

GENERAL FEATURES

-Electronic level controls A03 and A04 must be used in conjunction with a probe holder for liquid level detection and should be selected according to the fluid from the following ones.

-Ea18 and EA20 probes must be equipped with stainless steel electrodes \varnothing 3.5 mm supplied in standard lengths of 0.5m - 1m-2m.

Type	Description
EA18	Probe holder in AISI 303 stainless steel for corrosive liquids to be equipped with \varnothing 3.5mm stainless steel electrode. Max. working pressure : 10 bars, Max. working temperature: 160 °C Male connection 3/8"BSP
EA19	Ballasted probe suitable for wells, open tanks etc. Suitable for atmospheric pressure Max. working temperature: 80 °C PVC protection AISI 303 stainless steel electrode (on request AISI 316 stainless steel) 1/4" BSP cable gland Electrical cable type FFR/3, 1x1.5mm ² (not included)
EA20	Probe holder in AISI 303 stainless steel for corrosive liquids to be equipped with \varnothing 3.5mm stainless steel electrode. Max. working pressure : 35 bar, Max. working temperature: 250 °C Male connection 3/8"BSP
EA21	Ballasted probe with 6 mt cable length. 316 stainless steel electrode with PVC protection. Suitable for wells, open tanks etc. Max working temperature : 50°C



EA18

EA19

EA20

EA21

