

Transmitter/Controller

for pH-Value, Redox, Standard signals and Temperature



measuring • monitoring • analysing

APM-1 Compact-Line





- Measuring range:

 pH:
 -2...16

 Redox:
 -1500...+1500 mV

 Temperature:
 Pt100/Pt1000: -50...+250 °C

 NTC/PTC:
 0.1...30 kΩ

 Standard signal:
 0(4)...20 mA, 0-10V

 Resistance:
 min. 100 Ω, max. 3kΩ
- Input (standard)
 1 x pH or redox and
 1 x temperature/resistance or
 - 1 x temperature/resistance or standard signal and 2 x binary inputs
- Output (standard)
 2 x relay (changeover contact)
 1 x power supply for 2-wire sensor 17 V_{DC}
- 3 plug-in boards (optional retrofit)
 relay (changeover contact)
 - double relay (2 x NO, common pin)
 - 1 x analogue output 0(4) ... 20 mA, 0(2) ... 10 V
 - 1 x semiconductor relay TRIAC, 1A
 - 2 x semiconductor switch (Photo-Mos)
 - supply voltage for sensor $\pm 5 V_{DC}$
 - supply voltage for sensor $+ 12 V_{DC}$
 - interface RS 485
 - datalogger with RS 485 and real time clock - Profibus DP
- Freely programmable via keys or by optional software
- Programmable backlight graphic display (1, 2 or 3 display values, trend display, bargraph, trend curve)
- Calibration routines, wash timer
- Math and logic module
- 13 operator languages integrated



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Description

The compact transmitter /controller APM-1.. measures and controls the pH value or redox potential in aqueous solutions. It is available as panel-mounted device according to DIN/EN 61554 or as field housing.

Measured values and parameters are displayed on a high-contrast graphic display in plain text.

Easy configuration via buttons or PC with optional software provide a simple and user friendly operation.

An integrated math and logic module enables the integration of the measured values in mathematical formulas so that the measured variables can be displayed.

The transmitter has two analogue and two binary inputs.

Analogue input:

For pH- or redox sensor

Conventional glass sensors, combined electrode or ISFET sensors can be attached.

- Compensation input: For connection of a resistance thermometer Pt 100/Pt1000/NTC/PTC a standard signal 0(4)...20 mA, 0(2)...10 V) or resistance transmitter (min 100 Ω, max. 3 kΩ)
- 2 binary inputs

As initiators for actions (keyboard inhibit, Hold, Alarm suppression, reset partial or total quantity, parameter set changeover) or connecting a pulse encoder e. g. for flow measurement (instantaneous value, partial quantity, total quantity)

The two control relays can be used as limit value or two position, three position controller or continuous controller with P-, PI-, PD- or PID action.

The modular units can be retrofitted with 3 plug-in boards and so be upgraded flexibly for different measuring and control tasks

The followings boards are available:

- input standard signal 0(4)...20 mA, 0(2)...10V
- supply for ISFET sensor 5V
- supply for proximity switch
- analogue output 0(4)...20 mA, 0(2)...10 V
- 1 relay (changeover contact)
- 2 relay (NO with common pin)
- semiconductor relay TRIAC 1A
- semiconductor switch Photo-Mos
- interface RS 485 (max. 1)
- interface Profibus DP (max. 1)
- datalogger (max. 1)

A complete measuring device comprises:

- the pH transmitter model APM-1
- a pH combined electrode model APS-Z with integrated or separate temperature sensor Pt100 model AZT-Z
- a suitable pH measuring cable model APK-Z

Application examples for pH measurements

Drinking water

Monitoring parameters

Industrial waste-water treatment

- Neutralization
- Detoxication
- Precipitation station
- Final inspection

Communal waste-water treatment plants

- Inflow /sand-trap
- Activation tanks (for nitrification)
- Run-off
- Digestion tower

Functional description

The parameters of the units can be easily configured via keyboard or optional software via PC. The operation is protected by a password. Up to 8 user data that must be changed frequently, can be unblocked in one user file.

Display

The display is a graphic display in plain text. Different displays can be configurated by customer. Large display, double display, bargarph, trend curve with various status indicators and alarms.





6.96







Large display







Calibration

For units with additional plug-in boards the following calibration options are possible:

Zero point, limit value, zero point and limit value, cell constant, temperature coefficient.

Linear scaling

With function "linear scaling" the input signal can be displayed linearly. The following units are available: µS/cm, mS/cm, %, mV, pH, ppm, customised up to 5 characters.

Customised with table

Nonlinear relationships between input and output size can be processed. E. g. Content of horizontal cylinders in level measurement. The values can be stored in a table via software.

Calibration

1, 2 or 3-point calibration for pH and 1-point calibration for Redox (for display mV) or 2-point calibration for Redox (%-display, free scaling).

The last 5 successful calibrations can be stored in a logbook.

Wash timer

Cyclically recurring actions can be triggered by activation of a relay.

Technical Data

General

Housing:	Plastic, for panel mounting according to DIN IEC 61554 or aluminum field housing, orange		
Ambient temperature:	-5+55°C (panel mounting) -5+50°C (field housing)		
Storage temperature:	-30+70°C		
Climatic rating:	rel. humidity \leq 90 % annual mean, no condensation		
Mounting position:	horizontal		
Weight: Insta	Illation housing: approx. 380 g (fully fitted with 3 optional boards)		
Field	housing: approx. 1780 g		
Protection:	Installation housing: IP 65 (front), IP 20 (rear)		
	Field housing: IP 65		
Display:	LC graphic display, 122 x 32 Pixel blue with backlight		
Power supply:	110240 V _{AC} , -15/+10%, 4863 Hz (standard) 2030 V _{AC/DC} , 4863 Hz (special)		
Power consumption :	max. 13 VA		
Data backup:	EEPROM		
Electrican connection:	screw terminals (rear) max. cable cross-section 2.5 mm ²		
Menu languages:	German (factory set), English, French, Spanish, Dutch, Russian, Hungarian, Italian, Czech, Swedish, Portuguese, Polish, Rumanian		

Input 1 (standard)

(pH or Redox)

pH-value

Measuring and control range: Accuracy: Temperature effect: Ambient temperature effect:

-2...16 pH ≤0.3% of measuring range 0.2 % /10 K

-10...+150°C (note values of the sensor)

Redox potential

Measuring and control range: -1500...1500 mV Accuracy: ≤0.3% of measuring range Ambient temperature effect: 0.2%/10K

Input 2 (standard)

(Temperature, standard signal or resistance)

Temperature Pt100/Pt1000

Measuring and control range: Accuracy: Ambient temperature effect:

-50...+250°C (switchable to °F) \leq 0.25 % of measuring range

0.1...30 kΩ (entry via table with 20 value pairs) ≤1.5% of measuring range

0.2%/10K

Temperature NTC/PTC

weasuring and
control range:
een al ge
Accuracy:
Ambiont

temperature effect:

Standard signal

Measuring and control range: 0(4) ... 20 mA or 0 ... 10 V Accuracy: 0.25% of measuring range Ambient 0.2%/10K temperature effect:

0.2%/10K

Resistance transmitter

Measuring and	
control range:	minimal: 100 Ω , maximal 3 k Ω
Accuracy:	±5Ω
Ambient	
temperature effect:	0.1 % /10 K
Binary inputs (stand	dard)
Activation:	Floating contact is open: function is
	not active
	Floating contact is closed: function
	is active

Function: Key lock, manual mode, HOLD, HOLD inverse, alarm suppression, freeze measured value, level lock, reset partial quantity, reset total quantity, parameter set changeover



Technical Data (suite)

Outputs (standard)

2 relay (changeover contact)

Contact rating:5 A at 240 V_{AC} resistive loadContact service life:350 000 operations at nominal load

Sensor supply for 2-wire transmitter

17 $V_{\mbox{\tiny DC}}$ at 20 mA, open-circuit voltage approx. 25 $V_{\mbox{\tiny DC}}$

Controller (standard)

(see manual for configuration examples)

Controller type:	Limit comparators, limit controllers,
	pulse length controllers, pulse
	frequency controllers, modulating
	controllers, continuous controllers

750 000 operations at 1 A

Controller structure: P / PI / PD / PID

Optional boards

To extend functionality the units can be retrofitted with up to 3 optional boards.

Inputs (optional max. 3)

Optional board standard signal

Measuring range:	O(2)10 V, 01V (input resistence R _E > 100 kΩ) O(4)20 mA (Voltage drop ≤1.5 V) resistance sensor, min. 100 Ω, max. 4kΩ		
Measuring accuracy: Ambient	\leq 0.05 % (resistance ±4 Ω)		
temperature effect:	100 ppm/K		

Power supply external sensors (optional max. 3)

Optional boards su	oply proximity switch
Output voltage:	12 V _{DC} , 10 mA

Outputs (optional max. 3)

Optional board 1 relay

Switching function:changeover contactContact rating:8 A at 240 V_{AC} resistive loadContact service life:100000 operations at nominal load350000 operations at 3A

Optional board double relay

Switching function:	NO with common pin
Contact rating:	3 A bei 240 V _{AC} resistive load
Contact service life:	350000 operations at nominal load
	900000 operations at 1 A

Optional board semiconductor relay TRIAC

Contact rating: 1 A at 240 V_{AC} Protective circuit: Varistor

Optional board 2 semiconductor relay Photo-MOS

 $U \leq 50 V_{AC/DC}$

I ≤200 mÅ

Contact rating: Protective circuit:

Optional board analogue output

Measuring range:	
Load resistance:	
Accuracy:	

0(2)...10 V, 0 (4)...20 mA R_{load} ≤500 Ω ≤0,5 %

Interfaces / data logger (optional max. 1)

Optional board RS 422/ 485

Protocol: Baud rate: Device address: Max. number of participants: Modbus, Modbus Integer 9600, 19200, 38400 0...255 32

Optional board Profibus DP Device address: 0...255

Optional board RS 485 with data logger

The readout of data is only possible with the PC setup software! Further processing is possible with "Office" products.

Data sets:	up to 43500 data sets
	(rings buffer)
Readout:	depending on the resolution
	10 hours up to 150 days

No responsibility taken for errors; subject to change without prior notice.



Order Details (Example: APM-1 E 1 0 0 0 Y)

Model	Version	Housing	Power supply	Option 1 (Optional board)	Option 2 (Optional board)	Option 3 (Optional board)	Special
APM Evaluation electronics pH/redox	1 = Compact-Line (new) Input: 1 x pH/redox, 1 x temperature/ standard signal, 2 x binary input sensor supply: 2-wire transmitter, 2 relays	 E = for panel mounting F = Field housing S = Field housing with wall mounting bracket R = Field housing with pipe mounting bracket 	1 = 110240 V _{AC} -15%/+10%, 4863 Hz 2 = 2030 V _{AC/DC} , 4863 Hz	 4 = analogue output 0(4)-20 mA, 0(2)-10V (Standard) 0 = without 1 = universal input (resistance, current, voltage) 2 = 1 relay (changeover contact) 3 = 2 relays (NO with common pin) 5 = 2 Photo-Mos relay switch (0.2 A) 6 = 1 semiconductor relay TRIAC (1 A) 7 = 1 power supply 4.85 V (e. g. for ISFET sensor) 8 = 1 power supply 12 V_{DC} (e. g. for inductive proximity switch) 	 0 = without 1 = universal input (resistance, current, voltage) 2 = 1 relay (changeover contact) 4 = analogue output 0(4)-20 mA, 0(2)-10V 5 = 2 Photo-Mos relay switch (0.2 A) 6 = 1 semiconductor relay TRIAC (1A) 7 = 1 power supply 4.85V (e. g. for ISFET sensor) 8 = 1 power supply 12 V_{DC} (e. g. for inductive proximity switch) 	 0 = without 1 = universal input (resistance, current, voltage) 2 = 1 relay (changeover contact) 3 = 2 Relais (NO with common pin) 4 = analogue output 0(4)-20 mA, 0(2)-10 V 5 = 2 Photo-Mos relay switch (0.2 A) 6 = 1 semiconductor relay TRIAC (1A) 7 = 1 power supply 4.85 V (e. g. for ISFET sensor) 8 = 1 power supply 12 V_{DC} (e. g. for inductive proximity switch) S = Interface RS 422/485 D = Data logger with interface RS 485¹¹ P = Interface Profibus DP 	0 = without (factory set) Y = adjusted according to customer specification

¹⁾ The readout of data is only possible with the PC setup software! Note: All languages are available in the device menu and can be changed by the customer at any time. The factory default setting of a language (except for "German") entail additional costs.

Accessories for transmitter APM-1 and ACM-1

Version	Code
Setup-Software	ACM-Soft
PC-Interface with transducer USB/TTL with adapter (pins/connector)	ACM-Int
Mounting bracket for top hat rail, front size (96 x 48 mm)	ACM-Halt

Electrical connection

(For details see manual or configuration sheet)





Dimensions Panel Mounting









Panel cut-out



Field Housing





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