

# Pressure device protects silos during pneumatic filling

# MSD

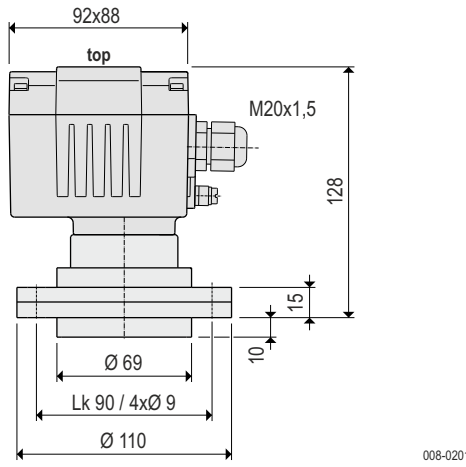
## Appliance information

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## Appliance information

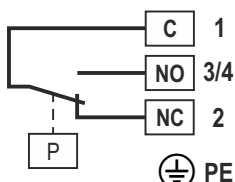
for potentially dust explosive atmospheres

### Dimensions

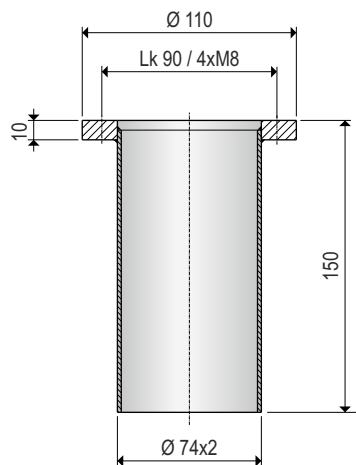


Flange gasket

### Electrical connection



### Accessories Flange tube



### ATEX option

B1 or B2 Dust II 1/2D Ex ta/tb IIIC T80 °C Da/Db  
or II 1D Ex ta IIIC T<sub>200</sub> 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

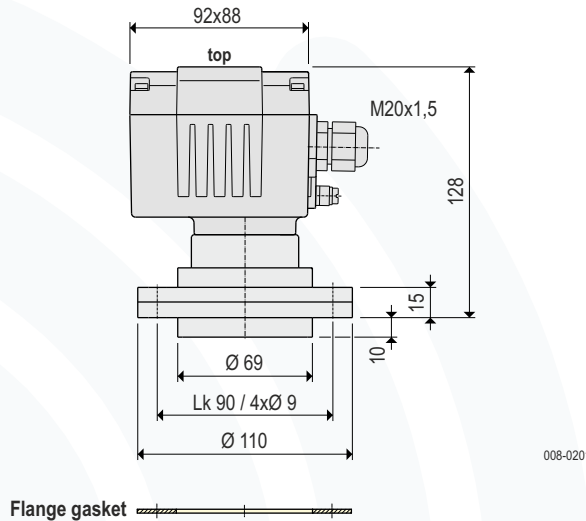
Materials	Housing A1	Aluminium
	Housing A2	Stainless steel 1.4408 / 316
	Flange F1A	Aluminium
	Flange F1I	Stainless steel 1.4571 / 316 Ti
	Membrane	Stainless steel 1.4301 / 304
	Protruding nozzle	Steel
Bulk goods temperature	<b>T<sub>s</sub></b>	-25 °C ... +80 °C
Ambient temperature	<b>T<sub>a</sub></b>	-20 °C ... +70 °C
Signal-contact	<b>Contact</b>	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	<b>SP</b>	40 mbar = 0.04 bar = 400 mm WS
Overpressure safety		up to 0.5 bar
Cable entry		Gland M20x1.5
Type of protection	<b>IP</b>	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

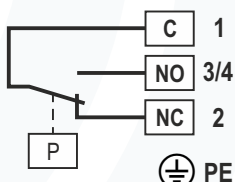
## Appliance information

for potentially gas and dust explosive atmospheres

### Dimensions

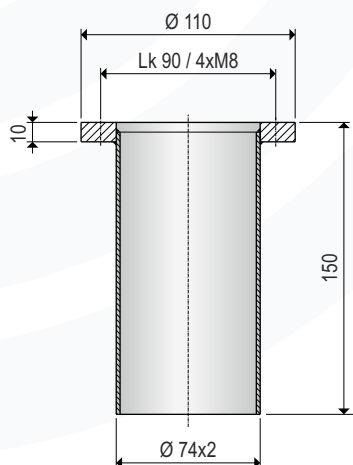


### Electrical connection



008-AP00

### 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 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 <sub>s</sub>	-25 °C ... +80 °C
Ambient temperature	T <sub>a</sub>	-20 °C ... +70 °C
Signal-contact	Contact	change-over contact, potentialfree
	Maximum switching voltage	U <sub>j</sub> ≤ 30 V
	Maximum breaking capacity	I <sub>j</sub> ≤ 0.1 A > intrinsically safe
Switching point	S <sub>P</sub>	40 mbar = 0.04 bar = 400 mm WS
Overpressure safety		up to 0.5 bar
Cable entry		Gland M20x1.5
Type of protection	I <sub>P</sub>	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

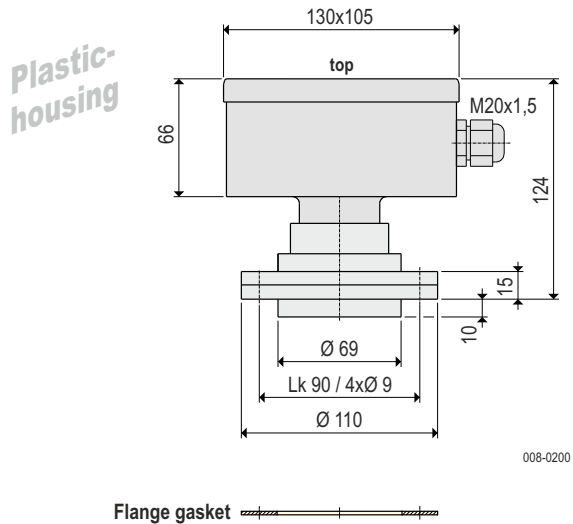
### ATEX option

B5 or  
B22 Gas+  
Dust Ex

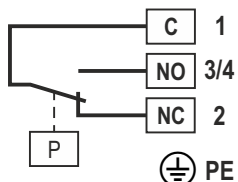
II 1/2D Ex ta/tb IIIC T80 °C Da Db  
II 2G Ex ib IIC T6 Gb  
or  
II 1D Ex ta IIIC T<sub>200</sub> 80 °C Da  
II 1G Ex ia IIC T6 Ga

## Appliance information

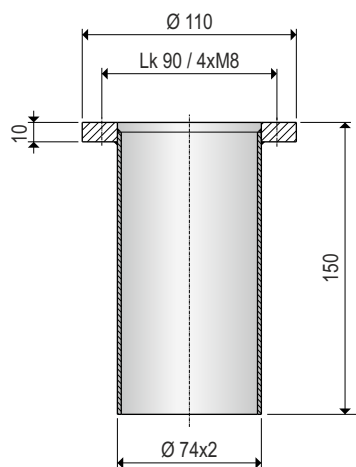
### Dimensions



### 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.

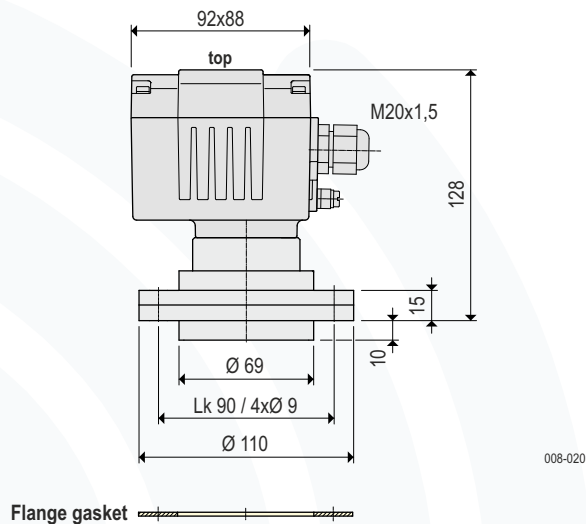
### Technical data

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

Subject to modification

## Appliance information

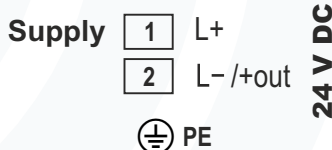
### Dimensions



008-0201

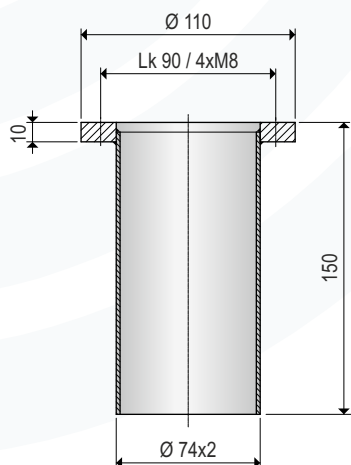
Flange gasket

### Electrical connection



008-AP01

### 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

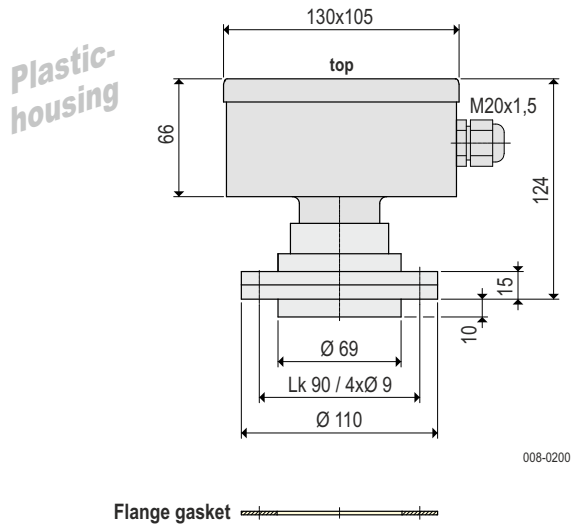
Use of pressure-increase in a silo or bin. Increasing pressure on the membrane is detected and evaluated by the electronic.

### Technical data

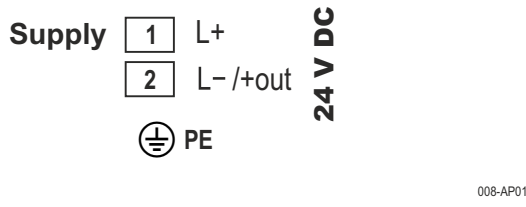
Material	Housing A1 Housing A2 Flange F1A Flange F1I Membrane Flange nozzle	aluminium stainless steel 1.4408 / 316 LN aluminium stainless steel 1.4571 / 316 Ti stainless steel 1.4571 / 316 Ti steel
Bulk goods temperature	T <sub>s</sub>	-25 °C ... +75 °C
Ambient temperature	T <sub>a</sub>	-20 °C ... +70 °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 MSD-A...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
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

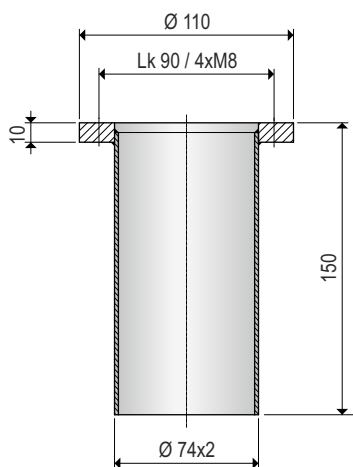
### Dimensions



### 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		$\leq (U-11) / 0,02 \Omega$
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



RS485