

# PEL-3000E Series

Programmable D.C. Electronic Load

## **FEATURES**

- 1~150V(PEL-3031E)Min. Operating Voltage(dc): 1V at 60A, 0.5V at 30A 2.5~500V(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
- Fast/Normal Sequence Function
- Soft Start
- Battery Discharge Test
- 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/GPIB(Optional)



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.

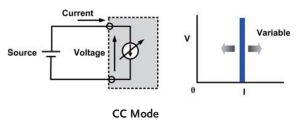
The PEL-3000E has seven operating modes. Among them, four basic operating modes are constant current, constant voltage, constant resistance, and constant power. Three other combined operating modes are constant current + constant voltage, constant resistance + constant voltage, constant power + constant 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.

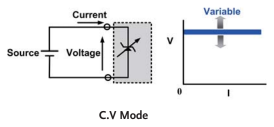
The built-in BATT Test Automation of PEL-3000E provides battery discharge applications with more flexible discharge stop setting as well as rise and fall Slew Rate for discharge current settings. OCP, OPP test Automation for DUT (ex. Power Supply), provide users with high resolution measurement values 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.

#### A. OPERATING MODE

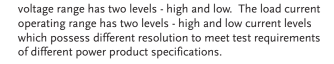
The PEL-3000E series provides four fundamental operating modes and three add-on modes of CC, CR and CP separately combining with CV. Users can set different load condition under different operating modes such as setting operating range for load level, Current Slew Rate, input voltage and load current.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

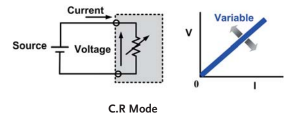


Under constant current mode, electronic load will sink the amount of current users has set. Different current settings via CC mode allow users to test the voltage changes of DC power supply which is called load regulation rate test.

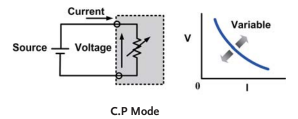


Under constant voltage mode, electronic load will sink sufficient current to regulate the voltage source to the set value. This mode allows users not only to test current limit function of power supply, but also to simulate battery operation in testing battery chargers.

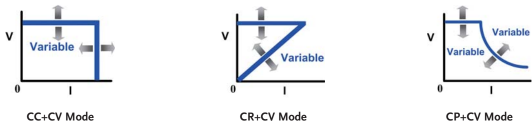




Under constant resistance mode, electronic load will sink load current, which is linearly direct proportion to input voltage. This mode can be utilized in testing voltage or the activation and current limit of power supply.



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.



+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,

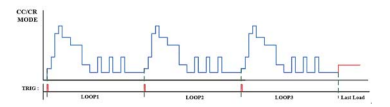
power supply will switch to CC mode and PEL-3000E will switch to CV mode to limit electronic load from sinking the total current of power supply so as to prevent power supply under test from damaging. Electronic load will cease operation once the voltage of DUT is lower than the set voltage under +CV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

## B. STATIC/DYNAMIC/SEQUENCE MODE

Operation	Static	Dynamic	Sequence		
Function	Static	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	Two conditions using same mode     Support CC or CR mode	Each condition must use same mode     Support CC or CR mode	Each condition is able to be used in different mode     All modes	
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	Level	
Sequence Step Combination	N/A	N/A	• 1 Sequence • 25µs/step • 1,000 steps	• 10 Sequence • 1ms/step • 1,000 steps	
Other Functions	N/A	Trigger Out function	Trigger Out function	Trigger Out function     Ramp function	

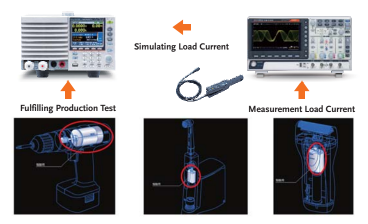
The PEL-3000E series, according to different test conditions, step or continuous changes, test speeds, and selectable modes, has three operating functions: Static, Dynamic and Sequence.

## C. FAST SEQUENCE & NORMAL SEQUENCE



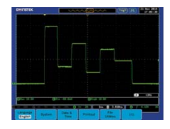
Fast Sequence Diagram

**Normal Sequence Diagram** 



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.

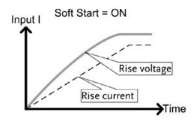
**Power-driven Tools Simulation Test** 



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.

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.

# SOFT START



Soft Start = OFF
Non-monotonic increase

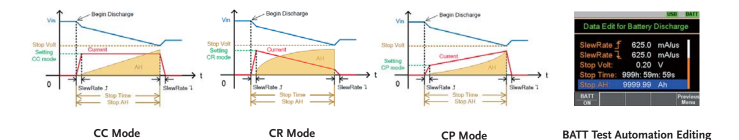
Rise current

Rise voltage

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.

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.

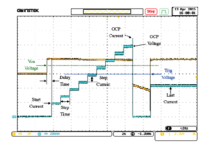
#### E. BATT TEST AUTOMATION



The built-in BATT Test Automation of PEL-3000E provides battery discharge applications with more flexible discharge stop time 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.

## G. OPP TEST AUTOMATION

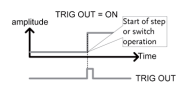


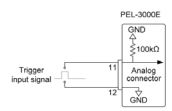
OPP test Automation for DUT(Power Supply), Provide users with high resolution OPP measurement values to verify DUT's OPP activation point. Provide users with measurement results so as to help them determine whether DUT's actual OPP

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.

#### H. TRIGGER IN/OUT BNC







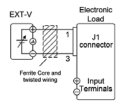
Trigger In/Out function could be turned on or off by CONFIGURE setting of PEL-3000E. The Trigger Input can be set the delay time while the Trigger Out Pulse Width can be set as well.

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

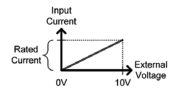
potential is connected to the chassis potential. The signal threshold level is TTL.

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.

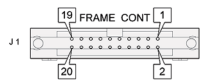
#### ANALOG EXTERNAL CONTROL



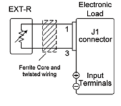
**External Voltage Control** 



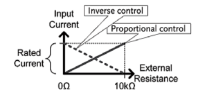
CC Mode
Input current = rated current x (external voltage/10)



J1 Connector



**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.

#### **PROTECTION MODES**

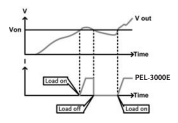
Protection Function	ОСР	OVP	ОРР	ОТР	UVP
Adjustable Thresholds	✓	✓	✓	N/A	✓
Load Off	✓	✓	✓	Fixed	✓
Limit Function	✓	N/A	✓	N/A	N/A

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.

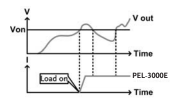


#### **VON VOLTAGE AND VON LATCH FUNCTION**



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



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.

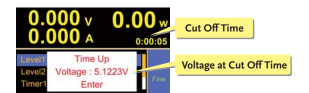
## TIMER FUNCTIONS



#### **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



## 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.

SPECIFICATION	ONS					
	Model	PEL-	PEL-3031E		PEL-3032E	
	Power	300W 300W		300W 300W		
	Range	Low	High	Low	High	
	Voltage	1 ~ 150V	1 ~ 150V	2.5 ~ 500V	2.5 ~ 500V	
	Current	0 ~ 6A 1V ~ 6A	0 ~ 60A 1V ~ 60A	0 ~ 1.5A 2.5V ~ 1.5A	0 ~ 15A 2.5V ~ 15A	
	Min. Operating Voltage(dc)	IV ~ 6A	TV ~ 00A	2.3V ~ 1.3A	2.3V ~ 13A	
STATIC MODE	Constant Current Mode Range Setting Range Resolution Accuracy	$0 \sim 6A$ $0 \sim 6.12A$ 0.2mA $(T^*1) \pm (0.1\% \text{ of set } +$ $0.1\% \text{ of F.S)} + Vin/500k \Omega$ (Full scale of high range)	$0 \sim 60A$ $0 \sim 61.2A$ 2mA $(T^*1)\pm(0.1\% \text{ of set } +$ $0.2\% \text{ of F.S})+Vin/500k$ $\Omega$ (Full scale of high range)	$\begin{array}{l} 0 \sim 1.5A \\ 0 \sim 1.53A \\ 0.05 mA \\ (T^*1) \pm (0.1\% \text{ of set } + \\ 0.1\% \text{ of F.S)} + V in/500k \\ \pmb{\Omega} \\ \text{(Full scale of high range)} \end{array}$	$0 \sim 15A$ $0 \sim 15.3A$ 0.5mA $(T^{*1})\pm(0.1\% \text{ of set } +$ $0.2\% \text{ of F.S})+Vin/500k \Omega$ (Full scale of high range)	
	Constant Resistance Mode Range  Setting Range  Resolution(30000 Steps) Accuracy	$\begin{array}{l} 605 \sim 0.0025(0.01666 \Omega \sim 500 \Omega)(300W/15V)~;\\ 65 \sim 0.00025(0.1666 \Omega \sim 5k \Omega)(300W/150V)~;\\ 605 \sim 0.0025(0.01666 \Omega \sim 500 \Omega)(300W/15V)~;\\ 65 \sim 0.00025(0.1666 \Omega \sim 5k \Omega)(300W/150V)~;\\ 0.0025(15V)~;~0.0002S(150V)~;\\ (T^*1) \pm (0.3\%~of~set + 0.6S)~+~0.002mS \end{array}$		$\begin{array}{l} 6S \sim 0.0002S(0.16666\Omega \sim 5k\Omega)(300W/50V)~;\\ 0.6S \sim 0.00002S(1.6666\Omega \sim 50k\Omega)(300W/500V)\\ 6S \sim 0.0002S(0.16666\Omega \sim 5k\Omega)(300W/50V)~;\\ 0.6S \sim 0.00002S(1.6666\Omega \sim 50k\Omega)(300W/500V)\\ 0.0002S(50V)~;~0.00002S(500V)\\ (T^*1) \pm (0.3\%~of~set + 0.06S) + 0.002mS \end{array}$		
	Constant Voltage Mode Range Setting Range Resolution Accuracy	1 ~ 15V 0 ~ 15.3V 0.5mV (T*1)±(0.1% of set + 0.1% of F.S) (Full scale of Low range)	$1 \sim 150V$ $0 \sim 153V$ 5mV $(T^*1)\pm(0.1\% \text{ of set} + 0.1\% \text{ of F.S})$ (Full scale of High range)	2.5 $\sim$ 50V 0 $\sim$ 51V 1mV (T*1) $\pm$ (0.1% of set + 0.1% of F.S) (Full scale of Low range)	2.5 ~ 500V 0 ~ 510V 10mV $(T^*1)\pm(0.1\% \text{ of set} + 0.1\% \text{ of F.S})$ (Full scale of High range)	
	Constant Power Mode Range Setting Range Resolution	0W ~ 30W(6A) 0W ~ 30.6W 1mW	0W ~ 300W(60A) 0W ~ 306W 10mW	0W ~ 30W(1.5A) 0W ~ 30.6W 1mW	0W ~ 300W(15A) 0W ~ 306W 10mW	
	Accuracy	(T*1)±(0.6 % of set + 1.4 %	of f.s (Full scale of H range))	+ Vin∧2/500 k <b>Ω</b>		
DYNAMIC MODE	General T1& T2	0.05mS ~ 30mS/Res : 1µS; 30mS ~ 30S/Res : 1mS		0.05mS ~ 30mS/Res : 1μS; 30mS ~ 30S/Res : 1mS		
	Accuracy Slew Rate (Accuracy 10% Slew Rate Resolution	0.001A/μS	1μS/1mS ± 200ppm 0.01 ~ 2.5A/μS 0.01A/μS	1μS/1mS ± 200ppm 0.25 ~ 62.5mA/μS 0.25mA/μS	1μS/1mS ± 200ppm 2.5 ~ 625mA/μS 2.5mA/μS	
	Slew Rate Accuracy of Setting	$\pm (10\% + 15\mu s)$ *1 Time to reach from 10 % to 90 % when the current is varied from 2 % to 100 % (20 % to 100 % in L range) of the rated current.				
	Constant Current Mode Current Setting Range Current Resolution Current Accuracy Constant Resistance Mode	0 ~ 6A 0 ~ 6.12A 0.2mA ±0.8% F.S.	0 ~ 60A 0 ~ 61.2A 2mA ±0.8% F.S.	0 ~ 1.5A 0 ~ 1.53A 0.05mA ±0.8% F.S.	0 ~ 15A 0 ~ 15.3A 0.5mA ±0.8% F.S.	
	Range Setting Range Resistance Resolution	$\begin{array}{l} 60S \sim 0.002S(0.01666\Omega \sim 500\Omega) (300W/15V) \\ 6S \sim 0.0002S(0.1666\Omega \sim 5k\Omega) (300W/150V) \\ 60S \sim 0.002S(0.01666\Omega \sim 500\Omega) (300W/15V) \\ 6S \sim 0.0002S(0.1666\Omega \sim 5k\Omega) (300W/150V) \\ 30000 \ steps \end{array}$		$6S \sim 0.0002S(0.16666\Omega \sim 5k\Omega)(300W/50V) \\ 0.6S \sim 0.00002S(1.6666\Omega \sim 50k\Omega)(300W/500V) \\ 6S \sim 0.0002S(0.16666\Omega \sim 5k\Omega)(300W/50V) \\ 0.6S \sim 0.0002S(1.6666\Omega \sim 50k\Omega)(300W/50V) \\ 30000 \text{ steps}$		
	Resistance Accuracy	(T*1)±(1%set + 0.6S) + 0.002mS		$(T^{*1})\pm(1\%\text{set}+0.06S)+0.002\text{mS}$		
MEASUREMENT	Voltage Readback Range Resolutio Accuracy  Current Readback Range Resolutio Accuracy	$(T^*1)\pm(0.1\% \text{ of rdg}+0.1\% \text{ of F.S})$ (Full scale of Low range) $0 \sim 6A$	$0 \sim 150V$ 5mV $(T^*1)\pm(0.1\% \text{ of rdg}+0.1\% \text{ of F.S})$ (Full scale  of High range) $0 \sim 60A$ 2mA $(T^*1)\pm(0.1\% \text{ of rdg}+0.2\% \text{ of F.S})$ (Full scale  of High range)	$\begin{array}{l} 0 \sim 50V \\ 2mV \\ (T^{*1}) \pm (0.1\% \text{ of rdg+0.1\% of F.S}) \\ (Full scale of Low range) \\ 0 \sim 1.5A \\ 0.05 mA \\ (T^{*1}) \pm (0.1\% \text{ of rdg+0.1\% of F.S}) \\ (Full scale of High range) \end{array}$	$0 \sim 500V$ 20mV $(T^*1)\pm(0.1\% \text{ of rdg}+0.1\% \text{ of F.S})$ (Full scale of High range) $0 \sim 15A$ 0.5mA $(T^*1)\pm(0.1\% \text{ of rdg}+0.2\% \text{ of F.S})$ (Full scale of High range)	
GENERAL	Trigger In/out Terminal(BNt) Current Momitor Output Analog External Control Soft Start Sequence(Normal/Fast) BATT Test Automation OCP Autotest Function OPP Autotest Function Preset Data Protection	YES				
OTHER	Power Source Interface Dimensions & Weight	100 ~ 120VAC/ 200 ~ 240VAC, 47 ~ 63Hz USB, GPIB(Option), Analog control 213.8(W) x 124.0(H) x 400.5(D)mm, Approx. 7.5Kg				

Note : \*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 °C – 30 °C, then T = 0 (t is the ambient temperature)

Specifications subject to change without notice. EL-3000EGD1BH

OPTIONAL ASSESSORIES

GTL-248 GPIB cable, 2.0m

Dust Filter

GPIB option

PEL-010

PEL-004

 $\textbf{GTL-246} \quad \text{USB cable, Type A} - \text{Type B}$ 

## 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

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

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