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User instruction

<u>AR911</u>



Setter - analog signal measuring device



Thank you for choosing our product.

This instruction is intended to facilitate correct operation, safe use, and taking full advantage of the setter's functionalities.

Before you start the device, please read and understand this instruction. In the event of any additional questions, please contact our technical adviser.

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Please pay particular attention to the text marked with this sign.

The manufacturer reserves the right to make changes to the design and the programming of the device without any deterioration of the technical parameters.

1. PRINCIPLES OF SAFE USE



- before you start to use the device, become familiar with the present instructions;
- make sure that all wires are connected properly to the tested item;
- wire connections must be modified only with voltage switched off; ensure proper operating conditions compliant with the technical specification of the device (signal level, humidity, temperature, etc.; see chapter 4);

The device is designed so as to ensure an appropriate level of immunity to most interferences that may occur in industrial environments. In environments of unknown level of interferences, it is recommended to implement the following measures so as to prevent potential interference with the operation of the device:

- avoid running signal cables in the direct vicinity of and parallel to power and supply cables;
- it is recommended to use twisted pair signal cables;
- avoid proximity of remotely controlled devices, electromagnetic meters, high power loads, loads with phase or group power control, and other devices that cause high impulse disturbances;
- use shielded signal cables, whereby the earthing of the shield should be single-point and located as close to the device as possible;
- ground or zero metal rails on which rail-mounted devices are installed.

Make sure to remove the protective film from the LCD display before the first use of the device.

2. GENERAL CHARACTERISTICS OF THE SETTER

- the device is intended for setting or measuring standard current and voltage signals;
- analog output/input (setter or measuring device):
 - current 0/4÷20 mA (active output, may not be supplied in a two-wire current loop)
 - current 4÷20mA (passive) for 2-wire current loop
 - voltage 0/2÷10 V
- the output enables controlling or testing of equipment with current or voltage inputs (proportional valves, actuators, inverters, motors, etc.)
- the ability to test 2-wire current loop 4÷20mA
- soft start/stop (ramping) or triangular wave generator released and stopped manually
- programmable configuration parameters (range of indication, range and increment of output signal changes, soft start/stop options, time of automatic activation of the instrument, zero calibration, and amplification of the measured or set signal, etc.)
- quick and simple readout of the real value of the output or measured signal (mA, V, or calculated as programmable indication range), type of set signal, operating direction;
- diagnostic messages presented on the display that facilitate detection of defects in the tested system, e.g.
 short circuits in the voltage signal circuit, breaks in the current loop circuit
- possible password protection of access to configuration parameters
- ergonomic manual enclosure with rubberized side grips
- simple and reliable laboratory banana connectors
- a clearly visible LCD display (without background illumination) and a functional keyboard
- power supply from two AA (R6) (rechargeable) batteries
- automatic shutdown after a preset idle time
- integrated battery charging system (power supply provided)
- automatic power supply cutoff at low battery charging level
- high resistance to interferences present in industrial environments
- available accessories power supply for battery charging

NOTE: ______ Before you start working with the setter, make sure to become familiar with this operating instruction and perform correct configuration of the parameters and make electrical connections.

3. CONTENTS OF THE SET

 setter with batteries, power supply for battery charging, measuring wires, case, operating instructions, a warranty card.

4. TECHNICAL DATA

Number of analog inputs/outputs		1/1 (operation modes - setting or measurement)
current signal	full range of changes	3.8÷21 mA / 0÷21 mA / 21÷3.8 mA / 21÷0 mA
0/4÷20 mA - note (1) active output 1-3 input 1-2	load resistance	$R_0 \le 500 \Omega$ (output), $R_0 = 65 \Omega$ (input)
	resolution	2 μA (maximum programmable), 10 μA standard (for the scale expressed in [mA])
current signal	full range of changes	3,8÷21mA
4÷20mA	supply, load resistance	Usup = $5.0 \div 40$ Vdc, Ro \leq (Usup-5V)/21mA \leq 1500 Ω
passive output 2-4	resolution	2 μA (maximum programmable), 10 μA standard (for the scale expressed in [mA])
voltage signal	full range of changes	0÷10,5V / 1,9÷10,5V / 10,5÷0V / 10,5÷1,9V
0/2÷10V	load resistance	$R_0 > 2.7~k\Omega$ (output), $R_0 > 100~k\Omega$ (input)
output 1-3 input 1-2	resolution	1 mV (maximum programmable), 10 mV standard (for the scale expressed in [V])
2-wire transducer test	full range of changes	3,8÷21mA
	supply for transducer	<11Vdc
Processing errors:		
basic (at ambient temp	perature of 25 °C)	0.15 % (output), 0.2% (input) for the full signal variability range ±1 digit
additional from ambier	nt temperature changes	< 0.005% of the input range /°C
Output/input response time (10-90%)		0.36 s (output), 0.32 ÷ 1.3 s (input, programmable with parameter 6: F LE)
7-segment LCD	number of digits, height	4, 10 mm
display (without backlight)	range of indications	-1999 ÷ 9999 (maximum programmable), 0.00 ÷ 21.00 mA or 0.00 ÷ 10.50 V standard
Power supply batteries	(rechargeable batteries) - note (2)	2 x 1.5 V (2 x 1.2 V NiMH, 2,000 mAh), type AA (R6)
Charging - note (3)		current < 500 mA, time < 320 min., micro USB socket
Operation time (2,000	mAh batteries) - note (4)	9÷400 hours, depend on the operation mode and load
Rated operating conditions		0 ÷ 50 °C, <90% RH (no condensation)
Operating environment		air and neutral gases
Protection rating		IP43 (IP20 on the connection side)
Weight (with batteries, without charging power supply)		approx. 230 g
Electromagnetic compatibility (EMC)		immunity: according to the PN-EN 61000-6-2 standard
		emission: according to the PN-EN 61000-6-4 standard

Notes:

- (1) active output, may not be supplied in a two-wire current loop 4÷20mA
- (2) when replacing the batteries, pay attention to the polarity shown in the battery compartment
- (3) the instrument should not be used when being charged as this may lead to undercharging of the batteries do not connect the power supply to the instrument without the batteries installed do not charge regular batteries (only rechargeable batteries may be charged)
- (4) the estimated time of operation with new fully charged rechargeable batteries is >9 hours in the setting mode for continuous current value of 20 mA, >40 hours for continuous voltage value of 10 V, and >400 hours in the testing mode

5. THE ENCLOSURE AND DESCRIPTION OF CONNECTIONS AND EXTERNAL ELEMENTS

1. Enclosure

Enclosure type	manual, portable, MBMO series
Material	ABS
Enclosure dimensions	162 x 89 x 25 mm
Protection rating	IP43 (IP20 on the connection side)

2. Description of connections

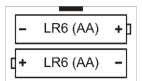
Terminals	Operating direction	Description	Wiring diagrams
1-2 IN	↓ N input	current input 0/4÷20mA or voltage input 0/2÷10V	or v+O-
1-3 IN-I passive	↓ O input	measurement / testing 2-wire transducers	- 2-wire transducer + 3
1-3 OUT-I active	output output	active current output 0/4÷20mA	①
2-3 OUT-V	OUT ∩ output	voltage output 0/2÷10V	② <u>v</u>
2-4 OUT-I passive	output output	passive current output 4÷20mA for 2-wire current loop	2 Current loop (4) Ro Vsup + (24)4c(-)
CHARGE	CHARGE input	micro USB socket of the power supply for battery charging	OUT-I passive + 4 CHARGE (1)+ IN - (2)-0UT-V+(3) (4) CHARGE (10T-I active) + (10T-I passive)

NOTE: The current output is an active output and may not be supplied in the two-wire 4÷20 mA loop.

3. Description of the external elements and dimensions of the enclosure



4. Installation of batteries in the compartment



View from the bottom of the device after the cover is opened

6. BUTTON FUNCTIONS

a) button functions in the set/measured value display mode (normal mode)

a, sattorranetions	a) button functions in the set/measured value display mode (normal mode)			
Button	Description [and marking in the contents of the instructions]			
Ф	[PWR]: - switches the device on/off (press for more than 1 second)			
or OUT	[IN] or [OUT]: - sets the operating mode: input - IN (measurement) or output - OUT (setting)			
CONF	[CONF]: - view of the type of sensor set - input in the parameter configuration menu (after holding for more than 2 seconds) If parameter 18 PP- = on (password protection is activated) enter the password (chap. 8)			
or V	[UP] or [DOWN]: - increase or decrease of the set value of the output signal by a preset increment (parameter 10: FEEE, chapter 8)			
+ 1	[SET] + [UP]: - a stepwise (limit) change of the set value of the output signal - upper value of the indication range (20 mA, 10 V, parameter 4: real) or setting range reduction (8: Lata)			
+ 7	[SET] + [DOWN]: - a stepwise (limit) change of the set value of the output signal - lower value of the indication range (0/4 mA, 0/2 V, parameter 3: FEOF) or setting range reduction (9: E-H-I)			
	[BAT]: - view of the battery voltage: 0% - low level, 100% - high level			
+ ESC	[SET] + [ESC]: - view of the current or voltage value expressed in [mA] and [V], respectively (depending on the type of set signal - parameter 1: [SESE]), resolution of indications equal to 10 μA or 10 mV			
[SET]	- starting/stopping the soft/start function (after holding time longer than 1.5 second). If parameter 12: F-55E and 13: FRLL = GFF the function is inactive (chapter 9)			

b) button functions in the parameter configuration menu (chapter 8)

Button	Description
[SET]	- edits of the current parameter - approves and saves the edited parameter value
or V	[UP] or [DOWN]: - moves to the next or previous parameter name - changes the value of the edited parameter
ESC	[ESC]: - cancels the change of the edited value (and displays the parameter name again) - displays again the set/measured value (after holding time > 1 s)

7. RANGE OF INDICATIONS. CHANGE OF A VALUE SET FOR AN OUTPUT

- 1. Depending on the setting of parameter 2: drf (chapter 8, Table 8), the value of the set/measured signal may be presented directly in real values (mA or V, when 2: drf = un t) or may be calculated to any programmable range of indications suitable for the specific application (parameters 3: rbot and 4: rtot, when 2: drf = bot).
- 2. In the set value display mode, when the [UP] or [DOWN] button is pressed, the value is changed by a preset step (parameter 10: 5£5£). The changes of the output signal are proportional to the changes of the displayed value. When the [SET] and the [DOWN] buttons are pressed simultaneously, the output is immediately set to any permissible value in the range (0/4 mA, 0/2 V, 3: Fbot or 8: Lo) while pressing the [SET] and the [UP] buttons simultaneously causes the output to be set at the upper permissible value of the range (20 mA, 10 V, 4: Fbot or 9: Lo). Also, the output signal can be set in the parameter programming mode (parameter 11: 5£1). Moreover, it is possible to set a value outside of the indication range resulting from parameters 3: Bot and 4: Fbot The value of this overload is equal to ±5% in accordance with full range of changes of the output signal described in chapter 4.

8. SETTING OF THE CONFIGURATION PARAMETERS

All the configuration parameters of the device are stored in the non-volatile EEPROM internal memory. The parameters are set from the film keypad located on the front panel of the device:

- from the set/measured value display mode go to the configuration menu (press **[CONF]** and hold it for more than 2 seconds) If parameter 18: **Prot** = **on** (password protection is on) the display will show the message **code**, and then **the** with the first digit blinking, use the buttons **[UP]** or **[DOWN]** to enter the password (default parameter 17: **PRSS** = **TITE**), to move to successive items and to approve the code, use the **[SET]** button
- after you enter the configuration menu, the mnemonic names of the parameters are displayed (555) <->
- <-> rbol <-> etc.); press the [UP] button to go to the next parameter and the [DOWN] button to go to the previous parameter (a complete list of configuration parameters is presented in Table 8)
- to change or view the value of the current parameter, press [SET]
- use buttons [UP] or [DOWN] to change the value of the edited parameter;
- approve the changed value of the parameter by pressing **[SET]** or cancel it by pressing **[ESC]**; then return to the parameter name display
- exit the configuration by long pressing (>1 s) the **[ESC]** button; otherwise, the system exits the menu automatically after approx. 2 minutes of idle condition

In the event of indications different from the actual value of the input/output signal, the zero and the sensitivity of the sensor can be tuned to the specific signal: parameters 14: [4] (zero) and 15: [4] (sensitivity).

To restore the factory settings, when the device is switched on press button [CONF] and hold it until the password menu appears (Fods), and then enter the following code (Fods).

Table 8. Configuration parameters

Parameter	Range of var	iability of the parameter and description	Settings default	
	0-20	current (active) 0÷20mA, OUT output 1-3, IN input 1-2		
1: 5E5P type of	4-20	current (active) 4÷20mA, OUT output 1-3, IN input 1-2	0-20	
	4202	current (passive) 4÷20mA, OUT output 2-4		
output/input signal		measurement/testing 2-wire current loop, IN input 1-3		
	0- 10	voltage in the 0÷10 V standard (full range 0÷10.5 V)		
	2- 10	voltage in the 2÷10 V standard (full range 1.9÷10.5 V)		
: d	שח ול	direct in real units (mA or V)		
displayed	boto	programmable with parameters 3: rbot and 4: rtoF	սո ւե	
3: Fbot pottom of the indication range	2 899 ÷ 8999	units – indication for 0/4 mA, 0/2 V - start of the output scale	110	
1: FEOP op of the indication range	#899 ÷ 8999 (units - indication for 20 mA, 10 V - end of the output scale	100.0	
: dot position of the	Ð	no point		
point for the		H (0.0)		
orogrammable scale when parameter 2:	8	H (0.00)	(11)	
rA=boto)	E	HEFF (0.000)		
6: F & LE degree of	¥ ÷ #5	digital filtration of measurements (response time) for LE =		
filtration		approx. 1.3 s. A higher filtration rate means a smoother measurement value and a longer response time.	ч	
7. I To an avation made	m	input (measurement), mode also set using the [IN] button		
: flodE operation mode	out	output (setting), mode also set using the [OUT] button		
8: L do ower setting limit	#BBB ÷ BBBB units, lower limit of the set value (parameter 11: 551) when setting using the setter buttons		49.99	
p: L ,H , upper setting limit	#995 ÷ #995 units, upper limit of the set value (parameter 11: #955) when setting using the setter buttons		99.99	
0: 5EEP :hange increment	🛈 ÷ 📶 units, change increment for set value (parameter 11: 🖼) when setting using the setter buttons			
1: 5EE et value for the output	lower setting limit: 0/4 mA, 0/2 V, parameter 3: Fbo or 8: L. Lo, upper setting limit: 20 mA, 10 V, parameter 4: Fbo or 9: L. H. J, change increment: 10: 5EEP, applies to setting using buttons in the normal mode (chapter 6)			
2: r ·5E oft start time	∂FF 1 ÷ 1890 s	duration of increasing slope (ramp) for the value of the function is off, description in chapter 9	off	
3: FALL oft stop time	o FF 1 ÷ 1800 s	duration of decreasing slope (ramp) for the value GFF the function is off, description in chapter 9	o FF off	
4: - RL o calibration of he zero	moving the zero for measurements and setting 550 ÷ 500 units		9,99	
15: cal G gain	85.0 ÷ 115.0 %	calibration of inclination (sensitivity) for measurements and setting	1000%	

16: bloc block of keyboard keys [IN], [OUT] and the set value 11: 5EE	oFF	off (no blocks)	
	won	block of keyboard keys [IN] and [OUT] is on	oFF
	5EE	block of changes to set value changes 11 is on: 5	off
	REE.	block of keyboard keys [IN] and [OUT] and value 11 is on: 5FF	
17: PR55 password	9999 ÷ 9998	password for the configuration menu (when 18: Prot = on)	
18: Protection of	oFF	entry into the configuration menu is not password-protected	oFF
the configuration with a password	on	entry into the configuration menu is password-protected	off
19: <code>EoFF</code> auto-off time	oFF 1 ÷ 240 min	time calculated from the time of last use of any keyboard key, FF the function is off	oFF

9. SOFT START/STOP AND TRIANGULAR WAVE GENERATOR

The device has a ramp function (soft start and stop) that works as shown in the diagrams below (figures 9.1, 9.2, and 9.3). In order to start the function, configure the duration of the soft start (the increasing slope, parameter 12: —55, chapter 8) or the soft stop (the decreasing slope, parameter 13: —65, chapter 8) or the soft stop (the decreasing slope, parameter 13: —65, chapter 8) a periodic triangular signal is generated on the outputs. The limit values (amplitudes) of the output signal are equal to the limit values of the signal used (which depend on parameter 1: —65, or may be restricted with the lower limit 8: —60 and the upper limit 9: —61, The indications of the display are expressed in real units (mA or V when 2: —66, or may be parameters 3: —66, 4: —66, (when 2: —66,). The function is started with the manual button [SET] after holding time longer than 1.5 seconds. The ramp can be stopped and restarted at any time using the [SET] button (a momentary message appears —65, tart or —65, - storp). The status of the outputs in the operation mode is updated automatically approx. 6 times a second.

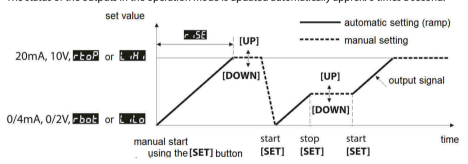


Figure 9.1. The principle of operation of outputs in the **soft start** mode (parameter **7.55** > 0, **FRLL** = **5FF**).

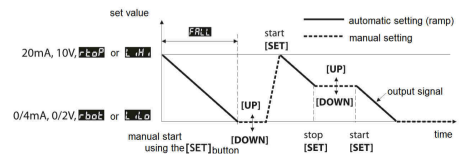


Figure 9.2. The principle of operation of outputs in the **soft stop** mode (parameter **F.15E** = **BFF**, **FRLL** > 0).

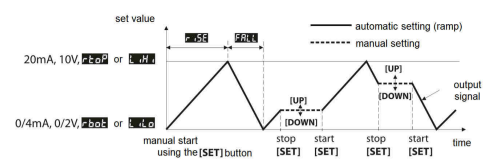


Figure 9.3. The principle of operation of outputs in the **triangular wave generator mode** (parameter **FIEL** > 0).

10. MESSAGE AND ERROR SIGNALING. DIAGNOSTIC FUNCTIONS.

a) measurement and setting errors (diagnostic functions):

Code	Possible causes of error
	- the permissible measurement range/set signal is exceeded from above (
-	- the set value blinks - a break in the current loop circuit or a short-circuit in the voltage signal circuit. A message is shown when the expected value of the set signal is different from the measured real value by more than 1% of the total range of variability of the signal.

b) temporary messages and errors (one-time and recurring):

Code	Description of message
	the operating mode was initiated (input/output),
PoFF	the calibrator was switched off (manually or automatically due to low battery voltage),
CodE	the mode for entering the password for access to the configuration parameters is entered (chapter 8),
EFF	the password is invalid,
Conf	the parameter configuration menu was accessed,
bLoc	the value settings or the [IN] and [OUT] buttons block is switched on (using parameter 16: bloc , chapter 8)
- RNP	the value setting block is switched on due to the performance of the ramp function (chapter 9),
SERF	the soft start/stop function was started up manually (using the [SET] button),
StoP	the soft start/stop function was stopped manually (using the [SET] button),
LbAE	the voltage level of the power supply batteries is too low (the batteries must be charged using the enclosed power supply or the batteries must be changed to new ones),
SAJE	saving of factory parameter values (chapter 8).

11. USER'S NOTES

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