

HD4807TFP... - HD48V07TFP... HD48S07TFP...HD4907TFP...



#### HD4807TFP..., HD48V07TFP..., HD48S07TFP... HD4907TFP... ACTIVE AND PASSIVE TEMPERATURE TRANSMITTERS FOR SOLAR PANELS

HD48... active and HD49.. passive temperature transmitters complete with contact temperature probe for solar panels with 5 or 10m cable, 1/3DIN thin-film Pt100 sensor.

HD48...is available with active 4...20mA or 0...10V analogue output, or with the only RS485 MODBUS-RTU output.

HD49... is available with passive 4..20mA output. Versions with analogue output provide a signal suitable to be transmitted to a remote display, a recorder or a PLC. The versions with RS485 output are suitable for connection to a PC or a PLC.

Probe operating temperature:  $0...+80^{\circ}$ C. Also available with LCD (option L). Working temperature of the electronics:  $-5^{\circ}$ C...+ $60^{\circ}$ C.

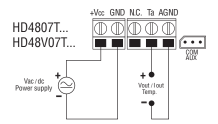
Power supply: 16...40Vdc or 24Vac for models HD48..., 12...40Vdc for models HD49...

Upon request, HD48... can be provided for 90...240Vac power supply, but only in 80x120mm housing, height 56mm, without display.

# Electrical connections HD48.. series with analogue output

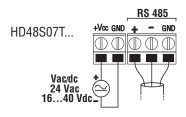
Power the instrument as shown in the below connection schemes, the power supply terminals are marked as +Vcc and GND.

The output signal is available between Ta and AGND terminals for the transmitters of the HD4807T...and HD48V07T... series.



# HD48...series with RS485 output

Connect the instrument as shown in the below connection schemes, the power supply terminals are marked as +Vcc and GND.

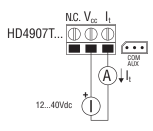


Thanks to the RS485 output, several instruments can be connected to form a network. The instruments are connected in a sequence through a shielded cable with twisted pair for signals and a third wire for the mass.

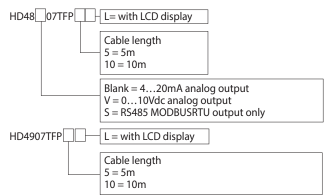
### HD49... series

Follow the connection schemes shown below, the maximum load resistance that can be connected to each 4...20mA output depends on the power supply Vcc applied, according to the relation:

RLMax = (Vcc-12)/0.022, e.g. if Vcc=24Vdc the max load is RLMax =545 ohm



# ORDERING CODES



- **CP27:** Serial connection cable with USB connector for PC and 3-pole connector for COM AUX port. The cable has a built-in USB/RS232 converter and connects the transmitter directly to the USB port of the PC. The cable is suitable only for the models with analog output.
- HD48TCAL: The kit includes the CP27 serial connection cable and the CD-ROM HD4817CAL: for Windows® operating systems for the configuration of the transmitters with analog output. The cable has USB connector for PC and 3-pole connector for transmitter COM AUX port.
- **RS48:** Cable for RS485 connection with built-in USB/RS485 converter. The cable has USB connector for PC and 3 separate wires for the instruments. The cable is suitable for the models with RS485 output only.
- HD48STCAL: The kit includes the RS48 connection cable and the CD-ROM HD4817CAL: for Windows<sup>®</sup> operating systems for the configuration of the transmitters with RS485 output. The CD also includes a software for the Modbus connection. The cable has USB connector for PC and 3 separate wires for the instruments.
- HD4817CAL: Copy of the CD-ROM with the software HD4817CAL for the configuration of the transmitters. For Windows® operating systems.