

ECS-Lite



Description

ECS-Lite electronic control system provides a simple integrated waterjet (reverse), engine throttle, marine gear control and basic alarm function for budget driven applications.

The system uses a robust digital controller for each jet in conjunction with conventional lever and illuminated push button pad for simple vessel control and intuitive operator interface.

The lever provides combined bucket and engine throttle control with position detents. The push button pad provides gear select and control functions such as idle override, station transfer, and alarm accept..

Waterjets steering control is by conventional stand-alone system.

Features

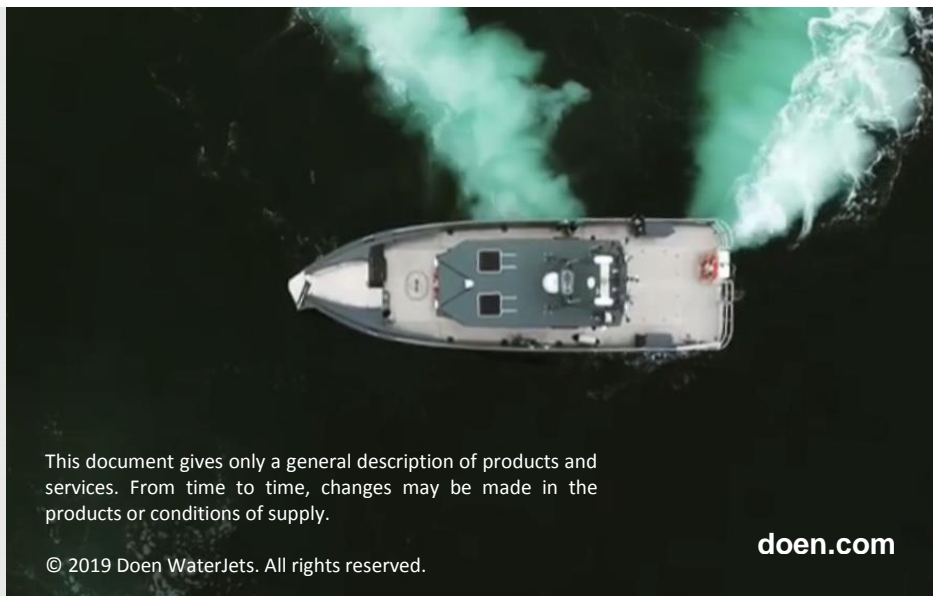
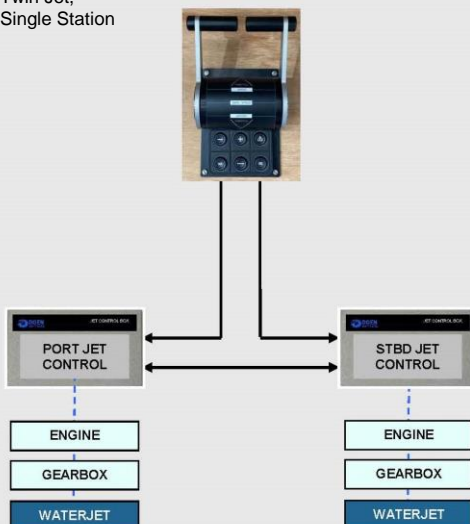
- **CAN BUS** technology
- Lever **IP67** rated
- Gear Select – interlocked push button gear selection
- Idle override – push button idle ramping for enhanced low speed manoeuvrability.
- Throttle Signal – available as Voltage, Current and PWM.
- Alarm function with push button accept and audible buzzer
- Single or Twin jet
- Single or Dual Station

Options

- Interface to third party screens for indication and alarm messaging
- App for local connectivity to smartphones and tablets for indication and alarm messaging (2020 release)” (2020 release)

System Configuration

Twin Jet,
Single Station



This document gives only a general description of products and services. From time to time, changes may be made in the products or conditions of supply.