Conductive Level Switch

Technical data:

- Electrode material in stainless steel
- Suitable for high operating temperatures
- Individual solutions concerning connection, mounting, material, function...
- Potential-free outputs
- Conductive liquids as acids, alkalis, aqueous solutions will be well detected
- Non-conductive liquids such as petrol, oil and solvents cannot be measured with this measurement method

Application:

- Application of the conductive level switches in many liquids and conductive fluids
- Recording of levels in the shipbuilding industry, petrochemical and chemical sector, plant engineering, mechanical engineering, cooling systems, potable water treatment, food- and beverage industry

Link Homepage:

https://www.engler-msr.com/products/level-measuring-technology/conductive-level-switch