Product Data



JVL ...when motors must be controlled

The MAC motor®. AC-servo motor with Integrated driver MAC50, 95, 140 and 141

The MAC series of brushless servo motors with integrated electronics represents a major step forward. All the necessary electronics in a servo system are integrated in the motor itself.

In the past, a traditional motor system has typically been based on a cen ller unit located remote from the motor. This configuration however has the negative effect that installation costs are a major part of the total expense of building machinery.

The basic idea of the MAC motors is to minimize these costs but also to make a component that is much better protected against electrical noise which can be a typical problem when using long cables between the controller and motor.

The servo motor, hall sensor, encoder and electronics are specially developed by JVL so that together they form a closed unit in which the power driver and controller are mounted inside the motor in a closed section.

The advantages of this solution are:

- De-central intelligence.
- Simple installation. No cables between motor and driver.



- EMC safe. Switching noise remains within motor.
- Compact. Does not take space in cabinet. Typically a 3/5 core cable is used from PLC or similar to MAC motor.
- 12-48VDC power.
- Low price.

Interface possibilities to the MAC motor:

 From PC/PLC with drivecommands via RS232/RS485/ RS422

- Pulse/direction or quadrature inputs.
- 10 bit ±10V input for speed or torque control. A+B en coder output.
- Register mode via 4 inputs or serial commands
- Option for µPLC built-in with IF THEN ELSE commands.
- Option for Fieldbus. Profibus DP, Canbus, Devicenet,





The MAC motor can be controlled with $\pm 10V$ for speed or torque control with encoder feedback to one master motion controller.

Furthermore the MAC motor can replace an arbitrary step or servo system, being based on pulse and direction signals. There is a built-in electronic gear so that the MAC motor can simulate all possible step resolutions. The MAC motor can thus replace all step- and servo-systems without change in the PLC/PC/ controller software. Adaptation/ replacement of existing step motor/servo systems can therefore be achieved guickly.

Parameters are set up via the RS232 port from a Windows program.

The supply voltage is 24VDC which is industry standard.

The motor can be delivered in 3 models: 46, 92 or 134W. A NEMA23 flange is standard so that the MAC motor can replace a step motor directly without mechanical changes.

The connector can be chosen as DSUB, Phoenix connector, Military plug or cable out. Backlash free and planetary gears in ratios of 3, 5, 10, 20, 100 can be delivered from stock.

System and feature overview



Modes of Operation (Basic Motor)

Gear Mode

In this mode the MAC motor functions as in a step motor system. The motor moves one step each time a voltage pulse is applied to the step-pulse input. Velocity, acceleration and deceleration are determined by the external frequency. Use of an encoder enables monitoring and adjustment during motor operation — a feature that is not possible with a standard step motor system. In addition, the MAC motor also provides a facility for electronic gearing at a keyed-in ratio with analogue speed offset.

Positioning Mode

In this mode the MAC motor positions the motor via commands sent over the RS422 or serial interface. Various operating parameters can be changed continuously while the motor is running. This mode of operation is used primarily in systems where the Controller is permanently connected to a PC/PLC via the interface. This mode is also well suited for setting up and testing systems.

Serial Mode (FastMac)

In this mode the MAC motor's registers contain the parameter sets, positions, velocities, etc., required for the actual system. The registers can be selected and executed by a single byte sent via the serial interface. This mode provides maximum utilisation of the MAC motor's features since the MAC motor itself takes care of the entire positioning sequence.

Velocity / Torque Mode

In this mode the MAC motor controls the motor velocity/torque via the analogue input. This mode is typically used for simple tasks or for applications in which an overall unit, such as a PC-board or PLC, controls velocity and positioning. Encoder A and B signals can be connected to the overall controller to close the servo loop.

Torque versus speed







Software, MacTalk



Block diagram



4

Expansion modules

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 communication. A High Speed and wireless module add to the

Basic Modules



MAC00-CS

Low cost module, connection directly to basic motor, serial communication not RS232.

- Low cost module Cable connected directly to basic motor connector
- User I/O connection
- 10 or 20 meter cable
- NPN outputs



MAC00-B1

General purpose module w/ Sub-D connectors: Ideal for pulse/direction, ±10V input or

- RS232/422/485 interface • Standard D- Sub conn.
- Home switch input
- LEDs to indicate status, Home switch status, Input power status
- PNP outputs



MAC00-B2

MAC00-B4

MAC00-R1

Programmable Modules

and USB interface.

General purpose module w/Cable Glands: otherwise same as -B1, but with IP67 protection.

General purpose module w/M12 connectors:

• Dual supply support for MAC50-141

otherwise same as -B1, but with IP67 protection

Nano-PLC Module w/Sub-D connectors: Stand-

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 vour own module. All modules can be delivered with or with cables of up to 20m length.

Bus Modules

MAC00-FC4



- CAN bus Module w/M12 connectors: Bus. 4 DI/DO and RS232. Control and setup
- Logic I/O for high speed start/stop CANbus/CANopen DS301/DSP402
- Optional with cable bushes (MAC00-FC2)
- End limit inputs
 - Dual supply support for MAC50-141

MAC00-FD4

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

- End limit inputs
- Dual supply support for MAC50-141

MAC00-FP2

Profibus Module w/ Cable Glands: Bus, 6 DI + 2 DO and RS232.

- Control and setup through 12Mbit/s profibus-DP
- Logic I/Os for High speed start/stop In position indication Home switch
- LEDs to indicate status
- · End limit inputs
- Dual supply support for MAC50-141

- Profibus Module w/M12 connectors: Bus,
- 4 DI/DO and RS232.
- End limit inputs
- Dual supply support for MAC50-141

High Speed Multi-Axis Modules

MAC00-FS1



High Speed Multi-axis Module w. D-Sub connectors and opto-isolated RS485.

- 9.6 460.8kbit
- Up to 255 axes (with repeaters)
- Command broadcast
- Pulse input or output

 Dual supply support for MAC50-141 MAC00-FS4

As module FS1 but with M12 connectors

MAC00-FR4

High Speed Multi-axis Module w. M12 connectors: RS485 bus w/up to 255 axes.

- Multiaxis operation • Compatible with SMCopen
 - IEC 61131-3 automation software
 - for robot and xyz tables
- 4I/40 for user purposes
- Open hardware with PIC18F6520 for own sw.
- Dual supply support for MAC50-141

Wireless Modules

MACOO-FB4



- Bluetooth Module w/M12 connectors. Controlled
- from PC, PDA, Cellphone or PLC with Bluetooth
- Standard Bluetooth SPP profile
- Pulse input or output
- External connector for antenna





- Home+power status
- RS232/RS485 interface



MAC00-R3

Nano-PLC Module w/Cable Glands: otherwise same as -R1. IP67



MAC00-R4

Nano-PLC Module w/M12 connectors: otherwise same as -R1. IP67

alone operation with 8 DI + 4 DO, RS232/485. • Ideal for stand-alone operation with

- 8/4 Opto isolated in-/out. 5-30VDC
- Outputs up to 200mA. 10-30VDC
- LEDs to indicate output status





- - Advanced motion profiles •



Technical Data

Technology						
тесппотоду	AC-servomotor with built-in 1024 PPR enco	der, hall sensor and 3 phase	e servo ampl	ifier/controller.		
Controller capacity		MAG	C50	MAC95	MAC140	MAC141
	Rated output @ 4000RPM	4.6M	v	92W	134 W	134W
	Rated Torque RMS (Nm)	0.11	1.Nm	0.22Nm	0.32Nm	0.48Nm
	Back Targua (Nm)	0.11	2Nm	0.22111	0.00Nm	1.50Nm
		0.32	211111	0.621011	0.9010111	1.591010
	Torque @ 200 RPM with 20:1 gear	2.0	Nm	4.1 Nm	6.0Nm	9.0Nm
	Inertia (kgcm²)	0.07	75	0.119	0.173	0.227
	Length (mm)	112		131	153	172
	Weight (kg) (without expansion module)	0.6		0.85	1.1	1.33
Speed range	0-4000RPM with full torque @ 48VDC. Ma	x 4000 RPM (0-2700 RPM f	for MAC141)			
Amplifier control system	Sinusoidal wave PWM control. 15.7kHz swi	ching.				
Filter	4th order filter with only one inertia load fa	ctor parameter to be adjust	ted. Expert tu	uning also avail	able	
Feedback	Incremental A and B encoder 4096 CPR. (Pr	vsical 1024 PPR)		2		
Input power supply	Single supply 12-48VDC (absolute max 50	VDC) Active/not active (no.	load = 3.7V	V/3.1W		
Control mode	$* \pm 10$ / Speed and Torque A R encoder out	vite	1000) = 0.74	1,5.111		
	* Pulse/direction and 00° phase shifted A P	(Incremental)				
	* RS422 or RS232 (5V) position and param	(Incremental).				
	* Gear mode with analog input speed offset	+ various ontions				
	* Sensor zero search or mechanical zero sea	rch				
	* Analogue to position	i cii.				
Flange and shaft dimension	NEMA22 compatible Front: 58mm*58mm	Rear: ØE8 Shaft Ø635mm				
	NEWA23 compatible. Front: Somm Somm.	(car. 056. Shart 00,55hhh				
		100 L : 0 < 0 0) (L : 1		1		F \ /
Command input pulse	Pulse/direction or 90° phase shifted A+B. R	5422. Logic $0 \leq 2.0V$. Logic 1	≥3.0V. Max.	voltage at A+,	A-, B+, B- = 5.5	bV.
Input frequency	0–2.5 MHz or 0–150kHz with input filter					
Electronic gear	A/B: A= -10000 to 10000, B=1 to10000. Si	nulation of all step resolution	ons for easy	replacement of	step motor syst	tems
Following error register	32 bit					
In position width	0-32767 pulse					
Position range	32 bit. Infinity, Flip over at $\pm 2^{31}$ pulses.					
POSITION (serial communication)						
Communication facility	From PLC. PC etc via RS422 or asynchronou	s serial port RS232 with spe	ecial cable. N	AacTalk JVL con	mands, special	commands with high
,	security.					
Communication baud rate	19200 bit/sec (19.2kBaud)					
Position range	+67,000,000					
Cread manage	= 07 000 000					
Speed range	0-4000 RFIN. Digital resolution 0.477 RFIN					
Acceleration range	248 – 397364 RPM/sec					411 4.054
Addressing	Point to point on RS422. Up to 32 units on	the same serial RS232/RS48	35 interface	with built-in ex	pansion module	e. Address range 1–254
Number of parameters.	Standard 85. With MacRegIO software 156	(Only for experts)				
Speed variance	Max \pm 4 RPM variance between command a	nd actual speed.				
SPEED/ TORQUE						
Analogue speed/torque input.	12 bit. ±10V. 10k0hm input resistance. Vol	tage range max. –10 to +32	2VDC. Offset	typical ±50mV		
Analogue input tolerance.	Typical +1% Max 5% (Possible to make so	ftware adjustment to minim	nize gain and	offset errors)		
Sampling rate at analogue input	521 Hz		nze gani ana	011500 011015)		
Encoder output signals	A + A = B + B = BS422 Line driver 5V outputs	(SN75176) 90° Phase shift	ed			
LIICOUEI OULPUL SIUNAIS	A+,A-,D+,D-, N3422. Life unver 5V outputs	(SIN/ST/0). 30 Flidse Slille	leu.			
Analogue speed input						
Analogue speed input						
Analogue speed input Zero speed determination.	0 - rated speed.					
Analogue speed input Zero speed determination. Speed variance at rated speed	0 - rated speed. Initial error @20°C: ±0.5%	Power Supply	:±10%:0.00	%		
Analogue speed input Zero speed determination. Speed variance at rated speed	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0%	Power Supply	:±10%:0.00	%		
Analogue speed input Zero speed determination. Speed variance at rated speed	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1%	Power Supply	:: ±10%: 0.0º	%		
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% 0-300% by parameter	Power Supply	:±10%:0.00	%		
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% 0-300% by parameter +voltage (positive torque) -> CW rotation. :	Power Supply	: ±10%: 0.0°	%		
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% 0-300% by parameter +voltage (positive torque) -> CW rotation. ±10% @ 20°C (Reproducibility)	Power Supply	:±10%:0.00	%		
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% 0-300% by parameter +voltage (positive torque) -> CW rotation. ±10% @ 20°C (Reproducibility)	Power Supply	:±10%:0.0°	%		
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS Fatal error brake	Notage $>$ Critication: Shart VCW 0 - rated speed. Initial error @20°C: $\pm 0.5\%$ Load 0-300%: $\pm 0.0\%$ Ambient temperature 0-40°C: $\pm 0.1\%$ 0-300% by parameter +voltage (positive torque) -> CW rotation. $\pm 10\%$ @ 20°C (Reproducibility) Controlled deceleration by fatal error.	Power Supply	: ±10%: 0.00	% //o		
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS Fatal error brake Bergenerative	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% 0-300% by parameter +voltage (positive torque) -> CW rotation. ±10% @ 20°C (Reproducibility) Controlled deceleration by fatal error. Integrated power dump. 3W can be absorbed	Power Supply	: ±10%: 0.00	% nossible		
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS Fatal error brake Regenerative Protective functions	Torologe $>$ CMTotation, Share Vew 0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% 0-300% by parameter +voltage (positive torque) -> CW rotation. 1 ±10% @ 20°C (Reproducibility) Controlled deceleration by fatal error. Integrated power dump. 3W can be absorbed Error trace back, Overload (121 follow error)	Power Supply	: ±10%: 0.0°	% possible	ftware position	limit Abnarmality in
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS Fatal error brake Regenerative Protective functions.	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% 0-300% by parameter +voltage (positive torque) -> CW rotation. 1 ±10% @ 20°C (Reproducibility) Controlled deceleration by fatal error. Integrated power dump. 3W can be absorbe Error trace back. Overload (l²t), follow error, flash memory under overlage courant	Power Supply Shaft view d continuously. External at function error, regenerative	: ±10%: 0.0° ttachment is e overload (o	% possible ver voltage), so	ftware position	limit. Abnormality in
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS Fatal error brake Regenerative Protective functions.	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% 0-300% by parameter +voltage (positive torque) -> CW rotation. ±10% @ 20°C (Reproducibility) Controlled deceleration by fatal error. Integrated power dump. 3W can be absorbe Error trace back. Overload (I²t), follow error, flash memory, under voltage, over current Power (Excerce 15D)	Power Supply Shaft view d continuously. External at function error, regenerative	: ±10%: 0.0° tachment is e overload (o	% possible ver voltage), so	ftware position	limit. Abnormality in
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS Fatal error brake Regenerative Protective functions.	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% 0-300% by parameter +voltage (positive torque) -> CW rotation. ±10% @ 20°C (Reproducibility) Controlled deceleration by fatal error. Integrated power dump. 3W can be absorbe Error trace back. Overload (I²t), follow error, flash memory, under voltage, over current Power (Green LED), Error (Red LED) Power (Breen LED), Error (Red LED)	Power Supply Shaft view d continuously. External at function error, regenerative	: ±10%: 0.0° ttachment is e overload (o	% possible ver voltage), so	ftware position	limit. Abnormality in
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS Fatal error brake Regenerative Protective functions. LED functions Output signals	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% 0-300% by parameter +voltage (positive torque) -> CW rotation. ±10% @ 20°C (Reproducibility) Controlled deceleration by fatal error. Integrated power dump. 3W can be absorbe Error trace back. Overload (I²t), follow error, flash memory, under voltage, over current Power (Green LED), Error (Red LED) 2 general purpose NPN 30V/25 mA outputs	Power Supply Shaft view d continuously. External at function error, regenerative Error and In position.	: ±10%: 0.0° tachment is e overload (o	% possible ver voltage), so	ftware position	limit. Abnormality in
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS Fatal error brake Regenerative Protective functions. LED functions Output signals Zero search	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% 0-300% by parameter +voltage (positive torque) -> CW rotation. ±10% @ 20°C (Reproducibility) Controlled deceleration by fatal error. Integrated power dump. 3W can be absorbe Error trace back. Overload (I²t), follow error, flash memory, under voltage, over current Power (Green LED), Error (Red LED) 2 general purpose NPN 30V/25 mA outputs 1: Automatic zero search with sensor conner	Power Supply shaft view d continuously. External at function error, regenerative Error and In position. cted to input (2 formats)	: ±10%: 0.0° ttachment is e overload (o	% possible ver voltage), so	ftware position	limit. Abnormality in
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS Fatal error brake Regenerative Protective functions. LED functions Output signals Zero search	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% 0-300% by parameter +voltage (positive torque) -> CW rotation. 1 ±10% @ 20°C (Reproducibility) Controlled deceleration by fatal error. Integrated power dump. 3W can be absorbe Error trace back. Overload (I²t), follow error, flash memory, under voltage, over current Power (Green LED), Error (Red LED) 2 general purpose NPN 30V/25 mA outputs 1: Automatic zero search with sensor connel 2: Mechanical zero search without sensor.	Power Supply Shaft view d continuously. External at function error, regenerative Error and In position. cted to input (2 formats) Torque controlled)	: ±10%: 0.0° ttachment is e overload (o	% possible ver voltage), so	ftware position	limit. Abnormality in
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS Fatal error brake Regenerative Protective functions. LED functions Output signals Zero search Shaft load maximum	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% 0-300% by parameter +voltage (positive torque) -> CW rotation. 1 ±10% @ 20°C (Reproducibility) Controlled deceleration by fatal error. Integrated power dump. 3W can be absorbe Error trace back. Overload (I²t), follow error, flash memory, under voltage, over current Power (Green LED), Error (Red LED) 2 general purpose NPN 30V/25 mA outputs 1: Automatic zero search with sensor conne 2: Mechanical zero search without sensor. (Radial load: 75N (20mm from flange). Axia	Power Supply Shaft view d continuously. External at function error, regenerative Error and In position. cted to input (2 formats) Forque controlled) I load: 15N.	: ±10%: 0.0ª	% possible ver voltage), so	ftware position	limit. Abnormality in
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS Fatal error brake Regenerative Protective functions. LED functions Output signals Zero search Shaft load maximum Standards	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% 0-300% by parameter +voltage (positive torque) -> CW rotation. 1 ±10% @ 20°C (Reproducibility) Controlled deceleration by fatal error. Integrated power dump. 3W can be absorbed Error trace back. Overload (l²t), follow error, flash memory, under voltage, over current Power (Green LED), Error (Red LED) 2 general purpose NPN 30V/25 mA outputs 1: Automatic zero search with sensor conne; 2: Mechanical zero search without sensor. Radial load: 75N (20mm from flange). Axia CE approved. UL pending	Power Supply Shaft view d continuously. External at function error, regenerative Error and In position. cted to input (2 formats) Torque controlled) I load: 15N.	: ±10%: 0.0 ttachment is e overload (o	% possible ver voltage), so	ftware position	limit. Abnormality in
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS Fatal error brake Regenerative Protective functions. LED functions Output signals Zero search Shaft load maximum Standards Protection	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% 0-300% by parameter +voltage (positive torque) -> CW rotation. 1 ±10% @ 20°C (Reproducibility) Controlled deceleration by fatal error. Integrated power dump. 3W can be absorbe Error trace back. Overload (I²t), follow error, flash memory, under voltage, over current Power (Green LED), Error (Red LED) 2 general purpose NPN 30V/25 mA outputs 1: Automatic zero search with sensor conne 2: Mechanical zero search without sensor. Radial load: 75N (20mm from flange). Axia CE approved. UL pending IP42 or IP67 (IP55 on request)	Power Supply Shaft view d continuously. External at function error, regenerative Error and In position. cted to input (2 formats) Torque controlled) I load: 15N.	: ±10%: 0.0° ttachment is e overload (o	% possible ver voltage), so	ftware position	limit. Abnormality in
Analogue speed input Zero speed determination. Speed variance at rated speed Analogue torque input Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS Fatal error brake Regenerative Protective functions. LED functions Output signals Zero search Shaft load maximum Standards Protection Usage / Storage Temperature	 O - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% O-300% by parameter +voltage (positive torque) -> CW rotation. 1 ±10% @ 20°C (Reproducibility) Controlled deceleration by fatal error. Integrated power dump. 3W can be absorbe Error trace back. Overload (I²t), follow error, flash memory, under voltage, over current Power (Green LED), Error (Red LED) 2 general purpose NPN 30V/25 mA outputs 1: Automatic zero search without sensor. (Radial load: 75N (20mm from flange). Axia CE approved. UL pending IP42 or IP67 (IP55 on request) Ambient 0 to +40°C / -20 to +85°C 	Power Supply Shaft view d continuously. External at function error, regenerative Error and In position. cted to input (2 formats) Forque controlled) I load: 15N.	: ±10%: 0.0 ttachment is e overload (o	% possible ver voltage), so	ftware position	limit. Abnormality in
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS Fatal error brake Regenerative Protective functions. LED functions Output signals Zero search Shaft load maximum Standards Protection Usage / Storage Temperature Basic motor connector:	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% 0-300% by parameter +voltage (positive torque) -> CW rotation. ±10% @ 20°C (Reproducibility) Controlled deceleration by fatal error. Integrated power dump. 3W can be absorbe Error trace back. Overload (I²t), follow error, flash memory, under voltage, over current Power (Green LED), Error (Red LED) 2 general purpose NPN 30V/25 mA outputs 1: Automatic zero search with sensor conned 2: Mechanical zero search without sensor. Radial load: 75N (20mm from flange). Axia CE approved. UL pending IP42 or IP67 (IP55 on request) Ambient 0 to +40°C / -20 to +85°C (Humidity 90%)	Power Supply Shaft view d continuously. External at function error, regenerative Error and In position. cted to input (2 formats) Torque controlled) I load: 15N.	: ±10%: 0.0° ttachment is e overload (o	% possible ver voltage), so	ftware position	limit. Abnormality in
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS Fatal error brake Regenerative Protective functions. LED functions Output signals Zero search Shaft load maximum Standards Protection Usage / Storage Temperature Basic motor connector: (Other functions available with	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% 0-300% by parameter +voltage (positive torque) -> CW rotation. 1 ±10% @ 20°C (Reproducibility) Controlled deceleration by fatal error. Integrated power dump. 3W can be absorbe Error trace back. Overload (l²t), follow error, flash memory, under voltage, over current Power (Green LED), Error (Red LED) 2 general purpose NPN 30V/25 mA outputs 1: Automatic zero search with sensor conned 2: Mechanical zero search without sensor. Radial load: 75N (20mm from flange). Axia CE approved. UL pending IP47 (IP55 on request) Ambient 0 to +40°C / -20 to +85°C (Humidity 90%) RS232 serial interface	Power Supply Shaft view d continuously. External at function error, regenerative Error and In position. cted to input (2 formats) Torque controlled) I load: 15N.	: ±10%: 0.0° ttachment is e overload (o	% possible ver voltage), so	ftware position	limit. Abnormality in
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS Fatal error brake Regenerative Protective functions. LED functions Output signals Zero search Shaft load maximum Standards Protection Usage / Storage Temperature Basic motor connector: (Other functions available with expansion modules)	0 - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% 0-300% by parameter +voltage (positive torque) -> CW rotation. 1 ±10% @ 20°C (Reproducibility) Controlled deceleration by fatal error. Integrated power dump. 3W can be absorbe Error trace back. Overload (I²t), follow error, flash memory, under voltage, over current Power (Green LED), Error (Red LED) 2 general purpose NPN 30V/25 mA outputs 1: Automatic zero search with sensor conne 2: Mechanical zero search without sensor. (Radial load: 75N (20mm from flange). Axia CE approved. UL pending IP42 or IP67 (IP55 on request) Ambient 0 to +40°C / -20 to +85°C (Humidity 90%) RS232 serial interface 1: +5VDC out	Power Supply Shaft view d continuously. External at function error, regenerative Error and In position. cted to input (2 formats) Torque controlled) I load: 15N. IN/OUT: User I/O connecto 1: Ground	: ±10%: 0.0° ttachment is e overload (o or 5: A+ Mi	% possible ver voltage), so ultifunction1/0	ftware position	limit. Abnormality in
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS Fatal error brake Regenerative Protective functions. LED functions Output signals Zero search Shaft load maximum Standards Protection Usage / Storage Temperature Basic motor connector: (Other functions available with expansion modules)	 O - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% O-300% by parameter +voltage (positive torque) -> CW rotation. 1 ±10% @ 20°C (Reproducibility) Controlled deceleration by fatal error. Integrated power dump. 3W can be absorbe Error trace back. Overload (I²t), follow error, flash memory, under voltage, over current Power (Green LED), Error (Red LED) 2 general purpose NPN 30V/25 mA outputs 1: Automatic zero search with sensor conne 2: Mechanical zero search without sensor. (Radial load: 75N (20mm from flange). Axia CE approved. UL pending IP42 or IP67 (IP55 on request) Ambient 0 to +40°C / -20 to +85°C (Humidity 90%) RS232 serial interface 1: +5VDC out 2: Receive Rx (5V) 	Power Supply Shaft view d continuously. External at function error, regenerative Error and In position. cted to input (2 formats) Torque controlled) I load: 15N. Iload: 15N.	: ±10%: 0.0° ttachment is e overload (o or 5: A+ Mi 6: A- Mi	% possible ver voltage), so ultifunctionI/O ultifunctionI/O	ftware position	limit. Abnormality in Power 1:P+ 2:P-
Analogue speed input Zero speed determination. Speed variance at rated speed Torque limit in speed mode Analogue torque input Torque control accuracy VARIOUS Fatal error brake Regenerative Protective functions. LED functions Output signals Zero search Shaft load maximum Standards Protection Usage / Storage Temperature Basic motor connector: (Other functions available with expansion modules)	 O - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% O-300% by parameter +voltage (positive torque) -> CW rotation. 1 ±10% @ 20°C (Reproducibility) Controlled deceleration by fatal error. Integrated power dump. 3W can be absorbe Error trace back. Overload (I²t), follow error, flash memory, under voltage, over current Power (Green LED), Error (Red LED) 2 general purpose NPN 30V/25 mA outputs 1: Automatic zero search with sensor connect 2: Mechanical zero search without sensor. (Radial load: 75N (20mm from flange). Axia CE approved. UL pending IP42 or IP67 (IP55 on request) Ambient 0 to +40°C / -20 to +85°C (Humidity 90%) RS232 serial interface 1: +5VDC out 2: Receive Rx (5V) 3: Transmit Tx (5V) 	Power Supply Shaft view d continuously. External at function error, regenerative Error and In position. cted to input (2 formats) Torque controlled) I load: 15N. IN/OUT: User I/O connecto 1: Ground 2: Analog in 3: Output1 (Error)	: ±10%: 0.0° : ±10%: 0.0° : ttachment is e overload (o or 5: A+ Mi 6: A- Mi 7: R+Mi	% possible ver voltage), so ultifunction//O ultifunction //O	ftware position	limit. Abnormality in Power 1:P+ 2:P-
Analogue speed input Zero speed determination. Speed variance at rated speed Analogue torque input Torque control accuracy VARIOUS Fatal error brake Regenerative Protective functions. LED functions Output signals Zero search Shaft load maximum Standards Protection Usage / Storage Temperature Basic motor connector: (Other functions available with expansion modules)	 O - rated speed. Initial error @20°C: ±0.5% Load 0-300%: ±0.0% Ambient temperature 0-40°C: ±0.1% O-300% by parameter +voltage (positive torque) -> CW rotation. 1 ±10% @ 20°C (Reproducibility) Controlled deceleration by fatal error. Integrated power dump. 3W can be absorbe Error trace back. Overload (I/t), follow error, flash memory, under voltage, over current Power (Green LED), Error (Red LED) 2 general purpose NPN 30V/25 mA outputs 1: Automatic zero search with sensor conne 2: Mechanical zero search without sensor. Radial load: 75N (20mm from flange). Axia CE approved. UL pending IP42 or IP67 (IP55 on request) Ambient 0 to +40°C / -20 to +85°C (Humidity 90%) RS2322 serial interface 1: +5VDC out 2: Receive Rx (5V) 3: Transmit Tx (5V) 4: Ground 	Power Supply Shaft view d continuously. External at function error, regenerative Error and In position. cted to input (2 formats) Torque controlled) I load: 15N. IN/OUT: User I/O connecto 1: Ground 2: Analog in 3: Output1 (Error)	: ±10%: 0.00 : ±10%: 0.00 : ttachment is e overload (o or 5: A+ Mi 6: A- Mu 7: B+Mu 8: R- Mi	% possible ver voltage), so ultifunctionI/O ultifunction I/O ultifunction I/O	ftware position	limit. Abnormality in Power 1:P+ 2:P-



MAC motor selection chart

MAC Motors feature overview including expansion modules

Feature	nands	nands	out orque th	tion or nal	d incoder	flow	s ir status rogram			
Туре	Unbalanced async. serial interface For setup/sending comr	Balanced async. serial interface For setup/sending comr	±10V Analogue inp For controlling speed/tr Also used for zero searc	Pulse inputs Accepts pulse and direc quadrature encoder sig	Pulse outputs 90 degree phase shifter outputs from internal e	Digital user inputs For control of program or motor start/stop	Digital user output For indicating the moto or as output from the p	Ext. connector type	Protection class	Integrated brake
Basic MAC motors										
MAC50,95,140,141-A1 Basic MAC motors IP42	5V TTL 19.2kbaud Full Duplex	RS422 3) 19.2kbaud Full Duplex	\checkmark	RS422 3) 2.5Mhz or 150kHz (LP)	RS422 3) 4096 cpr	No	Motor stat. 2 x NPN 25mA	AMP Molex JST	IP42	
MAC50,95,140,141-A3 Basic MAC motors IP67	5V TTL 19.2kbaud Full Duplex	RS422 3) 19.2kbaud Full Duplex	\checkmark	RS422 3) 2.5Mhz or 150kHz (LP)	RS422 3) 4096 cpr	No	Motor stat. 2 x NPN 25mA	AMP Molex JST	IP67 1)	
MAC800-D2/D5 Basic MAC motors IP55	5V TTL 19.2kbaud Full Duplex	RS422 3) 19.2kbaud Full Duplex	\checkmark	RS422 3) 2.5Mhz or 150kHz (LP)	RS422 3) 8000 cpr	No	Motor stat. 2 x NPN 25mA	AMP Molex JST	IP55	
MAC800-D3/D6 Basic MAC motors IP55	5V TTL 19.2kbaud Full Duplex	RS422 3) 19.2kbaud Full Duplex	\checkmark	RS422 3) 2.5Mhz or 150kHz (LP)	RS422 3) 8000 cpr	No	Motor stat. 2 x NPN 25mA	AMP Molex JST	IP55	✓
Expansion modules										
MACOO-CS Conn. module w/cable glands No electronic features added	5V TTL 19.2kbaud Full Duplex	RS422 3) 19.2kbaud Full Duplex	\checkmark	RS422 3) 2.5Mhz or 150kHz (LP)	RS422 3)	No	Motor stat. 2 x NPN 25mA	Cable Gland	IP67 1)	
MACOO-B1 Connector module w/DSUB connectors	RS232 19.2kbaud Full Duplex	RS422 3) 19.2k Full Duplex	\checkmark	RS422 3) 2.5Mhz or 150kHz (LP)	RS422 3)	No	Motor stat. PNP 10-32V 100mA	DSUB	IP42	
MAC00-B2 Connector module w/cable glands 2)	RS232 19.2kbaud Full Duplex	RS422 3) RS485 19.2k Full Duplex	\checkmark	RS422 3) 2.5Mhz or 150kHz (LP)	RS422 3)	No	Motor stat. PNP 10-32V 100mA	Cable Gland	IP67 1)	
MAC00-B4 Connector module w/M12 connectors	RS232 19.2kbaud Full Duplex	RS422 3) RS485 19.2k Full Duplex	\checkmark	RS422 3) 2.5Mhz or 150kHz (LP)	RS422 3)	No	Motor stat. PNP 10-32V 100mA	M12	IP67 1)	
MACOO-R1 Nano PLC w/ DSUB connect.	RS232 19.2kbaud Full Duplex	RS485 19.2kbaud Half Duplex	\checkmark	No	No	6 Inputs Opto isol. 5-30V	4 Outputs PNP 10-30V 300mA	DSUB	IP42	
MACOO-R3 Nano PLC w/cable glands 2)	RS232 19.2kbaud Full Duplex	RS485 19.2kbaud HalfIDuplex	✓	No	No	6 Inputs Opto isol. 5-30V	4 Outputs PNP 10-30V 300mA	Cable Gland	IP67 1)	
MACOO-R4 Nano PLC w/M12 connectors	RS232 19.2kbaud Full Duplex	RS485 19.2kbaud HalfIDuplex	\checkmark	No	No	6 Inputs Opto isol. 5-30V	4 Outputs PNP 10-30V 300mA	M12	IP67 1)	
MACOO-FS1 High speed serial RS485 Multiaxis	RS232 19.2kbaud Full Duplex	RS485 460 kBaud Opto isol.	\checkmark	RS422 3) 2.5MHz or 150kHz	RS422 3)	4 Inputs Opto isol. 5-30V	2 Outputs PNP 10-32V 25mA	DSUB	IP42	
MACOO-FR4 High speed serial RS485 Multiaxis. Interf. to IEC61131-1	No	RS485 230kbaud Opto isol.	✓	No	No	4 Inputs Opto isol. 5-30V	4 Outputs PNP 10-30V 300mA	M12	IP67 1)	
MACOO-FP2 Profibus DP w/cable glands 2)	RS232 19.2kbaud Full Duplex	No	✓	No	No	6 Inputs Opto isol. 5-30V	Motor status PNP 10-32V 25mA	Cable Gland	IP67 1)	
MACOO-FP4 Profibus DP w/M12 connectors	RS232 19.2kbaud Full Duplex	No	✓ ₄₎	No	No	4 Inputs Opto isol. 5-30V 4)	Motor status PNP 10-32V 25mA 4)	M12	IP67 1)	
MACOO-FC4 CANopen w/M12 connectors	RS232 19.2kbaud Full Duplex	No	✓ ₄₎	No	No	4 Inputs Opto isol. 5-30V 4)	2 Outputs PNP 10-32V 25mA 4)	M12	IP67 1)	
MAC00-FD4 DeviceNet w/M12 connectors	RS232 19.2kbaud Full Duplex	No	✓ ₄₎	No	No	4 Inputs Opto isol. 5-30V 4)	2 Outputs PNP 10-32V 25mA 4)	M12	IP67 1)	
MACOO-FB4 Bluetooth module	RS232 19.2kbaud Full Duplex	RS422 3) RS485 19.2k Full Duplex	✓	RS422 3) 2.5MHz or 150kHz (LP)	RS422 3)	No	Motor stat. PNP 10-32V 100mA	M12	IP67 1)	

 IP67 protection class is only possible if the basic MAC motor also offers IP67
 Can be ordered without cable (eg. MAC00-CS) or with cable in metre 2, 10 or 20 (eg. MAC-CS-10). 3) Either pulse input, pulse output or serial must be chosen. Not all of them at the same time 4) Only a total of 4 I/O terminals are available.

Planetary and cycloidal gearheads

- Sealed Ball Bearings
- High Reliability, High Efficiency Design
- NEMA Mounting Standards

- Low Backlash Design
- Strong, Caged Roller Bearings
- Precision Input Pinion with Balanced Clamp Collar

Model.	Back-	Gear	Effi-	Rated	Emerg	Inertia	Noise	Radial	Axial	Weight	L1	D1	D2
	lash	ratio	ciency	torque	stop	at motor	[dB(A)]	load	load	-	[mm]	[mm]	[mm
	[arc		[%]	>10000	Torque	shaft		@12mm	[N]	[kg]			
	min]			Hours	[Nm]	[kg*cm ²]		[N]					(h7)
				[Nm]									
HTRG05N003MHN23106J	15	3	97	12	40	0.28	<70	500	600	1.0	68	55	12
HTRG05N005MHN23106J	15	5	97	15	45	0.17	<70	500	600	1.0	68	55	12
HTRG05N012MHN23106J	15	12	94	20	60	0.16	<70	500	600	1.2	84.8	55	12
HTRG05N020MHN23106J	15	20	94	20	60	0.16	<70	500	600	1.2	84.8	55	12
HTRG05N100MHN23106J	15	100	90	20	60	0.11	<70	500	600	1.5	98.6	55	12
HSPG60-35-SAA-N23	<1	35	>90	37	74	0.006	-	2600	3700	1.34	71.8	63	34
HSPG80-97-SAA-N23	<1	97	>90	78	156	0.027	-	4800	6900	2.10	78.8	80	46

PSU00-PD1 Power Supply

Power supply and power dump resistor Large capacitor which absorbs energy returned during deceleration so that it can be reused.

If the voltage nevertheless increases to more than about 50VDC, the energy will be dissipated in a built- in power dump resistor.

The Power Supply can feed several MAC motors, up to 1000 W total. An external transformer must be connected. (hxd: 105 x 65mm)



HTRG type gears:

TT2012GB



HSPG type gears:



L1: Gear length incl. flange, D2: Gear housing diameter, D2:Output shaft diameter



AC servo motors MAC50, 95, 140 and 141



Mechanical dimensions



Get started quickly! Starter Kit (MAC140-A1-KIT): Contains all neccessary parts to get started





JVL Industri Elektronik A/S Blokken 42 DK-3460 Birkerød, Denmark Tel: +45 4582 4440 Fax: +45 4582 5550 E-mail: jvl@jvl.dk www.jvl.dk