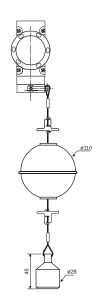


INMB Ex





TILTING LEVEL SWITCH



Application field Control of the level of liquids between the chosen limits in tanks and vessels at atmosphere

pressure.

Operating principle

It is activated by the action of a float who, pushed by the liquid, when moves up raises the counterweight, facilitating the action of the handle of the micro-switch mechanism and switches its position. When the level gopes down the inverse action is performed.

Attachment

By means of screws, through fuor holes of ø6 mm.

Float Spherical ø110 mm. SS AISI316 (1.4401)

Counterweight material SS AISI303 (1.4305)

Guide cable SS AISI316 (1.4401). Standard 2 m.

Switch material Aluminium (142 x 76 x 76 mm.).

Output contact SPDT 10A/380VAC

Electrical cable input

Protection IP65 / EExd IIC T6 Thread 1/2" NPT

Operating temperature

Micro-switch: -10..+80 °C - Float: +200°C

Assembly

Must be installed over the tank with a support adapted for its fixation. Its assembly does not prevent that the deposit can have a cover to preserve the liquid of the dust. A small hole on the cover is enough for the free sliding of the guide cable. For the good operation of the switch it is necessary that the counterweight located in the lower part does not touch the bottom of the tank.

Electrical connection and examples

