



**INSTRUMENTS**

# MINI DISPLAY

**Mini Display**  
Smallest and lightest  
displays on the market



Typically, the MINI would be for a single parameter such as load or string-pot position and mounted close to the related winch or control buttons.

- Thickness and weight are minimised.
- Fully sealed units, Bonded LCD and no possibility for water ingress so can be mounted in the wettest areas.
- Single item of data displayed.
- Two options of driving:-
  - Connect to an A+T MFD (up to 4 MINIs can be driven from one MFD) where the data item can be selected
  - Connect directly to a DLA1 loadcell amplifier (which also will take a linear input)
- Backlighting is provided – colours red or green user selectable.
- OEM custom version available for system builders to drive directly.
- High working temperature, 70 °C plus.
- Input voltage 10-40v dc. Consumption : ???
- Dimensions: 92x 58x 22mm
- Weight 92gm
  
- 3-year warranty, see details on A+T website
- 24/7 support provided direct from A+T Instruments Ltd

A+T has no connection or affiliation with B&G/Navico



INSTRUMENTS

# MINI DISPLAY



## Typical configurations

- 1
- 2
- 
- 
- 4



Fastnet for B&G H2000 and H3000 or Ethernet for A+T Systems

With A+T MFD for display set-up & lighting control



With A+T DLA1 Loadcell amplifier (also analogue input)

A+T has no connection or affiliation with B&G/Navico.