# **DATA SHEET**

# **TMI-Orion Dynamics**

# **Electrical Linear Actuator Type 2**



### **Underwater Electrical Linear Actuator**

The Electrical Linear Actuator (ELA) is a high-performance, compact and reliable actuator designed for underwater operation down to a depth of 600 meters. It features integrated control, programmable in position and/or speed. Add-on connector for additional modules or actuator chaining. Versatile and easy to integrate, it is suitable for various underwater applications where large thrust, precision and motion control are needed.

#### Two models are available:

- ELA Type 2 4 mm/s
- ELA Type 2 16 mm/s.

# Applications include:

- Component of the TMI-Orion Dynamics 5F Electrical Manipulator Arm (EMA).
- ROV/AUVs: Maneuvering systems (rudders, stabilizers).
- Stabilization & systems (ballast, flaps, ailerons).
- Underwater motion system (camera, projector, pan and tilt, sonar, thruster...).
- Subsea valves: regulation of oil/gas flow.
- Sampling and locking systems.
- Energy generation system : Adjust turbines for marine current projects.
- For scientific research, environment, energy, aquaculture...

# **SPECIAL FEATURES**

- · Position feedback in velocity and position mode.
- Customizable settings (speed, thrust, depth) upon request.
- 1 connector available for add-on capacity (chaining actuators, camera, projector...).
- Embedded electronic controller (no external POD required).

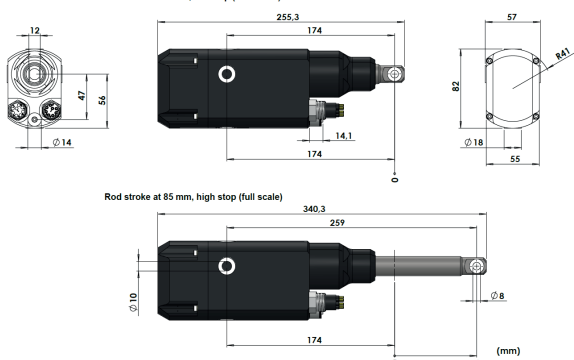
# **TECHNICAL SPECIFICATIONS**

Motorial	Hard anadized aluminum (ha	du) Ctainlaga ataal (rad)
Material	Hard anodized aluminum (body), Stainless steel (rod)	
Depth rating	600 m (air filled)	
Dimensions	D. 82 mm x I. 256 mm	
Range	up to 85 mm	
Weight	2 kg in air / 1.2 kg in fresh water	
Operating temperature	From -10°C to +60°C	
Storage temperature	From -20°C to +60°C	
Connector	In: SubConn MCBH8M / out: SubConn MCBH8F (chainable with other TMI-Orion actuators)	
Power supply	10-24 VDC. The characteristics are done with 24 VDC nominal	
Electrical power	ELA Type 2 - 4mm/s : 40 W maximum / ELA Type 2 - 16 mm/s : 60 W maximum	
Serial control bus	RS485 half-duplex (115 200 bauds 8-N-1)	
Termination resistor	By default 120 ohm, switchable via a command on the serial control bus	
Thrust capability	ELA Type 2 – 4 mm/s	200 kg (maximum)
	ELA Type 2 – 16 mm/s	100 kg (maximum) at 200 m depth rating
Rod speed	ELA Type 2 – 4 mm/s	Up to 4 mm per second (configurable)
	ELA Type 2 – 16 mm/s	Up to 16 mm per second (configurable)
Cathodic protection	Sacrificial anode	
Internal telemetry	Motor temperature, humidity/temperature and internal pressure	
Alarms	Automatic management of temperature alarms (configurable)	
Feedback	Position, torque, power supply and telemetry	



## **Dimensions (in millimeters)**

#### Rod stroke at 0 mm, low stop (zero scale)



The linear actuator is articulated in 2 points: on the body and at the end of the rod.

The articulation on the rod allows an axis of diameter 8 mm.

The articulation on the body allows 2 half-axes of diameter 10 mm.

The rod of the ELA can be rotated by 90°.



Position 1

Position 2

# **SOFTWARE AND RELATED PRODUCTS**

### **Monitoring software**

The Electrical Linear Actuator comes with a monitoring software (under Windows®).

### Other products

Please visit our website for more information.

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