

# Capanivo® 8000

### **Capacitance Level Switch**

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















## Capanivo® 8000

- 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



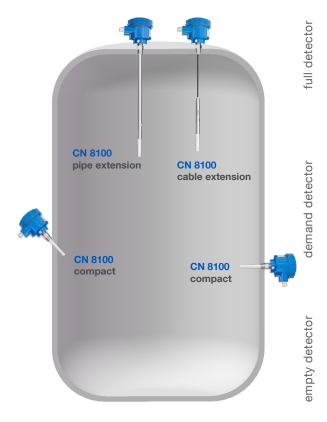
#### **CN 8100 Pipe**

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



#### Inverse Frequency Shift Technology





#### CN 8100 Cable

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



#### Remote Version

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



#### Technical Data

**Housing** Powder coated aluminum IP68

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

**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 adjustable

Supply voltage 12..250V AC/DC Relay SPDT/

12..30V DC Profibus PA/Solid State

 $\begin{array}{ll} \textbf{Process} & \geq \mathsf{NPT}\ 3\!4\text{"}, \geq \mathsf{R}\ 3\!4\text{"}, \geq \mathsf{G}\ 3\!4\text{"}, \\ \textbf{connection} & \mathsf{range}\ \mathsf{of}\ \mathsf{flanges},\ \mathsf{triclamp} \end{array}$ 

**Process con.** Stainless steel 316L

Probe Plastic PPS (reinforced glass fibre),

material FDA listed, PVDF,

cable version: FEP jacketed cable

Signal output Relay switch SPDT/solid state switch,

Profibus PA/solid state switch

UWT GmbH · Westendstr. 5 87488 Betzigau · Germany

material

Tel.: +49 (0) 831/57 123-0 Fax: +49 (0) 831/57 123-10 www.uwt.eu info@uwt.eu