The Subsea Thruster & Propulsion Specialists

Key Features

- Anodized aluminum construction
- Ceramic Seal Liner
- Pressure Compensation
- Efficient dual direction Propeller
- Kort Type Nozzle for increased
 Thrust
- Option control configurations



Marine Propulsion Solutions Subsea Group

Singapore / Batam Offices <u>www.marinepropulsionsolutions.com</u> Phone: +62 778 416 8866

Email: Info@marinepropulsionsolutions.com



The SSE100-101 DC Brushless Permanent Magnet Subsea Thruster of MPS design offers a Reliable, Powerful thruster unit designed for full ocean depth with positive pressure compensation manufactured from anodized aluminum.

Standard Aluminum (hard anodised) construction with optional 316 Stainless Steel and Titanium housings and Fitted with various subsea type connectors as requested by the customer. Units utilize the MPS Motor Controller offereing +/- 10V, RS485 +/- 10V and CAN open control options.

The SSE100 Series can accept 72 to 320 Vdc main power (other on request).

Using direct e-motor drives with no planetary gear reductions results in **"Silent"** and **"Reliable"** operation with lighweight & compact designs at competitive pricing.



Model SSE100-101 Rated @ 1.0 Hp (750 Watts)	
Voltage DC Options	72 – 320 Vdc
Running Motor Current	7.4 amps @ 120 Vdc
Torque at 2800 Rpm	2.56 Nm
Thrust Developed	At zero speed of advance
Forward	42.5 lb-f (19.3 Kgf)
Reverse	34.2 lb-f (15.6 Kgf)
Propeller Tip Speed	4907 ft/min (25 m/sec)
Unit Weight	
In Air	12.5 lbs (5.7 Kgs)
In Water (Sea)	9.9 lbs (4.5 Kgs)
Depth Rating	Full Ocean Depth with units oil filled and
(600M Standard)	pressure compensated. Motor Controller
	to be mounted in one Atmosphere
	Housing.
Dimensions	Body (OD) - 3.35 in. (85.0 mm)
	Length - 10.83 in. (275.0 mm)
	Prop Dia - 6.70 in. (170.0 mm)
	Nozzle (OD) – 8.23 in. (210.0 mm)
Control Signal	+/- 10Vdc or Master Controller with built-
	in CANopen library for full control and
	serial interfaces.
Connector Type	Subconn Type – 8 Pin (FS or MP)
Nozzle Type	Type 19B Kort Design (Type 37 optional)
Features: Speed / direction signal and DC	SCE A – Main Power, 12Vdc control
line voltage only required	power, +/- 10V speed signal (Standard) SCE B – Main Power, RS485, +/- 10Vdc
	SCE C – Main Power, RS485, CANopen