

Model

# LA-525 25 Amps Peak / 1500 Watts Peak

# Details

The LA series Linear Servo Amplifiers are the perfect choice for systems requiring low radiated noise and zero distortion from the drive electronics. These high power current mode linear amplifiers are well suited to drive loads such as brushless and brush servo motors or voice coils. Commutation options include externally commutated 2-phase sine input or trapezoidal commutation using motor mounted hall sensors. With our optional VMC-3000 plug-in motion board, full sinusoidal commutation can be provided from a motor mounted encoder.

With true linear output (as opposed to pulse width modulation), these amplifiers are extremely quiet and provide very low distortion for smooth motor operation.

The design of these amplifiers includes an onboard high-speed DSP that monitors all key system functions in real time, and provides protection for the outputs by limiting output power to a "Safe Operating Area". An intelligent user interface allows setup and storage of all system parameters via the serial interface. Non-volatile memory provides storage of the parameters during power off conditions.

A 7-segment LED display provides a continuous visual indication of system status. The DSP disables the outputs and displays an error code in the event of system malfunction.

In addition to the modules shown, we also offer multi-axis baseplates that can include power supplies and fans, requiring only AC power to run.



# **Features**

- •Linear Output Control for quiet operation
- Multiple Power Levels Share Common Interface
- •Single-Phase and Three-Phase Versions
- Safe Operating Area Protection of Power Devices
- Zero Crossover Distortion
- •External Sinusoidal or Trapezoidal commutation
- Over Current Protection
- Over Voltage Protection
- •Up to 10kHz Bandwidth
- Non-volatile Storage of All System Parameters
- Serial User Interface for Programming/monitoring
- RS-232 Communication Interface
- Configure Using Jumpers or Serial Interface
- Dedicated Limit inputs (Trapezoidal Mode)
- Exclusive Autobalance Feature Speeds Setup
- 7-Segment Display Shows Status in Real-Time
- Optional Single-Axis Motion Controller
- Factory Programmable Options



## **OUTPUT POWER OPTIONS**

500 Watts Continuous/ 3000 Watts Peak (10A Cont./25A Peak)

## **OUTPUT CONNECTIONS**

Motor Phases A, B, C (3-phase) Motor Phases A,B (Single Phase) Hall Power +5V, Common Motor Current (I RMS Out) Fault (Open Collector, +5V pull-up) RS232 - Transmit

## INPUT CONNECTIONS

Command A, +/- 10V, Single-Ended or Differential Command B, +/- 10V, Single-Ended or Differential Limits +/-Enable Reset Hall Sensors A, B, C Motor Temperature Switch RS232 - Receive

# COMMUTATION

External 2-Phase Sinusoidal, +/- 10V using Command A&B Trapezoidal, +/- 10V using Command A Sinusoidal with option plug-in card.

## BANDWIDTH

10kHz Maximum

# MOTOR BUS VOLTAGE

+/-75VDC Maximum (trip level at +/-70VDC)

**INDICATORS** 7-Segment LED for system status

### MECHANICAL

Dimensions 7.50" x 8.00" x 2.75"

# MODEL NUMBERING EXAMPLE

LA-525-T-01 Linear amplifier \_\_\_\_\_\_\_\_\_\_ 500W Continuous/25A Peak \_\_\_\_\_\_\_\_\_ T=Three Phase, S=Single Phase \_\_\_\_\_\_\_ Standard Configuration \_\_\_\_\_\_\_

# **PROGRAMMABLE / JUMPER SETTINGS**

RMS Overcurrent Trip Level RMS Overcurrent Trip Time Absolute Overcurrent Trip Level Motor Reverse (Trap Mode) Commutation Mode Input Filter 3dB Frequency Transconductance Ratio Command Signal Type Current Loop Bandwidth

### FAULT PROTECTION

Safe Operating Area Absolute Overcurrent RMS Overcurrent Bus Overvoltage Bus Undervoltage +/-15V Bias Supply Amplifier Over Temperature Motor Over Temperature Hall Sensor Error Hall Sensor 5V Supply Internal 5V Supply Internal 2.5V Supply Autobalance DSP Error NVM Error

#### ENVIRONMENTAL LIMITS

0 to 70 deg. C Ambient -40 to 85 deg. C Storage 5 to 95% Relative Humidity. Non-condensing.

### POWER REQUIREMENTS

+/-15vdc Bias Supply @300mA per side +/- DC Motor Bus Supply

### **OPTIONS**

Breakout modules for I/O connections VMC-3000 Motion control card

Varedan Technologies warrants this product to be free from defects for a period of one year after the date of shipment and according to the Terms and Conditions of Sale.