The **PH 6587** and **PH 7687** belong to the latest series of instruments developed by B&C Electronics. These products are the result of more than 40 years of experience in the measurement and control of pH and ORP.

The sensors and submersible probes in our catalog allow the visualization of the temperature value as well as the pH or ORP, making the instruments suitable for any type of application and installation.



Main features

Range

 $0.00 \div 14.00 \text{ pH}$ -2000 ÷ 2000 mV

 $-10.0 \div 110.0 \, ^{\circ}\text{C}, 14.0 \div 230.0 \, ^{\circ}\text{F}$

Display

The multi-line graphic display shows the values of the measures and the messages which guide the user through set-up, configuration and during normal operation.

Keyboard

There are dedicated keys to directly access zero and sensitivity calibration as well as set point configuration.

Operating mode

The meters can operate in automatic, measure or simulated mode so to facilitate start-up or maintenance.

Two filters software

The user can set two filters in order to obtain a stable reading and a faster response to the variations of the measurement in the process.

Two analog outputs

Can be addressed to any input and programmable 0/4 - 20 mA on two points of the scale. They allow PID control or transmission of the measured values.

Two On/Off regulators

Independent and addressable to any input with programmable set point on the scale.

PID output

During PID control through the analog output, the level of the actuation is displayed.

The user can select an FM regulation (pulse frequency) or WM (pulse width) addressed to the assigned relay.

Alarm

The relay is dedicated to min/max values of the measures, the excessive activation of relays and the presence of the logic inputs.

Logic inputs

Two free voltage contacts can generate a hold or alarm condition.

Autocleaning

A relay is dedicated to an external device for the sensor selfcleaning. This function is fully programmable through the controllers' software.

Universal power supply

From 85 to 264 Vac, 50/60 Hz.

The low voltage option allows to power the unit from 9 to 36 Vdc or from 12 to 24 Vac, 50/60 Hz.

Easy installation

All 6587 series of controllers have IP65 protection rating. They are suitable for wall mounting, or for DIN rail and handrail by means of optional accessories.

Series 7687 has an IP65 front panel and it is designed for customers who prefer panel mounting.

Compatible and versatile

The analyzers are compatible with all B&C Electronics' pH (glass or antimony) and ORP sensors.

The temperature measuring and compensation is done with Pt100 or Pt1000 two or three wires probes.



Applications

- Aquaculture
- Chemical industry
- Drinking water
- Electroplating
- Fertirrigation

- Food and beverage
- Paper and pulp
- Pharmaceutical
- Printing industry
- Swimming pools
- Textile industry
- Underground water
- Water treatment

Inputs:	pH electrodes (glass or antimony)
inputs.	ORP electrodes
	Pt100 / Pt1000
Zero:	±2 pH, ±100 mV, ±5 °C, ±9 °F
Sensitivity:	80 ÷ 110 % (70 ÷ 140 % antimony)
Resolution:	0.01 pH, 1 mV, 0.1 °C/°F
Accuracy:	0.2 %
Repeatability:	0.1 %
Non-linearity:	0.1 %
Dual filter software:	$0.4 \div 50.0$ seconds for small and large variations
Dual analog output:	0-20 mA / 4-20 mA Rmax 600 Ω
Dual set points HI/LO:	ON/OFF - PFM - PWM, SPST relays
Hysteresis:	0 ÷ 1.40 pH, 0 ÷ 200 mV
Delay:	0 ÷ 100.0 seconds
Alarm:	SPDT relay with delay 0 ÷ 100.0 seconds
Cleaning function:	off / autoclean / manual, relay SPDT
	repetition time $0.1 \div 100.0$ hours
	cleaning time $1.0 \div 60.0$ seconds
	holding time 0.0 ÷20.0 minutes
SPST and SPDT relay contacts:	220V - 5 A resistive load
Operating temperature:	-10 ÷ 60 °C
Humidity:	95% without condensation
Power supply:	85 ÷ 264 Vac - 50/60 Hz
	$9 \div 36 \text{Vdc}, 12 \div 24 \text{Vac}$ (option 091.42x)
Terminal blocks:	removable
Weight:	1360 g (PH 6587)
	450 g (PH 7687)
Enclosure:	ABS, IP 65 protection (PH 6587)
	Metallic, IP 65 front panel only (PH 7687)
Dimensions:	256x230x89 mm (PH 6587)
	98x98x104 mm, 90x90x95 mm panel cutout (PH 7687)
EMC/RFI conformity:	EN 61326
Registered design:	002564666-002 (PH 6587)
	002564666-003 (PH 7687)







