



# Maximum and minimum level switch ILD150

**V**.1



From the elegance and prestige that has always characterized the **BEINAT SrI**, and the concept of home fitness, comes the electronic level switch **ILD150**.

The level switch is an electronic device which, through the built-in relay, controls a pump or a valve while keeping the amount of liquid present in a reservoir within certain thresholds chosen by the user.

The detail that characterizes the functioning of the **ILD150** is to avoid the pumps start discontinuous due to movements of liquid in the tank.

There are three sensors that determine the operation of the remote control one for the common and the other two for the maximum and minimum level.

On the front panel you can visually check through led's work status of the equipment connected to it is turned on or off..

The newness of this equipment is given by the flexibility of supply which can range from 230 VAC to both 12/ 24VDC and alternating current.

The mounting bar OMEGA makes installation fast allowing the coaching inside, inside, in a single panel of all the instruments of command connected to a tank and structured in the same format of the level switch



**Important:** Assembly / maintenance of the appliance must be carried out by qualified personnel and in accordance with applicable laws and regulations.

The manufacturer assumes no responsibility for the use of products that have to comply with particular environmental and / or installation standards.



#### Important note

Before connecting the equipment, it is recommended that you read the instruction manual carefully and keep it for future reference. It is also recommended to perform the electrical connections correctly as per enclosed drawings, observing the instructions and the Standards. **N.B. Refer to the documentation in all cases where the symbol is on the side** 

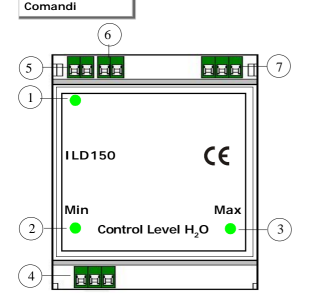
Installation and user guide	INSTALL IN SAFE AREA, <u>NO ATEX</u>	
--------------------------------	---	--



### Useful information

**CHECK** the integrity of the unit after having removed it from the box. Check that the data written on the box correspond to the type of gas used. When doing the electrical connections, follow the drawing closely. Any use of the detector for purposes other than the intended one is considered improper, and as a result of which **BEINAT S.r.I.** therefore disclaims any responsibility for possible damages caused to people, animals or objects. Never clean the device with chemical products. If necessary, wash with a moist cloth.





1) LED indicating device on, power on.

**2)** MINIMUM level LED. This LED lights up when the liquid no longer touches the minimum level electrode, corresponding to the moment the pump starts operating, and goes off when the liquid returns to touch the maximum electrode, stopping the pump

**3)** MAXIMUM level led. This LED lights up when the liquid no longer touches the maximum level electrode, corresponding to the moment the pump stops, and goes off when the liquid returns to touch the minimum electrode, reactivating the pump.

4) Terminal block, for connecting the probes

5) Terminal block, for 230VAC 50 Hz mains connection.
6) Terminal block, for 12V or 24V network connection both in alternating and direct current.

7) Terminal block, for connecting the pump or the equipment to be controlled.



Probes Adaptable for Functioning

SL200 Sliders 1 "1/4 SL600 Slider 1/8 SL150 Stem in stainless inox PL150 Prolongs Stem in stainless inox



#### Technical Specifications

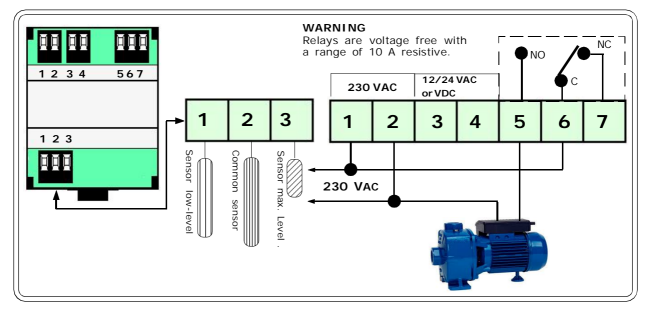
Power Supply Power demand	230/240 VAC ±10%
Insulation	Class II 😐
Power Supply	12 VDC ±10%
Power Supply Power demand	
Range of contacts	10A 250V resistive
Max distance between probe and control unit Section connecting cables probe	100 m
Section connecting cables probe	1 mm
Operating Temperature	$\dots$ from -10° C to + 60° C
Min and Max operating Humidity	lower than 95% RH
Body Material probe	self extinguishing plastic
Degree of protection	IP20 in the air
Omega-type size DIN EN 50092 3 modules mounting:	
mounting	electric board
Electromagnetic Compatibility "CE"	



## WARNING

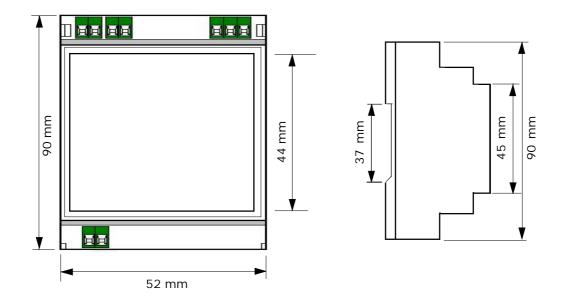
Before connecting to the mains power, ensure the voltage is correct. Carefully follow the instructions and the connections according to Regulations in force, keeping in

mind that the signal cables should be laid separate from the power cables. An automatic cut-off switch (appropriately identified as devicesectioning of the detector) should be incorporated in the electrical system, adequatelylocated and easily accessible.



## Funzionamento secondo le sonde

Performance water	Probes reached	Position contacts
Increasing	None	In connection C and NA
Increasing	Common	In connection C and NO
Increasing	Common and Minimum	In connection C and NO
Increasing	Common Min and Max	In connection C and NA
Decreased	Common and Minimum	In connection C and NA
Decreased	Common	In connection C and NO



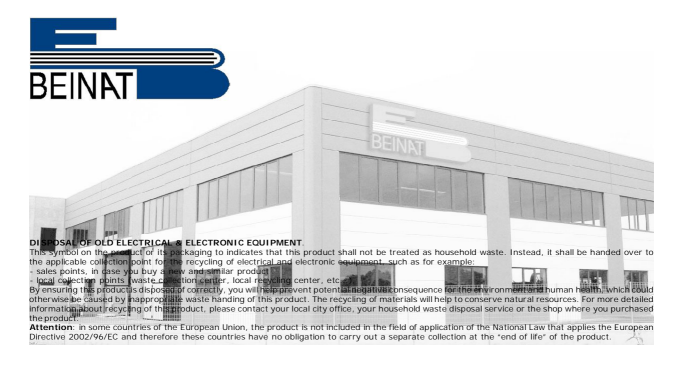
**INSURANCE.** This device is insured by the SOCIETÀ REALE MUTUA for the PRODUCT'S GENERAL LIABILITY up to a maximum of 1,500,000.00 EURO against damages caused by the device in case of failures in functioning.

**WARRANTY.** The warranty term is 3 years from manufacturing date, in agreement with the following conditions. The components acknowledged as faulty will be replaced free of charge, excluding the replacement of plastic or aluminium cases, bags, packing, batteries and technical reports.

The device must arrive free of shipment charges to BEINAT S.r.I.

Defects caused by unauthorized personnel tampering, incorrect installation and negligence resulting from phenomena outside normal functioning shall be excluded from the warranty.

BEINAT S.r.I. is not liable for possible damage, direct or indirect, to people, animals, or things; from product faults and from its enforced suspension of use.





## Switch ILD150

Lo styling è della b & b desig

Stamp and signature of the dealer

Date of purchase:

Serial number: ....

Beinat S.r.I. following the purpose of improving its products, reserves the right to change the technical, aesthetic and functional characteristics at any time and without giving any notice.

## BEINAT S.r.I.

Via Fatebenefratelli 122/C 10077, S. Maurizio C/se (TO) - ITALY Tel. 011.921.04.84 - Fax 011.921.14.77 http:// www.beinat.com

