

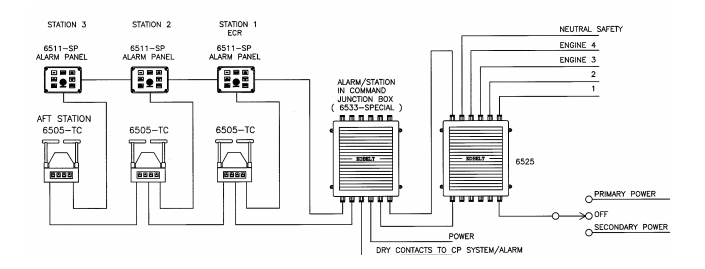


MODEL 6525 CPU

This digital central processor unit accepts up to eight control stations requiring only two communicating wires and can control two main propulsion engines and their respective reverse gears or CP propellers. The 6525 also inputs the control of trolling valves and provides all interlocking for regular propulsion systems, including propeller shaft brakes and throttle boosts.

The 6525 unit is the most flexible system and works with all our components.

An example of a typical 3 stations 4 engines arrangement is shown below.



For further information, please visit our website http://www.kobelt.com