





# ATS 165 EP CERTIFIED ACS

## **FLOAT LEVEL SWITCH**

### For automatic regulation with one single device

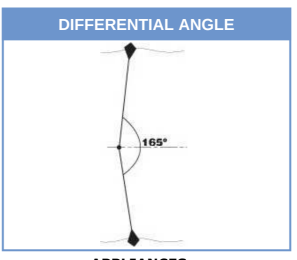
Suitable for use with drinking water meant for human comsumption according to the norm XP P41-250 (1-2-3)

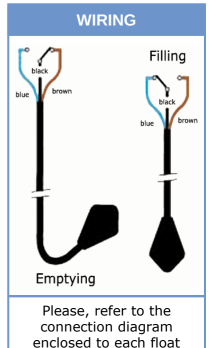
#### USE

VR - Emptying / Filling

#### **SIZE**

Height: 152 mm – Diameter: 95 mm





delivered.

**APPLIANCES** 

Adapted and obligatory for use in drinkable water meant for human consumption. It has the same technical possibilities as the standard ATS 165 but is manufactured with special raw materials which have allowed the ACS certification (please, refer to the technical sheet of the ATS 165).

#### **TECHNICAL CHARACTERISTICS**

| Operation mode                      | Omnidirectional                                   |
|-------------------------------------|---|
| Allowed fluid density               | 0,70 a 1,10                                       |
| Maximum pressure                    | 3,5 bars  |
| Maximum temperature                 | 85°C  |
| Protection index                    | IP 68 🔲   |
| Electric characteristics            | 250 VAC- 50/60 Hz                                 |
| Cut-out power                       | 16 (6) A (16 A resistive - 6 A inductive)         |
| Microswitch                         | Silver / nickel reverser contacts                 |
| Biconical shell                     | Special polypropylene certified ACS               |
| Cable                               | Special EPDM certified ACS - A07RN8-F             |
| Cable type                          | 3 conductors 1 mm² - blue sheath ACS              |
| Float weight without cable          | 325 g   |
| Cable weight                        | 105 g/m   |
| Adjustable ballast on cable (serie) | 230 g stainless steel AISI 316L                   |
| Standard cable length (series)      | 5, 10, 15, 20 and 25 m (other lengths on request) |
|                                     |   |