





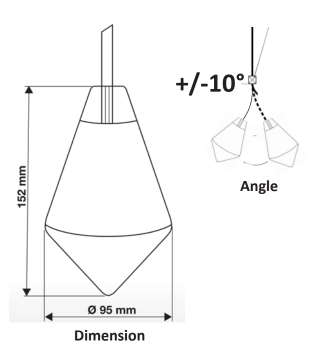
- TILT LEVEL SWITCH FOR SOLIDS

For grain silos, cereals, animal feeds

This tilt level switch has been designed to provide high level measurement in silos or any other type of storage containers located in non-hazardous areas.

Its operation is very simple: Vertically suspended at the desired high level point, the SOLIBA will tilt as the grain reaches the unit.

Operation mode	By tilting
Important specification	Only in non ATEX area
Electric characteristics	250 VCA 50/60 Hz
Cut-out power	20 (8) A
Maximum temperature	85 °C
Protection index	IP 68
Housing	Copolymer polypropylene
Type of cable	Neoprene 3X1 mm²
Float weight without cable	462 g





FILLING



When the silo fills up, the level sensor is suspended vertically.



When the high level is reached, the level sensor tilts and stops filling the silo



Connection

IMPORTANT! the SOLIBA level sensor must be installed opposite the arrival of the product, and at a certain distance from the wall, in order to ensure an optimal movement.

Manual filling of the silos may cause the sensor to malfunction.

