# **AR642.B**



## Universal controller with two row display



### Single channel process controller with autotuning PID parameters functions













4 **RS485** USB MODBUS-RTU port COM

**Ethernet** MODBUS-TCP MODBUS-RTU MOTT

©L: Software

 $\bigcirc$ Access protection

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.)
- universal measuring input (resistance thermometers, thermocouple, analogue  $0/4 \div 20$ mA,  $0 \div 10$ V,  $0 \div 60$ mV,  $0 \div 2$ ,5k $\Omega$ )
- 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÷16mA or 1÷9V)
- 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 temperature of cold thermocouple ends
- 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)

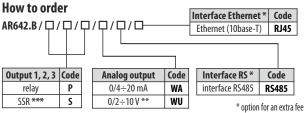
#### Contents of set:

- controler with handles mounting
- user manual and warranty card

#### **Available accessories:**

- gasket for IP65 tightness from the front
- USB cable (A micro B) for connection with a computer, length 1.5 m
- USB to RS485 converter (with galvanic separation)

Number of measuring inputs  1 universal (resistance thermometer RTD, thermocouple, analog mA/V/Ω)  Universal input (programmable, 17 types, conversion A/C 18 bits), measuring ranges  -Pt100 (RTD, 3- or 2-wire) -200 ÷ 850 °C - thermocouple R (TC, PtRh13-Pt) -40 ÷ 1600 °C -Pt500 (RTD, 3- or 2-wire) -200 ÷ 620 °C - thermocouple T (TC, Cu-CuNi) -25 ÷ 820 °C - hi100 (RTD, 3- or 2-wire) -50 ÷ 170 °C - thermocouple N (TC, NiCr-CuNi) -35 ÷ 1300 °C - thermocouple J (TC, Fe-CuNi) -40 ÷ 800 °C - current (mA, Rwe = 50 Ω) - thermocouple S (TC, PtRh 10-Pt) - thermocouple S (TC, NiCr-NiAl) - thermocouple S (TC, PtRh 10-Pt) - thermocouple S (TC, PtRh 10-Pt) - thermocouple B (TC, PtRh10-Pt) - thermocouple S (TC, PtRh 10-Pt) - thermocouple B (TC, PtRh10-Pt) - thermocouple S (TC, PtRh 10-Pt) - thermocouple B (TC, PtRh10-Pt) - ther
-Pt100 (RTD, 3- or 2-wire) -200 ÷ 850 °C - thermocouple R (TC, PtRh13-Pt) -40 ÷ 1600 °C - Pt500 (RTD, 3- or 2-wire) -200 ÷ 620 °C - thermocouple T (TC, Cu-CuNi) -25 ÷ 350 °C - Pt1000 (RTD, 3- or 2-wire) -200 ÷ 520 °C - thermocouple T (TC, NiCr-CuNi) -25 ÷ 820 °C - Ni100 (RTD, 3- or 2-wire) -50 ÷ 170 °C - thermocouple N (TC, NiCrSi-NiSi) -35 ÷ 1300 °C - thermocouple J (TC, Fe-CuNi) -40 ÷ 800 °C - current (mA, Rwe = 50 Ω) 0/4 ÷ 20 mA - thermocouple K (TC, NiCr-NiAl) -40 ÷ 1200 °C - voltage (W, Rwe = 110 kΩ) 0 ÷ 10 V - thermocouple S (TC, PtRh 10-Pt) -40 ÷ 1600 °C - voltage (mV, Rwe > 2 M Ω) 0 ÷ 60 mV - thermocouple B (TC, PtRh30PtRh6) 300 ÷ 1800 °C - resistance (R, 3- or 2-wire) 0 ÷ 2500 Ω
-Pt100 (RTD, 3- or 2-wire) -200 ÷ 850 °C -thermocouple R (TC, PtRh13-Pt) -40 ÷ 1600 °C -Pt500 (RTD, 3- or 2-wire) -200 ÷ 620 °C -thermocouple T (TC, Cu-CuNi) -25 ÷ 820 °C -Pt1000 (RTD, 3- or 2-wire) -200 ÷ 520 °C -thermocouple T (TC, NiCr-CuNi) -25 ÷ 820 °C -Ni100 (RTD, 3- or 2-wire) -50 ÷ 170 °C -thermocouple N (TC, NiCrSi-NiSi) -35 ÷ 1300 °C -thermocouple J (TC, Fe-CuNi) -40 ÷ 800 °C -current (mA, Rwe = 50 Ω) 0/4 ÷ 20 mA -thermocouple K (TC, NiGr-NiAl) -40 ÷ 1200 °C -voltage (V, Rwe = 110 kΩ) 0 ÷ 10 V -thermocouple S (TC, PtRh 10-Pt) -40 ÷ 1600 °C -voltage (mV, Rwe > 2 M Ω) 0 ÷ 60 mV -thermocouple B (TC, PtRh30PtRh6) 300 ÷ 1800 °C -resistance (R, 3- or 2-wire) 0 ÷ 2500 Ω - 25
- Pt1000 (RTD, 3- or 2-wire) - 200 ÷ 520 °C - thermocoupleE (TC, NiCr-CuNi) - 35 ÷ 1300 °C - thermocouple J (TC, Fe-CuNi) - 40 ÷ 800 °C - current (mA, Rwe = 50 Ω) - thermocouple K (TC, NiCr-NiAl) - thermocouple S (TC, PtRh 10-Pt) - 40 ÷ 1200 °C - voltage (W, Rwe = 110 kΩ) - thermocouple B (TC, PtRh 10-Pt) - 40 ÷ 1600 °C - voltage (mV, Rwe > 2 M Ω) - thermocouple B (TC, PtRh 10-Pt) - 40 ÷ 1600 °C - voltage (mV, Rwe > 2 M Ω) - thermocouple B (TC, PtRh 10-Pt) - 40 ÷ 1600 °C - voltage (mV, Rwe > 2 M Ω) - thermocouple B (TC, PtRh 30PtRh6) - thermocouple B (TC, PtRh30PtRh6)
- Ni100 (RTD, 3- or 2-wire) -50 ÷ 170 °C - thermocouple N (TC, NiCrSi-NiSi) -35 ÷ 1300 °C - thermocouple J (TC, Fe-CuNi) -40 ÷ 800 °C - current (mA, Rwe = 50 Ω) 0/4 ÷ 20 mA - thermocouple K (TC, NiCr-NiAl) -40 ÷ 1200 °C - voltage (V, Rwe = 110 kΩ) 0 ÷ 10 V - thermocouple S (TC, PtRh 10-Pt) -40 ÷ 1600 °C - voltage (mV, Rwe > 2 M Ω) 0 ÷ 60 mV - thermocouple B (TC, PtRh30PtRh6) 300 ÷ 1800 °C - resistance (R, 3- or 2-wire) 0 ÷ 2500 Ω    Response time for measurements (10 ÷ 90%) 0,2 ÷ 3,5 s (programmable, default ~0,5 s)    Resistance of leads (RTD, R) Rd < 25 Ω (for each line), compensation of line resistance    Resistive input current (RTD, R) 400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 Ω)    Processing errors (at 25°C ambient temperature): - for RTD, mA, V,mV, R - for thermocouples   - additional for thermocouples   - additional for thermocouples   - additional from ambient temp. changes   - Indication range (programmable)    Display resolution / dot position    Outputs P/SSR - relay P1÷P3   - SSR1÷SSR3(option)    Analogue output   - current (standard)   - current (standard)   - voltage (option)   - errors (at 25°C)    Digital input BIN (2-state)   - contact or voltage < 24V, active leve: short circuit or < 0,8V    Power (Usup, universal, comply with the standard)   - 10
- thermocouple J (TC, Fe-CuNi)
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Resistance of leads (RTD, R)  Resistive input current (RTD, R)  Processing errors (at 25°C ambient temperature):  - basic  - for RTD, mA, V,mV, R  - for thermocouples  - additional from ambient temp. changes  - additional from ambient temp. changes  Indication range (programmable)  Display resolution / dot position  Display resolution / dot position  Display resolution / current (standard)  Analogue output (mA or V, without separation from input)  - current (standard)  - current (standard)  - crors (at 25°C)  Digital input BIN (2-state)  Power (Usup, universal, comply with the standard) 24Vec (ds and 130Vec)  Rd < 25 Ω (for each line), compensation of line resistance  400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 Ω)  Rd < 25 Ω (for each line), compensation of line resistance  400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 Ω)  400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 Ω)  400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 Ω)  400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 Ω)  400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 Ω)  400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 Ω)  400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 Ω)  400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 Ω)  400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 Ω)  400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 Ω)  400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 Ω)  400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 Ω)  400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 Ω)  400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 Ω)  400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 Ω)  400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 μA (Pt500, Pt1000, 2500 Ω)  400 μα (Pt500, Pt1000, 2500 μA (Pt500, Pt1000, 2500 Ω)  400 μα (Pt500, Pt1000, 2500 μA (Pt500, Pt1000, 2500 Ω)  400 μα (Pt500, Pt1000, 2500 μA (Pt500, Pt100
Resistance of leads (RTD, R) Rd < 25 Ω (for each line), compensation of line resistance Resistive input current (RTD, R) 400 μA (Pt100, Ni100), 200 μA (Pt500, Pt1000, 2500 Ω) Processing errors (at 25°C ambient temperature): - basic - for RTD, mA, V,mV, R - for thermocouples - additional for thermocouples - additional from ambient temp. changes - corporation from ambient temp. changes - constant - 1999÷9999 (maximum range of indications for analog inputs)  Display resolution / dot position  programmable, → → → → → → → → → → → → → → → → → → →
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Processing errors (at 25°C ambient temperature):  - basic  - for RTD, mA, V,mV, R  - for thermocouples  - additional for thermocouples  - additional from ambient temp. changes  - additional from ambient temp. changes  - additional from ambient temp. changes  - total -1999÷9999 (maximum range of indications for analog inputs)  Display resolution / dot position  Programmable, ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★
- for RTD, mA, V,mV, R - for thermocouples - additional for thermocouples - additional from ambient temp. changes - conda of the input range /°C - Indication range (programmable)  Display resolution / dot position  Display resolution / dot position  Display resolution / dot position  Programmable,
- for thermocouples  - additional for thermocouples  - additional for thermocouples  - additional from ambient temp. changes  - additional from ambient temp. changes  - additional from ambient temp. changes  - (0,004 % of the input range /°C  Indication range (programmable)  - (pr
- additional for thermocouples - additional from ambient temp. changes - additional from ambient temp. changes - colour total -1999÷9999 (maximum range of indications for analog inputs)  Display resolution / dot position  Programmable,
- additional from ambient temp. changes  Indication range (programmable)  Indication range (progr
Indication range (programmable)       total -1999÷9999 (maximum range of indications for analog inputs)         Display resolution / dot position       programmable, ♠ ÷ ♠ ♠ ♠ ♠ ♠ ♠ ♠ ♠ ♠ ♠ ♠ ♠ ♠ ♠ ♠ ♠ ♠
Display resolution / dot position       programmable, $\blacksquare$ ÷ $\blacksquare$ • for thermometric inputs 0,1 °C or 1 °C         Outputs P/SSR - relay P1÷P3       8A/250Vac (for resistance load) 1xSPDT, 2xSPST-NO, standard for outputs 1,2         (3 sepatare)       - 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) $0/4 \div 20$ mA, load Ro<1 kΩ, max resolution 1,4 μA, 14 bit, active         - voltage (option)       - 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 standards 2N/Vcs)       18 ÷ 265 Vac, < 3VA (alternating voltage, 50/60Hz)
Outputs P/SSR (3 sepatare)- relay P1 $\div$ P38A/250Vac (for resistance load) 1xSPDT, 2xSPST-NO, standard for outputs 1,2Analogue output (mA or V, without separation from input)- current (standard) - voltage (option) $0/4 \div 20$ mA, load Ro<1 k $\Omega$ , max resolution 1,4 $\mu$ A, 14 bit, activeO/2 $\div$ 10 V, load lo < 3,7mA (Ro > 2,7 k $\Omega$ ), max resolution 0,7mV, 14 bitbasic< 0,1 % output range, additional < 0,004 % /°CDigital input BIN (2-state)contact or voltage <24V, active leve: short circuit or < 0,8VPower (Usup, universal, comply with the standard of 2NVc (ds and 130Ve)18 $\div$ 265 Vac, <3VA (alternating voltage, 50/60Hz)
(3 sepatare) - SSR1÷SSR3(option) transistor type NPN OC, 11V, current < 23mA, standard for output 3  Analogue output (mA or V, without separation from input) - curren (standard) $0/4 \div 20 \text{ mA}$ , load Ro < 1 k $\Omega$ , max resolution 1,4 $\mu$ A, 14 bit, active $0/2 \div 10 \text{ V}$ , load lo < 3,7mA (Ro > 2,7 k $\Omega$ ), max resolution 0,7mV, 14 bit 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 standard 20Vec (ds and 20Vec)
Analogue output (mA or V, without separation from input)  - current (standard) $0/4 \div 20 \text{ mA}$ , load Ro < 1 k $\Omega$ , max resolution 1,4 $\mu$ A, 14 bit, active (voltage (option) $0/2 \div 10 \text{ V}$ , load lo < 3,7mA (Ro > 2,7 k $\Omega$ ), max resolution 0,7mV, 14 bit 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 standards 20Vec (ds and 20Vec)
separation from input)  - errors (at 25°C)  Digital input BIN (2-state)  Power (Usup, universal, comply with the standards 24Vcc(ds and 130Vcc)  - voltage (option)  - voltage (No > 2,7 ktl), max resolution 0,7mV, 14 bit  basic < 0,1 % output range, additional < 0,004 % /°C  contact or voltage < 24V, active leve: short circuit or < 0,8V  18 ÷ 265 Vac, < 3VA (alternating voltage, 50/60Hz)
Digital input BIN (2-state) contact or voltage <24V, active leve: short circuit or < 0,8V  Power (Usup, universal, comply with the thanks of 20 Vac (4s and 32V) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
Power (Usup, universal, comply with the 18 ÷ 265 Vac, <3VA (alternating voltage, 50/60Hz)
standards 24Vac/ds and 220Vas)
standards 24Vac/dc and 230Vac) 22 ÷ 350 Vdc < 4W (direct voltage)
22 : 550 vac, vivi (unect voltage)
Power supply of field transducers 24Vdc/30mA
Communication - USB (mirco type B, drivers for the Windows 7/8/10 (virtual serial port COM, communication with computer, MODBUS-RTU protocol, Slave)
(independent, - RS485 MODBUS-RTU protocol (Slave), bitrate 2,4÷115,2 kbit/s, programmable
they can be used simultaneously)  (option) sign format ( <u>8N1</u> , 8E1, 801, 8N2), galvanic separation
- Ethernet (option) RJ45 connector, 10base-T, protocols TCP/IP: MODBUS-TCP (Server), MQTT (client, v.3.1.1), DHCP (client, ICMP (ping), galvanic separation
<b>Display</b> (LED with brightness adjustment, top row: white color, 7-segment, height digit 9 mm
signaling status of outputs and measuring units) bottom row: red color, 7-segment, height digit 7 mm
<b>Rated operating conditions</b> $0 \div 50^{\circ}\text{C}$ , <90 %RH (no condensation) air and neutral gases, no dust
<b>Protection rating</b> from front IP65 (with gasket) or IP54 (no gasket), IP20 connection side
<b>Electromagnetic compatibility</b> immunity:according to the PN-EN 61000-6-2, emission:PN-EN 61000-6-4
Safety requirements according to PN- overvoltage category: II pollution degree: 2
EN 61010-1 voltage to the ground (earth): 300 V for power supply and output relay circuits 50 V for other inputs/outputs circuits and communication interfaces
insulation resistance $> 20 \text{ M}\Omega$ height above sea leve $< 2000 \text{ m}$

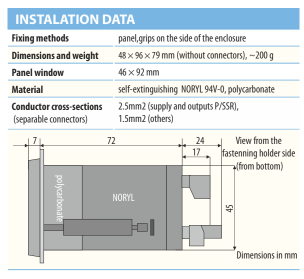


\*\*\* output 0/2÷10 V it is mounted **instead** of the output 0/4÷20 mA (standard)
\*\*\*\* order with only one SSR output is only available for output 3 (fully functional)

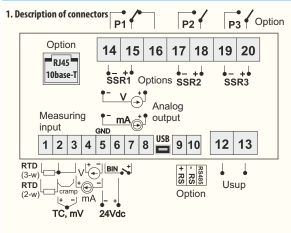
Order examples (standard execution):

#### AR642.B/P/P/S/WA

AR642.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

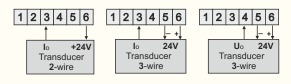


#### **TERMINAL STRIPS, ELECTRICAL CONNECTIONS**

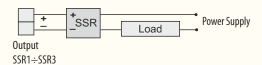


#### 2. Connection of a 2- and 3-wire transducer

(lo - current, Uo - voltage output)



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



#### 4. Galvanic separation of circuits

