# MAXIMUM MINIMUM LEVEL SENSOR

**CYLINDER** 



FILE 5.29
VERSION 1
COD ASNIVELM122-220 ASSOPMEM
ASDETROT ASDETROTTECH ASDETROTPAR
ASDETCAPTECH ASDETCAPPAR ASDETPEN ASDETFIN
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#### **TECHNICAL SPECIFICATIONS**

4 types of sensors indicating max-min grain level inside the silo.



 Used as min-level detector. It is not recommended as max-level detector.

operation The pressure applied by the grain on a membrane, activates a switch and sends a signal.

- It is installed either on the silo wall or on the hopper.
- The connection to the silo is done with a positioning plate.

### B PENDULAR LEVEL SENSORS:

Used as max-level detector.

**OPERATION** Due to the slope generated by the grain, the cone is displaced, activating a switch located at the end of the bar.

- Installed on the roof with a flange support.
- · Very strong, simple and do not need power.

The connection to the silo is done with a flange support.

## C ROTATIVE LEVEL SENSORS

• Used as max-level and min-level detector (SOLIDO 500)

**OPERATION** The blade is turning until the grain blocks the movement, and afterwards, sends and signal.

- As max-level detector, it is installed on the roof, with an extension in order to reach the grain, with a threaded level indicator 1  $\frac{1}{2}$ ".
- Much more sensitive than de membrane ones, but requires power and maintenance.
- Connection to the silo is done by a thread 1  $\frac{1}{2}$ ".

#### D CAPACITIVE LEVEL SENSORS

Used as max-level and min-level detector.

operation Generate a signal while changing the conductivity of the surrounding environment of the device.

- Supplier : Endress Hauser
- · Very expensive and power is needed.
- Connection to the silo is done by a thread 1 ½" for the max-level detector and 1" for the min-level detector.

PN 60, PN 100 o PN 200

