

RECHNER SENSORS

Level Master

These capacitive sensors are designed for the level control of liquids with a dielectric constant of $\geq 1,25$. Also this sensor variant focuses on the dielectric constant of the material to be detected and therefore for the measurement it is important that the active surface of the sensor (PEEK tip) is totally covered with the material to be detected. This sensor is equipped with Rechner's EasyTeach function. Both variants are available:

ET = EasyTeach by button

ETW = EasyTeach by wire)



Thus the sensitivity adjustment on the product to be detected is very easy and user friendly. The sensors are designed according to the EHEDG directives. Rechner Sensors also has a large range of sensors with classic shape and norm sizes. Flush and non-flush mountable variants which can be used for applications in the Food or Pharmaceutical Industry.

Greenville
Specialist Electrical Distributor
Industrial | Drives | Controls

**For our industry overview
Click Here**



Follow us on social media



NI & UK phone: 028 9064 5060
ROI phone: 1890 719 312
www.greenvilleidc.com
Email: sales@greenvilleidc.com