

## 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

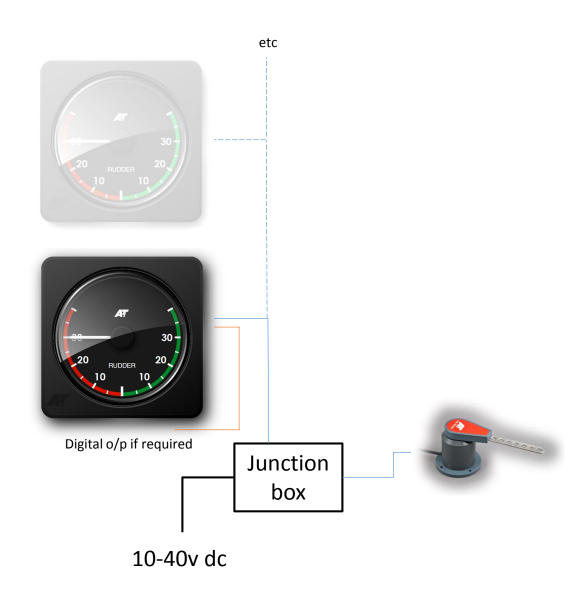
A+T Instruments Ltd.

235 Bentley Way, Lymington, SO41 8JW UNITED KINGDOM +44 (0)1590 718182

info@AandTinstruments.com www.AandTinstruments.com



## Rudder display typical configuration



## A+T Instruments Ltd.

www.AandTinstruments.com

235 Bentley Way, Lymington, SO41 8JW UNITED KINGDOM +44 (0)1590 718182 info@AandTinstruments.com