



Silo pressure detector with aluminium housing

MSD-A



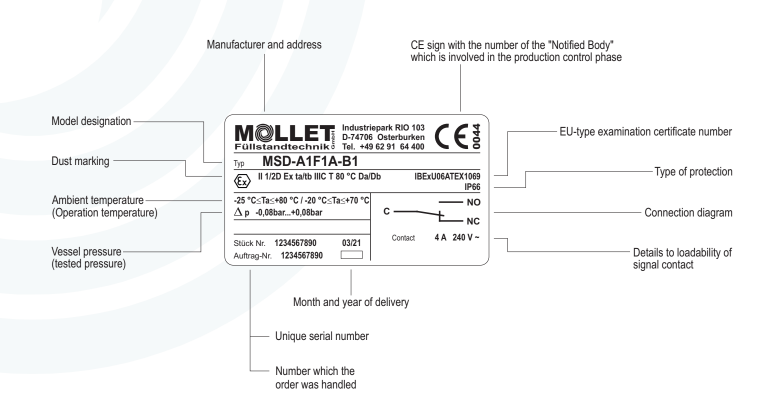


Explosion protection information

and supplement to the operating instructions

Type plate details







Competence in explosion protection



Equipment category Category 1 for zone 20, 21 and 22

Silo pressure detector **MSD**



Marking in accordance with ATEX and DIN EN IEC 60079-0

Silo pressure detector for use on the boundary from zone 20 to zone 21.

Equivalent to valid ATEX-Product-Directive Equipment group II = everything except mining Equipment category Category 1 for zone 20, 21 and 22 Category 2 for zone 21 and 22 I = Silo pressure detectors, which are installed on the boundary between different zones **D** = Dust - Type of explosive atmosphere the Ex - symbol according to DIN EN IEC 60079-0 Protection by enclosure a = Device with "very high" protection standard....for zone 20, 21 and 22 **b** = Device with "high" protection standard...........for zone 21 and 22 IIIC for flammable conductive dust, flammable non-conductive dust and flammable fibres and flyings T..°C maximum surface temperature **Equipment Protection Level (EPL) D** = Dust - Type of explosive atmosphere a = Device with "very high level of protection" for use in potentially explosive atmospheres where in normal operation, foreseeable or infrequent faults/malfunctions no ignition hazard is given. **b** = Device with "high level of protection" for use in potentially explosive atmospheres where in normal operation or foreseeable faults/malfunctions no ignition hazard is given. Silo pressure detector for use in zone 20. **⋘ II 1D Ex ta IIIC T₂₀₀ 80 °C Da**

Silo pressure detector



Order code B1

Marking: II 1D / 2D



Equipment category appropriation by zones

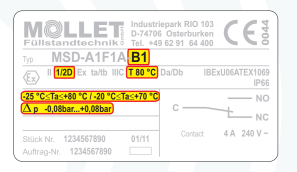
Silo pressure detector for use on the boundary from zone 20 to zone 21.

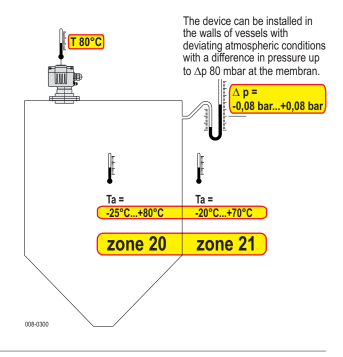
Ambient temperatures Ta

The ambient temperature Ta defines the maximum operating temperature of the detectors. Inside the vessel this is process temperature (the air or the bulk goods temperature) nearby the device.

maximum surface temperature T

The maximum surface temperature means the hottest point at the equipment.





Order code B2

Marking: II 1D



Equipment category appropriation by zones

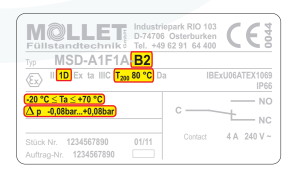
Silo pressure detector for use in zone 20.

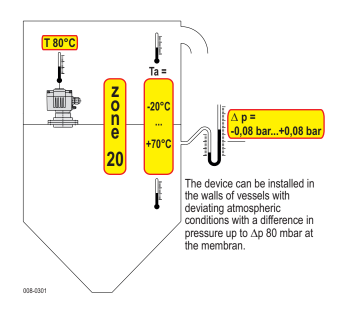
Ambient temperatures Ta

The ambient temperature Ta defines the maximum operating temperature of the detectors. Inside the vessel this is process temperature (the air or the bulk goods temperature) nearby the device.

maximum surface temperature T

The maximum surface temperature means the hottest point at the equipment.







Silo pressure detector **MSD**





Special conditions and instructions for safe application

- The installation, maintenance, initial operation, removal and repair have to be controlled resp. checked by an "authorized person" for explosion protection.
- 2. For the electrical connection you have to take notice of the local and statutory requirements and/or the VDE 0100.
- 3. Take notice of the specifications on the data plate.
- 4. A fuse (with max. 4A) has to be connected in series to the voltage supply.
- 5. Protect the signal contact from voltage peaks when inductive loads are connected.
- 6. As soon as the device will be brought into the explosion hazardous area it has to be mounted immediately at the precaused place and a cable has to be brought into the cable gland.
- 7. Using the device in ambient temperatures > +60 °C, the applied connection cables have to be made for temperatures of min. +80 °C.
- 8. The cable gland and the plug screw were screwed and protected at the factory. Please check if they have loosened during on the mounting or at the transport. When it is loosened, it has to be fitted again.
- 9. To secure the type of protection, the screw nut of the cable gland has to be fixed at the installation with a torsional force of min. 5.0 Nm. ATTENTION! If it will be fastened too strong, the IP-protection can be affected.
- 10. The earth connection of the device has to be installed in such a way that mechanical damage will be excluded.
- 11. The device may put into operation with intact cap-sealing and when it is closed, only.
- 12. Switch off the power supply, before opening the device. (touchdangerous voltage)
- 13. Using the Silo pressure detector in the silo wall under deviating atmospheric conditions the maximum differential pressure has not to exceed 80 mbar and the working temperature has not to exceed +80 °C at the membran.
- 14. In case of existing combustible dusts with a minimum ignition energy less than 3 mJ or with a minimum ignition temperature under +300 °C (BAM assessment), the parts in contact with the dust must be made of stainless steel.
- 15. Take notice of the requirements of DIN EN 60079-14, DIN 60079-17 and DIN EN 1127-1, especially regarding the dust deposits and temperatures and follow the pertinent rules and regulations.
- 16. ATTENTION safety device!

Don't modify anything at the device or at the switching point adjusting!