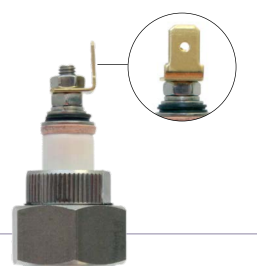


SIMPLE ELECTRODE HOLDER

MODEL 395

ELECTRODE HOLDER FOR LEVEL CONTROL LEVEL CONTROL BY MEANS OF CONDUCTIVE ELECTRODES



DESCRIPTION

Electrode holder for level control by means of for use with 20X series electronic level controllers

For use in ON - OFF level control in tanks with fluids compatible with the materials compatible with the materials of manufacture.

TECHNICAL FEATURES

TYPE OF SENSOR	Conductive
PROBE BODY	Stainless steel AISI 303
INSULATION	Vitrified ceramic (Al203)
CONNECTION	½" o 3/8" BSP
ELECTRODE	acero inoxidable AISI 303 Ø 6MA L=65 mm
TEMPERATURE	250 °C at electrode
MAXIMUM PRESSURE	25 bar
DEGREE OF PROTECTION	IP40 with cover
WEIGHT	360 g

MAIN APPLICATIONS

· Steam boilers	· Wells, basins, autoclaves, tanks
· Pumping stations	· Irrigation systems
· Thermal power stations	· Bottling and filling machines
· Storage of beverages and food liquids	· General food plants
· Water treatment plants	· Protection against dry running of pumps



SIMPLE ELECTRODE HOLDER

