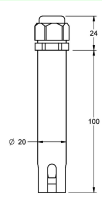






Application	
Application	For level detection in conductive liquids. Used in combination with conductive level control relays.
Construction data	
Body material	PP, grey
Electrode	Stainless steel AlSl303 (1.4305)
Electrical connection	By means of PVC hose of 2x0.5 mm ² (+ 60°C).
Cable output	BLUE wire: Active BROWN wire: Not connected The cable is sealed with epoxy resin inside the cable gland.
Cable length	On request
Process connection	Suspended by the cable. The sensor's own weight keeps the cable taut. For efficient installation we recommend using the PAR clamping clip (see accessories).
Technical data	
Operating temperature	-20 +70 °C
Operating pressure	Atmospheric
Dimensions	



ACCESSORIES

PAR



- $\boldsymbol{\cdot}$ Clamp for fixing the cable
- · Prevents mechanical damage
- · Secure placement and senzilla
- Body: polyamide

INCR.TP



- · Fixing for sensors suspended by the cable.
- · PVC 1"G thread

Rev.: 01 (29/03/2021)