Programmable DC Electronic Loads 8600 Series





The 8600 Series programmable DC electronic loads provide the performance of modular system DC electronic loads in a compact benchtop form factor. With fast transient operation speeds and high I6-bit measurement resolution, these standalone DC loads can be used for testing and evaluating a variety of DC sources such as DC power supplies, DC-DC converters, batteries, battery chargers, and photovoltaic arrays.

The DC loads can operate in constant current (CC), constant voltage (CV), constant resistance (CR), or constant power (CW) mode and be configured to provide a dynamically changing load to the DC source with fast load switching times. Versatile internal, external, and remote triggering options allow the dynamic load behavior to be synchronized with other events.

Increase productivity by saving your test parameters into any one of the 100 memory areas for quick system recall. All load parameters such as voltage, current, slew rate, and width can be set via the front panel or programmed remotely. The 8600 Series provides standard USB (USBTMC-compliant), GPIB, or RS-232 serial interfaces for remote communication.

To ensure the reliability of your testing, the 8600 Series provides a power-on system self-test and numerous protection features: overtemperature (OTP), overvoltage (OVP), overcurrent (OCP), overpower (OPP), and local/remote reverse voltage (LRV/RRV) protection.

Special applications

The 8600 Series provides a built-in battery test mode to measure the ampere-hour (Ah) characteristic of a battery and a unique CR-LED mode to simulate the loading behavior of a typical LED.

Features and Benefits

- Voltage range up to 500 V
- Current range up to 720 A
- CC/CV/CR/CW operating modes
- I6-bit voltage and current measurement system providing 1 mV / 0.1 mA resolution
- Transient mode up to 25 kHz in CC mode
- List mode function

Features and Benefits (cont.)

- Store and recall up to 100 setups
- Adjustable slew rate in CC mode
- Flexible triggering options via front panel, external input, timer, or bus
- Built-in battery test function with voltage level, capacity level, and timer stop conditions

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- Test modes to validate the OCP/OPP protection functions of a power supply
- CR-LED mode to simulate the loading behavior of typical LEDs
- Remote sense
- Analog current control and monitoring
- Thermostatically controlled fan
- Standard USB (USBTMC-compliant), RS232, and GPIB interfaces supporting SCPI commands for remote control
- OVP/OCP/OPP/OTP including local and remote reverse voltage (LRV/RRV) protection

Model	8600	8601	8602	8610	8612	8614	8616	8620	8622	8624	8625
Power	150 W	250 W	200 W	750 W	750 W	1500 W	1200 W	3000 W	2500 W	4500 W	6000 W
Operating Voltage	0 – 120 V	0 – 120 V	0 – 500 V	0 – 120 V	0 – 500 V	0 – 120 V	0 – 500 V	0 – 120 V	0 – 500 V	0 – 120 V	0 – 120 V
Rated Current	0 – 30 A	0 – 60 A	0 – 15 A	0 – 120 A	0 – 30 A	0 – 240 A	0 – 60 A	0 – 480 A	0 – 100 A	0 – 600 A	0 – 720 A
Form Factor		2U half-rack				3	u			6	u



Models 8600, 8601 & 8602

Front panel

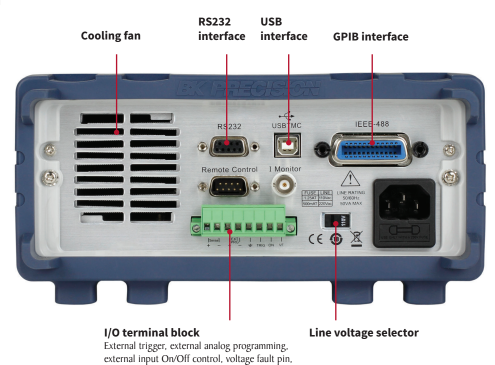
Bright dual-line display The 8600 Series display shows both measured input

values and set parameters simultaneously. BK PRECISION 8600 120V / 30A / 150W DC Electronic Load **Rotary control** 30 8.00 knob 79.99W 80.000 INPUT 2 3 Esc) 1) CC CV \wedge 0 CR (6) CW 7 High current test lead accessory (8) (9) (. On/Off model TLPWRI Numeric keypad Function keys Cursor keys Load input terminal

Intuitive user interface

The numeric keys and rotary knob provide a convenient interface for setting the operating mode and desired current, voltage, and resistance levels quickly and precisely.

Rear panel

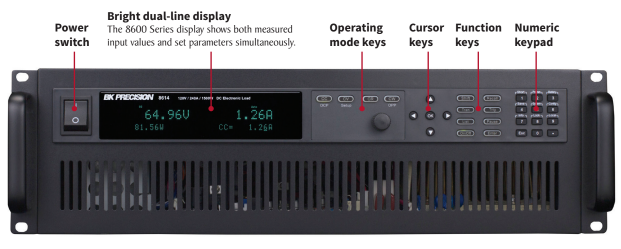


and remote sense terminals

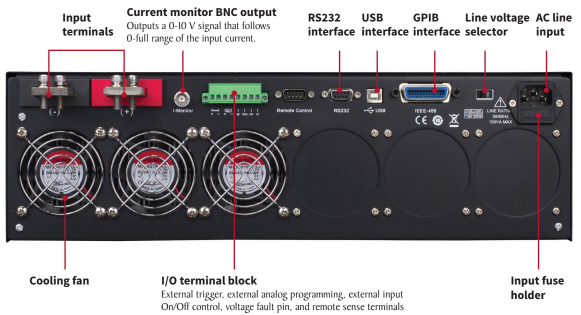
Programmable DC Electronic Loads 8600 Series

Models 8610, 8612, 8614, 8616, 8620, 8622 (3U)

Front panel



Rear panel



Models 8624 & 8625 (6U)



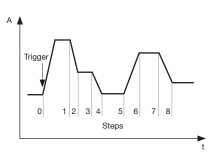
6U form factor models use the same front panel interface as the 3U models



The rear panel configurations of $6{\rm U}$ and $3{\rm U}$ models are identical, however the number of fans installed varies by model

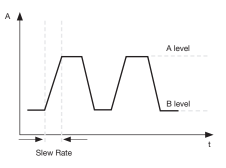
Flexible operation

List mode



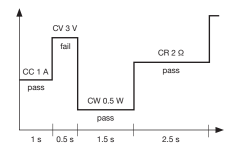
List mode lets you generate more complex sequences of input changes with several different levels. Up to 7 groups of list files can be saved. Each list can contain up to 84 steps with a minimum width time of 20 µs per step.

Transient operation



Transient operation enables the module to periodically switch between two load levels. A power supply's regulation and transient characteristic can be evaluated by monitoring the supply's output voltage under varying combinations of load levels, frequency, duty cycle, and slew rate. Transient operation can simulate these conditions.

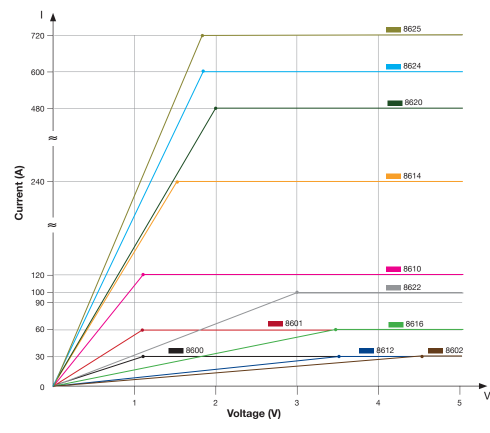
Automatic test mode



The 8600 Series can execute multiple test sequences in automatic test mode. Up to 100 different sequences can be linked to run steps of various operating modes and loading conditions. Each sequence can also be programmed with upper and lower limit Pass/Fall criteria. When applied in production testing, you can easily judge whether the test parameters of your devices are within the specification limits and adjust your process according to the Pass/Fail verdict.

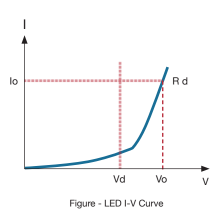
Low voltage operation

The 8600 Series can operate at low voltages for applications such as fuel cell and solar cell testing.



Typical n	ninimum o	operating	voltage at	full scale	current					
8600	8601	8602	8610	8612	8614	8616	8620	8622	8624	8625
1.1 V	1.1 V	4.5 V	1.2 V	3.6 V	1.5 V	3.6 V	2 V	3 V	1.8 V	1.8 V





Vd = Forward voltage of the LED Rd = LED's operating resistance Vo = Operating voltage across the LED Io = Operating current across the LED

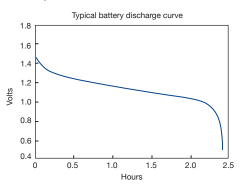
Use the load's unique CR-LED operating mode to test LED drivers. This function allows users to configure the LED's operating resistance and forward voltage along with the voltage range (same as CR operation) to simulate the loading behavior of typical LEDs.

Remote control and programming

Powerful communication interfaces

The 8600 Series provides standard GPIB, USB, and RS232 interfaces for remote communication. These interfaces offer SCPI and USBTMC standard communication protocols to control your electronic load from a PC.

Battery test function

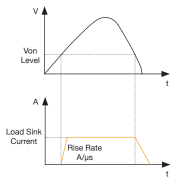


The built-in battery test function uses CC mode to calculate the battery capacity using a fixed current load discharge. Users can specify cut-off voltage level, capacity level, and time stop conditions.

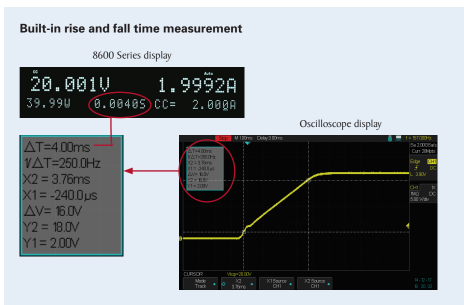
External analog programming and monitoring interface

In addition to front panel and remote interface control, current values can also be programmed with an analog control signal. The electronic loads can be externally controlled from zero to full scale with a 0-10 V input signal. A BNC output is available on the rear for monitoring the current with a 0-10 V output signal.

Voltage-on (Von) latch operation



Control the input turn on state for the DC electronic load by configuring the Von latch function. This can be used to start and stop discharging of a battery or other power source at a specified voltage level.



The 8600 Series can measure the rise or fall time from a specified start and stop voltage level of the measured input without the need for an oscilloscope. This function can also be used as an internal timer to count how long the input has been enabled.

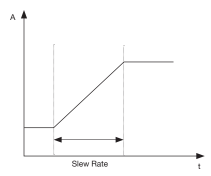
Application software



PC software is provided for front panel emulation, generating and executing test sequences, or logging measurement data without the need to write source code. Additionally, this application software integrates with NI Data Dashboard for LabVIEW apps, which allows users to create a custom dashboard on a tablet computer or smartphone to remotely monitor 8600 Series DC loads via this PC software.

- Remote monitoring on iOS, Android or Windows 8 compatible tablets or smartphones via NI Data Dashboard for LabVIEW apps
- Log voltage, current, and power values with timestamp
- Run transient operation and list mode programs remotely
- Create an unlimited number of external list files to be executed from PC memory

Adjustable slew rate



In CC mode, users can control the rate or slope of the change in current in a transient response test. Set the slew rate to as slow as 0.001 A/ms or as fast as 2.5 A/ μ s depending on the model and selected current range.

Specifications

Мо	del	8600	8601	8602	Readback voltag	ge				
Input ratings		1	1		D	Low	0 – 18 V	0 – 18 V	0 – 50 V	
Input v	oltage	0 – 120 V	0 – I20 V	0 – 500 V	Kange	High	0 – I20 V	0 – 120 V	0 – 500 V	
Input	Low	0 – 3 A	0 – 6 A	0 – 3 A	Desclution	Low	0.1 mV		I mV	
Input ratings Input Range Input Input </td <td>High</td> <td>0 – 30 A</td> <td>0-60 A</td> <td>0 – 15 A</td> <td>Resolution</td> <td>High</td> <td colspan="2">I mV</td> <td>I0 mV</td>	High	0 – 30 A	0-60 A	0 – 15 A	Resolution	High	I mV		I0 mV	
Input p	oower	150 W	250 W	200 W	Accurac	cy		±(0.05%+0.05% FS	i)	
		0.11 V at 3 A	0.18 V at 6 A	I V at 3 A	Readback curren	nt				
	High	I.I V at 30 A	I.I V at 60 A	4.5 V at 15 A	Pange	Low	0 – 3 A	0 – 6 A	0 – 3 A	
-	0				Kange	High	0 – 30 A	0 – 60 A	0 – I5 A	
Low 0 – 18 V 0 – 50 V				Perclution	Low	0.01 mA	0.1 mA	0.01 mA		
Range	High		13 V 120 V	0 - 500 V	Resolution	High	0.1 mA	I mA	0.1 mA	
	Low		mV	1 mV	Accurac	CV	±(0.05%+	±(0.05%+	±(0.05%+	
Resolution	High	1.0 1 I		I0 mV		Aaage Low 0 – 18 V High 0 – 120 V Resolution High 0 – 120 V Resolution High 0 Accurazy Iow 0 Range Low 0 – 3 A Range Iow 0 – 3 A Range Low 0.01 mA Resolution High 0.1 mA Resolution Kacurazy \$\$0,05% Fs] Readback power \$\$0,05% Fs] Readback power \$\$150 W Resolution \$\$150 W Resolution \$\$150 W Resolution \$\$150 W Resolution \$\$150 W Protection range (typical) \$\$150 W OCP Iso W Ingin 33 A OVP \$\$120 V Current (CC) Iso M High 33 A Voltage (CV) \$\$35 mQ General (typical) \$\$35 mQ Input terminal Type dance Iso KQ AC input \$\$150 KQ	0.1% FS)	0.05% FS)		
	mgn	±(0.05%+	±(0.025%+	±(0.05%+			150.11/	250.11/	200.11/	
Input Input Input Input Input Input Input Input Operating Input Operating Input Range Input Range Input Accuracy Input Range Input Accuracy Input Range Input <t< td=""><td>Low</td><td>0.02% FS)</td><td>0.05% FS)</td><td>0.025% FS)</td><td></td><td></td><td>150 W</td><td>250 W</td><td>200 W</td></t<>	Low	0.02% FS)	0.05% FS)	0.025% FS)			150 W	250 W	200 W	
Accuracy	High	±(0.05%+	±(0.025%+	±(0.05%+		-	(10/ 0.10/ 55)	10 mW	(0.10/ 0.10/ 55)	
	High	0.025% FS)	0.05% FS)	0.025% FS)		-	±(1%+0.1% FS)	±(0.2%+0.2% FS)	±(0.1%+0.1% FS)	
					e (typical)	150.11/	250.11/	200.11/		
	Low	0 – 3 A	0 – 6 A	0 – 3 A	OPP			250 W	200 W	
	High	0 – 30 A	0 – 60 A	0 – I5 A	OCP			6.6 A	3.3 A	
Resolution	Low		0.1 mA					66 A	16.5 A	
Recondition	High		I mA			VP 120 V 120 V			500 V	
Accuracy	Low		±(0.05%+0.05% FS)				185 °F (85 °C)		
recuracy	High		±(0.05%+0.05% FS)	Short circuit (ty	-				
CR mode					Current (CC)			6.6 A	3.3 A	
Range	Low	0.05 Ω	- ΙΟ Ω	$0.3 \ \Omega - 10 \ \Omega$				66 A	16.5 A	
Range	High		10 Ω - 7.5 kΩ					0 V		
Resolu	ution		I6 bit							
	Low	0	.01%+0.08 S (12.5 S	2)						
	High	0.0	01%+0.0008 S (1250	Ω)	•					
U								V/220 V ±10%, 50/6		
	ge	150 W	250 W	200 W		-	32 °F to 104 °F (0 °C to 40 °C)			
	•		I0 mW				I4 °F to I40 °F (-10 °C to 60 °C)			
		0.1% + 0.1% FS	0.2% + 0.2% FS	0.1% + 0.1% FS		2	Indoor use, ≤ 95%			
		1	1		Safety	,		, EU Low Voltage Dir		
TI & 1	F2 ^(I)	20 µs -	- 3600 s / Resolutio	n: 10 µs	0		Meets EMC Directive 2004/108/EC, EN 61000-3- 2:2006, EN 61000-3-3:1995+AI:2001+A2:2005			
Accu	racy		5 µs + 100 ppm					-2/-3/-4/-5/-6/-11, EN		
Slew Poto (2)	Low	0.001-2	2.5 A/ms	0.001-1 A/ms			8.5" x 3.5" x 15.2" (218 x 90 x 387 mm)			
SICW Nate "	High	0.001-2	2.5 A⁄µs	0.00I-I A⁄µs	Weight					
^(I) Fast pulse train	s with large trans	sitions may not be ac	hievable					Three-Ye	ar Warranty	

Standard accessories

Optional accessories

⁽²⁾ The slew rate specifications are not warranted, but are descriptions of typical performance. The actual transition time is defined as the time for the input to change from 10% to 90%, or vice versa, of the programmed current values. In case of very large load changes, e.g. from no load to full load, the actual transition time will be larger than the expected time. The load will automatically adjust the slew rate to fit within the range (high or low) that is closest to the programmed value.

User manual, power cord, certificate of calibration &

test report

TLPWRI high current test leads, IT-EI5I rackmount kit

(models 8600, 8601, and 8602 only)

Specifications (cont.)

Mode	el	8610	8612	8614	8616	8620	8622	8624	8625			
Input ratings	5	1		1	1		1		1			
Input volt	age	0 – 120 V	0 – 500 V	0 – 120 V	0 – 500 V	0 – 120 V	0 – 500 V	0 – 120 V	0 – 120 V			
Input	Low	0 – 12 A	0 – 3 A	0 – 24 A	0 –6 A	0 – 48 A	0 – 10 A	0 – 60 A	0 – 72 A			
current	High	0 – 120 A	0 – 30 A	0 – 240 A	0 –60 A	0 – 480 A	0 – 100 A	0 – 600 A	0 – 720 A			
Input po	wer	750) W	1500 W	1200 W	3000 W	2500 W	4500 W	6000 W			
Minimum	Low	0.12 V at 12 A	0.36 V at 3 A	0.15 V at 24 A	0.36 V at 6 A	0.2 V at 48 A	0.3 V at 10 A	0.18 V at 60 A	0.18 V at 72 A			
operating voltage	High	I.2 V at I20 A	3.6 V at 30 A	I.5 V at 240 A	3.6 V at 60 A	2 V at 480 A	3 V at 100 A	18 V at 600 A	I.8 V at 720 A			
CV mode			1									
	Low	0 – 18 V	0 – 50 V	0 – 18 V	0 – 50 V	0 – 18 V	0 – 50 V	0 – 18 V	0 – 18 V			
Range	High	0 – 120 V	0 – 500 V	0 – 120 V	0 – 500 V	0 – 120 V	0 – 500 V	0 – 120 V	0 – 120 V			
	Low	0.1 mV	l mV	0.1 mV	l mV	I mV	I mV	l mV	I mV			
Resolution	High	I mV	I0 mV	I mV	I0 mV	I0 mV	I0 mV	I0 mV	I0 mV			
Accuracy	Low	±(0.025% -	+ 0.05% FS)	±(0.025%+ 0.025% FS)	±(0.025%+ 0.05% FS)		±(0.025% -	+ 0.05% FS)	1			
recuracy	High	±(0.025% + 0.05% FS)										
CC mode		1										
	Low	0 – 12 A	0 – 3 A	0 – 24 A	0 – 6 A	0 – 48 A	0 – 10 A	0 – 60 A	0 – 72 A			
Range	High	0 – 120 A	0 – 30 A	0 – 240 A	0 – 60 A	0 – 480 A	0 – 100 A	0 – 600 A	0 – 720 A			
Resolution	Low	I mA	0.1 mA	I mA	0.1 mA	I mA	I mA	I mA	I mA			
	High	I0 mA	I mA	I0 mA	I mA	I0 mA	I0 mA	I0 mA	I0 mA			
Accuracy	Low	±(0.05%+ 0.1% FS)	±(0.05%+ 0.05% FS)	±(0.05%+ 0.1% FS)	±(0.05%+ 0.05% FS)	±(0.025%+ 0.05% FS)						
Accuracy	High	±(0.05%+ 0.1% FS)	±(0.05%+ 0.05% FS)	±(0.05%+ 0.1% FS)	±(0.05%+ 0.05% FS)		±(0.025%+	- 0.05% FS)				
CR mode												
Range	Low	$0.02~\Omega-10~\Omega$	$0.15 \ \Omega - 10 \ \Omega$	$0.01 \ \Omega - 10 \ \Omega$	$0.01 \ \Omega - 10 \ \Omega$	$0.01~\Omega - 10~\Omega$	$0.03~\Omega - 10~\Omega$	$0.01~\Omega - 10~\Omega$	$0.005 \ \Omega - 10 \ \Omega$			
Range	High				ΙΟ Ω -	7.5 kΩ						
Resoluti	on	I6 bit										
Accuracy	Low	0.01%+0.08 S (I2.5 Ω)										
(I>I0% of range)	High				0.01%+0.000	08 S (1250 Ω)						
CW mode												
Range		750) W	1500 W	1200 W	3000 W	2500 W	4500 W	6000 W			
Resoluti	on	10	mW			100	mW					
Accura	y				0.2% +	0.2% FS						
Transient mo	ode (CC i	mode)										
TI & T2	(1)				20 µs – 3600 s /	Resolution: 10 µs						
Accura	y				5 µs + I	00 ppm						
Slew Rate (2)	Low	0.001-0.25 A/µs	0.000I-0.I A/µs	0.001-0.25 A/µs	0.0001-0.1 A/µs	0.001-0.25 A/µs	0.001-0.1 A⁄µs	0.001-0.25 A/µs	0.001-0.25 A/µs			
Siew Rale	High	0.01-2.5 A/µs	0.00I-I A⁄µs	0.0I-2.5 A/µs	0.001-1 A⁄µs	0.0I-2.5 A/µs	0.01-1 A/µs	0.01-2.5 A/µs	0.0I-2.5 A⁄µs			

 $^{\left(l\right) }$ Fast pulse trains with large transitions may not be achievable.

⁽²⁾ The slew rate specifications are not warranted, but are descriptions of typical performance. The actual transition time is defined as the time for the input to change from 10% to 90%, or vice versa, of the programmed current values. In case of very large load changes, e.g. from no load to full load, the actual transition time will be larger than the expected time. The load will automatically adjust the slew rate to fit within the range (high or low) that is closest to the programmed value.

Specifications (cont.)

Model		8610	8612	8614	8616	8620	8622	8624	8625			
Readback vol	tage											
_	Low	0 – 18 V	0 – 50 V	0 – 18 V	0 – 50 V	0 – 18 V	0 – 50 V	0 -	18 V			
Range	High	0 – 120 V	0 – 500 V	0 – I20 V	0 – 500 V	0 – 120 V	0 – 500 V	0 – 120 V	0 – I20 V			
	Low	0.1 mV	l mV	0.1 mV		1	I mV	1	1			
Resolution	High	I mV	I0 mV	I mV			I0 mV					
Accura	-		±(0.05% +	+ 0.05% FS)		±(0.025% + 0.025% FS)						
Readback cur	rent											
_	Low	0 – 12 A	0 – 3 A	0 – 24 A	0-6 A	0 – 48 A	0 – 10 A	0-60 A	0 – 72 A			
Range	High	0 – 120 A	0 – 30 A	0 – 240 A	0 – 60 A	0 – 480 A	0 – 100 A	0 – 600 A	0 – 720 /			
	Low	I mA	0.1 mA	I mA	0.1 mA		l r	nA				
Resolution	High	I0 mA	I mA	I0 mA	I mA	I0 mA						
Accura	_	±(0.05%+ 0.1% FS)	±(0.05%+ 0.05% FS)	±(0.05%+ 0.1% FS)	±(0.05%+ 0.05% FS)	±(0.05%+ 0.1% FS)	±(0.05%+ 0.05% FS)		05%+ 6 FS)			
Readback pov	ver			1		1		1				
Range	2	750) W	1500 W	1200 W	3000 W	2500 W	4500 W	6000 W			
Resolut	ion	10	mW		1	100	mW	1				
Accura	су	±(0.2% + 0.2% FS)										
Protection rar	nge (typica	I)										
OPP		760) W	1550 W	1250 W	3050 W	2550 W	4550 W	6050 W			
	Low	13.2 A	3.3 A	26.4 A	6.6 A	26.4 A	II A	66 A	79.2 A			
OCP	High	132 A	33 A	264 A	66 A	264 A	II0 A	660 A	792 A			
OVP		130 V	530 V	130 V	530 V	130 V	530 V	130 V	130 V			
OTP		185 °F (85 °C)										
Short circuit (typical)											
C (CC)	Low	13.2 A	3.3 A	26.4 A	6.6 A	52.8 A	II A	66 A	79.2 A			
Current (CC)	High	132 A	33 A	264 A	66 A	528 A	II0 A	660 A	793 A			
Voltage (CV)				0	V	·					
Resistance	(CR)	10 mΩ	l20 mΩ	6 mΩ	60 mΩ	5 mΩ	30 mΩ	3 mΩ	2.5 mΩ			
General (typic	al)			1	1	1		1				
Input terminal i	mpedance	300 kΩ	ΙΜΩ	300 kΩ	ΙΜΩ	300 kΩ	ΙΜΩ	300 kΩ	300 kΩ			
AC inp	ut	II0 V/220 V ±10%, 50/60 Hz										
Operating ten	perature	32 °F to 104 °F (0 °C to 40 °C)										
Storage temp	oerature				14 °F to 140 °F (-10 °C to 60 °C)						
Humid	ity	Indoor use, ≤ 95%										
Safety	/			EN6101	0-1:2001, EU Low V	oltage Directive 200	06/95/EC					
Electromag compatib	gnetic		EN61010-1:2001, EU Low Voltage Directive 2006/95/EC Meets EMC Directive 2004/108/EC, EN 61000-3-2:2006, EN 61000-3-3:1995+A1:2001+A2:2005 EN 61000-4-2/-3/-4/-5/-6/-11, EN 61326-1:2006									
Dimensions (W	/ x H x D)		17.3" x 5.3" x 22.5" (439 x 133.3 x 580 mm)									
Weigh	t	54 lbs (24.6 kg) 142 lbs (64.4 kg)										
								Three-Ye	ar Warra			
Standard acc	essories			User manua	II, power cord, certi	icate of calibration	& test report					
Optional acc	essories				-	urrent test leads						

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

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 73-495-0255
 73-317-0012
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