

AR594

APAR

Universal transmitter / separator with RS485 or RS232 output



PROGRAMMING
AR950



PROGRAMMING
AR956
COPY
SUPPLY

- universal thermometric and analog input
- serial interface RS485 or RS232, protocol MODBUS-RTU slave
- programmable alarms for exceeded setpoints with hysteresis
- input type and other configuration parameters input type and other configuration parameters via AR950 or AR956 programmer or via the serial interface (RS485/232, MODBUS-RTU slave)
- LED signaling of exceeded processing range, sensor
- error, or alarm output status (on/off type) and presence of transmissions
- triple galvanic separation(input / output / power)
- high accuracy and immunity to interferences
- housing for mounting on a DIN rail, IP20
- possibility to power from AR956 programmer during parameter configuration

Contents of set:

- transmitter
- user manual
- warranty card

Accessories:

- programmer AR956
- programmer AR950

The AR956 programmer can be used to power the transmitter from the USB port during configuration.

How to order

AR594 / □

Serial interface : RS485 lub RS232

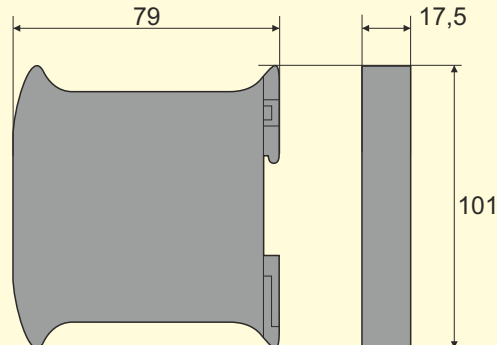
For example: AR594 / RS485
version with interface RS485

TECHNICAL DATA

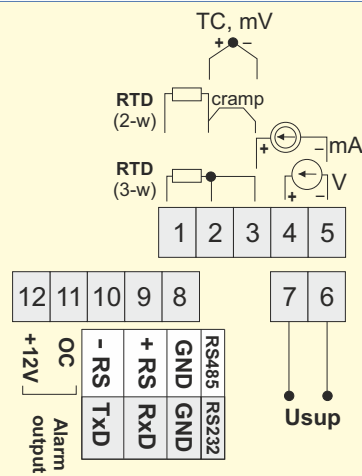
Input (programmable)	Pt100 (factory setting), Pt500, Pt1000, Ni100, (2- i 3-wire) J,K,S,B,R,T,E,N(compensation of temperature of the referencejunction)
	0/4÷20 mA, 0÷10 V, 0÷60 mV
	0÷2,5 kΩ
Processing range	programmable in the input measuring range
Digital output	RS485 or RS232, protocol MODBUS-RTU slave
Basic processing error	0,1% of the measurement range
Additional error for thermocouples	<2 °C (cold ends temperature)
Input measurement period	134ms
Response time	270 ms (standard), programmable in range 134–1500 ms
Transmission signaling	Red LED diod
Alarm output	12 V, bistate type OC (NPN), 440 Ω
Power supply	24 Vac/dc (18–50 Vdc, 13÷35 Vac), <500mW
Separation	1,5kV, 50 Hz, 1min
Signaling of alarms and errors	red LED diode, output signals 3,8 mA or 21 mA
Rated operating conditions	0÷65 °C, 0÷90 %RH (non-condensing)

DIMENSIONS AND INSTALLATION DATA

Enclosure dimensions	79x101x17,5 mm
Fixing methods	on a 35 mm DIN rail
Material	polycarbonate, ABS UL94V-0



TERMINAL STRIPS AND ELECTRICAL CONNECTIONS



www.apar.pl

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