# **INSTALLATION MANUAL**

Z-SG3 ZE-SG3

## PRELIMINARY WARNINGS

The word **WARNING** preceded by the symbol  $\bigwedge$  indicates conditions or actions that put the user's safety at risk. The word **ATTENTION** preceded by the symbol  $\bigwedge$  indicates conditions or actions that could damage the instrument or connected equipment.

The warranty shall become null and void in the event of improper use or tampering with the module or devices supplied by the manufacturer as necessary for its correct operation, and if the instructions contained in this manual are not followed.

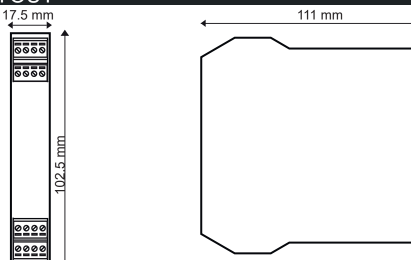
$\underline{\land}$	<b>WARNING</b> : The full content of this manual must be read before any operation. The module must only be used by qualified electricians. Specific documentation is available using the QR-CODE shown on page 1.		
	The module must be repaired and damaged parts replaced by the Manufacturer. The product is sensitive to electro- static discharges. Take appropriate measures during any operation.		
	Electrical and electronic waste disposal (applicable in the European Union and other countries with recycling). The symbol on the product or its packaging shows the product must be surrendered to a collection centre authorized to recycle electrical and electronic waste.		



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## MODULE LAYOUT



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Dimensions LxHxD: 17.5 x 102.5 x 111 mm; Weight: 110 g; Enclosure: PA6, black

LED		STATUS	LED meaning
PWR / FAIL		ON	The device is powered correctly
		Flashing	Load cell overload
RX		Flashing	Reception of packet completed on RS485
(ZE-SG3)		ON	Anomaly / Check connection on RS485
TX (ZE-SG3)		Flashing	Transmission of packet completed on RS485
RX		Flashing	Reception of packet completed on RS485 / USB
(Z-SG3)		ON	Anomaly / Check connection on RS485
TX (Z-SG3)		Flashing	Transmission of packet completed on RS485
ETH TRF (ONLY ZE-SG3)		Flashing	Packet transmission on Ethernet port
ETH LNK (ONLY ZE-SG3)		ON	Ethernet connection present
TECHNICA	LSP	ECIFICATIONS	
CERTIFICATIONS	C	E	K A Z-SG3 Z-SG3
INSULATION	Z-SG3	RS485 Communication Input Power Supply Analog Output Digital Power Supply -1500 V~	ZE-SG3 <sub>Modbus</sub>
POWER SUPPLY	Voltage	e: 10 ÷ 40Vdc; 19 ÷ 28Vac 5	50 ÷ 60Hz; Absorption: Max: 2 W
ENVIRONMENTAL CONDITIONS	Temperature: -25 ÷ +70°C; Humidity: 30% ÷ 90% non-condensing; Storage temperature: -30 ÷ +85°; Degree of protection: IP20.		
ASSEMBLY			rtical position

ASSEMBLY	IEC EN60715, 35mm DIN rall in vertical position.
CONNECTIONS	Removable 3-way screw terminals, 5 mm pitch; Rear connector IDC10 for DIN 46277 bar
COMMUNICATION	Serial communication ports RS485 (on terminal and IDC10), 2400 - 115200 Baud front micro USB (only Z-SG3), Ethernet port 10/100 Mbit/s (only ZE-SG3).

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ANALOGUE INPUT CHARACTERISTICS	<ul> <li>Input impedance: &gt; 1MΩ; Full scale: ± 30mV ÷ ± 460mV</li> <li>Error: 0.01% of the electrical full scale in "factory calibration" mode *</li> <li>Thermal stability: 0.0010%/C° of full scale.</li> <li>Cell supply voltage: 5 Vdc (supplied by the device) Resolution: ADC 24bit</li> <li>Response time with activated filter: 2 ÷ 850ms configurable</li> </ul>			
<b>LOAD CELL</b> <b>CHARACTERISTICS</b> 4 or 6 wires; Cell minimum impedance: 87 $\Omega$ equivalent (possibly deriving from several load cells in particular terms) Cell sensitivity: From ±1 mV/V to ±64 mV/V;				
ANALOGUE OUTPUT	Voltage output: Configurable between $0 \div 10Vdc$ , minimum load resistance $2k\Omega$ Current output: Configurable between $0 \div 20mA$ , maximum load resistance: 500 $\Omega$ Retransmission error: 0.1 % of maximum field; Response time (10%90%): 5 ms			
DIGITAL IN/OUT	Opto-insulated digital input: Min. voltage: 12 V / Max. voltage: 30 V Opto-insulated digital output: Max. current: 50 mA / Max. voltage: 30 V			

\* In the case of "calibration with sample weight" mode, the accuracy is given by the linearity error (0.003% of the electric full scale)

#### SETTING THE SW1 DIP-SWITCHES:

The position of the DIP-switches defines the Modbus communication parameters of the module: Address and Baud Rate The following table shows the values of the Baud Rate and the address according to the setting of the DIP-switches:

DIP-Switch status			
SW1 POSITION	BAUD	SW1 POSITION	ADDRESS
1 2 3 4 5 6 7 8	RATE	1 2 3 4 5 6 7 8	ADDRE33
	9600		#1
	19200		#2
	38400	• • • • • • • • • • •	#
	57600		#63
	From EEPROM		From EEPROM

	KEY		
1	ON		
0	OFF		

**Note**: When DIP switches 3 to 8 are OFF, the communication settings are taken from programming (EEPROM). DEFAULT: 384000, 8 N1

## SW2 DIP-SWITCH SETTINGS

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The DIP-switch settings are read only at boot time. At each change, perform a restart.

For use and settings via DIP-SWITCH, see the user manual available on the website on the web page dedicated to the product.

#### PS BUTTON1

The tare is reset using the PS1 button. To reset the tare it is necessary to hold down the PS1 button for three seconds. The update of the value will be viewable via the Webserver page and/or Modbus.

## **IDC10 CONNECTOR**

RS485A

RS485B-

RS485 GND

Power Supply AC / +

**IDC 10** 

The illustration shows the meanings of the various IDC10 connector pins if signals are to be sent via them directly.

## WEB SERVER (ONLY ZE-SG3)

To access the maintenance Web Server, use the following credentials: Default user: admin; Default password: admin

A CAUTION

DO NOT USE DEVICES WITH THE SAME IP ADDRESS IN THE SAME ETHERNET NETWORK.

## FACTORY IP ADDRESS (ONLY ZE-SG3)

The default module IP address is static: 192. 168. 90. 101

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## USB PORT (ONLY Z-SG3)

The module is designed to exchange data according to the modes defined by the MODBUS protocol. It has a micro USB connector and can be configured using applications and/or software programs. The USB serial port uses the following communication parameters: **38400 BAUD**, **8BIT**, **NO PARITY**, **1 STOP BIT**, **ModBUS ADDRESS 1**.

The USB communication port responds exactly like the RS485 port with the exception of the communication parameters. While using the USB port, the RS485 port is disabled.

### **ELECTRICAL CONNECTIONS**

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The upper power supply limits must not be exceeded, as this could cause serious damage to the module. To meet the electromagnetic immunity requirements:

- use shielded signal cables;
- connect the shield to a preferential instrumentation earth system;
- separate shielded cables from other cables used for power installations (inverters, motors, induction ovens, etc...).

