

ANALOGIC INSTRUMENTS

L DUAL



LPHRH * LPHRHP * LPHCL/1 - LPHCL/4 * LPHCLP/1 - LPHCLP/4 * LPHCD

The L Dual Series are compact, versatile and user-friendly wall mounted instruments to control and measure **pH**, **Redox (ORP)**, **Conductivity** or **Free Chlorine**. The **double display** feature allows the simultaneous reading and control of two different parameters. The L Dual Series is the ideal partner to manage sophisticated chemical treatment programs.



L Dual Series provides **reliable** and **accurate** measurements in many fields of applications:

- waste water treatment
- drinking water
- swimming pools
- agriculture

... and many more.

Emec offers a wide range of electrodes to match technical requirements of different applications.

GENERAL FEATURES

LPHRH

On/Off double display controller for measuring and controlling **pH and Redox (ORP)**.

LPHCL/1 - LPHCL/4

On/Off double display controller for measuring and controlling **pH and Cl₂**.

Mod. **LPHCL/1** suitable for amperometric cells mod. ECL1/2/3.

Mod. **LPHCL/4** suitable for amperometric cells mod. ECL 4/5/6.

LPHRHP

Proportional double display controller for measuring and controlling **pH and Redox (ORP)**.

LPHCLP/1 - LPHCLP/4

Proportional double display controller for measuring and controlling **pH and Cl₂**.

Mod. **LPHCLP/1** suitable for amperometric cells mod. ECL1/2/3.

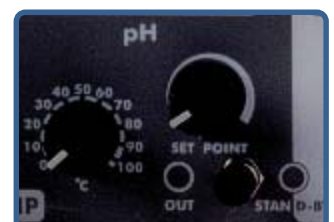
Mod. **LPHCLP/4** suitable for amperometric cells mod. ECL 4/5/6.

LPHCD

On/Off double display controller for measuring and controlling **pH and Conductivity**.

For Additional Information Contact:

Fred C. Gilbert Company
106 Norris Road
Bakersfield, Ca. 93308 USA
Telephone (661) 399-9569
Fax (661) 393-9654



TECHNICAL DATA OF ALL MODELS

Functions	LPHRH	LPHRHP	LPHCL/1 LPHCL/4	LPHCLP1 LPHCLP4	LPHCD
Range	0 ÷ 14.00 pH 0 ÷ 1000 mV	0 ÷ 14.00 pH 0 ÷ 1000 mV	0 ÷ 14.00 pH 0 ÷ 30.0 mg/l Cl ₂ 0 ÷ 10.00 mg/l Cl ₂ 0 ÷ 2.000 mg/l Cl ₂	0 ÷ 14.00 pH 0 ÷ 30.0 mg/l Cl ₂ 0 ÷ 10.00 mg/l Cl ₂ 0 ÷ 2.000 mg/l Cl ₂	0 ÷ 14.00 pH 0 ÷ 1.999 mS 0 ÷ 19.99 mS
Resolution	± 0.01 pH ± 1 mV	± 0.01 pH ± 1 mV	± 0.01 pH ± 0.1 mg/l Cl ₂ ± 0.01 mg/l Cl ₂ ± 0.001 mg/l Cl ₂	± 0.01 pH ± 0.1 mg/l Cl ₂ ± 0.01 mg/l Cl ₂ ± 0.001 mg/l Cl ₂	± 0.01 pH ± 1 μS ± 10 μS
Display	7 - Segments Double Display				
Controls	Analogic				
Calibration	Manual				
Environment Working Temperature	0°C to 50°C - 0% to 95% (non condensing) relative humidity				
Set Points	Two On/Off	Two analogic proportional: pH and Redox	Two On/Off	Two analogic proportional: pH and Chlorine	Two On/Off
Input Impedance	> 10 ¹² Ohm	> 10 ¹² Ohm	> 10 ¹² Ohm 20 kOhm /1,5 kOhm	> 10 ¹² Ohm 20 kOhm /1,5 kOhm	> 10 ¹² Ohm
On-Off Output	2 Voltage Output				
Chart Recorder Output	Specify when ordering: 0 ÷ 20mA or 4 ÷ 20mA (max 500 Ohm)				
Stand-by / Flow*	Contact Input / Inductive Proximity Switch				
Delay**	Programmable "Power-on" Delay				
Max Resistive Load	5A - 220 VAC				
Power Supply	24, 115, 230 VAC (specify when ordering); 50/60 Hz				
Power Consumption	Average 10W				
Fuse	Instrument and output fuse protections				
Galvanic Isolation	On demand				YES
Casing Material	ABS - IP65 box				
Mounting	WALL				
Dimensions	225 x 215 x 125 mm				
Net Weight	1,2 kg				
Temperature Compensation	pH only: Automatic / Manual 0 ÷ 100 °C				Only automatic
Hysteresis	± 0.1 pH ± 10 mV	± 0.1 pH ± 0.1 mg/l Cl ₂	± 0.30 pH ± 35 mV	± 0.30 pH ± 0,35 p.p.m.	± 0.1 pH ± 1/10 μS

* **Stand-by / Flow:** when the electrode cell is running without water, the controller goes in stand-by mode and the outputs are disabled.

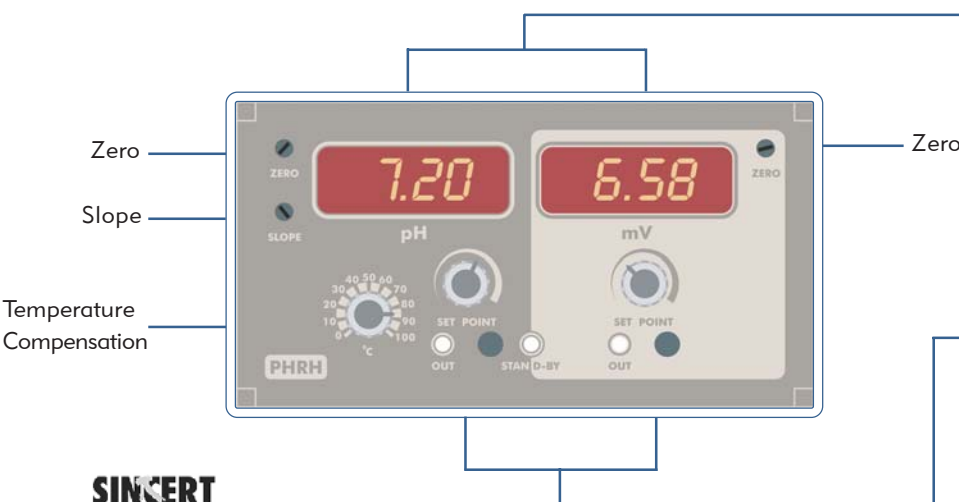
** **Delay:** delays the activation of dosing pump or any equipment driven by the controller after start-up or during stand-by mode.



CONTROL PANEL

DOUBLE DISPLAY

7 segment double display facilitates reading in high luminosity conditions.



TWO SET POINT

Each parameter measured has its own independent set point.

SINCERT



EMEC Srl - Via Donatori di Sangue, 1 - 02010 VAZIA (RIETI) - ITALY
Tel. : +39 - 0746220927 r.a. - Fax : +39 - 0746220929
Email: Info@emec.it [Http://www.emec.it](http://www.emec.it)

For Additional Information Contact:
Fred C. Gilbert Company
106 Norris Road
Bakersfield, Ca. 93308 USA
Telephone (661) 399-9569
Fax (661) 393-9654