"LDOSIN" INSTRUMENT SERIES

Data Sheet

Reverse osmosis controller, microprocessor based. LCD display.

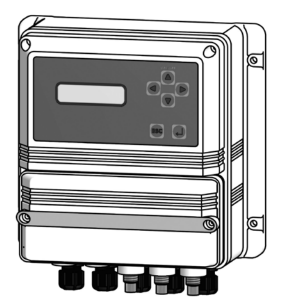
Readings: input and output conductivity; level control for collection tank, min and max pressure, membranes washing control, pressure pump heating control, softner stand-by.

Panel mounting instrument.

Rack mounting version available.

FEATURES

- OSMOSIS pump power supply output
- Dosing pump power supply output
- 3 electrovalves outputs (Input, Output, Bleed)
- 3 alarms outputs free of voltage version (N.O. / N.C.)
- 2 levels inputs
- 2 HI/LOW pressure inputs
- Dosing alarm input
- Stand-by
- Filter input
- 2 conductivity probes inputs
- Password protected menu access





WORKING MODE: Production & Standby

The instruments controls and drives a reverse osmosis system.

It operates basing on collection tank levels.

In "low" level condition, the instrument starts water production: it opens the input solenoid valve, starts the pump and starts the pressure pump.

To avoid damages, a 3 sec. delay is given after the input solenoid valve opening.

When "high" level is reached, LDOSIN goes in stand-by mode: it stops the pump, the input solenoid valve and the pressure pump. Water production and stand-by are controlled by levels: low for water production, high for stand-by.

It is possible to set low lovel (or high level) only or both. If both disabled, osmosis (water production) is always active.

Instrument's modes:

- 1) WATER PRODUCTION: all outputs active (solenoid valve 1, pump and pressure pump).
- 2) STAND-BY: all outputs disabled.
- 3) MEMBRANE WASHING or M.W. (to prevent deposits on membrane surface): if enabled in the main menu, a membrane washing can be done at instrument's power on, before/after water porduction and/or cyclically after a set number of hours.

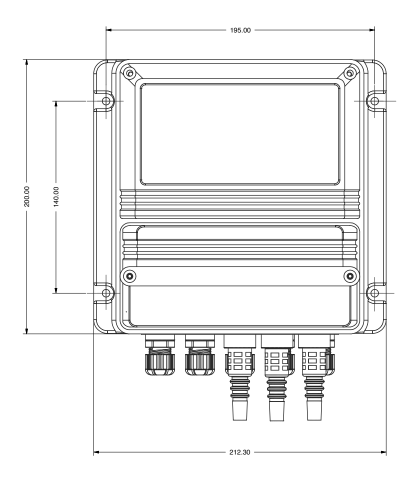


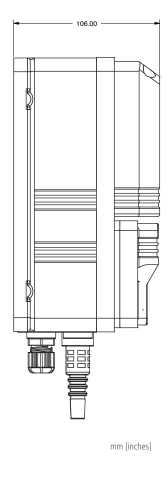


"LDOSIN" INSTRUMENT SERIES

Data Sheet

DIMENSIONS





HOUSING BOX

IP65 enclosure (NEMA4x)

LD OSIN control instruments are manufactured in ABS housing to ensure protection against aggressive chemicals and tough environment.

ENVIRONMENT

 $-10^{\circ}\text{C} \div 50^{\circ}\text{C} (14^{\circ}\text{F} \div 122^{\circ}\text{F})$

0÷95% (non condensing) relative humidity

CONDUCTIVITY WORKING RANGE

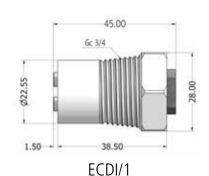
Version 1:

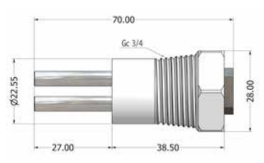
input water from 000 to 999 uS output water from 00.0 to 99.9 uS Version 1 use Inox K=1 input probe and Inox K=0.1 output probe.

Version 2:

input water from 00.0 to 9.99 mS output water from 00.0 to 999 uS Version 2 use graphite K=1 input and output probes.

PROBES





ECDI/01

Via Donatori di Sangue, 1 - 02100 Rieti (Italy) +39 074622841 | emecpumps.com





RACK VERSION DIMENSION

Depth 80,00 mm

