

BOW THRUSTER CONTROL & SAFETY SYSTEM

DELIVERING UNPRECEDENTED CONTROL AND SAFETY
FOR SMOOTH NAVIGATION

Our superior Thruster Control System seamlessly integrates with dynamic positioning, delivering unmatched maneuverability & experience serenity with our maritime solutions

WE OFFER

S-THRUST: PRECISION UNLEASHED, SAFETY REDEFINED



FEATURES

- Remote control solution for electrically driven thrusters
- Customization to suit specific operational needs
- Seamlessly integrated with the capabilities of Dynamic Positioning (DP) system
- Manual control levers
- Auto piloting & automatic station keeping
- Propellor shaft & Zinc nodes
- Enabling customization to suit specific operational needs
- Integrated Set Point & Integral derivative
- S Thrust offers compatibility with both Profibus-DP & Modbus RTU for streamlined communication & integration within large systems
- Programming capabilities through Modbus/TCP IP simplify configuration & adjustment process



STANDARD SPECIFICATIONS

- S Thrusts boast an impressive frequency range spanning from 0.01 HZ to 200.00 HZ



www.smeconline.com

WE ARE READY TO SERVE YOU BETTER

CONTACT US



+91 7356895777



nidheesh@smecmarine.com



Maveli Rd, Tagore Nagar, Gandhi Nagar, Kadavanthra, Ernakulam, Kerala 682020



www.smeconline.com