Product Fact Sheet Keysight E36300 Series DC Power Supplies

Power your Next Insight

For more than 50 years, Keysight DC power supplies have been changing the way engineers prove their design, understand the issues, and ensure product quality. On the bench, the triple output E36300 series is ready for your application. With low output ripple/noise and accurate voltage/ current measurement, you can test with confidence—and power your next insight.



Option	Description
GPB	GPIB module
RBP	Recessed binding posts
SEC	NISPOM and file security
UK6	Commercial calibration with test
	result data
BV0003B	Power supply control and
	automation

		E36311A			E36312A			E36313A	
Performance specifications		80 W			80 W			160 W	
DC output	1	2	3	1	2	3	1	2	3
Rating (0 to 40 °C)	0 to 6 V	0 to +25 V	0 to –25 V	0 to 6 V	0 to 25 V	0 to 25 V	0 to 6 V	0 to 25 V	0 to 25 V
	0 to 5 A	0 to 1 A	0 to 1 A	0 to 5 A	0 to 1 A	0 to 1 A	0 to 10 A	0 to 2 A	0 to 2 A
Output ripple and noise (20 Hz				<u>.</u>					
Normal mode voltage	< :	350 μVrms/2mVp	р	<	350 μVrms/2 mV	рр	< 350 µVrms/ 2 mVpp	< 1 mVrm	s/ 5 mVpp
Accuracy 12 months (25 $^\circ\text{C}$ + 5									
Programming accuracy ± (% of				<u>.</u>					
Voltage	0.1% + 5 mV	0.05% -	-	0.03% + 2 mV	0.03%	-	0.03% + 3 mV		+ 5 mV
Current	0.1% + 10 mA	0.1% +	- 4 mA	0.04% + 3 mA	0.04%	+ 2 mA	0.05% + 4 mA	0.04%	+ 3 mA
Readback accuracy ± (% of out									
Voltage	0.1% + 5 mV	0.05% -	+ 10 mV	0.04% + 2mV	0.04%	-	0.04% + 3mV 0.03% + 5 mV		
Current	0.1% + 10 mA	0.1% +	- 4 mA	0.04% + 3mA	0.04%	+ 3 mA	0.05% + 5 mA 0.04% + 3 mA		+ 3 mA
Low range current, 20 mA		NA		1	0.25% + 80 μA		1	0.25% + 80 μA	
Typical characteristics									
Command processing time					< 10 ms				
Up/down programming settling	time to within 1%	6 of total excursio	n						
Up full load	11 msec	50 n		11 msec	50 n	nsec	15 msec	50 r	nsec
Up no load	10 msec	20 n	nsec	10 msec	20 msec		15 msec	25 msec	
Down full load	13 msec	45 n	nsec	13 msec	45 n	nsec	13 msec	45 r	nsec
Down no load	200 msec	400	msec	100 msec	150 r	msec	100 msec	150	msec
Features									
Low current measurement		Not applicable		Yes		Yes			
Auto series/parallel connections	Not applicable		Yes		Yes				
Data logging		Not applicable		Yes		Yes			
Output sequencing		Not applicable		Yes		Yes			
Output LIST		Not applicable		Yes		Yes			
Remote sensing		Not applicable			Yes			Yes	
Digital I/O port		Not applicable		Yes		Yes			
USB Host port for data logging/data storage		Not applicable			Yes		Yes		
Earth ground reference at rear panel		Not applicable			Yes		Yes		
Outputs at front and rear panel		No (Only front)			Yes		Yes		
I/O interfaces		USB		U	SB/LAN Opt-GPI	B	U	SB/LAN Opt-GP	IB

www.keysight.com/find/e36300



Get More for Less

More confident to power your design

- Excellent programming/readback accuracy
- Low output ripple and noise
- Excellent Line/load regulation: 0.01%
- Fast transient response time: < 50 μs
- Low range current measurement

More productive with intuitive and easy-to-use front panel

- 4.3-inch color LCD display
- Color-coded channels
- Individual knobs for voltage and current
- LAN (LXI), USB and GPIB
- Digital I/O port
- Individual on/off on all channels
- Electrically isolated channels
- Front and rear output terminals

More features

- Data logging
- Output sequencing
- Output LIST
- Auto series/parallel connections
- 2-wire or 4-wire remote sense
- Over voltage, over current and over temp protection

- 1. Color display for fast, simple setup and monitoring
- 2. Front USB host port (E36312 and E36313A only)
- 3. Channel selection and voltage/ current knobs
- 4. Properly layout function keys and keypads
- 5. 3 DC power outputs with individual on/off button

- 6. Output channels and controls are color-coded to display
- 7. Security lock slot
- 8. Rear output terminals (E36312 and E36313A only)
- 9. Digital I/O (E36312 and E36313A only)
- 10. LXI LAN and GPIB ports (E36312 and E36313A only)

- 11. USB communication port
- 12. Two switches to configure different input voltages
- 13. Meter view to show readback voltage, current and power
- 14. Data logger
- 15. Auto series mode
- 16. Auto parallel mode

1	0.608 v	0.002 V	Auto-Series Operation	On/Off Coupling
VP 6.600 V		$-0.122 m \Lambda$	On 2 On 3	1 Off 2 Off 3 Of
CP On	-0.045m/		\mathbf{O} \mathbf{O} \mathbf{O} \mathbf{O}	Output Inhibit
vire Delay OCP 0.050 s	0.000 w	Z.100 ¥	↓ +50V, 1A ↓	Latched
FF Off 0.000 s	Set	0.328 mA	This operation supply double output voltage capability to a maximum rating of +50V and 1A.	Operation Mode Auto-Series
ource Output ttings _U Settings	Output Data J LIST J Logge	Itilities	Mode Mode Mode Independ <mark>Series</mark> Parallel	Done
		14		
		5.00 s/d 00:00:00.00	Output Settings - Operation Mode	
t: -6.719 V A/ W/	V1		Auto-Parallel Operation	On/Off Coupling
t: -6.719 V A/				On/Off Coupling 1 Off 2 Off 3 Of
t: -6.719 V A/ W/ 2.0 V/ A/ A/ 5.0 V/ A/	¥2		Auto-Parallel Operation	On/Off Coupling
t: -6.719 V A/ W/ 2.0 V/ W/ 5.0 V/ W/ 00:30,00			Auto-Parallel Operation	On/Off Coupling 1 Off 2 Off 3 Of Output Inhibit
et: -6.719 V A/ W/ 2.0 V/ A/ W/ 2.5.0 V/ A/	42	5.00 s/d 00:00 00.00	Auto-Parallel Operation	On/Off Coupling 1 Off 2 Off 3 Of Output Inhibit Latched

KEYSIGHT SERVICES

Accelerate Technology Adoption. Lower costs.

www.keysight.com/find/services

Keysight Services helps you improve productivity and product quality with our comprehensive service offerings of one-stop calibration, repair, asset management, technology refresh, consulting, training, and more.

