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The Sigma-5 servo amplifier delivers the highest performance in the industry due its unmatched frequency response, reduced settling times and more precise control. In addition it provides a faster set up, simpler tuning, and vibration suppression. With a wide range of models and options to there is a match for your individual application.

Features

Unprecedented ease-of-use through cutting-edge technology.

New tuning-less function means no adjustment needed.

Impressive load regulation with strengthened vibration suppression function. Slashed setup time.

Setup wizard function and wiring conformation function of engineering tool SigmaWin+ allows easy setup just by watching the monitor.

High response characteristics at 1 kHz min.

New advanced autotuning.

Reduced positioning time through model following control, and smooth machine control enabled by vibration supression function.

Sigma 5 Servo drives

Analog Voltage/Pulse Train Communications Reference

- +/- 10VDC Analog Torque or Velocity
- Pulse Train Reference
- Contact Speed
- 50 W to 15 kW Output
- Single Phase: 100/115V; 220/230V Three Phase: 200/230V; 380/480V



0.3 - 15kW, medium inertia Servo motors

The SGMGV medium capacity brushless servomotor can be used in a variety of applications.

Featuring:

Medium inertia

Mounted high resolution serial encoder: 20-bit

Maximum Speed: 3000 rpm

Wide Selection: 30W to 15kW

Holding Brake and Shaft Seal options available Protective Structure: IP67 (wet environments)





Direct sales and service from Machines in Motion, Inc. 714 528-7061 Sales@machinesinmotion.com

Sigma-5 Servo Key Advantages



Servo Motor Construction

With the introduction of automated winding techniques and a precisely machined segmented stator design, Yaskawa has been able to lead the market in motor torque density over the past 20 years.



Single piece stator core typically only allows for around 40% fill.

Yaskawa's segmented stator core design allows for more copper to be packed into the gap (70% fill)

- The encapsulation of each winding assists with heat dissipation and offers protection from shorting between windings.
- Precise machining of the stator bore allows for a smaller air gap between the rotor magnets and stator windings. This results in a higher running torque and a reduced cogging torque

Neodymium-Iron-Boron rotor magnets optimize flux density in the motor

Reductions in the space taken up by winding end turns allow for significant reductions in overall motor length.

Matched Servo Motor/Amp Sets



Yaskawa's servo motors and amplifiers are designed and tested jointly with the goal of optimizing the efficiency of the system. Minimize failures caused from:

- Motor Overheating
- Motor Runaway
- Encoder Signal Loss
- System Commissioning Errors
- Untested motor / drive combinations

Simplify Machine Design

- Design up to 20:1 inertia mismatch
- Reduce or eliminate gearbox
- Reduce maintenance points in machinery



Eliminate geared belts and pulleys

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Sigma-5 Servo Key Advantages



More Connectivity

- Maintain your system with on board utilities with the integrated webserver
- Trend OEE at the SCADA system using the imbedded OPC Server
- Ethernet/IP Command interface and AOI instruction packages available



Unmatched Quality and Reliability 7/100K

Yaskawa constantly tracks and measures product failures in time (FIT). The actual FIT data demonstrates a high quality and reliability rate that is the envy of our Industry. This field data confirms that we do, in fact, exceed our design targets for reliability. Yaskawa's overall FIT is based on the failure reports received from the field for a period of time, monthly (including Warranty and Non-Warranty items)

In a recent internal study of **100,000** servo motors shipped, Yaskawa found that only **7** were returned for warranty repair. To put that in perspective, a typical out-of-box failure rate goal for manufacturers of brushless servo motors is 0.5% (or 500 failures per 100,000 motors shipped).

Yaskawa is the only motion control manufacturer to win the Deming Medal for quality.



Deming Medal for Quality in Manufacturing

Our internal assembly failure rate is 0.01%

(assembly errors found in the actual assembly process)

The field assembly failure rate is 0.0062%

(assembly errors that are found after the product is installed in the field).



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