# Multichannel measuring interface AL154S5TU6HT8

#### AL154S5TU6HT8

## **General informations:**

Precise general purpose measuring instrument. System has several kind of supply, own display and internal memory. This instrument we can use like portable measuring system and also like stationary system.

### **Application:**

AL154S5TU6HT8 has application to supervise: thermal centers, geothermal and solar heating, temperature and flow measuring and also in scientific research.

System has 6 universal inputs to temperature measure using resistive temperature detectors, voltage 0-0.5V, current 4-20mA (it required parallel connection with resistor R=25 $\Omega$ ).

1 digital input to connect 8 digital sensors humidity/temperature/pressure.

Two types of communication inputs:

- Supply input: 6-12V slot 5.5/2.1
- Supply on-switch.



RS232 or RS422 port.



USB port.

#### **Technical parameters:**

- 6 temperature/voltage inputs: voltage 0-500mV.
  Temp. from -40°C to 120°C/ from -40°C to 600°C
  Two-wire PT100 / PT500 / PT1000
- Sensors supply current: 3mA/0.6mA/0.3mA
- Instantaneous power of sensors.
- 1 digital input to connect 8 digital sensors: humidity/temperature/pressure.

Parameters according with parameters of sensors.

- Memory of measurement: **0.5MB** /1.5MB / 3MB.
- Power supply 6-12V/300mA or with USB port.
- Supply current 50mA.
- Display LCD 4x20 marks.
- Accumulator 3.6V 1800mAh, optionally.
- Version with accumulator 30h.
- Communication: USB / RS232 / RS422.
- Sample rate: from 0.5sec to 8h.
- Galvanic isolation of communication circuit.
- Dimension: LxSxG 196x80x40.

#### Casing:

- Display LCD 4x20marks with LED backlit.
- Membrane keyboard.



Aluminum body, with sides made from ABS, high quality membrane keyboard and window on backlit display.



Digital port:

- 1- input of signal SDA
- 2- clock input SCL
- 3- sensor's GND 4- + sensor's supply
- Analog port:
- 1- T1/U1 input 2- input GND
- 3- T2/U2 input
- 4- input GND 5- T3/U3 input
- 6- input GND
- 7- T4/U4 input
- 8- input GND
- 9- T5/U5 input
- 10- input GND
- 11- T6/U6 input
- 12- input GND

Dissociable screw fastening HARTMAN 12PIN i 4PIN

## Method of sign and reserve: AL154S5TU6HT8.X.A.Y.XY.Z

X- communication: 1- for USB, 2- for RS232, 4- for RS422.

A- range of measurement: L from -40 to  $120^{\circ}$ C, H from -40 to  $600^{\circ}$ C

Y- supply: A- built-in accumulator,

B- power supply with USB port and with accumulator, M- without accumulator, S- without accumulator, only with USB port.

XY- memory of measurement: NM – without mem., M0- 0.5MB, M1- 1MB, M2- 1.5MB, M3- 3MB.

Z- kind of temperature sensors: PT100, PT500, PT1000

Example

AL154S5TU6HT8.1.B.M0.PT500

Producer stipulate possibilities to make change, which cannot be included in this document.