

Neptune-II

Propulsion Control System



Neptune-II CPP is an electronic remote control system for propulsion for vessels with CP-propellers. It is designed according to the fail-safe principle and is built up with a high level of redundancy. The system is very user friendly, highly accurate, and advanced and flexible with many possibilities.

- Electronic propulsion control system featuring high flexibility, redundancy and safety.
- Advanced user-friendly panel for easy visualisation and operation of the system.
- Compact design with powerful features and custom options for increased flexibility and ease of use.
- Powerful software provides optimised power output from propulsion system for optimum fuel- and environmental efficiency.

Neptune-II CPP is based on more than 35 years of knowledge with electronic remote control systems for propulsion and manoeuvring of vessels, and almost all kind of engines and gear-propeller systems. It is designed to suit all demands from a modern fleet.

Neptune-II CPP is the perfect alternative for both new-builds and retrofit. Our experience from 3000 installations of electronic remote control systems on all kind of vessels safeguards the systems trustability.

Efficient sailing - Safe harbouring!

Example block diagram single screw version including miscellaneous options:

System overview Neptune-II CPP

