size	PSH-Series
GRA-407	Rack Mount Kit, 19", 4U Size	PSM-Series
GRA-408	Rack Mount Kit, 19", 4U Size	PSS-Series
GRA-409	Rack Mount Kit, 19", 5U Size	APS-1102A
GRA-410-E	Rack Mount Kit (EIA), 19", 3U Size	PSW-Series
GRA-410-J	Rack Mount Kitt (EIA). 19". 3U Size	PEL-3211/3211H
GRA-413-I	Rack Mount Kitt (JIS), 19", 3U Size	PEL-3211/3211H
GRA-414-E	Rack Mount Kit (EIA), 19", 3U Size	PEL-3021(H)/3041(H)/3111(H), PEL-3000E Series
GRA-414-J	Rack Mount Kit (JIS), 19", 3U Size	PEL-3021(H)/3041(H)/3111(H), PEL-3000E Series
GRA-418-E	Rack Mount Kit (EIA), 19", 3U Size	PSB-1000 Series
GRA-418-J	Rack Mount Kit (JIS), 19", 3U Size	PSB-1000 Series
GRA-419-E	Rack Mount Kit (EIA), 19", 2U Size	PCS-10001
GRA-419-J	Rack Mount Kit (JIS), 19", 2U Size	PCS-10001
GRA-423	Rack Mount Kit, 19", 20 Size	PSB-2000 Series
GRA-428	Rack Mount Kit (EIA), 19", 3U Size	PSP-Series
GRA-429	Rack Mount Kit, 7U Size	APS-7200 Series
GRA-430	Rack Mount Kit, 9U Size	APS-7300 Series
GRA-431-J	Rack Mount Kit (JIS)	PFR-Series
GRA-431-E	Rack Mount Kit (EIA)	ASE-2000 Series
GRA-439-E	Rack Mount Kit (IIA), 19", 30 Size	ASR-2000 Series
GRA-441-J	Rack Mount Kit (JIS), 19", 3U Size	PPX-Series
GRA-441-E	Rack Mount Kit(EIA)), 19", 3U Size	PPX-Series
GRA-442-J	Rack Mount Kit (JIS), 19", 3U Size	ASR-3000 Series
GRA-442-E	Rack Mount Kit (EIA)), 19", 3U Size	ASR-3000 Series
GRA-449-F	Rack Mount Kit (FIA) 19" 311 Size	CPP-Series, CPP-3060/6030
GRJ-1101	Module Cable (0.5m)	PSB-2000 Series
GRM-001	Slide Bracket 2pcs/set	PSU-Series
GTL-104A	Test Lead, U-type to Alligator Test Lead, Max. Current 10A, 1000mm	PFR/PSM/PSP/PST/GPC/GPD/GPP/GPR/GPS/GPE/PPT-Series, PPS-3635, SPD-3606, PPX-Series,
CTL 10FA	Tast Load Allizator to Panana Tast Load May Current 24, 1000mm	GPP-3060/6030
GIL-IUSA	Test Leau, Alligator to Bahana Test Leau, Max. Current 5A, Tobornin	PPX-Series
GTL-117	Test Lead, Banana to Probe Test Lead, 1200mm	PPH-1503/1503D/1506D
GTL-120	Test Lead, O-type to O-type Test Lead, Max. 40A, 1200mm	PEL-3000/3000H Series, PEL-2000A(B) Series
GTL-121	Sense Lead, O-type to free Lead, 1200mm	PEL-2000A(B) Series
GTL-122	Test Lead, O-type to Alligator Test Lead, Max. Current 40A, 1200mm	PSH-Series, GPR-U Series, GPR-H Series
GTL-130	Test Leads: 2 x red, 2 x black, for 250V/800V models. 1200mm	PSW-Series
GTL-134	Test Leads for Rear Panel, 1200mm, 10A, 16 AWG	PFR-Series
GTL-137	Output Power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V)	ASR-3000 Series
GTL-201A	Ground Lead, Banana to Banana, European Terminal, 200mm	AFG-200/100 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series,
GTL-202	Sense Lead Banana to Banana Lead European Terminal 200mm	GPP-3060/6030 PSM-Series
GTL-202	Test Lead, Banana to Alligator, European Terminal, Max, Current 3A, 1000mm	PSS/PST/GPD/GPP/GPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series
GTL-204A	Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm	PFR/PSM/PSP/PSS/GPS/GPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D,
		PPX-Series, GPP-3060/6030
GTL-205A	Temperature Probe Adapter (Thermal Coupling, K-Type), about 1000mm	PPX-Series
GTL-218	Test Lead, O-type to O-type Test Lead, Max. 200A. 1500mm	PSU/PSW/PEL-3000 Series
GTL-219	Test Lead, O-type to O-type Test Lead, Max. 200A, 3000mm	PSU/PSW/PEL-3000 Series
GTL-220	Test Lead, O-type to O-type Test Lead, Max. 300A, 1500mm	PSU/PSW/PEL-3000 Series
GTL-221	Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm	PSU/PSW/PEL-3000 Series
GTL-222	Test Lead, O-type to O-type Test Lead, Max. 400A, 1500mm	PSU/PSW/PEL-3000 Series
GTL-223	Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm	PSU/PSW/PEL-3000 Series
GTL-232	KS-232C Cable, 9-pin, F-F Type, null modern, 2000mm	PSH/PSM/PSS-Series, APS-7000 Series, PEL-2000A(B) Series, ASR-2000 Series, ASR-3000 Series
GTL-232A	RS-232C Cable, 9-pin, F-F Type, null modern, 2000mm	APS-1102A
GTL-238	RS-232 Cable, 9-pin, M-F Type, 1000mm	PEL-500 Series
GTL-240	USB Cable, USB 2.0, A-B Type (L Type), 1200mm	PSW-Series, PSU-Series, APS-1102A, APS-7000 Series, PCS-1000I
GTL-246	USB Cable, USB 2.0, A-B Type, 1200mm	PFR-Series, PSU-Series, PSB-2000 Series, PPH-1503/1503D, GPD-Series, GPP-Series, APS-1102A,
CTL-248	CPIB Cable Double Shielded 2000mm	PR>-7000 Series, PEL-3000H Series, PEL-3000E, PEL-2000A(B) Series, PPX-Series, ASR-3000           Series, PEL-5000C Series, AEL-5000 Series, GPP-3060/6030, GSM-20H10, PEL-5000C           PCB-2000 Series, PPL-1300 Series, GPP-3060/6030, GSM-20H10, PEL-5000C           PCB-2000 Series, PPL-1300 Series, GPP-3060/6030, GSM-20H10, PEL-5000C
011-248	on b Cable, Double Smelleu, 2000mm	3000H Series, PEL-3000E Series, PEL-2000A(B) Series, ASR-3000 Series, PEL-3000C Series, AEL-5000 Series, PEL-5000C, CSM-20H10

MODEL	DESCRIPTION	APPLICABLE DEVICE
GTL-249	Frame Link Cable, 300mm	PEL-2000A(B) Series
GTL-250	GPIB Cable, Double Shielded, 600mm	PSW/PSU/PSH-Series, PSB-2000 Series, APS-7000 Series, PEL-5000C Series, AEL-5000 Series
GTL-255 GTL-258	Frame Link Cable, 300mm GPIB Cable, 25 pins Micro-D Connector	PEL-3000/3000H Series PER-Series, PPX-Series, ASR-2000 Series, PSU-Series
GTL-259	RS-232 Cable with DB9 Connector to RJ45	PPX-Series, PFR-Series, PSU-Series
GTL-260	RS-485 Cable with DB9 Connector to RJ45	PPX-Series, PFR-Series, PSU-Series
GTL-261	Serial Master Cable + Terminator, 0.5M	PSU-Series, PFR-Series, PSU-Series, PPX-Series
GTL-262 GUG-001	GPIB-USB Adaptor GPIB to USB Adaptor	PPX-Series, PFR-Series, PSU-Series
GUR-001A	RS232-USB Cable, 300mm	PSW-Series
GUR-001B	RS-232 to USB Adapter with #4-40 UNC Rivet Nut	PSW-Series
PCS-001	Basic Accessory Kit	PCS-1000I
PEL-001 PEL-002	GPIB Card Rack Mount Kit, PEL-2000 Series Rack Mount Kit	PEL-2000A(B) Series
PEL-002	Panel Cover	PEL-2000A(B) Series
PEL-004	GPIB Card	PEL-3000/3000H Series, PEL-3000E Series
PEL-005	Connect Cu Plate	PEL-3000/3000H Series
PEL-006	Connect Cu Plate	PEL-3000/3000H Series
PEL-008	Connect Cu Plate	PEL-3000/3000H Series
PEL-009	Connect Cu Plate	PEL-3000/3000H Series
PEL-010	Dust Filter	PEL-3000/3000H Series, PEL-3000E Series
PEL-011	Load Input Terminal Cover	PEL-3000/3000H Series
PEL-012 PEL-013	Terminal Fittings Kits Elexible Terminal Cover	PEL-3000/3000H Series
PEL-014	11/12 Protection Plug	PEL-3000/3000H Series
PEL-016	LAN Card	PEL-2000A(B) Series
PEL-018	LAN Card	PEL-3000/3000H Series, PEL-3000E Series
PEL-022	GPIB Card	PEL-5000C Series, AEL-5000 Series, PEL-5000G Series
PEL-023	RS-232 Card	PEL-5000C Series, AEL-5000 Series, PEL-5000C Series
PEL-024	USB Card	PEL-5000C Series, AEL-5000 Series, PEL-5000G Series
PEL-026	Hook Ring	PEL-5000C Series
PEL-027-1~4	Rack Mount Kit	PEL-5000C Series
PEL-028	HANDLES, U-shaped Handle(Fixed to the Bracket)	PEL-5000C Series, AEL-5000 Series
PEL-029	HANDLES Rack Accessories (for AEL-5002/5003/5004)	AEL-5000 Series
PEL-030 PEL-031	Rack Mount Kit	PEL-5000C Series, AEL-5000 Series, PEL-5000G Series
PPX-G	GPIB Interface(Factory Installed)	PPX-Series
PSB-001	GPIB Card	PSB-2000 Series, PSB-1000 Series
PSB-003	Parallel Connection Kit (for Horizontal Installation), Kit Includes: (PSB-007 Joint Kit, Horizontal bus bar x 2, PSB-005 x1) Parallal Connection Kit (for Vertical Installation), Kit Includes: (PSB-007 Joint Kit,	PSB-2000 Series, PSB-1000 Series
PSB-004	Verical bus bar x 2, PSB-005 x 1) Parallel Connection Signal Cable	PSB-2000 Series, PSB-1000 Series
PSB-006	Serial Connection Signal Cable	PSB-2000 Series, PSB-1000 Series
PSB-007	Joint Kit: Includes 4 Joining Plates, [M3x6]screws x 4 ; [M3x8]screw x 2	PSB-2000 Series
PSB-008	RS232C Cable (PSB-2000 Only)	PSB-2000 Series
PSB-101	Cable for 2 units of PSB-1000 units in Parallel Mode Connection	PSB-1000 Series
PSB-102 PSB-103	Cable for 3 units of PSB-1000 units in Parallel Mode Connection	PSB-1000 Series
PSB-104	Cable for 2 units of PSB-1000 units in Series Mode Connection	PSB-1000 Series
PSB-105	GPIB Card	PSB-1000 Series
PSB-106	Basic Accessory Kit : M4 Terminal Screws and Washers x 2, M8 Terminal Bolts, Nuts and Washers x 2, Analog Control Protection Dummy x 1, Analog Control Lock Level x 2, Short Bar x 1	PSB-1000 Series
PSU-001	Front Panel Filter kit(Factory Installed)	PSU-Series
PSU-01A	Joins a vertical stack of 2 PSU units together. 2U-sized handles x 2, joining plates x 2	PSU-Series
PSU-01B	Bus Bar for 2 units in parallel operation	PSU-Series
PSU-01C	Cable for 2 units in parallel operation	PSU-Series
PSU-02A	joins a vertical stack of 3 PSU units Together. 3U-sized Handles x 2, joining plates x 2 Bus Bar for 3 units in Parallel Operation	PSU-Series
PSU-02C	Cable for 3 units in Parallel Operation	PSU-Series
PSU-03A	Joins a Vertical Stack of 4 PSU units Together. 4U-sized Handles x 2, joining plates x 2	PSU-Series
PSU-03B	Bus Bar for 4 units in Parallel Operation	PSU-Series
PSU-03C	Cable for 4 units in Parallel Operation	PSU-Series
PSU-232	RS232 Cable with DB9 Connector Kit	PSU-Series, PFR-Series
PSU-GPIB	PSU GPIB Interface Card (Factory Installed)	PSU-Series
PSU-ISO-I	Isolated Current Remote Control Card (Factory Installed)	PSU-Series
PSU-ISO-V	Isolated Voltage Remote Control Card (Factory Installed)	PSU-Series
PSW-001	Accessory Kits	PSW-Series, PSB-1000 Series
PSW-002	Simple IDC Tool	PSW-Series, PSB-1000 Series
PSW-005	Basic Accessory Kit for 30V/80V/160V models	PSW-Series
PSW-005	Series Operation Cable for 2 units(30V/80V/160V models moly)	PSW-Series
PSW-006	Parallel Operation Cable for 2 units	PSW-Series
PSW-007	Parallel Operation Cable for 3 units	PSW-Series
PSW-008	Basic Accessory Kit for 250V/800V models	PSW-Series
PSW-009	Output Terminal Cover for 30V/80V/160V models	PSW-Series
PSW-010	Output Terminal Cover for 250V/800V models	PSW-Series
PSW-012	High Voltage Output Terminal for 250V/800V model	PSW-Series



D125





D127



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