

4 SERIES MODULAR LOADS Key features:

- Max. Power 300W per Module
- Wide Voltage Range, 0 500 Vdc
- Max. Current Range 60 Adc
- Single Load, Dual Load and LED Load Modules Available
- Up to 8 Load Inputs per Mainframe
- Parallel Modules to 1200W for High **Power Applications**
- Synchronized Operation of Multiple
- Operating Modes: CC, CP, CR, CV and LED
- Built-in Short Circuit Test
- Built-in Power Supply Over Current **Protection Test Mode**
- Built-in Power Supply Over Power **Protection Test Mode**
- Static and Dynamic CC Modes
- Fast Current Slew Rates
- 1, 2 or 4 slot Mainframes
- Available Interface Options are USB, RS232, GPIB and LAN



Model 42L0860, Dual Load Module



OVERVIEW

The ADAPTIVE POWER 4 Series of Programmable DC Electronic Load Modules are ideally suited for testing multiple output AC/DC power supplies, DC/DC converters, battery chargers and other power products.

Target applications for these loads are research & development, production test, incoming inspection, quality control and service.

The high power density of the 4 Series allows up to 8 loads to be installed in a single 19" wide rack-mount mainframe. For lesser demands, mainframes with two slots or a single slot are available as well.

The 4 Series consists of a total of 12 different modules types providing a wide variation of possible voltage, current, power and feature choices. Starting at 75 Watt and ranging to 300 Watt per module, all modules offer dual range capability for optimal accuracy and resolution. Voltage ranges start at 60Vdc and extend up to 500Vdc.

LED LOAD SIMULATION

For LED power supply testing, the 41D and 42D modules offer single or dual channel LED simulation with support for PWM dimming control.

Synchronized operation of loads allows multichannel loads to be configured easily. Easy to read LCD displays show settings and read back data at a quick glance. Available remote control interfaces facilitate integration into automated power supply test systems.

All 4 Series modules provide protection against over-voltage (OV), over-current, OC), over-power (OP) and over-temperature (OT) to safeguard the loads from any damage.

The 4 Series offers excellent performance and durability at an affordable price point.



















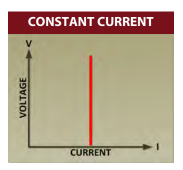


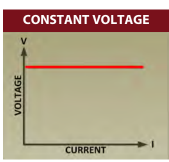


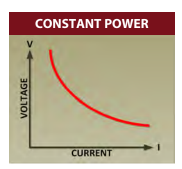
OPERATING MODES

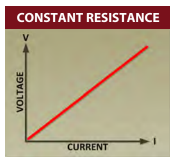
All 4 Series load modules support several modes of operation to accommodate a wide range of test requirements. Voltage sources like AC/DC power supplies are best tested using Constant Current (CC) mode. Battery chargers on the other hand can be tested using an E-load in Constant Voltage mode.

The available operating modes are Constant Current, Constant Voltage, Constant Power and Constant Resistance. A graphical representation of these modes of operation is shown here.





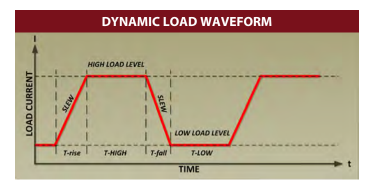




STATIC & DYNAMIC MODES

The demands put on power supplies to support increasingly complex electronics systems continue to escalate. It is no longer sufficient to test power supplies for static load conditions. Instead, dynamic load conditions requiring rapid changes in current demanded from the power supply need to be evaluated and tested. The 4 Series Load modules serve this purpose by offering high speed programmable dynamic load control programmability.

The diagram below illustrates the variable load current slew rates and dwell times that can be programmed on the 4 Series loads.



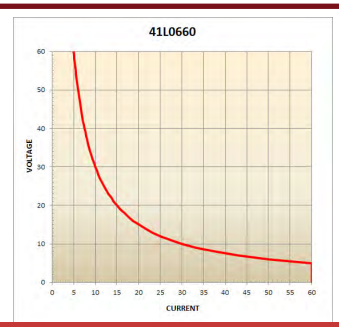
Sequences of variable slew rates and test levels can be stored in non-volatile memory for recall during dynamic transient load test execution. This makes it possible to simulate real-world demanding load conditions on power supplies driving modern electronics. With current slew rates ranging up to several Amps per microsecond and dwell times down to 50 microseconds, thorough transient stability testing of power supply designs is possible. Advanced remote sense and control feedback loops ensure stable and repeatable testing with little or no distortion during load transitions.

FLEXIBLE INPUT CAPABILITIES

4 Series load modules are designed to accommodate a wide range of voltage and current input combinations within their maximum power capability. This allows the same load modules to be used for higher voltage and low current requirements as well as low voltage higher current applications. A typical V-l operating curve is shown on the right for load model 41L0660. Bounded by the maximum voltage of 60Vdc and maximum current of 60A, the input range follows a 300W power curve as shown.

Each load module continuously tracks its input voltage current and power and safeguards against any operation outside of its operating limits.

This flexible operating range allows the same load module to be used for a wide range of EUTs and provides great flexibility in configuring high channel count load test systems.



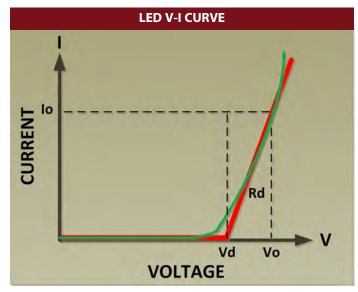
LED SIMULATION

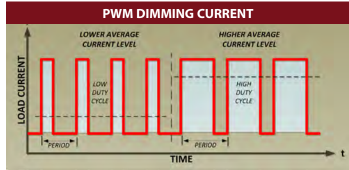
Significant advances are being made in solid state lighting technologies that promise greatly reduced worldwide power consumption as a result of using light emitting diodes instead of incandescent light bulbs. However, the electrical behavior of LEDs is considerably different from that of a light bulb, which can be viewed as a resistive load. Consequently, testing LED driver designs using CR or even CV mode is typically inadequate. While it is possible to use actual LEDs to test such products, given the variety of LEDs that exist, this is not very practical for either development or production test.

The 41D and 42D single and dual channel LED load simulator modules available as part of the 4 Series modular load family address this unique requirement in an effective way.

When LED mode of operation is selected, the load will simulate the forward bias V-I characteristic of an LED or a string of LEDs, which is very different from that of a resistor. Values for the LED driver's output Current (Io) and Voltage (Vo) as well as the LEDs forward Voltage (Vd) and Resistance (Rd) can be programmed on the load.

A built in *dimming control* circuit with a DC to 1KHz frequency range and 1% to 99% duty cycle is included with each LED Load module. Also available is an optional external shorting relay controlled by the shorting output of the LED load. This option allows zero ohm shorts to be applied.





MAINFRAMES





44M01 Mainframe

44M02 Mainframe

The 44M04 Mainframe provides the necessary bias supplies and air cooling to the load modules installed. It also isolates modules from each other so each load is floating and can be used to test multi-output power supplies that are not referenced to a single common.

Mainframes are available with either one, two or four slot positions accommodating up to 8 independent load channels and 1200 Watts of power dissipation. Common controls on the mainframe allow synchronous operation of 2 or more loads and store up to 150 setting configurations. A filler panel is available to cover up any empty slot position.

The single slot 44M01 and dual slot 44M02 mainframe are ideally suited for bench operation while the 44M04 four slot mainframe can be used on the bench or installed in a 19" cabi-





44M04 Mainframe

44MBP Filler Panel

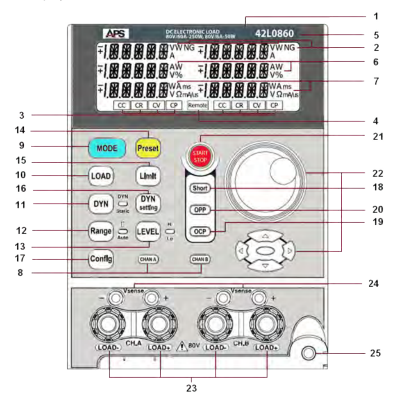
net. Rack ears and handles are including for rack mount use. All mainframes have tilt stands for optimal viewing angles during bench use.

Mainframe	44M01	44M02	44M04			
No. of Slots	1	2	4			
Supports	41L0630, 41L	.0660, 41L2512, 41:5	012, 41L0616			
	42L	0860, 42L0824, 42L0	803			
	41D3002,	41D1020, 41D5002,	42D5003			
Max. Power	300W	600W	1200W			
AC Input	100-115Vac ±10% or 200-230Vac ±10%					
Frequency		50 / 60 Hz ±3Hz				
Power (max.)	40W	60W	150W			
Dimensions	177x160x452mm	177x269x452mm	177x440x445mm			
(HxWxD)	7.0x6.3x17.8"	7.0x10.6x17.8"	7.0x17.3x17.5"			
Weight	5.5 kg / 12.2 lbs	7.5 kg / 16.5 lbs	9.3 kg / 20.5 lbs			
Shipping: -size	13x12x24"	13x16x24"	13x23x24"			
- weight	24 lbs incl one 41L Load	31 lbs incl two 41L Loads	52 lbs incl four 41L Loads			

LOAD MODULE FRONT PANEL OPERATION

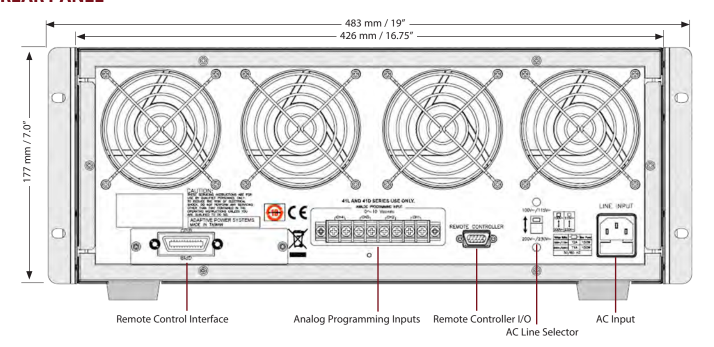
Each load module has its own front panel keypad, rotary shuttle and white LED back-lit LCD display for easy of operation. Dual channel load modules have individual displays for channels A and B.

- 1. Model Number and ranges
- Go/NoGo indicator illuminates if upper or lower limit settings are exceeded.
- 3. Operating Mode Indicators
- 4. REMOTE state indicator
- Multi-purpose 5 digit display -Voltage
- 6. Multi-purpose 5 digit display Current
- 7. Multi-purpose 5 digit display Power
- 8. CHAN A or B Control Selection
- 9. MODE toggle buttons
- 10. LOAD ON/OFF button and indicator
- 11. DYNAMIC mode button and indicator
- 12. High or Low Range Selection



- 13. High or Low Load Setting Selection
- 14. Preset Mode ON/OFF
- 15. Limit Setup Menu
- 16. DYNAMIC mode settings
- 17. Configuration Menu
- 18. Short Circuit Test key and indicator
- 19. OCP (Over Current Protection)
 Test key
- 20. OPP (Over Power Protection) Test key
- 21. SHORT, OCP & OPP Start/Stop
- 22. Shuttle Knob, parameter selection, slew and cursor keys
- 23. DC Input Terminals
- 24. Voltage Sense Terminals
- 25. Module Pull-Out Lever and screw

REAR PANEL



SPECIFICATIONS - 41L SINGLE CHANNEL MODULES

MODEL		41L0	0630	41L0	0660	41L2	2512	41L	5012	41L0	615		
OPERATING RAN	NGES												
Pow	ver Ranges	0-15 W	0-150 W	0-30 W	0-300 W	0-30 W	0-300 W	0-30 W	0-300 W	0-7.5 W	0-75 W		
Curre	ent Ranges	0-3 A	0-30 A	0-6 A	0-60 A	0-1.2 A	0-12 A	0-1.2 A	0-12 A	0-1.5 A	0-15 A		
Volt	age Range	60	V	60	V	25	0 V	500 V		60 V		60 V	
Minimu	ım Voltage	0.6V (@ 30A	0.6V	@ 60A	1.0V (@ 12A	6.0V (@ 12A	0.3V @	9 15A		
OPERATING MO	DES												
CC Mode	Range	0-3 A	0-30 A	0-6 A	0-60 A	0-1.2 A	0-12 A	0-1.2 A	0-12 A	0-1.5 A	0-15 A		
I	Resolution	0.05 mA	0.5 mA	0.1 mA	1 mA	0.02 mA	0.2 mA	0.02 mA	0.2 mA	0.0254 mA	0.25 mA		
	Accuracy					0.1% OF (SET			ı				
CR Mode	Range	2-120kΩ	0.02-2Ω	1-60kΩ	0.00833-1Ω	25-1500kΩ	0.08~25Ω	50~3000kΩ	0.5~50Ω	4~240kΩ	0.02~4Ω		
	Resolution	0.00833mS	33.334μΩ	0.01666mS	16.667μΩ	0.000666mS	416.667μΩ	0.000333mS	833.334μΩ	0.04166mS	66.667μΩ		
CV Mada	Accuracy	0.61/	0.601/	0.61/		0.2% OF (SET			0.5001/	0.61/	0.601/		
CV Mode	Range Resolution	0-6 V 0.1 mV	0-60 V 1 mV	0-6V	0-60V 1 mV	0-30V 1 mV	0-250 V 10 mV	0-60 V 1 mV	0-500 V 10 mV	0-6 V 0.1 mV	0-60 V 1 mV		
	Accuracy	0.11111	TITIV	0.1 mV		0.05% OF (SET			101110	0.11111	I IIIV		
CP Mode	Range	0-15 W	0-150 W	0-30 W	0-300 W	0-30 W	0-300 W	0-30 W	0-300 W	0-7.5 W	0-75 W		
	Resolution	0.25 mW	2.5 mW	1 mW	10 mW	1 mW	10 mW	1 mW	10 mW	0.125 mW	1.25 mW		
'	Accuracy	0.23 11111	2.5 11111			0.5% OF (SET			1011111	0.123 11144	1.23 11111		
PROTECTION	,				_	,		-,					
Over F	Power (OP)	157	.5 W	315	.0 W	315	.0 W	315	.0 W	78.7	5 W		
Over Cu	urrent (OC)	31.	5 A	63.	0 A	12.	6 A	12.	.6 A	15.75 A			
Over Vo	oltage (OV)	63.	0 V	63.	.0 V	262.5 V		525.0 V		63.0 V			
Over Temper	rature (OT)					+85° C / +185° F							
DYNAMIC OPERA	ATION												
T hi	gh &T low					50 μs TO 9.99	99 s (20 kHz)						
	Slew Rate	2.0-125	20-1250	4-250	40-2500	0.8-50	8-500	0.8-50	8.0-500	1.0-62.5	10.0-625		
	Δ	mA/μs	mA/μs	mA/μs	mA/μs	mA/μs	mA/μs	mA/μs	mA/μs	mA/μs	mA/μs		
METERING	Accuracy					± 5% OF SET	IING ± 10 μs						
METERING Voltage	Range	0 - 6.0 V	0 - 60.0 V	0 - 6.0 V	0 - 60.0 V	0 - 30.0 V	0 - 250.0 V	0 - 60.0 V	0 - 500.0 V	0 - 6.0 V	0 - 60.0 V		
	Resolution	0.1 mV	1 mV	0.1 mV	1 mV	0.1 mV 025% OF (REA	1 mV	0.1 mV	1 mV	0.1 mV	1 mV		
Current	Accuracy Range	0- 3.0 A	0- 30.0 A	0 - 6.0 A	0- 60.0 A	0 - 1.2 A	0 - 12.0 A	0 - 1.2 A	0 - 12.0 A	0 - 1.5 A	0 - 15.0 A		
	Resolution	0.1 mA	1 mA	0.1 mA	1 mA	0.02 mA	0.2 mA	0.02 mA	0.2 mA	0.025 mA	0.25 mA		
'	Accuracy	0.1 1117	1 1117 (0.11117		0.1% OF (REAI			0.2 111/1	0.023 111/1	0.23 1117		
Power	Range	0-15 W	0-150 W	0-30 W	0-300 W	0-30 W	0-300 W	0-30 W	0-300 W	0-7.5 W	0-75 W		
	Accuracy					.125% OF (RE <i>l</i>		GE)	I.				
SHORT CIRCUIT													
Typical Short	Resistance	20	mΩ	8.3	mΩ	80	mΩ	0.5 Ω		20 r	nΩ		
Max. Sho	ort Current	30	Α	60) A	12 A		12	12 A		15 A		
ANALOG I/O													
Current M	onitor Out					0 - 10 V FU	LL SCALE						
	Accuracy				±	0.5% OF (SET		Ξ)					
Current Progra	amming In					0 - 10 V FU	LL SCALE						
GENERAL													
	& Cooling					ipplied by 44N							
Dimensions (-	2 - 1	!!	2-1		108 x 412 mm			/ 0 2 I'	2 - 1 - 1	0.2 !!		
	eight (Net)	3.7 kg /			/ 8.2 lbs	_	8.2 lbs		/ 8.2 lbs	3.7 kg /			
-	ting Range	U - 40° C / 3	32 - 104° F	U - 40° C /	32 - 104° F	0 - 40° C / 1		U - 40° C /	32 - 104° F	0 - 40° C / 3	52 - 104° F		
EIV	IC & Safety					CE M	IUIN		-				

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SPECIFICATIONS - 42L DUAL CHANNEL MODULES

MODEL		42L0	0860	42L0	0824	42L0803			
OPERATING RANG	iES								
Pow	ver Ranges	0-25 W / 0-250 W	0-5 W / 0-50 W	0-12 W / 0-120 W	0-12W / 0-120 W	0-4 W / 0-40 W	0-4 W / 0-40 W		
	ent Ranges	0-6 A / 0-60 A	0-0.6 A / 0-6 A	0-2.4 A / 0-24 A	0-2.4 A / 0-24 A	0-0.3 A / 0-3 A	0-0.3 A / 0-3 A		
	age Range	0-80 V	0-80 V	0-80 V	0-80 V	0-80 V	0-80 V		
	ım Voltage	0.8 V @ 60 A	0.8 V @ 6 A	0.8 V @ 24 A	0.8 V @ 24 A	0.3 V @ 3 A	0.3 V @ 3 A		
OPERATING MODI									
CC Mode	Range	0-6 A / 0-60 A	0-0.6 A / 0-6 A	0-2.4 A / 0-24 A	0-2.4 A / 0-24 A	0-0.3 A / 0-3 A	0-0.3 A / 0-3 A		
	Resolution	0.1 / 1mA	0.01 / 0.1mA	0.04 /	0.4mA		/ 0.05mA		
	Accuracy				TING + RANGE)				
CR Mode	Range	0.01335 / 1.335 / 80.1kΩ	0.1335 / 13.35 / 801kΩ	0.0333 / 3.33 / 199.8kΩ	0.0333 / 3.33 / 199.8kΩ	0.267 / 26.7 / 1602kΩ	0.267 /26.7 / 1602kΩ		
-	Resolution	0.21μΩ / 0.0125mS	2.1μΩ / 0.00125mS	0.5μΩ / 0.005mS	0.5μΩ / 0.005mS	4.1μΩ / 0.000625mS	4.1μΩ / 0.000625mS		
	Accuracy	,,		± 0.2% OF (SET	·				
CV Mode	Range	0 - 6.0 V / 0 - 80.0 V	0-6.0 V / 0-80.0 V	0 - 6.0 V / 0 - 80.0 V	0 - 6.0 V / 0 - 80.0 V	0 - 6.0 V / 0 - 80.0 V	0 - 6.0 V / 0 - 80.0 V		
	Resolution	0.135mV / 1.35mV	0.135mV / 1.35mV	0.135mV / 1.35mV	0.135mV / 1.35mV	0.135mV / 1.35mV	0.135mV / 1.35mV		
•	Accuracy	0.1331117 1.331117	0.1331117 1.331117	± 0.05% OF (SET		0.1331117 1.331117	0.1331117 1.331117		
CP Mode	Range	0-25 W / 0-250 W	0-5 W / 0-50 W	0-12 W / 0-120 W	0-12 W / 0-120 W	0-4 W / 0-40 W	0-4 W / 0-40 W		
	Resolution	0.417mW / 4.17mW	0.084mW / 0.84mW	0.2mW / 2mW	0.2mW / 2mW	0.067mW / 0.67mW	0.067mW / 0.67mW		
<u>'</u>	Accuracy	0.417111007 4.1711100	0.004111007 0.0411100		TING + RANGE)	0.007111007 0.0711100	0.007111117		
PROTECTION	riccuracy			± 0.5 % OT (5ET	TING T TOWNSE,				
	Power (OP)	262.5 W	52.5 W	126.0 W	126.0	42.0 W	42.0 W		
	urrent (OC)	63.0 A	6.3 A	25.2 A	25.2 A	3.15 A	3.15 A		
	oltage (OV)	84.0 V	84.0 V	84.0 V	84.0 V	84.0 V	84.0 V		
Over Temper	J	04.0 V	04.0 V		+185° F	04.0 V	04.0 V		
DYNAMIC OPERAT				+63 C/	+100 F				
	gh &T low		0.050_0	9.999 / 0.50 - 99.99 / 5.0	0000/50 0000ms	(20 kHz)			
	Resolution		0.030 - 9			(20 KHZ)			
				resolution	0.1 ms / 1.0 ms				
	Accuracy	4m A 250m A /us	0.4mA 25mA/us	Î		0.2m / 1	2 Em A /us		
	Slew Rate	4mA - 250mA/μs 40mA - 2500mA/μs	0.4mA - 25mA/μs	1.6mA - 1			12.5mA/μs		
	A	40mA - 2500mA/μS	4mA - 250mA/μs	16mA - 10		2mA - 1.	25mA/μs		
NA:	Accuracy				TING ± 10 μs				
	. Rise Time			24 µs ¯	гурісаі				
METERING	Danas	0.601//0.0101/	0.607/0.0107	0.607/0.0107	0.607/0.0107	0.601/0.0101/	0.607/0.0107		
Voltage	Range	0 - 6.0 V / 0 - 81.0 V	0 - 6.0 V / 0 - 81.0 V	0 - 6.0 V / 0 - 81.0 V	0 - 6.0 V / 0 - 81.0 V	0 - 6.0 V / 0 - 81.0 V	0 - 6.0 V / 0 - 81.0 V		
	Resolution	0.1 mV / 1.35 mV	0.1 mV / 1.35 mV	0.1 mV / 1.35 mV	0.1 mV / 1.35 mV	0.1 mV / 1.35 mV	0.1 mV / 1.35 mV		
	Accuracy			± 0.025% OF (RE	ADING + RANGE)				
Current	Range	0 - 6.0 A / 0 - 60.0 A	0 - 0.6 A / 0 - 6.0 A	0 - 2.4 A /	0 - 24.0 A	0 - 0.3 A	/ 0 - 3.0 A		
ı	Resolution	0.1 mA / 1.0 mA	0.01 mA / 0.1 mA	0.04 mA	/ 0.4 mA	5 μΑ /	50 μΑ		
	Accuracy			± 0.1% OF (REA	DING + RANGE)		·		
Power	Range	0 - 250.0 W	0 - 50.0 W	0 - 12	0.0 W	0 - 40.0 W			
	Accuracy			± 0.125% OF (RE	ADING + RANGE)				
SHORT CURRENT				·					
Typical Short	Resistance	13.33 mΩ	1.33 mΩ	33.33 mΩ	33.33 mΩ	0.1 Ω	0.1 Ω		
	ort Current	60 A	6 A	24 A	24 A	3 A	3 A		
GENERAL									
	& Cooling			Supplied by 44	M00 Mainframe				
Dimensions (1 / 5.6" x 4.25" x 16.0"				
Module We		3.5 kg /	7.7 lbs			3.7 kg	7.7 lbs		
THOUGHT VV	g. (14Ct)					3.7 kg / 7.7 lbs 0 - 40° C / 32 - 104° F			
Onerat	ing Range	0 - 40° C / 3	32 - 104° F	0 - 40° C / 3	32 - 104° F	0 - 40° C /	32 - 104° F		

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SPECIFICATIONS - 41D & 42D LED SIMULATION MODULES

MODEL		41D	3024	41D5012		41D5024		42D5006		
OPERATING RAN	IGES									
	wer Ranges	0-30	00 W	0-30	00 W	0-300 W		0-150 W	0-150 W	
	rent Ranges	0 - 6.0 A	0 - 24 A	0 - 3.0 A	0 - 12 A	0 - 6.0 A 0 - 24 A		0-1.5A 0-6A	0-1.5A 0-6A	
Vo	ltage Range	0 - 3	00 V	0 - 5	00 V	0 - 5	00 V	0 - 500 V	0 - 500 V	
	num Voltage	3 V @	24 A	6 V @	12 A	6 V @ 24 A		4 V @ 6 A	4 V @ 6 A	
OPERATING MOI										
CC Mode		0 - 6.0 A	0 - 24 A	0 - 3.0 A	0 - 12 A	0 - 6.0 A	0 - 24 A	0 - 1.5 A	0 - 6.0 A	
	Resolution	0.1mA	0.4mA	0.05mA	0.2mA	0.1mA	0.4mA	0.025mA	0.1mA	
	Accuracy					TTING + RANGE				
CR Mode		Low:125Ω - 1.5kΩ 150V	300V	300V	High:1Ω - 3kΩ 500V	Low:0.25Ω - 3kΩ 300V	High:0.5Ω - 6kΩ 500V	Low:1Ω - 3kΩ 300V	High:2Ω - 6kΩ 500V	
	Resolution	133.33 μS	66.666 μS	33.333 μS	16.666 μS	66.666 μS	33.333 μS	16.666 μS	8.333 μS	
	Accuracy					TTING + RANGE		ı		
CV Mode) V / 300 V	60 V / 300		60 V / 300		60 V / 300		
	Resolution Accuracy	0.5 mV / 0.2	5 mV / 5 mV	1 mV / 5 m		1 mV / 5 m ETTING + RANGE		1 mV / 5 m	nV / 10 mV	
CP Mode	Range	0 - 3	00 W	0 - 30	00 W	0 - 3	00 W	N.	/A	
	Resolution	5 n	nW	5 m	ηW	5 n	nW	N.	/A	
	Accuracy			± 0.5% OF (SET	TING + RANGE)			N.	/A	
	le Vo Range		V / 300 V	60 V / 300		60 V / 300			V / 500 V	
Rd Res. I	Range - Low	0.125-125Ω @		0.5-100Ω @ V		0.25-125Ω @		1-200Ω @ V		
			Vo-Vd= 3 - 30V	5-1kΩ @ Vo-		2.5-1.25kΩ@\		10-2kΩ @ Vo		
Rd Res. R	ange - Med.			2.5-500Ω @ Vo		1.25-625Ω@\		5-1k0Ω @ Vc		
		6.25-6.25kΩ@\		25-5kΩ @ Vo-		12.5-6.25kΩ @ \		50-10kΩ @ Vo		
Rd Res. R	lange - High			5-1kΩ @ Vo-		2.5-1.25kΩ@\			-Vd= 0 - 60V	
	D l !	12.5-12.5kΩ@\	/o-Vd= 30-300V	50-10kΩ @ Vo		25-12.5kΩ @ V	o-Vd= 60-500V	100-20kΩ @ Vo-Vd= 60-500V		
	Resolution		\/d - + /0.05	OF CETTING		6 bits	OF CETTING + 0	10/ OF DANCE)		
PROTECTION	Accuracy		Va : ± (0.05	% OF SETTING +	0.1% OF RANGE	E), Rd: ± (0.05% (JF SETTING + 0.	1% OF RANGE)		
	r Power (OP)	215	0.W/	315.0 W		315.0 W		157.5 W	157.5 W	
	Current (OC)			12.6 A		25.2 A		6.3 A	6.3 A	
	/oltage (OV)	,		525.0 V		525.0 V		525.0 V	525.0 V	
	erature (OT)							323.0 \$	323.0 1	
DYNAMIC OPERA					.,,,					
	high & T low		0.050 ~	9.999 / 99.99 / 9	999.9 / 9999ms (20 kHz)		N,	/A	
	Resolution						N,	/A		
	Accuracy			resolution	+ 50 ppm			N,	/A	
		4.8 - 300 mA/us	19.2 - 1200 mA/μs			4.8 - 300 mA/μs	19.2 - 1200 mA/μs		/A	
	Resolution	1.2mA/µs	4.8mA/µs	0.6mA/µs	2.4mA/µs	1.2mA/µs	4.8mA/µs	N/A		
	Accuracy	,		± 5% OF SET				N,	/A	
Mi	in. Rise Time			20 μs T	ypical			N,	/A	
METERING										
Voltage	Range	0-30V / 0-15	50V / 0-300V	0-60V / 0-30	0V / 0-500V	0-60V / 0-30	00V / 0-500V	0-60V / 0-300V / 0-500V		
	Resolution		5 mV / 5 mV	1 mV / 5 m		1 mV / 5 m		1 mV / 5 m	nV / 10 mV	
	Accuracy	,,				READING + RANG				
Current	Range	0 - 6.0 A	0 - 24 A	0 - 3.0 A	0 - 12 A	0 - 6.0 A	0 - 24 A	0 - 1.5 A	0 - 6.0 A	
	Resolution	0.1 mA	0.4 mA	0.05 mA	0.2 mA	0.1 mA	0.4 mA	0.025 mA	0.1 mA	
	Accuracy				± 0.1% OF (RI	EADING + RANGE	<u> </u>			
Power	Range	0 - 30	0.0 W	0 - 30	0.0 W	0 - 300.0 W 0 - 300.0 W			0.0 W	
	Accuracy				± 0.1% OF (RI	EADING + RANGE	E)			
PWM DIMMING										
	Level		Ra			Accuracy: ± 1% C	<u> </u>	ANGE)		
	Frequency									
CENTED :	Duty Cycle			Range:	u.u1 - 0.99 (1% -	99%), Resolution	n: U.U1 (1%)			
GENERAL										
Current N	Monitor Out	2.4 A/V 1.2 A/V					A/V	0.6	A/V	
Shorting	Relay Drive				12 V @ 1	I 00 mA max				
Powe	er & Cooling		S	Supplied by 44M0	00 Mainframe, To	emp. Coefficient:	100 ppm / °C ty	pical		
Dimensions						ım / 5.6" x 4.25" x	,.	:		
	Veight (Net)	2710	/ 8.2 lbs	3.7 kg /		1	' 8.2 lbs	271/~	' 8.2 lbs	
						_				
	ating Range	U - 40° C / 1	32 - 104° F	0 - 40° C / 3			32 - 104° F	0 - 40° C / .	32 - 104° F	
l FI	MC & Safety				CI	E Mark				

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ORDERING INFORMATION:

Line 1: Specify Mainframe Model:

One Slot	Two Slots	Four Slots
44M01	44M02	44M04

Line 2: Specify Remote Control Option:

None, Opt GPIB, Opt RS232, Opt USB or Opt LAN

Line 3: Specify up to four Load Modules:

41L Single Load	42L Dual Load	41D LED Load
41L0630	42L0860	41D3024
41L0660	42L0824	41D5012
41L2512	42L0803	41D5024
41L5012		42D LED Load
41L0615		42D5006

Line 4: Specify External Shorting Relay option for LED Load:

Relay Option	Description	Compatible with
Opt R006	Shorting Relay Fixture	42D5006
Opt R012	Shorting Relay Fixture	41D5012
Opt R024	Shorting Relay Fixture	41D3024 & 41D5024

AC Input Voltage

Please specify AC Line input voltage at the ship to location on the order as either 120Vac or 230Vac.

Included in Mainframe Ship kit:

User Manuals in PDF Format on CD ROM. AC Line Cord.

LAN/USB Driver CD ROM (with Opt USB or Opt LAN). Certificate of Conformance

Included with each 4 Series Load Module:

Item	41L	42L	41D	42D
Banana plug, 4 mm, Red	1	2	1	-
Banana plug, 4 mm, Black	1	2	1	-
Banana plug, 2 mm, Red	1	2	3	8
Banana plug, 2 mm, Black	1	2	3	8
Y-hook Terminal, Large	4	4	4	-
Y-hook Terminal, Small	2	-	-	4
BNC Cable, 3 feet	1	-	1	-



Service and Support

Adaptive Power Systems' customer support is second to none. Our Customer Support Program provides the training, repair, calibration, and technical support services that our customers value. So, in addition to receiving the right test equipment, our customers can also count on excellent support before, during and after the sale. With company owned support and service centers around the world, support is never far away.

New Product Warranty: AC Sources & Loads: 1 year, DC Power Supplies: 2 years.

Complete calibration and repair services are offered at our US, European and Chinese manufacturing facilities (see contact info below). Calibrations are to original factory specifications and are traceable to NIST (National Institute of Standards and Technology).

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