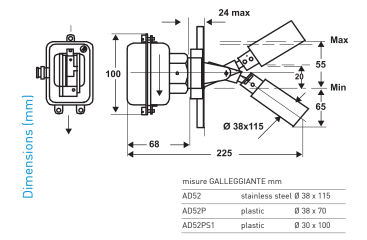
AD52

Magnetic level controls for under pressure systems up to 10 bar

Suitable to control and monitor the fluid level in open and under pressure tanks up to 10 bars. Used in installations with autoclaves to control the filling pump or automatically restore the air vessel.





	Float type	Level differential mm	Maximum operating pressure	Maximum liquid temperature	Connection	Protection degree	Disponibilità
AD52	stainless steel	20 ÷ 55	10 bar	110 °C	G 1 1/4	IP54	in stock
AD52P	plastic	20 ÷ 55	10 bar	100 °C *	G 1 1/4	IP54	in stock
WITH G1" THREADED CONNECTION, FLOAT IN NON-TOXIC THERMOPLASTIC RESIN Ø 30X100							
AD52PS1	plastic	20 ÷ 55	10 bar	100 °C *	G 1	IP54	on request

^{*} Recommended for using to control the water with temperature not more than 85°C

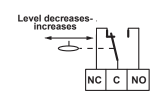
ELECTRICAL FEATURES

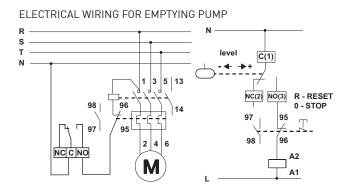
SPDT microswitch.

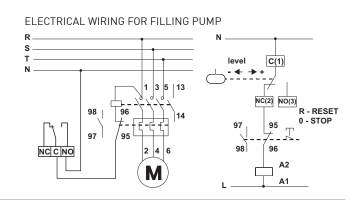
Electrical connection with 6,35 Faston (supplied).

Nominal insulation tension
Continuous duty nominal current
Operating nominal current le: 220
Resistive load AC-12 Inductive load AC-15 Direct current DC

Ui 380Va.c. Ith 10A 220V- 250Va.c. - 10A - 3A DC-13 0,2A -







HOMOLOGATION AND STANDARDS

Conformity with CEI- EN 60947-5-1 standards.

INSTALLATION

AD52-AD52P Threaded connection male G 1 1/4, 36 mm spanner. AD52PS1 Threaded connection male G 1, 36 mm spanner .

OPERATION

Operation by means of repulsion of two permanent magnets in opposition.

Controlled liquid must have a specific gravity from 0,9 to 1,1 kg/dm³.

For drinking water control: the recommended maximum temperature it is 85°C.

When level increases: C-NC opens, C-NO closes.

FEATURES

Shock-proof thermoplastic case with self-retaining screws.

AD52 - float in stainless steel Ø 38x70.

AD52P - non-toxic thermoplastic resin float Ø 38x70.

Possibility to choose between two fixed level differentials.

Body made of brass alloys.

Output connections with shock-proof thermoplastic cable gland G 3/8.

Storage and transport temperature: -35 ÷ 70°C.

Unit weight: 0,6 Kg.

ACCESSORIES

code EAD01

Float in stainless steel Ø 38x115 mm.

WIRING EXAMPLE

CONNECTION SCHEME FOR AUTOMATICALLY RESTORE OF THE AIR SPACE IN THE AUTOCLAVES

