





# **INTEGRATED SERVO & STEPPER MOTORS** TOLOMATIC ACTUATOR & JVL INTEGRATED MOTOR



LINEAR SOLUTIONS MADE EASY

## **Tolomatic** Integrated Servo & Stepper Motors



### **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.

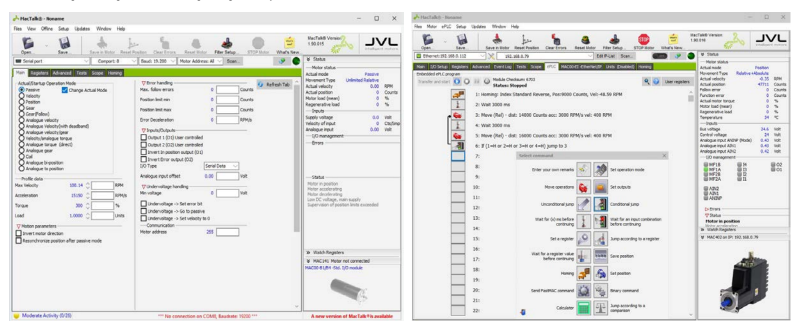
#### JVL INTEGRATED MOTOR FEATURES

- 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<sup>®</sup> 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



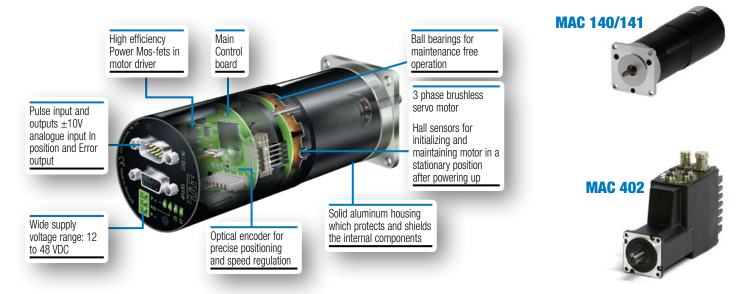


## **Tolomatic** Integrated Servo & Stepper Motors



### JVL INTEGRATED SERVO MOTORS

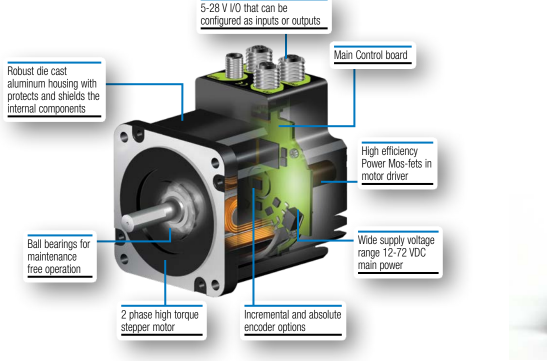
- Speeds up to 4000 RPM and peak torque ratings up to 33.6 in-lb (3.8Nm)
- Tolomatic standard offering includes: MAC 140, 141, 402 motors



#### 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









## **Tolomatic** Integrated Servo & Stepper Motors



### **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

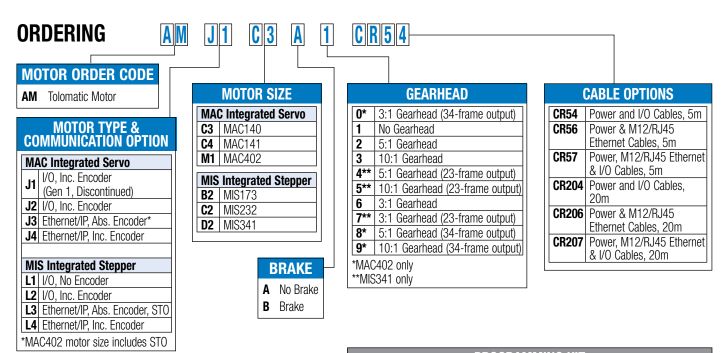
### NEED TO OPTIMIZE ON COST?

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 a encoder and is a perfect solution for price sensitive applications.

### **SPECIFICATIONS**

	Config	Config. Supply		Cont. Torque		Peak Torque		Rated	Rotor Inertia		Encoder Options	
	comig.	Voltage	Range	lb-in	Nm	lb-in	Nm	Power	lb*in <sup>2</sup>	kg*cm <sup>2</sup>		
ed s	MAC140	12-48VDC	4000	2.83	0.32	7.97	0.90	134	0.059	0.173	8192 CPR, abs multiturn or 4096 CPR, incremental	
Integrated Servo Motors	MAC141	12-48VDC	2700	4.25	0.48	14.07	1.59	134	0.078	0.227		
	MAC402	12-48VDC	3000	11.33	1.28	33.63	3.80	400	0.116	0.340		
ed :r s	MIS173	12-72VDC	3000	4.96	0.56	-	-	142	0.018	0.054	4096 CPR, magnetic + abs multiturn or 1024 CPR	
Integrated Stepper Motors	MIS232	12-72VDC	3000	15.75	1.78	-	-	85	0.164	0.480		
Ĕωz	MIS341	12-72VDC	3000	44.43	5.02	-	-	220	0.923	2.700	magnetic semi-abs	

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



POWER SUPPLIES							
Part Number	Description	Voltage	Current	Wattage			
3604-2575	JVL Power Supply	24VDC	20A	480W			
3604-2576	JVL Power Supply	48VDC	10A	480W			

PROGRAMMING KII							
Part Number Description							
3604-9200	MAC Integrated Servo J1 & J2 (Basic I/O) programming kit						
3604-9201	MAC Integrated Servo J3 & J4 (Ethernet/IP) programming kit						
3604-9202	MIS Integrated Stepper L1 & L2 (Basic I/O) programming kit						
3604-9203	MIS Integrated Stepper L3 & L4 (Ethernet/IP) programming kit						





## **olomatic** Integrated Servo & Stepper Motors



CABLES						
Used On:	Part Number	Description				
All Motors	3604-1933	5m, Drive Power Cable				
All WOLDIS	3604-3451	20m, Drive Power Cable				
MAC402 Motor Only	3604-3455	5m, Motor Power Cable				
	3604-3456	20m, Motor Power Cable				
All I/O Motors	3604-1934	5m, 8-pin Male, I/O Cable				
	3604-3452	20m, 8-pin Male, I/O Cable				
MAC I/O Motors Only	3604-3453	5m, 8-Pin Female, I/O Cable				
WAC 1/0 WIDLOTS OTHY	3604-3454	20m, 8-Pin Female, I/O Cable				
All Ethernet/IP Motors	3604-3459	5m, Ethernet/IP Cable				
	3604-3460	20m, Ethernet/IP Cable				
All MAC Ethernet/IP & All MIS	3604-3461	5m, 17-Pin, I/O Cable				
Motors		20m, 17-Pin, I/O Cable				
AMJ3M1xx Motors only	3604-3498	5m, STO Cable				
	3604-3499	20m, STO Cable				
AML3xxxx Motors only	3604-3447	5m, STO Cable				
	3604-3450	20m, STO Cable				
All Motors Except MAC402	3604-3457	5m, Brake Cable				
	3604-3458	20m, Brake Cable				
MAC I/O Motors Only	3604-3439	5-Pin RS232 Programming Cable				
MAC Ethernet/IP Motors Only		17-Pin RS232 programming Cable				
All MAC Motors		USB Adaptor for RS232 Programming Cable				
MIS I/O Motors Only		5-Pin RS485 Programming Cable				
MIS Ethernet/IP Motors Only		17-Pin RS485 Programming Cable				
All MIS Motors		USB adaptor for RS485 Programming Cable				
All Motors	MACTALK Drive Programming Software					

<b>JVL PART</b>	NUMBEF	R CODES
-----------------	--------	---------

Ordering Code	JVL motor code	JVL Communication Module Code		Ordering Code	JVL motor code	JVL Communication Module Code
AMJ1C3xx	MAC140-A1AAAA	MAC00-R4		AML1C2xx	MIS232A1M5N075	SMC75
AMJ1C4xx	MAC141-A1AAAA	IVIAUUU-n4		AML2B2xx	MIS173Q8Q5H266	SMC66
AMJ2M1Ax	MAC402-D2-CAGM	MAC00-B42		AML2C2xx	MIS232Q1Q5H266	SMC66
AMJ2M1Bx	MAC402-D5-CAGM	IVIAUUU-D42		AML2D2xx	MIS341C14Q5H285	SMC85
AMJ3C3xx	MAC140-F1HAAA	MAC00-EI41		AML3B2xx	MIS173Q8EIH4S6	SMC66 with STO
AMJ3C4xx	MAC141-F1HAAA			AML3C2xx	MIS232Q1EIH4S6	SMC66 with STO
AMJ3M1Ax	MAC402-D2-FRGM			AML3D2xx	MIS341C14EIH4S8	SMC85 with STO
AMJ3M1Bx	MAC402-D5-FRGM			AML4B2xx	MIS173Q8EIH266	SMC66
AMJ4C3xx	MAC140-F1GAAA			AML4C2xx	MIS232Q1EIH266	SMC66
AMJ4C4xx	MAC141-F1GAAA			AML4D2xx	MIS341C14EIH285	SMC85
AMJ4M1Ax	MAC402-D2-CAGM					
AMJ4M1Bx	MAC402-D5-CAGM					

## Toloma EXCELLENCE IN MOTION

#### USA - Headquarters **Tolomatic Inc.**

3800 County Road 116 Hamel, MN 55340, USA Phone: (763) 478-8000 Toll-Free: 1-800-328-2174 sales@tolomatic.com www.tolomatic.com

#### MEXICO

Centro de Servicio Parque Tecnológico Innovación Int. 23, Lateral Estatal 431, Santiago de Querétaro, El Marqués, México, C.P. 76246 Phone: +1 (763) 478-8000 help@tolomatic.com

#### EUROPE

**Tolomatic Europe GmbH** Elisabethenstr. 20 65428 Rüsselsheim Germany Phone: +49 6142 17604-0 help@tolomatic.eu www.tolomatic.com/de-de

#### **COMPANY WITH** QUALITY SYSTEM **CERTIFIED BY DNV** = ISO 9001 = Certified site: Hamel, MN

#### CHINA **Tolomatic Automation Products**

(Suzhou) Co. Ltd. No. 60 Chuangye Street, Building 2 Huqiu District, SND Suzhou Jiangsu 215011 - P.R. China Phone: +86 (512) 6750-8506

Tolomatic\_China@tolomatic.com

All brand and product names are trademarks or registered trademarks of their respective owners. Information in this document is believed accurate at time of printing. However, Tolomatic assumes no responsibility for its use or for any errors

that may appear in this document. Tolomatic reserves the right to change the design or operation of the equipment described herein and any associated motion products without notice. Information in this document is subject to change without notice.