

pH/ORP Transmitter/Controller BPHT754

- ♦ Operates with standard pH/ORP electrodes
- High input impedance over 10¹³ Ω
- Relay alarm / control output
- ♦ Analog retransmission output
- Pt100, Pt1000 or NTC 1k temperature compensation
- Fully programmable

BPHT754 is a reliable pH/ORP transmitter, enclosed in a small housing for DIN-rail mounting or in box mounting. BPHT754 converts the high impedance voltage output of pH or REDOX (ORP) probes into standard current or voltage signal that can be safely sent over longer distances. The transmitter provides the necessary for the normal pH/ORP probe's operation and has an additional Pt100, Pt1000 or NTC 1k input for automatic temperature compensation. The transmitter provides linear current or voltage output and can also be equipped with a relay alarm/control output. All device parameters (preset conductance ranges, analog output range and direction, relay set point, hysteresis, and direction, temperature compensation parameters, etc.) are user-programmable via the RS232 interface. Thanks to its wide measurement range, flexibility, programmability, and reliability, the BPHT754 transmitter is very suitable for water treatment and processing applications in the food, pharmaceutical, and many other industries.



Technical specifications

Input type Measurement range Temperature input Temperature compensation	Standard pH/ORP electrodes pH - 014pH ORP2000+2000 mV Pt100, Pt1000, NTC 1k 0.0100 °C			
Accuracy				
Total measurement error	± 0.3% from span (incl. non-linearity)			
Temperature drift	0.06% from span for 1 °C			
Analog output				
Output signal	0(4)20 mA, 0(2)10 V, reversible			
Resolution	0.025%			
Current load	max. 750 Ω at 20 mA			
Voltage load	max. 2 kΩ at 10 V			
Isolation from input	1500 VAC for 1 min			
Relay output				
MOS gate	0.1A/60V, optically isolated			
Output function	ON/OFF, alarms			
Set point	configurable via interface			
Isolation from input	1500 VAC for 1 min			

Interface

Interface type Interface cable type (1)	RS232 (TTL), requ	uiring special cable ⁽¹⁾ K2, K2U, K12U
Power supply		
Supply voltage		1030 VDC
Consumption		max. 60 mA
Isolation from input		1500 VAC for 1 min
Operating conditions		
Ambient temperature		-1065 °C
Operating humidity	085 %	RH, non-condensing
Storage temperature		-2085 °C
Design and materials	'C'	'Y'
Case material	plastic	plastic
Mounting	on DIN rail	free mounting
Wiring	screw terminals	screw terminals
Dimensions	23x90x58 mm	80x80x60 mm
Weight	max.100 g	max.200 g
Protection class	IP20	IP65

Ordering code BPHT754 -1.2.3.3.4.5

Code	Feature or optio	n	Code values	-
1	Case		C – for rail, Y – box 80x80 mm	2
2	Relay output		\boldsymbol{X} - none $^{(2)},\boldsymbol{M}$ - isolated MOS gate, \boldsymbol{Z} - other (specify!)	
3 Inpu	Input pH/ORP Temperature	pH/ORP	DN - pH, DO - ORP, A - programable	1
		X - none , BD - Pt100, BG - Pt1000, BN - NTC 1k, A - programable		
4	Serial interface		X - none, A - RS232 (TTL)	
5	Analog output		X - none ⁽²⁾ , E - 020 mA, F - 420 mA, K - 010 V, L - 210 V, A - programable	

⁽²⁾ At least one output must be ordered!

BASI reserves the right of changing specifications without prior noticel

⁽¹⁾ Ordered separately (see 'Accessories')