



- possibility of testing measuring devices and temperature sensors
- universal input/output:
 - thermoresistive Pt100, Ni100 (resolution 1Ω)
 - thermoelectric J, K, S, B, R, T, E, N
 - linear: voltage (mV), resistive (Ω - resolution 1Ω)
- ergonomic hand housing of small dimensions and weight with rubberized non-slip side handles, simple and reliable to use laboratory banana connectors, functional keyboard, standard battery power supply (2x1,5V) or accumulators 2x1,2V NiMH, NiCd, AA type (R6)
- long operating time on new alkaline batteries or fully charged rechargeable batteries
- USB interface (micro-USB type B) for programming configuration and viewing measurements (ARsoft-CFG), enabling power supply from an external power supply or battery power bank
- intuitive operation, easy configuration and clear indication of device operating states
- two-rows, easy-to-read LCD display with icons and measurement units, showing sensor type, set/measured values, battery level and other diagnostic messages
- signalling the IN/OUT operating mode with pulsating LED diodes
- F button for quick selection of one of the programmed functions: quick change of sensor type, keyboard lock, freezing of measurements (HOLD), preview of the reference cold junction temperature
- free software (for Windows 7/8/10) available enabling configuration and copying of device parameters, with the option of updating from the website (ARsoft-CFG)
- programmable password protection for access to configuration parameters
- high resistance to interference occurring in industrial environments

Content of set:

- device with 2 batteries 1,5V type AA (R6) and measuring wires
- storage case
- user manual

Ordering procedure

AR915.B



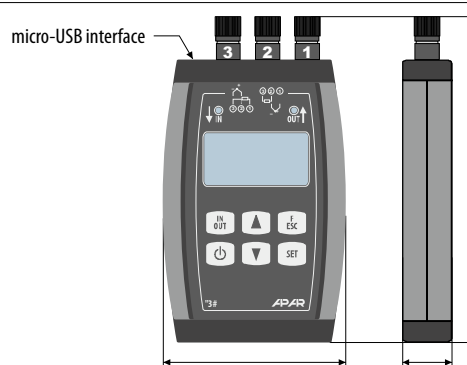
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TECHNICAL DATA

Input/Output	Measur. range	Input/Output	Measur. range
Pt100 (RTD)	-100÷850*°C	thermocouple R (PtRh13-Pt)	-40÷160*°C
Ni100 (RTD)	-50÷170*°C	thermocouple T (Cu-CuNi)	-25÷350*°C
thermocouple J (Fe-CuNi)	-40÷800*°C	thermocouple E (NiCr, CuNi)	-50÷750*°C
thermocouple K (NiCr-NiAl)	-40÷1200*°C	thermocouple N (NiCrSi-NiSi)	-80÷1300*°C
thermocouple S (PtRh10-Pt)	-40÷1600*°C	voltage	-5÷60mV
thermocouple B (PtRh30-PtRh6)	300÷1800*°C	resistance	20÷5400Ω (IN), 20÷3200Ω (OUT)
Lead resistance for RTD		$R_s < 25\Omega$ (for each line)	
Resistive input/output current (RTD, Ω)		~250μA (for measurements), max. 1mA (for setting)	
Processing primary error (at 25°C ambient temperature)		measurement: ≤0,3% of measurement range ± 1 digit	
		setting: ≤0,3% of measurement range ± 1 digit	
Additional error (non-linearity)		≤0,5°C (≤0,2Ω for resistance measurement and setting)	
Additional error (thermocouple input/output)		≤2°C (only with automatic thermocouple cold junction temperature compensation function active)	
Additional error from temperature changes		≤0,01% of sensor range/ °C	
Indication resolution (programmable)		0,1 or 1 (1Ω for resistance setting)	
Setting resolution (programmable)		0,5÷200 (min. 2,6°C for Pt100, 1,8°C for Ni100, 1,0Ω for res.)	
Response time for measurements (10÷90%)		0,5÷3,5s (programmable filtration degree, default 1,5s)	
Power supply (batteries or accumulators)		2x1,5V or 2x1,2V NiMH, type AA (R6)	
Operating time (for 2500mAh alkaline batteries)		300÷500 hours (depending on operating mode and load)	
Communication interface (MODBUS-RTU)		USB (micro B connector), drivers for Windows 7/8/10	
Rated operating conditions		0÷50°C, <90%RH (without condensation)	
Weight		~140g (~190g with batteries, included in set)	
Protection degree		IP43 (IP20 from connectors side)	
Electromagnetic compatibility (EMC)		resistance: according to PN-EN 61000-6-2	
		emmisivity: according to PN-EN 61000-6-4	

HOUSING

DIMENSIONS (height, width, depth)	136 x 80 x 25mm
MATERIAL	ABS



CONNECTIONS, VIEW FROM TOP

