Product Data





JVL...integration in motion

The MAC motor®. AC-servo motors with integrated driver MAC400 to MAC3000



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 central controller 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
- 1x115/230 or 3x400VAC for driver voltage.
- 24VDC for control circuits.
- Option for built-in brake and/or multiturn absolute encoder.
- Uses the same expansion modules as the MAC 50-141 series.
- Built-in mains supply filter.
- CE approved/UL approved (400,800)

or pending (1500-3000).

- IP55 and IP66
- µPLC built-in.
- Low price.

Interface possibilities to the MAC motor:

- From PC/PLC with drive commands via RS232/RS485/RS422
- 2 x analogue inputs ±10V input for speed or torque control - 11 bit + sign.
- Pulse/dir. or quadrature inputs.
- A+B encoder output.
- Module option for Ethernet, Profibus-DP, CanOpen, Devicenet, Highspeed serial bus etc.

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

LD0083-09 GB Date: 27-06-16

Continued on next page

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 quickly.

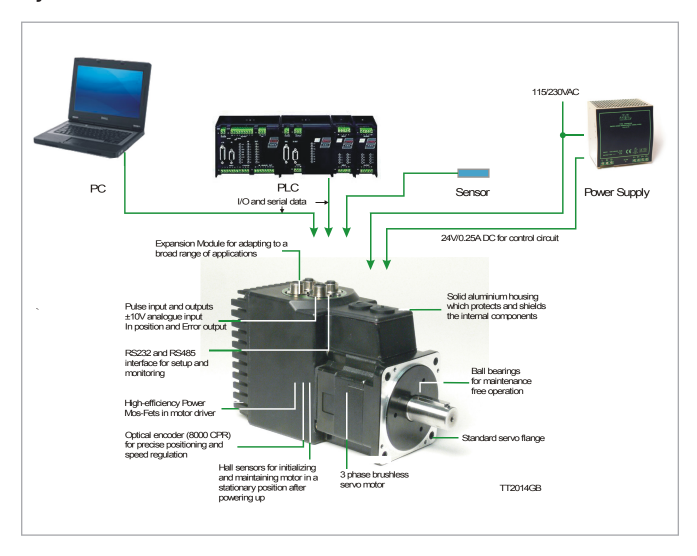
Parameters are set up via the RS232 port from a Windows program.

The supply voltage is 115 or 230VAC for the drive MAC400 and MAC800 and 3x400VAC for MAC1500 and 3000 and 24VDC for the control circuit.

The motors offer a power of 400, 750, 1500 or 3000W. Standard flanges so that the MAC motor can replace other servo motors directly without mechanical changes.

The connectors for the modules can be chosen as DSUB, M12 plug or cable glands. Backlash free and planetary gears in different ratios 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

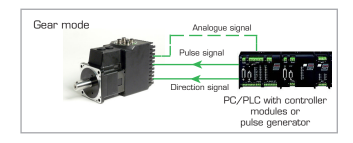
In this mode the MAC motor positions the motor via commands sent over the RS422 or serial interface. Various operating parameters can be changed continuously while the motor is running. This mode of operation is used primarily in systems where the Controller is permanently connected to a PC/PLC via the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

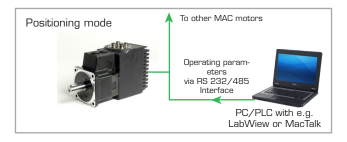
Serial Mode (FastMac)

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.

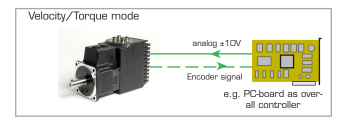
Velocity / Torque Mode

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.









Safe Torque Off (STO)

The STO function is the most common and basic drive-integrated safety function. It ensures that no torque-generating energy can continue to act upon a motor and prevents unintentional starting, without the need to remove the mains power from the motor.

Effect

This function is a mechanism that prevents the motor from restarting unexpectedly. The STO function safely disrupts vital pulses of the control system necessary to the motor to generate torque. The motor is reliably torque–free. This state is monitored internally in the motor. In the event of an error in the STO circuitry the motor

is pacified via the control system, and will refuse to start again before the error is fixed.

Applications

STO has the immediate effect that the motor cannot supply any torquegenerating energy. STO can be used wherever the motor will be brought to a standstill in a sufficiently short time by the load torque, friction or optionally via a build in electromechanical brake, or where coasting down of the motor is not relevant to safety. STO enables safe working when one or both of the "STO enable signals" are disconnected. It has a wide range of use in machines/systems with moving

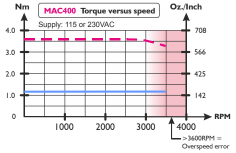
axes, e.g. handling, conveyor technology.

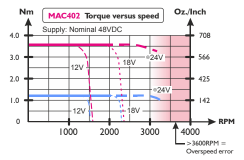
Customer benefits

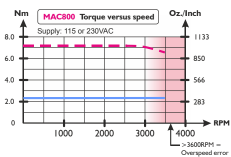
The advantage of the integrated STO safety function compared with standard safety technology using electromechanical switch gear is the elimination of separate components thereby reducing setup and maintenance costs. No electromechanical components are utilized in this solution thereby eliminating wear issues.

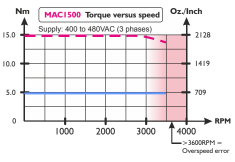
IT MUST BE NOTED THAT THIS SOLUTION IS NOT CERTIFIED BY ANY THIRD PARTY.

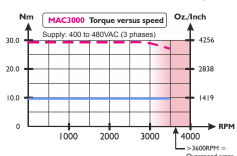
Torque versus speed

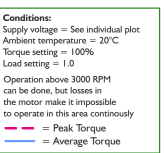












Software, MacTalk

Setup save/open

The complete setup can be either saved or reloaded from a file using these buttons

System control

Use these buttons to save data permanently, reset the motor etc.

Error Handling

Use these fields to define error limits for the position range etc.

Input/Outputs

The functionality of the I/O's is specified here.

Startup mode

The basic functionality of the MAC motor is set up in this field.

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Motor status

This field shows the actual motor load, position and speed etc.

Inputs

This field shows the actual supply voltage, the speed at the pulse input and the voltage at the analogue input.

Errors

If a fatal error occurs, information will be displayed here.

Profile Data

All the main parameters for controling the motor behaviour

are set up in this field.

Zero Search

All the parameters regarding the position zero search can be specified here.

Undervoltage handling

Determine what happens if the supply voltage gets too low..

MAC motor connection information Always shows

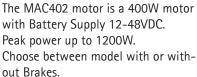
if the motor is on line or not.

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TT0914GB

MAC402 Integrated Servo Motor 12-48 VDC





IP55 standard. IP66 optional. Wireless, Industrial Ethernet or PLC built-in.

Motor versions:

- MAC402-D2, standard version
- MAC402-D5, with built-in brake



Features:

You have the exact same features as in the AC-version, MAC400.
Only difference is that MAC402 do not have an extra M16 connector for external power dump, since the breaking power is used for charging the battery supply (alternatively the DC power supply must be able to handle return power from the motor). In

many applications it is not necessary



to choose a 750W or larger motor as the 400W (1200W peak) motor will be sufficient, thereby reducing cost and saving space. MAC402 options include: Brake, absolute multi turn encoder, and planetary & cycloidal gearheads.

Power Supplies

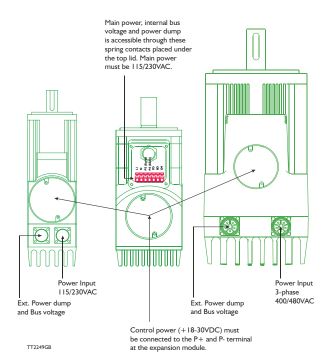
The Integrated MAC400 and MAC800 motors have a complete 90-240VAC power supply built in and furthermore only requires an 18 to 30 VDC for the

control circuitry. Having 2 independant supply circuits offer the feature that the supply voltage for the power circuitry (90–240VAC) can be removed

for safety reasons while the control circuitry can keep operating and thereby keep the position counter updated and keep other vital functions.

supply connections supply connections

supply connections



External Power Supplies

For external low voltage supply JVL can deliver a wide variety of high quality switchmode powersupplies.

Power Supply PSU24-075 is recommended for control power supply. For detailed information ask for separate datasheets.



MAC selection chart

MAC Motors feature overview including expansion modules

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MAC Motors leadure			0 1						110	933-02GB
Feature	Unbalanced async. serial interface For setup/sending commands	Balanced async. serial interface For setup/sending commands	± 10V Analogue input For controlling speed/torque Also used for zero search	Pulse inputs Accepts pulse and direction or quadrature encoder signal	Pulse outputs 90 degree phase shifted outputs from internal encoder	Digital user inputs For control of program flow or motor start/stop	Digital user outputs For indicating the motor status or as output from the program	Ext. connector type	Protection class	Integrated brake
Basic MAC motors	\ /	\ /	\ /		\ /	\ /	\ /	\mathbf{V}	\bigvee	\bigvee
MAC400-D2 (-D3) Basic MAC motor IP55 (IP66)	5V TTL 19.2kbaud Full Duplex	RS422 (3) 19.2kbaud Full Duplex	✓	RS422 (3) 2.5Mhz or I 50kHz (LP)	RS422 (3) 8192 cpr	No	Motor stat. 2 x NPN 25mA	AMP Molex JST	IP55 (IP66)	
MAC400-D5 (-D6) Basic MAC motor IP55 (IP66)	5V TTL 19.2kbaud Full Duplex	RS422 (3) I 9.2kbaud Full Duplex	✓	RS422 (3) 2.5Mhz or I 50kHz (LP)	RS422 (3) 8192 cpr	No	Motor stat. 2 x NPN 25mA	AMP Molex JST	IP55 (IP66)	>
MAC402-D2 (-D3) Basic MAC motor IP55 (IP66)	5V TTL 19.2kbaud Full Duplex	RS422 (3) 19.2kbaud Full Duplex	✓	RS422 (3) 2.5Mhz or I50kHz (LP)	RS422 (3) 8192 cpr	No	Motor stat. 2 x NPN 25mA	AMP Molex JST	IP55 (IP66)	
MAC402-D5 (-D6) Basic MAC motor IP55 (IP66)	5V TTL 19.2kbaud Full Duplex	RS422 (3) 19.2kbaud Full Duplex	~	RS422 (3) 2.5Mhz or I 50kHz (LP)	RS422 (3) 8192 cpr	No	Motor stat. 2 x NPN 25mA	AMP Molex JST	IP55 (IP66)	✓
MAC800-D2 (-D3) Basic MAC motor IP55 (IP66)	5V TTL 19.2kbaud Full Duplex	RS422 (3) 19.2kbaud Full Duplex	✓	RS422 (3) 2.5Mhz or I 50kHz (LP)	RS422 (3) 8000 cpr (8192)	No	Motor stat. 2 x NPN 25mA	AMP Molex JST	IP55 (IP66)	
MAC800-D5 (-D6) Basic MAC motor IP55 (IP66)	5V TTL 19.2kbaud Full Duplex	RS422 (3) 19.2kbaud Full Duplex	✓	RS422 (3) 2.5Mhz or I50kHz (LP)	RS422 (3) 8000 cpr (8192)	No	Motor stat. 2 x NPN 25mA	AMP Molex JST	IP55 (IP66)	✓
MACI 500-D2 (-D3) Basic MAC motor IP55 (IP66)	5V TTL 19.2kbaud Full Duplex	RS422 (3) 19.2kbaud Full Duplex	~	RS422 (3) 2.5Mhz or I50kHz (LP)	RS422 (3) 8192 cpr	No	Motor stat. 2 x NPN 25mA	AMP Molex JST	IP55 (IP66)	
MACI 500-D5 (-D6) Basic MAC motor IP55 (IP66)	5V TTL 19.2kbaud Full Duplex	RS422 (3) 19.2kbaud Full Duplex	~	RS422 (3) 2.5Mhz or I50kHz (LP)	RS422 (3) 8192 cpr	No	Motor stat. 2 x NPN 25mA	AMP Molex JST	IP55 (IP66)	✓
MAC3000-D2 (-D3) Basic MAC motor IP55 (IP66)	5V TTL 19.2kbaud Full Duplex	RS422 (3) 19.2kbaud Full Duplex	~	RS422 (3) 2.5Mhz or I50kHz (LP)	RS422 (3) 8192 cpr	No	Motor stat. 2 x NPN 25mA	AMP Molex JST	IP55 (IP66)	
MAC3000-D5 (-D6) Basic MAC motor IP55 (IP66)	5V TTL 19.2kbaud Full Duplex	RS422 (3) 19.2kbaud Full Duplex	✓	RS422 (3) 2.5Mhz or I 50kHz (LP)	RS422 (3) 8192 cpr	No	Motor stat. 2 x NPN 25mA	AMP Molex JST	IP55 (IP66)	~
Basic modules										
MAC00-CS (2) Conn. module w/cable glands No electronic features added	5V TTL 19.2kbaud Full Duplex	RS422 (3) 19.2kbaud Full Duplex	✓	RS422 (3) 2.5Mhz or 150kHz (LP)	RS422 (3)	No	Motor stat. 2 x NPN 25mA	Cable Gland	IP67 (1)	
MAC00-BI Connector module w/DSUB connectors	RS232 19.2kbaud Full Duplex	RS422 (3) RS485 19.2k Full Duplex	✓	RS422 (3) 2.5Mhz or I 50kHz (LP)	RS422 (3)	No	Motor stat. PNP 10-32V 100mA	DSUB Plug- able	IP42	
MAC00-B2 Connector module w/cable glands (2)	RS232 19.2kbaud Full Duplex	RS422 (3) RS485 19.2k Full Duplex	✓	RS422 (3) 2.5Mhz or I 50kHz (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	✓	RS422 (3) 2.5Mhz or I 50kHz (LP)	RS422 (3)	No	Motor stat. PNP 10-32V 100mA	M12 Conn.	IP67 (1)	
MAC00-B41 Connector module w/M12 connectors	RS232 19.2kbaud Full Duplex	RS422 (3) RS485 19.2k Full Duplex	✓	RS422 (3) 2.5Mhz or I 50kHz (LP)	RS422 (3)	6 In/Out. (selectable) 5-30V	No	M12 Conn.	IP67 (1)	
Industrial Ethernet mo	dules									
MAC00-Ex4 Ethernet module Basic version	5V TTL 19.2kbaud Full Duplex	No	✓	No	No	l Input Opto isol. 5-30V	I Output PNP I0-32V I5mA	MI2 Conn.	IP67 (1)	
MAC00-Ex4 I Ethernet module Extended version	RS232 19.2kbaud Full Duplex	RS422 (3) RS485 19.2k Full Duplex	✓ _{x2}	RS422 (3) 2.5Mhz or I 50kHz (LP)	RS422 (3)	4 Inputs Opto isol. 5-30V	2 Outputs PNP 10-32V 15mA	MI2 Conn.	IP67 (1)	

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Expansion	module	e overview
	III O G G I	

For indicating the motor status 90 degree phase shifted outputs from internal encoder or as output from the program For setup/sending commands For setup/sending commands controlling speed/torque **Feature** For control of program flow or motor start/stop ±10V Analogue input Accepts pulse and direction Digital user outputs quadrature encoder signal Ext. connector type For controlling speed/tord Also used for zero search Unbalanced async. Digital user inputs Integrated brake Balanced async. Protection class serial interface serial interface Pulse outputs Pulse inputs **Type** Wireless modules MAC00-FB4 RS422 (3) RS232 IP67 Motor stat. MI2 RS422 (3) RS485 19.2k PNP 10-32V Bluetooth module 19.2kbaud No No Conn (1) Full Duplex Full Duplex I00mA MAC00-FZ4 RS232 RS422 (3) IP67 Motor stat. MI2 RS485 19.2k Zigbee module 19.2kbaud No RS422 (3) No PNP 10-32V (1) Full Duplex - IEEE 802.15.4 Full Duplex I00mA RS422 (3) MAC00-EW4 RS232 Motor stat. MI2 IP67 WLAN module 19.2kbaud RS485 19.2k No RS422 (3) No PNP 10-32V (1) Full Duplex Full Duplex I00mA Fieldbus modules MAC00-FC2 2 Outputs PNP 10-32\ RS232 Cable IP67 6 Inputs CAN-Open module 19.2kbaud Νo No Νo Opto isol. 5-30V Gland (1) Full Duplex 25mA w/cable glands MAC00-FC4 RS232 IP67 4 Inputs 2 Outputs MI2 CAN-Open module 19.2kbaud No (4) No No Opto isol. PNP 10-32\ Conn (1) 25mA (4) w/MI2 connectors **Full Duplex** 5-30V (4) MAC00-FD4 IP67 RS232 4 Inputs 2 Outputs MI2 **√** (4) DeviceNet module 19.2kbaud No No Νo PNP 10-32\ Opto isol. Conn (1) w/MI2 connectors Full Duplex 5-30V (4) 25mA (4) RS232 MAC00-FP2 2 Outputs IP67 6 Inputs Cable Profibus DP w/cable glands 19.2kbaud No No Opto isol. PNP 10-32\ (1)Full Duplex 5-30V 25mA MAC00-FP4 RS232 4 Inputs 2 Outputs MI2 IP67 Profibus DP 19.2kbaud PNP 10-32\ Νo No Opto isol. Conn (1) **(**4) No Full Duplex 5-30V (4) 25mA (4) w/M12 connectors **Multiaxis modules** MAC00-FSI RS232 RS485 RS422 (3) 2 Outputs DSUB 4 Inputs RS485 High Speed. w/DSUB 19.2kbaud 460kBaud 2.5Mhz or RS422 (3) PNP 10-32V Plug-IP42 Opto isol. connectors. Multiaxis control Full Duplex Opto isol. 150kHz (LP) 5-30V 25mA able MAC00-FS4 RS232 RS485 RS422 (3) MI2 IP67 2 Outputs 4 Inputs RS485 High Speed. w/M12 19.2kbaud 460kBaud 2.5Mhz or RS422 (3) Opto isol. PNP 10-32V (1) Full Duplex Opto isol. I50kHz (LP) connectors. Multiaxis control 25mA **Programmable modules** MAC00-RI RS232 RS485 4 Outputs ldsub. 8 Inputs PNP 10-32V Nano PLC w/ DSUB connect. 19.2kbaud 19.2kbaud No Νo IP42 Opto isol. 5-30V Plug-300mA Full Duplex Half Duplex able MAC00-R3 RS232 RS485 IP67 8 Inputs 4 Outputs Cable PNP 10-32V Nano PLC w/cable glands (2) 19.2kbaud 19.2kbaud No No Opto isol. Gland (1) Full Duplex HalflDuplex 5-30V 300mA MAC00-R4 RS232 RS485 4 Outputs IP67 8 Inputs MI2 Nano PLC w/M12 circular 19.2kbaud 19.2kbaud Nο No Opto isol. 5-30V PNP 10-32V 300mA (1) Full Duplex HalfIDuplex **Process Control modules** RS422 (3) RS485 19.2k MAC00-P4 RS232 RS422 (3) 3 Inputs 2 Outputs MI2 IP67 PNP 10-32V NO iso.! Process module 4-20mA 19.2kbaud 2.5Mhz or RS422 (3) Conn (1) I 50kHz (LP) Full Duplex Full Duplex 5-30V I00mA w/ only MI2 I Output RS422 (3) RS232 MAC00-P5 RS422 (3) MI2-IP67

2.5Mhz or

I 50kHz (LP)

RS422 (3)

Nο

RS485 19.2k

Full Duplex

19.2kbaud

Full Duplex

Process module 4-20mA

w/MI2+Harting connectors

PNP 10-32V

I00mA

Hart

(1)

¹⁾ All these modules offer IP67 protection class. Please notice that the final protection class is limited by the actual motor used.

²⁾ Can be ordered without cable (eg. MAC00-CS) or with cable in lengths of 2, 10 or 20 metres (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.

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. (IP42), cable glands (IP67) or M12 connectors (IP67) and you can choose freely between

Profibus, DeviceNet, CANopen or nano PLC communication. A High Speed and wireless module 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 your own module. All modules can be delivered with or with cables of up to 20m length.

d you can choose freely between amporta	DSUB Connectors	Cable glands	M12 Connectors
Basic modules MACOO-B1, B2, B4 Connector module w/RS232 RS485 (non isolated) and LED's	MACOO-B1	MAC00-B2	MACOO-B4
MACOO-B41 Connector module with Optical isolated RS232, Rs485 6 General digital I/O Support 2 multifunction I/O ports.	Not planned	Not planted	MACOO-B41
Industrial Ethernet modules MACOO-EC4 EtherCAT® module MACOO-EI4 EthernetIP® module MACOO-EL4 Powerlink® module MACOO-EM4 Modbus TCP/IP® module MACOO-EM4 Profinet® module	Wet planned	Not planned	MAC00-EC4, EI4, EL4, EM4, EP4
Industrial Ethernet modules extended IO MACOO-EC41 EtherCAT® module MACOO-EI41 EthernetIP®module MACOO-EL41 Powerlink®module MACOO-EM41 Modbus TCP/IP®module MACOO-EP41 Profinet®module	Wot planted	Wot planted	MAC00-EC41,EI41,EI41,EM41,EP41
Wireless modules Bluetooth ZigBee MAC00-FB4 MAC00-EZ4 Wireless Zigbee (IEEE 802.15.4) module MAC00-EW4 Wireless WLAN module	Not planted	Not planted	MAC00-FB4, EZ4 and EW4
Fieldbus modules MAC00-FC2, FC4 CANopen Supports DS402	Wet planned	MAC00-FC2	MAC00-FC4
MACOO-FD4 DeviceNet DeviceNet	Wot diamed	Wot danted	MACOO-FD4
MACOO-FP2, FP4 Profibus DP 12Mbit with 6(4) Inputs and (2) outputs	Not planted	MACOO-FP2	MAC00-FP4

	DSUB Connectors	Cable glands	M12 Connectors
Multiaxis modules MAC00–FS1, FS4 High speed serial RS485 Multiaxis 460kbaud	MACOO-FS1	Not danted	MAC00-FS4
Programmable modules MAC00–R1, R3, R4 Nano PLC with graphic programming interface 8 input and 4 outputs.	MACOO-R1	MACOO-R3	MAC00-R4
Process control modules MAC00-P4 Process module 4-20mA input and output galvanic isolated. Only M12 Connectors	Not planted	Not planted	MAC00-P4
MACOO-P5 Process module 4-20mA input and output galvanic isolated. Harting and M12 Connectors	Not planted	Not planned	MAC00-P5
Rear plates MAC00-00/01/02 and MAC00-CS Rearplates with or without cable glandsConn. No electronic features included	MACOO-OO MACOO	0-01 MAC00-02	MAC00-CSxx





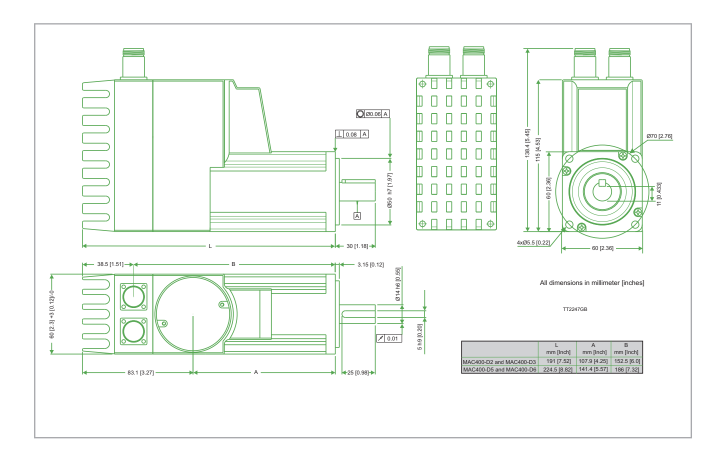
Technical Data

GEN	IERAL	All data are specified t	or the MAC400-3000 m	otor only, i.e. without ar	ny expansion module mod	unted.					
Tecl	nnology	AC-servomotor with bu	ilt-in 2000 PPR encoder, h	nall sensor and 3 phase se	rvo amplifier/controller.						
Con	troller Type	MAC400-D2 and D3	MAC400-D5 and D6 w. brake	MAC402-D2 and D3	MAC402-D5 and D6 w. brake	MAC800-D2 and D3					
	Rated output @ 3000RPM	400W (0.54hp)	400W (0.54hp)	400W (0.54hp)	400W (0.54hp)	750W (1.00hp)					
	Rated Torque RMS	1.28Nm (181.26oz-in)	1.28Nm (181.26oz-in)	1.28Nm (181.26oz-in)	1.28Nm (181.26oz-in)	2.38Nm (337.04oz-in)					
	Peak Torque	3.8Nm (538.13oz-in)	3.8Nm (538.13oz-in)	3.8Nm (538.13oz-in)	3.8Nm (538.13oz-in)	6.8Nm (962.96oz-in)					
ity	Inertia (kgcm²)/(oz-in-s²)	0.34/0.004815	0.36/0.005098	0.34/0.004815	0.36/0.005098	0.91/0.01289					
арас	Max. angular acceleration	-rad/sec²	-rad/sec²	-rad/sec ²	-rad/sec ²	40000rad/sec ²					
Controller capacity	Length	191mm (7.52")	225mm (8.86")	191mm (7.52")	225mm (8.86")	174mm (6.85") / 202mm (7.95")					
Contr	Weight (without expansion module)	2.3kg (5.11lb)	2.8kg (6.17lb)	2.3kg (5.11lb)	2.8kg (6.17lb)	3.5kg (7.716lb)					
	Audible noise level (measured in 30cm distance)	-	(to be defined) dB(A)	-	(to be defined) dB(A)	-					
	Backlash (when brake is activated)	-	< <u>±</u> 1 degree	-	<±1 degree						
Con	troller Type	MAC800-D5 and D6 w. brake	MAC1500-D2 and D3	MAC1500-D5 and D6 w. brake	MAC3000-D2 and D3	MAC3000-D5 and D6 w. brake					
	Rated output @ 3000RPM	750W (1.00hp)	1500W (2.04hp)	1500W (2.04hp)	3000W (4.08hp)	3000W (4.08hp)					
	Rated Torque RMS	2.38Nm (337.04oz-in)	5.0Nm (708,06oz-in)	5.0Nm (708,06oz-in)	9.55Nm (1352.39oz-in)	9.55Nm (1352.39oz-in)					
	Peak Torque	6.8Nm (962.96oz-in)	15.0Nm (2124.18oz-in)	15.0Nm (2124.18oz-in)	28.7Nm (4064.26oz-in)	28.7Nm (4064.26oz-in)					
ity	Inertia (kgcm²)/(oz-in-s²)	1.13/0.016	13.96/0.198	14.10/0.200	27.83/0.394	27.98/0.396					
арас	Max. angular acceleration	40000rad/sec ²	40000rad/sec ²	40000rad/sec ²	40000rad/sec ²	40000rad/sec ²					
Controller capacity	Length	209mm (8.23") / 234mm (9,21")	250mm (9.84")	305.86mm (12.04")	312mm (12.28")	366mm (14.44")					
Contr	Weight (without expansion module)	4.3kg (9.48l0) 10.9s		13.15kg (28.99lb)	13.2kg (29.10lb)	17.1kg (37.70lb)					
	Audible noise level (measured in 30cm distance) Backlash (when brake is	65 dB(A)	-	65 dB(A)	-	65 dB(A)					
	activated)	<±1 degree	- (M. 2500 DDM d	<±1 degree	-	<±1 degree					
Spe	ed range for MAC400-402	0-3000RPM with full torque. (Max 3500 RPM shortterm.) Overspeed protection trips at >4300RPM. Motor will shut down									
Spe	ed range for MAC800-3000		00RPM with full torque. Max 3500 RPM. Overspeed protection if speed>3600=motor will go in passive mode								
Am	olifier control system	MAC400-800: Sinusoid	al wave PWM control. 20l pidal wave PWM control. !	kHz switching.							
Filte	er:				Expert tuning also availab	ole for professionals					
Fee	dback. Standard incremental:		C1500 and MAC3000 : Inc A and B encoder 8000CPR		r 8192 CPR. (Physical 204	8 PPR)					
٠.	ional absolute multiturn oder:	Encoder 65535 CPR and									
			o) for main power circuit.		ruit.						
Inpi	ut power supply for MAC400		OVAC - see power supply mption: MAC400D1, 2 and		22A @ 24VDC(5.3W).						
			mption: MAC400D4, 5 and								
			0%) for main power circu	it. Recommended also for	12V battery applica-						
١.		tions. Consumption at									
Inpi	ut power supply for MAC402		ply section. 18-32VDC for nption: MAC400D1, 2 and		22A @ 24VDC(5.3W)						
		· '	nption: MAC400D4, 5 and								
			(b) for main power circuit.								
Inni	ut power supply for MAC800	Consumption at 115–240VAC – see power supply section.									
p	at power supply for wintedoo	Control circuitry consumption: MAC800D1, 2 and 3 (wo/brake) =0.25A @ 24VDC(6W).									
Control circuitry consumption: MAC800D4, 5 and 6 (w/brake) =0.75A @ 24VDC(18W).											
Input power supply for Control circuit. Absolute max 550VAC! 18-32VDC for control circuit. Control circuitry consumption: MAC1500 and 3000-D1, 2 and 3 (wo/brake) =0.3A @ 24VDC(8W).											
MA	C1500 and 3000		nption: MAC1500 and 30								
			ie. A+B encoder outputs								
		* Pulse/direction and 90)° phase shifted A+B (Incr								
Con	trol mode		position and parameter co								
			g input speed offset + val mechanical zero search.	rious options.							
Flar	nge and shaft dimension	School zero search or	meenamear zero search.								
	C400 and 402:	Front: 60x60mm. Rear	63x115mm. Shaft Ø14mm								
MA	C800:	Front: 80x80mm. Rear:	80x113mm. Shaft Ø19mn	n							
MA	C1500 and 3000	Front: 130x130mm. Rea	ar: 130x203mm (excl. con	nectors). Shaft Ø24.0mm	+0/-0.013mm						

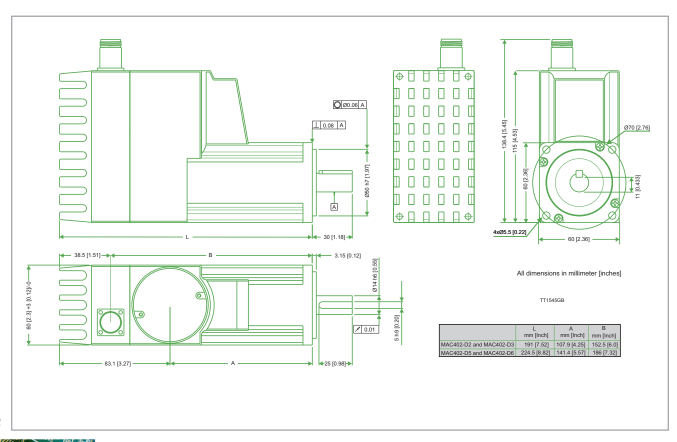
Technical Data (continued)

POSITION (pulse inputs)										
Command input pulse	Pulse/direction or 90° phase shifted A+B. RS422		•							
Input frequency	0–8 MHz. 0–1MHz with input filter	1	-							
Electronic gear	A/B: A= -10000 to 10000, B=1 to10000. Simulat	ion of all step resolutions	·							
Follow error register	32 bit		-							
In position width	0-32767 pulse									
Position range	32 bit. Infinity, Flip over at ±2 ³¹ pulses.	1								
POSITION (serial communication										
Communication facility	From PLC, PC etc via RS422 or asynchronous seri	al port RS232 with specia	al cable. MacTalk JVL commands, special com-							
Communication baud rate	mands with high security. 19200 bit/sec (19.2kBaud)	1								
Position range	±67 000 000 0-3000 RPM.									
Speed range										
Digital resolution		3606 RPM								
Acceleration range	250 – 444675 RPM/sec									
Addressing	Point to point on RS422. Up to 32 units on the s range 1–254	same serial RS232/RS485	interface with built-in expansion module. Address							
Speed variance	Max ±4 RPM variance between command and a	ctual speed.								
SPEED/ TORQUE		1								
Analogue speed/torque input.	11bit + sign. Nom. input voltage ±10V. 10kOhm i ±50mV.	nput resistance. Voltage r	range max10 to +32VDC. Offset typical							
Sampling rate at analogue input	50 Hz									
Encoder output signals	.+, A-, B+, B-, RS422. Line driver 5V outputs (SN75176). 90° Phase shifted.									
Analogue speed input	+voltage -> CW rotation. Shaft view	·								
Zero speed determination.	D - rated speed.									
	nitial error @20°C: ±0,0% Power Supply: ±10%: 0.0%									
Speed variance at rated speed	oad 0-300%: ±0.0%									
Torque limit in speed mode	0-300% by parameter									
Analogue torque input	+voltage (positive torque) -> CW rotation. Shaft view									
Torque control accuracy	±10% @ 20°C (Reproducibility)									
VARIOUS	±10% @ 20 C (Reproductionity)									
Electromechanical brake	Optional feature. The brake is activated automati	iaally yyban an yyraasyara	ble error cituation equir							
			able error situation occur.							
Regenerative	Integrated power dump. External attachment is p									
Protective functions.	Error trace back. Overload I ² t, follow error, functi- software position limit. Abnormality in flash men high.									
LED functions	Power (Green LED), Error (Red LED). Note that the	E LED's are only visible wh	nen no module is mounted.							
Output signals	3 general purpose NPN 30V/25 mA outputs. Error	r and In position.	-							
· · ·	1: Automatic zero search with sensor connected									
Zero search	2: Mechanical zero search without sensor. (Torqu									
Shaft load maximum MAC400 and 402: MAC800:	Radial load: 24.5kg (13.5mm from flange). Axial l Radial load: 18kg (20mm from flange). Axial loa	d: 11kg								
MAC1500 and 3000:	Radial load: xxN (xxmm from flange). Axial load:	xxkg.								
Optional brake (-D5 or D6) MAC400-800	Controlled automatic or from input. 3.25Nm, ine	rtia 0.22cm2 turn on tim	e: 50ms turn off time: 15ms							
MAC1500-3000	Controlled automatic or from input. 3.25Nm, inel									
Rated power rate. (motor)	MAC400 and 402: 50.0 kW/s	MAC800: 62.8 kW/s	MAC1500-3000: xxx kW/s							
Mechanical time constant. (motor)	MAC400 and 402: 0.59±10% ms	MAC800: 0.428±10% ms	MAC1500-3000: 2							
Electrical time constant. (motor)	MAC400 and 402: 3.5±10% ms	MAC800: 4.122±10%	MAC1500-3000: ?							
Standards	MAC400 and 402: CE approved/UL pending MAC800: CE approved/UL recognized file number MAC1500: CE approved/UL recognized file number MAC3000: CE approved/UL recognized file number	r E254947 er E254947 - 20120725 F								
Protection	MAC400: IP55 and IP65 MAC402: IP55 (IP65 on request) MAC800: IP55 (IP42 and IP67 on request) MAC1500 and 3000: IP55 (-D2 or D5 version). IP67 (D3 or D6 version)									
Usage / Storage Temperature	Ambient 0 to +40°C (32-104°F)/ Storage (power Temperature warning is given before reaching material Temperature shut down and error message gener (131F).	ax.	·							

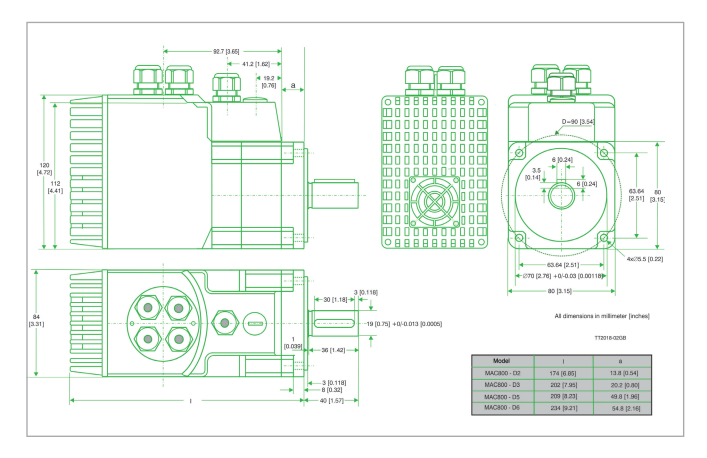
Mechanical dimensions MAC400



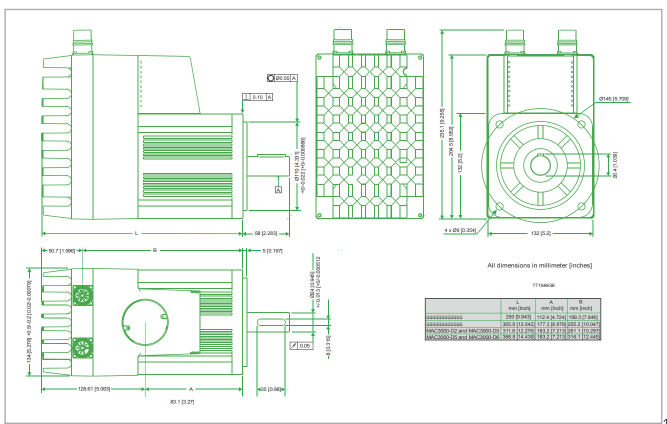
Mechanical dimensions MAC402



Mechanical dimensions MAC800



Mechanical dimensions MAC1500 and 3000



Planetary and cycloidal (robot) gearheads

JVL offers a wide range of both worm, planetary and cycloidal (robot) gears. They fit either directly or by means of adaptors on the MAC motors. gear ratios can be from 1:3 to 1:1000. Se separate datasheets for detailed information on our website: www.jvl.dk

The advanges of using gearboxes:

- Sealed Ball Bearings
- High Reliability, High Efficiency Design
- Sealed Ball Bearings
- High Reliability, High Efficiency Design
- NEMA Mounting Standards
- High Shaft Loading Capacity
- Low Backlash Design

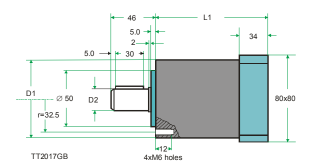
- Strong, Caged Roller Bearings
- Precision Input Pinion with Balanced Clamp Collar



MAC800 with HTRG gearbox

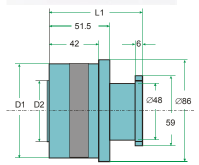
HTRG type gears:





HSPG type gears:





TT2010GB All dimensions in mm

Model. HTRG	Gear ratio	Efficiency	Rated	Emerg.	Inertia at	Noise	Radial	Axial	Weight	L1	D1	D2
			torque	Torque	motor shaft		load	load				
MAC400		[%]	[Nm]	[Nm]	[kg*cm²]	[dB(A)]	[N]	[N]	[kg]	[mm]	[mm]	[mm]-(h7)
HTRG08N003MHP70119MC	3	97	18	70	0.11	<70	200	700	1.2	80,55	65	14
HTRG08N005MHP70119MC	5	97	25	90	0.37	<70	200	700	1.2	80,55	65	14
HTRG08N010MHP70119MC	10	97	25	90	0.29	<70	200	700	1.2	80,55	65	14
HTRG08N012MHP70119MC	12	94	30	100	0.56	<70	200	700	1.7	97,25	65	14
HTRG08N020MHP70119MC	20	94	70	250	0.36	<70	400	1400	4.6	142	85	19
MAC800												
HTRG08N003MHP70119MC	3	97	40	180	0.59	<70	400	1400	4	117.5	85	19
HTRG08N005MHP70119MC	5	97	50	200	0.37	<70	400	1400	4	117.5	85	19
HTRG08N010MHP70119MC	10	97	40	180	0.29	<70	400	1400	4	117.5	85	19
HTRG08N020MHP70119MC	20	94	70	250	0.36	<70	400	1400	4.6	142	85	19
HTRG08N100MHP70119MC	100	94	40	200	0.28	<70	400	1400	4.6	142	85	19
HTRG10N020MHP70119MC	20	94	170	600	0.93	<70	600	1600	6.5	180	106	25
HTRG13N100MHP70119MC	100	94	215	800	0.96	<70	800	6500	15.5	205	138	32
HTRG16N100MHP70119MC	100	94	350	1200	1.4	<70	1200	7500	21	229,5	155	40
HTRG19N100MHP70119MC	100	94	500	1400	3.3	<70	1400	15000	29	259.9	195	55
MAC1500-3000												
HTRG10N003MHS40224MC	3	97	100	360	2.2	<70	600	1600	6.5	167,5	106	25
HTRG10N005MHS40224MC	5	97	140	450	1.23	<70	600	1600	6.5	167,5	106	25
HTRG10N010MHS40224MC	10	97	100	360	0.85	<70	600	1600	6.5	167,5	106	25
HTRG13N100MHS40224MC	100	94	215	800	1.2	<70	800	6500	15.5	216	138	32
HTRG16N100MHS40224MC	100	94	350	1200	1.4	<70	1200	7500	21	229,5	155	40
HTRG19N100MHP70119MC	100	94	500	1400	3.3	<70	1400	15000	29	259,9	195	55

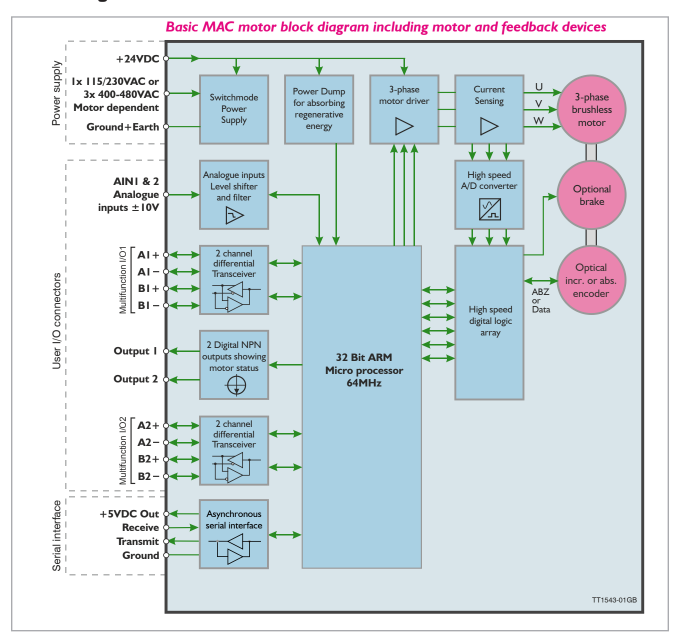
Backlash is 15 arcmin for all above HTRG gearboxes

Model. HSPG	Gear ratio	Efficiency	Rated	Emerg.	Inertia at	Noise	Radial	Axial	Weight	L1	D1	D2
			torque	Torque	motor shaft		load	load				
		[%]	[Nm]	[Nm]	[kg*cm²]	[dB(A)]	[N]	[N]	[kg]	[mm]	[mm]	[mm]-(h7)
HSPG110 (MAC400)	33,67,89,119	<82	122	610	0,16	-	9300	13100	3,76	-	110	-
HSPG140 (MAC800)	33,57,87,115,139,175	<82	268	1340	0,67	-	11500	17000	6,45	-	140	-
HSPG170 (MAC1K5-3K0)	33,59,83,105,141	<82	495	2475	1,15	-	19200	27900	11,07	-	170	-
HSPG200 (MAC1K5-3K0)	63,83,125,169	<82	890	4450	2,6	-	21100	31700	17,23	-	200	-

Backlash is <1 arcmin for all above HSPG gearboxes

These gearboxes are some examples of the types we often use. For other requests please contact JVL.dk.

Block diagram



Optional absolute multiturn encoder

The absolute multi-turn encoder is an option with the MAC400, MAC800, MAC1500 and MAC3000 motors. The option offers the advantage that once the mechanical zero point is defined there will be no need for any Zero search or initialization sequence after power up since the motor always knows where it is with reference to

the original defined zero point regardless that power have been removed for shorter or longer time.

Please notice that ONLY MAC400, MAC800, MAC1500 and MAC3000 motors with the "F" extension contains this feature (MACxxx-yy-Fzzz). The built-in multi-turn encoder is

using a mechanical technology with the advantage that no battery is used to hold the position after power off. A battery needs replacement after a certain operating time or a certain number of charging and recharging cycles.

AC servo motors MAC400 -3000

Ordering information

MAC400 - D2 - XXXX

Motor Type AC-brushless

Rated Output -

Housing and IP protection 2: IP55

3: IP65

5: IP55 w. brake 6: IP65 w. brake F: Absolut encoder Type 8192 B: Incremental encoder 8000

Optional features*:

C: Incremental encoder 8192
(2) A: Standard square flange

(3) G: Black thick painting

A: Black thick painting (IP42/IP55)
⁽⁴⁾ M: MAC400 14 mm key 5x20mm

J: MAC800 19mm with key 6x30mm L: Mac1500-3000 24mm key 8x35mm

400: 400W 402: 400W 800: 750W

1500: 1500W

3000: 3000W D: Standard. 3000 rpm.

*Available combinations:

MAC400 and MAC402: CAGM and FAGM MAC800: BAAJ and FAAJ

MAC1500 and

MAC3000: CAAL and FAAL

For other options please contact JVL.

(1): Encoder type

(2): Flange (3): Painting (4): Shaft

Accessories

RS232-9-1 Cable for PC

RS232-9-1-Mac Cable for PC with built in RS232 converter

MacTalkSoftware for set-up of Mac motorMacRegIOExpert tool for programmersMacCommOCXOCX/ActiveX driver for WindowsMAC00-xxExpansion modules. See page 5PSU24-07524VDC Power Supply for control circuit

WP0203 Mains supply cable – 3m, 230VAC for MAC400 WP0303 Mains supply cable – 3m, 115VAC for MAC400

WP0102 Brake cable - 2m for MAC400

WP4102 MAC1500/3000 DC-bus/PD cable 2m 180°
WP4105 MAC1500/3000 DC-bus/PD cable 5m 180°
WP4110 MAC1500/3000 DC-bus/PD cable 10m 180°
RP1008 Power Dump resistor 47 Ohm/270W(18kW).
RS485 RS485 cables for different modules.





MAC1500-D5 with brake



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