

Loadcell Module DLA2 Data Sheet

Linear input 0-5v or 0-16v



Power 9-32v DC



Bluetooth

Ethernet for integration with A+T Processors

Fastnet for B&G H2000 and H3000 systems and displays

THE A+T DLA2 Loadcell module is an element of an A+T instrument processor system.

It also provides a direct replacement for the now discontinued B&G Fastnet Loadcell Amplifier

It will also provide an additional configurable analogue channel input (0-5v or 0-16v)

Main Features

- Fantastic accuracy, stability and noise immunity
- 9-32v DC supply
- Bluetooth for firmware updates and for setting up sensors and channel details/descriptors
- Stand alone links loadcell to existing B&G H2000 and H3000 systems
- Connects directly via Ethernet to ATP processor
- 5v DC supply for linear sensors (e.g. string pot)

Ordering information

- p/n ATDLA05 for Ethernet version
- p/n ATDLA02 for Fastnet version

Warranty and support

- 5 years warranty is offered on A+T products on return to factory basis
- 24/7 telephone support is provided direct from A+T Instruments Ltd

A+T Instruments Ltd. 235 Bentley Way, Lymington, SO41 8JW, UK +44 (0)1590 718182