

E36XXA Series Non-Programmable DC Power Supplies

Data Sheet



Reliable Power, Repeatable Results

- Linear power supply
- Single, dual or triple output
- 10-turn voltage and current control
- Low noise and excellent regulation



Affordable, full-featured benchtop power supplies provide excellent performance and flexibility

A whole family of low-cost power supplies to meet your needs

The E3600 Series of low-cost benchtop power supplies give you the performance of system power supplies at a decent price. All E3600 family members provide clean power with excellent regulation and a fast transient response. The E3600 Series single-output non-programmable models are described on this page. Refer to page 3 for information on dual-output and triple-output non-programmable models.

Single-output models

All E3600 Series single-output non-programmable power supplies feature separate digital-panel meters for monitoring voltage and current simultaneously, giving you precise reading and control capability. All models also feature 10-turn potentiometers for accurate adjustment of voltage and current output settings.

With 0.01 percent load and line regulation, these instruments keep the output steady when power line and load changes occur.

The low normal mode noise specification of less than 200 $\mu Vrms$ ensures clean power for precision circuitry.

In all single-output models, either the positive or negative terminal can be connected to ground, providing a positive or negative voltage output. Outputs can also be floated up to 240 V from ground.

These instruments also feature adjustable current limits, letting you set the safest current limit without having to short the output.

E3610A, E3611A, and E3612A single-output, dual range models

These popular 30-watt bench supplies are designed for general laboratory use. The constant-voltage, constant-current output allows operation as either a voltage or current source. The changeover occurs automatically, based on the load. Each of these models has two ranges, allowing more current at a lower voltage. For higher output voltages, supplies can be connected in series. These models also feature overload protection. A continuously acting constant current curcuit protects the power supply against all overloads including a direct short placed across the terminals in a constant voltage operation.

E3614A, E3615A, E3616A and E3617A models feature overvoltage protection, remote sensing and remote programming

These flexible 60-watt, single-range power supplies can be used as either voltage or current sources. When the output terminal voltage increases to a preset shut-down level, an overvoltage protection circuit disables the output to protect the device under test (DUT) for damage. The overvoltage protection feature can be easily monitored and adjusted from the front panel.

Using the remote sensing capability, these instruments automatically compensate for voltage drop in the load leads, so you obtain an accurate voltage at the DUT.

Using the remote analog voltage programming capability, these instruments can remotely vary the voltage, so you are able to control the regulation output voltage or current.

You can combine multiple units in auto-parallel, auto-series and auto-tracking configurations for greater output voltage or current capacity. Front and rear output terminals allow for a flexible configuration. The output voltage and current can be controlled with external 0— to 10— volt analog voltage or variable resistance.

Multiple-output nonprogrammable models

With multiple supplies in a compact unit, the E3620A and E3630A provide excellent performance while saving space on your bench. Both instruments feature a tight 0.01 percent line and load regulation and a low normal mode noise specification of less than 0.35 mV to ensure clean power for precision circuitry. With a common mode current specification of less than 1 μ A, both multiple-output power supplies minimize the power line current injection.

Like the single-output models in the E3600 Series, the E3620A and E3630A feature separate digital panel meters so you can monitor the voltage and current simultaneously. They also protect your DUT against overload and short-circuit damage.

Smooth turn-on and turn-off transitions keep power spikes out of your circuits. Auto-tracking permits equal or proportional voltage sharing, and allows control of output voltage from one master unit. The master and slave supplies have the same output polarity with respect to a common bus or ground. This operation is useful where simultaneous turn-up, turn-down or proportional control of all power supplies is required.

E3620A dual-output power supply

The 50-watt E3620A dual-output power supply provides two 0 V to 25 Vdc outputs with the maximum current of 1 A to satisfy most bench requirements. The outputs are completely independent and isolated.

E3630A triple-output power supply with auto-tracking feature

The 35-watt E3630A triple-output power supply provides three DC outputs: 0 to 6 V with a maximum current of 1 to 2.5 A and 0 to 20 V and 0 to -20 V with a maximum current of 0.5 A. An auto-tracking feature lets you use one voltage control to adjust the +20 V and -20 V outputs simultaneously. The outputs track each other to within 1 percent, making it easy to adjust the power supply for circuits requiring balanced voltages.

Specifications

	E3610A	E3611A	E3612A	E3614A	E3615A	E3616A	E3617A	E3620A	E3630A	
Features	Dual range, 10 turn pots, Constant Voltage (CV), Constant Current (CC) modes.			resistance p outputs, ten	overvoltage pro rogramming, r turn pots, CV, i be connected	Isolated dual outputs, 10 turn pots CV, CL	Tracking, CV, CL (±20 V) CV, CF (+6 V)			
Number of outputs				1		2	3			
Number of Output Ranges	2	2	2	1	1	1	1	1	1	
DC Output Rating	8 V, 3 A 15 V, 2 A	20 V, 1.5 A 35 V, 0.85 A	60 V, 0.5 A 120 V, 0.25 A	8 V, 6 A	20 V, 3 A	35 V, 1.7 A	60 V, 1 A	25 V, 1 A 25 V, 1 A	+6 V, 2.5 A +20 V, 0.5 A -20 V, 0.5 A	
Load and Line Regulation	< 0.01% + 2 mV									
Ripple and Noise (20 Hz	to 20 MHz)									
Normal mode voltage	< 200 µVrms, < 2 mVpp				< 200 µVrms	< 350 μVrms, < 1.5 mVpp				
Normal mode current	< 200 μArms, < 1 mVpp			< 0.02% + 3 mA	< 0.02% + 1.5 mA	< 0.02% + 1 mA	< 0.02% + 0.5 mA	-		
Common mode current	Not specified < 1 μArms						μArms			
Transient Response	< 50 µsec following a change in output current from full load to half load for output to recover within:									
Time		10 mV		15 mV						
Meter Accuracy	±0.5% + 2 counts at 25 °C ±5 °C									
Meter Resolution										
Voltage	10 mV	100 mV	100 mV	10 mV	10	mV (0-20 V),	100 mV (>2	20 V)	10 mV	
Current	10 mA	10 mA	1 mA	10 mA	10 mA	1 mA	1 mA	1 mA	10 mA	
Isolation	240 Vdc									

Supplemental Characteristics

	E3610A	E3611A	E3612A	E3614A	E3615A	E3616A	E3617A	E3620A	E3630A
Control Mode	CV/CC				C .			CV/CL	CV/CL (±20 V) CV/CF (+6 V)
Temperature Coeffici	ent per °C								
Voltage		< 0.02% + 500 μV				< 0.02% + 1 mV			
Current	< 0.02% + 2 mA			< 0.02% + 3 mA	< 0.02% + 1.5 mA	< 0.02% + 1 mA	< 0.02% + 0.5 mA	-	
Output Drift				•	•		•		
Voltage			Less than 0.1%	6 + 5 mV to	tal drift for 8	hours afte	r initial warn	n-up of 30 minutes	
Current	Less tha	hours afte	r initial warn	n-up of 30 m	ninutes	N/A			
Temperature Range									
	0 to 40 °C for full rated output. Derate output current 1% per °C between 40 °C to 55 °C Derate output current 50% between 40 to 55 °C Derate output current 50% between 40 to 55 °C						between 40 to		
Cooling	Convection cooling								
Isolation	±240 Vdc								
AC Input	100 Vac ±10%, 47–63 Hz (opt. 0E9) 115 Vac ±10%, 47–63 Hz (std) 230 Vac ±10%, 47–63 Hz (0E3)								
Weight		3.8 kg (8.4lbs) ne kg (9.3 lbs) ship		5.5 kg (12.1 lbs) net, 6.75 kg (14.9 lbs) shpping 5.0 kg (11.0 lbs) net, 6.2 (13.8 lbs) shipping		5.0 kg (11.0 lbs) net, 6.25 kg (13.8 lbs) shipping	3.8 kg (8.4 lbs) net, 5.1 kg (11.3 lbs) shipping		
Size		x 212.3 mm W x H x 8.4" W x 12		3.5" H x 8.4" W x 14.7" D 392.4 mm D		88.1 mm H x 212.3 mm W x 392.4 mm D 3.5" H x 8.4" W x 15.4" D	Same as E3610A		
Warranty	1 Year								
Product Regulation	Certified to CSA 22.2 No. 231; conforms to IEC 1010-1; carries CE mark; complies with CISPR-11, Group 1, Class A								

Ordering Information

E3600 Series Power Supplies

E3610A 30-Watt Power Supply E3611A 30-Watt Power Supply E3612A 30-Watt Power Supply E3614A 48-Watt Power Supply E3615A 60-Watt Power Supply E3616A 60-Watt Power Supply E3617A 60-Watt Power Supply E3620A Dual-output Power Supply

Accessories Included

Operating and service manuals and AC power cord

Power Options

Opt. 0E3 230 Vac \pm 10% Opt. 0EM 115 Vac \pm 10% Opt. 0E9 100 Vac \pm 10%

Other Options

Opt. 1CM Rackmount kit* (E3614A, E3615A, E3616A, E3617A, E3620A) Opt. 0L2 Extra manual Opt. UK6 Commercial calibration with test result data E3600A-100 Test lead kit

Extra Manual Sets

E3610A/11A/12A Manual (P/N 5959-5304) E3614A/15A/16A/17A Manual (P/N 5959-5310) E3620A Manual (P/N E3620-90001) E3630A Manual (P/N 5959-5329)

Rackmount Kits*

E3614A/15A/16A/17A/20A

To rackmount two instruments sideby-side

- Lock-link Kit (P/N 5061-9694)
- Flange Kit (P/N 5063-9212)

To rackmount one or two instruments in a sliding support shelf

- Support Shelf (P/N 5063-9255)
- Slide Kit (P/N 1494-0015) required for support shelf

For a single instrument, also order filler panel (P/N 5002-3999)

- * Rackmounting with 1CM or locklink/flange kit requires
- · Agilent or customer support rails
- Agilent Support Rails-E3663AC.

Agilent Email Updates

www.agilent.com/find/emailupdates
Get the latest information on the
products and applications you select.



www.agilent.com/find/agilentdirect Quickly choose and use your test equipment solutions with confidence.

Agilent Open

www.agilent.com/find/open

Agilent Open simplifies the process of connecting and programming test systems to help engineers design, validate and manufacture electronic products. Agilent offers open connectivity for a broad range of system-ready instruments, open industry software, PC-standard I/O and global support, which are combined to more easily integrate test system development.

Remove all doubt

Our repair and calibration services will get your equipment back to you, performing like new, when promised. You will get full value out of your Agilent equipment throughout its lifetime. Your equipment will be serviced by Agilent-trained technicians using the latest factory calibration procedures, automated repair diagnostics and genuine parts. You will always have the utmost confidence in your measurements.

Agilent offers a wide range of additional expert test and measurement services for your equipment, including initial start-up assistance, onsite education and training, as well as design, system integration, and project management.

For more information on repair and calibration services, go to:

www.agilent.com/find/removealldoubt

www.agilent.com

For more information on Agilent Technologies' products, applications or services, please contact your local Agilent office. The complete list is available at:

www.agilent.com/find/contactus

Δm	ericas
AIII	tiilda

Canada (877) 894-4414 Latin America 305 269 7500 United States (800) 829-4444

Asia Pacific

Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 112 929
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Thailand	1 800 226 008

Europe & Middle East

Austria 0820 87 44 11 Belgium 32 (0) 2 404 93 40 Denmark 45 70 13 15 15 Finland 358 (0) 10 855 2100 France 0825 010 700* *0.125 €/minute Germany 01805 24 6333** **0.14 €/minute Ireland 1890 924 204 Israel 972-3-9288-504/544 Italy 39 02 92 60 8484 Netherlands 31 (0) 20 547 2111 Spain 34 (91) 631 3300 Sweden 0200-88 22 55 Switzerland 0800 80 53 53 United Kingdom 44 (0) 118 9276201 Other European Countries:

www.agilent.com/find/contactus

Revised: March 27, 2008

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2008 Printed in USA, June 03, 2008 5968-9727EN



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Keysight manufacturer:

Other Similar products are found below:

U5404A U3400A-1CM U2901A U1251B U1213A E5810B E3646A E3640A DSOX3034T N3307A U1170A U1242B U1272A U1452A

U2921A-100 33612A 34460A 34398A N6745B N2744A N6752A 1CP005A 1CM003A N6708A E3631A/0E3/902 N6702C/903

E3634A/0E3/902 U8002A/0EM/903 E3643A/0EM/903 DAQA194A N2843A 33511B/903 E3620A/0EM/903 N2779A/903 34460A/120/903

N4827A U8001A/0EM/903 33512B/903 E3640A/0E3/902 E3645A/0EM/903 E3649A/0EM/903 DSOX2012A/DSO0000-903 E3648A/0E3/902

E3632A/0E3/902 34905A U1181A 53210A 33509B U1115A U1594A