

# **USER MANUAL**

# ZLine





Thermoresistance converter module with galvanic insulation

Chapter index	Page	
1. Preliminary warnings	2	
2. Description and characteristics 2.1 Module description	2	
2.2 General characteristics and features		CCC III
3. Technical specifications	2	1 2 3
3.1 Input		4 5 6
3.2 Outputs 3.3 Connections		S
3.4 Power supply		PWR/ FAIL
3.5 Module case		
3.6 Environmental conditions		II I
4. Preliminary instructions for use	4	
5. Electrical connections 5.1 Safety measures before use	4	USB
5.2 USB interface 5.3 Connections		
5.4 Power supply		Z109PT2
5.5 Thermoresistance input		7 8 9
5.6 Analog output		10 11 12
6. Configuration	6	
<ul><li>6.1 Input selection / Measuring scale</li><li>6.2 START and END setting at will</li></ul>		
6.3 Output selection		
6.4 Configuration through a PC		
6.5 Jumpers position		
6.6 LED indications on the frontal panel		E
7. Purchase order code	8	
8. Module layout	8	
9. Decommissioning and disposal	8	



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## **1. PRELIMINARY WARNINGS**

Before carrying out any operation it's mandatory to read all the content of this user Manual. Only electrical-skilled technicians can use the module described in this user Manual.

Only the Manufacturer is authorized to repair the module or to replace damaged components.

No warranty is guaranteed in connection with faults resulting from improper use, from modifications or repairs carried out by Manufacturer-unauthorised personnel on the module, or if the content of this user Manual is not followed.

## 2. DESCRIPTION AND CHARACTERISTICS

#### 2.1 MODULE DESCRIPTION

The Z109PT2 module acquires an thermoresistance input signal, converts it to an analog format and send it to an universal isolated output.

## 2.2 GENERAL CHARACTERISTICS AND FEATURES

- •Thermoresistance input: NI100, PT100, PT500 and PT1000.
- •Sensor powered by 2-wire technique: 20 V = stabilised, 20mA max, short-circuit protected.
- •Measurement and re-transmission on isolated analog output, with voltage and current output.
- •DIP-switch for selecting: type of input, START-END, output mode
- (zero elevation, scale inversion), output type (mA or V ).
- •Front panel indicating: power on, off scale or setting error.
- •3-points insulation: 1500 V∿.

3. TECHNICAL SPECIFICATIONS						
3.1 INPUT						
Thermoresistance input: (RTD): PT100, PT500, PT1000, NI100, KTY81, KTY84-130/-150, NTC.	2, 3 or 4 wires measurement, energising current 0.56 mA, resolution 0.1 °C, automatic detection of interruption or RTD. Resistive value for NTC< 25 k $\Omega$ . KTY81, KTY84 and NTC may be set only via software					
Sampling frequency:	Variable from 240 sps with 11 bits resolution + sign to 15 sps with 15 bits + sign resolution (typical values).					
Response time:	35 ms with 11 bits resolution, 140 ms with 16 bits resolution (measurement of voltage, current, potentiometer).					

3.2 OUTPUTS	
Output:	I: 0-20/4-20 mA, max load resistance 600 $\Omega$ V: 0-5 V/0-10 V/1-5 V/2-10 V, min load resistance 2 k $\Omega$ Resolution: 2.5 $\mu$ A/1.25 mV.
Data memory:	EEPROM for all configuration data; storage time: 40 years.



INSULATIONS 1500V $\sim$	STANDARDS
USB 12 12 10 10 10 10 10 10 10 10 10 10	<ul> <li>The module complies with the following standards: EN61000-6-4 (electromagnetic emission, in industrial environment) EN61000-6-2 (electromagnetic immunity, in industrial environment) EN61010-1 (safety) Notes:</li> <li>Use with copper conductor.</li> <li>Use with copper conductor.</li> <li>Use in Pollution Degree 2 Environment</li> <li>Power Supply must be Class 2</li> <li>When supplied by an Isolated Limited Voltage and/or Limited Current power supply, a fuse rated max 2.5 A shall be installed in the field.</li> </ul>

Errors referred to maximum	Calibration	Thermal	Linearity	EMI
measuring range:	Error	Coefficient	Error	
Thermoresistance RTD Input:	0.1%	0.01%/°K	0.02% (se t > 0°C)	<1% (2)
PT100, PT500, PT1000, NI100 (1)			0.05% (se t < 0°C)	
Voltage output (3)	0.3%	0.01%/°K	0.01%	

(1) All the values have to be calculated on the resistive value.

(2) Influence of cable resistance  $0.005\%/\Omega \max 20 \Omega$ . (3) Values to be added to the errors of the selected input.

3.3 CONNECTIONS	
USB Interface	Micro USB connector (frontal panel)

3.4 POWER SUPPLY	
Supply Voltage	10-40 V $=$ , 19-28 V $\sim$ 50-60 Hz, through screw terminals: 2 – 3
Power supply unit	Classe 2
Power consumption	1.6 W @ 24 V with output 20 mA; Max: 2.5 W

3.5 MODULE CASE					
Case	PA6, black color				
Dimensions Width L=100mm; Height H=112mm; Depth W=17,5mm					
Board terminals	Removable 3 way screw terminals: pitch 5.08mm, section 2.5mm <sup>2</sup>				
Protection class	IP20				

3.6 ENVIRONMENTAL CONDITIONS					
Operating Temperature	-10°C – +60°C (UL: -10°C – +60°C)				



## **3.6 ENVIRONMENTAL CONDITIONS**

#### Humidity

30 – 90 % a 40°C not condensing

Pollution degree

2 (Maximum environment pollution during operations)

Storage Temperature -20°C - +85°C

# 4. PRELIMINARY INSTRUCTIONS FOR USE

The module was designed to be installed on omega IEC EN 60715 rail in vertical position.

We suggest the module installation in the lower part of the control panel.

In order to ensure best performance and longest working life module, please ensure adequated ventilation to the modules and avoid placing raceways or other objects which obstructs the ventilation slots.

It's forbidden ti install the module near or above heat sources.

«Severe operating conditions» are as follows:

- High power supply voltage: >30 V , 26 V ∿.
- The module supplies power to the sensor at input.
- Output used as current generator (connected to a passive module).
- If the modules are installed side by side, separate them by at least 5 mm in the following cases:

-If the panel operating temperature exceeds 45°C and at least one of the severe operating conditions exists;

-If the panel operating temperature exceeds 35°C and at least two of the severe operating conditions exist.

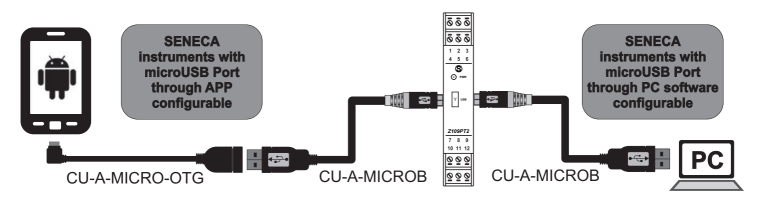
## 5. ELECTRICAL CONNECTIONS 5.1 SAFETY MEASURES BEFORE USE

To satisfy the electromagnetic compliance requirements:

- Use shielded cables for signals transmission;
- The cable shield must be connected to an earth wire used specifically for instrumentation;
- Avoid placing signal cables near power cables and power appliances (inverters, motors, induction ovens etc...).

## 5.2 USB INTERFACE

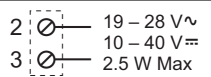
The module has a microUSB connector, you can configure it through APP and/or software. For more information please see <a href="http://www.seneca.it/products/z109pt2">www.seneca.it/products/z109pt2</a>.



## **5.3 CONNECTIONS**

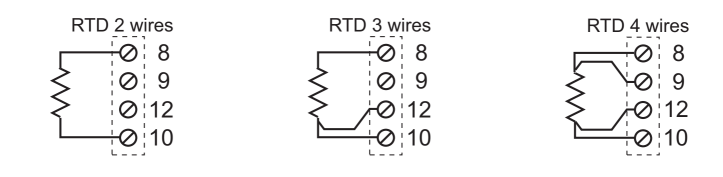
Please provide the module with supply voltage < 40 V = or < 28 V  $\sim$ . These upper limits must not be exceeded to avoid serious damage to the module.

### **5.4 POWER SUPPLY**



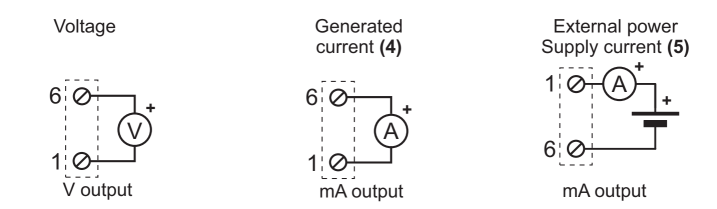


## **5.5 THERMORESISTANCE INPUT**



#### **5.6 ANALOG OUTPUT**

#### **RE-TRANSMITTED OUTPUT**



- (4) Powered active output to be connected to passive inputs.
- (5) Unpowered passive output to be connected to active inputs. In order to select this feature please see: SETTINGS THROUGH INTERNAL JUMPERS.

Electrical ratings for UL: Output: 10 V -, 20 mA Input: 20 V -, 20 mA Operating Temp.: -20 - +60°C



## 6. CONFIGURATION

## 6.1 INPUT SELECTION / MEASURING SCALE

You can select the type of input by setting SW1 DIP switches placed on the side of the module. Every type of input is matched to a certain number of beginning and end scale values which can be selected through SW2 DIP switches.

The following table lists possible START and END values according to the type of input selected. The left column show the DIP-switches setting in order to select the START and END scale desired.

# Note: DIP-switches must be set while the module is powered down, otherwise, the module may be damaged.

(\*)START and END setted in the memory by a PC or by the programming push-buttons.

(123)(456)78 SW2 DIP-switch in OFF  $\downarrow$  position

	, ``	✓ ★	<b>*</b>						
SCALE n°		NI100 (RTD)		PT100 (RTD)		PT500 (RTD)		PT1000 (RTD)	
307		<b>`</b> \$TART	END	START	END	START	END	START	END
	1	<b>`</b> ∢(*)	(*)	(*)	(*)	(*)	(*)	(*)	(*)
	2	-50 °C	20 °C	-200 °C	50 °C	-200 °C	0 °C	-200 °C	0 °C
	3	-30 °C	40 °C	-100 °C	100 °C	-100 °C	50 °C	-100 °C	50 °C
	4	-20 °C	50 °C	-50 °C	200 °C	-50 °C	100 °C	-50 °C	100 °C
	5	0 °C	80 °C	0 °C	300 °C	0 °C	150 °C	0 °C	150 °C
	6	20 °C	100 °C	50 °C	400 °C	50 °C	200 °C	50 °C	200 °C
	7	30 °C	150 °C	100 °C	500 °C	100 °C	300 °C	100 °C	300 °C
	8	50 °C	200 °C	200 °C	600 °C	150 °C	400 °C	200 °C	400 °C

	SW1: INPUT SELECTION								
PC	DSI	TIC	N	INPUT	PC	DSI	TIC	DN	INPUT
1	2	3	4	TYPE	1	2	3	4	TYPE
				NI100					PT500
				PT100					PT1000

SW2: START e END							
POSITION	START	POSITION	END				
123	SCALE n°	456	SCALE n°				
	1		1				
	2		2				
	3		3				
	4		4				
	5		5				
	6		6				
	7		7				
	8		8				



## 6.2 START AND END SETTING AT WILL

The START and END push-buttons under the SW2 DIP-switch group allow to set the beginning and end scale at will, within the scale pre-set through the dip-switches. To obtain this facility it is necessary to use a suitable signal generator, able to furnish the desidered values of beginning and end scale. The procedure is following:

- 1. Set through dip-switches the type of input, START and END measurement which include the required beginning and end values.
- 2. Power up the module.
- 3. Supply a calibrator or simulator of the signal you wish to measure and re-transmit.
- 4. Set the required START value on the calibrator (or other instrument).
- 5. Press the START push-button for at least 3 sec. The green LED on the front panel flashes to indicate the value has been stored.
- 6. Repeat points 4 and 5 for the required END value.
- 7. Power off the module and set to OFF position the dip-switches of group SW2, correspondent to the settings of START and END values.
- The module is now configured for the required start and end scale.

In order to re-program it (e.g. for a different type of input) repeat the whole procedure.

## **6.3 OUTPUT SELECTION**

SW2 group DIP-switches 7 and 8 enable you to set the output with or without zero elevation and/or as a normal or reversed output. The SW3 DIP-switch group enables you to select the output type. Note:The DIP-switches must be set while the module is powered down, avoiding electrostatic discharge, otherwise the module may be damaged.

SW2: SCALE AND MODE OUTPUT					SW3: OUTPUT TYPE				
POSITION	OUTPUT	POSITION	OUTPUT		POSITION	OUTPUT	POSI	TION	OUTPUT
78	RANGE	78	MODE		1 2	TYPE	1	2	TYPE
X	020mA / 010V	X	NORMAL			VOLTAGE			CURRENT
🗏 X	420mA / 210V	X 🖪	REVERSE		LEGENDA	<b>≞↑ ON</b>			∎∔ OFF

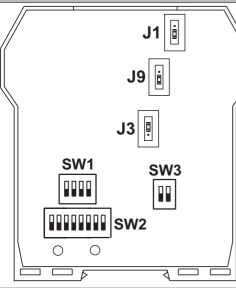
## **6.4 CONFIGURATION THROUGH A PC**

By using a PC and EASY SETUP software, it is possible to set: input type, input start and end of scale, measurement type, rejection filter, resolution, output signal, output start and end of scale, conversion value, upper and lower limits, output value if there is an error and digital output filter.

The instrument is factory set for a 3 wires temperature measurement, however it's possible to select a 2 or 4 wires reading by reprogramming the module.



## 6.5 JUMPERS POSITION



#### SETTINGS THROUGH **INTERNAL JUMPERS**

#### **ACTIVE / PASSIVE OUTPUT**

Active Output Passive Output J9

J9 🛙

### **RELAY OUTPUT / STROBE INPUT**



6.6 LED INDICATIONS ON THE FRONTAL PANEL										
LED	LED STATE		LED MEANING							
PWR ON			Power supply presence							
Green	Blinking (freq: 1 flash./sec)		Out of Scale, Burn Out or Internal failure							
	Blinking (freq $\approx$ 2 flash./sec)		DIP-switches setting error							
7. PUR(	CHASE ORDER	CODE								
ORDER	CODE	SPECIFICATI	ONS							
CU-A-MICROB		USB-microUSB 1 mt communication cable.								
CU-A-MICRO-OTG		Adapter cable for smartphone.								
8. MODULE LAYOUT										
FRONTAL PANEL		MODULE DIMENSIONS								
	1 2 3	4	100 mm	17.5 mm						
	4 5 6									
	S PWR/ FAIL		×۱ ا							
	ALARM	[ ] <sub>!</sub>		<u>4 5 6</u> S						
	USB		<b>¢!</b>							
				111.0 mm						
		`								
	Z109PT2	Z109PT2	© SENECA	Z109FT2						
	7 8 9 10 11 12	Z10	©.							

## 9. DECOMMISSIONING AND DISPOSAL



Disposal of Electrical & Electronic Equipment (Applicable throughout the European Union and other European countries with separate collections 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 & 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 the product, please contact your local city office, waste disposal service of the retail store where you purchased this product.

