



Z-LINE

Z109REG

Universal Converter

Z-LINE

Standard converters



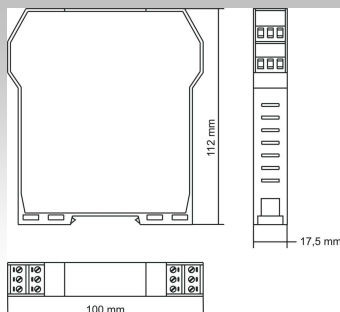
CE

- ▶ INPUT: Voltage, Current, TC (J,K,R,S,T,B,E,N), PT100, Potentiometer
- ▶ OUTPUT: current 0..20, 4 .. 20 mA
voltage 0..5, 1..5, 0..10, 2..10 Vdc (scale inversion also)
- ▶ DIP-SWITCHES for selecting: input type, zero and span, output mode (zero elevation, scale inversion), output span
- ▶ Galvanic isolation @ 3-way
- ▶ Screw-fit terminals removable
- ▶ Din rail mounting
- ▶ Power supply: 19..40 Vdc, 19..28 Vac

TECHNICAL DATA

Z109REG – Universal Converter

CE



ORDER CODE

Cod. Z109REG

Cod. Z109REG-ER With square root extraction

Accessories

SENECA-TOOL Configuration Kit (software + cable)

Z-SETUP Configuration software (downloading from www.seneca.it)

PM001600 Configuration cable

GENERAL FEATURES

Power supply	19÷40Vdc, 19÷28 Vac
Channels	N.1
Status indicators	- Power - Setting error - Off scale
Galvanic Isolation	Power supply // input // output at 1500 Vac, digital
Hot swapping	Yes
Power consumption	2,5 W
Sampling frequency	3 samples / second
Protections	Surges: 400W/ms. Loop supply short-circuit protected
Protection for inputs	Except current: 60V continuous; current 200mA continuous.
Humidity	30..90% a +40°C (not condensing)

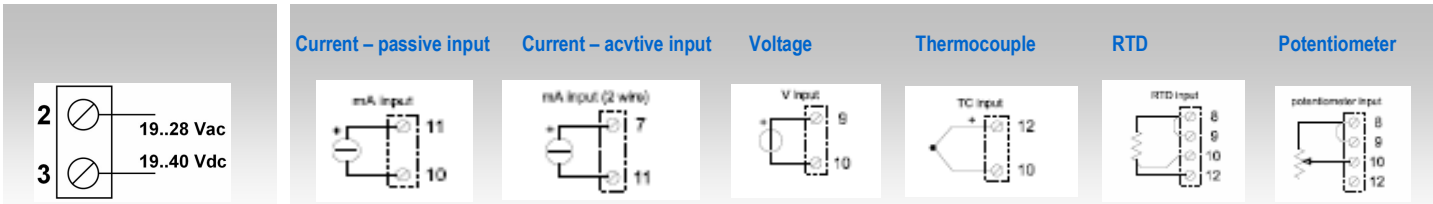
INPUT

Current: bipolar up to 20mA, input impedance 2.5 ohm, resolution 2uA
Voltage: bipolar up to 10Vcc in 4 scales: 200mV, 2V, 5V, 10V, input impedance 1 Mohm, resolution 0.01%
PT100: 3-wire measurement, range -200..+600 °C, energising current 0.56mA, resolution 0.035 ohm, automatic detection of cable interruption or RTD
Thermocouple: type J,K,R,S,T,B,E,N; resolution 5uV, automatic detection of TC interruption.
Potentiometer: full scale min 500 ohm, max 15 Kohm, resolution 0.01%.

DIMENSIONS AND INSTALLATION

Power supply

Input



Setting

Dip switches configuration (input signal)

SW1	SW2
INPUT TYPE	ZERO SPAN
1234 V	1 456 1
0000 chm	2 56 2
0000 mA	3 67 3
0000 PT100	4 78 4
0000 Tc J	5 89 5
0000 Tc K	6 90 6
0000 Tc R	7 01 7
0000 Tc S	8 12 8
0000 Tc T	9 23 9
0000 Tc B	10 34 10
0000 Tc E	11 45 11
0000 Tc N	12 56 12

Output

