

ENGINE ORDER TELEGRAPH SYSTEM

THE ULTIMATE SOLUTION FOR SEAMLESS AND HASSLE FREE TELECOMMUNICATION ON THE MOVE

Our EOT boasts cutting-edge features specifically tailored for ships. With its robust construction, it withstands the harshest maritime conditions, ensuring uninterrupted performance even in the most demanding environments

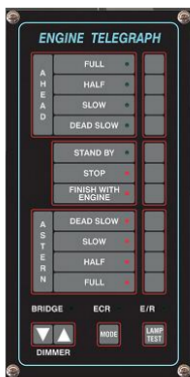
WE OFFER

UNPARALLELED PRECISION, RELIABILITY QUICK AND INTUITIVE OPERATION



FEATURES

- Programmable Logic Controller (PLC) based system
- Trouble free design
- Four engine commands are available in each direction $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$ and full speed
- Indicating push button for lamp test and transferring control to the bridge
- Push button switches are lighted (dimnable in pilothouse) to provide easy operation
- 24 Voltage Direct Current (VDC) furnished from the vessel supply or from a stand-alone 115 Voltage Alternating Current
- Two wire bus connection between the units (Modified Modbus RTU)
- VFD solutions for ballast pumps
- Short circuit solutions
- Fire and Bilge PM - EMG Stop Running Signal to BWTS



CONTACT US



+91 7356895777



nidheesh@smecmarine.com



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



www.smecc.in