GPE-X323A Series

Multiple Output Linear DC Power Supply

GWINSTEK Simply Reliable

FEATURES

* 4.3 Inch LCD Display

* Output ON/OFF Switch

(Multi-channel Models)

Minimum Load 0.5 A)

ON/OFF

* Key Lock Function

* 1/2/3/4 Independent Isolated Output

* Setting & Readback Resolution 10 mV/

* Analog Control (Remote I/O) for Output

* Tracking Series and Parallel Operation

* Optional European Jack Type Terminal

* Remote Sense (GPE-1326A Only)

* Recovery Time : $\leq 100 \ \mu s$ (50 % Load Change,

1 mA (GPE-1326A is 10 mV/2 mA)



CE Remote I/O

The GPE-X323A series is a cutting edge, economical linear DC Power supply. The GPE-X323A series features output power from 192 watts to 217 watts, three independent isolated output channels (for GPE-3323A), high resolution, low noise, high reliability, and compact size. The GPE-X323A series has a built-in digital panel control design to replace conventional control method. This unique design allows the GPE-X323A 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.

European Type Jack Terminal



GPE-1326A



GPE-2323A

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GPE-3323A

GPE-4323A

0 0 0 0 0 0 0 0







APPLICATIONS

* Laboratories and Educational Facilities

- * Product Testing and Quality Assurance
- * Service Operation and Post-Sales Support
- * Product Development and Debugging

SPECIFICATIONS		GPE-4323A	GPE-3323A	GPE-2323A	GPE-1326A
OUTPUT MODE	CHI	0 V to 32 V / 0 A to 3 A	0 V to 32 V / 0 A to 3 A	0 V to 32 V / 0 A to 3 A	0 V to 32 V / 0 A to 6 A
Voltage & Current	CH1 CH2	0 V to 32 V / 0 A to 3 A 0 V to 32 V / 0 A to 3 A	0 V to 32 V / 0 A to 3 A	0 V to 32 V / 0 A to 3 A 0 V to 32 V / 0 A to 3 A	0 V to 32 V / 0 A to 6 A
	CH2 CH3	0 V to 5 V / 0 A to 1 A	5 V / 5 A		-
	CH3 CH4	0 V to 15 V / 0 A to 1 A	JV/JA	-	-
Tracking Series	1 0114	0 V to 64 V / 0 A to 1 A	0 V to 64 V / 0 A to 3 A	0 V to 64 V / 0 A to 3 A	-
Tracking Parallel		0 V to 32 V / 0 A to 6 A	0 V to 32 V / 0 A to 6 A	0 V to 32 V / 0 A to 6 A	-
VOLTAGE REGULATION					•
Line		\leq 0.01 % + 3 mV			
Load		\leq 0.01 % + 3 mV (rating curr	rent \leq 3 A)		
		\leq 0.02 % + 5 mV (rating curr			
Ripple & Noise		\leq 1 mVrms (5 Hz to 1 MHz)			
Recovery Time		\leq 100 µs (50 % load change, minimum load 0.5 A)			
Temperature Coefficient		\leq 300 ppm/°C			
CURRENT REGULATION					
Line		\leq 0.2 % + 3 mA			
Load		$\leq 0.2 \% + 3 \text{ mA}$			
Ripple & Noise		≤ 3 mArms			
TRACKING OPERATION (CH	11,CH2)				
Tracking Error		\leq 0.1 % + 10 mV of Master			
Parallal Pagulation		(No Load, with load add load	regulation $\leq 100 \text{ mV}$)		
Parallel Regulation Ripple & Noise		Line: $\leq 0.01 \% + 3 \text{ mV}$			
		Load: $\leq 0.01 \% + 3 \text{ mV}$ (rating current $\leq 3 \text{ A}$)			
		Load: \leq 0.02 % + 5 mV (rating current > 3 A) \leq 1 mVrms (5 Hz to 1 MHz)			
Series Regulation		$\frac{1}{1} = 1 \text{ mVrms} (5 \text{ Hz to 1 MHz})$ Line: $\leq 0.01 \% + 5 \text{ mV}$			
Series Regulation		$Line: \ge 0.01\% + 5 \text{ mV}$ $Load: \le 100 \text{ mV}$			
Ripple & Noise		\leq 2 mVrms (5 Hz to 1 MHz)			
OVP					
Range		CH1/CH2: OFF, ON (1 V to 3	6 V)		
-0-		CH3: OFF, ON (1 V to 6 V) (C	,		
		CH4: OFF, ON (1 V to 16 V) (
Resolution		1V	· · · · · ·		
Accuracy		$\leq \pm 1 V$			
DISPLAY		•			
LCD		4.3-inch single color LCD disp	olay		
Ammeter		CH1/CH2: 3.200 A, full scale,			
		CH3: 1.000 A, full scale, 4 digits or 3 digits			
		CH4: 1.000 A, full scale, 4 digi			
		6.200 A full scale, 4 digits or 3	3 digits (GPE-1326A)		
Current Resolution		1 mA or 10 mA ; 2 mA or 10 n			
Voltmeter		CH1/CH2: 32.00 V, full scale,			
		CH3: 5.00 V, full scale, 4 digit			
W Is B L d		CH4: 15.00 V, full scale, 4 digi 10 mV or 100 mV	its or 3 digits		
Voltage Resolution ACCURACY					
Setting/Readback Accuracy	Voltage	+ (0.1% of reading + 30 mV)	(4 digits); \pm (0.1 % of reading	+ 200 mV) (3 digits)	
Setting/ReadDack Accuracy	Current	$\pm (0.1 \% \text{ of reading} \pm 50 \text{ mV})$ + (0.3 % of reading $\pm 6 \text{ mA}) (100 \text{ m})$	4 digits); \pm (0.3 % of reading +	20 mA (3 digits) (CPE-4323/3)	323/2323)
	current		(4 digits); \pm (0.3 % of reading -		
CH3 ON THE GPE-3323A			(
Output		5 V ± 5 %, 5 A			
Line		≤ 3 mV			
Load		$\leq 5 \text{ mV}$			
Ripple & Noise		\leq 1 mVrms (5 Hz to 1 MHz)			
OVP		5.5 V			
INSULATION					
Chassis and Terminal		20 M Ω or above (DC 500 V)			
Chassis and AC Cord		30 M Ω or above (DC 500 V)			
OPERATION ENVIRONMEN					
	n; Ambien	it temperature: 0 °C to 40 °C; Rela	ative humidity: \leq 80 %; Installat	ion category: II; Pollution degre	e: 2
STORAGE ENVIRONMENT	1. 70.00				
Ambient temperature: -10 °C	το /0 °C				
Relative humidity: ≤ 70 % POWER SOURCE					
AC 100 V / 120 V / 220 V ± 10	10/ 22011				
	5 70, 230 V				
550 VA / 420 W, MAX					
DIMENSIONS & WEIGHT					
210 mm x 155 mm x 306 mm	n, (W x H x	D), Approx. 7 kg			
		eries are powered on for at least 30 min	nutes under +20 °C to +30 °C. Si	pecifications subject to change with	nout notice. GPE-X323A E ID1
			DERING INFORMATION		
	Model		Output Volts (V)	Output Amps (A)	Weight (kg)
		Linear DC Power Supply	0 V to 32 V	0 A to 6 A	7
GPE-2323A 2 Channels, 192 W Line		ear DC Power Supply	CH1/CH2: 0 V to 32 V	CH1/CH2: 0 A to 3 A	7
		ear DC Power Supply	CH1/CH2: 0 V to 32 V	CH1/CH2: 0 A to 3 A	- 7
			CH3: 5 V	CH3: 5 A	/
GPE-4323A 4 Channels, 212 W Lines		ear DC Power Supply	CH1/CH2: 0 V to 32 V	CH1/CH2: 0 A to 3 A	
			CH3: 0 V to 5 V	CH3: 0 A to 1 A	7
			CH4: 0 V to 15 V	CH4: 0 A to 1 A	<u> </u>
ACCESSORIES:					
Standard Power Cord x					
			TL-105A x 1 GPE-3323A: GTL	104A x 3	
Standard Power Cord x		GPE-1326A: GTL-104A x 1, G GPE-2323A: GTL-104A x 2	GPE-4323A: GTL	104A x 3 104A x 2, GTL-105A x 2	
Standard Power Cord x	n-Europea	GPE-1326A: GTL-104A x 1, G	GPE-4323A: GTL	-104A x 2, GTL-105A x 2	

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