# Pendulum level indicator



# Pendulum level indicator

### ..... Level indicator for vertical mounting .....



Use

Full indicator for powdery, granulated and grainy bulk goods with a max. grain size up to 100 mm and a bulk weight from 0.3 t/m<sup>3</sup> ... 3.0 t/m<sup>3</sup>.

Preferred for mechanically filled silos and containers, for example with screw conveyors, feeders, elevators etc.

### **Function principle**

The bulk goods, being dumped beside the pendulum, are moving the pendulum more and more aside, as the filling level increases. This movement activates the switch for the full indication. When the filling level falls, the pendulum moves back in the vertical position and the switch will be disengaged.

Suitable for all industrial fields.

### ... Technical data.....

### Materials

► housing

sealing and anti-buckling

protection

pendulum rod and cone

Signal contact

Capacity of the contact

Ambient temperature

**Bulk temperature** 

Type of protection

Maintenance

aluminium

aluminium or stainless steel

change-over contact,

potentialfree

4 A / 250 V AC

-20 °C ≤ Ta ≤ +70 °C

-25 °C ≤ Ta ≤ +80 °C

IP66

none

## .... ATEX-Options .....

### Ex types of protection

II 1/2D Ex ta/tb IIIC T80°C

II 2G Ex ib IIB T6



.... Function .....



