Economical Large Digit Display LD4-AI True RMS AC Current

4 x 57mm high LED digits



Features

- 57mm high digits (visible to 25m)
- True RMS measurement
- Displays in engineering units (scaleable)
- High brightness LED display
- Pushbutton calibration and setup item Digital filter improves stability. Uses weighted average method to reduce effects of short term interference.
- 2 alarm/control relay outputs. The relays can be configured with high and/or low trip points and for normally open or normally closed operation. Relay trip time and reset delay times can also be set if required.
- Remote input to perform special functions e.g. brightness level switching, high/low memory, peak hold, display hold, setpoint only access, security lockout, tare, zero or calibration scaling switching.
- High and low limits can be set for visual alarm can be set to cause display to flash the value on the display or to display error message -or -
- Rugged, weatherproof, IP65 rated housing
- 2 year guarantee
- Optional panel mounting kit and hood removal.



Description

Model LD4-AI is a high visibility AC Current display. The instrument accepts inputs of 0-5 AMPS AC with the measurement being true RMS. From these inputs the display can be scaled to read in engineering units.

High brightness red LED displays are used to achieve good visibility, even in areas with high ambient light levels.

The instruments feature flexible pushbutton scaling and programming with "on display" messages being used to assist in setting up.

Each instrument is supplied with a two control/alarm setpoint relays.

The programmable digital filter can be used to improve stability by smoothing out short term interference.

An external input is configurable to perform one of various functions e.g. brightness level switching, high/low memory, peak hold, display hold, setpoint only access or security lockout.

The display is housed in a robust industrial IP65 enclosure.

LD4AI-2.4-0

Telephone: +61 2 9476 2244

Facsimile: +61 2 9476 2902

e-mail: sales@aicpl.com.au

Internet: www.aicpl.com.au

Technical Specifications

Input Types: 0-5 Amps AC

Accuracy: 0.25% of full scale when

calibrated

Sample rate: 4 per second ADC resolution: 1 in 20,000

Microprocessor: MC68HC11 CMOS

Ambient Temp: -10° C to 60° C

Humidity: 5% to 95% non condensing

Outputs: 2 x setpoint relays, form A, rated

5A at 240VAC (resistive load)

Power Supply: See order code table (type is

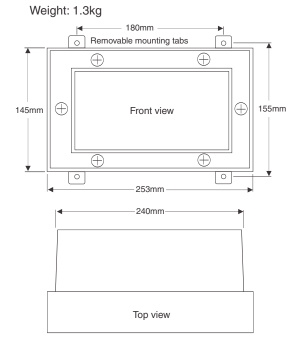
factory configured)

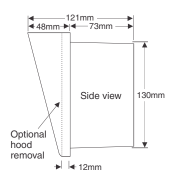
Power consumption: AC supply, 15VA max.

DC supply, depends on

supply voltage, typically 500mA (2Apeak) for 24V using non isolated power supply

Dimensions





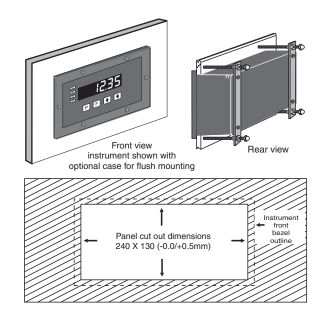
Order Codes

Order Code	Display	Supply Voltage	
LD4-AI-240-574	4 x 57mm red LED	240VAC	
LD4-AI-110-574	4 x 57mm red LED	110VAC	
LD4-AI-DCN-574	4 x 57mm red LED	15-24VDC non isolated	
LD4-AI-DC-574	4 x 57mm red LED	12-48VDC isolated	

Options

Option Code	Description	
LD-MTG-PM-KIT	Panel mount kit incl brackets & screws	
LD-HOOD-REMOVAL	Front hood removal	

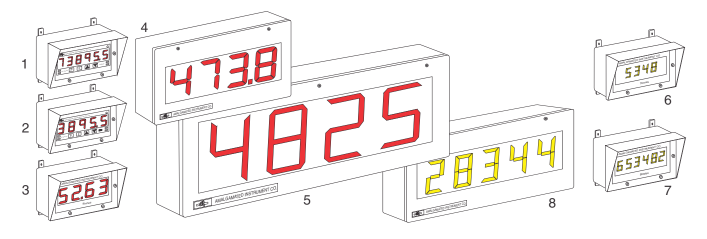
Panel Mounting Options



LD4AI-2.4-0

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

Displays available in Large Digit Series



No.	LED digit size	No of digits	No.	"FLIP" digit size	No of digits
1	38mm	6	6	39mm - selected models	4
2	45mm	5	7	39mm - selected models	6
3	57mm or 58mm	4	8	100mm	4, 5 and 6
4	100mm	4 and 6	38, 58, 100 and 200mm LED displays		
5	200mm	4	are available in red, green, amber or white		

Applications/input types available with large digit display models

- 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, Serial current loop 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.

LD4AI-2.4-0

Telephone: +61 2 9476 2244

Facsimile: +61 2 9476 2902

e-mail: sales@aicpl.com.au

Internet: www.aicpl.com.au