

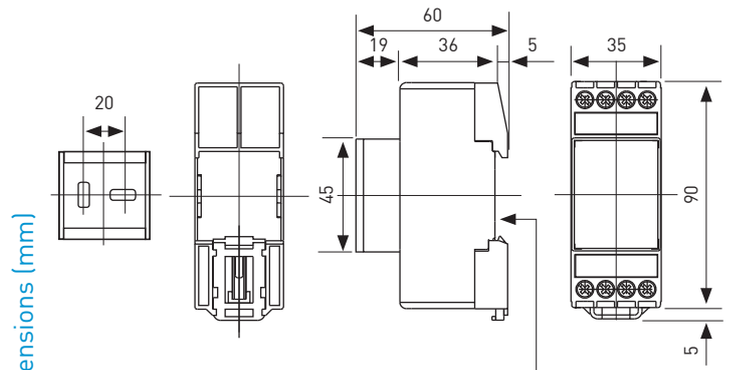
A03-A04

Electronic level controls with probes for conductive liquids

Electronic level controls with probes to control and monitor the level of conductive liquids. Suitable to control autoclave pumps, steam generator pumps, tanks filling and emptying etc.



1 SENSITIVITY - 2 MANUAL RESET - 3 ALARMS



Dimensions (mm)

mounting on 35 mm rail EN 50022-3 DIN 46277-3

Power supply

Contact rating
250V a.c.

External working temperature

Protection degree

Availability

ELECTRONIC LEVEL CONTROLS

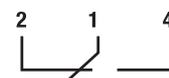
A03F	24 Vc.a.	5A - AC12	-10 ÷ 50 °C	IP20	in stock
A03M	230 Vc.a.	5A - AC12	-10 ÷ 50 °C	IP20	in stock

SHUTDOWN LEVEL CONTROLS WITH MANUAL RESET

A04F	24 Vc.a.	5A - AC12	-10 ÷ 50 °C	IP20	in stock
A04M	230 Vc.a.	5A - AC12	-10 ÷ 50 °C	IP20	in stock

ELECTRICAL FEATURES

Voltage between the electrodes: 8 Va.c.
Adjustable detection range from 2 to 20 k W.
Cable section 1mm², maximal cable length 800 mt, insulation 600 Va.c.
Insulation resistance: 100 M V.
Dielectric strength 1.500 Va.c. in 1 min.
Output connection through electromagnetic SPDT relay.
Consumption: 4VA.



Level increase:
1-2 opens
1-4 closes

Level decrease:
1-4 opens
1-2 closes

HOMOLOGATION AND STANDARDS

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

INSTALLATION

Fixing by clip-on to 35 mm rail EN 50022-3, DIN 46277-3 or using plates, supplied for surface installation.

OPERATION

Level controls operation depends on liquid conductivity, therefore are not suitable for use with liquids such as oil, diesel fuel, gasoline, lubricating oils and other oil derivatives, distilled water etc.

The level is determined by the length of the electrodes of three probes: two are required for the level differential, one, the longest, to ensure conductivity (if the tank is not metallic).

SOME ALLOWED LIQUIDS

LIQUID TYPE	RESISTANCE Ω cm	LIQUID TYPE	RESISTANCE Ω cm
drinking water	5 ÷ 10k Ω	milk	~ 1k Ω
water from the well	2 ÷ 5k Ω	buttermilk	~ 1k Ω
river water	2 ÷ 15k Ω	fruit juices	~ 1k Ω
rain water	15 ÷ 20k Ω	vegetable juices	~ 1k Ω
sewage water	0.5 ÷ 2k Ω	soups	~ 1k Ω
sea water	~ 0.03k Ω	wine	~ 2.2k Ω
salt water	~ 2.2k Ω	beer	~ 2.2k Ω
natural water/hard water	~ 5k Ω	coffee	~ 2.2k Ω
chlorinated water	~ 5k Ω	soup foam	~ 18k Ω
condensate water	~ 18k Ω		

N.B. resistance values from the table are approximate

SOME NOT ALLOWED LIQUIDS

LIQUID TYPE
demineralised water
deionised water
gasoline
oil
liquefied gases
paraffin
ethanol
varnishes
liquids with high alcohol content

FEATURES

Controller's modular case is manufactured in shockproof thermoplastic material, designed for side by side multi-installations. Knob to adjust the sensibility according to the liquid to be controlled.

ACCESSORIES

code UA03Y waterproof box IP65

A03-A04

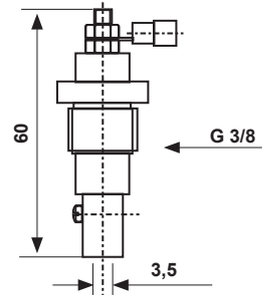
Electronic level controls with probes for conductive liquids

EA18 - AISI 303 stainless steel probe

Suitable for wells and tanks under pressure and/or for high temperatures



Dimensions (mm)



FEATURES

Maximum operating pressure: 10 bar
Maximum temperature: 160 °C
Male connection G 3/8"
Weight 48 gr.

INSTALLATION

Connection between the probe and the level control is realized through a single-pole flexible cable (not supplied).
Electrode probe is not supplied

ACCESSORIES

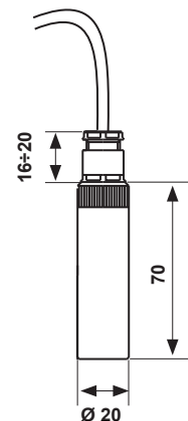
code 2013347 Stainless steel electrode AISI 303 - 1 mt length.
code 2013348 Stainless steel electrode AISI 303 - 2 mt length.

EA19 - Ballasted PVC probe with electrode

Suitable for wells, storage tanks and reservoirs for irrigation



Dimensions (mm)



FEATURES

Operation at atmospheric pressure.
Maximum temperature: 80°C
Stainless steel electrode AISI 303 (included)
Cable gland G1/4"
Connection cable 1x1,5mm² (not included)
Weight 57 gr.

INSTALLATION

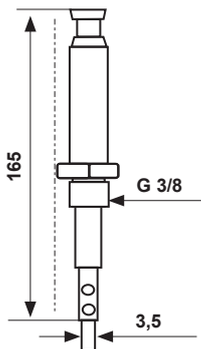
Connection between the probe and the level control is realized through a single-pole flexible cable (not supplied).

EA20 - AISI 303 stainless steel probe

Suitable for wells and tanks under pressure and/or for high temperatures



Dimensions (mm)



FEATURES

Maximum operating pressure: 35 bar

Maximum temperature: 250°C

Male connection G3/8"

Weight 88gr.

INSTALLATION

Connection between the probe and the level control is realized through a single-pole flexible cable (not supplied).

Electrode probe is not supplied.

ACCESSORIES

code 2013347 Stainless steel electrode AISI 303 - 1 mt length.

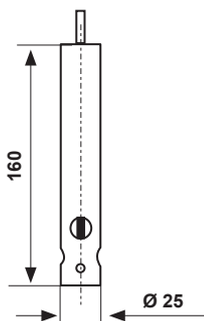
code 2013348 Stainless steel electrode AISI 303 - 2 mt length.

EA21 - Ballasted PVC probe with electrode

Suitable for wells, storage tanks and reservoirs for irrigation



Dimensions (mm)



FEATURES

Operation at atmospheric pressure

Maximum temperature: 50°C

6 mt cable length (electrode is not included)

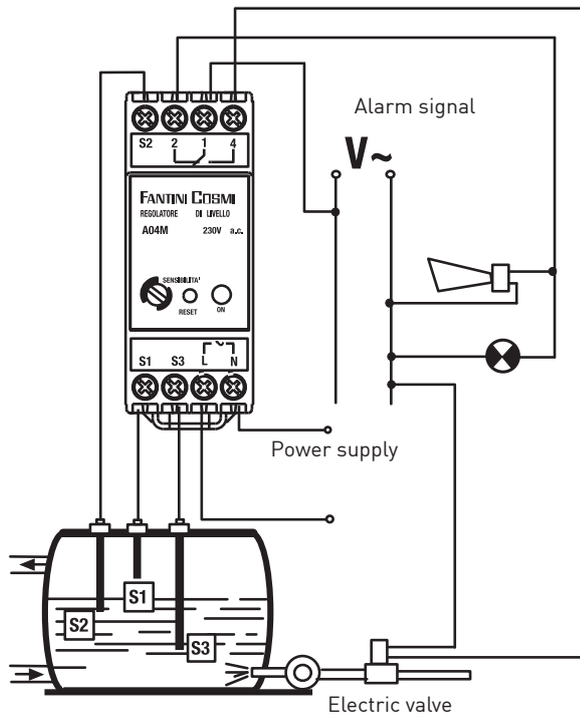
Stainless steel electrode AISI 316 (included)

Weight 350gr.

INSTALLATION

Connection between the probe and the level control is realized through a single-pole flexible cable (6 mt).

SYSTEM WITH A04 LEVEL CONTROL FOR AUTOMATIC LEVEL MONITORING

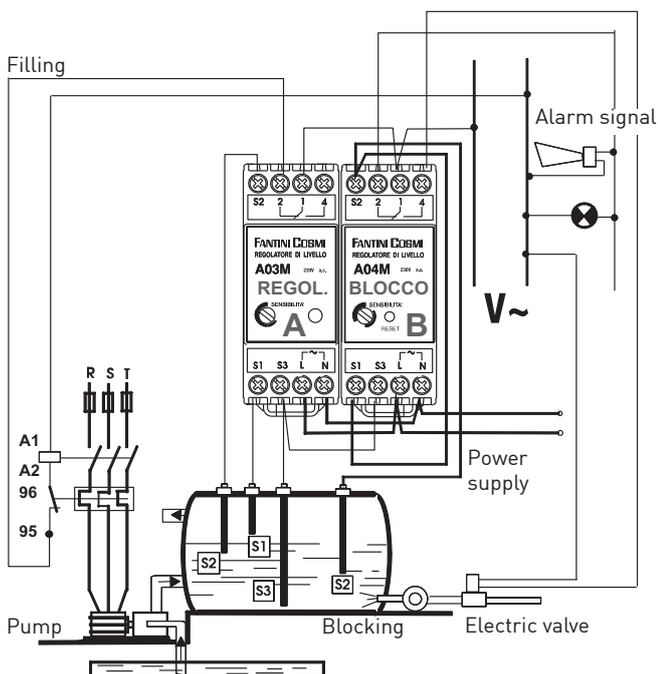


Shutdown level control A04 closes the electric valve and activates an alarm, if the level drops lower than S2.

The operation is restored pressing the button reset, when the liquid level exceeds S1.

If you are not satisfied with level difference between S1 and S2, simply remove the probe S1 and make a bridge between terminals S1 and S2; in this way, the level switch can be restored, when the fluid level is still higher than S2.

SYSTEM WITH TWO LEVEL CONTROLS: A03 FOR MONITORING AND A04 FOR MINIMUM LEVEL SAFETY BLOCK



Level control A (A03) regulates the level between S1 and S2; shutdown level control B (A04) interferes to stop the pump and activates an acoustic alarm, if the level drops below the level control's (A04) probe S2.