GPE-3060/6030

Remote I/O

CE

Triple-Channel DC Power Supply

GWINSTEK Simply Reliable



The GPE-3060/6030 are high-resolution linear DC power supplies. Their primary aim is to replace the existing GPC-3060D/6030D models. The GPE-3060/6030 deliver 385 watts of output power and feature three independent isolated output channels. The GPE-3060 offers CH1/CH2 outputs of 0 to 30V and 0 to 6A, while the GPE-6030 supports CH1/CH2 outputs of 0 to 60V and 0 to 3A. Both models feature CH3 outputs of 5.0V at 5A.

Series/Parallel Operation Function

In addition to the independent output between each channel, GPE-3060/6030 can perform series/parallel automatic connection tracking function. Through the parallel or series function, the output of the power supply can be controlled at 30V/12A (parallel) (GPE-3060) or 120V/3A (series) (GPE-6030) and this function can be used on CH1/CH2.

With respect to high program resolution, GPE-3060 provides 10mV/2mA and GPE-6030 offers 20mV/1mA. GPE-3060/6030 adopts a new hybrid power supply design, which can save 13% of power consumption compared with the wattage of the conventional linear power supplies, and the volume and weight are significantly reduced.





FEATURES

- * 1/2/3 Independent Isolated Output Channels
- * GPE-3060 Provides CH1/CH2: 0 ~ 30V/0 ~ 6A Output; CH3 Supports 5.0V at 5A
- * GPE-6030 Supports CH1/CH2: 0 ~ 60V/0 ~ 3A Output; CH3 Supports 5.0V at 5A
- * Series/Parallel Tracking Function
- Setting/Read back Resolution :
 Voltage (4digits) : 10mV (GPE-3060) / 20mV (GPE-6030)
 Current (4digits) : 2mA (GPE-3060) / 1mA (GPE-6030)
- * Output On/Off Function
- * Simple Analog Control Interface
- * Multiple Protection Apparatuses Such as Overvoltage and Overload Protection Functions

APPLICATIONS

- * Scientific Research and Experimental Testing
- * Electronic Parts Test
- * 3C Electronic Product Test

SPECIFICATIONS			
Model		GPE-3060 / GPE-6030	
Channel		CH1&CH2	CH3
Output	Voltage	0 ~ 30.00V*2 (GPE-3060) /	5V,±5%
Carpar	, onuge	0 ~ 60.00V*2 (GPE-6030)	5,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Current	0 ~ 6.000A*2 (GPE-3060) /	5A
	current	0 ~ 3.000A*2 (GPE-6030)	577
	Voltage/Current(MAX)	32V, 6.2A (GPE-3060) /	
	Voltage/Current(WAX)	62V, 3.2A (GPE-6030)	
	Tracking Series	0 ~ 60V, 0 ~ 6A (GPE-3060)	
	Tracking Series	$0 \sim 600, 0 \sim 6A (GPE-3060)$ $0 \sim 120V, 0 \sim 3A (GPE-6030)$	
	Tracking Parallel	0 ~ 30V, 0 ~ 12A (GPE-3060) 0 ~ 60V, 0 ~ 6A (GPE-6030)	
Load Regulation	Voltage	\leq 0.01%+5mV	\leq 5mV
		≤0.02%+5mV (≥10A)	
	Current	≤0.1%+3mA	
Line Regulation Ripple & Noise Setting /Read back Resolution	Voltage	≤0.01%+3mV	≤3mV
	Current	≤0.1%+3mA	
	Constant Voltage	≤1mVrms (5Hz-1MHz)	≤1mVrms(5Hz-1MHz)
	Constant Current	≤2mArms	
	Voltage(4digits)	10mV (GPE-3060) / 20mV (GPE-6030)	
	Current(4digits)	2mA (GPE-3060) / 1mA (GPE-6030)	1
Setting /Read back Accuracy	Voltage	\pm (0.1% of reading+30mV) (4digits)	
		\pm (0.1% of reading+200mV) (3digits)	
	Current	\pm (0.3% of reading+10mA) (4digits)	
		\pm (0.3% of reading+20mA) (3digits)	
Recovery Time		≤100µs	≤100µs
		(50% load change, minimum load 0.5A)	
Temperature Coefficient		≤300ppm/°C	
Tracking Operation	Series Regulation	Tracking error:	
	_	\leq 0.1% +10mV of Master (GPE-3060)	
		\leq 0.2% +20mV of Master (GPE-6030)	
		(No Load, with load add load regulation	
		≤ 200mV)	
		Line : $\le 0.01\% + 5mV$	
		Load : \leq 200mV	
	Parallel Regulation	Line : $\le 0.01\% + 3mV$	
		Load : \leq 0.01% + 5mV	
		$\leq 0.02\% + 5 mV (\geq 10A)$	
	Ripple & Noise	$\leq 2mVrms(5Hz~1MHz)$	1
OVP	Voltage	OFF,ON (1V ~ 35.0V) (GPE-3060)	5.5V
		OFF,ON (1V ~ 65.0V) (GPE-6030)	
	Resolution	1V	
	Setting Accuracy	$\leq \pm 1 V$	
Protection	OVP		
Insulation	Chassis and Terminal 20M Ω or al		•
	Chassis and AC cord $30M\Omega$ or above (DC 500V)		
Features	Display	4.3"monochrome LCD	
	Inter-channel Isolation	•	
	Independent Output	•	
	Key Lock	•	
	Intelligent Cooling Fan	•	
	Power ON/OFF State Setting	•	
	EXT I/O Control	•	
	Display	4.3" single color LCD	
Power	Consumption	900VA.680W	
	AC Input	100V/120V/220V/230Vac±10%, 50/60Hz	

ORDERING INFORMATION

GPE-3060 3-channel, 385W linear DC Power Supply
GPE-3060 3-channel, 385W linear DC Power Supply (European type)
GPE-6030 3-channel, 385W linear DC Power Supply
GPE-6030 3-channel, 385W linear DC Power Supply

(European type)

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

ACCESSORIES

Quick Start Manual, Power Cord Test Lead: GTL-104A x 3 European Test Leads: GTL-204A x 3, GTL-201A x 1

Specifications subject to change without notice. GPE-60303060_E_ID1DH

