

INTEGRATED SERVO & STEPPER MOTORS

TOLOMATIC ACTUATOR & JVL INTEGRATED MOTOR



LINEAR SOLUTIONS MADE EASY



TOLOMATIC AND JVL PARTNERSHIP

Tolomatic has partnered with JVL to provide integrated servo and stepper motors paired with Tolomatic's broad range of configurable actuators. JVL's innovative motors are integrated with the drive control electronics, providing a flexible motion control solution that can exist outside of the control cabinet. These motors pair seamlessly with Tolomatic actuators and can be ordered together to provide a all-in-one solution for your automation needs.

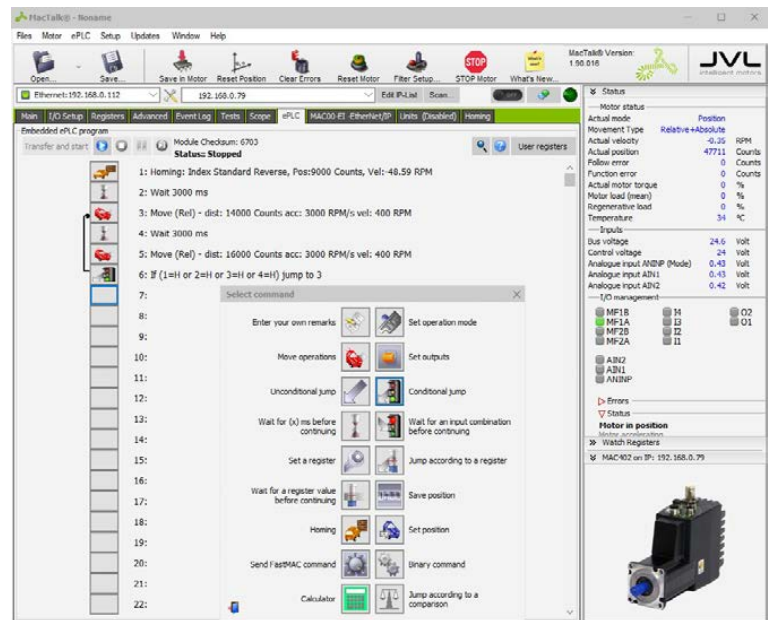
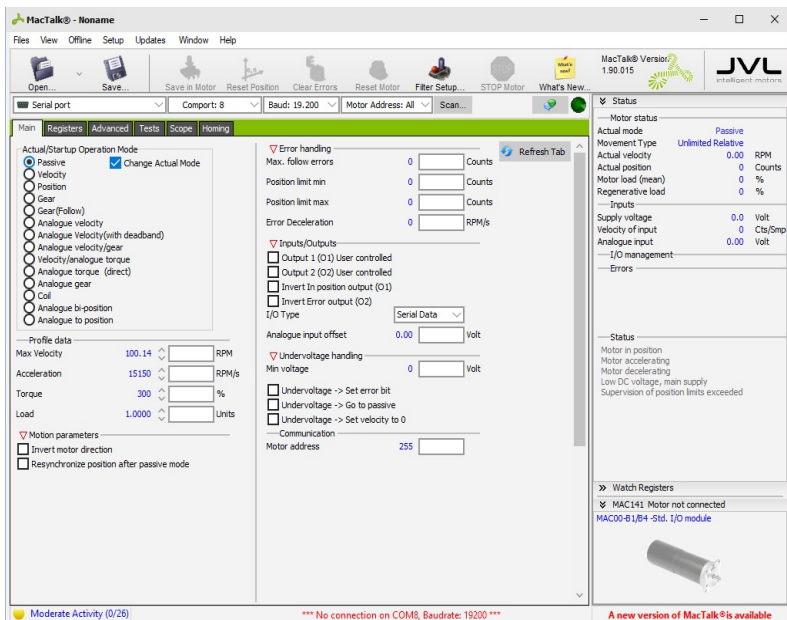
JVL INTEGRATED MOTOR FEATURES

- Added features like **Safe-Torque-Off** and **Absolute multi-turn encoders** on listed premium configurations (see table)
- High efficiency, quiet and maintenance free operation
- Fast installation with fewer opportunities for wiring errors
- Easy setup and configuration, featuring JVL's MacTalk® software
- Digital I/O and Ethernet/IP Communication options available as standard options.



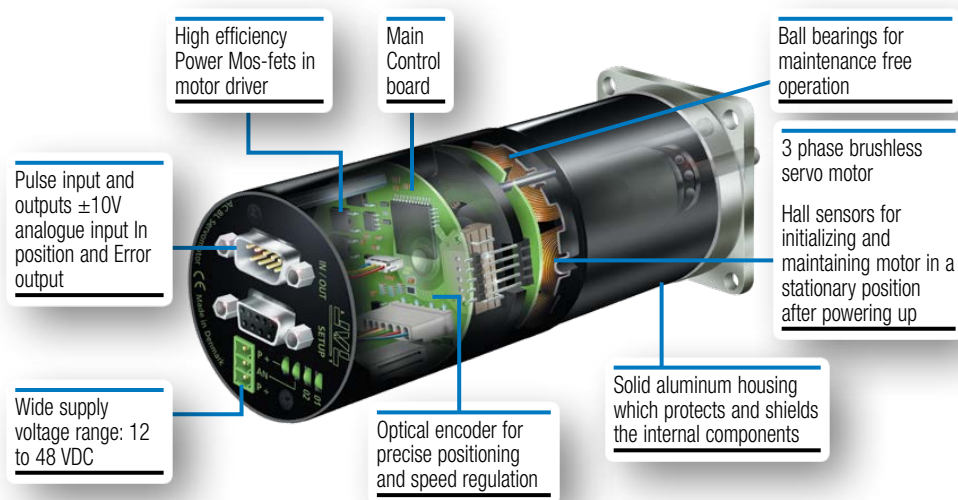
MacTalk® ALL-IN-ONE SOFTWARE

- Simple, intuitive software for drive commissioning and E-PLC programing
- E-PLC allows JVL motors to function without use of a standard PLC; allows for system/software modularization when used with a standard PLC
- Easy IO – IO mapping not required
- Automatic bus voltage detection
- Flexible motion command options; commands can be updated mid-move
- Programming for electronic gearing, axis synchronization



JVL INTEGRATED SERVO MOTORS

- Speeds up to 4000 RPM and peak torque ratings up to 33.6 in-lb (3.8Nm)
- Tolomatic standard offering includes: MAC 140, 141, 402 motors



MAC 140/141

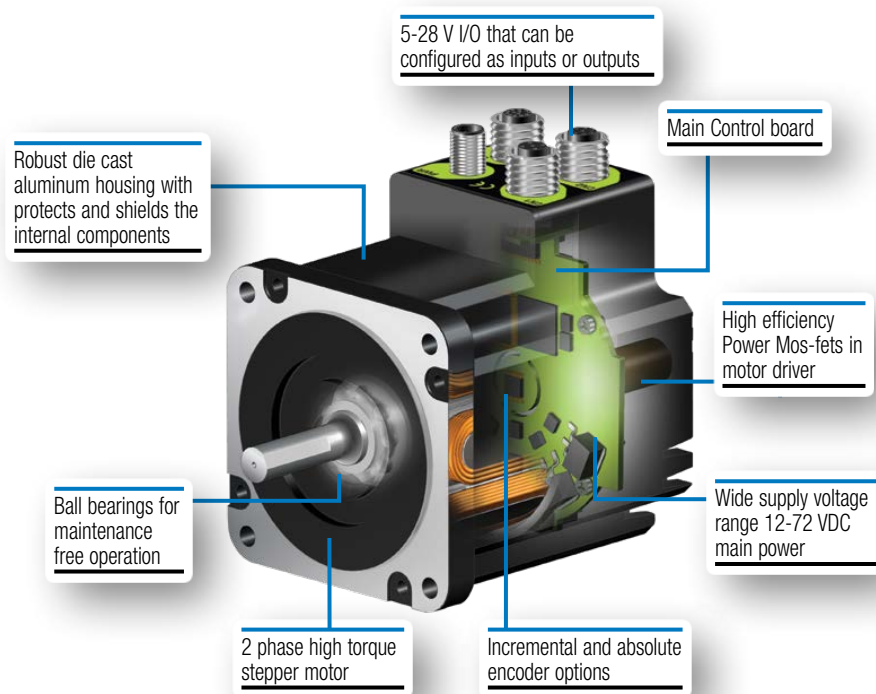


MAC 402



JVL INTEGRATED STEPPER MOTORS

- Speeds up to 3000 RPM and peak torque rating of 44.4 in-lb (5 Nm)
- Tolomatic standard offering includes: MIS 173, 232, 341 motors



MIS 173



MIS 232



MIS 341





TOLOMATIC OFFERING

For our customers' convenience, a selection of JVL servo and stepper motors have been pre-configured and are offered in the form of either a standard or a premium option. Standard motors are equipped with incremental encoders, digital I/O communication, and ePLC programming. Premium motors can include additional features such as Absolute Encoders, Ethernet I/P communication, and Safety Torque Off (STO). For more information on the JVL features Please visit: www.jvl.dk

NEED TO OPTIMIZE ON COST?

For applications where precise motion location is not necessary the MIS232 open-loop, with digital I/O control motor is a good solution to reduce system costs. This motor does not require an encoder and is a perfect solution for price sensitive applications.

SPECIFICATIONS

	Config.	Supply Voltage	Speed Range	Cont. Torque		Peak Torque		Rated Power	Rotor Inertia		Encoder	Communication Options	Extras
				Nm	lb-in	Nm	lb-in		kg*cm ²	lb*in ²			
Integrated Servo Motors	MAC140, standard	12-48VDC	0-4000 RPM	0.32	2.83	0.90	7.97	134 W	0.173	0.059	4096 CPR, incremental	Serial (RS232/485), Basic I/O	ePLC™
	MAC140, premium	12-48VDC	0-4000 RPM	0.32	2.83	0.90	7.97	134 W	0.173	0.059	8192 CPR, abs multiturn	All Ethernet-based protocols, Basic I/O	ePLC™, Axis Synch
	MAC141 standard	12-48VDC	0-2700 RPM	0.48	4.25	1.59	14.07	134 W	0.227	0.078	4096 CPR, incremental	Serial (RS232/485), Basic I/O	ePLC™
	MAC141 premium	12-48VDC	0-2700 RPM	0.48	4.25	1.59	14.07	134 W	0.227	0.078	4096 CPR, incremental	All Ethernet-based protocols, Basic I/O	ePLC™
	MAC402, standard	12-48VDC, 18-32VDC control power	0-3000 RPM	1.28	11.33	3.80	33.63	400 W	0.340	0.116	8192 CPR, incremental	Serial (RS232/485), Basic I/O	ePLC™
	MAC402, premium	12-48VDC, 18-32VDC control power	0-3000 RPM	1.28	11.33	3.80	33.63	400 W	0.340	0.116	8192 CPR, abs multiturn	All Ethernet-based protocols, Basic I/O	ePLC™, STO, Axis Synch
Integrated Stepper Motors	MIS173, standard	12-72VDC, 7-28VDC control power	0-3000 RPM	0.56	4.96	–	–	142 W	0.054	0.018	1600 CPR, magnetic	Serial (RS232/485), Basic I/O	ePLC™
	MIS173, premium	12-72VDC, 7-28VDC control power	0-3000 RPM	0.56	4.96	–	–	142 W	0.054	0.018	1600 CPR, magnetic + abs multiturn	All Ethernet-based protocols, Basic I/O	ePLC™, STO,
	MIS232, standard	12-72VDC, 7-28VDC control power	0-3000 RPM	1.78	15.75	–	–	85 W	0.480	0.164	1600 CPR, magnetic	Serial (RS232/485), Basic I/O	ePLC™
	MIS232, premium	12-72VDC, 7-28VDC control power	0-3000 RPM	1.78	15.75	–	–	85 W	0.480	0.164	1600 CPR, magnetic + abs multiturn	All Ethernet-based protocols, Basic I/O	ePLC™, STO,
	MIS232, open-loop	12-48VDC, 12-28VDC control power	0-1023 RPM	1.78	15.75	–	–	85 W	0.480	0.164	–	Basic I/O	–
	MIS341, standard	12-72VDC, 7-28VDC control power	0-3000 RPM	5.02	44.43	–	–	220 W	2.700	0.923	4096 CPR, magnetic	Serial (RS232/485), Basic I/O	ePLC™
	MIS341, premium	12-72VDC, 7-28VDC control power	0-3000 RPM	5.02	44.43	–	–	220 W	2.700	0.923	4096 CPR, magnetic + abs multiturn	All Ethernet-based protocols, Basic I/O	ePLC™, STO,

Temperature range for all motors 0-40°C (32-104°F)



ORDERING

AM J1 C3 A 1 CR54

MOTOR ORDER CODE	
AM	Tolomatic Motor

MOTOR TYPE & COMMUNICATION OPTION	
MAC Integrated Servo	
J1	Standard (Basic I/O)
J2	Standard (Basic I/O, MAC402)
J3	Premium (Ethernet/IP)
MIS Integrated Stepper	
L1	Open loop (Basic I/O)
L2	Standard (Basic I/O)
L3	Premium (Ethernet/IP)

MOTOR SIZE	
MAC Integrated Servo	
C3	MAC140
C4	MAC141
M1	MAC402
MIS Integrated Stepper	
B2	MIS173
C2	MIS232
D2	MIS341

BRAKE	
A	No Brake
B	Brake

GEARHEAD	
1	No Gearhead
2	5:1 Gearhead
3	10:1 Gearhead
4**	5:1 Gearhead (23-frame output)
5**	10:1 Gearhead (23-frame output)
6	3:1 Gearhead
7**	3:1 Gearhead (23-frame output)
8*	5:1 Gearhead (34-frame output)
9*	10:1 Gearhead (34-frame output)
*MAC402 only	
**MIS173 & MIS341 only	

CABLES - Field Retrofit Ordering		
Used On:	Part Number	Description
All Motors	3604-1933	5m, Drive Power Cable
	3604-3451	20m, Drive Power Cable
MAC402 Motor Only	3604-3455	5m, Motor Power Cable
	3604-3456	20m, Motor Power Cable
All Basic Motors	3604-1934	5m, 8-pin Male, I/O Cable
	3604-3452	20m, 8-pin Male, I/O Cable
MAC Basic Motors Only	3604-3453	5m, 8-Pin Female, I/O Cable
	3604-3454	20m, 8-Pin Female, I/O Cable
All Premium Motors	3604-3459	5m, Ethernet/IP Cable
	3604-3460	20m, Ethernet/IP Cable
All MAC Premium & All MIS Motors	3604-3461	5m, 17-Pin, I/O Cable
	3604-3462	20m, 17-Pin, I/O Cable
MAC402 Premium & MIS Premium Motors	3604-3445	5m, STO Cable
	3604-3449	20m, STO Cable
All Motors Except MAC402	3604-3457	5m, Brake Cable
	3604-3458	20m, Brake Cable
MAC Basic Motors Only	3604-3439	5-Pin RS232 Programming Cable
MAC Premium Motors Only	3604-3495	17-Pin RS232 programming Cable
All MAC Motors	3604-3441	USB Adaptor for RS232 Programming Cable
MIS Basic Motors Only	3604-3437	5-Pin RS485 Programming Cable
MIS Premium Motors Only	3604-3436	17-Pin RS485 Programming Cable
All MIS Motors	3604-1864	USB adaptor for RS485 Programming Cable
All Motors	3604-3435	MACTALK Drive Programming Software

CABLE OPTIONS	
CR54	Power and I/O Cables, 5m
CR56	Power & M12/RJ45 Ethernet Cables, 5m
CR57	Power, M12/RJ45 Ethernet & I/O Cables, 5m
CR59	Power, M12/RJ45 Ethernet & I/O Cables, STO, 5m
CR204	Power and I/O Cables, 20m
CR206	Power & M12/RJ45 Ethernet Cables, 20m
CR207	Power, M12/RJ45 Ethernet & I/O Cables, 20m
CR209	Power, M12/RJ45 Ethernet & I/O Cables, STO, 20m

POWER SUPPLIES - Field Retrofit Ordering		
Part Number	Description	Voltage
3604-2147	Power Supply, 48VDA, 120W, 2.5A	48VDC
3604-2148	Power Supply, 48VDA, 240W, 5A	48VDC
3604-2149	Power Supply, 48VDA, 480W, 10A	48VDC

Tolomatic
EXCELLENCE IN MOTION

COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV
= ISO 9001 =
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