The major advantages of the MAC motors are:

- High performance
- Cost effective
- Decentral intelligence
- Quiet and maintenance free operation
- High efficiency
- Low operational cost
- Less machine space required
- Low installation cost. Shorter and faster installation
- Fewer possibilities for wiring
- Minimum positioning error during operation and halt
- Modular flexibility
- New users can easily set up the system

Main features (basic MAC models)

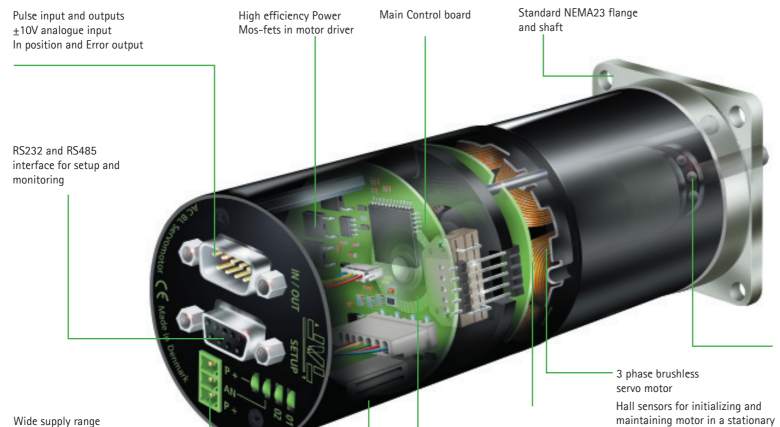
- Ideal for high volume applications in harsh industrial environments
- Accepts position and velocity commands sent via 2 serial interfaces
- Genuine AC-servomotor with high toque at high speed
- Pulse and direction input makes it possible to replace any step motor
- Quadrature output to master controller when used as a $\pm 10V$ driver
- Switching technology in motor and power supplies
- High performance serial protocol with addressing facilities
- Easy and simple Windows program available for installation/

The comple range of MAC motors®

The complete range of JVL AC servo, integrated MAC motors offer you a wide selection of motor sizes adaptable to a wide range of applications

The MAC motor - 50 to 134 W - the complete motion solution for smaller powers ratings

Brushless servo motor with integrated controller everything in one unit, except power supply.



operation

Optical encoder (4096 CPR) for precise positioning and

speed regulation

position after powering up

Solid aluminium housing which protects and shields the internal components

Ball bearings for mantenance free



MAC00-B41 Is a MACOO-B4 module with extendeed I/O functions and USB



Programable Modules



MAC00-R1

MACOO-R4



JVL can supply a wide range of power circuit is required externally

Adapt your motor to your application

The JVL Integrated motors utilizes the unique module concept. Plug-in expansion modules adapt the motor to the application. You can choose connector type, D-Sub, cable glands or M12 connectors and you can choose freely between Profibus, DeviceNet, CANopen or nano PLC control. A High

Basic Modules



MACOO-CS Low cost module, with cable glands. Pulse/dir. ±10V and 5V serial

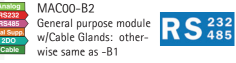
Pulse/Dir Analog



General purpose module withSub-D connectors: Pulse/Dir, ±10V,



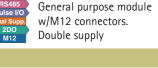




MACOO-B4













Nano-PLC Module w/Sub-D connectors: Stand-alone operation with 8 DI + 4 DO



otherwise same NANO



Nano-PLC Module w/M12



Cables

12 to 48 VDC

applications

Cables for all types of set up can be delivered as required. In this way installation is fast and easy for our customers

Expansion module (shown MAC00-B1) for

adapting to a wide range of



Electronic brake

Optionally an electronic brake, type MAB23x, can be mounted on all motors with a NEMA23 flange and 6.35mm shaft. It is usefull for holding the motor shaft fixed at power off or when the motor is used in a vertical application



IP67 Protection

IP67 versions can also be delivered. They are resistant against rough chemicals and ideal for use in food processing, pharmaceutical and chemical industries. A double shaft seal and leak-proof cable entry provide watertight sealing

Power Supplies

supplies for supplying one or several MAC motors. They range from very simple do-it-yourself kits to big switch mode supplies. It should be noted that MAC800 includes a complete 115/230 VAC power supply for driver voltage. Only 24VDC for control



Speed and wireless modules add to the possibilities. This means that you have possibilities as with no other motors on the market, and also important, you only pay for what you need. Moreover, if you do not find the feature you need please contact us and we will develop a customized module for you.

Wireless Modules





MAC00-EW4 WLAN MAC00-FZ4 IEEE802.154





Field Bus Modules



MAC00-FC4

CAN bus Module w/ M12 connectors: Bus, 4 DI/DO and RS232





MAC00-FD4 DeviceNet Module w/M12 connectors: Bus, 4 DI/DO and RS232







MAC00-FP4 Profibus Module

w/M12 connectors: Bus. 4 DI/DO and RS232







MACOO-EP4 Profinet IO MAC00-ES4 Sercos III MACOO-EM4 Modbus TCP Modbus MAC00-EI4 Powerlink



High Speed Multi-Axis modules





MACOO-FS1 High Speed Multi-axis Module w/Sub-D connectors







MACOO-FS4 High Speed Multi-axis Module w/M12 connectors



Gears

A wide range of planetary, worm

and backlash free gears can be

provided for the MAC motors



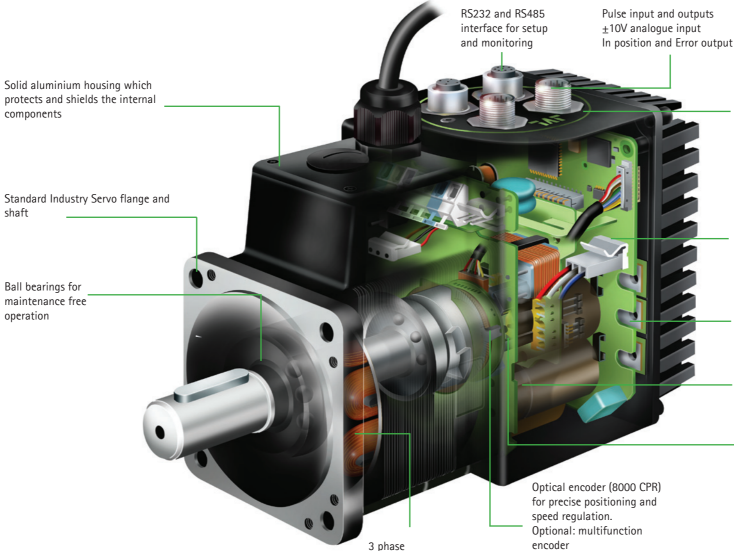
Analog ±10V for speed or torque control or 24V home switch Pulse I/O RS422 balanced inputs for pulse/direction incremental



2 of the inputs can be used as negative or positive limit switch inputs.

The MAC motor - 400 W and 750 W - the complete solution for medium and larger power ratings

Brushless servo motor with integrated controller everything in one unit including mains power supply



brushless servo motor

Built-in Brake

a built-in brake

For applications in which motor

position must be maintained at

power-off, or for use in vertical

applications, the 400 and 750W

MAC motors can be supplied with

Expansion module (shown MAC00-xx) for adapting to a broad range of

Main Control board

applications

High efficiency Power Mos-fets in motor driver

Built-in 115/230 VAC mains power supply

Hall sensors for initializing and maintaining motor in a stationary position after powering up



Other applications

laser cutters

• Replacement for pneumatic solutions

• Replacement of step motors offering much faster response

Profile Cutting Machines Intricate

profile movements of water jets and

Material Handling Systems vertical

and horizontal transfer movements

Slitting Machines. High speed traverse applications for slicing materials

Auto Handling. High speed pick and

place movements



Replacement for frequency

± 10V speed/torque driver for external controllers_ Screw and toothed belt pick

and place robots . () Labelling dispensers



Soon available. They will extend the MAC motor power range to 3000 W. Present series of expansion modules will still fit in these larger motors

Sold & Service

SE

MAC400

Toll Free MAC400 for medium power ratings with incremental encoder or multiple Fre turn encoder for precise positioning sale and speed regulation

Software

JVL delivers the software that you need!

MacTalk

For setup, monitoring and diagnotics Mac-Talk is the preferred choice for most users.

Although advanced functionality is included, all operations are very intuitive and easy to use.

MacTalk allows you to adjust all vital parameters and save them in a file- or load them from a file. It is also possible to monitor parameters and motor status in real time.

When commissioning a system MacTalk even provides a convenient way to test and adjust your system. You can easily set up a test sequence and then adjust parameters like velocity, acceleration and torque. It is possible to select the distance moved and the delay between the moves. The more advanced 6th-order filter used in MAC motors, instead of a simple PID loop, is easily adjusted.

A nice feature is the Update function: if your PC is connected to the Internet you can update the MacTalk software itself and even the servo system's firmware can be updated both the driver and the expansion module. Once bought, MacTalk will stay "fresh".

- always including the latest functionality.

Graphical Programming

The Nano PLC MACOO-Rx module can be programmed from MacTalk using userfriendly, icon-based commands in a graphical programming environment. With 8 inputs 4 outputs, all 5-24VDC, and one ±10V analogue input, a small PLC system can be programmed. It is register-based with different kinds of relative or absolute movements, Jump and IF commands, timer and other functions. It is possible to request input conditions and set outputs.

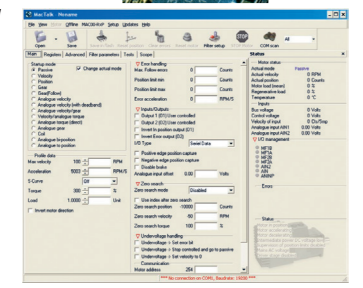
All register and parameters in the MAC motor can be accessed and changed if required.

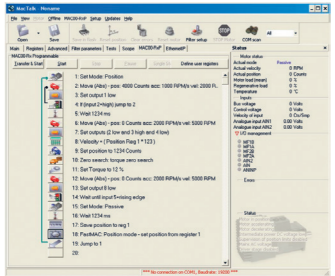
OCX software

If your application is controlled by a PC you might prefer JVL's OCX software. The OCX (OLE Custom Controls - also known as ActiveX Controls) enables applications to be easily developed in for example:

- Visual Basic
- Visual C++
- Visual .Net • Delphi
- Borland C++ Builder
- LabView
- Excel

any other environment supporting OCX controls.

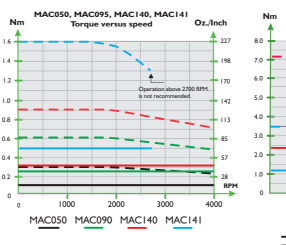


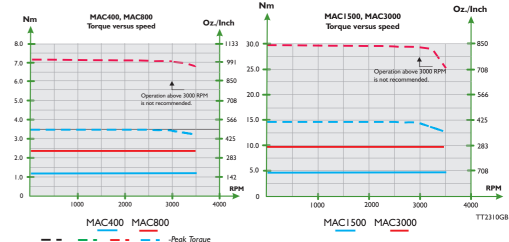












JVL Industri Elektronik A/S

JVL Industri Elekronik A/S is a modern company, located in Birkerød, just north of Copenhagen. The up-to-date development, research and production facilities of JVL employ only the latest technology for the development and production of electronic controls for step- and servo motors. More than 50% of the staff are engineers with a very high degree of experience and competence in the field of motion control. We can therefore offer a product

programme that includes all the necessary units and components to build up a complete motor control system. JVL is represented throughout Europe and Asia by independent agents and in USA by a sister company, JVL International ApS. In Germany we have our own offices, JVL Deutschland. All distributors are carefully selected by JVL to have the necessary knowledge and experience to help our customers in the best possible way in their choice of motion control components.



Toll Free Phone: 877-378-0240 Toll Free Fax: 877-378-024 sales@servo2go.com



LC0016-03GB

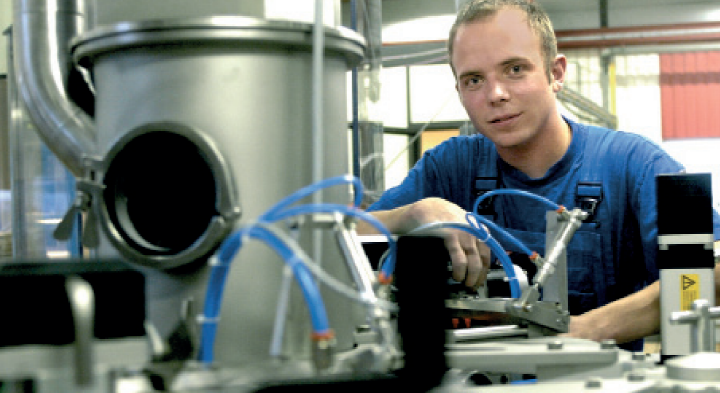
MAC motor® - Integrated Servo Motor



A new way of saving money All Electronics Inside

Brushless servo motors with integrated controller





Save Money and Troubles

In the past building up a motion control system was a complicated affair involving many componets:

- PLC
- Indexer/controller
- Driver
- Motor with Encoder and Hall
- A lot of cabelling to connect all these items
- -and finally complicated software that had to be programmed properly

It required a lot of expertise to make the system function and the installation was very time consuming and involved many sources that could create faults. Electrical noise from the cables carrying the high motor currents added to the problems.

JVL has reduced these problems to a minimum by introducing of the Integrated MAC motor on the motion control In these motors the Indexer/controller, Driver. Encoder and Hall sensor are all built-in into one compact unit.

A software package, MacTalk, makes set-up extremely easy and expansion modules mounts directly into the motorhousing to adapt the motor to almost any application.

By investing in a modern integrated MAC motor from JVL you achieve the following benefits:

- Reduced material costs. Because the drive and controller are in the motor, most cabling to a control panel is eliminated
- Reduced labor costs With cabling eliminated, assembly time is greatly reduced
- Better quality and reliability
- Fewer connections, less wiring

- Ease of serviceability Because all electronics are selfcontained you simply change the
- Double supply facility to ensure that position and parameters are maintained after emergency stop
- Switching noise from the drive due to commutation is contained in the motor
- Reduced setup time 6th order digital filter requires only one tuning parameter for load or reflected inertia
- OEM cost savings, the modular approach means you only pay for the functionality required

Cable 2

Motor/ Cable 3

SERVO GO.

Modern system build-up

Previous system build-up

PLC / PC

MAC Motor

Expanisor of Free Phone: 877-3 oll Free Fax: 877-378-02 sales@servo2go.com www.servo2go.com