LXinstruments GmbH Rudolf-Diesel-Str. 36 71154 Nufringen Germany



TECHNICAL PRODUCT INFORMATION

Test & measurement instruments
high - quality
moderate prices

excellent precision

Your contact:

Technical support, services, demo & rental equipment, price information & quotes, consulting:

Tel.: +49(0)7032 / 895 93-3

- Mail: sales@lxinstruments.com
- Web: www.lxinstruments.com

Shop: www.lxinstruments.com/shop

PROGRAMMABLE SINGLE-CHANNEL D.C. ELECTRONIC LOAD



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-3031E 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.

PEL-3000E series is not only ideal for charger/adaptor manufacturers with the requirements of over 60mA constant current load and measurement applications, but also for manufacturers of various power supply components and portable charging devices which demand the standby power consumption greater than 60mA. For manufacturers who require charger/adaptor with the constant current load and measurement applications lower than 60mA, we recommend the PEL-3000 series which has three current levels to meet low power consumption application requirements.

SOFT START



The soft start setting is used to limit the amount of input current at start-up. It can increase test reliability & stability.

SEQUENCE FUNCTION



When operating the Sequence Function, PEL-3031E follows the time and load settings of step1, step2, step3, etc. so as to realize different load current variation.



Ramp function of PEL-3000E 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.

PEL-3000E Series

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)



Rear Panel

APPLICATIONS

- Product's Output Characteristics Assessment For Power Supplies
- Battery Discharge Tests

- Quality Verification And Susceptibility Tests For Electronic Components Such as Power Switch, Relay, Connector, And Fuse, Etc.
- Diode Characteristics Tests Such as LED
- High Voltage Solar Panel And LED Driver



PEL-3000E Series

| SPECIFICATIONS | | | | | | |
|---|---|--|---|---|--|--|
| | Model | PEL-3031E | | PEL-3032E | | |
| | 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 Range Setting Range Resolution Accuracy | 0 ~ 6A 0 ~ 6.12A 0.2mA (T*1)±(0.1% of set + 0.1% of FS) + Vin/500k Ω (Full coals of biot reaps) | $0 \sim 60A$ $0 \sim 61.2A$ 2mA $(T^{*1})\pm (0.1\% \text{ of set } +$ $0.2\% \text{ of FS})+Vin/500k\Omega$ | $0 \sim 1.5A$ $0 \sim 1.53A$ 0.05mA $(T^{*1})\pm(0.1\% \text{ of set } +$ $0.1\% \text{ of FS}) + Vin/S00k\Omega$ (Full scele of high energy) | $0 \sim 15A$ $0 \sim 15.3A$ 0.5mA $(T^{*1})\pm(0.1\% \text{ of set } +$ $0.2\% \text{ of FS})+Vin/500k\Omega$ | |
| | | (Full scale of high range) | (Full scale of high range) | (Full scale of right range) | (Full scale of high range) | |
| | Constant Resistance Mode Range Setting Range Resolution(30000 Steps) Accuracy | $ \begin{array}{l} 60s \sim 0.002s \left(0.01666 \Omega \sim 500 \Omega \right) \left(300 W / 15 V \right) ; \\ 6s \sim 0.0002s \left(0.1666 \Omega \sim 5 k \Omega \right) \left(300 W / 15 V \right) ; \\ 60s \sim 0.002s \left(0.01666 \Omega \sim 500 \Omega \right) \left(300 W / 15 V \right) ; \\ 6s \sim 0.0002s \left(0.1666 \Omega \sim 5 k \Omega \right) \left(300 W / 15 V \right) ; \\ 0.002s \left(15 V \right) ; 0.0002s \left(15 V \right) \\ \left(T^{*1} \right) \pm \left(0.3 \% \text{ of set } + 0.6s \right) + 0.002 \text{ms} \end{array} $ | | $ \begin{array}{l} 6s \sim 0.0002s (0.16666 \ensuremath{\Omega}\xspace \sim 5 \ensuremath{\Omega}\xspace \ensuremat$ | | |
| | Constant Voltage Mode | 3 351/ | 1 1501 | 2.5 501 | 2.5 5001/ | |
| | Setting Range Resolution Accuracy Constant Power Mode | $1 \sim 15V$ $0 \sim 15.3V$ 0.5mV $(T^{-1})\pm (0.1\% \text{ of set} + 0.1\% \text{ of FS})$ (Full scale of Low range) | $ \begin{array}{l} 1 \sim 150V \\ 0 \sim 153V \\ 5mV \\ (T^{-1})_{\pm}(0.1\% \text{ of set } + 0.1\% \text{ of FS}) \\ (Full scale of High range) \end{array} $ | 2.5 ~ 50V 0 ~ 51V 1mV (T ^{×1})±(0.1% of set + 0.1% of FS) (Full scale of Low range) | 2.5 ~ 500V 0 ~ 510V 10mV (T ^{≈1})±(0.1% of set + 0.1% of FS) (Full scale of High range) | |
| | 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 | $(T^{\star1})\pm(0.6~\%~of~set~+~1.4~\%~of~FS~$ (Full scale of H range) + Vin^2/500 k Ω | | | | |
| DYNAMIC MODE | General T1& T2 | 0.05ms ~ 30ms/Res:1µs;30 | 0.05ms ~ 30ms/Res:1µs;30ms ~ 30s/Res:1ms | | 0.05ms ~ 30ms/Res:1µs; 30ms ~ 30s/Res:1ms | |
| | Accuracy | 1μs/1ms±200ppm | 1μs/1ms±200ppm | 1µs/1ms±200ppm | 1μs/1ms±200ppm | |
| | Slew Rate (Accuracy 10% Slew Rate Resolution | 0.001 ~ 0.25A/μs 0.001A/μs | 0.01 ~ 2.5A/μs 0.01A/μs | 0.25 ~ 62.5mA/μs 0.25mA/μs | 2.5 ~ 625mA/μs 2.5mA/μs | |
| | Slew Rate Accuracy of Setting | ±(10% + 15µs) *1 Time to reach from 10 % to 90 | 10% + 15µs) 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. | | | |
| | 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 | $60s \sim 0.002s(0.01666\Omega \sim 500\Omega)(300W/15V)$ | | $6s \sim 0.0002s(0.16666\Omega \sim 5k\Omega)(300W/50V)$ | | |
| | Setting Range | $6s \sim 0.0002s(0.1666\Omega \sim 5K\Omega)(300W/150V)$ | | $0.6s \sim 0.00002s(1.6666\Omega \sim 50k\Omega)(300W/500V)$ | | |
| | Resistance Resolution Resistance Accuracy | $\begin{array}{c} 603 \pm 0.00028 (0.1666 \Omega \sim 5 k \text{s}) \\ 65 \approx 0.00028 (0.1666 \Omega \sim 5 k \text{s}) \\ 30000 \text{ steps} \\ (T^{*1}) \pm (1\% \text{set} + 0.6 \text{s}) + 0.002 \end{array}$ | $(5 \approx -0.002s(0.1666 \Omega \sim 5k \Omega)(300W/150V)$ 30000 steps $(T^*1)\pm(1\%set + 0.6s) + 0.002ms$ | | 0.6s ~ 0.00002s(1.6666Ω ~ 50kΩ) (300W/500V) 30000 steps (T*1)±(1%set + 0.06s) + 0.002ms | |
| MEASUREMENT | Voltage Readback Range | 0 15/ | 0 1501/ | 0 501/ | 0 5001/ | |
| | Resolution | 0.5mV | 5mV | 2mV | 20mV | |
| | Accuracy Current Readback Range Resolutio Accuracy | (1 ⁻¹)±(0.1% of rdg+0.1% of FS) (Full scale of Low range) 0 ~ 6A 0.2mA (T ^{≈1})±(0.1% of rdg+0.1% of FS) (Full scale of High range) | $(1^{-1}) \pm (0.1\% \text{ of } rdg+0.1\% \text{ of } rS)$ (Full scale of High range) $0 \sim 60A$ 2mA $(T^{*1}) \pm (0.1\% \text{ of } rdg+0.2\% \text{ of } rS)$ (Full scale of High range) | (1 ⁻¹)±(0.1% of rdg+0.1% of FS) (Full scale of Low range) 0 ~ 1.5A 0.05mA (T ^{*1})±(0.1% of rdg+0.1% of FS) (Full scale of High range) | (T ^{≈1})±(0.1% of rdg+0.1% of FS) (Full scale of High range) 0 ~ 15A 0.5mA (T ^{≈1})±(0.1% of rdg+0.2% of FS) (Full scale of High range) | |
| | Power Read back H&L Rang CP Mode L Range | e 0~300W 0~30W | 0 ~ 300W 0 ~ 30W | 0 ~ 300W 0 ~ 30W | 0 ~ 300W 0 ~ 30W | |
| FUNCTION | Sequence(Normal/Fast) | Normal sequence function: Max steps: 1000 steps/Step time: 1ms ~ 999h 59min 59s(3599940 sec) | | | | |
| | DATT T I A I II | Fast sequence function: Max steps: 1000 steps/Step time: 25us ~ 600ms | | | | |
| | BATT Test Automation | Max test time: 999h: 59m: 59s(3599940sec) Max test AH: 9999 99Ah | | | | |
| Test Function OCP Autotest function, OPP Autotest Function Soft Start Yes In/Out Terminal Analog External Control, Current Monitor Output, Trigger In/Out Term | | | | n/Out Terminal(BNC) | | |
| | Protection OCP, OPP, UVP, OVP, OTP, RVP | | | | | |
| OTHER | Power Source Interface Dimensions & Weight | US ~ 1204AC/200 ~ 2404AC, 47 ~ 65HZ USB(Std.)/GPIB & LAN(Opt.)/RS-232(Manufacturer Installed Only) 213.8(W) x 124.0(H) x 400.5(D)mm, Approx. 7.5Kg | | | | |
| Note: $-1 - it$ the ambient temperature is over 30 °C or below 20 °C, then $I = \pm t - 25$ °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) | | | | | | |

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)

Global Headquarters

GOOD WILL INSTRUMENT CO., LTD.

No.7-1, Jhongsing Road, Tucheng Dist., New Taipei City 236, Taiwan T +886-2-2268-0389 F +886-2-2268-0639 E-mail: marketing@goodwill.com.tw





ορτιοι

GTL-248 GTL-246

PEL-010 PFI -004

PEL-018



GPIB cable, 2.0m USB cable, Type A – Type B Dust Filter

ASSESSORIES

GPIB option LAN Card

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

Website