

Versatile Indicator/Controller

Features

- Large LCD Display
- Wide Range of Input Options
- **Digital & Communications Output Options**
- Various 'Plug in' Options
- Wide Range of Power Supplies
- Isolated Inputs and Outputs
- PID Control
- High accuracy
- Low drift
- All standard Process Inputs accommodated
- 10 years data retention
- Digital programming, linerisation & display
- Choice of mountings
- 3 year guarantee



Introduction

The surface mounted process amplifier is housed in a light grey ABS case, sealed to IP65 with external dimensions of 200 x 120 x 75mm.

The unit comprises 8 digit 12.7mm LCD display, 8 button keypad with user configurable 4-20mA and 0-10V analogue outputs, with plug in module positions for inputs, power supply, relay and communications options.

The relay module provides for two set points, with settable hysterisis, inversion and latching, all of these facilities being set in engineering terms. Both relay and analogue outputs have a high level of isolation.

The optional communications provide for 20mA noise immune current loop, RS232 and multi drop RS485

connections to a PC, PLC or main frame. This allows for the input variable to be taken and the set up parameters changed. Communications protocol options include ASCII, MODBUS RTU and MANTRABUS.

Additionally, multiple 20mA units can be connected via an IF25 current loop to RS232 interface which when included, allows for up to 250 units to be connected.

The RS232 port is also available for a Time/Date or Data only printer to be connected, to log all the desired activities Baud speeds of 300 to 19200 are programmable.

Power supplies options of 115 or 230VAC and 9 to 32VDC are available.

'Plug in' Options include

Input Modules

4-20mA DC 0-10V DC ± 200mV DC

Types K & J Temperature Pt100 Temperature Hi Res & High Speed Strain Gauge

Dual Channel Volts & Amps for A+B, A-B, AxB

Rate/Totaliser

Remote Driver

Relay Set Points

Programmed in engineering units, hysterisis and latching settings for control or alarm purposes.

Communications

To read any value, change set points or any other parameter:

20mA Current loop (LC1) RS232/RS485 (LC3)

Format MANTRABUS, ASCII, MODBUS,

Printers

Activated by a function key will allow printer, if connected to display the current live value, with header message, engineering units, auto incrementing batch number and a real time if required.

Options

9-32V DC power supply (LS3) Remote display module LCD display back lighting DIN rail mounting for the Motherboard Programmable function key disabling Fast Analogue Output Module in combination with a High Speed Strain Gauge input.

Specifications

Inputs

Input Modules Available Input Modules Available

UADCV10 to 10VUAPTResistance Thermocouple (PT100)UADCA10 to 20mAUAFLCFast (10mS) Strain Gauge

UADCV2± 200mVUADIADual Channel 4 to 20mÅ Input - (speed 800mS per Channel)UALV1LVDTUADIVDual Channel 0 to 10V Input - (speed 800mS per Channel)

UALV2 Dual LVDT UA12C Remote Driver UARTL Rate/Totaliser

UAT1 K Type Thermocouple Input Resolution 15 bit/4.5 digits

UAT2 J Type Thermocouple Contact Inputs Are available for print and peak hold reset and are volt free

Analogue Outputs

Type 4-20mA and 0-10V DC

Drive 4-20mA up to 1Kohm and 0-10 volts up to 2mA.

Accuracy 4-20mA + 0.15% of range, typical. 0-10V ±2% before calibration.

Resolution as for display up to 13 bits/4.5 digits. Settling time 350mS to within 1% of step change

Isolation ± 130 V RMS or DC max to analogue input or any other port.

Fast Analogue Output For use with the UAFLC

Power Supplies

Order Code Type

LS1 110V-120V AC or 220/230V AC 50-60Hz 10W

LS3 9-32V DC 10W isolated

Data Retention/Protection

Retention: 10 years for set up values, minimum of 100,000 write cycles.

Protection of data and

function(s):

Watchdog timer giving repeat auto resets. Impending power detection and hold off. Keypad security and time out.

CE & Environmental

Storage temperature -20 to +70°C European EMC Directive 2004/108/EC Operating temperature -10 to 50°C Low Voltage Directive 2006/95/EC

Relative humidity 95% maximum non condensing

Other Options & Accessories

2 Set Points Output through 5A, 230V AC SPCO relays, with a latching option

Communications Port For data transfer or print via :-

20mA loop Enabling up to 254 units to be multi dropped to 1 x RS232 via IF25 interface(s)

RS485 Enabling up to 25 units to be multi dropped RS232 For 1 to 1 connection and standard printer drive

Printer Operation By front panel function key

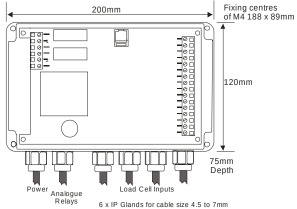
Baud Rates 300, 600, 1200, 2400, 4800, 9600 (19200 MANTRABUS only) 9600 for MODBUS

Back Lighting For the LCD display

DIN Rail Mounting For the CPU, PSU and output option modules

DC Powering 9-32V DC

Remote Mounting Display module, for panel mounting









ME

(€ In the interests of continued product development, Mantracourt Electronics Limited reserves the right to alter product specifications without prior notice.