

LIQUID SURVEY ELECTRODE HOLDERS PROBE FOR ELECTRONIC LEVEL CONTROLS



Specifications

EA18 Probe holder for corrosive liquids in AISI 303 stainless steel. Maximum operating pressure 10 bar. Maximum temperature 160°C. Connection male G 3/8" (electrode not included).
On request: stainless steel electrodes Ø 3.5 mm, length 0.5 1 2 m.

EA19 Ballasted PVC probe with electrode for conductive liquids. Suitable for wells/tanks at ambient pressure. Cable gland G 1/4" Maximum operating temperature 80°C. AISI 303

EA20 Electrode probe for corrosive liquids and high temperatures in AISI 303 stainless steel. Maximum operating pressure 35 bar. Maximum temperature 250°C. Connection male G 3/8" (electrode not included). On request: stainless steel electrodes Ø 3.5 mm, length 0.5 1 2 m.

EA21 Ballasted PVC probe with electrode for conductive liquids. Suitable for wells at ambient pressure. Maximum temperature 50°C. Cable length 6 metres (electrode included in the probe): AISI 316 stainless steel electrode

2013347 Stainless steel electrode - 1mt. Length

2013348 Stainless steel electrode - 2mt. Length