

Pressure device
protects silos during pneumatic filling

MSD

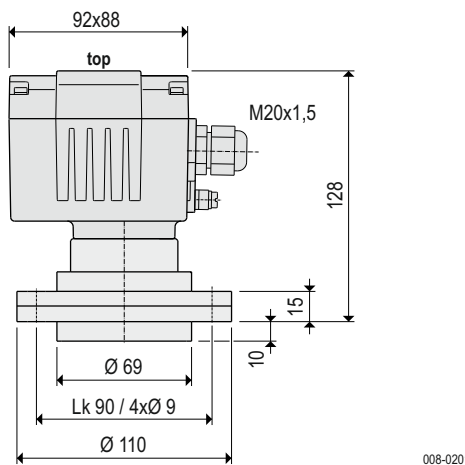
Appliance information

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Appliance information

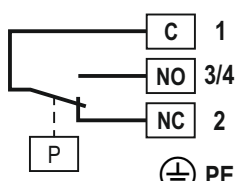
for potentially dust explosive atmospheres

Dimensions

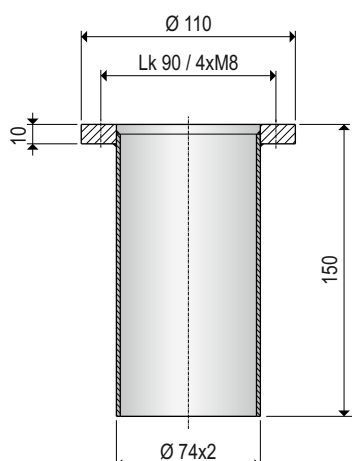


Flange gasket

Electrical connection



Accessories Flange tube



ATEX option

B1 or B2 **Dust** Ex II 1/2D Ex ta/tb IIIC T80 °C Da Db or II 1D Ex ta IIIC T₂₀₀ 80 °C Da

Use

The silo pressure detector is used as limit switch to control the pressure in silos and vessels, being filled by a pneumatic conveying system. If the pressure is reaching the switching point, the pressure detector will give a signal. Consequently it protects silos and vessels against to high pressure during the pneumatic filling process.

Mode of operation

Using the increasing pressure in the silo or vessel. Increases the pressure to the membrane, the signal switch registers the pressure difference and evaluates it.

Technical data

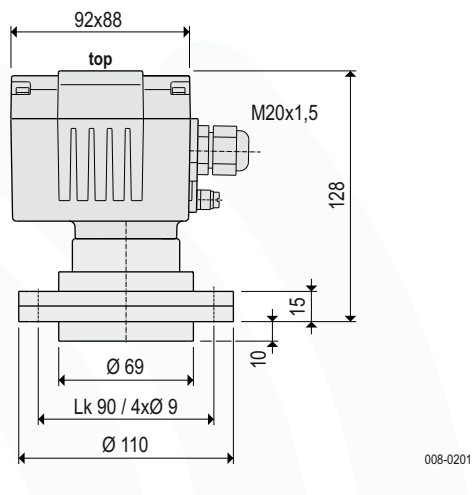
Materials	Housing A1	Aluminium
	Housing A2	Stainless steel 1.4408 / 316
	Flange F1A	Aluminium
	Flange F1I	Stainless steel 1.4571 / 316 Ti
	Membrane	Stainless steel 1.4301 / 304
	Protruding nozzle	Steel
Bulk goods temperature	T _s	-25 °C ... +80 °C
Ambient temperature	T _a	-20 °C ... +70 °C
Signal-contact	Contact	change-over contact, potentialfree
	Capacity of the contact	4 A / 250 V AC
	Switching voltage	24 V...250 V AC or 12 V...125 V DC
Switching point	SP	40 mbar = 0.04 bar = 400 mm WS
Overpressure safety		up to 0.5 bar
Cable entry		Gland M20x1.5
Type of protection	IP	IP66 acc. to DIN EN 60529
Weight	A1F1A A1F1I A2F1I	1.2 kg 2.1 kg 2.9 kg
Maintenance		none
Installation		vertical

Subject to modification

Appliance information

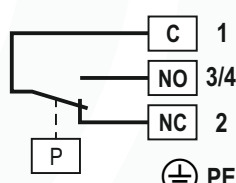
for potentially gas and dust explosive atmospheres

Dimensions



Flange gasket

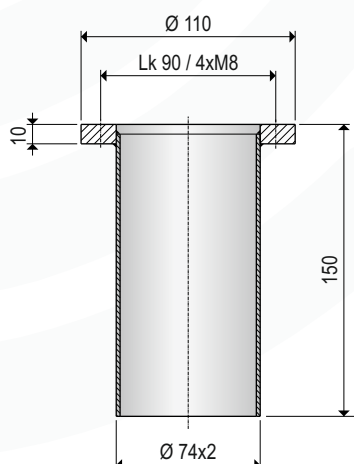
Electrical connection



008-AP00

Accessories

Flange tube



Subject to modification

ATEX option

B5 Gas+
or Dust Ex

- II 1/2D Ex ta/tb IIIC T80 °C Da/Db
- II 2G Ex ib IIC T6 Gb
- or
- II 1D Ex ta IIIC T₂₀₀ 80 °C Da
- II 1G Ex ia IIC T6 Ga

Use

The silo pressure detector is used as limit switch to control the pressure in silos and vessels, being filled by a pneumatic conveying system. If the pressure is reaching the switching point, the pressure detector will give a signal. Consequently it protects silos and vessels against to high pressure during the pneumatic filling process.

Mode of operation

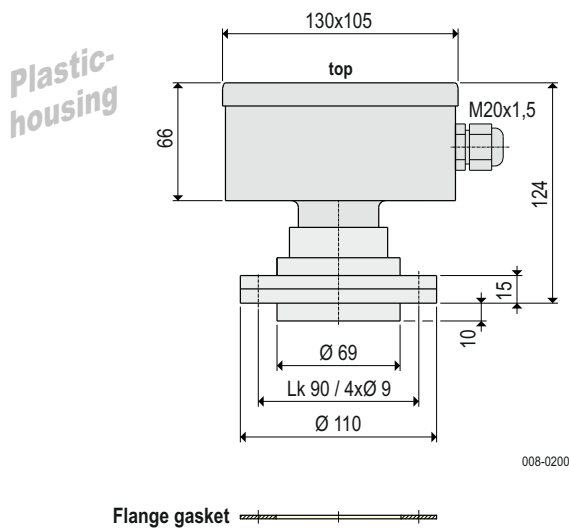
Using the increasing pressure in the silo or vessel. Increases the pressure to the membrane, the signal switch registers the pressure difference and evaluates it.

Technical data

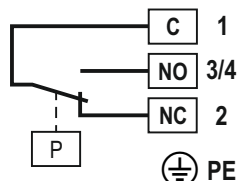
Materials	Housing A1 Housing A2 Flange F1A Flange F1I Membrane Protruding nozzle	Aluminium Stainless steel 1.4408 / 316 Aluminium Stainless steel 1.4571 / 316 Ti Stainless steel 1.4301 / 304 Steel
Bulk goods temperature	T _s	-25 °C ... +80 °C
Ambient temperature	T _a	-20 °C ... +70 °C
Signal-contact	Contact	change-over contact, potentialfree
	Maximum switching voltage Maximum breaking capacity	U _j ≤ 30 V I _j ≤ 0.1 A intrinsically safe
Switching point	S _P	40 mbar = 0.04 bar = 400 mm WS
Overpressure safety		up to 0.5 bar
Cable entry		Gland M20x1.5
Type of protection	I _P	IP66 acc. to DIN EN 60529
Weight	A1F1A A1F1I A2F1I	1.2 kg 2.1 kg 2.9 kg
Maintenance		none
Installation		vertical

Appliance information

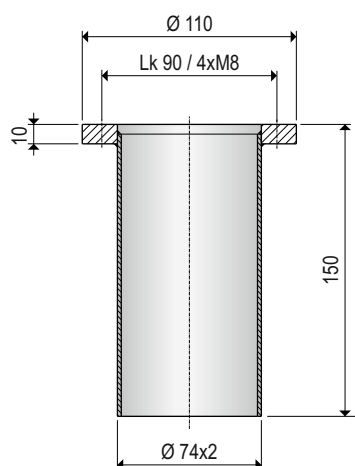
Dimensions



Electrical connection



Accessories Flange tube



Use

The silo pressure detector is used as limit switch to control the pressure in silos and vessels, being filled by a pneumatic conveying system. If the pressure is reaching the switching point, the pressure detector will give a signal. Consequently it protects silos and vessels against to high pressure during the pneumatic filling process.

Mode of operation

Using the increasing pressure in the silo or vessel. Increases the pressure to the membrane, the signal switch registers the pressure difference and evaluates it.

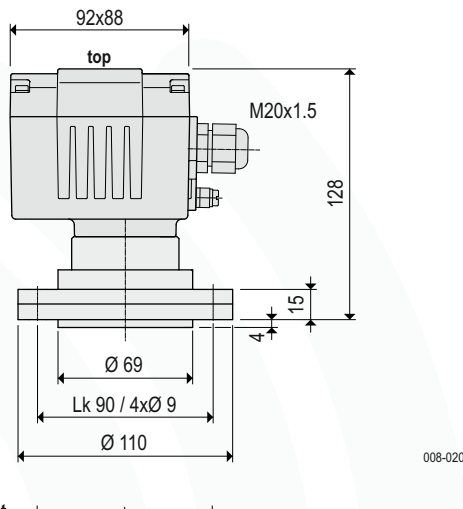
Technical data

Materials	Housing Flange	ABS, grey (high impact plastic)
	Membrane	Aluminium
	Protruding nozzle	Stainless steel 1.4301 / 304 Steel
Bulk goods temperature	T _s	-25 °C ... +80 °C
Ambient temperature	T _a	-20 °C ... +70 °C
Signal-contact	Contact	change-over contact, potentialfree
Capacity of the contact		4 A / 250 V AC
Switching voltage		24 V...250 V AC or 12 V...125 V DC
Switching point	SP	40 mbar = 0.04 bar = 400 mm WS
Overpressure safety		up to 0.5 bar
Cable entry		Gland M20x1.5
Type of protection	IP	IP65 acc. to DIN EN 60529
Weight		1.1 kg
Maintenance		none
Installation		vertical

Subject to modification

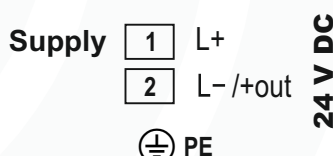
Appliance information

Dimensions

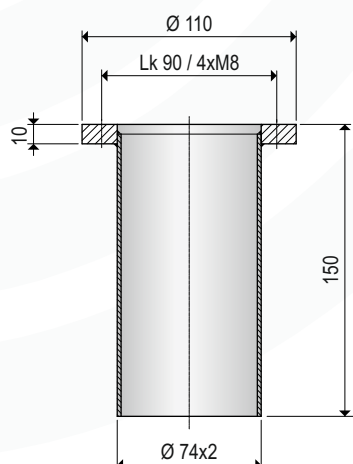


Flange gasket

Electrical connection



Accessories Flange tube



ATEX option

B1 Dust II 1/2D Ex ta/tb IIIC T80 °C Da Db

Use

The electronic pressure transmitter monitors continuously the increasing pressure in a silo or bin (including the occurrent last torrent) during the pneumatic filling process.

The mechanical pressure is transmitted into a continuous output signal by this pressure measurement device.

Mode of operation

Use of pressure-increase in a silo or bin. Increasing pressure on the membrane is detected and evaluated by the electronic.

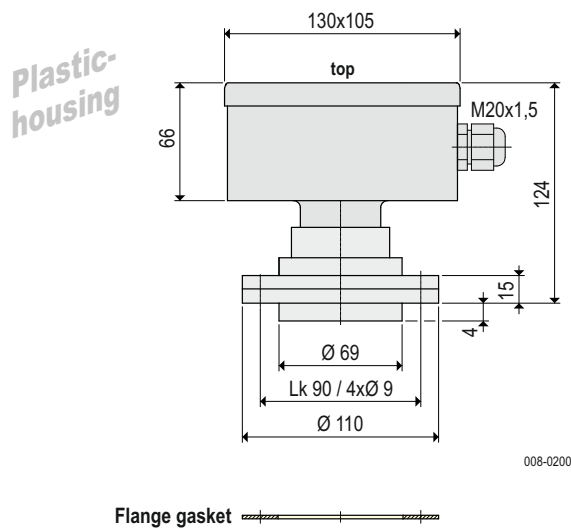
Technical data

Material	Housing A1	aluminium
	Housing A2	stainless steel 1.4408 / 316 LN
	Flange F1A	aluminium
	Flange F1I	stainless steel 1.4571 / 316 Ti
	Membrane	stainless steel 1.4571 / 316 Ti
	Flange nozzle	steel

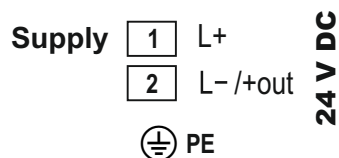
Bulk goods temperature	T _s	-25 °C ... +75 °C
Ambient temperature	T _a	-20 °C ... +70 °C
Supply voltage	Supply	24 V DC (12 - 28 V DC)
Apparent ohmic resistance		≤ (U-11) / 0,02 Ω
Output signal	MSD-A...420	4 ... 20 mA
	Output	
Output signal	MSD-A...485	RS485-BUS
Electrical connection	MSD-A...420	2-wire
	MSD-A...485	RS485 interface
Measuring range	relative pressure	0 ... 100 mbar (0 ... 10000 Pa)
Linearity		< 0.5 % FS
Temperature error	0-area	0.02 % FS/K
Temperature error	measuring range	0.02 % FS/K
Over-pressure safety		up to 0.5 bar
Relative humidity	acceptable	0 ... 85 %
Cable entry		threaded connection M20x1.5
Type of protection	IP	IP66 according DIN EN 60529
Weight	A1F1A A1F1I A2F1I	1.2 kg 2.1 kg 2.9 kg
Maintenance		none
Mounting position		vertical

Appliance information

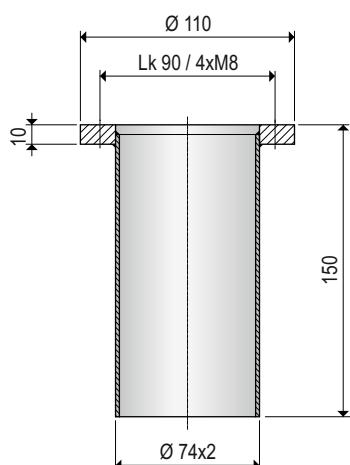
Dimensions



Electrical connection



Accessories Flange tube



Use

The electronic pressure transmitter monitors continuously the increasing pressure in a silo or bin (including the occurrent last torrent) during the pneumatic filling process.

The mechanical pressure is transmitted into a continuous output signal by this pressure measurement device.

Mode of operation

Use of pressure-increase in a silo or bin. Increasing pressure on the membrane is detected and evaluated by the electronic.

Technical data

Material	Housing Flange Membrane Flange nozzle	ABS, grey aluminium stainless steel 1.4571 / 316 Ti steel
Bulk goods temperature	T _s	-25 °C ... +75 °C
Ambient temperature	T _a	-20 °C ... +70 °C
Supply voltage	Supply	24 V DC (12 - 28 V DC)
Apparent ohmic resistance		≤ (U-11) / 0,02 Ω
Output signal	MSD-420	4 ... 20 mA
Output signal	MSD-485	RS485-BUS
Electrical connection	MSD-420 MSD-485	2-wire RS485 interface
Measuring range	relative pressure	0 ... 100 mbar (0 ... 10000 Pa)
Linearity		< 0,5 % FS
Temperature error	0-area	0,02 % FS/K
Temperature error	measuring range	0,02 % FS/K
Overpressure safety		up to 0,5 bar
Relative humidity	acceptable	0 ... 85 %
Cable entry		threaded connection M20x1,5
Type of protection	IP	IP65 according DIN EN 60529
Weight		1,1 kg
Maintenance		none
Mounting position		vertical