



## Immersion float switch 20991102

The elobau immersion float switch 20991102, based on robust and reliable reed technology, is typically used for limit level monitoring in large tanks. Areas of application include monitoring the empty or overflow of liquids such as water, oil or other chemicals. The submersible float switch is convincing due to its robust design and maximum flexibility: the switching point height can be variably adjusted using the optionally available mounting modules with cable gland and the switching function can be reversed by turning the float.

### Product characteristics

- Immersion float switch
- Level measurement on reed contact basis
- Mounting on cable via cable gland and optional mounting module
- Materials: Stainless steel float switch with PUR cable
- Switching voltage max. 48 V
- Contact type: normally open contact
- Temperature range: -40°C to +90°C
- Protection class: IP68 DIN EN 60529

Technical drawing

IMAGE 1/2



IMAGE 2/2

BN ————— BU

BN ————— BU