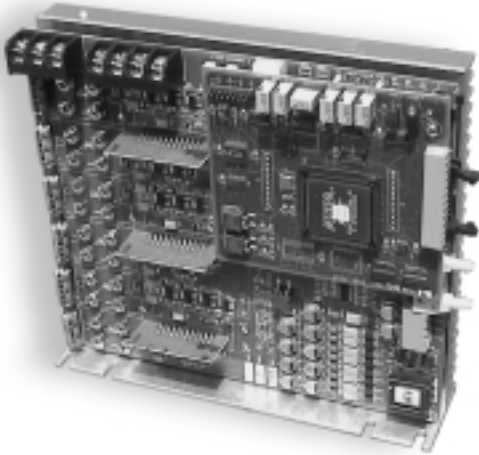


# LINEAR BRUSHLESS SERVO AMPLIFIERS MOUNTING CONFIGURATIONS



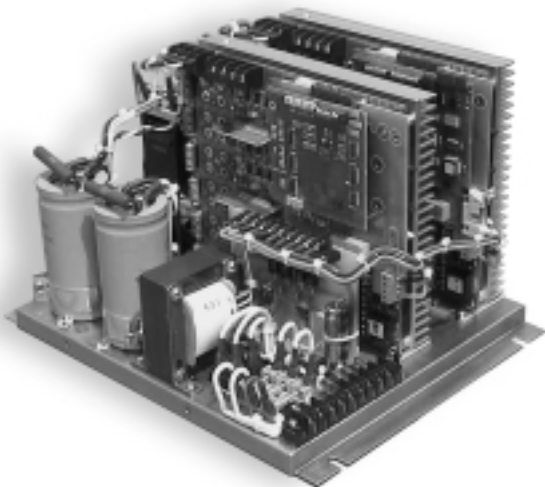
## *Module*

The Module mounting configuration consists of a servo amplifier only and does not include the DC bus power supply, external bias voltage supply or cooling fans. This package offers the smallest mechanical form factor and is a very cost effective solution for single and multi-axis applications where the customer provides the DC bus power supply, external bias voltage supply and some form of forced air cooling.



## *Stand-Alone*

The Stand Alone mounting configuration consists of a servo amplifier, DC bus power supply, external bias voltage supply and cooling fans. This package is used for single and multi-axis applications.



## *Multi-Axis*

The Multi-Axis mounting configuration consists of an open frame chassis with DC bus power supply, external bias voltage supply, cooling fans and up to 4 amplifier modules mounted on the chassis. It is available in either two or four axis chassis configurations and is more cost effective than a stand alone configuration when multiple axis are in use since there is one common DC bus supply distributed to the individual amplifier modules on the chassis.

**Glentek, Inc.**

**208 Standard Street • El Segundo, California 90245 USA  
(310) 322-3026 • (310) 322-7709 Fax • [www.glentek.com](http://www.glentek.com)**