

Leakage Monitor SYNVA-Puck

Detect leaks of any liquid - up to 3 pucks in a collecting tray / safety container.

It's works with the puck sensor and the Control Unit 02852 - always reliable!







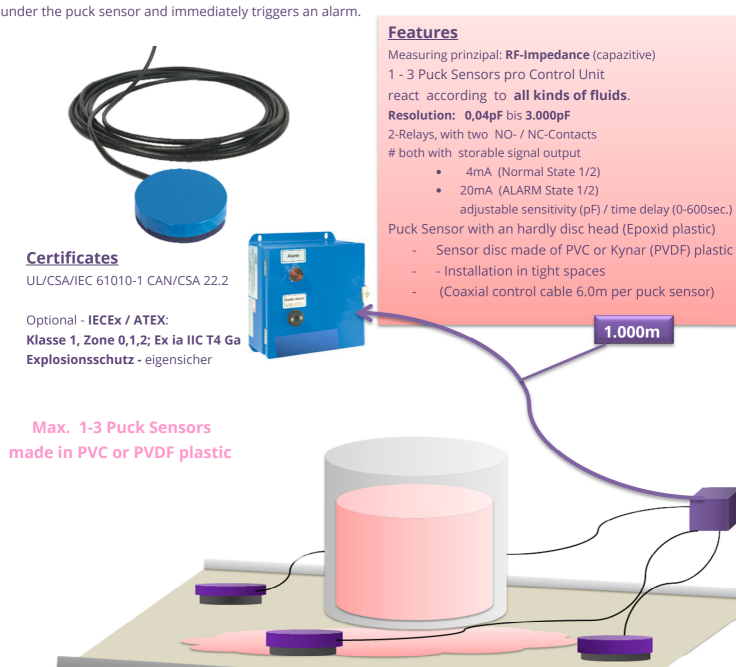




The Leakage Monitor **SYNVA-Puck** works with the Control Unit 02852 including a maximum of 3 puck sensors. Tasks – Safely detect and monitor **liquid leaks**.

The combined RF impedance sensor system works with the Control Unit 02852 and sensitive puck sensors and can be used excellently **for any liquid** - even **non-conductive** liquids!

Proven measurement technology for sophisticated leak monitoring in collecting trays and safety containers! The Control Unit 02852 continuously monitors the capacitance field changes to a normally dry state under the puck sensor. If it changes from "dry" to "wet" in the tub, the dielectric of the liquid changes the capacitive field under the puck sensor and immediately triggers an alarm.





Leakage Monitor SYNVA-Puck

Detect leaks of any liquid - up to 3 pucks in a collecting tray / safety container. It's works with the puck sensor and the Control Unit 02852 - always reliable!







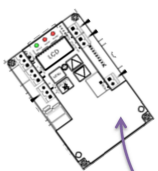






The combined RF impedance sensor system works with the Control Unit 02852 and sensitive puck sensors. The Leakage Monitor SYNVA-Puck can be used excellently for any liquid - even non-conductive liquids!





Max. 1-3 Puck Sensors made in PVC or PVDF plastic

1.000m

Control Unit 02852; Technical Specifications

Installation only in no hazardous areas; for DIN-Rail

or in a Sheet steel enclosure IP66

Operating -°C -20°C, max. 55°C Measuring prinzipal: **RF-Impedance** (capazitive) **Resolution: 0,04pF** bis **3.000pF**

2-Relays, with two NO- / NC-Contacts # both with storable signal output

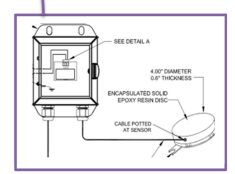
- 4mA (Normal State 1/2)
- 20mA (ALARM State 1/2)
- adjustable time delay (0-600sec.)

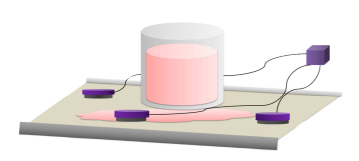
Instrincly Safty Barrier

to use the RF-Impedance-Sensor-Technology

according to ATEX Class 1, Zone 0,1,2; Ex ia IIC T4 Ga

Options Alarm light, Summer







Synva GmbH - process instruments - Theodor-Storm-Strasse 8 - 25462 Rellingen - Germany info@synva.eu +49 4101 - 805 69 73