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USER MANUAL



UNIVERSAL PROGRAMMABLE CONTROLLERS



Thank you for choosing our product.
This manual will enable proper handling, secure
and full use of the controller's capabilities.
Before assembling and starting the device please read
and understand this manual.
If you have additional questions, please contact our technical consultant.

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Special attention should be paid to texts marked with this sign

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The manufacturer reserves the right to make changes to the design and software of the device without deteriorating its technical parameters.

All applications with possible comments should be sent to the Technical Service Department (Service).

1. SAFETY RULES

Before using the device, please read this manual carefully, and:

a) in order to avoid electric shock or damage to the device mechanical and electrical assembly should be commissioned to qualified personnel

b) before turning on the power, make sure that all cables have been connected correctly

c) before modifying cable connections, disconnect the voltage connected to the device

d) ensure proper working conditions, compliant with the technical data of the device (*chapter 4*, supply voltage, humidity, temperature, etc.), do not expose the device to direct and strong influence of heat radiation

2. ASSEMBLY RECOMMENDATIONS

The device has been designed to provide an adequate level of resistance to most of the disturbances that can occur in industrial and home environments. In environments with an unknown level of interference, it is recommended to use the following measures to prevent any possible disruption of the device's operation:

a) do not supply power to the device from the same lines as large capacity devices without proper mains filters

b) use shielding of power, sensor and signal wires, and screen-grounding

should be single-point, made as close as possible to the device

c) avoid laying measuring (signal) wires in the immediate vicinity and parallel to power and supply cables

d) it is recommended to twist signal wires in pairs or use a ready UTP wire

e) Use the same cables for resistance sensors in a 3-wire connection

f) avoid the proximity of remotely controlled devices, electromagnetic meters, high power loads,

loads with phase or group power control and other devices generating large impulse noise

g) ground or neutralize the metal rails on which the rail devices are mounted

Before starting working with the device, remove the protective foil of the LED display.

3. GENERAL CHARACTERISTIC OF CONTROLLERS. ACCESSORIES AND KIT CONTENTS

- control and supervision of temperature and other physical values (humidity, pressure, flow, level, velocity, etc.) converted into a standard electrical signal
- configurable architecture enabling using in many fields and applications (industrial, heating, food, energy, etc.)
- 1 universal measurement input (RTD, thermocouple TC, analog 0/4÷20mA, 0÷10V, 0÷60mV, 0÷2.5kΩ)
- 2 (1 for AR602.B) function keys (F and SET) and digital input (BIN) for quick change of the controller operating mode, separately programmable: control start/stop, manual/automatic mode for outputs, step change of the SP setpoint (day/night, i.e. SEE / SEE), with separate control parameters), keypad lock, reset of errors and alarms STB (LATCH), etc.
- **3** (2 + 1 LED alarm for AR602.B) **control/alarm outputs** of the on/off type (bi-state P/SSR) with independent functionalities and control algorithms:

- ON-OFF with hysteresis (threshold characteristics for heating and cooling, band alarms within and out of range and with an offset for three-state control)

- PID (3 separate sets of parameters to choose from), advanced functions of automatic selection of PID smart logic parameters
- programmable operation characteristics (process controller with timer, up to 6 segments, including 3 segments of ramping type-slope for heating/cooling or cooling/defrosting, 3 SP setpoints with ON-OFF or PID control, selection of the auxiliary output and its condition, displaying the remaining time for the entire segment or after exceeding the SP, etc.)
- thermostat/controller/safety switch **STB** (alarm condition open or closed, erased F/SET/BIN, can also be used as an **alarm memory** of **LATCH** type , e.g. after exceeding the minimum, maximum or band)
- the ability to control a three-way mixing valve with an actuator (step **control**, **servo**) with two pin inputs (open close), implemented on outputs 1 and 2
- manual mode (open control loop) with the initial value of the control signal (MV) taken from the current automatic mode or programmed by the user in the range of 0÷100%, also for sensor failure

- direct or reversed **copy of the output 1 state** (applies to outputs 2 and 3, it can be used, for example, to implement a **DPDT** change-over relay or to take over the function of a damaged P1)
- limitation of the maximum level of the output signal (**power**), also includes the connected mA/V analog output
- analogue output 0/4+20mA or 0/2+10V for adjustment or retransmission of measurements and setpoints:
 - download of the control parameters from any connected output/alarm (1, 2, 3), both in automatic and manual mode
 - shock-free (soft) switching of the output signal, e.g. after changing the manual/automatic mode or control start/stop
 - correction (calibration) of the range of changes of the output signal (shift for the extreme values allowing to obtain non-standard ranges, e.g. 2÷16mA or 1÷9V)
- wide range of supply voltages (18+265 Vac / 22+350 Vdc) and built-in power supply for object transducers 24Vdc/30mA
- clear LED display with adjustable brightness and signaling of the operating status (messages, errors, etc.):
 white color measured value PV (upper line), typical measurement units (°C, %, %RH, mA, A, mV, V, m and
 - kPa, Pa, k for AR632.B/652.B/682.B or missing), symbols of outputs status and serial transmissions (1, 2, 3, .)
 - red, bottom line selectable SP setpoints or 8-segment bargraph for **MV** (control signal in the range of 0÷100%), PV (measurement), mA/V output signal or missing
- optional RS485 serial interface, MODBUS-RTU protocol for reading measurements and parameters configuration
- optional Ethernet interface, MODBUS-TCP and MQTT protocols (for the Internet of Things IoT/M2M, cloud and mobile applications), the possibility to exchange measurement and configuration data via the Internet
- USB interface (micro USB connector, standard equipment, for parameter programming, measurement preview and firmware update)
- automatic/constant compensation of RTD and R line resistance and temperature of thermocouple cold junctions
- programmable input type, range of indications (for analogue inputs), options of control, alarms, display, communication, access, and other configuration parameters
- access to configuration parameters protected by a user's password or without protection
- ways to configure parameters:
 - from the membrane keyboard placed on the front panel of the device
 - via the USB port, RS485 or Ethernet and the ARSOFT-CFG program (for Windows 7/10) or the user's application (using the MODBUS-RTU and TCP communication protocols)
- free ARSOFT-CFG software enabling the preview of the measured value and quick configuration of single or ready sets of parameters previously saved on the computer for re-use, e.g. in other controllers of the same type (duplication of configuration)
- panel housing, protection class IP65 from the front (after using an additional accessory gasket or other seal), IP54 without a gasket, AR662.B - housing for mounting on the TS35 rail (DIN EN 60715), IP40 (IP20 from the connectors side), AR632.B - industrial housing IP65 adapted to work in difficult environmental conditions, wall mounting
- modern technical solutions, intuitive and simple handling, high accuracy and long-term stability as well as resistance to interferences
- optional (in the ordering method): control outputs for SSR, analog output 0/2÷10V (instead of 0/4÷20mA) and RS485 interface (for AR602.B excludes mA/V output and BIN input) and Ethernet (RJ45 connector)
- available accessories (you can also buy it through the online store apar.sklep.pl):

 seal for IP65 tightness from the front (applies to panel housings)
 USB cable (A micro B) for connection to a computer, length 1.5 m
 USB to RS485 converter (with galvanic separation)
- kit contents:
 - controller (with mounting brackets for panel enclosures) as well as the user manual and warranty card

NOTE:

- before starting work with the controller <u>, read this manual and correctly perform</u> <u>mechanical and electrical installation and configuration of parameters in accordance with chapters 5, 6 and 8</u> (nomenclature of the parameters was adopted according to the principle: index from *Table 8*: name in the 7segment code, e.g. 0: [nf]),

<u>by default</u>, the controller is configured to present the temperature from the Pt100 sensor, heating type control (ON-OFF algorithm with hysteresis) for P1/SSR1, P2/SSR2 and P3/SSR3 outputs (alarm 3), description in *chapter 9*.

4. TECHNICAL DATA

Universal input (1 programmable - parameter 0: 교문, 17 types, 18 bit A/C conversion), measuring ranges				
- Pt100 (RTD, 3- or 2-wire)		-200 ÷ 850 °C	- R (TC, PtRh13-Pt) thermocouple	-40 ÷ 1600 °C
- Ni100 (RTD, 3- or 2-wire)		-50 ÷ 170 ℃	- T (TC, Cu-CuNi) thermocouple	-25 ÷ 350 °C
- Pt500 (RTD, 3- or	2-wire)	-200 ÷ 620 °C	- E (TC, NiCr-CuNi) thermocouple	-25 ÷ 820 °C
- Pt1000 (RTD, 3- o	r 2-wire)	-200 ÷ 520 °C	- N (TC, NiCrSi-NiSi) thermocouple	-35 ÷ 1300 °C
- J (TC, Fe-CuNi) th	ermocouple	-40 ÷ 800 °C	- current (mA, $R_{in} = 50 \Omega$)	0/4 ÷ 20 mA
- K (TC, NiCr-NiAl)	hermocouple	-40 ÷ 1200 °C	- voltage (V, $R_{in} = 110 \text{ k}\Omega$)	0 ÷ 10 V
- thermocouple S	(TC, PtRh10-Pt)	-40 ÷ 1600 °C	- voltage (mV, $R_{in} > 2 M \Omega$)	0 ÷ 60 mV
- B (TC, PtRh30PtR	h6) thermocouple	300 ÷ 1800 °C	- resistive (R, 3-p or 2-p)	0 ÷ 2500 Ω
Response time fo	r measurements (10)÷90%)	0.2 ÷ 3.5 s (programmable), default ~	0.5 s
Leads resistance	(RTD, Ω)		$R_d < 25~\Omega$ (for each line), auto or fixed	compensation
Resistance input	current (RTD, Ω)		400 μA (Pt100, Ni100), 200 μA (Pt500,	Pt1000, 2500 Ω)
Processing errors	at an ambient tem	perature of 25°C):		
- basic	- for RTD, mA, V	, mV, Ω	0.1% of the measuring range \pm 1 digi	t
	- for thermocou	ples	0.2% of the measuring range \pm 1 digi	t
- additional for the	ermocouples		<2 ° C (temperature of cold ends)	
- additional caused	d by ambient tempei	ature changes	<0.004 % of input range /°C	
Resolution of measured temperature			0.1 °C or 1 °C, programmable (with parameter 3: dot)	
Indications range (resolution for analog inputs)		maximum -1999 ÷ 9999, programmable		
Decimal point position for analog inputs		programmable (3: 🔂) in the range of 🗄	of 0 3, i.e.	
BIN digital input (contact or voltage <24V)		bi-state, active level: short-circuit or <	<0.8V	
P/SSR bi-state	- relay P (P1, P2, J	2 <u>3</u>), standard	AR642.B/652.B/682.B: 8A/250Vac, 1x	SPDT, 2xSPST-NO
outputs (3 independent, P3/SSR3 not available for AR602.B) for outputs 1 and output 3, (current - SSR (SSR1, SSR2		d 2, <u>option</u> for t for resistive loads)	AR602.B/662.B: 5 A/250Vac, 2(3 for AR662.B)xSPST-NO AR632.B: 8 A/250Vac (1xSPDT), 5 A/250Vac (2xSPST-NO)	
		2, SSR3), <u>option</u>	transistor type NPN OC, 11V, current	< 35mA
Analog output	- current 0/4 ÷ 2	20 mA, active	maximum resolution 1.4 µA (14 bit)	
mA/V (1 current o	r (standard)		output load Ro < 1 k Ω	
galvanically	- voltage 0/2 ÷	10 V (option,	maximum resolution 0.7 mV (14 bit)	
separated from the instead of $0/4 \div 2$		20 mA output)	output load lo < 3.7 mA (Ro> $2.7 \text{k}\Omega$)	
input) - errors (% of the initial range		e initial range)	primary <0.1%, additional 0.004%/°C	, at 25°C
Power supply (Us	up, universal, compl	ant with the	18 ÷ 265 Vac, <3VA (alternating voltage, 50/60Hz)	
standards <u>24Vac/dc</u> , 48Vac/dc, 110Vac, <u>230Vac</u> , etc.)		22 ÷ 350 Vdc, <4W (direct voltage)		
Power supply for object transducers			24Vdc / 30mA	
Communication interfaces (independent,	- USB (micro connect communication with a computer), st	ctor type B, andard	drivers for Windows 7/8/10 (virtual C MODBUS-RTU protocol, Slave)	OM serial port,
can be used simultaneously)	- RS485 (separated) AR602.B excludes m BIN input)	, option (in A/V output and	MODBUS-RTU protocol, Slave, speed programmable character format (<u>8N</u>	2.4÷115.2 kb/s, L, 8E1, 8o1, 8N2)

- Et AR	h ernet (separated), option (in 502.B as an external module)			ion (in dule)	RJ45 connector, 10base-T, TCP/IP protocols: MODBUS-TCP (Server), MQTT (client, v. 3.1.1), DHCP (client), ICMP (ping)
Display (LED, 7-segment, 2 lines, 4 digits each, brightness adjustment,		- top,	white	digit height: 13 mm (AR632.B/652.B/682.B), 9 mm (AR602.B/642.B/662.B)	
symbols for signaling the status of outputs, typical measuring units)		- bott	om, red	digit height: 10.5 mm (AR632.B/652.B/682.B), 7 mm (AR602.B/642.B/662.B)	
Rated operating conditions		0 ÷ 50 devic) °C, <90 %R⊦ e, working er	H, for AR632.B <100%RH, no condensation inside the nvironment: air and neutral gases	
Protection level	IP65 f withc	IP65 for AR632.B and for AR602.B/642 without a seal), IP40 for AR662.B, IP20			42.B/652.B/682.B from the front with a seal (IP54 20 on the side of connectors (not applicable to AR632.B)
Weight	~ 200 (AR63	~ 200g (AR652.B/642.B), ~280g (AR682.B), ~135g(AR602.B), ~160g (AR662.B), ~320g (AR632.B)			
Electromagnetic Compatibility (EMC)			resistance: a EN 61000-6-	ccording to PN-EN 61000-6-2 standard, emissivity: PN- 4	
Safety requirements installati		installatio	n cate	gory: ll	pollution degree: 2
according to voltage PN-EN 61010-1 norm remain		voltage to remaining	grour ginput	nd: 300 V for t and output o	the supply circuit and relay outputs, 50 V for the circuits and communication interfaces
		insulation	resista	ance > 20 MΩ	2 altitude above the sea level <2000 m

5. HOUSING DIMENSIONS AND ASSEMBLY DATA

a) AR602.B, AR642.B, AR652.B

Mounting	panel, handles on the side of the housing	AR602.B
Material	self-extinguishing NORYL 94V-0, polycarbonate	View from the side of the
Housing dimensions (W x H x D, without connectors)	AR602.B : 48 x 48 x 79 mm, AR642.B : 48 x 96 x 79 mm, AR652.B : 96 x 48 x 79 mm	mounting handle. Dimensions
Panel window (W x H)	AR602.B : 46 x 46 mm, AR642.B : 46 x 92 mm, AR652.B : 92 x 46 mm	
Cable cross-sections (for separable connectors)	2.5 mm ² (power supply and P/SSR outputs), 1.5 mm ² (other)	AR642.B
Optional <u>external</u> Ethernet module <u>for</u> <u>AR602.B</u> (factory-built in for others)	dimensions (W x H x D) 31 x 25 x 56 mm, GOLD-PIN connector, top-mounted after mounting the controller in the panel window (use of a tape or a clamp is recommended)	ANOJZ.D





b) AR682.B

Mounting	panel, handles on the side of the housing	
Material	self-extinguishing NORYL 94V-0,	AR682.B
	polycarbonate	
Housing dimensions	96 x 96 x 79 mm (W x H x D, without	Side view
	connectors)	
Panel window	92 x 89 mm (W x H)	Dimensions in
Cable cross-sections	2.5mm2 (power supply and P/SSR	mm
(for separable	outputs),	
connectors)	1.5mm² (other)	



c) AR662.B

Housing type	on the rail, Modulbox 3MH53
Material	PC/ABS self-extinguishing
Housing dimensions	53 x 90 x 62 mm (W x H x D, without
	connectors)
Mounting	on the TS35 rail (DIN EN 60715)
Cable cross-sections	2.5 mm ² (power supply and P/SSR
(for separable	outputs),
connectors)	1.5mm ² (other)



d) AR632.B

Housing type	industrial IP65, Gainta G2104	AD622 D
Material	polycarbonate	Anosz.b
Housing dimensions	120 x 80 x 55 mm (W x H x D, without	
	glands)	
Mounting	4 holes Φ4.3 mm, spacing 108x50 mm,	
Mounting	accessible after removing the front cover	
Cable cross-sections	2.5 mm ² (power supply and P/SSR	
(for separable	outputs),	
connectors)	1.5mm ² (other)	



6. DESCRIPTION OF CLAMPING RAILS AND ELECTRICAL CONNECTIONS

Clamps / Connectors	Description
1-2-3	Pt100, Ni100, Pt500, Pt1000 input, resistive, (2- and 3-wire)
2-3	thermocouple input TC (J, K, S, B, R, T, E, N) and voltage input $0 \div 60 \text{mV}$
3-5	current input 0/4÷20mA
4-5	voltage input 0÷10V
6	+24V output (in relation to 5-GND) of the built-in power supply of object transducers
5-7	BIN binary input (contact or voltage <24 V)
5-8	analog output: current (0/4 \div 20mA) or voltage (0/2 \div 10V)
9-10 (7-8 for AR602.B), option	RS485 serial interface (MODBUS-RTU protocol), in AR602.B RS485 module excludes analogue mA/V output and binary input BIN (according to the order code), <i>chap.11</i>
12-13	power supply input (universal)
14-15-16	P1 or SSR1 relay output (14-15), for AR602.B P2 or SSR2 output: 14-15
17-18	P2 or SSR2 relay output, for AR602.B P1 or SSR1 output
19-20	P3 or SSR3 relay output (except AR602. B)
USB (micro type B)	USB serial interface for cooperation with a computer, <i>chapter 11</i>
RJ45 (option)	Ethernet serial interface (MODBUS-TCP, MQTT protocols, etc.), chapter 11

Table 7. Numbering and description of clamping rails

a.1) Connectors for AR642.B, AR652.B, AR682.B

a.2) Connectors for AR602.B



a.3) Connectors for AR632.B (connectors are accessible after removing the front cover and display board, except for USB)



NOTE: Z

To perform the wiring assembly for AR632.B follow the instructions below:

- unscrew 4 screws in the front plate and remove it from the device
- the device can be screwed to the base with 4 screws in the mounting holes
- unscrew 1 screw on the display board and carefully slide the board out of the mounting sockets
- connectors for signal cables, power supply and relay outputs are available
- lead the electric wires into the housing through cable glands (and tighten the optional RJ45 pin)
- after assembly, assemble the device in the reverse order to that described above
- IP65 tightness requires precise tightening of the gland nuts and the housing cover
- to avoid possible mechanical and electrostatic damage, be especially careful
- caution when handling the display board.

a.4) Connectors for AR662.B (description of clamps in Table 7)



b) Galvanic separation of circuits



c) Connection of 2- and 3-wire converter

(lo - current, Uo - output voltage)



d) Connection of SSR type relay

(to the controller control output)



NOTE: /

For inductive loads, consider the use of blowout that will reduce the burnout of the relay pins

7. DESCRIPTION OF KEYS AND LED DISPLAY FUNCTIONS

a) keys functions in the measurement display mode

Кеу	Description [and the method of marking in the content of the manual]
+	 [DOWN] and [UP] (simultaneously): 1. entering the parameter configuration menu (after holding time longer than 1.5 seconds), proceed as described in <i>chapter 8</i>, point 1, 2. resetting errors (confirmed by the message EFF), <i>chapter 10</i>
or	quick change of the displayed setpoint of the output (SEL 1 SEL3 or HSEL , the selection of the value for the lower line is set with the parameter 73: d ibe , <i>chapter 8</i>), step x1 (or x10 , description <i>in point c</i>)
SET	 [SET]: 1. entering the quick access menu (after a short press, <i>chapter 9.1</i>), 2. activation of the additional function selected with parameter 66: Funs (pressing> 1.5s, <i>chap. 7.1</i> and 8)
F	[F] (not available in AR602.B): activation of the function selected with parameter 64: Fun F (pressing longer than 1.5 seconds, description in <i>chapters 7.1</i> and <i>8</i>)
[UP]+[DOWN]+ [SET] (simultaneously) or [F], [SET] and BIN input , when no function (64:Fune (5/5) = non=)	Device status : upper line of the display - firmware version, lower - Ethernet interface status (FE - no, FE - available, but disabled with parameter 77: EED or not connected to the LAN network, FE - connected to the LAN network, FE - MODBUS-TCP protocol port open, FE - connection with the MQTT broker established) and RS485 (FE - no, FE - available), analog output type (mA unit - current, V -voltage)

b) keys functions in the parameter configuration menu and in the quick access menu (chapters 8 and 9.1)

Кеу	Description [and the method of marking in the content of the manual]
SET	 [SET]: 1. selection of the displayed item in the configuration menu (entering a lower level), 2. editing the current parameter (value blinking on the lower display), 3. approval and saving of the edited parameter value
or	 [UP] or [DOWN]: 1. going to the next or previous parameter, 2. change of the value of the edited parameter with a step of changes x1 (or x10, description <i>in point c</i>)



c) additional functions of keys during the change (edition) of setpoints and other configuration parameters

Keys	Description
[SET]+[UP] or [SET]+[DOWN]	changing the value of the edited parameter (with a step of changes x10 , keyes pressed simultaneously)
[SET]+ [UP]+[DOWN]	restoring the factory value of the edited parameter (according to <i>Table 8, chapter 8</i>)

In addition, the speed of changing the edited value depends on the time the keys are held (the longer the faster).

d) functions of the LED display elements



AR632.B AR652.B AR682.B



Fig.7. View of all segments of the display

Element	Description [and the method of marking in the content of the manual]
1, 2	upper and lower line for presenting (in 7-segment code) PV measured values and SP setpoints or bargraph values (8-segment, <i>chapter 8</i> , parameter 73: 2 , 1
3	units for displayed values (for measurements set with parameter 72: Here , description in chapter 8)
4	[1] [2] [3] - P1/SSR1, P2/SSR2, P3/SSR3 outputs activation signaling (LED alarm for AR602.B)
5	 [T]: 1. analysis of the object for PID tuning signaling (auto-tuning) in the Auto mode (smart logic, <i>chapter 9.4</i>), 2. time measurement signaling in the software algorithm (process controller with timer, <i>chapter 9.6</i>)
6	[Tx/Rx] - icon of the presence of USB, RS485 or Ethernet transmission and saving parameters in the controller's memory

7.1. FUNCTION KEYS AND BINARY INPUT

Independent function keys **[F]** (not available in the AR602.B) and **[SET]** as well as the **BIN** binary input are used to quickly run the programmed functions (with parameters 64: **FunE**, 66: **FunE**, and 65: **FunE**, described in *chapter 8*). The **BIN** digital input cooperates with a bistable signal, i.e. the supplied signal (voltage or switch) must be permanent (on/off type, active level: short-circuit or < 0.8V). Moreover, **BIN** has priority higher than the **[F]** and **[SET]** keys. Activating or stopping the function is signaled by appropriate messages on the lower display (described in *Table 8* and *chapter 10*). The action for **[F]** and **[SET]** is performed <u>only in the mode with measurement display</u> (after holding time> 1.5 sec), for **BIN** - <u>always (</u>in every operating state).

8. SETTING CONFIGURATION PARAMETERS

All controller configuration parameters are contained in non-volatile (permanent) internal memory. When switching on the appliance for the first time, the display may show an error signal related to the lack of sensor or attached one other than factory programmed one. In such case, connect the appropriate sensor or analog signal, or perform the programming of the configuration.

There are two ways to configure the parameters (manual and remote, do not use simultaneously):

1. Manually, from the membrane keyboard placed on the front panel of the device:

- from the display mode of input measurements in the configuration menu (simultaneously press the **[UP]** and **[DOWN]** keys for longer than 1.5 sec.) If parameter 69: **Pro** = **G** (password protection is enabled) the message **[GOE]** will appear on display, followed by **[GOE]** with the first digit flashing, with the **[UP]** or **[DOWN]** key enter the access password (default parameter 70: **[FISE]** = **G** (password to the next positions and confirm the code use the **[SET]**key, to cancel the changes use the **[UP]**+[**DOWN]** or **[F]**keys, - after entering the main configuration menu (with the message **[GOE]**) the upper line shows the mnemonic name of the submenu (parameter groups: **Trice** <->**GOE**

- the **[UP]** key takes you to the next parameter, **[DOWN]** to the previous one (eg: **TAP** <-> **LAP** <-> **Edeb** <-> etc., only parameters compatible with the hardware version are available, a summary list in *Table 8*),

- to change the value of the current parameter, briefly press the [SET] key (flashing in edit mode),

- use the combination of **[UP]**, **[DOWN]** and **[SET] keys** to change the value of the edited parameter (with a step of changes <u>x1</u> or <u>x10</u> or load the <u>default value of a</u> parameter, description of the function in *chapter 7*, points b and c),

- confirm the changed value of the parameter with the [SET] key or cancel it with the [F] or [UP]+[DOWN] keys,
- pressing [UP]+[DOWN] or [F] again causes the return to the main configuration menu (one level up),
- exit from configuration: long press of [UP]+[DOWN] keys or automatically after approx. 2 minutes of inactivity

2. Remotely through the USB port, RS485 or Ethernet and the ARSOFT-CFG computer program (chapter 11):

- connect the controller to the computer port, run and configure the ARSOFT-CFG application,

- after establishing the connection, the program displays the current measurement, the icon **[Tx/Rx]** signals transmission (*chapter 7, point d*)
- setting and viewing device parameters are available in the parameter configuration window
- new parameter values must be confirmed with the *Approve changes* key
- the current configuration can be saved to a file or set with values read from the file

- before disconnecting the device from the computer, use the Disconnect the device (ARSOFT-CFG) key

- in the absence of a response:

- check the settings in **Edit of configuration** (Connection type, COM Port, MODBUS address of the device, etc.)

- for USB, check whether the drivers for the serial port in the computer have been correctly installed (see section 11)
 disconnect for a few seconds and reconnect the regulator or the RS485 converter to the USB port of the computer
- restart the ARSOFT-CFG and/or the computer

If there is a discrepancy between the indications and the actual value of the input signal, it is possible to tune the zero and sensitivity to a given sensor: parameters 7: CRL (zero) and 8: CRL (sensitivity).

In order to restore the factory settings, press the **[UP]** and **[DOWN]** keys during start until the password entry menu appears (**Code**), and then enter the code **Det**. Alternatively, you can use the file with the default configuration in the ARSOFT-CFG program.

Table 8. List of configuration parameters

Parameter (index: name)	Value and range of variability of the parameter (value: name) and description					
I. MEASURING INPUT CON	FIGURATION, Inc.	submenu				
0: 08	0:🖳 Pt100 senso	or (RTD, -200÷850	· (RTD, -200÷850°C) 1: • Ni100 sensor (RTD, -50÷170°			
type of measurement input	2: PES Pt500 sens (RTD, -200÷620°C	or 2)		3: PE 10 Pt1000 sensor (RTD, -200÷520°C)		
	4: E = 3 thermoco (-40 ÷ 800 ° C)	uple type J		5: Ec-F thermocouple type K (-40÷1200°C)		
	6: Ec=5 thermocouple type S 7: (-40 ÷ 1600 ° C) (3			7: Ec-b thermocouple type B (300÷1800°C)		
	8: 225 thermoco (-40÷1600°C)	ouple type R		9: Ec-E thermocouple type T (-25÷350°C)	PE	
	10: Ec = E thermoo (-25÷820°C)	couple type E		11: Ec-n thermocouple type N (-35÷1300°C)		
	12/13: 9/ 🖸 - 20 4÷	-20 mA / 0÷20 m	A curre	ent signals	1	
	14/15:0-10/500	÷10 V / 0÷60 mV	voltag	je signals	1	
	16: FE5 resistance	e signal 0÷2500 û	מ		1	
1: Lor E line resistance (1)	•••• ÷ •••• Ω	total line resista	ance fo	r 2-wire RTDs and 2500 Ω sensors	Ω	
2: Late temperature of thermocouple cold ends	0:8450 84÷598 C	automatic or constant temperature compensation of the reference junction of thermocouples, $\beta_{ubc} = 0.0$ °C				
3: dot		no dot / 🔢 (2)or resolution 1/0.1°C for temperature			1	
position/resolution	e/e	•]•• / •]•••• (2)			(0.1°C)	
4: rt a lower limit for SP or	499.9 ÷ 1800	lower setting limit for setpoints SP (11:5EER ÷ 5EE3)				
the bottom of the indication range	1999 ÷ 1999 (2)	beginning of the scale for the 0/4mA, 0V, 0 Ω input and the <u>PV</u> bargraph			-19919 °C	
5: upper limit for SP	-199,9 ÷ 1800	upper setting limit for setpoints SP (11: 5EE 4 ÷ 5EE 3)				
or the top of the indication range	1999 ÷ 1999 (2)	end of scale for 20mA, 10V, 60mV, 2.5k Ω inputs and $\ensuremath{\textbf{PV}}$ bargraph			°C	
6:Filtration (3)	1 ÷ 20	digital filtering	degree	e (response time)	🖹 (~0.5s)	
7: CRL o zero calibration	zero offset for me	asurements: - #	ÐÐ÷	999 °C or = 1999 ÷ 1999 units (2)	€€ °C	
8: ERLE gain	850 ÷ 1150%	slope calibratio	n (sens	itivity) for measurements	### %	
II. CONFIGURATION OF OU parameters with different in <i>chapter 9</i>	TPUTS 1÷3 (P/SSF dices and number	א), submenu שטב ing in the names	l ÷ out (and p	3, in 3 groups are 1/2/3 there are the s ossibly the range of variability), descri	ame sets of otion	
9: EEP I control algorithm	0:aFE output permanently switched off 1:anoE ON / OFF with hysteresis					
16: CE SE for output 2	2/3/4: Pro 1/2/3 PID with parameter set 1/2/3 (<i>chapter 9.3</i>)				1	
	5/6:PrGc/R 🔄	software - mair	/auxilia	ary output (<i>chapter 9.6</i>)		
23: ELSE for output 3 (DULE)	7:h8nd M (manual)	manual (with th pulse period of	e setpo the P/S	int set with parameter 67: ₩5EE and SSR output, 14: ₽Er - 1/2/ 3)		
Note (<u>for 8/9 values</u>): if [F]/[SET] or BIN with the	8/9: 5:5F/n	safety thermost emergency stat 7.1)	tat STB te opei	(alarm with memory, LATCH), n/closed (reset [F], [SET], BIN , chap .		



	5: bof out of band alarm ± 5:52 / E around setpoint 11: 5:53 / E around setpoint 12: 5:53 / E around setpoint 12:55 / E around setpoint 12:55 / E around setpoin	output on off off off off off off off				
	GEEE2/E ↓ (activated below SP)	off value measured Fig.8.8. Deviation in relation to FIFE (for FIFE) < 0)				
11/18/25: SEE 1/2/3 SP setpoint for control/alarm	changes in the rai	nge set with parameters 4: 75 and 5: 75 M	°C			
12/19/26: Heresis H or PID tuning zone	hysteresis or PID t ÷	hysteresis or PID tuning deadband in mode Face (smart logic, <i>chapter 9.4</i>), 3				
13/20/27: PF 1/2/E power limitation (available power)	🗄 ÷ 🎛 %, maxim analogue output	num level of the control/power signal (also for the related mA/V with parameter אין אינא (4), step by 1% (4)	H %			
14/21/28:PEr 1/2/E pulse period of the Tc output	B:EF s, applies to algorithm, for P/S	o power limitation and manual mode , PID and servo SSR outputs (pulsing with 0÷100% fill factor)	₩ sec.			
15/22/29: FLOW2/E output emergency state	for missing/dama	ged sensor/signal/input or outside the measuring range: 0: e, 1: oFS = disabled, 2: on = enabled, 3: hand = manual mode signal level (parameter 67: HSEE)	oFF			
III. CONFIGURATION OF TH	E ANALOG OUTPU	UT mA/V, submenu אין אין detailed description in <i>chapter 9.2</i>				
30: AE YP analog output type/standard	depending on the order code (hardware version): for current output 0:0=20 or 1:1=20 mA, for voltage output 0:0=10 or 1:2=10 V					
31: Funfl analog output function	0: DFF = permanently off (0mA or 0V), 1: EEF = PV measurement retransmission, 2/3/4: FSE / 2 / 2 = SP setpoint retransmission (i.e. 11/18/25: SEE / 2/2), 5/6/7: con / 2/2 = control output related to output parameters 1/2/3					
32: Arto lower indication for retransmission	beginning of the o 0/2V (the parame or FSE / 2/2)	output scale - for the value of the output signal 0/4mA or ter is active only for retransmission, when 31:Funfi = rEEP	Ĵ₽ °C			
33: Ref H upper indication for retransmission	end of the output parameter is activ	scale - for the output signal value of 20mA or 10V (this we only for retransmission when 31:FunR=FEEP or FSE1/2/2)	Ю НО °С			
34: cbob bottom adjustment	HE : HE MA/V	calibration of the variability range of the output signal, with a step of	mA/V			

35: ELOP upper correction	-400÷0.50 m	A/V	changes oF0.05 m	۱A/V	for 20mA or 10V	
IV. PID ALGORITHM CONFI parameter sets with differen	GURATION (1 t indices and r	÷3), su numbe	ubmenu <mark>٩ ط ا</mark> ÷ ٩ م ering in the names,	, in the 3 groups description in chapter of the sector	ers 9.3÷9.5	e same
36/40/44: type of PID tuning (autotuning)	0: 0FF =disab (fast), 3: 05c	led, 1 = osc	Bute =smart logic, illation method (log	, 2: 🖪 🔚 = step res nger), <i>chapter 9.4</i>	sponse method	oFF
37/41/45: 25 /2/2 Pb proportio	onal band	81	899 or 1 ÷ 5555	units (2)		£€ °C
38/42/46: 274/2/2 integral ti	me Ti	E E	s, PID algorith egral element	m integral action tim	ne, 🖪 turns off the	🖪 sec.
39/43/47: 277/2/2 derivative	time Td	₽÷ ele	s, PID derivativ ment	ve action time, 🖥 turn	s off the derivative	🖪 sec.
V. CONFIGURATION OF TH	E PROCESS CO 9.6	ONTRO	DLLER (programma	able operating chara	cteristic, ramping), su	ıbmenu 🛃
	0: 5-e ¢®	stage SEE ((ramp	consisting of 2 sec 化化量	yments: reaching the defined by paramete vn (50: 🗐 🗗 🗗 🗐 afte	setpoint 11: er 49: 5-A 1/2/2 er reaching it	
48/53/58: 48 / 7/ 1 stage	1:E 🛲 🕒	coun	tdown of time after	reaching the setpoi	nt 522 1/2/3 (8/2)	
type 1/2/3	2: Lot (coun setpo	tdown of time for tl iint)	he entire stage (rega	rdless of the	ur E i
	3: Endi 🛇 continuous - no time limit					
	4:5toP 🛇	end -	the last stage of th	e program, available	only for stage 2/3	
49/54/59: TFR:/2/2 slope of the segment of the stage 1/2/3	pace of chan ramping,	pace of changes (gradient) for the 1st segment of the type stage (-1) , ramping,				
50/55/60: 는 대 (/문/문 time for s 1/2/3	stage	+ 144 ountde	min, duration of th own	he segment for the s	tage with 🕒	🚮 min
51/56/61: 2557/2/2 control algorithm for step 1/2/3	1:000F =ON- 1/2/3 (<i>chap.</i> 9 PID operation	OFF w 9. <i>3</i> , no n)	vith hysteresis, 2/3/- t recommended for	4: P id 1/2/3 =PID wit the stage Grea - gra	h parameter set adient may disturb	onof
52/57/62: 152 1/2/2 state of the auxiliary output <u>during</u> stage 1/2/3, <u>63</u> : 1522 <u>after</u> <u>the completion</u> of stage 3	<u>1</u> :0FF = disal signal level (p defined by th	oled, 2 oaram ie para	: on = enabled, 3: eter 67: #555), sele ameter 9/16/23: ct	nand = manual mode ection of the auxiliary 9 1/2/3 = Pr CR	e with a set output output (1/2/3) is	off
VI. KEYS, ACCESS OPTIONS	AND OTHER	CONF	IGURATION PARA	METERS, submenu	othE	
64. En El function	0:nonE in	active	- device status (de	scription, <i>chapter 7, µ</i>	point a)	
of [F] key 65: Fund function of the	st 1: 555 1 <u>Sc</u>	tep change of the setpoint <u>with the set</u> of <u>parameters</u> for outputs I and 3 (day = 11: 5557 /night = 25: 5555), both outputs work <u>the</u> <u>same</u> (copy)				
	2:bLoc ke	eyboa	rd lock , messages	aLaF (stop)/bLan (st	art, default)	
 66: Fun5 additional function of the [SET] key 1. detailed description in chapter 7 1) 	3:hd IR u 5:hd2R n 7:hd3R 1, si	ncond iode fo /2/3 w gnal le	itional manual M or the output ith the output evel (MV) set by	start (<u>unchanged</u>) v for 67: HEEE taken f automatic control r	vith an initial value rom the current node	nonE
2. values 3÷8 (quick	4:100 (s	arame iessag tart)/	ter 6711121, es hnd 1/2/3 naF 1 /2/3 (stop)	start (<u>step</u>) with the parameter 67: HSE	preset value of	
manual mode) interrupts and resets the tuning and	9: -168 de (also co 10/11) es	eleting ontroll rrors a	g errors and alarm r er with the messag nd alarms)	nemory (LATCH) of t le cLER or hone (whe	he STB safety n there are no	

the PID and software	10: 525 5	star	rt/stop of outputs 1/2/3	when power is on, default <u>stop</u>						
output (1/2/3)	11: 5:5 8	me	ssages 5EAF/SEOP/ ELEA	default <u>start</u> (only for [F] and [SE]	[])					
67: HSEL control signal setpoint (MV) for outputs in manual mode	₽÷∎⊕®% M	app mai	blies to all outputs (1, 2, 3 ximum available output p 【/【/】), step by 1% (4)	and analog one), 💯 % means the ower (set with parameters 13/20/2	27:	551 %				
68: 555 Lock of quick setpoint changes 555 1/2/2 , (<i>chapter 9.1</i>)	0:0FF = r 4:5E {2 = 6:5E25 =	FS = no locks, 1/2/3:SEE 1/2/B = lock of one of the settings (SEE 1/2/B), FR = simultaneous for SEE 1 and SEE 2, 5:SEE B = for SEE 1 and SEE 3, FEB = for SEE 2 and SEE 3, 7:SEE = for all settings (SEE 1, SEE 2 and SEE 3)								
69: PPro protection of configuration with an access password	0: DFF = e protecte ARSOFT-	B = entering the manual and remote configuration menu <u>is not</u> tected with a password, 1: B = manual and remote configuration (<u>only</u> for OFT-CFG) <u>is</u> protected with password								
70: PASS access password	eeee ÷ S	999	password for entering th MQTT (<i>chapter 11.1</i>)	e configuration menu and for the		111				
VII. DISPLAY OPTIONS, sub	menu 🖥 🖧	P								
71: 🗗 🗗 brightness	18 ÷ 186	%	display brightness, step	by 10%		100 %				
72: الله ملك display unit of measurement	0:nonf = PrH = %F PPA = kPa	none RH, 8: a	, 1: ₽ =m, 2: ₽₽ = mA, 3:₽ = ₽== =%, <u>only for AR632.</u> ₽	= A, 4: ∰ = mV, 5: ∰ = V, 6: ∰ =°C, 7: <u>/652.B/682.B</u> : 9: ∰ = k, 10: ∰ = Pa, 1	1:	8				
73: d 🗗 displayed value for the bottom line	0:oFF = 1 MV1/2/3 bAFF = b range : d	とのFF = none, 1/2/3:この が日本 = setpoint for output 1/2/3, 4/5/6:5AF がター イV1/2/3 bargraph (output 1/2/3 MV control signal in the range 0÷100%), 7: AFB = bargraph for mA/V output, 8:5AFP = PV bargraph (measurement in the ange: weto ÷ 5: weto)								
VIII. COMMUNICATION OP	TIONS FO	R RS4	85 AND ETHERNET, subr	nenu <mark>Er fla</mark> , description in <i>chapters</i>	s 11 ÷	- 11.5				
74: <mark>r 뛰br</mark> speed for RS485	bitrate k	bit/s, C): 2.4 , 1: 4.8 , 2: 3.6 , 3: 19.2 , 4	4: 38 , 5: 315 , 6: 115 2		₩∃⊒ kbit / s				
75: FYEF RS485 character format	selection 3:8n2	of pa	rity and stop bits, 0:📴 1(I	none), 1: 35 ((even), 2: 85 ((odd),		8n 1				
76: Addr MODBUS-RTU address	9÷293	devic	e address for RS485 and s	uffix (suffix) for the name, (5)		Ð				
77: Ethernet interface	0:oFF	Ether	net always <u>off</u> (<u>recommer</u>	ided when not in use)						
operating mode (MAC hardware <u>address</u> available from ABSOET-CEG and	1:Ruto	DHCP	? client <u>enabled</u> , network .i.e. device IP address, ma	oarameters (from 78: E /P to 89: sk and gateway) are set <u>automatic</u>	<u>ally</u>	oFF				
MODBUS-RTU/TCP)	2:5566	2: SER: DHCP client <u>disabled</u> , network parameters are set <u>manually</u>								
78÷81: [] []] /] / [] [] Address	8÷255	device's IPv4 address in the local network (Ethernet), 4 consecutive octets				168.0.200				
82÷85: 503/2/1/0 IP mask	8÷255	mask of the IPv4 address in the local network (Ethernet), 4 consecutive octets								
86÷89: EFRE /E/E/E/EIP gateway	8÷255	router's IPv4 address in the local network (Ethernet), 4 consecutive octets								
90: EtcP MODBUS-TCP port	8÷555 5	TCP port number for the MODBUS-TCP protocol (also for ARSOFT- CFG)								
91: 🖽 operating mode	0:off	MQTT	r protocol <u>disabled</u> (recon	nmended when not used)						
and type of published MQTT messages (Ethernet) 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:			2TT protocol enabled, <u>only measurement (PV)</u> in the publication, J. "4.5"							
(detailed description of MQTT communication,	2: Pilun	MQTT public	۲ protocol enabled, <u>meası</u> cation	<u>irement (PV) and unit</u> in the						
chapter 11.1)	3: n8PU	MQTT	r enabled, <u>device name, P</u>	<u>V and unit in</u> text, (5)						

	4: FUR	publication of full operating status (PV, MV, mA/V output status, E etc.)	BIN,
92 ÷ 95: 🛐 ÷ 🖬 MQTT address	0÷255	IPv4 address of the MQTT broker (Ethernet), 4 consecutive octets	192 <u>] 168</u> [0] 10
96: 79EP MQTT broker port	1÷ 9999	MQTT broker TCP port number	1883
97: HEP MQTT publication period	s ÷	interval of sending messages to the MQTT broker (Ethernet)	🔁 sec.
98: 귀우는 MQTT subject level	1÷ 5555	numeric suffix for MQTT publication subject name (APAR/TELL)	APAR/

Notes: (1) - for 3-wire sensors the parameter \mathbf{L} *m***E** must be equal to **M** Ω (automatic compensation),

(2) - applies to analog inputs (mA, V, mV, Ω),

(3) - for **File** = **1** the response time is 0.25 second, for **File** = **1** at least 3s. Higher degree of filtration

stands for the more "smoothed" measured value and the longer response time recommended for measurements of turbulent nature (e.g. boiler water temperature),

(4) - for binary outputs (P/SSR) large rounding can occur, 1% is possible only for the pulse

period (parameters 14/21/28:PEr /2/3) greater than 20s, for 4s it is 5%, for 2s 10%, for 1s up to 20%.

Control signal MV = 100% means the maximum available output power (limited by 13/20/27: OPF 1/2/B),

(5) - the device name is created according to the template: AR6x2_1266 (e.g. "AR6x2_1" for 76: Refer = I). It is used in the content of the published MQTT message (*chapter 11.1*) and by the DHCP client (when 77: Et fin = Refer.).

9. OUTPUT OPERATION CONFIGURATION

Programmable architecture of the controller allows its use in many fields and applications. Before starting the device operation, set the parameters to individual needs (such as control algorithms 9/16/23: **ESS** (2), types of control/alarms 10/17/24: **Fun** (2), setpoints 11/18/25: **SEE** (2), **2**, **3** and other described in *Table 8, chapter 8*). If there is a need to start the control for a specific time (timer function), you should additionally use the possibilities offered by the program control (*chapter 9.6*).

A detailed description of configuration of the operation of outputs is included in *chapters* $9.1 \div 9.7$. **The default** (factory) configuration is as follows: outputs 1, 2 and 3 (alarm for AR602.B) in the heating control mode (ON-OFF algorithm with hysteresis), the analog output is disabled (*Table 8*, factory settings column).

9.1. CHANGE OF SETPOINTS FOR OUTPUTS. QUICK ACCESS MENU.

In the measurement display mode (PV), the bottom line shows the setpoint SP for the selected output or the bargraph or it can be blanked (selection with parameter 73: **1.10**, *chapter 8*). The easiest way to change the SP setpoint <u>visible</u> in this mode is to use the combination of the **[DOWN]**, **[UP]** and **[SET]** keys described in *chapter 7* (with a step of x1 or x10). All SP setpoints (i.e. parameters 11/18/25: **SEE** /**2**/**2** and optionally 67: **SEE** - when the output is in manual mode) are available in the quick access menu and in the parameter configuration mode (ways of changes are described in *chapter 8*). The <u>quick access menu</u> is entered by pressing the **[SET]** key, without the need to enter the password. Optionally, to disable fast SP changes (with the message **SEE**), you can use parameter 68: **SEE** (*Table 8*). Exit from the menu takes place after long pressing the **[DOWN]** + **[UP]** keys or automatically after 7 seconds of inactivity.

9.2. ANALOG OUTPUT (mA/V)

The standard of the output signal is set by parameter 30: **Hype** (*chapter 8, Table 8, point III*). The analog output can be programmed (with parameter 31: **Funk**) to work in one of the following modes: retransmission of the PV measurement or setpoint SP and as a control output associated with the parameters of the selected output 1, 2 or 3. In the measurement or setpoint retransmission mode, the output signal is proportional to the PV or SP signal within the range set with parameters 32: **Arto** and 33: **Frence** (e.g. 0mA for the measured value 0°C when **Arto** = 0 C, 20mA for 100 C when **Arto** = 100 C and respectively 10mA for the half of the range, i.e. 50°C). In other words,

The values of the output signal (mA/V) can be presented in the form of a bargraph on the bottom line of the display (parameter 73: $d \cdot b = b \cdot f \cdot f$) or read from the level of MODBUS-RTU/TCP and MQTT protocols, *chapter 11*. Moreover, it is possible to correct (calibrate) the range of changes of the output signal (parameters 34: **bbc** and 35: **chap**).

9.3. PID CONTROL

ΡID

The PID algorithm makes it possible to obtain smaller temperature control errors than the ON-OFF method with hysteresis. However, this algorithm requires selection of parameters characteristic for a specific regulation object (eg a furnace). In order to simplify the handling, the controller is equipped with advanced functions of PID parameter selection, described in *chapter 9.4*. In addition, it is always possible to manually adjust the settings (chapter 9.5). The PID control for a given control output is active when one of the three sets of PID parameters is selected (with the parameter **EFEN**/2/2, description in chapter 8, Table 8, point II, or with the parameter 25E 1/2/3, point V), i.e. P d 1/2/3. The position of the proportional band Pb (Pb 1/2/3, Table 8, point IV) in relation to the setpoint **SP** (SEE (2)) is shown in Figures 9.3 a) and b). The parameters **and A** hand **and a** responsible for the influence of the integral and derivative element of the PID control. output (it is also the time of its status update), while approximately the available power used for selecting PID parameters. If the PID algorithm is implemented by the $0/4 \div 20$ mA or $0/2 \div 10$ V analog output, the **Tc** period is irrelevant. The mA/V output signal is then updated every 1 s and it can adopt intermediate values from the

entire range of output variability (0÷100%). The principle of operation of the P-type control (proportional control) for the P/SSR output is shown in figures d), e) for the analog output, figure c).

Fig. 9.3. Principle of PID regulation operation:

a) position of the **Pb** proportional band in relation to the setpoint **SP** for the heating type control (Fun $\frac{1}{2}/2$) = radia)

b) position of the proportional band **Pb** in relation to the setpoint **SP**

for the <u>cooling type control</u> (Fun 1/2/3 = d (F)

c) the status of the analog output 0/4+20 mA or 0/2+10V

d) duty factor k for a bi-state P/SSR output

e) the status of the output for the measured value PV within the Pb range







9.4. AUTOMATIC SELECTION OF PID PARAMETERS

In order to use the PID parameter selection function for a given control output (1/2/3), first select the PID parameters set (using the method described in *chapter 9.3*) to which the calculated data will be saved, and then set the type of auto-tuning (with the parameter **Eurol/2/2**) description in *chapter 8, Table 8, point IV*). The auto-tuning is activated at the start of the control (automatically after switching the supply on or manually using the **[F]**, **[SET]** function keys or the **BIN** binary input programmed as the start/stop of outputs operation, *chapter 7.1*). Autotuning is performed independently for each of the outputs with the maximum available power (defined by the parameter **BFF)**/**2/2** *Table 8, point II*) and is signaled by cyclic messages **Eurol/2/2** (for the **EEE** method) or **Eurol/2/2** (for **5CE**) or flashing of the upper right dot during the object analysis for **FUE** (*chapter 7, point d*). The value of the parameter **36/40/44**: **Eurol/2/2** determines the choice of the PID parameter selection method:

PID

a) Eurill 2/2 = Fue (continuous mode, smart logic) - the controller continuously checks whether there are conditions for starting the tuning and tests the object in order to select the appropriate method. The algorithm continuously forces operating in the PID mode. The necessary condition to initiate the PID parameter selection procedure is the location of the PV current measured value outside the dead band defined as the sum of the parameters value of the Pb proportional band and the associated hysteresis H in relation to the SP setpoint , as in figures 9.4.

Fig.9.4.

Location of the deadband for the type of heating type control (Fun 1/2/2 = 1/2/2) and cooling type control (Fun 1/2/2 = 1/2/2



In order to avoid unnecessary activation of tuning, which may delay the course of the process, it is recommended to set the hysteresis **H** to the highest possible value, not less than $10 \div 30\%$ of the process value variation range (e.g. measured temperature). Testing of the object with the short disactivation of the output and the flashing of the upper right dot also takes place in the dead band in case of detecting sudden changes of the measured value **PV** or the setpoint **SP**. The choice of the parameter selection method depends on the nature of the initial conditions. For a stabilized controlled quantity, the **step response method (fast)** will be selected, otherwise the oscillation (**longer**) **method** will be activated.

<u>Automatic selection</u> (continuous mode) enables the optimal selection of PID parameters for the current conditions on the site, without user intervention. It is recommended for variable value control (disturbance of set conditions during operation by modification of e.g. the setpoint **SP** or the furnace batch).

- b) Even 1/2/3 = SEE3 (step response method, fast)- selection of parameters in the step stage (response to stepforcing function). While determining the characteristics of the object, the algorithm does not cause an additional delay in reaching the setpoint SP. This method is dedicated to facilities with stabilized initial controlled value (e.g. temperature in a cold furnace). In order not to disturb the initial conditions, before starting the auto-tuning, turn off the power supply of the actuator (eg heater) with an external switch or use the control start/stop function (keys [F], [SET] or BIN input). The power supply should be switched on immediately after starting the tuning, in the delay phase of switching on the output. Turning on the power at a later stage will result in an incorrect analysis of the object and, as a result, incorrect selection of PID parameters.
- c) **Construction** (oscillation method, longer)- <u>selection of parameters using the oscillation method</u>. The algorithm involves the measurement of the oscillation amplitude and period at a slightly lower level (for heating or a slightly higher level for cooling) than the setpoint **SP** in order to eliminate the danger that the target value will be exceeded during the object test stage. While determining the characteristics of the object, the algorithm causes additional delays in reaching the setpoint. This method is dedicated to objects with unstable initial controlled value (e.g. temperature in a hot furnace).

<u>The algorithms</u> from subpoints **b** and **c** consist of the following stages:

- delay in activating the output (approx.15 seconds - time for switching on the power of the actuator, i.e. heating/ cooling power, fan, etc.) and determining the characteristics of the object,

- calculation and permanent saving of parameters (**Pb**, **Ti**, **Td** to the selected PID and **Tc set**, i.e. **PEr** 1/2/2, *chapter* 8),

- switching on the control for a given output with new PID settings

The program can discontinue the autotuning **b** or **c** (with the **EFP**/**2**/**2** message) in the following situations: - the initial value of **PV** is higher than the setpoint **SP** for heating or lower than the setpoint for cooling,

- the SP setpoint has been changed or the measured value of the PV process changes too quickly or too slowly,
- the maximum tuning time (4 hours) has been exceeded

It is recommended to restart the **autotuning b** or **c** after a significant change in the **SP** threshold or the parameters of the control object (eg heating/cooling power, batch mass, initial temperature, etc.). Autotuning **does not work** in program control (**process controller**) and valve control (**servo**) mode.

9.5. CORRECTION OF PID PARAMETERS

The autotuning function correctly selects the PID regulation parameters for most processes, but sometimes it may be necessary to correct them. Due to the strong interdependence of these parameters (described in *chapters 9.3* and *8, Table 8*), only one of them should be changed and the impact on the process should be observed: a) <u>oscillation around the threshold</u> - increase the proportional band **Pb**, increase the integration time **Ti**, decrease differentiation time **Td**, (or reduce the pulse period of the output by half, parameter **Tc**) b) <u>slow response</u> - reduce the **Pb** proportional band, **Td** differentiation time and **Ti** integration time c) <u>overshoot</u> - increase the **Pb** proportional band, **Td** differentiation time and **Ti** integration time d) <u>instability</u> - increase the integration time **Ti**.

9.6. PROGRAMMED WORK CHARACTERISTICS. SAMPLE CONFIGURATION.

The controller allows you to create a control program (process controller) consisting of a maximum of 6 segments (3 stages configured with the parameters described in *chapter 8, Table 8, point V*). Each stage (1/2/3) operates in accordance with the control parameters of the assigned setpoint SP (1/2/3), description in *Table 8, point II*. A program can be assigned to any of the control outputs (1/2/3) with parameter 9/16/23: **EFF**/2/2 set to the value **Control** and the control outputs (1/2/3), which can be useful for signaling the operating status for individual program stages as well as for switching on additional devices (fans, additional heating sections, etc.) with the manual operation option (when parameter 52/57/62/63: **EFF**/2/2/2 = **EAC**). The program starts at the moment of starting the control (automatically after switching on the power or manually using the **[F]**, **[SET]** function keys or the **BIN** binary input programmed as the start/stop of outputs, *chapter 7.1*) and is always performed from the beginning (1st stage/segment). Successive stages of the process (1/2/3) are signaled by the messages **FFF**/2/2 appearing every few seconds, alternately with the current setpoint SP (or other programmed parameter 73: **EFF**/2/2 appearing the countdown, the upper right dot flashes (*chapter 7, point d*). The program ends with message **EFF**/2 and switching off the control output.

Diagram of an exemplary program configuration

Fig.9.6. Diagram of a sample program consisting of 4 segments for the <u>heating</u>type control (Funile) = Ind(H) is presented in the diagram on the right. At the start of the process (control), the initial setpoint for segment 1 is the current measured value (PV₀, e.g. 25°C), target setpoint SPc = SEET, which is achieved with the rate (slope) N1 = SEET (e.g. 25°C/min). After



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reaching the SPc value and control at this level by the T2 time set for the 2nd segment = **E G**, the move to the 3rd section takes place, for which the cooling function with the speed N3 = **G** is provided

(e.g. -10°C/min) up to SP_{K level} = \square During cooling, an auxiliary output can be used to switch on e.g. a fan. The program is stopped (with switching off the control output) after reaching the SP_K and going to the 4th segment.

The basic configuration parameters for individual stages are summarized in the table below:

C +	Stage 1			Stage 2		Stage 3	
Stage parameters	segment 1	< segment 2	٢	segment 3	\triangleleft	segment 4	\otimes
Type of stage	48: L 4P 1	= Grea (2 segments	5)	53: E 4 72 = Gre	1	58: 59 = 5	toP
Stage SP set point	SP _c =	5EE (e.g. 700°C)		SP_K = EEE (e.g. 6	0°C)	not relevar	ıt
Slope (°C/min)	N1 = 🖅	R (e.g. 25°C/min)		N3 = GFR2 (e.g10°	C/min)	not relevar	ıt
Stage/segment time	T2 =	சி (e.g. 90min)		는 대단= 0 (segmen missing)	t 2 is	not relevar	it

9.7. MIXING VALVE CONTROL. SAMPLE CONFIGURATION.

The device allows you to control a servo valve with two open-close contact inputs, without a feedback signal. Standard characteristics (heating/cooling) and operating modes (ON-OFF, PID) are binding for valves controlled by the analog signal mA/V and do not require any additional comments. The servo-type algorithm is implemented on outputs 1 (open) and 2 (close) as a three-point step control. It requires setting parameter 16: **CPP** to value **URLC** (which also prevents simultaneous activation of both outputs) and other configuration parameters (described in the example below and in *chapter 8*). The total time of opening/closing the valve is defined by parameters 14/21: **PET 1/2**.

The valve control is started at the start of control (automatically after switching on the power or manually with the **[F]**, **[SET]** function keys or the **BIN** binary input programmed as output operation start/stop, *chapter 7.1*) and begins with the valve positioning (complete closing) procedure (with the message **LREC**). This procedure also takes place after each change of the pulse period for output 2 (parameter 21: **LEFE**).

<u>Sample configuration</u> (ON-OFF for heating with a set temperature of 50°C and a valve opening/closing time of 100s):

- output 1 parameters (*Table 8, point II*, group out i): LY i = onof (recommended), Fund = indH, H = 0°C, SEE i = 50°C, DFF i = 1%, PEr i = 100s,

- output 2 parameters (group **DLE**): **LEEP = UPLC**, **Fund** = **UPLC**, (deviation from **DEP**), *Table 8, <u>Fig.8.7</u>*, **H2** = 0°C, **SEE2** = 0.5°C (deviation value), **DPF2** = 100%, **PEC2** = 100s, **FED2** = **D** (emergency status is on) <u>Tips for adjusting the settings</u> (change only one of the factors and observe the effect on the process): a) increasing the rate of changes - increase the parameter **DPF1** (recommended 1÷5%) and decrease **PEF1**, b) reducing overshoots and oscillations - reduce **DPF1** (recommended 1 5%), increase **PEF1**, set a small dead zone (**SEE2**, e.g. 0.5 C), recommended **H1**/**2** = 0°C

Alternatively, for the output 1, the PID control (*chapter 9.3*) can also be used with a larger value of PPP (suggested 10÷20%), which will result in reaching the setpoint faster, but at the same time, with incorrectly selected PID parameters, the control may be less accurate (due to overshoots and oscillations). In the range of Pb, the length of the opening pulse (step) will be variable (depending on the measured value PV, according to the principle of PID operation). If the PID algorithm is used, the P variant control is recommended (proportional, e.g. Pb=5°C, Ti=Td=0s) or PD (proportional-differential, e.g. Pb=5°C, Ti=0, Td=30s).

10. SIGNALING MESSAGES AND ERRORS

a) measurement errors:

Code	Possible causes of the error
	- exceeding the measurement range of the sensor/signal above () or below () - incorrectly connected or different sensor/signal than set in the configuration (<i>chapter 8</i> , <i>parameter 0</i> :) - missing sensor/measuring signal or input damage () with a critical message ()

b) messages and temporary errors (one time or periodic):

	•
Code	Description of the message
Eodé	the mode of entering the access password to configuration parameters, chapter 8
Ecc	a wrong password to access the parameter configuration menu has been entered, <i>chapter 8</i>
EonF	entering the parameter configuration menu, chapter 8
bL oc	 blockade of quick changes of setpoints (with parameter 68: 55EE, chapter 9.1), blockade of other parameters (e.g. 2755, when 2270 = 575 or IP addresses in DHCP client mode), keypad lock with [F], [SET] keys and BIN input (chapter 7.1), [F]/[SET] key blocked by the <u>active</u> BIN input having the same function, quick manual mode for [F]/[SET]/BIN blocked by <u>active (permanent)</u> manual mode of the output
Evo 1/2/8, Evo 1/2/8	implementation of the PID tuning function (step response or oscillation method), <i>chapter 9.4</i>
EEP 1/2/8	 error of interrupting PID tuning (<i>chapt.9.4</i>) or the program control due to a change in or incorrect configuration (e.g. when the characteristics is different than heatin/cooling for PID or servo) erasing the error with the [UP]+[DOWN] or [F], [SET] keys and the BIN input (<i>chapt.7.1</i>)
د (when missing)	erasing errors (one by one) or all with the function assigned to [F]/[SET]/BIN
SERr / SEOP	start/stop of control with the function assigned to [F]/[SET]/BIN, chapter 7.1
5527 / 5525)	change of the setpoint (day/night) for outputs 1 and 3 with the [F]/[SET]/BIN function, <i>chapt.7.1</i>
bion/biof	keyboard lock on/off with the function assigned to [F]/[SET]/BIN, chap.7.1
hnd 1/2/3 / hof 1/2/3	unconditional manual mode on/off, [F]/[SET]/BIN function, chapter 7.1
Pr = 1/2/3 , PEnd	process controller function (ramping) on output 1/2/3, <i>chapter 9.6</i>
5557/2/8	STB (LATCH) alarm for outputs 1/2/3 (cleared by [F]/[SET]/BIN with the function ELER or start/stop)
JALC	the servo valve positioning (closing) procedure is performed (chapter 9.7)
LoAd dEFA	recording of company parameter values (description of the procedure in <i>chapter 8</i>)
EFFE	potential data memory error (erased [UP]+[DOWN] at the power switch-on, with loading company values), if the problem persists, send the device back for repair

11. SERIAL COMMUNICATION. AVAILABLE SOFTWARE AND USB DRIVERS

Communication with the controller is possible through each of the available serial interfaces (independently, i.e. RS485, Ethernet and USB) and can be useful (or necessary) in the following situations:

- remote monitoring and recording of current measurements as well as control of the operating status and control algorithms for outputs,

- quick configuration of parameters, including copying settings to other controllers of the same type In order to establish long-distance communication, a connection should be made in the **RS485** standard (MODBUS-RTU protocol, *chapters 11.3 and* 11.4) or **Ethernet** using the MODBUS-TCP (*chapter 11.2*) and MQTT protocols (*chapter 11.1*).

When the controller (or RS485 converter) is connected to the computer for the first time via the USB port, the system will start the process of automatic installation of the COM serial port driver (from the **Windows Update** website). Alternatively, you can manually indicate the location of the driver on the computer's disk from the **Device Manager**, following the instructions of the installation wizard (for the regulator, select the"AR2xx

/..."drivers downloaded from the www.apar.pl website or from the ARSOFT-CFG program installation folder, by default "C:\Program Files (x86)\ARSOFT\Drivers\AR2xx...").

The following applications are available (for Windows 7/8/10 operating systems, downloadable from *www.apar.pl/oprogramowanie.html* or optionally from a CD or e-mail from the Sales Department):

Name	Description of the program
ARSOFT-CFG (free of charge)	 displaying current measurement data from the connected Apar device configuration of the measurement input type, indication range, adjustment options, alarms, display, communication, access, etc. (<i>chapter 8</i>) creation the disc a file with the extension "cfg" containing the current configuration of parameters for reuse (copying of configuration)
APSystem-PC (paid)	- display and recording of current measurements from many devices (via MODBUS- RTU/TCP/ASCII) - visual and audible alarms, e-mail alerts, event reporting, etc.

Detailed descriptions of the above mentioned applications can be found in the installation folders. **NOTE:**

Before establishing the connection via **RS485**, make sure that the device parameters (74: **F45r**, 76: **F45r**, 76:

Depending on the protocol used, the connection via the **Internet** requires the known public IP address of the broker for the MQTT protocol and the network IP address in the case of MODBUS-TCP (to facilitate access to the network with a variable public IP address, you can start the DDNS service, e.g. in a router). **The selection of network parameters in the controller and the configuration of the router** (including e.g. port redirection for MODBUS-TCP, port forwarding) **should be entrusted to a qualified person (network administrator)**. In addition, pay attention that the firewall does not block the ports and applications used (e.g. ARSOFT-CFG). The unique **MAC** (EUI-48) hardware address of the controller Ethernet interface is available in ARSOFT-CFG (Parameters-> Communication options) and in the MODBUS-RTU/TCP protocol *register map*. The easiest way to test the correctness of the regulator's operation in the LAN network is to set the Ethernet interface in the automatic mode (parameter 77:**ECFD** = **fiveD**), and then (with the IP address assigned by the DHCP server read from the device) establish connection with the ARSOFT -CFG program or execute the *ping* command from the computer's command line (and optionally *arp -a* for Windows or *arp-scan* for Linux, where we will also get

11.1. MQTT PROTOCOL

the MAC address).

Popular in IoT/M2M (Internet of Things) applications, the MQTT protocol is a lightweight data transmission protocol based on the publication/subscription pattern (to/from the server). Using the protocol requires a <u>correctly</u> configured Ethernet network interface and MQTT parameters (*chapter 8, Table 8, point VIII*), as well as access to a broker (server) with <u>a fixed numeric IP address</u> (the controller does not support the DNS protocol - <u>text</u> domain names). The MQTT broker can be started independently (eg. Mosquitto) or use the ones available on the Internet (paid or free, e.g. EMQX). Knowing the name of the broker's website, you can check its IP address, e.g. with the *ping* command (from the computer's command line). To read (subscribe) the messages published by the controller from the broker, you can use your own solutions or one of the many applications available on the Internet (such as the free and easy-to-use "*MQTT Dash*" for Android). Establishing a connection with the broker may take some time (usually <1.5 minutes, restarting the device may speed up this process). The current status of the controller's connection the with the MQTT broker is available from the keyboard level (*chapter 7*, device status) and from the MODBUS-TCP/RTU protocols (register at address 31:*Ethernet connection status, chapter 11.5*). Parameter 91 **Figh** (description in Table 8) is responsible for selecting the content of messages sent cyclically to

the MQTT *broker*. Sample content for the most extensive option (when 91: **MARE** = **FILL**, maximum size 99B): "AR6x2_1;PV=36.6 °C;MV1=100 %;MV2=100 %;MV3=0 %;cstat=0x0000;outA=7.320 mA;BIN=0" (AR6x2_**FILL** = device name; PV = measurement value and unit; MV1 = value of the control signal for output 1; MV2 for the output 2;MV3 for output 3; cstat = work status of control algorithms, description in *chapter 11.5*;outA= analog output signal value mA / V; BIN = binary input status, 0 = closed, i.e. active).

Additionally, in order to optionally authorize the connection, the following fields are set in the MQTT packet: <u>client</u> <u>ID</u> (created accordingto the template "*aparMAC*", where MAC is the EUI-48 hardware address of the controller, e.g."aparFCC23D21C54A") and <u>user name</u> (as "*apar*<u>1155</u>", the last 2 digits of parameter 70: <u>2055</u>, eg " *apar11"*) and <u>password</u> (parameter 70: <u>2055</u>).

Protocol parameters useful for advanced needs: version 3.1.1, QOS = 0, retain = 1, keep alive = 0 (off). In the event of frequent disconnection with the broker, check the reliability of the network/internet connection (switch), test the possible impact of the message publication period (extend, recommended> 5s, parameter 97:

11.2. MODBUS-TCP SERIAL TRANSMISSION PROTOCOL

The MODBUS-TCP protocol is available for the Ethernet (RJ45) interface and uses the TCP/IP transport layer. Parameters used by this service, such as the TCP port number, are described in *chapter 8, Table 8, point VIII*. The timeout for the MODBUS-TCP transmission, after which the open but unused port is closed, is 60s. Available functions: READ - 3 or 4, WRITE - 6

Table 11.2.1. MODBUS-TCP protocol request frame format for the READ and WRITE functions (frame length - 12B)

MODBUS protocol header		Function	register address	number of registers to	
Transaction and protocol identifiers	Transaction and protocol Length field dentifiers (value = 6)		code (READ or WRITE)	from Table 11.5 (chapter 11.5)	read (1 ÷ 13) or value of a register to write
4 bytes 2 bytes		1 byte	1 byte	2 bytes (HB-LB)	2 bytes (HB-LB)

Example 11.2.1. Reading a register with address 0: 0x00 - 0x00 - 0x00 - 0x00 - 0x00 - 0x06 - 0xFF - 0x04 - 0x0000 - 0x0001

Table 11.2.2. Response frame format for the READ function (minimum frame length - 11 bytes):

MODBUS protocol header	Function	number of bytes	data field - register		
Transaction and protocol identifiers	orotocol Length field Unit ID (max 29)		code (READ)	in the data field (2 ÷ 26)	value (2B)
4 bytes	2 bytes	1 byte	1 byte	1 byte	2÷26 bytes (HB-LB)

Example 11.2.2. The response frame for the register value equal to 0: 0x00 - 0x00 -

Table 11.2.3. Response frame format for the WRITE function (frame length - 12 bytes)

copy of the query frame for the WRITE function (Table 11.2.1)

The error codes are the same as for the MODBUS-RTU protocol (Table 11.4.5)

Example 11.2.3. Error frame for a non-existing register address to be read: 0x00 - 0x00 - 0x00 - 0x00 - 0x00 - 0x05 - 0xFF - 0x84 - 0x02 - 0x0001

11.3. RS485 COMMUNICATION INTERFACE (acc. To EIA RS-485)

The installation specification for RS485 interface is as follows:



Termination resistors when MASTER is at the beginning of the line (fig. above):

- at the beginning of the line $\,$ 2 x 820 Ω to ground and +5V MASTERA ans150 Ω between the lines,
- -at the end of the line -150Ω between lines.

Termination resistors when MASTER is in the middle of the line:

- at the converter $-2 \times 820\Omega$, to ground and +5V the converter,
- at both ends of the line -150 Ω between lines.

Equipment from different manufacturers that form the RS485 network (e.g. RS485/USB converters) may have integrated polarizing and terminating resistors; in such a case there is no need to use external elements. When configuring the network, it is necessary to pay particular attention to the cabling installation recommendations given in *chapter 2*.

11.4. MODBUS-RTU SERIAL TRANSMISSION PROTOCOL (SLAVE)

Baudrate and character format for RS485 and MODBUS-RTU address are set with parameters 74: - Hor, 75: - Hor, 76: - Hor, 7

Table 11.4.1	. Query frame	format for the R	EAD function	(frame	length -	8 bytes):
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address of the device	function 4 or 3	register address to be read: from <i>Table 11.5</i> (chap. 11.5)	number of registers to be read: 1 ÷ 13	CRC checksum
1 byte	1 byte	2 bytes (HB-LB)	2 bytes (HB-LB)	2 bytes (LB-HB)

Example 11.4.1. Reading of a register with address 0: 0x01 - 0x04 - 0x0000 - 0x0001 - 0x31CA

Table 11.4.2. Query frame format for the WRITE function (frame length - 8 bytes):

address of the device	function 6	register address to be written: from <i>Table 11.5 (chap. 11.5)</i>	register value to be written	CRC checksum
1 byte	1 byte	2 bytes (HB-LB)	2 bytes (HB-LB)	2 bytes (LB-HB)

Example 11.4.2. Writing a register with address 10 (0xA) with the value 0: 0x01 - 0x06 - 0x000A - 0x0000 - 0xA9C8

Table 11.4.3. Response frame format for the READ function (minimum frame length - 7 bytes):

address of the device	function 4 or 3	number of bytes in the data field (max. 13*2=26 bytes)	data field - register value	CRC checksum
1 byte	1 byte	1 byte	2 ÷ 26 bytes (HB-LB)	2 bytes (LB-HB)

Example 11.4.3. Response frame for register value equal to 0: 0x01 - 0x04 - 0x02 - 0x0000 - 0xB930

copy of the query frame for the WRITE function (*Table 11.4.2*)

Table 11.4.5. Special reply (errors: function field = 0x84 or 0x83 in the case of the READ function and 0x86 in the case of the WRITE function):

Error code (HB-LB in data field)	Error description
0x0001	non-existing register address
0x0002	incorrect register value to be written
0x0003	incorrect function number

Example 11.4.5. Error frame for a non-existing register address to be read: 0x01 - 0x84 - 0x02 - 0x0001 -0x5130

11.5. MAP OF DEVICE REGISTERS FOR MODBUS-RTU/TCP

Table 11.5. Map of registers for the MODBUS-RTU and MODBUS-TCP protocols

Register address HEX (DEC)	Value (HEX or DEC)	Description of register and access type (R- read only register, R/W - read and write register)	
0x00 (0)	-1999 ÷ 19999	current measurement value (PV) in the U2 code, without a comma (for thermometric inputs, resolution 0.1° C)	R
0x01 (1)	6520 ÷ 6529	device type identifier	R
0x02 (2)	400 ÷ 999	controller firmware version	R
0x03 ÷ 0x05	0	not used or reserved	R
0x06 (6)	0 ÷ 65535	Status of algorithms and control functions and status of outputs/alarms: - status of outputs/alarms 1, 2, 3 (<u>bits 0, 1, 2</u> , bit=1= output enabled), - STB (LATCH) alarms for outputs 1, 2, 3 (<u>bits 3, 4, 5</u> , bit=1=active), - quick manual mode for outputs 1, 2, 3 (<u>bits 6, 7, 8</u> , bit=1=active), - PID tuning status for any of the outputs (<u>bit 12</u> , bit=1=active), - error [EFP/[2]] PID, etc. (<u>bit 13</u> , bit=1=active), description in <i>chapter</i> 10, point b, - change of the setpoint [SEE]/SEE] (<u>bit 14</u> , bit=1= <u>S</u> SEE), <i>chap.10 b</i> , - status of the start/stop function for [F]/[SET]/BIN (<u>bit 15</u> , bit=1=start), <i>chap.7.1</i>	R
0x07 (7)	0 ÷ 20000	current state of the analog output (0 \div 20000 μA or 0 \div 10000 mV)	R
0x08 (8)	-100 ÷ 700	temperature of cold ends for thermocouples (resolution 0.1 $^\circ\!C$)	R
0x09 ÷ 0x0B	0 ÷ 100	MV control signal value [%] for outputs 1, 2 and 3	R
0x0C (12)	0 ÷ 65535	 device status: type of built-in mA/V analogue output (<u>bit 0</u>, bit=1=V), BIN input status (<u>bit 1</u>, bit=1=active input=closed), <i>chapter 7.1</i>, presence of Ethernet and RS485 modules (<u>bits 4, 5</u>, bit=1=available), AR602 type tag.B (<u>bit 6</u>, bit=1=AR602.B), LED display type (<u>bit 7</u>, bit=1=small=AR602/642/662.B), <i>chap.7d</i>, USB connection status (<u>bit 8</u>, bit=1=connected), 	R
0x0D ÷ 0x1E	0	not used or reserved	R
0x1F (31)	0 ÷ 65535	connection status of the Ethernet interface and the MODBUS-TCP and MQTT protocols: - LAN connection status, link-up (<u>bit 0</u> , bit=1=connected), - connection with the MQTT broker status (<u>bits 1, 2</u> , bit1=bit2=1=connected), - TCP port for MODBUS-TCP status (<u>bits 6, 7, 8</u> ,	R

		bit6=bit7=1=connected),		
0x20 ÷ 0x22	0 ÷ 65535	unique MAC hardware address of the Ethernet interface (EUI-48)		
Configuration parameters (the collective list of parameters can be found in <i>chapter 8, Table 8</i>)				
Register (parameter) address = 35 + parameter index from Table 8 (e.g. address=35 for parameter 0: mP), Register (parameter) value = value from Table 8 (e.g. 0 for 0: P)				

12. OWN NOTES