SMERI

LIQUICAP. 400

APPLICATIONS

Maxim and minimum switch level detection in tanks containing LIQUIDS products.

- Water
- Chemical Products
- Alimentary products
- Detergents
- · Pharmaceutic Industry
- Depurator plants
- · Other liquids

ADVANTAGES

Without movable parts, it does not suffer any worse. Easy to install, connecting module system, relay output, probes made in different lengths, power supply: VAC and VDC. High temperature version.

DESCRIPTION

LIQUICAP.400 capacitive level range offers four different models:

LIQUICAP.400.N

-- Probe in PTFE to be used in general applications.

LIQUICAP.400.T

--Probe in PTFE with stainless steel ground tube. To be used in NON METALLIC tanks

LIQUICAP.400.TE

 --Probe in PTFE and squandering thread to process temperature until 125°C.

LIQUICAP.400.DS

--Double probe in PTFE to non metallic tanks containing aggresive liquids.

All models incorporate in the housing the MODCAP new connecting module. This module contains the electronic circuit with the connection terminals. Using a multi turn trimmer the sensibility can be adjusted. Two leds indicate the power supply and the output relay state.

The housing incorporates two cable glands to make the connection easier.









