





# HD 2047 Pt100 SIMULATOR

HD 2047 is a portable instrument specially designed for testing and calibrating instruments with Pt100 (100 $\Omega$  a 0°C) type input and voltage/current outputs such as, for instance, active and passive temperature transmitters, recorders, testers and data loggers, etc

HD 2047 simulates up to 24 fixed values of a Pt100 sensor in the range from -100°C up to +500°C, with a 2, 3 or 4 -wire connections. The selection of the value to simulate is via a rotary switch placed on the front of the instrument. Whatever operating mode you choose, the Pt100 output is always active

HD 2047 can measure with high accuracy voltage/current outputs of any transmitter connected to the instrument input: -20V...+20V continuous voltage range and 0...22mA continuous current range. Eventually it can also calibrate and test the functioning of a passive transmitter by simulating the temperature input, providing power supply to the transmitter and at the same time reading the current flowing in: all this is performed without external power supply auxiliary.

The instrument is equipped with three keys:

- ON/OFF switches the instrument on and off. Once switched on, HD 2047 is ready for the voltage measurement.
- MODE selects in cycling the type of operation; by pressing the button in succession, you enable in order:
  - 1. voltage measurement;
  - 2. current measurement;
  - 3. current measurement by 4...20mA loop power supply.
- RANGE in voltage or current measurement it allows to select the more suitable full range and resolution for the measurement under process: -1.999...+1.999, -19.99...+1.999.e -199.9...+199.9.

HD 2047 is internally protected against any kind of connecting error made by the operator: it is highly recommended anyway not to exceed voltage/current limits shown in technical specifications.

The battery signal appears on the display in order to indicate that batteries are low and need to be replaced.

## Operating modes

### 1) DC voltage input measure

The instrument measures positive and negative continuous voltages up to 20V maximum amplitude.

Procedure (see fig.1):

- select "input voltage" operating mode by pressing MODE key. The red led corresponding to "READ V" lights up;
- connect the wires to the sockets, as reported in fig.1;

• select the correct range depending on the voltage, by pressing RANGE key. An OverRange measurement is indicated by a 1 sign, lighted on the display left part: in this case you just press RANGE key to pass to the following measuring range.

Note: a) For safety reasons, never apply any voltage superior to 48Vdc to the sockets.

#### b) The instrument only measures continuous voltage.

#### 2) DC current input measure

The instrument measures positive and negative current up to 22mA maximum amplitude.

Procedure (see fig.2):

 select "input current" operating mode by pressing MODE key. The red led corresponding to "READ mA" lights up;"

• connect the wires to the sockets, as reported in fig.2 observing the correct polarity: in order to be read, current must be from the bush +

• select the correct range depending on the current, by pressing RANGE key. An OverRange measurement is indicated by a 1 sign, lighted on the display left part: in this case you just press RANGE key to pass to the following measuring range.

Note: a) The instrument measures continuous current up to a 22mA maximum amplitude.

b) The instrument only measures continuous current.

c) The instrument is provided with an internal protection circuit to limit the current within 25mA.

#### 3) Calibration and passive transmitters test

The instrument can power a 4...20mA loop, measure the current and simulate 24 fixed values of a Pt100 at the input of a temperature transmitter, with no external power supply required.

Procedure (see fig.3):

 select "2 WIRE" operating mode by pressing MODE key. The corresponding red led lights up

 connect the 4...20mA loop wires to the left sockets, as shown in the figure, respecting the correct polarity; the current supplied by HD 2047 is delivered through the positive (+) socket

select the correct range depending on the current, by pressing RANGE key. An OverRange measurement is indicated by a 1 sign, lighted on the display left part: in this case you just press RANGE key to pass to the following measuring range
 select the temperature value by turning the rotary switch.

- Note: a) The maximum amplitude of the output current equals 25mA.
  - b) A 14Vdc voltage is supplied to the current loop.

 c) In case of 2 or 3-wire connections, do not make jumpers on unused sockets; it is highly recommended to leave them free.

#### 4) Pt100 sensor simulation

The instrument can simulate 24 temperature fixed values of a Pt100 sensor ( $100\Omega$  at 0°C, coefficient  $\alpha$ =0.003850) with 2, 3 or 4-wire connections. The selection is made through a rotary switch placed on the front part of the instrument. Procedure:

 perform the connection as reported in figures 3, 4 or 5 according to the number of wires;

• select the temperature value by turning the rotary switch.

Note: a) In case of 2 or 3- is highly recommended to leave them free.
b) MODE and RANGE keys have no effects on the resistance selection.
c) The internal protection circuit reduces to approximately 1.2V the drop on resistances: this means the measuring current has a maximum amplitude of 20mA.





### TECHNICAL DATA (@ 20°C)

GENERAL	
4 batteries 1 5V AA size (the input for the 9Vdc external	
Power supply	supplier is provided only upon request)
Autonomy with 1.5V Batteries and	160 h (in "V READ" and "mA READ" operating mode)
2250mAh capacity	30 h @ loop current = 12mA (in "2 WIRE" operating mode)
Low batteries signal	The battery sign lights up with a battery voltage of about 3.6V
Operating temperature	-5+50°C
Operating relative humidity	090%RH (no condensation)
Weight/dimensions	580 g (without Batteries) / 23x70x230 mm
CONTINUOUS VOLTAGE MEASURE	
Measuring range	-1.999V+1.999V: resolution 1mV -19.99V+19.99V: resolution 10mV
Accuracy	±1mV: in the range -1.999V+1.999V ±10mV: in the range -19.99V+19.99V
Input resistance	1MΩ
Maximum voltage applied to terminals	48Vcc
CONTINUOUS CURRENT MEASURE	
Measuring range	0.00mA19.99mA: resolution 10µA 0.022.0mA: resolution 100µA
Accuracy	±(0.01mA+0.05% of the range): in the range 0.00mA19.99mA ±0.1mA: in the range 0.0mA22.0mA
Shunt resistance	20Ω
Overload protection	Current limit: 25mA
PASSIVE TRANSMITTERS: POWER SUPPLY/ MEASURE	
Measuring range	0.00mA19.99mA: resolution 10µA 0.022.0mA: resolution 100µA
Accuracy	±(0.01mA+0.05% of the range): in the range 0.00mA19.99mA ±0.1mA: in the range 0.0mA22.0mA
Shunt resistance	20Ω
Overload protection	Current limit: 25mA
Maximum load @20mA	700Ω
Applied voltage	14Vdc
SIMULATING A Pt100	
Type of RTD	Pt100 (100Ω a 0°C, α=0.003850, EN60751, IEC751, BS1904)
Temperature values	24 fixed values from -100 to +500°C
Precision	$\pm 0.05\%$ of the simulated value
Room temperature effect	±5ppm / °C
Maximum power loss	125mW
Maximum load current	20mA





## **ORDERING CODES**

**HD 2047:** Pt100 Simulator measures current loop and voltage signals coming from transmitters. The kit consists of instrument equipped with batteries, 2 connection cables L=600 mm, one is a 4 wires, the other is a 2 wires.







Fig. 2 Continuous current measurement

Fig. 3 Testing a Pt100 input passive transmitter