

LD5 range of load cell input displays

New datalogging and dual hoist features

Display type examples



6 digit 20mm digits red LED



6 digit 38mm digits red LED



5 digit 45mm digits red LED



4 digit 57mm digits red LED



4 digit high contrast 58mm digits green LED



4 digit 100mm digits red LED



4 digit 200mm digits green LED

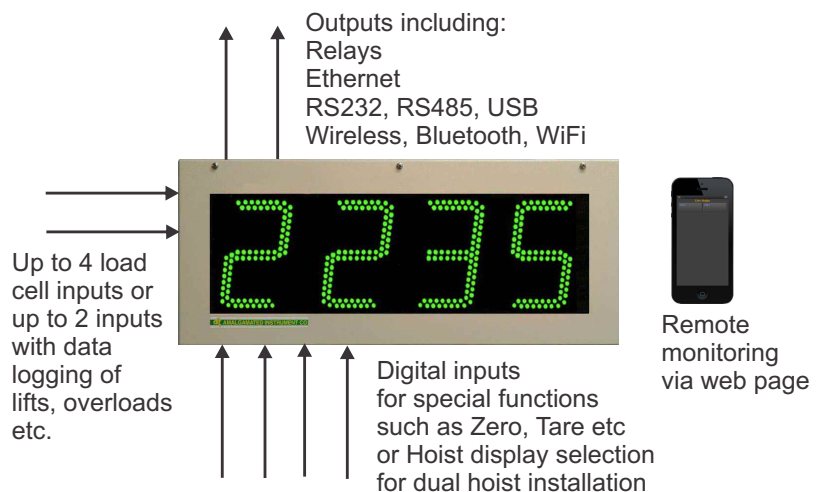


Main features

- 20 to 200mm digit height display sizes
- Single, dual and four input load cell models
- Provision for dual hoist connection
- Optional data logging to AS2550, overloads, maximum load, load duration etc. Offers display and logging in one instrument
- Optional Bluetooth, Wireless and WiFi comms.
- Wide range of output options

Details of 3 available models

- Model with single or dual input. Single 4 or 6 wire or two 4 wire inputs. Adjustable sample rate. Dual calibration memory. Provision for digital inputs to be used for hoist selection in dual hoist configuration (hoist 1, hoist 2 or sum of hoists 1 and 2 displayed). Datalogger memory, Ethernet and web page options. Ethernet with web page option allows viewing on mobile phone, tablet etc.
- Model with two or four inputs. Two 6 wire or up to four 4 wire inputs. Adjustable sample rate. Dual calibration memory. No dual hoist or datalogging provision.
- Model with single input 4 or 6 wire. Fixed sample rate of 10 samples per second. Basic model with reduced function set. Datalogging not available but all other output options and display types available.



LD5WTPRE-1.0-0

AMALGAMATED INSTRUMENT CO

ABN: 80 619 963 692

Unit 5, 28 Leighton Place Hornsby
NSW 2077 Australia

Telephone: +61 2 9476 2244
Facsimile: +61 2 9476 2902

e-mail: sales@aicpl.com.au
Internet: www.aicpl.com.au