

CE Declaration of conformity (DoC)

We, The Manufacturer:	Sleipner Motor AS Arne Svendsensgate 6-8, NO 1612 Fredrikstad, Norway		
With ISO 9001 certificate:	1484-2007-AQ-NOR-NA, issued by DNV-GL		
Declare that the DC Proportional Thruster products (SEP/SPP/):			
SEP100/185T-12V	SEP250/300TC	SEP60/185S2-24V	SRVP130/250T-24V
SEP100/185T-24V	SEP30/125S2	SEP60/185S-12V	SRVP170/250TC
SEP120/215T-24V	SEP300/300TC	SEP60/185S-24V	SRVP170/250TC-IP
SEP130/250T-12V	SEP40/125S	SEP80/185T-24V	SRVP210/250TC
SEP130/250T-24V	SEP40/125S2	SEP80/185T-12V	SRVP250/300TC
SEP150/215T-24V	SEP40/125S-NQ	SPP285/300TC	SRVP285/300TC-48
SEP170/250TC	SEP40/125S-IP	SRVP100/185T-12V	SRVP300/300TC
SEP210/250TC	SEP50/140S-12V	SRVP100/185T-24V	SRVP80/185T-12V
SEP240/300TC	SEP50/140S-24V	SRVP100/185T-24V-IP	SRVP80/185T-24V
SEP25/110S	SEP60/185S2-12V	SRVP130/250T-12V	
With the following control systems and optional installation accessories: PJC211, PJC212, RCRS-1E, RCRS-2E, PPC820, PPC840, PPC520, GW1			
Subject to installation, maintenance and use conforming to their intended purpose, to the applicable regulations and standards, to the supplier's instruction and the accepted rules of the art, is in conformity with the provisions of the following UK Regulations: <ul style="list-style-type: none"> • Recreational craft and personal watercraft - Directive 2013/53/EU • Electromagnetic Compatibility - Directive 2014/30/EU • Restriction of the Use of certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) - Directive 2002/95/EC 			
The products are tested to meet the standards and criteria outlined in:	ISO 8846:2017 – Small craft - Electrical devices – Protection against ignition of surrounding flammable gases IEC 60945 – Maritime navigation and radiocommunication equipment and systems. EN 61000-6-3:2001- Electromagnetic compatibility (EMC)		

This declaration of conformity is issued under the exclusive responsibility of the manufacturer.

Fredrikstad, 20th of September 2022
Ronny Skauen, President and CEO

