Programmable DC Power Supplies

High Output Voltage and High Power Density for Renewable Energy Applications

Preen's latest ADG-L series is a programmable DC power supply with high power density, low noise, and tight regulation. The combination of DSP and PWM technologies has enabled significant advances in stability and measurements. The ADG-L series includes 19 models with 5kW, 10kW and 15kW maximum output powers and Auto Range models available to provide a higher output current at lower output voltage.



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Parallel configuration is available for higher output level. The ADG-L series is operated via the 5" intuitive touch screen or the rotary knob to quickly access measurements, setting parameters, and configurations. The unit can also be controlled via standard RS-232, RS-485 and Analog remote interfaces or through optional Ethernet, USB and GPIB interfaces. The built-in simulation function allows devices to be tested to voltage dropouts, spikes and other repetitive testing for voltage and current.

Product Features

- Output Current: 135 A or 0~675A (with 5 units parallel operation).
- Wide range of input voltage: 187~264Vac (1 or 3 phase) or 340~460V (3 phase 4 wires Y connection)
- Easy master/slave parallel operation.
- Capable of simulating all kinds of load testing conditions: step or consecutive voltage variation can be set via STEP & Gradual function.
- Complimentary remote control software available.
- CE and RoHS certified.
- Complete protection features including OVP, OCP, OPP, input OVP/UVP and OTP.
- Optional I-V curve function for Solar Array Simulation (built-in EN50530 mathematical formula).
- I-V curve remote control software (opt.).

Output Power

5kW/10kW/15kW

Interfaces



Applications

- Renewable Energy
- O Laboratory/Certification Bureau
- O Industrial Power Supply
- O Electric Vehicles
- O IT / SMT Production Line
- O Transportation
- O Motor & Compressor
- O Power Tool
- O Home Appliance
- Medical Industry
- O Aerospace & Defense
- Communication Industry

QR Code

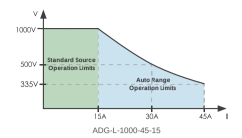




Product

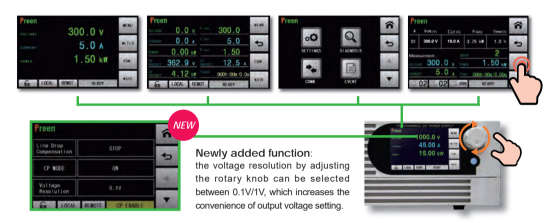
Product Video

Auto Range Models



Auto range feature can generate a higher output current at lower output voltage, or a higher output voltage at lower output current. This feature is an ideal solution for both high current/low voltage and low voltage/high current DUT, and makes one unit to cover a wide range of applications to further save cost and space.

Intuitive Touch Screen and **Rotary Knob**



The ADG-L series equips 5" touch screen and rotary knob to provide intuitive display and easy-to-use control. Users can quickly access output settings, measurements, sequences and system configurations from the touch screen. Sophisticated sequences can not only be set from the PC but also easily from the touch screen.

Complimentary **Control Software** and Various Interfaces





The ADG-L series can be controlled via the Preen Program to configure sophisticated sequencesd, save/ recall STEPs, and generate test result reports. This intuitive control software makes remote programming no longer a difficult task.



The DC power supply is equipped with RS-232/RS-485 (MODBUS) for standard interfaces. Optional Ethernet, USB, GPIB and RS-232/RS-485 (SCPI) are also available for better integrations with automatic test systems and the needs of industry 4.0.

High Power Density: 15kW in 3U



Employing PWM technology and DSP-based control, Preen's ADG-L series DC power supply has 15kW available only in 3U package , and with parallel configuration, 30kW only has 6U height.

The rack-mount enclosure is designed to accommodate a wide range of applications , especially for automatic test systems and integrations.

Wide Voltage and **Current Range**



Preen's ADG-L series has 19 different models with three output power levels, 5kW, 10kW and 15kW. With up to 1000V output voltage and multiple Auto Range models, the ADG-L series covers a wide range of applications including electric vehicle, photovoltaic, battery, DC/DC converters and electronic products.

Master/Slave **Parallel Operation**



Through a simple and fast setup, the ADG-L series can generate higher power by connecting identical models in a master/slave parallel operation. Users only need to control the master unit for multiple units' setup and readbacks. The master unit automatically calculates the parameters and downloads data to slave units to make programming easier and current sharing more precise.

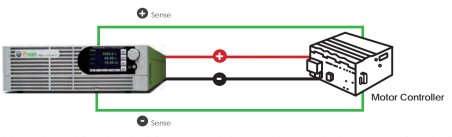
Screen Lock **Password Function**

Mis-touch Prevention



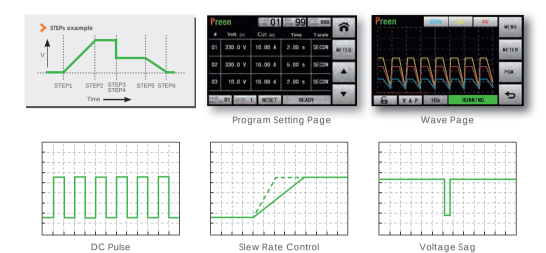
In order to prevent the operator from changing the set parameters by mistake, the new Screen Lock Password function is added on ADG-L series, so that the operator can only perform the output of the device, and only authorized personnel has the password to unlock the screen and edit parameters.

Remote Sensing



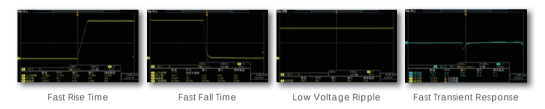
In many laboratories and factories, the DC power supply is located in a certain distance away from the DUT, and sometimes it causes voltage drop due to the resistance of the wires. The ADG-L's remote sensing function is able to compensate voltage drops and provide a stable output voltage.

Programming Sequences and Simulations



The built-in programming function of the ADG-L series has 99 STEPs for each of the 5 GROUPs. Users can set each STEP's output voltage, output current and time to generate consecutive voltage/current changes or set different rise/fall time. This built-in function and the ADG-L's control software allow users to create complex DC waveform with sophisticated coding. Making programming the DC power supply an easy task.

Industry-leading Performance



The ADG-L series is designed for low ripple, high accuracy and tight regulation for simulating different DC voltages. With fast transient response and rise time, the ADG-L DC sources are ideal to test DUT behavior to voltage sags, dropouts, ON/OFF tests and complex DC waveforms.

Multiple Ways of AC Input Connection

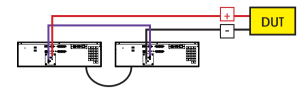
Conventional DC power supplies have only one type of AC input range and one way of input wirings. Different from most of high power DC power supply, the ADG-L series' 10kW and 15kW models offer more than two ways of input connections. For example, the 10kW models can have single phase or three phase input without factory modifications. This feature provides flexibility and convenience for users to operate the unit in different environments.

Reverse Current Protection Module (opt.)

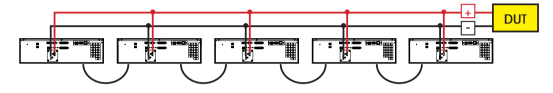
ADG-L series has optional Reverse Current Protection Module. When the DUT generates the reverse energy flowing back to the output of ADG-L, it can effectively block the reverse current to protect ADG-L from possible damages.

Multiple Connections

Series connection (Max. 2 units)



Parallel connection (Max. 5 units)



The single unit power of ADG-L series can reach up to 15kW, and can be expanded to 75kW through parallel connection, or can output up to 2000V through series connection. Each unit can be set as Master or Slave. The user can freely combine ADG-L series according to the load test requirements, thereby increases flexibility of the application.

0.99 Input Power **Factor**

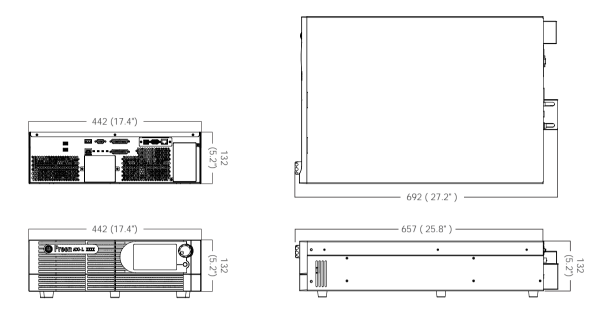
The ADG-L series is equipped with active Power Factor Corrector (PFC) to enhance input PF up to industry-leading 0.99, which helps reducing the interference on the grid.

- Effectively increase real power (P) and reduce reactive power (Q) for better energy saving and operation cost.
- Able to suppress peak current and power loss to have lower harmonic distortions.
- Reduce input current to have compact and high power density DC sources.
- Save more energy and lower carbon footprint for better environment.

The ADG-L series (with PFC) v.s. Conventional DC Sources (without PFC) PF up to Input Power (Apparent Power) Comparison PF= 0.99 vs. PF = 0.7 PF = 0.7 26.8kVA (40A) $\eta = 0.8$ PF = 0.9916.8kVA (25.5A) 10kVA $\eta = 0.9$ Save 37% of input power For a 15kW ADG-L model with 3-phase 4-wire 220/380V input, when power factor (PF) increases from 0.7 to 0.99 and efficiency improves from 0.8 to 0.9, input power (apparent power) can effectively reduce 37% for energy saving.

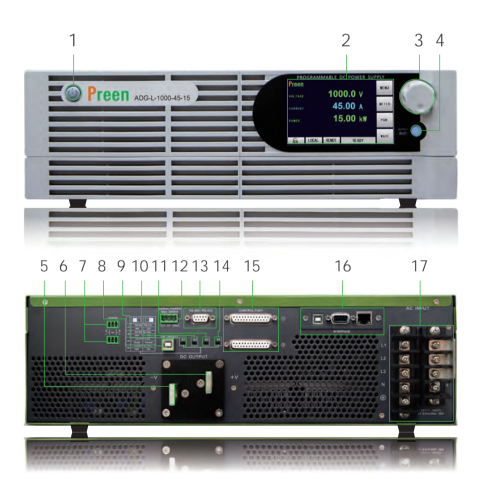
Dimensions

Unit: mm (inch)



PANEL DESCRIPTION

- Power Switch 1.
- Touch Screen 2.
- Rotary Knob 3.
- Output / Reset Button 4.
- 5. DC negative output terminal
- DC positive output terminal 6.
- Remote Sense Connector 7.
- 8. USB interface (for firmware update)
- CANBUS terminal resister switch 9.
- 10. Serial and parallel switch
- RS-485 terminal resister switch 11.
- 12. Accessory power outlet
- 13. RS232/RS485 Interface (standard)
- 14. RS232/RS485 Interface switch
- 15. Analog interface
- 16. Optional communication interface: USB/RS-232/RS-485(SCPI)/ Ethernet/GPIB
- 17. Input terminals



ORDERING INFORMATION

ADG-L Series (5kW - 15kW)

Model Number	Description						
ADG-L-115-45	Programmable DC Power Supply (5kW/115V/45A)						
ADG-L-160-32	Programmable DC Power Supply (5kW/160V/32A)						
ADG-L-335-15	Programmable DC Power Supply (5kW/335V/15A)						
ADG-L-335-45-5	Programmable DC Power Supply (5kW/335V/45A) (Auto Range Model)						
ADG-L-115-90	Programmable DC Power Supply (10kW/115V/90A)						
ADG-L-160-63	Programmable DC Power Supply (10kW/160V/63A)						
ADG-L-335-30	Programmable DC Power Supply (10kW/335V/30A)						
ADG-L-335-90-10	Programmable DC Power Supply (10kW/335V/90A) (Auto Range Model)						
ADG-L-500-20	Programmable DC Power Supply (10kW/500V/20A)						
ADG-L-670-15	Programmable DC Power Supply (10kW/670V/15A)						
ADG-L-670-45-10	Programmable DC Power Supply (10kW/670V/45A) (Auto Range Model)						
ADG-L-115-135	Programmable DC Power Supply (15kW/115V/135A)						
ADG-L-160-94	Programmable DC Power Supply (15kW/160V/94A)						
ADG-L-335-45	Programmable DC Power Supply (15kW/335V/45A)						
ADG-L-335-135-15	Programmable DC Power Supply (15kW/335V/135A) (Auto Range Model)						
ADG-L-500-30	Programmable DC Power Supply (15kW/500V/30A)						
ADG-L-670-23	Programmable DC Power Supply (15kW/670V/23A)						
ADG-L-1000-15	Programmable DC Power Supply (15kW/1000V/15A)						
ADG-L-1000-45-15	Programmable DC Power Supply (15kW/1000V/45A) (Auto Range Model)						
ADG-L-007	RS-232/RS-485/USB/Ethernet (SCPI) Interface Board						
ADG-L-008	Multiple Units Connection Cord DB25(Male * 2) 50 cm						
ADG-L-013	GPIB Interface Board						
ADG-L-014	Reverse Current Protection Module						
ADG-L-015	I-V Curve Simulation and Remote Control Software						

ADG-L Series (5kW - 10kW)

Model		ADG-L- 115-45	ADG-L- 160-32	ADG-L- 335-15	ADG-L- 335-45-5	ADG-L- 115-90	ADG-L- 160-63	ADG-L- 335-30	ADG-L- 335-90-10	ADG-L- 500-20	
Output Power		5kW	5kW	5kW	5kW	10kW	10kW	10kW	10kW	10kW	
INPUT											
Input Voltage	put Voltage 1Ø 2W+G 187-264 Vac				1Ø 2W+G 187-264 Vac 3Ø3W+G 187-264 Vac 3Ø4W+G 340-460 Vac						
Input Current			30	DA .		1Ø : 60A 3ØΔ: 35A 3ØY : 19A					
Input Frequenc	у		47 Hz -	- 63 Hz				47 Hz - 63 Hz			
Power Factor			≧ 0.99 at r	max. power		≥ 0.99 at max. power					
OUTPUT											
Voltage		0~115V	0~160V	0~335V	0~335V	0~115V	0~160V	0~335V	0~335V	0~500V	
Current		0~45A	0~32A	0~15A	0~45A	0~90A	0~63A	0~30A	0~90A	0~20A	
Voltage Ripple		≦ 0.25% F.S.	≦ 0.2% F.S.	≦ 0.08% F.S.	≦ 0.08% F.S.	≦ 0.3% F.S.	≦ 0.3% F.S.	≦ 0.15% F.S.	≦ 0.15% F.S.	≦ 0.08% F.S.	
Voltage Ripple (peak to peak	:)	≦ 1.6% F.S.		≦ 0.8% F.S.			≦ 2.5% F.S.				
Voltage Line Re	-	≦ 0.1% F.S.	≦ 0.1% F.S.		≦ 0.1% F.S.						
Voltage Load F		≦ 0.3% F.S. ≤ 0.25% F.S.	≦ 0.3% F.S. ≦ 0.2% F.S.	≦ 0.1% F.S. ≤ 0.15% F.S.		≦ 0.3% F.S. ≤ 0.3% F.S.	≦ 0.3% F.S. ≦ 0.2% F.S.	\leq 0.3% F.S. \leq 0.3% F.S.	\leq 0.3% F.S. \leq 0.2% F.S.	$\leq 0.05\%$ F.S. $\leq 0.5\%$ F.S.	
Current Ripple (RMS) Current Line Regulation		≦ 0.25% F.S. ≦ 0.03% F.S.	≦ 0.2% F.S. ≦ 0.03% F.S.	≦ 0.13% F.S. ≦ 0.03% F.S.	_	_	≦ 0.2% F.S. ≤ 0.1% F.S.			≦ 0.5% F.S. ≤ 0.05% F.S. +50mA	
Current Load R	egulation	≦ 0.2% F.S.	≦ 0.2% F.S.	_	≦ 0.15% F.S.	≦ 0.2% F.S.	≦ 0.2% F.S.	≦ 0.3% F.S.	≦ 0.3% F.S.	≤ 0.25% F.S.	
	Rise Time	≦ 25ms	≦ 25ms	≤ 30ms		 ≦ 25ms	_ ≤ 25ms	_ ≤ 30ms	_ ≤ 30ms	≤ 55ms	
Slew Rate ^{'3}	Fall Time (Full Load)	≦ 30ms	≦ 30ms	≦ 45ms	≦ 45mS	≦ 30ms	≦ 30ms	≦ 45ms	≦ 45ms	≦ 45ms	
	Fall Time (No Load)		≦	3s		≦ 3s					
Transient Respo	onse ^{*2}		≦ 5	īms		≦ 5ms					
Programming 8	& Measurement										
Voltage Programming Accuracy			≦ 0.08% F.	.S. +100mV		≦ 0.08% F.S. +100mV					
Voltage Measurement Accuracy			≦ 0.08% F.	.S. +100mV		≦ 0.08% F.S. +100mV					
Voltage Resolution			100	mV		100mV					
Current Programming Accuracy			≦ 0.3% F.	.S. +60mA		≦ 0.3% F.S. +60mA					
Current Measurement Accuracy				.S. +60mA		≦ 0.3% F.S. +60mA					
Current Resolution			101	mA		10mA					
Frequency Programming Accuracy			≦ 0.4	% F.S.		≦ 0.4% F.S.					
Frequency Measurement Accuracy				% F.S.		≦ 0.4% F.S.					
Frequency Resolution			0.01	1kW		0.01kW					
General Specs			> 000/ -4				> 0	000/ =4 == == =			
Efficiency Interfaces			: RS-485/RS-2	max. power 232 (Modbus) 485/RS-232 (S		≥ 90% at max. power Standard: RS-485/RS-232 (Modbus) & Analog Option : Ethernet/USB/RS-485/RS-232 (SCPI) or GPIB					
Remote sense	compensation	Option . Etne		5V	CFI) OI GFIB	SV ≤ 5V					
Operating Temperature			0° C ~	40° C		0° C ~ 40° C					
Storage Temperature			-20° C	~ 70° C		-20° C ~ 70° C					
Protections				OVP · OC	P · OPP · OT	P · Vin OV · Vin Unbalance · LDC OV					
OVP Range			0~110	% F.S.		0~110% F.S.					
OCP Range			0~110			0~110% F.S.					
OPP Range			0~110			0~110% F.S.					
Dimension (Hx)	WxD)	132 x 4		5.2 x 17.4 x 2	7.2 inch	132 x 442 x 692 mm / 5.2 x 17.4 x 27.2 inch					
Weight			approx. 19.1	kg / 42.1 lbs		approx. 26.5kg / 58.42 lbs					

^{*1.} Load changes from 0% to 100% under nominal AC input.

^{*2.} Under nominal AC input, recovers to ±1% of full-scale output voltage for a 50% to 100% or 100% to 50% load change.

 $^{^{\}ast}3.$ Measured from 10% to 90% of the output voltage change - resistive load, typical.

^{**} Above specifications are under output voltage over 1% F.S.

 $[\]ensuremath{^*}$ All specifications are subject to change without notice.

SPECIFICATIONS

ADG-L Series (10kW - 15kW)

	-											
Model		ADG-L- 670-15	ADG-L- 670-45-10	ADG-L- 115-135	ADG-L- 160-94	ADG-L- 335-45	ADG-L- 335-135-15	ADG-L- 500-30	ADG-L- 670-23	ADG-L- 1000-15	ADG-L- 1000-45-15	
Output Power		10kW	10kW	15kW	15kW	15kW	15kW	15kW	15kW	15kW	15kW	
INPUT		TORVV	TORVV	TORVV	TORVV	TORVV	TORVV	TORV	TORVV	TORVV	TORVV	
Input Voltage 187-264 Vac 3Ø3W+G 187-264 Vac 3Ø4W+G 340-460 Vac				1Ø 2W+G 187-264 Vac 3Ø3W+G 187-264 Vac 3Ø4W+G 340-460 Vac								
1Ø: 60A 3ØΔ: 35A 3ØY: 19A				1Ø : 90A 3Ø∆: 52A 3ØY : 30A								
Input Frequenc	су	47 Hz -	- 63 Hz				47 Hz -	63 Hz				
Power Factor		≧ 0.99 at r	max. power				≧ 0.99 at r	nax. power				
OUTPUT												
Voltage		0~670V	0~670V	0~115V	0~160V	0~335V	0~335V	0~500V	0~670V	0~1000V	0~1000V	
Current		0~15A	0~45A	0~135A	0~94A	0~45A	0~135A	0~30A	0~23A	0~15A	0~45A	
Voltage Ripple	(RMS)	≦ 0.08% F.S.	≦ 0.08% F.S.	≦ 0.3% F.S.	≦ 0.3% F.S.	\leq 0.15% F.S.	≦ 0.15% F.S.	\leq 0.15% F.S.	≦ 0.15% F.S.	≦ 0.1% F.S.	≦ 0.1% F.S.	
Voltage Ripple	(peak to peak)	≦ 0.8% F.S.	≦ 0.8% F.S.	≦ 1.6% F.S.	≦ 1.6% F.S.	≦ 1% F.S.	≦ 1% F.S.	\leq 0.8% F.S.	≦ 0.8% F.S.	≦ 0.5% F.S.	≦ 0.5% F.S.	
Voltage Line Re	egulation	≦ 0.03	3% F.S.	≦ 0.1% F.S.	≦ 0.1% F.S.	≦ 0.1% F.S.	≦ 0.1% F.S.	≦ 0.1% F.S.	≦ 0.1% F.S.	≦ 0.1% F.S.	≦ 0.1% F.S.	
Voltage Load R	Regulation ^{*1}	≦ 0.05% F.S.	≦ 0.05% F.S.	≦ 0.2% F.S.	≦ 0.2% F.S.	≦ 0.2% F.S.	≦ 0.2% F.S.	≦ 0.2% F.S.	≦ 0.2% F.S.	≦ 0.1% F.S.	≦ 0.1% F.S.	
Current Ripple	(RMS)	≦ 0.5% F.S.	≦ 0.25% F.S.	≦ 0.1% F.S.	≦ 0.1% F.S.	≦ 0.15% F.S.	≦ 0.1% F.S.	≦ 0.25% F.S.	≦ 0.25% F.S.	≦ 0.5% F.S.	≦ 0.25% F.S.	
Current Line Regulation		≦ 0.05% F.S. +50mA	≦ 0.05% F.S. +50mA	≦ 0.05% F.S. +50mA	≦ 0.05% F.S. +50mA	≦ 0.05% F.S. +50mA	≦ 0.05% F.S. +50mA	≦ 0.05% F.S. +50mA	≦ 0.05% F.S. +50mA	≦ 0.05% F.S.	≦ 0.05% F.S.	
Current Line Re	gulation	≦ 0.25% F.S.	≦ 0.25% F.S.	≦ 0.1% F.S.	≦ 0.1% F.S.	≦ 0.2% F.S.	≦ 0.2% F.S.	≦ 0.3% F.S.	≦ 0.3% F.S.	≦ 0.3% F.S.	≦ 0.3% F.S.	
	Rise Time	≦ 60ms	≦ 60ms	≦ 25ms	≦ 30ms	≦ 30ms	≦ 30ms	≦ 55ms	≦ 60ms	≦ 90ms	≦ 90ms	
Slew Rate*3	Fall Time (Full Load)	≦ 45ms	≦ 45ms	≦ 30ms	≦ 45ms	≦ 40ms	≦ 40ms					
Fall Time (No Load)		≦ 3s ≤ 3s										
Transient Response ^{*2} ≤ 5ms			īms	≦ 5ms								
Programming 8	& Measurement	_										
Voltage Programming Accuracy		≦ 0.08% F.S. +100mV ≤ 0.08% F.S. +100mV										
Voltage Measurement Accuracy		≦ 0.08% F.	.S. +100mV	≦ 0.08% F.S. +100mV								
Voltage Resolu	ition	100)mV	100mV								
Current Programming Accuracy		≦ 0.3% F	.S. +60mA	≦ 0.4% F.S. +60mA								
Current Measurement Accuracy			.S. +60mA	≦ 0.4% F.S. +60mA								
Current Resolution		10	mA	10mA								
Frequency Programming Accuracy		≦ 0.4	% F.S.	≦ 0.4% F.S.								
Frequency Measurement Accuracy			% F.S.	≦ 0.4% F.S.								
Frequency Resolution		0.01kW 0.01kW										
General Specs.												
Efficiency ≥ 90% at max. power			max. power	≥ 90% at max. power								
Interfaces				Standard: RS-485/RS-232 (Modbus) & Analog Option : Ethernet/USB/RS-485/RS-232 (SCPI) or GPIB								
Remote sense compensation		≦ 5V										
Operating Temperature			0° C ~ 40° C									
Storage Temperature			-20° C ~ 70° C									
Protections			OVP · OCP · OPP · OTP · Vin OV · Vin Unbalance · LDC OV									
Protections				0~110% F.S.								
Protections OVP Range						0~110	% F.S.					
						0~110 0~110						
OVP Range						0~110						
OVP Range OCP Range	WxD)				132 x 442	0~110 0~110	% F.S.	27.2 inch				

^{*1.} Load changes from 0% to 100% under nominal AC input.

 $^{^{\}star}2$. Under nominal AC input, recovers to $\pm1\%$ of full-scale output voltage for a 50% to 100% or 100% to 50% load change.

 $^{^{*}}$ 3. Measured from 10% to 90% of the output voltage change - resistive load, typical.

^{**} Above specifications are under output voltage over 1% F.S.

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