

General Description The TXLPRT 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 for 4 - 20 mA loop (2 wires technology). The module's main features are:

- High precision
- 16 bit resolution

· Compact size Configuration by PC and dedicated software & adapter TXPROG

Technical Features

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

Measurement Range :	-200 - +650 °C
Resistance Range :	18,5 Ω - 330 Ω
Minimum span :	20 °C
Current on sensor :	750 μA rated
Cable resistance :	Max 25 Ω per wire
Connection :	2, 3 or 4 wires
Resolution:	~ 6 mΩ
NI100 Input	
Measurement Range :	-60 - +250 °C
Resistance Range :	69 Ω - 290 Ω
Minimum span :	20 °C
Current on sensor :	750 μA rated
Cable resistance :	Max 25 Ω per wire
Connection :	2, 3 or 4 wires
Resolution :	~ 6 mΩ
Output/Power Supply	
Operating Voltage:	5-30 VDC
Current output :	4 - 20 mA, 20 - 4 mA (2 wires technology)
Load resistance :	1 kΩ @ 26 Vpc, 21 mA (see on page 2, Loa
	Resistance vs Minimum Functioning Voltag
	diagram)
Resolution :	1 μA(>14 bits)
Output in case of over-	102,5% of full scale value (see Table on Page 3)
range :	
Output in case of fault :	105% of full scale value (see Table on Page 3)
Current output protection :	approximately 30 mA

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Other Features

Network freq. Rejection :	50 Hz and 60 Hz (settable)			
Transmission error :	Max of 0,1% (of measurement range) or 0,1 °C			
Error caused by EMI (*)	< 0,5 %			
Influence of cable resistance :	0,005Ω/Ω			
Temperature Coefficient :	< 100 ppm, Typical : 30 ppm			
Sampling Time:	100 ms (without 50/60 Hz Rejection)			
	300 ms (with 50/60 Hz Rejection)			
Response time (1090 %):	< 220 ms (without 50/60 Hz Rejection)			
	< 620 ms (with 50/60 Hz Rejection)			
Protection Index :	IP20			
Operating Conditions :	Temperature -40 - +85 °C			
	Humidity 30-90% at 40°C (non-condensing)			
	Altitude: up to 2000 m.a.s.l			
Storage Temperature:	-40-+105°C			
Connections :	Spring terminals			
Conductor Section :	0,22,5 mm ²			
Wire stripping :	8 mm			
Box:	Nylon / glass, (black colour)			
Dimensions :	20.0 mm x			
Standards :	EN61000-6-4/2002-10 (electromagnetic emission			
	industrial surroundings)			
	EN61000-6-2/2006-10 (electromagnetic immunity			
	industrial surroundings)			

Diagram: Load Resistance vs Minimum Functioning Voltage



(*) EMI: electromagnetic interferences.

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Factory setting

RTDw

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

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

TXPROG: USB to RS232/TTL converter & related 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 connector



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.

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4 mA	3,6 mA		< 3,4 mA	
20 mA	20,4 mA		21 mA	
Output signal Limit	Over-rang	e / Fault ± 2,5 %	Fault ± 5	%

Frontal Side: Terminals Position and Enumeration



Electrical 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

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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.

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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 (regulated 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

Proper using of terminal with push-wire connection



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Size and dimensions







Disposal of Electrical & Electronic Equipment (Applicable throughout the European Union and other European countries with separate collection programs)

This symbol, found on your product or on its packaging, indicates that this product should not be treated as household waste when you wish to dispose of it. Instead, it should be handed over to an applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences to the environment and human health, which could otherwise be caused by inappropriate disposal of this product. The recycling of materials will help to conserve natural resources. For more detailed information about the recycling of this product, please contact your local city office, waste disposal service or the retail store where you purchased this product

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