

REPORT

72 Series



finder[®]
SWITCH TO THE FUTURE



New Float switch
suitable for level
regulation of
potable water and
liquid foodstuffs

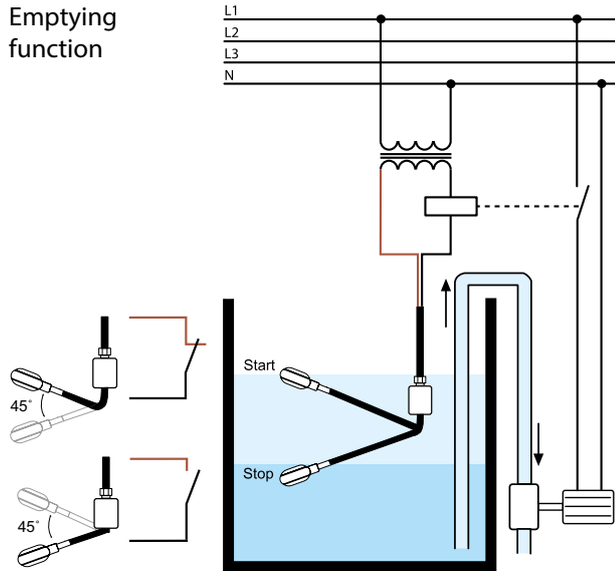
Type 72.A1.0000.xx02

Manufactured from metal
and plastics certified to ACS
(Attestation de Conformité
Sanitaire).

Features

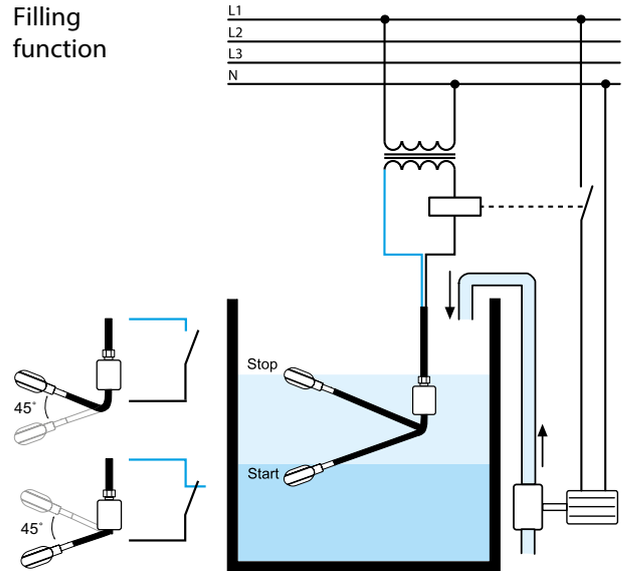
- 1 Changeover contact 10 A, 250 V AC
- 2 Watertight chambers
- Cable length 5 m, 10 m, 15 m or 20 m
- Stainless steel counterweight AISI 316 included
- Can be used in liquid foodstuffs and drinking water,
both in emptying and filling mode

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/grey wire must be insulated.

Filling function



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

Cable and plastics
ACS certified
(Attestation de
Conformité Sanitaire)



- 1 Changeover 10 A
- Rated voltage 250 V AC
- Breaking capacity 30 V DC 8 A
- 2 Watertight chambers
- Protection degree IP68
- Maximum operating temperature +40°C
- Max depth 40 meters