# "LDOSIN" INSTRUMENT SERIES

Data Sheet

Reverse osmosis controller, microprocessor based. LCD display.

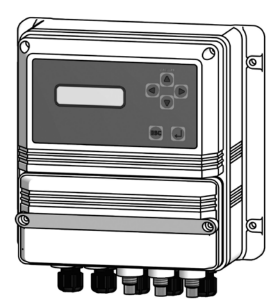
Readings: input and output conductivity; level control for collection tank, min and max pressure, membranes washing control, pressure pump heating control, softner stand-by.

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.

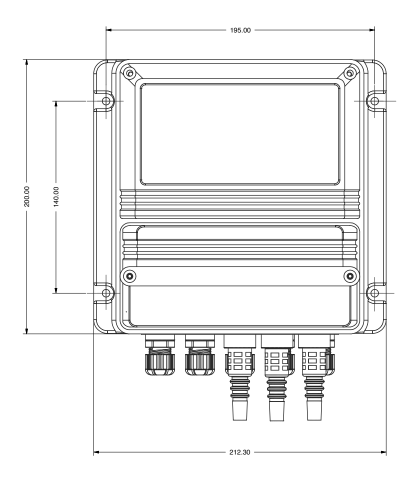
#### Instrument's modes:

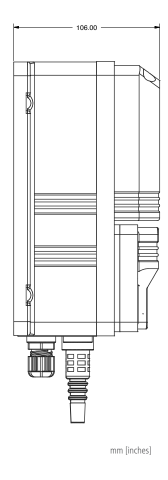
- 1) WATER PRODUCTION: all outputs active (solenoid valve 1, pump and pressure pump).
- 2) STAND-BY: all outputs disabled.
- 3) MEMBRANE WASHING or M.W. (to prevent deposits on membrane surface): if enabled in the main menu, a membrane washing can be done at instrument's power on, before/after water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





## 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

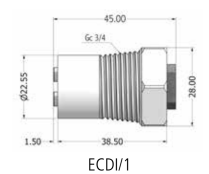
#### Version 1:

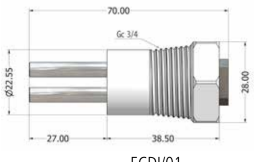
input water from 000 to 999 uS output water from 00.0 to 99.9 uS Version 1 use Inox K=1 input probe and Inox K=0.1 output probe.

## 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





# **RACK VERSION DIMENSION**

Depth 80,00 mm

