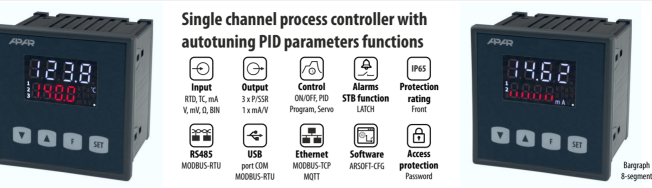
UNIVERSAL CONTROLLER WITH TWO ROW DISPLAY



- control and monitoring of temperature and other physical values (humidity, pressure, flow rate, level, speed, ect.) processed to a standard electrical signal
- configurable architecture enabling use in many fields and applications (industrial, heating, food, energy, etc.)

<u> PLISENS</u>

AR682.B

- **universal measuring input** (resistance thermometers, thermocouple, analogue 0/4÷20mA, 0÷10V, 0÷60mV, 0÷2,5kΩ)
- 2 function buttons (F i SET) and digital input (BIN) for quick selection operating mode of controller, separately programmable: start/stop of control, manual/ automatic mode for outputs, step change of the set point value SP (day / night, with separate control parameters), keyboard lock, resetting errors and alarms STB (LATCH)
- **3 control/alarm outputs** ON/OFF type (two-state P/SSR) with independent functionalities and control algorithms:
 - ON-OFF with hysteresis (characteristics for heating and cooling, band alarms in range, out of range and with deviation for 3-position control)
 - PID (selection of independent 3 sets of parameters), advanced functions of automatic tuning of PID parameters, smart logic
 - programmed control characteristic (process controller with timer, up to 6 sections, including 3 ramping sections inclination for heating/cooling or for cooling/defrosting, 3 setpoints SP with ON-OFF or PID control, selection of the auxiliary output and its status, displaying remaining time for the entire section or after exceeding SP, etc.)
 - thermostat/safety controller STB (alarm state open or closed, can be used as LATCH alarm memory e.g. when exceeds a threshold or a band)
 - ability to control a three-way mixing valve with an actuator (step control, Servo) with two contact inputs (open close)
 - -manual mode (open control loop) with initial value of control signal (MV) taken from current automatic mode or programmed by user
 - direct or inverse copy of the output 1 state (applies to outputs 2 and 3, can be used e.g. to implement **DPDT** changeover relay or to take over the function of the damaged P1)
- limiting maximum level of output signal (power), also includes associated mA/V analog output
- analog output 0/4÷20mA lub 0/2÷10V for control or retransmission of measurements and set values:
 getting control parameters from any associated two state output (1, 2, 3), both in automatic and manual mode
 -shockless (soft) switching of the output signal, e.g. after changing manual/automatic mode or control start/stop

-correction (calibration) of range of changes of output signal (offset for end values to obtain non-standard ranges e.g. $2 \div 16$ mA or $1 \div 9$ V)

- wide range of supply voltages (18÷265 Vac / 22÷350 Vdc) and built-in power supply for supplying on-site transducers 24Vdc/30mA
- readable LED display with adjustable brightness, typical units of measurement and signaling work status (messages, errors, etc.):
 white color measured value PV (upper row), units and symbols of status of outputs and serial transmissions (1, 2, 3, °C, %, %RH, mA, A, mV, V, m, or none)
 - red, bottom row selectable setpoints SP or 8-segment bargraph for MV (control signal), PV (measurement), output signal mA/V or none
- optional **RS485** serial interface, protocol **MODBUS-RTU** for reading measurements and parameter configuration
- optional Ethernet interface, protocol MODBUS-TCP i MQTT (for internet of things IoT/M2M, a cloud and mobile applications), possibility of data exchange via the Internet
- USB interface (micro USB port, standard equipment, for parameter programming, viewing measurements and updating firmware)
- automatic or fixed line resistance compensation for resistive sensors and thermocouple cold junction temperature compensation
- programmable type of input, indication range (for analog inputs), control options, alarms, display, communication, access, and other configuration parameters
- access to configuration parameters protected with a user password or without protection
- methods for configuring parameters:
 - via membrane keyboard IP65 located on the front panel
- via USB, RS485 or Ethernet and freeware ARsoft-CFG (for Windows 7/10) or user application (using protocols MODBUS-RTU i TCP)
- free software ARSOFT-CFG (download from www.apar.pl) enabling the preview of measured value and quick configuration single or ready parameter sets previously saved on a computer for re-use, e.g. in other controllers of the same type (duplicate configuration)
- panel housing, IP65 from the front (after using an additional accessory gasket or other sealing), IP54 without a gasket
- modern technical solutions, intuitive and clear operation, high accuracy and long-term stability as well as resistance to interference
- optional to choose from (in the way of ordering): control outputs for SSR, analog output 0/2÷10V (instead 0/4÷20mA) and RS485 and Ethernet interface (RJ45 conenctor)

Contents of set:	Available accessories:
 controler with handles mounting 	- gasket for IP65 tightness from the front
- user manual	- USB cable (A - micro B) for connection with a computer, length 1.5 m
	- USB to RS485 converter (with galvanic separation)

WWW.apar.pl APAR, 05-090 Raszyn, ul. Gałczyńskiego 6 tel. +48 22 101-27-31, +48 22 853-48-56, email: automatyka@apar.pl

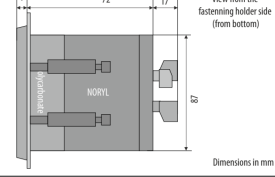


TECHNICAL DATA

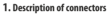
		1 universal (resistance	a thormomotor PTD, thormocouple	$analog m \Lambda / V / 0$	
		1 universal (resistance thermometer RTD, thermocouple, analog mA/V/ Ω)			
-			bits), measuring ranges	40 4600.00	
- Pt100 (RTD, 3- o	· · · · · · · · · · · · · · · · · · ·		thermocouple R (TC, PtRh13-Pt)	-40 ÷ 1600 °C	
			thermocouple T (TC, Cu-CuNi)	-25 ÷ 350 °C	
			thermocouple E (TC, NiCr-CuNi)	-25 ÷ 820 °C	
			thermocouple N (TC, NiCrSi-NiSi)	-35 ÷ 1300 °C	
			current (mA, Rwe = 50 Ω)	0/4 ÷ 20 mA	
		-40 ÷ 1200 °C -	voltage (V, Rwe = 110 k Ω)	0 ÷ 10 V	
- thermocouple S (TC, PtRh 10-Pt)		-40 ÷ 1600 °C -	voltage (mV, Rwe > 2 M Ω)	0 ÷ 60 mV	
- thermocouplea B (TC, PtRh30PtRh6)		300 ÷ 1800 °C −	resistance (R, 3- or 2-wire)	$0 \div 2500 \Omega$	
Response time fo	or measurements (10	÷90%) 0,2 ÷ 3,5 s	(programmable, default ~0,5 s)		
Resistance of lea	ds (RTD, R)	Rd < 25 Ω (for eac	ch line), compensation of line resist	ance	
Resistive input c	urrent (RTD, R)	400 μA (Pt100, Ni1	100), 200 µA (Pt500, Pt1000, 2500	Ω)	
Processing errors	a (at 25°C ambient tem)	perature):			
- basic	- for RTD, mA, V,mV, R	0,1 % of the measu	rement range ± 1 digit		
	- for thermocouples	0,2 % of the measu	0,2 % of the measurement range ± 1 digit		
- additional for the	al for thermocouples <2 °C (thermocouple cold junction temperature compensation)				
- additional from ambient temp. changes		< 0,004 % of the input range /°C			
Indication range	(programmable)	total -1999÷9999 (maximum range of indications for	analog inputs)	
Display resolution / dot position		programmable, \mathbf{E} ÷ EFFF , for thermometric inputs 0,1 °C or 1 °C			
Outputs P/SSR - (3 sepatare)	relay P1÷P3	8A/250Vac (for resistance load) 1xSPDT, 2xSPST-NO, standard for outputs 1,2			
	SSR1÷SSR3 (option)	transistor type NPN OC, 11V, current < 23mA, standard for output 3			
Analogue output (mA or V, without separation from input)	- current (standard)	$0/4\div20$ mA, load Ro ${<}1k\Omega$, max resolution 1,4 $\mu A,$ 14 bit, active			
	- voltage (option)	$0/2 \div 10$ V, load lo $<$ 3,7mA (Ro $>$ 2,7 kΩ), max resolution 0,7mV, 14 bit			
	- errors (at 25°C)	basic< 0,1 % output range, additional < 0,004 % /°C			
Digital input BIN	(2-state)	contact or voltage <24V, active leve: short circuit or < 0,8V			
Power (Usup, universal, comply with the	$18 \div 265$ Vac, <3VA (alternating voltage, 50/60Hz)				
standards 24Vac/d		22 ÷ 350 Vdc, <4W (direct voltage)			
Power supply of field transducers		24Vdc/30mA			
Communication interfaces	- USB (mirco type B, standard)	drivers for the Windows 7/8/10 (virtual serial port COM, communication with computer, MODBUS-RTU protocol, Slave)			
(independent, they can be used simultaneously)	- RS485 (option)	MODBUS-RTU protocol (Slave), bitrate 2,4÷115,2 kbit/s, programmable sign format (8N1, 8E1, 8o1, 8N2), galvanic separation			
	- Ethernet (option)	,	oase-T, protocols TCP/IP: MODBUS-T CP (client, ICMP (ping), galvanic se		
Display (LED with brightness adjustment, signaling status of outputs and measuring units)		top row: white color, 7-segment, height digit 13 mm			
		bottom row: red color, 7-segment, height digit 10,5 mm			
Rated operating conditions		$0\div 50^{\circ}\text{C}, <\!90$ %RH (no condensation) air and neutral gases, no dust			
Protection rating		from front IP65 (with gasket) or IP54 (no gasket), IP20 connection side			
Electromagnetic c	ompatibility	immunity:according to the PN-EN 61000-6-2, emission:PN-EN 61000-6-4			
Safety requirements according to PN-EN 61010-1		overvoltage category: II pollution degree: 2			
		5 5	d (earth): 300 V for power supply and /outputs circuits and communication		

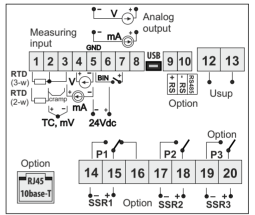
INSTALATION DATA

Fixing methods	panel,grips on the side of the enclosure		
Dimensions and weight	96 \times 96 \times 79 mm (without connectors), ~280 g		
Panel window	92 × 89 mm		
Material	self-extinguishing NORYL 94V-0, polycarbonate		
Conductor cross-sections (separable connectors)	2.5mm2 (supply and outputs P/SSR), 1.5mm2 (other)		
.7.	72 17 View from the		



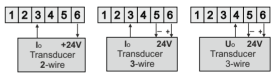
TERMINAL STRIPS, ELECTRICAL CONNECTIONS





2. Connection of a 2- and 3-wire transducer

(lo - current, Uo - voltage output)

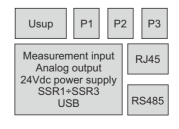


3. Connection of a SSR type relay to regulator's control output

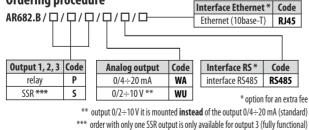


SSR1÷SSR3

4. Galvanic separation of circuits



Ordering procedure



insulation resistance $> 20 \text{ M}\Omega$

height above sea leve < 2000 m

Order examples (standard execution):

AR682.B/P/P/S/WA

AR682.B, 1 and 2 relay outputs, output 3 for control SSR (NPN-OC), analog output 0/4÷20 mA (active), without RS485 and Ethernet interfaces