Float switch with protective casing

SR 6

Characteristics

- Practical and inexpensive solution
- High reliability
- Long service life
- With protective casing:
 - ▶ reducing the turbulence of the medium
 - functionality is guaranteed even when foreign bodies are present in the waste water
- ► Optionally equipped with a test device
- Installation type:cable leading upwards or downwards
- ▶ With mounting bracket
- ► Switch function:

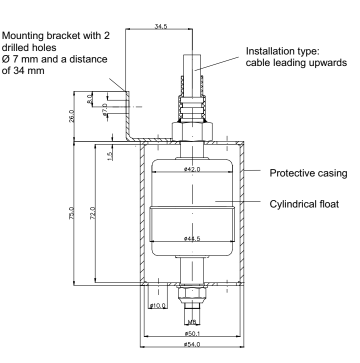
Closer, opener or change-over switch

- ► Protection: IP 68 (8 m)
- ► Authorisation: Germanischer Lloyd





Dimensions



Areas of application

- ▶ The bilge float switches are designed for general usage on ships and for industrial purposes. These bilge switches are primarily intended for extremely high mechanical load and especially dirty liquids such as found in e.g.:
- Bilge wells
- Tanks for hydraulic and diesel oil
- Fresh water tanks
- Plant construction, etc.



Technical data

Max. pressure 1.6 MPa Switch pipe Pipe Ø12 mm in 1.4571 **Temperature** -40℃ up to +80℃ **Mounting bracket** Stainless steel 1.4571 **Medium density** ≥ 750 kg/m³ **Protective casing** Length: 80 mm, in 1.4571 Switch point position approx. in the middle Cylindrical float Ø 44,5 mm **Float** in stainless steel 1.4571 of the switch pipe

Electrical data

Max. Power Opener / Closer: Switch function Opener / closer /

230V AC; 100 VA; 1A AC change-over switch
230V DC; 50 W; 0,5 A DC with a rising liquid level

Change-over switch: Electrical connection Cable

230V AC; 40 VA; 1A AC Standard: cable length: 2 m, 230V DC; 20 W; 0,5 A DC 2x1,5 mm², 3x1,5 mm²

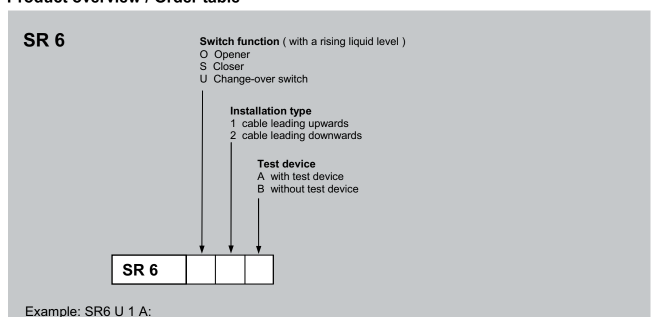
Protection Type

acc. to DIN 40050 IP 68 (8 m)

Connection diagram

WH BN BN GN BK

Product overview / Order table



Switch function: change-over switch, Installation type: cable leading upwards, with test device