

## Type 72.A1.1.000.xx01

Float switch for grey water pumping and drainage Counterweight with cable grip, included Float switch size: length 146 mm, width 75 mm

## Type 72.B1.1.000.xx01

Float switch for black water systems, drainage plants and pumping stations

Float switch size: length 170 mm, diameter 81 mm

- 1 CO (SPDT)
- 10 A (resistive load) / 8 A (inductive load)
- H05 RN F cable approved TÜV
- Cable length 5 m, 10 m, 15 m or 20 m
- Suitable for emptying and filling
- · Contact material AgNi

CE

UK

EAC

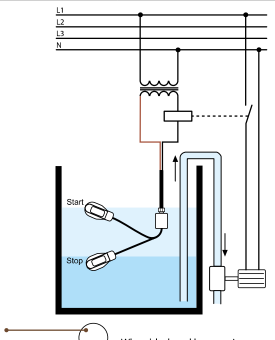


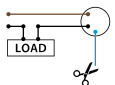


#### **Applications**

### Type 72.A1

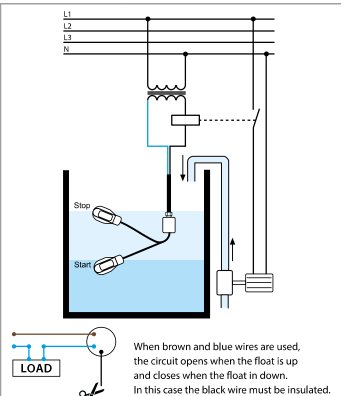
## Emptying function





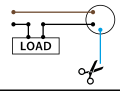
When black and brown wires are used, the circuit opens when the float is down and closes when the float in up. In this case the blue wire must be insulated.

#### Filling function



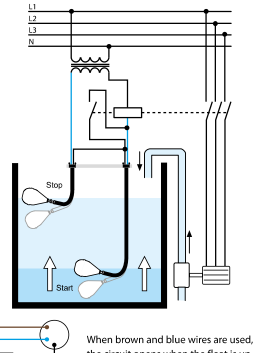
**Type 72.B1** Emptying function

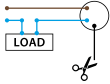
# L1 L2 L3 N



When black and brown wires are used, the circuit opens when the float is down and closes when the float in up. In this case the blue wire must be insulated.

#### Filling function





When brown and blue wires are used, the circuit opens when the float is up and closes when the float in down. In this case the black wire must be insulated.

ZDPENXXRE72 - V/2023 - Report Type 72.A1-B1.1