



# PEL-500 Series

DC Electronic Load

#### **FEATURES**

- 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, Over Power, Over Temperature Protection and Reverse Polarity Detection
- Voltage Polarity Display Can be Set to Positive Value ("+") or Negative Value ("-")
- Communications Interface: RS-232, USB



### **DC Electronic Load**











### **PEL-500 Series**







#### **DESCRIPTIONS**

- PEL-500 Series stand-alone load has its own control and display panel, CC / CR / CV / CP/ Dynamic modes, also can be controlled intranet via RS232 and USB interface
- SHORT time setting and SHORT\_VH, SHORT\_VL setting function, also can measure Short Voltage and Current
- Dynamic can be simulated under CC, CP mode. The current Rise / Fall slew rate can be adjusted individually
- The additional Short, OCP, OPP, Batt and Surge test function operated by both manual and remote that will be more efficiency and accuracy on Short, OCP, OPP, Batt and Surge testing
- Programmable loading voltage/unloading voltage, GO / NG meter check,
   Voltage polarity display can be set to positive value ("+") or negative value
   ("-")That is much advance feature for each different application

#### **APPLICATIONS**

- Voltage/Current Source Test
- Transient Response of Switching Power Supply
- Constant Voltage Mode for Current Limiting Test and Battery Simulation
- Battery Discharge
- R&D, Quality Control
- ATE System
- Production Test

### **DC Electronic Load**

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 series from damage due to abnormal operating ranges.

#### PANEL INSTRUCTIONS



#### **FRONT PANEL**

- 1. LCD Multi-Function Display
- 2. Operation Function Keys
- 3. Test Function Keys
- 4. Knob
- 5. Load Input
- 6. V-sense Terminals
- 7. Imonitor Output
- 8. Power Switch



#### **BACK PANEL**

- 9. RS-232 Port
- 10. Alternate Input Switch
- 11. Heat Sink Fan
- 12. AC Input Socket
- 13. USB Port

#### PRODUCT DESCRIPTION

#### **Surge Function**

The Surge function allows users to set Surge current, Normal current, Surge Time and Surge STEP according to test requirements. Surge current and Normal current can be set from 0.000A to 50.400A, Surge Time can be set from 10 to 1000ms, and Surge STEP can be set from 1 to 5.



**Surge Current Setting** 

#### **Battery Discharge Test Function**

The battery discharge test function can determine the conditions to stop the discharge according to the test requirements of the DUT, including setting the stop discharge voltage (Vbatt), discharge capacity (AH, WH) and stop discharge time.



**Battery Discharge Setting Processes** 

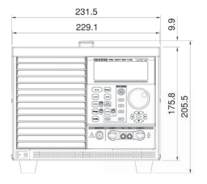
#### **GO/NG Function**

The GO/NG function is applied to monitor the test result. When the test result exceeds the preset upper/lower limit, the front panel display screen will display NG. Otherwise, GO is displayed. The GO/NG function can edit the working procedures of the test in CC mode/CR mode/CV mode/CP mode. After the test procedures are executed, the test result will be displayed on the front panel display screen, which is represented by GO or NG.

## **DC Electronic Load**

Mar	1.1		DEL FO	3-80-50	DEL EO	4 90 70	DEL FO	F00 1F	DEL FAS	20.140	DEL EA	7 500 20	
Model INPUT RATINGS			PEL-50	13-80-30	PEL-30	4-80-70	PEL-304	-500-15	PEL-307	′-80-140	PEL-30	7-500-30	
Power(Watt)			25	0 W	350	0 W	350	ow I	700	) W	70	00 W	
Current(Ampere)			50 A		70 A		15 A		140 A		30 A		
Voltage(Volt)			80 V		80 V		500 V		80	) V	500 V		
Min. Operating Voltage			1.0V @ 50A		1.2V @ 70A		6V @ 15A		0.9V @ 140A		3V @ 30A		
PROTECTIONS													
Over Power Protectio	n(OPP)		≒26	52.5W	≒36	7.5W	≒36	7.5W	≒73	35W	≒7	'35W	
Over Current Protecti	ion(OCP)		≒52.5A		≒73.5A		≒15.75A		≒147A		≒31.5A		
Over Voltage Protecti	Over Voltage Protection(OVP)			≒84V		≒84V		≒525V		≒84V		≒525V	
Over Temp. Protectio	on(OTP)		Y	'ES	Υ	ES	YI	ES	YI	ES	Υ	'ES	
CC Mode													
Range			0~5.04~50.4A		0~7.02~70.2A		0~1.5~15A		0~14.04~140.4A		0~3~30A		
Resolution	Resolution		0.084mA/84mA		0.117mA/1.17mA		0.025mA/0.25mA		0.234mA/2.34mA		0.05mA/ 0.5mA		
Accuracy							±0.1% of (SETT	ING + RANGE)					
CR Mode													
Range			0.016~1.	6~96000Ω	0.0114~1.1	14~68400Ω	0.4~40~2400000Ω		0.0057~0.57~34200Ω		0.2~20~	1200000Ω	
Resolution	Resolution		26.666μΩ/0.010416mSiemens		19μΩ/0.014619mSiemens		666.667μΩ/0.416μSiemens		9.5μΩ/29.239μSiemens		333.334μΩ/0.833μSiemens		
Accuracy							±0.2% of (SETT	ING + RANGE)					
CV Mode				2 0214			1	500V I		031/	1 .		
Range			0~8.1~81V 0.135mV/1.35mV		0~8.1~81V		0~60~500V		0~8.1~81V		0~60~500V		
Resolution			0.135m\	v/1.35mV	0.135m\	0.135mV/1.35mV		1mV/10mV ±0.05% of (SETTING + RANGE)		0.135mV/1.35mV		/10mV	
Accuracy							±0.05% of (SET	I IING + KANGE)					
CP Mode		ı	0~25.02	2~250.2W	0~35.04	~350.4W	0~35 04	~350.4W I	0~70.02-	~700.2W	0~70.03	2~700.2W	
Range			(Imax=r1:5A, r2:50A)		(Imax=r1:7A, r2:70A)		0~35.04~350.4W (Imax=r1:1.5A, r2:15A)		(Imax=r1:14A, r2:140A)		(Imax=r1:3A, r2:30A)		
Resolution		0.417mW/4.17mW		0.584mW/5.84mW		0.584mW/5.84mW		1.167mW/11.67mW		1.17mW/117mW			
Accuracy							±0.5% of (SETTING + RANGE)						
Dynamic Mode													
THIGH/TLOW							10µS to 9	9.999 Sec					
Resolution							0.001/0.01/0.1/1mS						
Slew rate	Slew rate		0.032~2A/μs		0.0464~2.90A/µs		1~62.5mA/µs		0.0096~0.6A/μs			5mA/μs	
		н	3.2~20	l0mA/μs	4.64~290mA/μs		10~625mA/μs		0.096~6A/μs		20~125	50mA/μs	
Accuracy							±5%:	±10μs					
Measurement	Dames (F.F.	Ni-da-IN	0~8.1~81V		0~8.1~81V		0~60~500V		0~8.1~81V		0~60~500V		
Voltage Read Back	Range (5 E				0~8.1~81V 0.135mV/1.35mV		1mV/10mV		0~8.1~81V 0.135mV/1.35mV		1mV/10mV		
	Accura		0.135mV/1.35mV		0.133111	0.1331111/1.33111		DING + RANGE)	,,		IIII V I TOIII V		
Current Read Back	Range (5 E		0~5.04~50.4A		0~7.02~70.2A		0~1.5~15A		0~14.04~140.4A		0~3~30A		
	Resolution		0.084mA/84mA		0.117mA/1.17mA		0.025mA/0.25mA		0.234mA/2.34mA		0.05mA/ 0.5mA		
	Accura					7		DING + RANGE)		,		7	
Power Read Back	Range (5 E		25W	250W	35W	350W	35W	350W	70W	700W	70W	700W	
	Resolut		0.001W	0.01W	0.001W	0.01W	0.001W	0.01W	0.001W	0.01W	0.001W	0.01W	
	Accura	ісу			ļ	ļ	±0.1% of (REAL	DING + RANGE)			ļ		
Surge Test													
Surge & Normal current		0~50A		0~	70A	0~	0~15A		40A	0~30A			
Surge time			10~1000ms		10~10	10~1000ms		10~1000ms		10~1000ms		10~1000ms	
Surge step			1	~5	1-	~5	1-	-5	1-	-5	1	~5	
Battery Discharge	Test				1						1		
UVP			0~81V			0~81V		0~500V		0~81V		0~500V	
Time			1~999	999 Sec	1~999	199 Sec	1~999		1~999	1~99999 Sec 1~99999 Sec			
Capacity							0.1~19999.9AH/	'0.1~19999.9WH					
Others		1			251/		1 0:	1001/		251/		1001/	
Load ON Voltage  Accuracy			0.1~25V			0.4~100V		0.1~25V		0.4~100V			
•	Load OFF Voltage			0~25V			1% of (SETTING + RANGE) 0~100V		0~25V		0~100V		
Accuracy			U-23V			0.05% of (SETTING + RANGE)		U~23 V		υ~100 <b>γ</b>			
Imonitor (Non-isolate	ed)		5.04 A/V 7.02 A/V			1.5 A/V		14.04 A/V		3 A/V			
Current Monitor			7.02.714			Full scale: 10V							
							0.5% of (SETT)						
Accuracy				0.018Ω		0.0169Ω		0.367Ω		0.0053Ω		0.087Ω	
Accuracy Typical Short Resistar	nce		0.0	18Ω	0.01	69Ω	0.36	57 <u>()</u> I		5312	30A		
Accuracy Typical Short Resistar Max. short Current	nce			18Ω 0A		69Ω 0A	+	57Ω 5A	14				
Typical Short Resistar	nce						1:						
Typical Short Resistar	nce						1: 115/230 Vac±	5A					
Typical Short Resistar Max. short Current Power input	nce				7		1: 115/230 Vac±	5A 10%, 50/60Hz		0A			
Typical Short Resistar Max. short Current Power input Interface (Standard)	nce		5		70	0A	1! 115/230 Vac± USB/	5A 10%, 50/60Hz		OA 60	VA		
Typical Short Resistar Max. short Current Power input Interface (Standard) Power Consumption	nce		205 x 123	i0A	70 40 205 x 123	0A VA	1! 115/230 Vac± USB/ 205 x 123	5A 10%, 50/60Hz RS232	14	0A 60 x 480mm	VA 205 x 23	30A	

#### **DIMENSIONS**

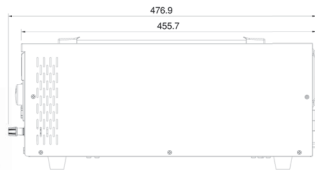






PEL-507-80-140 / PEL-507-500-30







PEL-503-80-50 / PEL-504-80-70 / PEL-504-500-15

#### ORDERING INFORMATION

PEL-503-80-50 80V,50A,250W DC Electronic Load 80V,70A,350W DC Electronic Load PEL-504-80-70 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

PEL-507-500-30 Maximum 30-> 30A → Maximum output voltage: 500-> 500V

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