

PHIX

DIGITAL PH/ORP CONVERTER

CHARACTERISTICS

The digital converter PHIX is used for the potentiometric measurement of the pH or ORP value of a combined electrode. For this purpose, the transmitter is screwed onto a VarioPin or S7/S8 standard connection head, eliminating the need for complex special cables.

The Modbus RTU protocol on RS485 is used for communication. This enables integration into existing networks as well as use with the multichannel controller MULTICON.

The logging function can be used to evaluate the timing, slope and zero point of the last 5 calibrations. The integrated operating hours counter records the operating time as well as temperature and pH-related operating times. These are indicators of sensor stress and allow conclusions to be drawn about the intended use of the measurement chain.

Calibration can be carried out via a guided 1- or 2-point calibration as well as by manual input of zero point and steepness.

In addition to the main measured value, PHIX records the process temperature (measuring chains with integrated Pt1000), the glass impedance, as well as internal temperature and system power.

The glass impedance is an indicator of contamination, short circuit, breakage or the presence of the sensor chain itself. Internal temperature and supply voltage allow additional conclusions to be drawn about the intended use of the measuring point.

Parameterization and calibration can be carried out via the configuration tool SENSware as well as via the multi-channel controller MULTICON.

SENSware enables the calibration of PHIX and a single-rod measurement chain in the laboratory. In combination with automatic addressing, maintenance can be carried out "Plug & Measure".





SMART TECHNOLOGY

- Provides process values, identification data, diagnostic data
- RS485 Interface with MODBUS RTU-protocol



EASY TO SET UP & QUICK TO INSTALL

 For pH and Redox combined electrodes measurement chains with VarioPin or S7/S8 connection head



ACCURATE & RELIABLE

• Insensitive signal transmission



GREAT FLEXIBILITY

- Stores up to 5 calibration results with timestamps
- Records total operating time as well as temperature and pH-related operating times

Technical Data

Power supply

Supply voltage 4.7..28 V DC, max. 60 mA

Conformity CE

Input

pH/ORP

Measuring range -1...+15 pH / -1500...+1500mV

Accuracy $\pm 0.5\%$ of measure Temperature <100 ppm/°C

coefficient

Zero point $pH = 7.00 (\Delta pH = +/-3.0)$

Slope $30 \dots 80 \text{ mV/pH}$ ORP adjustment +/-200 mV

Temperature

Measuring range -50..+200°C
Accuracy ±0.5% of measure

Glass impedance

Measuring range $0...1G\Omega$ (temperature compensated)

Standard error +/-20%Ambient/storage -10...+60°C

temperature

Condensation not permitted

Electrode connector S8 or VP (VarioPin)

Materials

Housing PVC-U

Window Acryl glas (PMMA)

Electrical connection

Design 8 pole round plug IP67

Materials brass nickel-plated
Interface RS485, Half-Duplex

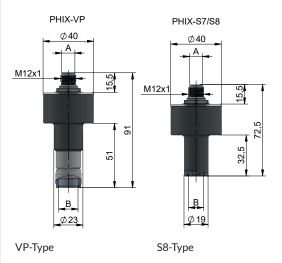
Protokoll MODBUS RTU

Baud rates 1200, 2400, 4800, 9600, 19200

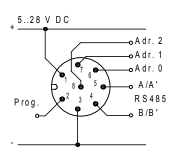
Total weight ca. 160 g

Protection class IP67

Dimensions



Connection diagram



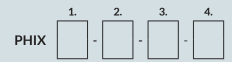
MB-type with RS485, MODBUS RTU interface

PIN	Signal	Cable color ACI113
1	+ Supply voltage	White
2	Programming PIN (normally not connected)	Brown
3	- Supply voltage, Ground (C / Cʻ)	Green
4	B / B' Bus	Yellow
5	A / A' Bus	Grey
6	Adr. 0	Pink
7	Adr. 1	Blue
8	Adr. 2	Red (shield)

The addressing of the PHIX can be realized with a field attachable female connector (see accessories) or in a junction box.



Ordering code



1.	Model (port B)		
	S8	For pH electrode with S7/8 plug	
	VP	For pH electrode with VP plug	
2.	Interface (port A)		
	МВ	RS485 interface (ModBus RTU)	
3.	Options		
	00	Without options	
4.	Documentation		
	00 DE EN	Without Deutsch Englisch	

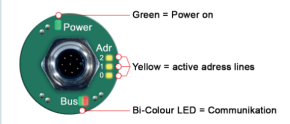
Compatible evaluation electronics

Order No.	Туре	Description
486459		6-channel sensor controller with ProfiNet interface

Accessories

Order No.	Туре	Description		
-	SENSware	Download: www.senseca.com		
475291	EYY220	Programming adapter		
Sensor plug, for customization, 8-pole				
476332	ACI113-00	Belden RKC8/9, brass nickel-plated		
476331	ACI113-VA	Binder 713, stainless steel		
Sensor cable shielded, 8 pole, plug/pig tail				
476533	ACI113-002-1-00	2 m		
476116	ACI113-005-1-00	5 m		
476117	ACI113-010-1-00	10 m		
476118	ACI113-025-1-00	25 m		

Optical signaling



Top view PHIX: Optical signaling for supply voltage, bus communica-tion and addressing.

