# RT4-LP Field Mount IP65 Loop Powered Indicator



## **Description**

The RT4-LP 2 wire loop powered indicator is ideal for remote monitoring.

The RT4 offers high performance and reduced installation costs through its 2 wire design.

The transmitter is housed in a compact IP65 enclosure suitable for wall or surface mounting. An optional DIN rail attachment allows the instrument to be mounted within an alternative enclosure.

A choice of linear display or square root extractor display can be selected by the user.

The onboard digital display provides a continuous, scaleable, display of the 4 - 20mA (or 10-50mA, programmable selection) input.

Easy to follow 'on display' messages assist the user to set up and calibrate the transmitter. The RT4 is supplied factory calibrated and tested. Since the instrument utilises pushbutton calibration the instrument may be scaled/calibrated without test equipment.

A remote input can be used to perform special functions such as maximum, minimum, peak or display hold.



### **Features**

- 2 wire loop powered design for simple installation and reduced installation cost
- Digital pushbutton calibration and set upno tools required
- Rugged flush mount/wall mount IP65 enclosure
- Microprocessor based design
- High reliability surface mount electronics
- Computer tested and pre-calibrated
- Calibration and set up data is stored in EEPROM
- Programmable digital filter
  - reduces susceptibility to interference
- Inbuilt square root extractor
- Scaleable 4-20mA (or 10-50mA, program selectable) over any segment of the measuring range
- High contrast LCD display
- 4 digit or 4<sup>1</sup>/<sub>2</sub> digit display versions
- 2 Year Guarantee
- Remote input to perform special functions e.g. maximum, minimum, peak, display hold

RT4I P-1 0-1

**SPECIFICATIONS**Specifications are subject to change without notice

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#### **TECHNICAL SPECIFICATIONS**

Input: 4 to 20mA or 10 to 50mA

via program selection.

3V nominal at 20mA Loop voltage drop:

3.5V nominal at 50mA

Current range: Measurable range 3.5 to 50mA

Input protection: 150mA either direction Display range: 4 digit -1999 to 9999 4.5 digit -19999 to 19999

0.025% of full scale when

calibrated

Sample rate: 4 per second

Accuracy:

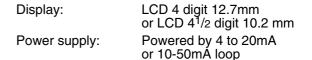
Microprocessor: MC68705C8 CMOS

Ambient temp.: -10 to 50°C

**ENCLOSURE DIMENSIONS** 

Humidity: 5 to 95% non condensing

# **MECHANICAL INSTALLATION**



#### **ELECTRICAL CONNECTIONS**

Loop power:

Screw terminals (1.5mm<sup>2</sup> wire max)

#### PHYSICAL CHARACTERISTICS

Case dimensions 110mm(h) x 80mm(w) x 68mm(d)

Mounting holes: 90mm (h) x 60mm(w) Weight: 300g unpacked

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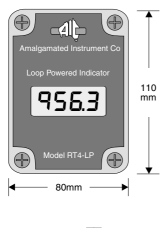
4 digit model - RT4-LP-4C **ORDER CODES** 

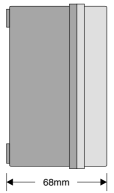
4<sup>1</sup>/2 digit model - **RT4-LP-5C** 

**Drill mounting** 

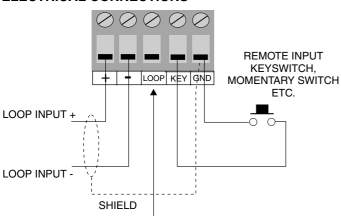
holes as shown

RT4LP-1.0-1





#### **ELECTRICAL CONNECTIONS**



SPARE CONNECTOR FOR CONTINUING LOOP (NO ELECTRICAL CONNECTION TO RT4)

