



## HD 2047 Pt100 SIMULATOR

HD 2047 is a portable instrument specially designed for testing and calibrating instruments with Pt100 (100Ω 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...+19.99 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 (100Ω 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.**

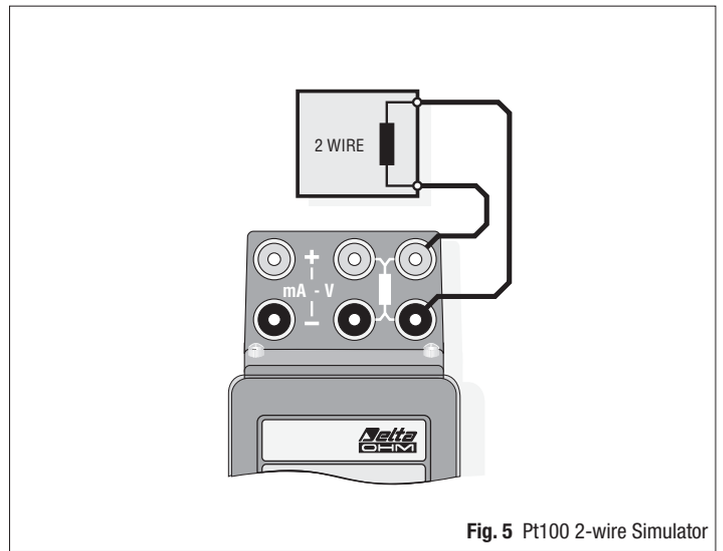


**TECHNICAL DATA (@ 20°C)**

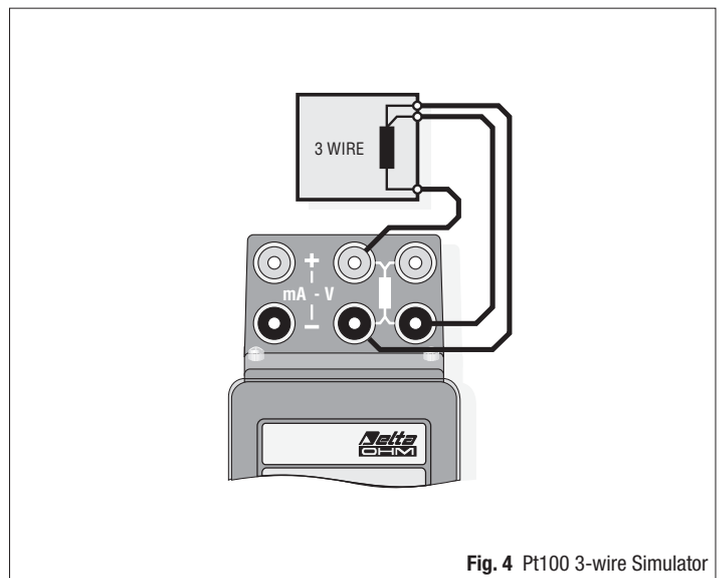
GENERAL	
Power supply	4 batteries 1.5V, AA size (the input for the 9Vdc external supplier is provided only upon request)
Autonomy with 1.5V Batteries and 2250mAh capacity	160 h (in "V READ" and "mA READ" operating mode) 30 h @ loop current = 12mA (in "2 WIRE" operating mode)
Low batteries signal	The battery sign lights up with a battery voltage of about 3.6V
Operating temperature	-5...+50°C
Operating relative humidity	0...90%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	0.00mA...19.99mA: resolution 10μA 0.0...22.0mA: resolution 100μA
Accuracy	±(0.01mA+0.05% of the range): in the range 0.00mA...19.99mA ±0.1mA: in the range 0.0mA...22.0mA
Shunt resistance	20Ω
Overload protection	Current limit: 25mA
PASSIVE TRANSMITTERS: POWER SUPPLY/ MEASURE	
Measuring range	0.00mA...19.99mA: resolution 10μA 0.0...22.0mA: resolution 100μA
Accuracy	±(0.01mA+0.05% of the range): in the range 0.00mA...19.99mA ±0.1mA: in the range 0.0mA...22.0mA
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	±0.05% of the simulated value
Room temperature effect	±5ppm / °C
Maximum power loss	125mW
Maximum load current	20mA

**ORDERING CODES**

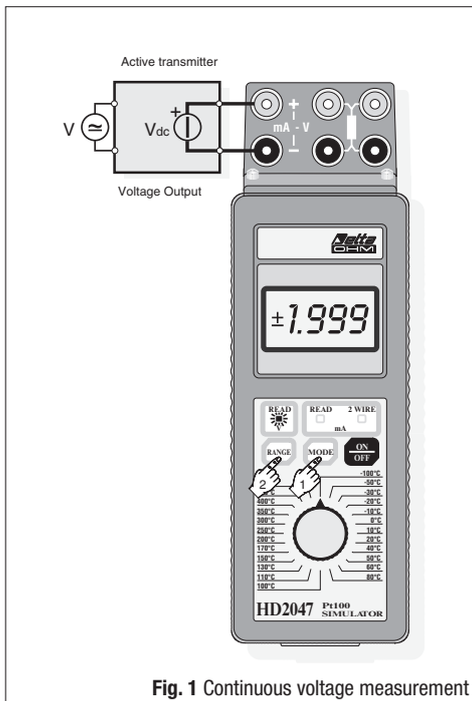
**HD 2047:** Pt100 Simulator measures current loop and voltage signals coming from transmitters. The kit consists of instrument equipped with batteries, 2 connection cables L=600 mm, one is a 4 wires, the other is a 2 wires.



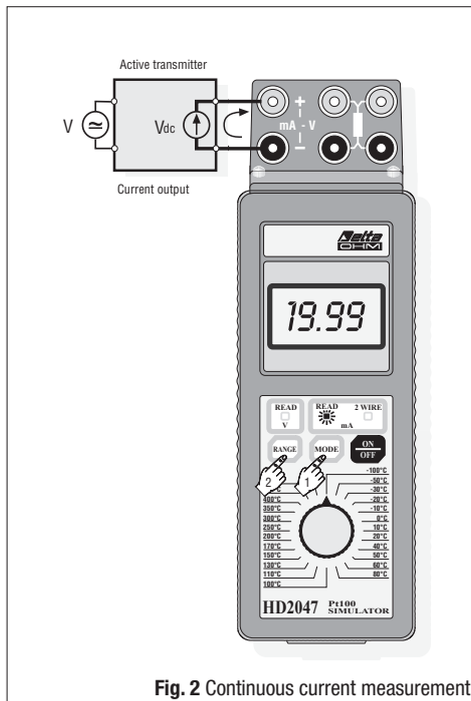
**Fig. 5** Pt100 2-wire Simulator



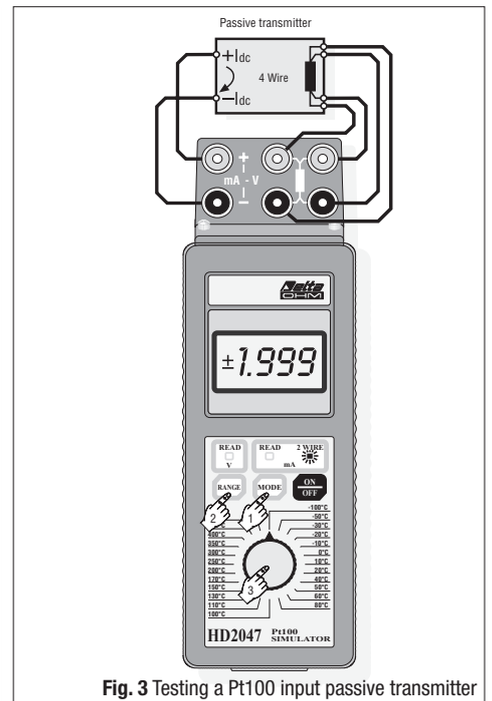
**Fig. 4** Pt100 3-wire Simulator



**Fig. 1** Continuous voltage measurement



**Fig. 2** Continuous current measurement



**Fig. 3** Testing a Pt100 input passive transmitter