



Stand-alone rudder angle display and sensor



Classic design including domed glass front, but with latest mechanical and electronic attributes including user serviceable desiccant module to keep unit crystal clear.

Main features:

- ✓ Beautifully engineered, design tested to 1.5 bar of over pressure
- ✓ Traditional domed glass lens for scratch resistance and clear vision (can be replaced if broken)
- ✓ Removable desiccant, should moisture eventually penetrate display then remove and reactivate, proven design.
- ✓ Rudder sender fully waterproof (immersible)
- ✓ Full calibration and centre position setting available
- ✓ Several displays can be connected to support multiple helm positions
- ✓ Bluetooth link for configuration and light setting options
- ✓ Backlight can sense day/night
- ✓ Powered 10-40v dc
- ✓ Also produces digital output:-
 - Fastnet bus for connection to legacy B&G equipment
 - NMEA 0183 serial data
 - NMEA 2000 compatible



Rudder display typical configuration

