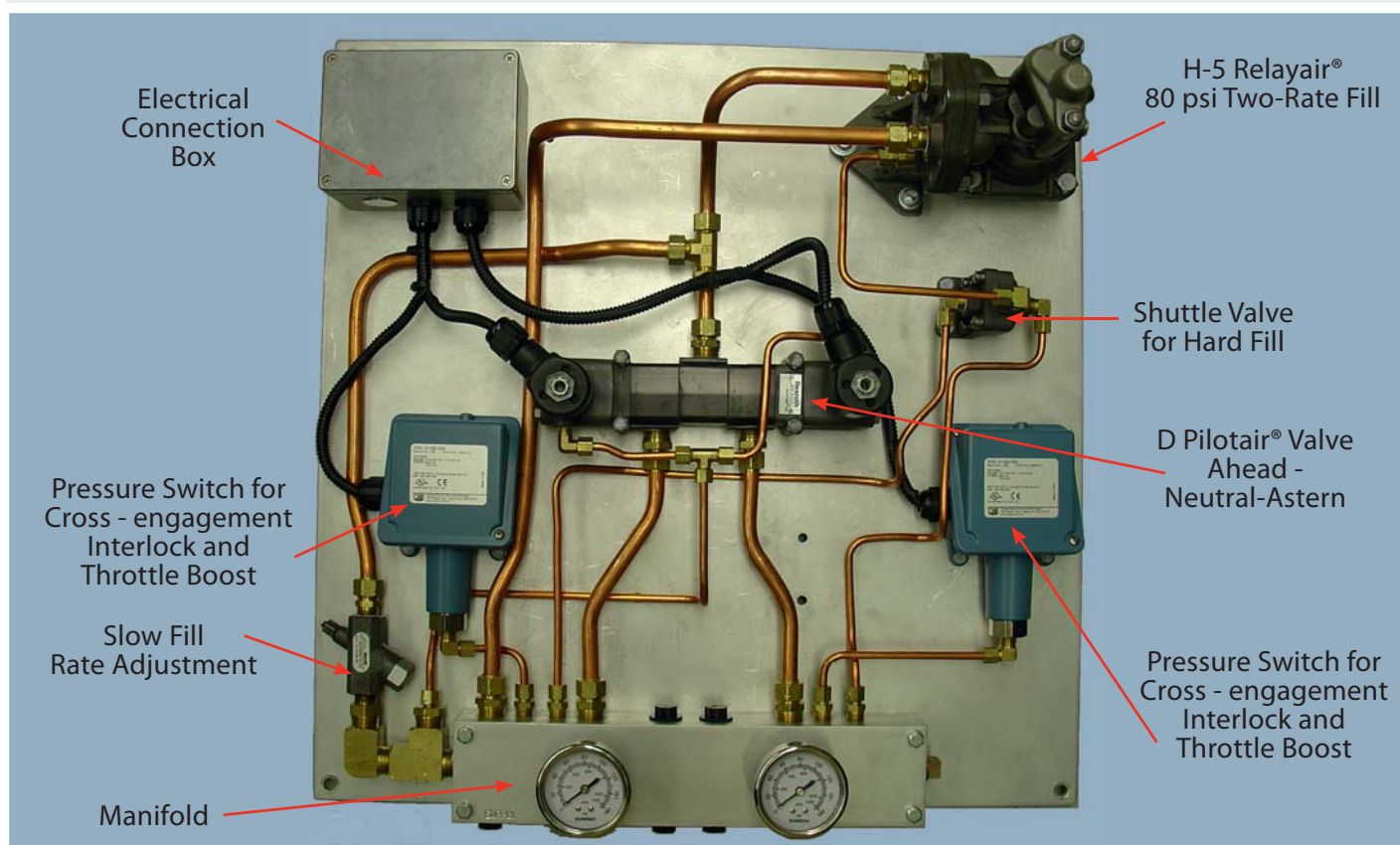


Air Clutch Panel Interface for Electronic Marine Propulsion Controls

Air Clutch Control Panel incorporates the interface between the electronic propulsion controls and the Reverse Gear Air Clutches which are used to control vessel directions.



- ▲ Completely factory assembled and tested - combines proven, dependable control components
- ▲ Reduces shipboard layout, mounting and piping
- ▲ Two-rate clutch inflation for soft initial engagement
- ▲ Hard fill from starts at 50 psi (optional) trip points available
- ▲ Pressure switches for clutch interlock and throttle boost

- ▲ Gauges to show ahead and astern clutch pressure
- ▲ Aluminum mounting plate with stand offs
- ▲ Aluminum header for easy ship board connections
- ▲ Electrical junction box with terminal strip for easy installation
- ▲ Includes (2) quick exhaust valves pre-piped