Large digit displays - 20, 38, 45, 57, 58mm digit height models

LD5-RS and LE5-RS serial input displays

The LD5-RS and LE5-RS with the 20mm, 38mm, 45mm, 57mm & 58mm displays will be ideal for applications where indications need to be visible at a distance. LE5 model versions include Ethernet communications web page. High contrast versions, viewable even in bright sunlight are available in 38mm and 58mm digit hight in red, green, amber or white.

Displays



6 digit 20mm high red LED (visibility to 10m)



6 digit 38mm high red LED (visibility to 18m)



5 digit 45mm high red LED (visibility to 20m)

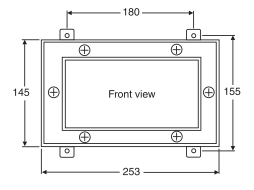


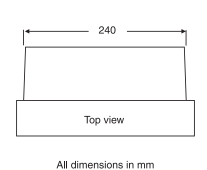
4 digit high contrast 58mm high green LED (visibility to 25m)

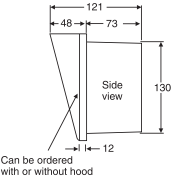


Features

- 6 x 20mm LED visibility rating to 10m
- 6 x 38mm LED visibility rating to 18m
- 5 x 45mm LED visibility rating to 20m
- 4 x 57mm or 58mm LED visibility rating to 25m
- High contrast, daylight viewable 38 or 58mm versions in green, red, amber or white
- RS232 or RS485 models (ASCII, Modbus RTU or NMEA)
 Ethernet model uses Ethernet address, Port 10002 or Modbus TCP function 6 or 16
- 300 baud to 38.4k baud
- Up to 4 address characters can be used to select display when used in multi drop RS485
- IP65 rated wall mount enclosure
- 4 configurable setpoint relays standard rated at 240VAC, 5A into a resistive load
- Panel mount kit available
- Pushbutton setup and scaling
- Remote inputs can be configured to one of a wide range of functions including zero, display hold, peak hold, etc.
- Programmable digital filter
- Ethernet with web page in LE5 models
- Isolated RS232/RS485 serial output communications optionally available. Both RS232 and RS485 are fitted but only once at a time can be used
- The auto-brightness feature for LED displays varies the display brightness to suit the ambient light
- 2 year guarantee







ABN: 80 619 963 692

LD5RS3858-1.1-0

AMALGAMATED INSTRUMENT CO

Telephone: +61 2 9476 2244 e-mail: sales@aicpl.com.au Facsimile: +61 2 9476 2902 Internet: www.aicpl.com.au

Specifications

Input: RS232 or RS485 (input type is factory configured)

or Ethernet plus either RS232 or RS485 models for LE5 models

Baud rate Selectable 300 baud to 38400 baud

Display types: 20mm 6 digit red led with alarm annunciators and 4 way keypad

38mm 6 digit red, green, amber or white LED with alarm annunciators and 4 way

keypad

45mm 5 digit red LED with alarm annunciators and 4 way keypad

57mm 4 digit red or

58mm 4 digit red, green, amber or white LED

Ambient temp: -10° C to 60° C

Humidity: 5% to 95% non condensing

See separate brochures for other display sizes

Power supply: See order code table (type is factory configured)

Power usage: AC supply 15VA max,

DC supply typically 100mA at 24VDC for 20, 38 or 45mm standard brightness,

250mA at 24VDC for 57mm or 38 & 58mm high contrast

Outputs (standard): 4 x relays, (1 x form C, 3 x form A), rated at 240VAC, 5A resistive

Outputs (optional): See order code table (type is factory configured)

Relay action: Programmable N.O. or N.C.

Environmental rating: IP65 Weight: 1.3 kg

Dimensions: See front page

Applications/input types available with large digit display models - see individual brochures

- 8 channel scanning, RTD, Thermocouple and 4-20mA/DCV input versions available
- Analog input, process transmitters etc. ± 20 mA, 4-20mA or ± 2.5 VDC or ± 25 VDC
- Pulse input, rate, total, count, grand total (encoders, switches, proximity sensors etc.)
- Temperature RTD, thermocouple, 4-20mA
- Weighing 4 or 6 wire mV/V output loadcells
- Pressure measurement 4 or 6 wire mV/V pressure sensors or 4-20mA analog transducers
- Liquid level measurement 4 or 6 wire mV/V pressure sensors or 4-20mA analog transducers
- Serial input RS232, RS485 for slave displays etc.
- Synchronous Serial Interface (SSI) for high accuracy position etc. measurement
- Binary, BCD or Gray Code input
- Real Time clock with alarms
- Multifunction timer elapsed time, stopwatch, run time etc.

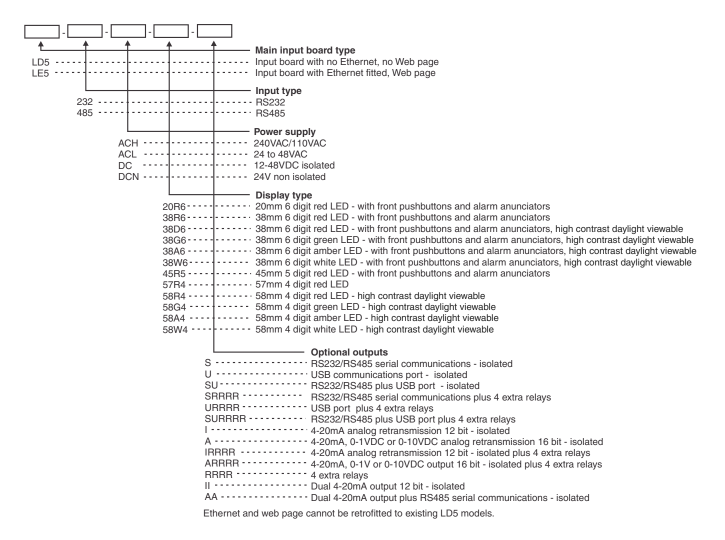
LD5RS3858-1.1-0

Telephone: +61 2 9476 2244 Facsimile: +61 2 9476 2902 e-mail: sales@aicpl.com.au Internet: www.aicpl.com.au

ABN: 80 619 963 692

LD-RS order codes for 20, 38, 45, 57 or 58mm displays

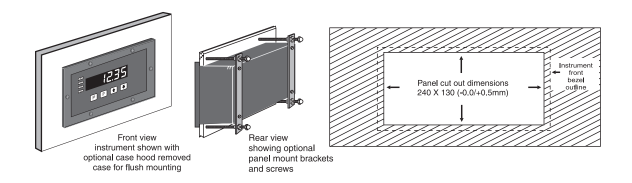
The last section is for optional outputs (if required). Optional outputs are factory configured.



Panel mounting

The instrument is provided with removable surface (e.g.wall) mounting tabs mounting to cover most common timing requirements. A panel mount kit is optionally available which allows the instrument to be mounted in a panel cut out. If required the instrument can be optionally supplied with the front hood removed to allow a more flush panel mount fitting.

Part number for panel mount kit: LD-MTG-PM-KIT Part number for hood removal: LD-HOOD-REMOVAL



LD5RS3858-1.1-0

Telephone: +61 2 9476 2244 Facsimile: +61 2 9476 2902 e-mail: sales@aicpl.com.au Internet: www.aicpl.com.au

ABN: 80 619 963 692