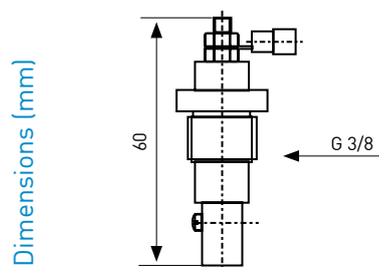


# A03-A04

## Electronic level controls with probes for conductive liquids

### EA18 Identification probe in AISI 303 stainless steel.

SUITABLE FOR WELLS AND TANKS UNDER PRESSURE AND/OR FOR HIGH TEMPERATURES.



## FEATURES

Maximum operating pressure: 10 bar.

Maximum temperature: 160 °C.

Male connection G 3/8".

## INSTALLATION

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

Electrode probe is not supplied as well.

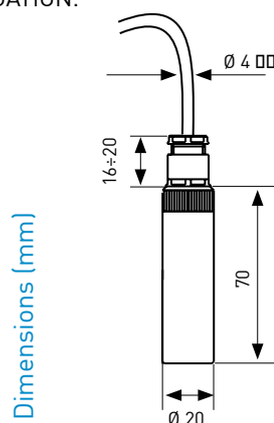
## ACCESSORIES

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

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

### EA19 Ballasted PVC probe with electrode

SUITABLE FOR WELLS, STORAGE TANKS AND RESERVOIRS FOR IRRIGATION.



## FEATURES

Operation at atmospheric pressure.

Maximum temperature: 80°C.

Stainless steel electrode AISI 303 (included).

Cable gland G1/4".

Connection cable 1x1,5mm<sup>2</sup> (not included).

## INSTALLATION

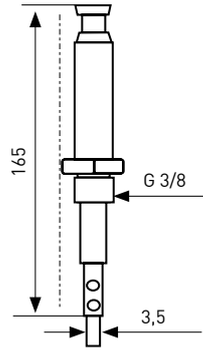
Connection between the probe and the level control is realized through a single-pole flexible cable (not supplied).

## EA20 Stainless steel electronic probe AISI 303

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".

### INSTALLATION

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

Electrode probe is not supplied as well.

### ACCESSORIES

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

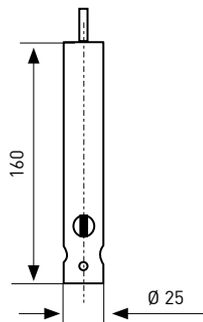
code 2013348 Stainless steel electrode AISI 303 - 2 m length.

## 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.

6m cable length [electrode is not included].

Stainless steel electrode AISI 316 [included].

### INSTALLATION

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