Preliminary



Modular Programmable DC Electronic Load MDL4U Series





The MDL4U Series is a multi-channel modular programmable electronic load system. Seven different modules of programmable DC loads ranging in power from 200 W to 600 W provide users the flexibility to test a wide range of power sources from multi-output AC/DC power supplies to batteries, fuel cells, and photovoltaic arrays.

The mainframe consists of a controller and four open slots that can be populated with any combination of modules up to 2400 W (up to 4800 W with mainframe extension). The high-performance electronic load modules of the MDL4U Series are capable of operating in constant current (CC), constant voltage (CV), constant resistance (CR), constant power (CW), and constant impedance (CZ) mode, which uses

DSP technology to simulate non-linear loads and realistic loading behavior.

Easily edit the load's parameters such as voltage, current, slew rate, and width via the front panel. Increase productivity by saving your test parameters into any one of the IOI memory areas for quick system recall. Additionally, the MDL4U Series provides I6-bit resolution as well as numerous protection modes and a power-on system self-test to ensure the reliability of your testing.

For remote communication, the MDL4U Series provides LAN, USB (USBTMC-compliant), RS232, and GPIB standard interfaces that support SCPI command protocol.

Features and benefits

- Power range up to 2400 W
- Voltage range up to 500 V
- Current range up to 120 A
- CC/CV/CR/CW/CZ operating modes
- Removable modules for easy system configurability
- Support for up to 16 channels using dual channel modules with mainframe extension
- Operate identical modules in parallel mode for high current applications
- Synchronous Load on/off function
- Standard LAN, GPIB, USB, and RS232 interfaces with USBTMC/SCPI protocol support
- Analog current control and monitoring
- Transient mode up to 25 kHz
- List mode (sequence mode) minimum 20 μs step width with 84 user programmable steps
- Adjustable slew rate in CC mode
- 16-bit voltage and current measurement system providing high resolution of 0.1 mV and 0.01 mA
- Automatic test function
- 101 memory locations to save/recall setting parameters
- Remote sense
- OVP/OCP/OPP/OTP and reverse voltage protection
- Rackmount ears with handles included

Populate the mainframe or mainframe extension with any combination of four modules.

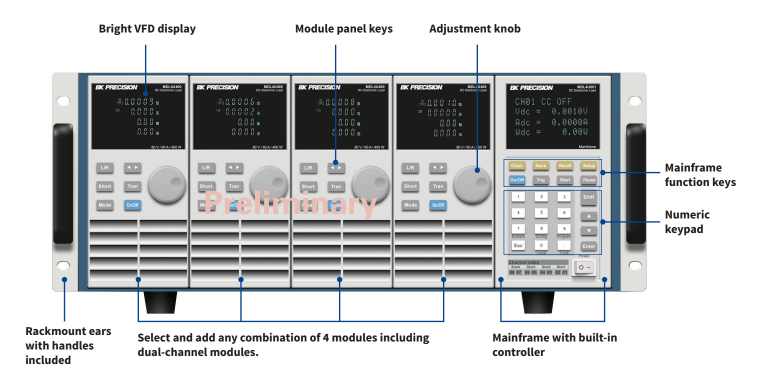
Model	MDL4U200	MDL4U252	MDL4U302	MDL4U305	MDL4U400	MDL4U505	MDL4U600
Power	200 W	*250 W / 50 W	*300 W / 300 W	300 W	400 W	500 W	600 W
Operating Voltage	80 V	80 V	80 V	500 V	80 V	500 V	80 V
Rated Current	40 A	20 A	45 A	20 A	60 A	30 A	120 A
No. of Channels	I	2	2	I	I	I	I

^{*} The MDL4U252 and MDL4U302 are dual-channel load modules. The MDL4U252 can allocate up to 250 W to either channel up to 300 W total. (e.g. 250 W/50 W, I50 W/I50 W). Similarly, the MDL4U302 can allocate 300 W to either channel up to 600 W total (e.g. 300 W/300 W)

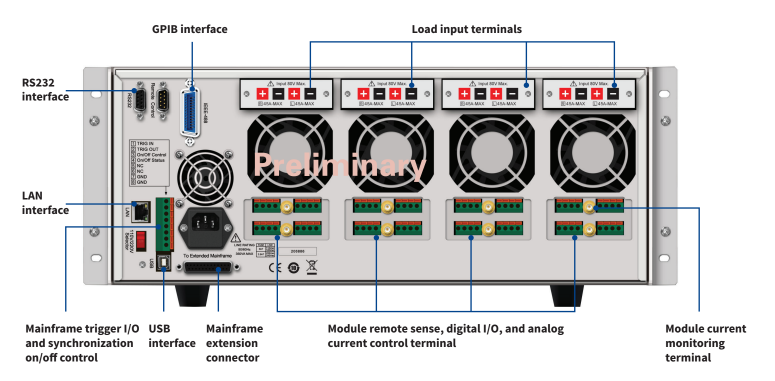




Front panel



Rear panel





The tools you need

High performance architecture

Equipped with a high-performance microprocessor in every mainframe and module, the MDL4U Series programmable DC electronic load utilizes a parallel architecture that provides high measurement speed. Additionally, a simultaneous load on/off operation can be performed through the front panel, analog control terminal, or remote SCPI command. This configuration allows the system to control modules synchronously and increases productivity in testing.

Powerful communication interfaces

The MDL4U Series mainframe offers all the latest options to the user for remote communication. Connect via GPIB, Ethernet, USB, or RS232 to carry out data communication through SCPI and USBTMC standard communication protocols to control all your electronic load modules from a PC.

Modular design

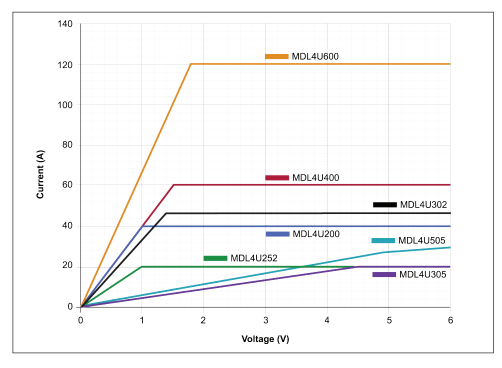
With the removable module design, you can choose suitable load modules to modify the system according to your requirements. This design allows for multiple channels and is ideal for testing several units, especially power supplies with multiple outputs. At the same time, all load modules can be configured to work independently. All load modules, including the high power 500 W and 600 W modules can fit in one slot. Unlike competitor models that require two slots for high power modules, the MDL4U Series offers a one-slot form factor for all modules.

Adjustable slew rate

In constant current 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 0.0001 A/ μ s or as fast as 2.5 A/ μ s depending on the module and selected current range.

Low Voltage Operation

The MDL4U Series can operate at low voltages for applications such as fuel cell and solar cell testing.

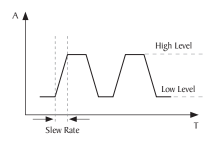


Typical minimum operating voltage at full scale current:

MDL4U200	MDL4U252	MDL4U302	MDL4U305	MDL4U400	MDL4U505	MDL4U600
1 V	1 V	1.4 V	4.5 V	1.5 V	5.4 V	1.8 V

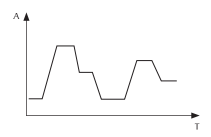
Transient operation

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, duty cycle, and slew rate. The MDL4U Series can simulate these conditions up to 25 kHz.



List mode

Not limited to just switching between two levels, 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 in the mainframe. Each list can contain up to 84 steps with a minimum width time of 20 μs per step.



Automatic test mode

The MDL4U Series can execute multiple test sequences across all channels. Sequences can be cascaded, and each step can be programmed with upper and lower limit values. When applied in automatic 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 GO/NG verdict.

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Specifications

Model		MDL4U200	MDL4U252	MDL4U302	MDL4U305	MDL4U400	MDL4U505	MDL4U600			
Input ratir	ng										
Input Vol	ltage	0 to 80 V	0 to 80 V	0 to 80 V	0 to 500 V	0 to 80 V	0 to 500 V	0 to 80 V			
Input	Low	0 to 4 A	0 to 3 A	0 to 4.5 A	0 to 3 A	0 to 6 A	0 to 3 A	0 to 12 A			
Current	High	0 to 40 A	0 to 20 A	0 to 45 A	0 to 20 A	0 to 60 A	0 to 30 A	0 to 120 A			
Input Po	ower	200 W	250 W / 50 W ⁽¹⁾	300 W / 300 W ⁽¹⁾	300 W	400 W	500 W	600 W			
Channe	els	I	2	2	I	I	I	I			
Minimum	Low	0.10 V at 4 A	0.15 V at 3 A	0.14 V at 4.5 A	0.7 V at 3 A	0.15 V at 6 A	0.54 V at 3 A	0.18 V at 12 A			
Operating Voltage	High	IV at 40 A	I V at 20 A	I.4 V at 45 A	4.5 V at 20 A	I.5 V at 60 A	5.4 V at 30 A	I.8 V at I20 A			
CV mode											
	Low				0 to 18 V						
Range	High		0 to 80 V		0 to 500 V	0 to 80 V	0 to 500 V	0 to 80 V			
Resolu-	Low				I mV	1					
tion	High	10 mV									
	Low	± (0.05% +	0.02% F.S.)	± (0.05 % + 0.025% F.S.)		± (0.05% -	+ 0.02% F.S.)				
Accuracy	High			± ((0.05% + 0.025% F.S.)						
CC mode											
	Low	0 to 4 A	0 to 3 A	0 to 4.5 A	0 to 3 A	0 to 6 A	0 to 3 A	0 to 12 A			
Range	High	0 to 40 A	0 to 20 A	0 to 45 A	0 to 20 A	0 to 60 A	0 to 30 A	0 to 120 A			
Resolu-	Low		0.1 mA			I mA					
tion	High			I mA			I0 mA	I mA			
_	Low	± (0.05% + 0.05% F.S.) ± (0.05% + 0.1% F									
Accuracy	High										
CR mode											
	Low	0.05 Ω to 10 Ω 0.25 Ω to 10 Ω 0.05 Ω to 10 Ω 0.2 Ω						2 to 10 Ω			
Range	High				I0 Ω to 7.5 kΩ						
Resolut	ion				16 to bit						
_	Low				0.01% + 0.08 S						
Accuracy	High			(0.01% + 0.0008 S						
CW mode											
Range	e	200 W	250 W	300 W	400 W		500 W	600 W			
Resolut		IO mW									
Accura	асу		$\pm (0.2\% + 0.2\% \text{ F.S.})$								
Transient	mode (CC mode)									
TI&T2	(2)			20 us to 3	3600 s / Res: 5 µs to	10 ms					
Accura	асу			5 μs + 100 ppm							
Slew	Low	0.000I to 0.25 A/μs	0.000I to 0.2 A/μs	0.0001 to 0.25 A/μs	0.000I to 0.I A/μs	0.000I to 0.25 A/μs	0.000I to 0.I A/μs	0.000I to 0.25 A /μs			
Rate (3)	High	0.00I to 2.5 A/μs	0.00I to 2 A/μs	0.001 to 2.5 A/μs	0.001 to 1 A/μs	0.001 to 2.5 A/μs	0.001 to 1 A/μs	0.001 to 2.5 A/μs			

- (I) MDL4U252: The user can allocate 250 W to either channel up to 300 W total (e.g. 50 W/250 W, 250 W/50 W, 150 W/150 W). MDL4U302: The user can allocate 300 W to either channel up to 600 W total (e.g. 300 W/300 W).
- $\begin{tabular}{ll} \end{tabular} \begin{tabular}{ll} \end{tabular} \beg$
- (3) 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.

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Specifications

Mod	el	MDL4U200	MDL4U252	MDL4U302	MDL4U305	MDL4U400	MDL4U505	MDL4U600	
Readback volt	age	'							
_	Low 0 to 18 V								
Range	High		0 to 80 V		0 to 500 V	0 to 80 V	0 to 500 V	0 to 80 V	
B 1	Low		0.1 mV		I mV	0.1 mV	I mV	0.1 mV	
Resolution	High		I mV		I0 mV	I mV	IO mV	I mV	
Accura	ісу			Ė	(0.025% + 0.025%	F.S.)			
Readback curi	rent								
	Low	0 to 4 A	0 to 3 A	0 to 4.5 A	0 to 3 A	0 to 6 A	0 to 3 A	0 to I2 A	
Range	High	0 to 40 A	0 to 20 A	0 to 45 A	0 to 20 A	0 to 60 A	0 to 30 A	0 to 120 A	
	Low		0.0	OI mA		0.1 mA	0.01 mA	0.I mA	
Resolution	High		0.	I mA		I mA	0.1 mA	I mA	
	Low			± (0.05% + 0	0.05% F.S.)			± (0.05% + 0.1% F.S.)	
Accuracy	High			± (0.05% + 0).05% F.S.)			± (0.1% + 0.1% F.S.)	
Readback pov	ver	'						'	
Rang	e	200 W	250 W	300	W	400 W	500 W	600 W	
Resolut			10 mW						
Accuracy				± (0.2% + 0.2% F.S.)					
Protection ran	ge (typical)								
OPP	·	200 W	250 W	310 W	300 W	400 W	500 W	600 W	
	Low	4.4 A	3.3 A	5 A	3.3 A	6.6 A	3.3 A	13.2 A	
OCP	High	44 A	22 A	50 A	22 A	66 A	33 A	132 A	
OVP			82 V		510 V	82 V	510 V	82 V	
OTP					185 °F (85 °C)				
General (typic	al)								
Short Circuit									
	Low	4 A	3 A	5 A	3 A	6 A	3 A	12 A	
Current (CC)	High	40 A	30 A	50 A	20 A	60 A	30 A	120 A	
Voltage			l l		0 V				
Resistance		25 mΩ	50 mΩ	30 mΩ	220 mΩ	25 mΩ	180 mΩ	I5 mΩ	
Input Terminal	Impedance		300 kΩ		ΙΜΩ	300 kΩ	ΙΜΩ	300 kΩ	
Safety				EN61010-1:200	I, EU Low Voltage Di		1	1	
Electroma Compatil		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/-II, EN 61326-I:2006							
Warrar			3 Years						
Dimens	ions	3.2" x 7" x 22.6" (82 x 177.3 x 573 mm)							
Weigh	nt				II lbs (5 kg)				

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Specifications

Mainframe Specification

Number of Slots	Power Input	Operating Temperature	Storage Temperature	Humidity
4	II0/220 V ±10%, 50/60 Hz	32 to 104 °F (0 to 40 °C)	14 to 140 °F (-10 to 60 °C)	Indoor use, ≤95%

Note: Applies to MDL0014U mainframe and MDL0024U mainframe extension.

Mechanical Specifications

Model	Туре	Dimensions (W x H x D)	Weight
MDL4U00I	Mainframe	17.5" x 7" x 21.6" (445 x 177.3 x 549 mm)	34 lbs (15.4 kg)
MDL4U002	Mainframe Extension	17.5" x 7" x 21.6" (445 x 177.3 x 549 mm)	34 lbs (I5.4 kg)
MDL4U200			
MDL4U252		3.2" x 6.7" x 22.6" (82 x 170.5 x 573 mm)	
MDL4U302			
MDL4U305	Module		II lbs (5 kg)
MDL4U400			
MDL4U505			
MDL4U600			

Standard Accessories

Mainframes	Power cord, user manual, mainframe extension cable (MDL4U002 only)
Modules	Certificate of calibration and test report

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Service center location

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Certification body NSF-ISR Certificate number 6Z241-IS8



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