

MAGNALOAD

# ALX Series Air Cooled Linear DC Electronic Load





## **Key Features**

#### MagnaLINK<sup>™</sup> Distributed DSP Architecture

Magna-Power's MagnaLINK<sup>™</sup> technology provides distributed Texas Instrument DSP control across power processing stages inside the MagnaLOAD DC electronic load. This technology follows a significant internal development cycle from Magna-Power to provide a unified digital control platform across its electronic loads and power supplies, featuring fully digital control loops, adjustable control gains, programmable slew rates, function generation<sup>1</sup>, and many new advanced control technologies.

#### **Extensive Programming Support**

All ALx Series MagnaLOADs come with a dedicated National Instruments LabVIEW<sup>™</sup> driver, Interchangeable Virtual Instrument (IVI) driver, and support for a wide range of Standard Commands for Programmable Instrumentation (SCPI). These programming interfaces support full control, measurement, and monitoring of the MagnaLOAD. All of the MagnaLOAD's available communication interfaces are supported by these drivers and command sets, including: USB, RS485, LXI TCP/IP Ethernet, and IEEE-488 GPIB.

#### Configurable External User I/O

Beyond the front panel and computer controls, all MagnaLOADs come standard with a 25-pin D-Sub connector designated as the External User I/O. This connector provides: 8 Digital Outputs, 4 Digital Inputs, 4 Analog Outputs, 4 Analog Inputs.

The analog-digital I/O pins are configurable, allowing the user to select which parameters they want to control and monitor. Nearly all of the MagnaLOAD's parameters are selectable. This configurable I/O scheme reduces complexity, eases PLC integration and allows control parameters from various interfaces simultaneously. 0-10V is used for analog I/O, while and 5V is used for digital I/O; both +10V and +5V reference signals are provided.

#### Integrated Arbitrary Waveform Generation<sup>1</sup>

MagnaLOADs provide user programmable arbitrary waveforms. Each arbitrary waveform can consists many points with the following settings available:

- Voltage, Current, Power, and Resistance Set Points
- Time Period
- Rise and Fall Slew Rates
- Stop, Loop, or Jump-to-Point Setting

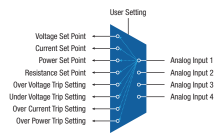
With the integrated arbitrary waveform generation, the MagnaLOAD can easily be used to provide a wide range of user-generated waveforms including step load transitions or pulsed DC loading.

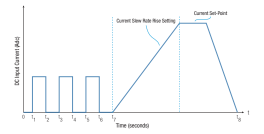
#### **Many Control Modes**

To accommodate a variety of DC sources, all ALx Series MagnaLOADs come with many distinct control modes, including: Voltage Mode, Current Mode, Power Mode, and Resistance Mode. Preference for DC regulation is given to the parameter in the selected mode within the programmed set-points. Using the MagnaLOAD's set-points and trip settings, the product can configured to either trip with a fault when a limit is exceeded or to cross-over into a different regulation state.

### **Feature Highlights**

- MagnaLINK<sup>TM</sup> Distributed DSP Architecture
- 16-bit digital programming and monitoring resolution
- Many control modes, including: voltage, current, power, resistance
- Wide voltage-current-power operating profile
- Integrated front and rear full control (host) USB ports, RS485, and dual MagnaLINK<sup>™</sup> ports, with LXI TCP/IP Ethernet and IEEE-488 GPIB available.
- Digital master-slaving capability<sup>1</sup>
- Integrated arbitrary waveforms with up to 100 steps per stored function<sup>1</sup>
- Configurable external analog-digital user I/O
- Designed and manufactured in the USA







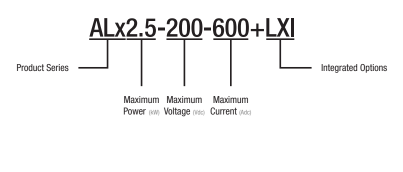
<sup>1</sup> Planned featured to be supported via future firmware update

Note: Specifications and features are subject to change at any time without notice

## Models

## Model Ordering Guide

There are many possible configurations for the ALx Series product. Using the following ordering guide and models chart to define the best model for your application.



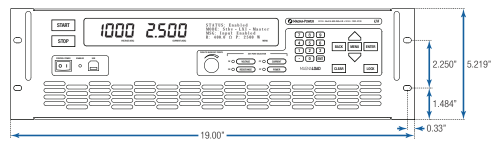
The following table details the available standard ALx Series models. Refer to the Operating Profile for the product's available operating region over a given model's maximum power, voltage and current specifications.

Model	Maximum Power	Maximum Voltage	Maximum Current	Package Type
ALx1.25-200-300	1.25 kW	200 Vdc	300 Adc	Rack-mount
ALx1.25-500-125	1.25 kW	500 Vdc	125 Adc	Rack-mount
ALx1.25-1000-60	1.25 kW	1000 Vdc	60 Adc	Rack-mount
ALx2.5-200-600	2.5 kW	200 Vdc	600 Adc	Rack-mount
ALx2.5-500-250	2.5 kW	500 Vdc	250 Adc	Rack-mount
ALx2.5-1000-120	2.5 kW	1000 Vdc	120 Adc	Rack-mount

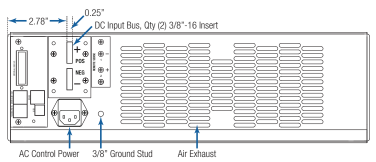
Power	Size (H x W x D)
1.25 kW	5¼" x 19" x 24" (13.34 x 48.26 cm x 60.96)
2.5 kW	5¼" x 19" x 24" (13.34 x 48.26 cm x 60.96)

## Diagrams

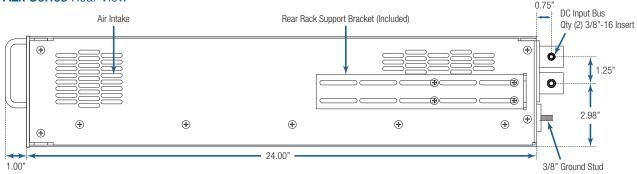
### ALx Series Front View



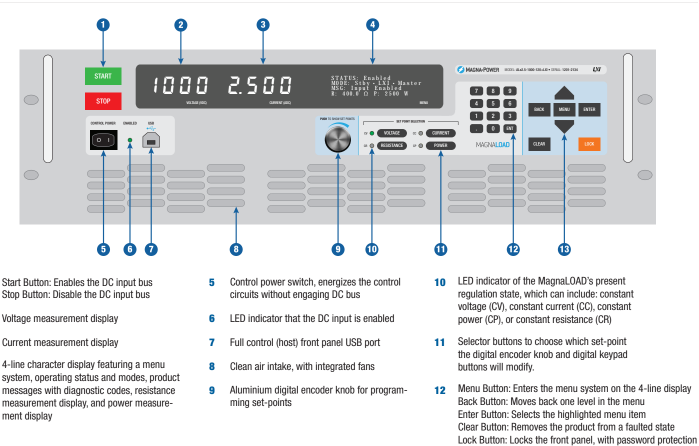
### ALx Series Rear View



### ALx Series Rear View



## **MagnaLOAD Front Panel**



## **Operating Profile**

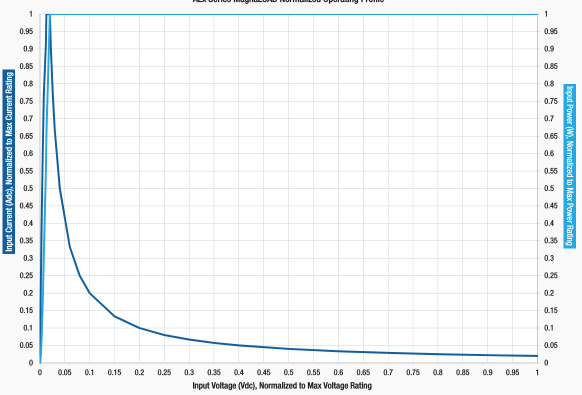
1

2

3

Δ

With its sole use of linear elements for heat dissipation, the ALx Series has the widest operating profile of the MagnaLOAD products. This operating profile figure applies to all ALx Series models, normalized about the model's maximum voltage, current, and power ratings.



#### ALx Series MagnaLOAD Normalized Operating Profile