

Data sheet edition 01/2009

# Float switch type RBA24

### **Application and function**

The float switch can be used as water level controller or limiter for steam generators as per TRD 401, 402 or 602.

The float switch according to PED directive 97/23/EEC has the CE-mark no. 0035 of the notified body.

Applied rules as per TRD/AD2000 or ASME- Boiler.

### **Technical basic equipment**

- Material according to DIN or ASME
- Protection as per DIN VDE 0470: IP54
- Process connection: flanges as per DIN or ANSI
- Magnetic switch type M130-K (D-07-D-16324-0)
- Cable gland according to DIN EN 50262: M20x1,5
- Drain plug G ½

### Available (optional) versions

- Protection as per DIN VDE 0470: IP65
- Process connection: welding end, Socket Welding
- Level indication (signal lamps), data sheet D-07-D-16323-0
- Ventilation screw
- Drain valve AV 500 or 520

## Technical data

| EG-component test    | CE 0035-BN0106            |       |       |       |     |
|----------------------|---------------------------|-------|-------|-------|-----|
| Allowable pressure   | PS                        | [bar] | 32    | 50    | 80  |
| Allowable temperatur | TS                        | [° C] | 239   | 265   | 296 |
| Drain valve          | Туре                      |       | AV500 | AV520 |     |
|                      | Data sheet D-09-D-16358-1 |       | -1    |       |     |

| Range of adjustment | W [mm] | 100 | 150 |
|---------------------|--------|-----|-----|

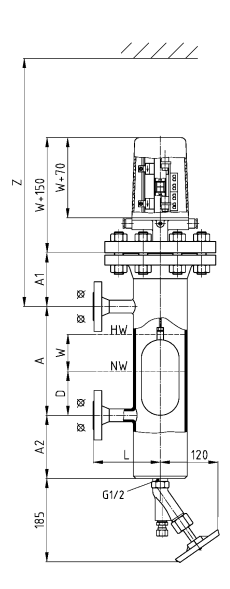




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### **Dimensions**

- The component mark is only valid if shutoff valves are installed between process connection and boiler studs. A drain valve is also required
- The functional test is made by lowering the water level in the standpipe



| PS | A1  | A2  | L   | Z       |
|----|-----|-----|-----|---------|
| 32 | 135 | 115 | 140 | A-D+550 |
| 80 | 145 | 155 | 160 |         |