





# Capanivo® 7000

### **Capacitance Level Switch**

SOLUTIONS

Capacitive level detection for all kinds of liquids. Very compact for flexible use in a variety of applications.



## Capanivo® 7000

- Flexible use, compact design with threads from ¾", enclosure- or integral version
- Potted electronics, "Tip Sensitivity" against material build-up ensures high functional safety
- Chemical resistance, optional PVDF probe, SensGuard protective sleeve

**Applications:** Capanivo<sup>®</sup> 7000 is suitable for liquids, pastes, foam and slurry as well as for interface measurement.

#### CN 7100 Enclosure Version

Full, demand, empty detector Compact enclosure version Vertical, horizontal and oblique installation



#### CN 7100 Synthetic Version

Full, demand, empty detector Compact synthetic version Vertical, horizontal and oblique installation

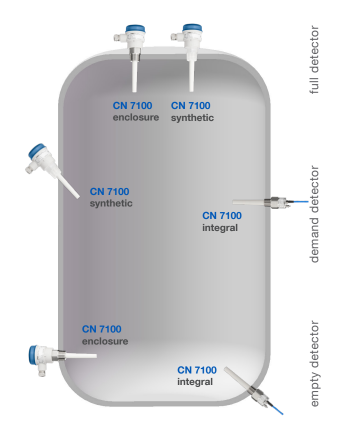


#### CN 7100 Integrated Cable Version

#### **Full, demand, empty detector** Integrated cable version Vertical, horizontal and oblique installation



Inverse Frequency Shift Technology



Technical Data	
Housing	Enclosure version VALOX® (polyester), lid polycarbonate (PC), IP68
Certificates	ATEX, FM/CSA, TR-CU, INMETRO, WHG
Process temp. range	-30°C to +100°C (-22°F to +212°F)
Pressure range	-1 to +10 bar (-14,5 to +145 psi)
Sensitivity	DK value < 2.0 adjustable with potentiometer
Supply voltage	1233V DC
Process connection	NPT ¾", R 1", G 1"
Process con. material	Plastic PPS (reinforced glass fibre), FDA listed, food grade material, 316L
Probe material	Plastic PPS (reinforced glass fibre), FDA listed, food grade material, PVDF
Signal output	2-wire 4-20mA, solid state switch, relay switch

SOLUTIONS

UWT GmbH · Westendstr. 5 87488 Betzigau · Germany

Tel.: +49 (0) 831/57 123-0 Fax: +49 (0) 831/57 123-10

www.uwt.eu info@uwt.eu