Factory setting

The instrument leaves the factory with the following configuration (except for other indications on the box):

RTD wiring -> Input filter ->	3 wires Enable
Reversed Output -	NO
RTD Type -	PT100
Measurement Range Start-	0 °C
Measurement Full-Scale -	100 °C
Output signal in case of fault Over-Range →	Towards the top of the output range YES: a 2.5% over-range value is acceptable; a 5% over-range value is considered a fault.

Custumized Setting by PC and accessories

The configuration by PC use (see the drawing below) is possible with the following
accessories:
S117P: USB to RS232/TTL
PM002411: connection cable between S117P and T120
KT120: Dedicated programming software.

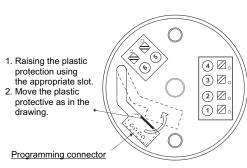
The module may be programmed even if it is not supplied by the 4..20 mA loop, since the power supply is provided through the programming connecto



Once the user has at his disposal the above listed accessories, the following parameters may be setStart and Full scale values. · RTD Connection: 2 wires, 3 wires o 4 wires. . 50 / 60 Hz Rejection (*): Disable or enable · Measurement filter: Disable or enable (1, 2, 5, 10, 30, 60 seconds). Output: Normal (4 - 20 mA) o Reversed (20 - 4 mA). RTD Type: PT100 or NI100. Cable Resistance Compensation for 2 wires measurement. · Output signal in case of fault: towards the bottom of the output range or towards the top of the output range Over-Range (**): NO (the fault alone causes a 2.5% over-range value) or YES (a 2.5%) It is besides possible the calibration of the output scale (*) The input filter slows down the response time to around 620 ms and guarantees the repeating of the disturbance signal at 50 / 60 Hz overlapping the measurement signal. (**) See the table below for the corresponding values.

Output signal Limit	Over-range / Fault ± 2,5 %	Fault ± 5 %
20 mA	20,4 mA	21 mA
4 mA	3,6 mA	< 3,4 mA
SSENECA	MI001351-I/E	ENGLISH - 3/6

Frontal Side: Terminals Position and Enumeration



Flectrical Connections

Input The module accepts input from a PT100 (EN 60 751) or NI100 temperature probe with

connection by 2.3 or 4 wires.

The use of shield cables is recommended for the electronic connections.

2-wire connection

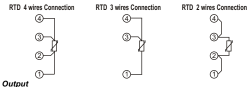
This is the connection to be used for short distances (< 10 m) between module and probe, bearing in mind that it adds an error (which may be removed by sofware programming) equivalent to the resistance contributed by the connection cables to the measurement. The module has to be programmed by PC for 2 wires connection.

3-wire connection

This is the connection to be used for media-long distances (> 10 m) between module and probe. The instrument performs compensation for the resistance of the connection cables. In order for compensation to be correct, it is necessary that the resistance values of each conductors be the same because in order to perform compensation the instrument measures the resistance of only one conductor and assumes the resistance of the others conductors to be exactly the same. The module has to be programmed by PC for 3 wires connection

4-wire connection

This connection to be used for media-long distances (> 10 m) between module and probe. Provides the maximum precision because the instrument measure the resistance of the sensor independently of the resistance of the connection cables. The module has to be programmed by PC for 4 wires connection.



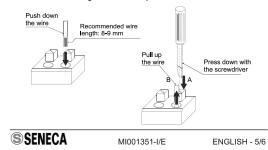
Current Loop connection (regolated current)

The use of shield cables is recommended for the electronic connections.

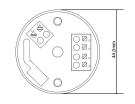


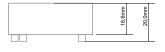
Note: in order to reduce the instrument's dissipation, we recommend guaranteeing a load of > 250 Ω to the current output

Pattern of connecting terminal with push-wire connection



Size and dimensions







Smaltimento dei rifiuti elettrici ed elettronici (applicabile nell'Unione Europea e neali altri paesi con servizio di raccolta differenziata). Il simbolo presente sul prodotto o sulla sua confezione indica che il prodotto non verrà trattato come rifiuto domestico. Sarà invece consegnato al centro di raccolta autorizzato per il riciclo dei rifiuti elettrici ed elettronici. Assicurandovi che il prodotto venga smaltito in modo adeguato, eviterete un potenziale impatto negativo sull'ambiente e la salute umana, che potrebbe essere causato da una aestione non conforme dello smaltimento del prodotto. Il riciclaggio dei materiali contribuirà alla conservazione delle

This document is property of SENECA srl. Duplication and reprodution are forbidden, if not authorized. Contents of the present documentation refers to products and technologies

MI001351-I/E





T120

High precision

Compact size

www.seneca.it

Technical Features

Measurement Range

Resistance Range

Current on sensor

Cable resistance

Measurement Range :

Output/Power Supply

Output in case of fault :

Network freq. Rejection:

Error caused by EMI (*)

Response time (10..90 %):

Influence of cable resistance: 0,005 Temperature Coefficient :

Transmission error

SENECA

Other Features

Sampling Time:

Protection Index :

Operating Conditions :

Storage Temperature:

E

Right ()

1200

800

400

(*) EMI: electromagnetic interferences.

Conductor Section

Connections

Wire stripping

Dimensions

Standards

Box.

Resistance Range

Current on sensor

Cable resistance :

Operating Voltage

Current output :

Load resistance

Resolution

range

Minimum span :

Connection :

Resolution

Minimum span :

Connection :

NI100 Input

Resolution:

16 bit resolution

General Description

for 4 - 20 mA loop (2 wires technology).

PT100 Input- EN 60751/A2 (ITS-90)

The module's main features are:

2 WIRE - LOOP POWERED TRANSMITTER FOR PT100 AND NI100 PROBES

The T120 instrument converts a temperature signal read by a PT100 (EN 60 751)

or NI100 probe with connection by 2, 3 or 4 wires into a signal normalised in current

·Configuration by PC with KT120 dedicated software downloadable at

-200 - +650 °C

18 5 0 - 330 0

750 A rated

2 3 or 4 wires

-60 - +250 °C

69 0 - 290 0

750 A rated

2, 3 or 4 wires

Max 25 O per wire

4-20 mA, 20-4 mA (2 wires technology)

105% of full scale value (see Table on Page 3)

1 kΩ @ 26 Vbc, 21 mA (see on page 2, Load

Resistance vs Minimum Functioning Voltage

Max of 0,1% (of measurement range) or 0,1 °C

Humidity 30-90% at 40°C (non-condensing)

EN61000-6-4/2002-10 (electromagnetic emission

EN61000-6-2/2006-10 (electromagnetic immunity

ENGLISH - 1/6

Max 25 O per wire

20 °C

~ 6 m

20 °C

~ 6 m

5-30 VDC

diagram)

Current output protection : approximately 30 mA

1 A (>14 bits)

< 0.5 %

IP20

Output in case of over- 102,5% of full scale value (see Table on Page 3)

MI001351-I/E

50 Hz and 60 Hz (settable)

< 100 ppm, Typical : 30 ppm

Temperature -40 - +85 °C

Altitude: up to 2000 m.a.s.l

Nylon / glass, (black colour)

20.0 mm x 40.0 mm

industrial surroundings)

industrial surroundings)

-40 - +105 °C

0,2..2,5 mm²

8 mm

Diagram: Load Resistance vs Minimum Functioning Voltage

Ri and=((U-5)/0.021)

Spring terminals

100 ms (without 50/60 Hz Rejection)

< 220 ms (without 50/60 Hz Rejection)

< 620 ms (with 50/60 Hz Rejection)

300 ms (with 50/60 Hz Rejection)

Minimum Functioning Voltage (Vpc)

10 15 20 25 30

> **SSENECA** ENGLISH - 2/6