





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[®] 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

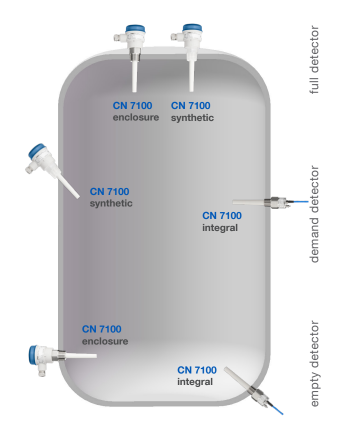


CN 7100 Integrated Cable Version

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