E36155A

E36150 Series Autoranging Bench DC Power Supply

High Power, Safe and Easy to Use

The E36150 Series power supplies are designed for versatility and are perfect for various applications, including R&D, design validation, reliability, and quality testing across all types of industries. Both E36154A (30V; 80A) & E36155A (60V; 40A) feature an autoranging architecture and peak power handling capabilities allowing you to meet your various test requirements with plenty of usable power and flexibility.



Keysight E36150 Series DC power supply

Option	Description
E363GPBU	GPIB user installable interface module
E36150ADVU	Advance features of Scope View and AWG capabilities
SEC	NISPOM and file security
UK6	Commercial calibration with test result data
1A7	ISO17025 Cal with uncertainty

Power output	800W	800W
No. of channel	1	1
DC output rating	0 to 30 V 0 to 60 V	
(0 to 40 °C)	0 to 80 A	0 to 40 A
Load regulation ± (% of output + offs	et)	
Voltage	< 0.01% + 2 mV	
Current	< 0.1% + 2 mA	
Line regulation ± (% of output + offse	et)	
Voltage	< 0.01% + 2 mV	
Current	< 0.1% + 2 mA	
Output ripple and noise (at approxim	ately 23 °C)	
Normal mode voltage, Vpp (20 Hz to 20 MHz)	< 75 mV	
Normal mode voltage, Vrms (20 Hz to 10 MHz)	< 5 mV	
Programming accuracy ± (% of outpo	ut + offset) at 23 °C ± 5 °C for 12 months.	
Voltage	0.03% + 6 mV	0.03% + 10 mV
Current	0.1% + 20 mA	0.1% + 10 mA
Readback accuracy ± (% of output +	offset) at 23 °C ± 5 °C for 12 months.	
Voltage	0.04% + 6 mV	0.04% + 10 mV
Current	0.1% + 20 mA	0.1% + 10 mA
_ow range current ¹	0.1% + 5 mA 0.1% + 4 mA	
Load transient recovery time (time to 50% of full load)	recover within the settling band following a lo	ad change from 50% to 100%; and from 100% to
Voltage settling band	75 mV	150 mV
Time -	< 1 ms	
Output ripple and noise (20 Hz to 10	MHz)	
Normal mode current	< 1	I mArms
Command processing time		
	<	10 ms
Up/down programming settling time	to within % of the total excursion	
Jp, Full load	< 12 ms (10% of total excursion) < 30 ms (1% of total excursion)	< 12 ms (10% of total excursion) < 30 ms (1% of total excursion)
Up, No load	< 12 ms (10% of total excursion)	< 12 ms (10% of total excursion)
	< 30 ms (1% of total excursion)	< 30 ms (1% of total excursion)
Down, Full load	< 12 ms (10% of total excursion)	< 12 ms (10% of total excursion)
	< 30 ms (1% of total excursion)	< 30 ms (1% of total excursion)
Down, No load	< 12 ms (10% of total excursion)	< 20 ms (10% of total excursion)
Down No load	< 30 ms (1% of total excursion)	< 30 ms (1% of total excursion)

E36154A

More Information: www.keysight.com/find/E36150



Key Values

Safe, clean, and reliable power

- Low output ripple and noise
- 2-wire or 4-wire remote sense
- Detachable high current front binding post up to 80A
- Over-voltage, over-current, and overtemperature protection
- Built-in thermal sensor auto protection mechanism

Convenient benchtop capabilities and intuitive interfaces

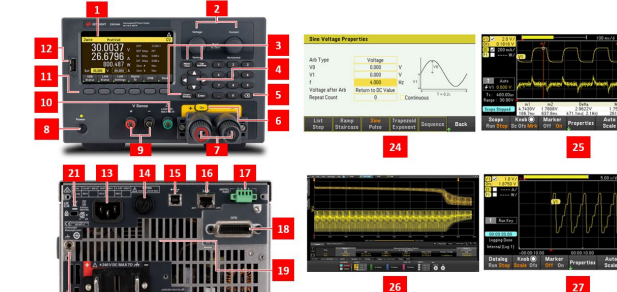
- Front output terminal including sense and ground
- 4.3-inch LCD color display
- · Individual knobs for voltage and current
- LAN/LXI, USB, and GPIB (requires E363GPBU upgrade option) interfaces

Advanced characterization

- Built-in voltage and current measurements
- Data logging
- Output sequencing and syncing with digital I/O
- LIST mode programming
- · Low range current measurement
- Adjustable voltage slew rate
- Scope View (requires E36150ADVU upgrade option)
- Arbitrary waveform generator (AWG) (requires E36150ADVU upgrade option)
- Peak power handling up to 2400W for at least 7ms

Application software and automation

- BV0003B Pathwave BenchVue power supply
- BV9200B/BV9201B BenchVue Advanced Power Control and Analysis



- 1. 4.3-inch LCD color display
- Voltage and current knobs
- Meter view, list run/stop, and scope/datalog keys
- 4. Navigation keys
- Numeric keypad
- Output on/off key
- Detachable binding post for output terminals
- 8. On/standby key and LED indicator
- 9. Sense terminal

- Earth ground reference
-
- 12. USB port

Softkeys

- 13. AC inlet
- 14. AC fuse-holder assembly
- 15. USB port (rear)
- 16. LAN port
- 17. Digital I/O terminal port
- 18. GPIB port (Option E363GPBU only)
- 19. Fan ventilation hole

- Sense terminals (rear)
- 21. Kensington security slot
- 22. Earth ground reference (rear)
- 23. Output terminals (rear)
- 24 Arbitrary waveform generator
- 25. Scope view
- 26. BenchVue Advanced Power Control and Analysis
- 27. Datalogger

Learn more at: www.keysight.com/find/E36150