

Capanivo® 8000

Capacitance Level Switch

Capacitive level detection for all kinds of liquids. Versatile smart versions to suit a variety of applications.



















Capanivo® 8

- Flexible use, range of process connections, hygiene versions, digital version with LCD
- Potted electronics, "Tip Sensitivity" against material build-up ensures high functional safety
- High safety standard

Applications: Capanivo® 8000 is suitable for liquids, pastes, foam and slurry as well as for interface measurement.

CN 8100 Compact

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



CN 8100 Tube

Full, demand, empty detector Version with tupe extension, Sliding sleeve option, Vertical, horizontal and oblique installation



CN 8100 Cable

Full, demand, empty detector Version with cable extension, Up to 30 m, Vertical installation



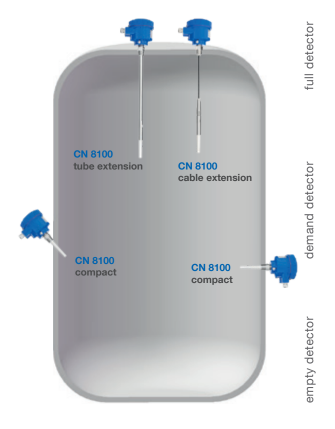
Remote Version

Full, demand, empty detector Remote version ie for applications with vibration, Vertical, horizontal and oblique installation



Inverse Frequency Shift Technology





Technical Data

Housing Aluminium powder coated, IP68/NEMA 4

Certificates ATEX, FM / CSA, TR-CU, INMETRO

(Dust explosion-proof, Flameproof, Intrinsically safe, Type of protection n)

WHG, Lloyd's

Shaft length Rod version max. 5.5 m max. 30 m

Rope version

Process -40 °C to +125 °C temp. range (-40 °F to +257 °F)

Pressure range -1 to +25 bar (-14,5 to +362,5 psi)

Sensitivity DK value ≥1.5 Supply voltage 12..250 V AC/DC

12..30 V DC Profibus PA (24 V for IS version)

Process \geq NPT 34", \geq R 34", \geq G 34", range of flanges, triclamp connection

Process con. 1.4404 (316L)

material

Probe Plastic PPS (reinforced glass fibre),

FDA listed, PVDF, material

cable version: FEP jacketed cable

Signal output Relay switch SPDT/solid state switch,

Profibus PA/solid state switch

Signal delay Integrated adjustable time delay

of the signal output