"LOW VOLTAGE" CONVERTER WITH THREE POINT GALVANIC INSULATION

General Description

The K109LV instrument is a three points galvanic insulator, with input on high sensitivity voltage, and active output. The instrument is able to acquire low quantity direct voltage signals, e.g. those coming from a current shunt. It has 15 input scales, which can be selected by a DIP-switch

Furthermore, it has the following characteristics:

- Detection of shunt release.
- Programmable rejection for 50 Hz or 60 Hz of mains power supply. Additional filter to stabilise readings.
- · Input capacities can be set as bipolar or monopolar
- Inverted output scales
- . Input overloading up to ± 50 V.

The module's main features are its compact size (6.2 mm), attachment to a 35 mm DIN rail, bus-connector power supply option, quick connection by spring terminals and easy configuration in the field by DIP-switch.

Technical Features	
Power Supply :	19,230 Vdc.
Consumption :	max 22 mA at 24 Vdc (with output at 21 mA and indicator light ON).
Dissipation :	< 600 mW.
Polarity of Input Capacities :	Can be set as bipolar or monopolar.
Input (Terminals: 3 - 4):	Capacities: 25 mV, 50 mV, 60 mV, 75 mV, 80 mV 100 mV.
	Input Impedance: 50 kΩ.
Input (Terminals: 2 - 4:	Capacities: 120 mV, 150 mV, 200 mV, 250 mV
	300 mV, 400 mV, 500 mV.
	Input Impedance: 250 kΩ.
Input (Terminals: 1 - 4):	Capacities: 1000 mV, 2000 mV.
	Input Impedance : 1 M Ω .
Max Input :	±50 V.
CMRR (1):	> 160 dB, referred to the power supply and output side
DMRR (1) (2) :	> 55 dB.
Voltage Output :	05 Vdc, 15 Vdc, 010 Vdc, 210 Vdc.
- '	Minimum load resistance $2 k\Omega$.
Current Output :	020 mA, 420 mA, 200 mA, 204 mA.
	Maximum load resistance 500 Ω.
Output in case of over-range/fa	ult: According to setting (see Output Limits section).
Maximum voltage :	approximately 12,5 V.
Maximum current :	approximately 25 mA.

⁽¹⁾ The values are valid at the set rejection frequency, with the filter ON. For disturbance values whereby the input signal peak does not exceed their acceptability.



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Processing :	Digital, Calculation in floating-point 32 bit.
ADC :	14 bit on the total measuring range (bipolar).
Response time (1090 %):	At 50 Hz: max 25 ms without filter and 55 ms with filter. At 60 Hz: max 23 ms without filter and 51 ms with filter.
Transmission :	Optical-Digital.
Max Transmission error (3):	For mA or 5 V output: 0,085% of the full scale value. For 10 V output: 0,075% of the full scale value.
Resolution:	Voltage Output: 1 mV, Current Output: 2 µA.
Thermal Drift :	< 120 ppm/K.
Insulation Voltage :	1,5 kV between each group of ports.
Protection Index :	IP20.
Operating Conditions :	Temperature -20+65 °C
	Humidity 1090 % at 40°C (non-condensing).
Ct T	Altitude: up to 2000 m.a.s.l. -40+85 °C.
Storage Temperature : LED Signalling :	
Connections:	Fault, Over-Range or incorrect setting.
Conductor Section :	Spring terminals. 0,22,5 mm ² .
Wire stripping :	0,22,3 mm . 8 mm .
	=
Box :	PBT (black colour).
Dimensions, Weight:	6,2 x 93,1 x 102,5 mm, 46 g.
Standards :	EN61000-6-4/2002 (electromagnetic emission, industria surroundings)
	EN61000-6-2/2005 (electromagnetic immunity industria

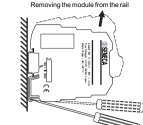
EN61000-6-2/2005 (electromagnetic immunity, industrial surroundings) EN61010-1/2001 (safety) All the circuits must be provided with double insulation from the circuits under dangerous voltage. The power supply transformer must be built to compliance with EN60742: "Insulation transformers and Safety transformers"

Installation rules

This module has been designed for assembly on a DIN 46277 rail. Assembly in vertical position is recommended in order to increase the module's ventilation, and no raceways or other objects that compromise aeration must be positioned in the vicinity

Do not position the module above equipment that generates heat; we recommend positioning the module in the lower part of the control panel or container compartment. We recommend rail-type assembly using the corresponding bus connector (Code K-BUS) that eliminates the need to connect the power supply to each module





1 - Apply leverage using a screwdriver (as

- 1 Attach the module in the upper part of
- 2 Press the module downwards

Using the K-BUS connector





shown in the figure)

2 - Rotate the module upwards

- 1 Compose the K-BUS connectors as required in order to obtain the number of positions necessary (each K-BUS permits the insertion of no. 2 modules)
- 2 Insert the K-BUS connectors in the rail by positioning them on the upper side of the rail and then rotating them downwards

IMPORTANT: Pay particular attention to the position of the protrudent terminals of the K-BUS. The K-bus must be inserted in the guide with the protrudent terminals on the left (as shown in the figure) otherwise the modules are turned upside downs - Never connect the power supply directly to the bus connector on the DIN



 Never tap power supply from the bus connector either directly or by using the module's terminals.

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SHUNT RELEASE DETECTION

A shunt disconnection detection function can be activated by the DIP-switch settings. It applies to the most sensitive inputs, which lead to terminals M2 and M3. When this function is enabled, shunt release is detected as a positive saturation of the input and is interpreted as a fault.

The event is signalled visually by rapid flashing of the LED (see section; **LED Indications** on the frontal panel) and the output is taken to fault condition (to the value of the set Over-Range - see Output Limits section). Use of this function slightly degrades

SETTING OF THE DIP-SWITCHES

Factory setting

All the module DIP switches are at position 0 as defaut configuration.

This set corresponds to the following configuration → 0.60 mV Input Signal

Bipolar Input → No

50/60 Hz mains frequency Rejection → 50 Hz Input Filter → Present Shunt Detection → Not Activated

→ 4..20 mA Output Signal Over Range → YES: a 2.5% over-range value is accepted

malfunction It is understood that this configuration is valid only with all the DIP switches at position 0.

a 5% over-range value is considered a

If also one Dip is moved, it is necessary to set all the other parameters as indicated on the following tables

Note: for all following tables

The indication ● indicates that the DIP-switch is set in Position 1 (ON). No indication is provided when the DIP-switch is set in Position 0 (OFF).

INPUT SIGNAL AND SCALE DETAILS Measure | Physical Physical Terminal + Measure Terminal + SW1 FS F.S Toward M4 1 2 3 4 mV mV mV mV Toward M4 | 10 mV | 100 mV | M3 | 150 mV | 250 mV | 150 mV ● 150 mV ± 250 mV M2 M2 M2 M2 M2 M2 M1 M1

The physical Full Scale is shown in order to evaluate the error and the transmission resolution, in addition to the acceptability of the input and, therefore, the useful margin

before	before a fault is signalled.						
MON	MONOPOLAR OR BIPOLAR INPUT						
SW1	5						
	•	Bipolar					
	Г	Monopolar					
	ᆫ	Inionopolai					

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50/60	INPU		
SW1	6		SW1
	•	60 Hz	
		50 Hz	

INPUT FILTER (4)				
SW1	7			
	•	Present		
		Absent		

The filter increases rejection at mains frequency disturbance, and stabilises reading, reducing measurement noise. It is preferable to always keep the filter ON, except in cases where maximum response speed is required

		DETECTION (5)		
SW1	8			
	•	YES		
		No		
⁵ It entails an injection of current of less than 3 μA, which can degrade the instrument's				

precision, and applies to the inputs leading to terminals M2 and M3

OUTPUT SIGNAL					
SW2	2 1 2 3				
	Г	Г	Г	020 mA	
	•	Г	Г	420 mA	
● 200 mA ⁽⁶⁾					
● 204 mA ⁽⁶⁾					
● 010 Vdc		010 Vdc			
	•		•	05 Vdc	
	Г	•		15 Vdc	
	•	•	•	210 Vdc	
(6) Thou are inversed output scales, for which the fault is represented by the lower extreme					

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OVER-RANGE (*)						
SW2 4						
	YES: a 2.5% over-range value is acceptable;					
_	a 5% over-range value is considered a malfunction.					
	NO: the malfunction alone causes a 2.5% over-range value.					
	4					

(*) See the table below for the corresponding values

Output Limits

The following are the off-scale programmable limits which are applied to the output signal:

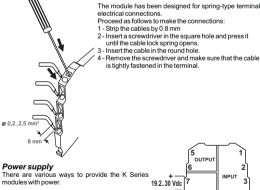
Nominal Value	Over-Range ± 2,5 %	Over-Range ± 5 %
20 mA	20,5 mA	21 mA
4 mA	3,5 mA	3 mA
0 mA	0 mA	0 mA
10 Vdc	10,25 Vdc	10,5 Vdc
5 Vdc	5,125 Vdc	5,25 Vdc
1 Vdc	0,875 Vdc	0,75 Vdc
2 Vdc	1,75 Vdc	1,5 Vdc
0 Vdc	0 Vdc	0 Vdc



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Electrical Connections



1 - Direct power supply to the modules by connecting 24 Vdc power supply directly to Terminals 7 (+) and 8 (-) of each module

2 - Using the K-BUS connector accessory for the distribution of the power supply to the modules via bus connector, in this way eliminating the need to connect power supply to each module

The bus can be supplied from any of the modules; the total absorption of the bus must be less than 400 mA. Higher absorption values can damage the module. An appropriately sized fuse must be connected in series to the power supply.

3 - Using the K-BUS connector accessory for the distribution of the power supply to the modules via bus connector and the K-SUPPLY accessory for the connection of the power supply.

The K-SUPPLY accessory is a 6.2 mm wide module that contains a set of protections designed to protect the modules connected via bus against over-voltage loads

The bus connector can be provided with power using the K-SUPPLY module if the total absorption of the bus is less than 1.5 A. Higher absorption values can damage both the module and the bus. An appropriately sized fuse must be connected in series to the power supply



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Input

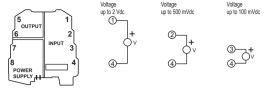
For the electrical connections, we recommend using a screened cable.

Details of terminals

Terminal 1: Input powered up to 2 Vdc (Physical full scale: 2 V and 1 V).

Terminal 2: Input powered up to 500 mV (Physical full scale: 500 mV and 250 mV). Terminal 3: Input powered up to 100 mV (Physical full scale: 100 mV and 50 mV).

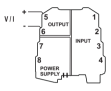
Terminal 4: Return (GND).



Output

Voltage connection - Current connection (applied current)

The use of shield cables is recommended for the electronic connections



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



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LED indications on the frontal panel

Red LED	Meaning
Rapid flashing	Internal fault: power supply, offset or reference off limit, input acceptability exceeded. Internal error. Input overloaded. Release of shunt (if enabled.)
Slow flashing	Function for detecting the disconnection of the shunt required for an input capacity, for which it is not available (M1).
Steady ON	Output limiting in progress (overcoming of the set over-range).

Behaviour due to fault or defect

Any defect causing the LED to flash rapidly, takes the output into fault condition, i.e. to the Over-Range value (2.5 % or 5 % according to the setting of the DIP-switches). For direct scales, the output takes on the Over-Range value corresponding to the maximum value, whereas, for the inverse scales (20.0 mA/20...4 mA) it takes on the value corresponding to minimum value. If slow flashing occurs, the output remains on zero.

The acceptability of the input is obviously determined by the physical full scale for the



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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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SENECA s.r.l.

Via Germania, 34 - 35127 - Z.I. CAMIN - PADOVA - ITALY Tel. +39.049.8705355 - 8705359 - Fax +39.049.8706287 e-mail: info@seneca.it - www.seneca.it



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Referred to the physical full scale (see table INPUT SIGNAL AND SCALE DETAILS contained in the SETTINGS OF THE DIP-SWITCHES section). Precision is guaranteed with the shunt release detection function disabled, and after at least 3 minutes of operation.