LD5-TC8 and LE5-TC8 thermocouple monitors

Description

The LD5-TC8 and LE5-TC8 monitors allow monitoring/control of up to eight thermocouple inputs type B,E,J,K,N,R,S or T. Four setpoint relay outputs with flexible operation modes are provided as standard with a further 4 relays being optionally available.

Model LE5-TC8 has an Ethernet port fitted plus 16MB datalogger memory and web page. The embedded web page allows viewing via PC, laptop, tablet or smart phone (Android or IOS). Model LD5-TC8 has no Ethernet port or datalogger memory or web page.

Displays available:

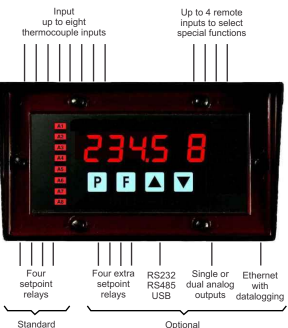
20mm 6 digit, standard contrast LED display 38mm 6 digit, standard or high contrast LED display 45mm 5 digit, standard contrast LED display 57mm 4 digit, standard contrast LED display 58mm 4 digit, high contrast LED display 100mm 4 digit, standard or high contrast LED display 200mm 6 digit, standard or high contrast LED display 200mm 4 digit, standard or high contrast LED display

The 38mm, 58mm, 100mm and 200mm high contrast versions are available in Red, Green, Amber or White LED. The 200mm display is also available in standard contrast version Red, Green, Amber or White LED. The display will cycle through the active channels showing the channel number and the value. The cycling rate can be configured via a software function. The 4 and 5 digit versions will flash the channel number then show the temperature reading.

Displays are mounted in an IP65 enclosure. All calibration and setting up is achieved by user pushbuttons using easy to follow messages on the display or via the free downloadable Windows software (a serial converter may be required). Programming functions include decimal point, digital filter, alarm setpoint parameters, number of input channels, calibration and scaling. Each input may be individually calibrated and the instrument retains the calibration values in non volatile memory.

A programmable digital filter improves stability by smoothing out short term interference. The setpoint alarms may be individually configured for setpoint level, hysteresis, high and/or low alarm, relay trip delay, normally open or normally closed operation, latching or non latching operation. Individual relays may be allocated to any input channel or a number of channels or to operate from a calculated value e.g. average or highest. Relays 1 and 2 can be dedicated for use as PI control (frequency or pulse width) if required.





outputs

Optiona outputs



38mm display version



100mm green display version

LD5-TC8-1.1-0

AMALGAMATED INSTRUMENT CO

Unit 5, 28 Leighton Place Hornsby NSW 2077 Australia Telephone: +61 2 9476 2244 Facsimile: +61 2 9476 2902 ABN: 80 619 963 692

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

0.1 Technical specifications

Input types:	Up to 8 thermocouple inputs type B,E,J,K,N,R,S or T can be individually selected for each channel
Accuracy:	Better than 1° C when calibrated
Measuring range:	B 400 to 1866°C, E -100 to 1000°C, J -100 to 870°C, K -100 to 1372°C
0 0	N -100 to 1300°C, R -35 to 1768°C, S -35 to 1768°C, T -100 to 400°C
Sample rate:	Selectable 1, 2, 4 or 8 seconds per channel
Display scan rate:	Selectable 0 (no automatic scan) to 200 secs. per channel
Thermal stability:	25ppm per °C
Ambient temperature:	LED -10 to 60° C
Humidity:	5 to 95% non condensing
Power supply:	100 and 200mm LED:
	AC 240 or 110V selectable, 50/60Hz or
	AC 48/42/32/24 selectable, 50/60Hz or
	DC isolated wide range 12 to 24V.
	20mm, 38mm, 45mm, 57 or 58mm LED:
	AC 240/110V 50/60Hz or
	AC 24 to 48V 50/60Hz or
	DC isolated wide range 12 to 48V or
	DC 24V non isolated
	Supply type is factory configured
Output (standard):	$4 ext{ x relays}$, $1 ext{ x Form C}$, $3 ext{ x Form A rated 5A resistive}$.
	Programmable N.O. or N.C. Relays 1 and 2 can alternatively be
	set for PI control (frequency or pulse width)
Output (standard):	Ethernet (LE5 models only), can be used with Modbus TCP

Optional outputs - some but not all options below are available in combination - see page 3 for full list

Extra relays: Analog retransmission:	4 extra relays, form A Single 4 to 20mA 12 bit Single 4 20mA 0 1VDC or 0 10VDC (wear calactable) 16 bit
Commission	Single 4-20mA, 0-1VDC or 0-10VDC (user selectable), 16 bit (4-20mA will drive into resistive loads of up to 800Ω) Analog outputs can be configured for retransmission or PI control PC (475 included 8 bit (ACCU as Me dhere PTU (constituted 1 and 2))
Communications:	RS485 isolated 8 bit (ASCII or Modbus RTU functions 1 and 3) RS232 serial comms. 8 bit (ASCII or Modbus RTU functions 1 and 3) USB port, type B

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.

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LD5-TC8 and LE5-TC8 order codes

The last sections is for optional items (if required).

Main input board type
LD5 Input board with no Ethernet, no optional Datalogger memory, no Web page
LE5 Input board with Ethernet and Datalogger memory fitted, Web page
Development of the second
ACH 240VAC/110VAC
DC 12 to 48VDC isolated (20 to 58mm displays) or 12 to 24VDC (100 & 200mm displays)
DCN 24V non isolated (20 to 58mm displays only)
20R6 20mm 6 digit red LED - with front pushbuttons and alarm anunciators
38R6 38mm 6 digit red LED - with front pushbuttons and alarm anunciators
38D6 38mm 6 digit red LED - with front pushbuttons and alarm anunciators, high contrast daylight viewable
38G6 38mm 6 digit green LED - with front pushbuttons and alarm anunciators, high contrast daylight viewable
38A6
38W6 38mm 6 digit white LED - with front pushbuttons and alarm anunciators, high contrast daylight viewable
45R5 45mm 5 digit red LED - with front pushbuttons and alarm anunciators
57R4 57mm 4 digit red LED
58R4 58mm 4 digit red LED - high contrast daylight viewable
58G4 58mm 4 digit green LED - high contrast daylight viewable 58A4 58mm 4 digit amber LED - high contrast daylight viewable
58W4 58mm 4 digit white LED - high contrast daylight viewable
100R4 100mm 4 digit red led
100R6 100mm 6 digit red led
100D4 100mm 4 digit red led - high contrast daylight viewable
100G4 100mm 4 digit green led - high contrast daylight viewable
100A4 100mm 4 digit amber led - high contrast daylight viewable
100W4 100mm 4 digit white led - high contrast daylight viewable
100D6 100mm 6 digit red led - high contrast daylight viewable
100G6 100mm 6 digit green led - high contrast daylight viewable 100A6 100mm 6 digit amber led - high contrast daylight viewable
100W6 100mm 6 digit white led - high contrast daylight viewable
200R4 200mm 4 digit red led - standard brightness
200G4 200mm 4 digit green led - standard brightness
200A4 200mm 4 digit amber led - standard brightness
200W4200mm 4 digit white led - standard brightness
200RD 200mm 4 digit red led - high contrast daylight viewable
200GD
200WD 200mm 4 digit white led - high contrast daylight viewable
Optional outputs
S ······ RS232/RS485 serial communications - isolated
U USB communications port - isolated
SU RS232/RS485 plus USB port - isolated
SRRRR RS232/RS485 serial communications plus 4 extra relays
URRRR USB port plus 4 extra relays
SURRR SURRR SURR SURRAR SUBJECT SUBJEC
I 4-20mA analog retransmission 12 bit - isolated A 4-20mA, 0-1VDC or 0-10VDC analog retransmission 16 bit - isolated
IRRRR 4-20mA analog retransmission 12 bit - isolated plus 4 extra relays
ARRRR 4-20mA, 0-1V or 0-10VDC output 16 bit - isolated plus 4 extra relays
RRRR 4 extra relays
II Dual 4-20mA output 12 bit - isolated
AA Dual 4-20mA output plus RS485 serial communications - isolated
Ethernet, datalogger memory and web page cannot be retrofitted to existing LD5 models.

8 channel 4-20mA or DC Volt input version, models LD5-I8, LD5-V8 and LE5-I8, LD5-V8 also available with same power supply, display and output options as above - see separate brochure

8 channel RTD input version, models LD5-RT8 and LE5-RT8 also available with same power supply, display and output options as above - see separate brochure

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