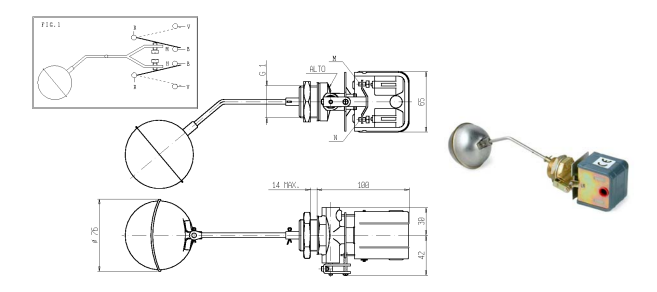


AUTOMATIC LEVEL SWITCHES



FEATURES - Device designed to control the water level into pressurized or non-pressurized tanks. Fitted by two electric deviation switches, fast and non-vibration type with silver-plated contacts: one operating on the minimum level and the other one on the maximum level.

DEFINITION AS PER EN 60730-1§2.7.2.

The A225 is a control device in class 0 in which the protection against the electric discharges is given by the main insulation; it means that the accessible parts are not connected with any protection wiring that is part of the device. In case of failure of the main insulation the environment gives the protection.

CONSTRUCTION - Body in brass, sealing gasket in PTFE (Polytetrafluorethylene), float ball in stainless steel. Internal parts in brass and stainless steel. Electric parts contained in a zinc plated steel housing with two wire bushing in synthetic rubber suitable for cables Ø 12 mm. Cover in varnished steel.

MAIN INSULATION AS PER EN 60730-1-§ 2.7.10

The main insulation is the insulation of the alive parts needed to guarantee the main protection against electric discharges; in this device it is given by the junction box of the micro-switch made in PSU (Polyphenylene sulfide).

PROTECTION DEGREE - IP30

AMBIENT TEMPERATURE - 80°C maximum

CALIBRATION - Adjust either screw "M" for the minimum level or screw "N" for the maximum level so to set the operating points (see fig. 1).

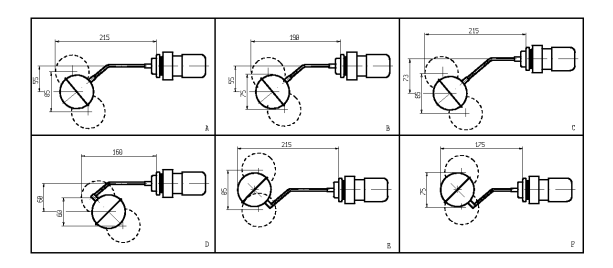
| MALE COUPLING SCREW | MAX PRESSURE (bar) | MAX MEDIUM TEMP. (°C) | ADJUSTABLE DIFFERENTIAL LEVEL (mm) | SERIE S AND TYPE | MAX BREAKING CAPACYTY (contacts) | NOTES | WEIGHT (kg) |
|---------------------------|--------------------------|-----------------------------|--|------------------|---|-------|----------------|
| G 1 | 10 | 160 | 15 ÷ 85 | A225-10 | Contacts RB 220 V c.a. 15A 380 V c.a. 10A Contacts RV 220 V A.C. 10A 380 V A.C. 6A | 1-2 | 0,720 |

NOTES

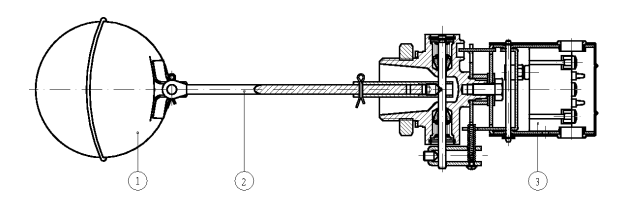
- For connection to junction-box the use of eyelet or fork thimble is suggested
- 1 Both rod and float-ball are fitted by several holes so to enable different mounting position (see overleaf). In applications for boilers, hard waters and any encrusting media set the unit so that the rod is at least 15 mm above the maximum level.
- 2 Rod of floating ball fitted into AISI 304 stainless steel tube.

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EXAMPLES OF ROD - FLOAT BALL ASSEMBLY



SPARE PARTS A225



| Kit description | Kit P.N. | Consisting of: |
|--------------------|----------|---------------------------|
| Float ball | 1742901R | Float ball pos. 1 |
| Connecting rod | 1936201R | Connecting rod pos. 2 |
| Micro-switch group | 2025001R | Micro-switch group pos. 3 |

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