

Capanivo® 7000

Capacitance Level Switch

Capacitive level detection with IO-Link signal output for all kinds of liquids. Very compact for flexible use in a variety of applications.

























Capanivo® 7000

- Flexible use, hygiene version, compact design with threads from 1/2"
- "Tip Sensitivity" and "Active Shield" against material build-up ensures high functional safety, potted electronics
- Chemical resistance, optional PVDF probe, SensGuard protective sleeve, suitable for SIP/CIP
- Available with two different housing sizes

Applications: Capanivo® 7000 is suitable for liquids, pastes, foam and slurry as well as for interface measurement.

CN 7120 Stainless steel version

Full, demand, empty detector

Compact version, stainless steel process connection, hygiene version,

installation vertical, horizontal, oblique and from below









CN 7121 Synthetic version

Full, demand, empty detector

Compact version, synthetic process connection, installation vertical, horizontal, oblique and from below









CN 7130 Tube

Full, demand, empty detector

Version with tube extension, optional height adjustment, installation vertical and from below



Full, demand, empty detector

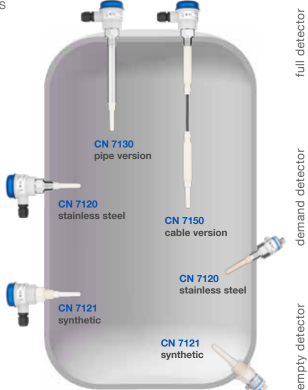
Version with cable extension. process connection stainless steel or plastic. installation vertical











Technical Data

Housing Stainless steel 316L,

Thermoplastic plastic (PBT/PC)

Certificates ATEX, IEC-Ex, FM / CSA, TR-CU,

INMETRO, KC, CCC, UKCA

(Intrinsically safe), EHEDG compliant

WHG, VLAREM

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

CIP suitable up to 150 °C (302 °F)

Pressure range -1 ... +25 bar (-14,5 ... +363 psi)

Sensitivity DK value ≥1,5

adjustable with potentiometer or IODD

Supply voltage 9...33 V DC (IS: 10...30 V DC)

Process > G ½", > NPT 3/4"

connection

Process con. 316L, plastic PPS/PVDF,

material FDA listed, food grade material

Probe 316L. plastic PPS/PVDF/PEEK. material FDA listed, food grade material

Signal output Relay, 8/16mA or 4...20mA

IO-Link, PNP, NPN, Push/Pull