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Flectronic pr

RE SWITCHES 5 ressure switches / pressure transmitters Smart Press PST/PST-R 6 Applications, technical data 6 **Product Summary** Definitions 8/9 Electrical connection 10 Switch outputs, analogue output and relay output 11 Indicators and display 12 Settings at user level 13 Settings at expert level 14 Overview of adjustable parameters 15 16/17 Dimensioned drawings Mechanical pressure switches 18 Technical features (sectional drawing) 18 Definitions 19/20 General information about explosion protection 21/23 Pressure monitoring in areas at risk of explosion 24 10 selection criteria 25 Pressure switches - General Description 26 General technical data - valid for all pressure switches 27 28/29 "ZF" additional functions for pressure switches and pressure monitors Setting instructions 30 Pressure switch with switching state interlock (reclosing lockout) 31 Explanation of type designations - type codes 32 DCM pressure switches and pressure monitors for overpressure 33 VCM vacuum switches 34 DNM pressure switches free of non-ferrous metal 35 DNS pressure switches with stainless steel sensor system 36 DDCM differential pressure switches 37 DPS differential pressure switches for ventilation and air-conditioning systems 38 HCD pressure and differential pressure switches for neutral gases (DVGW-tested) 39 40/41 Pressure switches with 2 microswitches - technical data, switching intervals Switching schemes for ZF (additional function) 217 42 Examples of use for two-stage pressure switches 43 Pressure switches "of special construction" 44/45 Definitions and information 44/45 46 Safety analysis for maximum pressure monitoring Further observations and summary 47 Standards - Directives - Component tests 48 49 Selection according to function and application, equipment of a boiler DA pressure monitors and limiters for maximum pressure monitoring 50 DWR pressure monitors for steam and hot water, fuel gases and liquid fuels 51/52 FD safety-engineered maximum pressure limiters for liquid gas installations 53 DBS series pressure monitors and pressure limiters for particularly safety-critical applications 54 Safety-engineered maximum pressure monitors 55 Safety-engineered minimum pressure monitors 56 Features of safety-engineered pressure monitors and pressure limiters 56 Mechanical pressure switches, pressure monitors for fuel gases (DVGW-tested) 57 58/59 Dimensioned drawings for switch housings and pressure sensors 60 Accessories EX 011, EX041 series isolating amplifiers 60/61 Pressure mediators attached to pressure switches 62 Siphons, NPT adapters 63 63 Threaded joints and valve combinations 64 Specifications for pressure switches and isolating amplifiers

PRESSURE SWITCHES	65
Product overview	66
Pressure transmitters, pressure regulators, mechanical-inductive F type series	67
Pressure transmitters with terminal connection type series F + ED1	68
Pressure transmitters with plug connection type series F + ED3	69
Technical data	70
Setting, operation and testing	71/72
Dimensioned drawings	73
Pressure transmitters; piezoresistive, 3-conductor system SN 3	74
Pressure transmitters; piezoresistive, 2-conductor system SN 2	75
Operator interface / operating ranges	76
Setting and testing	77
Dimensioned drawings	78
DPT type series differential pressure transmitters for gaseous, non-aggressive media	79
AZ type series plug-in digital display	80
GT type series signal separator	81
AP type series programmable digital display	82
Specifications for pressure transmitters	83

Alphabetical type index

Туре	Page	Туре	Page
A PT	82	G⊺	81
APV	82		
AZ 331	80	H CD	39
DCM	33	K 430 D/480 D	63
DDCM	37		
DGM	57	M AU8	63
DMW	63		
DNM	35	NPT1	63
DNS	36		
DPS	38	PST	7
DPT	79	PSTR	7
DWAM	50, 55		
DWAMV	50	SDBAM	50
DWR	51/52	SN2	75
		SN3	74
E X 041	61	ST 12	10
EX 011	60	STA 12	10
Ex – DCM	33		
Ex – DDCM	37	U 430 B/480 B	63
Ex – DGM	57		
Ex – DNM	35	V CM	34
Ex – DNS	36	VCMV	34
Ex – DWR	51	VKD	63
Ex – VCM	34	VNM	34
Ex – VNM	34	VNMV	34
Ex – VNS	36	VNS	36
F D	53	Z F	28/29
FHBN	68/69	ZFV	62
FN	68/69		
FVN	68, 69		







Smart Press

Electronic pressure switches / pressure transmitters PST, PST...-R

PST, PST...R

Applications

Honeywell Fema PST and PST...-R series pressure switches are highly flexible and can be adjusted and configured in two modes, namely user mode and expert mode, and are used for fine adjustment and monitoring of system pressures in plant engineering, fluidics, process engineering and pneumatics, and for monitoring and control of pumps and compressors.

Self-monitored versions are used in manufacturing lines in the automotive industry and in many areas of mechanical and special-purpose engineering. With an overall accuracy of 0.5% of full scale, these pressure switches/transmitters are also suitable for measurement monitoring in many laboratory applications.

Tech	nical	data

Housing and cover Ambient temperature Storage temperature Medium temperature Relative humidity Total accuracy

Medium temperature drift Weight

Parts in contact with medium

Process connection

Pressure gauge connection
Flush connection

Electrical connection

PST versions

PST...-R version Protection class Degree of protection Climate class Power supply EMC

Electronic switch outputs (all versions) Outputs

Reaction time

Contact type

Min. electrical lifetime

AC1 (resistive load)

AC15 (inductive load)

Max. switching capacity

Min. switching capacity

Switching differential (SP/RP) Minimum Switching differential

Relay outputs (PST..-R series)

Switching capacity

Gold contacts (AgSnO2+Au [5 μm])

Switching capacity Silver contacts (AgSnO2) AC1 (resistive load)
AC15 (inductive load)
Max. switching capacity
Min. switching capacity

Diagnostic output Output configuration

Transmitter output (analogue output)

Simulation mode

Voltage/current

Range limitation
Step response

System pressure simulation

Reaction test on sensor signals

Polybutylene terephthalate (PBT)

-20 to + 60°C, from 36 V DC...50 °C -35 to + 80°C

-20 to + 100°C

0 to 95%, non-condensing 0.5% of final value, 1...600 bar 1% of final value, 250...1000 mbar

0.3% per 10 K 380 grams

1.4571 + 1.4542 (high pressure) 1.4571 + 1.4435 (low-pressure/flush)

G 1/2" external thread G 3/4" external thread

5-prong M12 plug, A-coded as per

DIN IEC 60947-5-2 Extra 3-prong M12 plug II as per EN 60335-1 IP65 according to EN 60529 C as per DIN EN 60654 14...36 V DC, max. 100 mA compatible as per EN61326/A1

2, configurable as high/low side or push-pull switches, 14...36 V DC,

max. 250 mA 30 ms

selectable via software ≜ resolution of the display

1 switch-over contact (1 x UM) 250,000 switching cycles

1.5VA (24 VDC/60 mA, 230 VAC/6.5

mA) unsuitable 60 mA for < 5 ms 50 mW (>5 V or >2 mA)

690 VA (230 V AC / 3 A) 230 VA (230 V AC / 1 A) 30 A for < 5 ms

500 mW (>12 V or >10 mA)

"WARN" output (plug 2) max. 20 mA, 14...36 V DC

0...10 V and 4...20 mA, configurable

in expert mode

Measuring range can be limited by up

to 50% FS

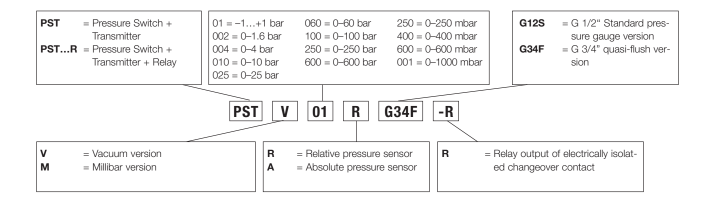
approx. 300 ms

via pressure range

4 x/sec...1 x/16 sec

FEME

Product Summary



Ordering data

Smart Press with 2 electronic switching channels + transmitteroutput

Smart Press with 2 electronic switching channels + transmitteroutput and relay output

Order no.	Pressure in bar
PSTM250RG12S	0250 mbar
PSTM400RG12S	0400 mbar
PSTM600RG12S	0600 mbar
PSTV01RG12S	-1+1
PST001RG12S	01
PST002RG12S	01.6
PST004RG12S	04
PST010RG12S	010
PST025RG12S	025
PST060RG12S	060
PST100RG12S	0100
PST250RG12S	0250
PST600RG12S	0600
PSTM250RG34F	0250 mbar
PSTM400RG34F	0400 mbar
PSTM600RG34F	0600 mbar
PSTV01RG34F	-1+1
PST001RG34F	01
PST002RG34F	01.6
PST004RG34F	04
PST010RG34F	010
PST025RG34F	025
PST002AG12S	02
PST010AG12S	010
PST002AG34F	02
PST010AG34F	010

		pressure	in bar
Order no.	Pressure in bar	in bar	
PSTM250RG12S-R	0250 mbar	1	> = 1.6
PSTM400RG12S-R	0400 mbar	2	> = 3.2
PSTM600RG12S-R	0600 mbar	2	> = 3.2
PSTV01RG12S-R	-1+1	6	> = 10
PST001RG12S-R	01	6	> = 10
PST002RG12S-R	01.6	6	> = 10
PST004RG12S-R	04	12	> = 20
PST010RG12S-R	010	30	> = 50
PST025RG12S-R	025	75	> = 125
PST060RG12S-R	060	180	> = 300
PST100RG12S-R	0100	300	> = 500
PST250RG12S-R	0250	500	> = 1600
PST600RG12S-R	0600	1000	> = 1800
PSTM250RG34F-R	0250 mbar	1	> = 1.6
PSTM400RG34F-R	0400 mbar	2	> = 3.2
PSTM600RG34F-R	0600 mbar	2	> = 3.2
PSTV01RG34F-R	-1+1	6	> = 10
PST001RG34F-R	01	6	> = 10
PST002RG34F-R	01.6	6	> = 10
PST004RG34F-R	04	12	> = 20
PST010RG34F-R	010	30	> = 50
PST025RG34F-R	025	75	> = 125
PST002AG12S-R	02	6	> = 10
PST010AG12S-R	010	30	> = 50
PST002AG34F-R PST010AG34F-R	02	6 30	> = 10

Max.

permissible pressure

Bursting Dimensioned

16

16

17

drawing Page

Fig.

30+31

32+33

34+35

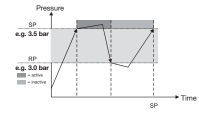
30+31

32+33

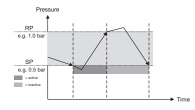


Definitions

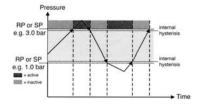
Maximum pressure monitoring



Minimum pressure monitoring



Window monitoring



Maximum pressure monitoring

If an output is configured as a maximum detector, the electronic pressure switch monitors a programmed **upper pressure limit**. A switching process is triggered as soon as the pressure exceeds this limit

Minimum pressure monitoring

If an output is configured as a minimum detector, the electronic pressure switch monitors a programmed **lower pressure limit**. A switching process is triggered as soon as the pressure falls below this limit.

Window monitoring

If an output is configured for pressure window monitoring, the electronic pressure switch monitors a programmed **pressure window**, i.e. the **range between a defined lower limit and a defined upper limit**. A switching process is triggered as soon as the pressure falls below the lower pressure limit or exceeds the upper pressure limit.

Electronic pressure switch

PST and **PST...-R series** electronic pressure switches consist of an electronic, piezoresistive pressure sensor and a downstream analyser with 2 independently programmable switching channels, an analogue output and an optionally configurable relay output.

Switching differential

In contrast to mechanical pressure switches, where the switching differential is essentially determined by the design, with electronic pressure switches any switching differential may be chosen. The difference between the switching point and the reset point (the switching differential) is defined at user level by entering and saving the switching and reset points via the software. The smallest definable switching differential corresponds to the display resolution.

Switching point and reset point

Any switching point (SP) and reset point (RP) across the entire nominal pressure range of the electronic pressure switch can be selected at user level via the software.

Switching point deviation

Illegal settings are automatically detected by the software. The value most recently set has priority over the value first set. If the electronic pressure switch is configured as a **maximum detector**, for example, the switching point (SP) must lie above the reset point (RP). If the reset point is above the switching point, or the switching point is below the reset point, no error will be displayed, but the switching points will be shifted accordingly until they are finally saved.

Time Out function

"Time Out" refers to the time window in which values can be entered without the display automatically reverting to pressure display mode. For all settings at **user level** the setting window is **1 minute**. This means that if the user does not enter anything for one minute during the setting process, the unit automatically reverts to display mode and shows the current pressure in the display, disregarding any values that have been entered but not saved. However, when the unit is in setting mode at expert level, this "Time Out" function is turned off. In other words, the display (and thus the unit) remain in setting mode until the settings are saved in expert mode.



Escape function

After entering a valid 4-digit code, the user is able to parameterise and configure the unit at user or expert level. However, the unit automatically reverts to the locked state if no adjustment activity takes place within 60 seconds. Any manipulation of the rotary/push button extends the setting time by a further 60 seconds. On returning to the locked state, the word "CODE" (instead of "EXP") appears in the corresponding screen. Once the correct code has been entered, the settings can be changed both in user mode and in expert mode.

In expert mode it is also possible to change the code. While the unit is in expert mode, if values or settings are changed but not saved (with "SAVE"), the unit will remain in expert mode until a defined state is chosen with "SAVE" or "REST" (restore data). If the code is set to "0000" in expert mode and this state is saved (with "SAVE"), the unit remains in the unlocked condition. In this case the "Escape" function is disabled.

Simulation

To check the connection configuration or the reaction of the system to output signals, the "SIM" setting can be used to simulate the pressure for which the unit is designed. The pressure can be varied from 0-100% of the total value with a rotary switch.

To show the reaction limits of the system it is also possible to set an alternating output signal with a variable pulse frequency ($0 - 100\% = 4x/\text{sec} \dots 1x/16 \text{ sec}$). If simulation mode is not used for 30 minutes, the unit automatically reverts to display mode.

Electronic slave pointer

Smart Press allows you to trace a failure event back in time. The hours are counted, starting from the failure event until the readout date. This enables the system operator to determine when the failure occurred and so draw conclusions about any plant errors.

Zero adjustment

Zero adjustment is used to compensate any drift error of the sensor, which is liable to occur on all sensors during the lifecycle of the product. With zero adjustment, SmartPress allows you to set the display precisely to zero at zero pressure. The position of the adjustment curve is simply moved in parallel. The basic adjustment of the sensor is not changed. Zero adjustment is only possible within a range of +/- 2% of the overall pressure range. Therefore a position error, which is particularly liable to occur on sensors in the range of 0-1 bar, can easily be compensated. As the setting range is very small, it is virtually impossible for the sensor to be accidentally zeroed on pressurization.

Push/pull output

In expert mode the switch outputs can be configured as traditional open collector or **push/pull outputs**. The outputs always assume defined states (e.g.: unswitched: minus potential, switched: plus potential). If the outputs are applied to the input of a PLC, any **pull-down resistors** that would otherwise be necessary can be dispensed with.

Adjustment dynamics

The bit generator of the SmartPress has been redesigned. The time-consuming job of "scanning" with the adjusting knob has given way to a convenient, dynamic setting strategy. This allows the user to find the desired setting with just a few turns of the handwheel.

Electrical connection

Electrical connection and contact assignment

Electrical connection is via M12 plugs on the back of the unit. Depending on the version, either 2 (PST) or 3 (PST...-R) M12 connector plugs are available (not supplied with the unit).



Contact assignment on plug 1

Pin 1: Supply voltage 14...36 VDC

Pin 2: OUT 2 (output 2) open collector output

Pin 3: 0 volt (ground)

Pin 4: OUT 1 (output 1) open collector output Pin 5: Serial interface (locked for calibration)

Special characteristic of open collector outputs:

Depending on the design, the output voltage at open collector outputs can be up to $2.5~\rm V$ lower than the applied supply voltage.

Example: Supply voltage 14 V... output voltage OUT 1 approx. 11.5 V.

Contact assignment on plug 2

All versions of series PST and PST...-R are also equipped with an A-coded M 12 plug.

Pin 1: Supply voltage 14...36 VDC

Pin 2: WARN (warning output max. 20 mA)

Pin 3: 0 V (ground)

Pin 4: Analogue output AOUT

Pin 5: Serial interface (for factory calibration only)

Units of the PST series can be powered both via plug 1 and via plug 2. If the PST is used purely as a transmitter, only one connection via plug 2 is needed, because the supply voltage can be connected here too (see "Contact assignment on plug 1").

Contact assignment on plug 3

All versions of series PST...R are also equipped with a B-coded M 12 plug.

Suitable cable sockets should be ordered at the same time for the electrical connection.

Optional accessories

Cable socket

5-pole ST12-5-G straight version 5-pole ST12-5-A right-angle version

4-pole ST12-4-G straight version with 2 m cable 4-pole ST12-4-A right-angle version with 2 m cable

Plug protection cap

IP67 STA12

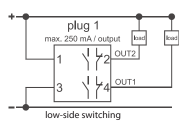
NB - For IP65 special plug protection cap STA12 is required

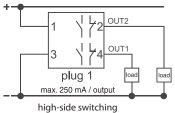
Observance of IP65 water and dust proofing requires the secure sealing of electrical connections not closed with plugs.

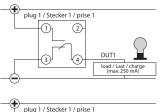
The soft rubber dust caps fitted for shipping do not fulfil this requirement. A reliable seal can only be achieved by the **STA12** protection cap.

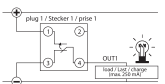


Switch outputs









High-side switching push/pull outputs

Switch output OUT1 and OUT2:

The switch outputs can be configured via the software (at expert level) both as normally closed / normally open, and as high-side and low-side switching.

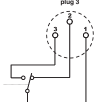
- · In **normally closed configuration**, the selected voltage potential (ground or supply voltage) occurs at the output in the **unswitched** state.
- · In **normally open configuration**, the selected voltage potential (ground or supply voltage) occurs at the output in the **switched** state.
- · In the **low-side switching configuration**, the outputs switch the voltage potential OV (ground) with respect to a consumer connected to OUT1 or OUT2.
- · In the **high-side switching configuration**, the outputs switch the supply voltage potential (minus approx. 2V) with respect to a consumer connected to OUT1 or OUT2.

If the power supplies of the pressure switch and connected load are independent of one another, the following must be taken into account: The potential difference between OC output and ground and OC output and supply voltage must not exceed 36 VDC. If the unit is configured for low-side switching, the external supply voltage must have the same ground reference as the unit itself. If the unit is defined as high-side switching, the external supply voltage must be linked to the supply voltage of the unit. It is important to note that the voltage drop in the through-connected state can be as much as 2 V. The maximum permitted current at the OC is 250 mA per switch output (OUT1, OUT2). A maximum switching current of 250 mA may flow through each channel.

The switching channels are short-circuit-proof and they are monitored for current and temperature. Where current limiting is used and on overheating, both LEDs light up red (WARN function). The freely configurable outputs can connect both the supply voltage (+ potential) itself and the ground (– potential) of the supply voltage to the output. If plus potential exists at the output, ground minus potential occurs after switching over.

If ground minus potential exists at the output, plus potential occurs after switching over.

Advantage: The output behaves like a mechanical changeover contact which emits either plus or minus potential. In other words, the open output is never electrically undefined, as is the case with an open collector output. Pull-up resistors are therefore unnecessary.



Analogue output and relay output

Analogue output AOUT:

The analogue output (AOUT) is available in versions PST and PST...-R. In expert mode it is configurable both as a 0-10 V/10-0 V, and as a 4–20 mA/20–4 mA output. The unit is supplied with the output configured for 0-10 V. The input impedance of the connected consumer **must not exceed 500 ohms**.

Relay output REL:

The relay output is available in version PST...-R. In expert mode the analogue output can be coupled via the software with output 1 (OUT1) and output 2 (OUT2), and with the WARN function. This means that the user can choose a potential-free output for these 3 important functions. The changeover contact of the relay is designed for a maximum resistive load of 4 A and an inductive load of 200 VA. At the lower end the 5 μ gold-plated silver contacts are designed for a minimum load of 50 mW. (5 V at 10 mA).

It should always be remembered that after a one-off maximum load, use at minimum load is no longer possible.



Indicators and display

The indicators in the display have the following meanings:

Attenuation (for setting a filter) ATT

EXPERT

Expert mode (allows the user to configure the unit, e.g. as maximum detector or minimum detector or for window monitoring)

WARN Warning function / alarm

WIN

Window monitoring (for monitoring a pressure window to detect exceeding or falling below a selected pressure window)

OUT1 Switch output OC 1

OUT2 Switch output OC 2

SP Switching point

RP Reset point

Switch contact configured as nor-

mally open Switch contact configured as nor-

mally closed

AOUT

Analogue output (if the current pressure is outside the currently set range, the "AOUT" symbol is

not visible).

ZER0

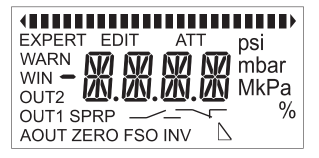
Zero point display for the analogue output or display symbol if output 1 or output 2 defined as low-side switching (unit switches power supply plus to the output). Combined with "FSO" in the switch configuration menu as indicator for the push/pull function

FS0

Upper limit of the selected analogue display range or display symbol if output 1 or 2 defined as high-side switching. (unit switches power supply minus to the out-put). Combined with "ZERO" in the switch configuration menu as indicator for the push/pull function.

INV

Inversion of the analogue signal (i.e. "INV" appears if, instead of a standard analogue signal 0...10 V or 4...20 mA, the analogue signal output is set to 10...0 V or 20...4 mA).



Display

The unit has a 4-place digital display with 3 decimal points and a minus sign. There are also other symbols for the different settings and configurations.

The display also includes a bar graph. This is at the top of the display and consists of a row of separately addressable individual segments with arrow symbols at either end.

As soon as the unit is powered up, all symbols appear on the display for 1 second as a test and the two LEDs light up briefly. The unit then goes into display mode, showing the current system pressure and the selected unit (bar, PSI or Pa). In addition the pressure trend (falling or rising) is indicated by an arrow at the left (falling) or right (rising) end. The "AOUT" indicator tells the user that the pressure is currently in the predefined pressure range for the analogue signal.

Meaning of LED colours

	LED status			Meaning	
LED 1		LED 2	Output 1		Output 2
lit		lit	Status		Status
green		green	inactive		inactive
green		orange	inactive		active
orange		green	active		inactive
orange		orange	active		active
red		red		SP/RP implausible	
red		red		error	

Status LEDs

The current status of the switch outputs is displayed by 2 LEDs located beneath the display (LED 1 and LED 2). The two 3-colour LEDs indicate the switching status of the corresponding output and the warning function.

- · Orange: the output is **ACTIVE**
- · Green: the output is INACTIVE (if defined as WARN output, likewise INACTIVE)
- · During input of the switching points, only the LED of the switching channel currently being modified is active. When switching points are entered, if an implausible entry is made for the maximum detector, e. g. SP < RP, the relevant channel LED lights up red.
- · Both status LEDs light up red as soon as a WARN state occurs (e. g. electronics faulty and unit overheating).

Warning with both LEDs RED and WARN output active

	Display indication
- on sensor failure	-***1
- under-voltage	-**1*
- under-temperature	-*1**
- over-temperature	-*2**

	Display indication
- overload output 1	-1***
- overload output 2	-2***
- overload output 1 and 2	-3***



Settings at user level



Switch output OUT 1 and OUT 2

At user level, the switching point (SP) and reset point (RP) can be set across the entire nominal pressure range.

When the DIG (digital incremental sensor) is turned by one notch in the clockwise direction, the symbol "OUT 1" and "SP" appears. When the DIG is pressed, the EDIT "symbol" appears.

After that, any switching point can be selected by turning the DIG clockwise or anticlockwise. When you press the DIG again, "SAVE" is displayed. Press the DIG again to confirm. The chosen switching point is now permanently saved.

Turn it clockwise again to display the reset point (RP) symbol. The reset point (RP) is set in the same way as the switching point (SP).

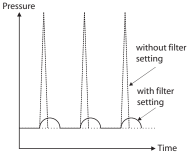
Analogue output (AOUT)

Turning the DIG clockwise again opens the analogue output (AOUT) window. The screen displays the lower pressure value set (AOUT ZERO). Press the DIG to enter "EDIT" mode and then "SAVE" to save the lower reference value permanently.

Turn the DIG again to set "AOUT" "FSO". Here you can alter the upper reference value. The pressure value can be changed in the way described above.

Filter setting (attenuation)

To make the pressure switch insensitive to pressure peaks and to avoid distorting the measured value due to pressure peaks, a filter value of 0...95% can be set. After setting the switching points of OUT 2, turn the DIG again to open the "ATT" window. After pressing the DIG the user can change the value in edit mode (EDIT) or turn the filter off completely (OFF). Save the selected filter value with "SAVE". It is now permanently stored in the memory. The currently measured pressure is compared with the pressure measured previously. The currently measured pressure is then attenuated depending on the selected degree of filtering. This attenuation affects all outputs, i. e. all open collector outputs and relay outputs as well as the analogue output, as the attenuation has a direct influence on the incoming sensor signal. The previously measured pressure and the currently measured pressure (internally offset against each other) always produce a weight of 100%. The filter attenuation (effect) can be mathematically expressed as follows:



$$R[x] = M[x] * (100\% - F) + R[x - 1] * F$$

where:

"F" is the selected attenuation in %,

" $\mathbf{M[x]}$ " is the measured value as a function of a defined time "x",

"R[x - 1]" is the previously displayed and output (calculated) measured value "x - 1", and "R[x]" is the displayed and output (calculated) measured value in the time "x".

Electronic slave pointer

Before you exit user mode, the Smart Press shows the **extreme states in the past** by means of **right/left bar graph arrows** and maximum values in the vacuum/overpressure range. Press DIG once to enter **"EDIT" mode** and turn the knob to see how much time has passed since the event occurred.



Settings at expert level

Configuration of OUT 1 and OUT 2

The last menu item in user mode (EXP) allows you to enter expert mode (after entering a code if necessary). The screen shows the configuration of OUT 1 (e.g. as WIN monitor for pressure window monitoring). Press the DIG to enter edit mode (EDIT). Output 1 can be configured as a minimum detector (left arrow), maximum detector (right arrow) or for pressure window monitoring (WIN) and as a push/pull output. Press to confirm your selection and open the function screen (FCT 1) of output 1. Press to enter edit mode (EDIT) and configure output 1 as normally open (NO), normally closed (NC), high-side or low-side switching or as a push/pull output.

OUT 2 is configured in the same sequence, but note than output 2 can also be configured as a WARN output.

Configuration of analogue output (AOUT)

Turn the DIG clockwise again to open the configuration menu (AOUT). The screen shows either FCTA (current output) or FCTV (voltage output). In EDIT mode the analogue output can be configured as current or voltage output, or inverted.

Allocation of relay contact (on PST...-R versions only)

Turn the DIG clockwise again to enter the relay output configuration mode (REL). Press to switch to EDIT mode. Turn to apply the relay function to OUT 1, OUT 2 or WARN. The OC outputs are not affected by this. That is to say, the relay function should always be regarded as parallel to the corresponding output.

Setting pressure units to bar, Pascal or PSI

Turn the DIG clockwise again to enter the "UNIT" menu. Press and turn to select and confirm the desired pressure unit.

Setting the display background lighting

Select the menu option **LED+** at expert level and "EDIT", then choose **LED+** (permanently lit) or **LED-** (switching off automatically).

Simulation mode

Smart Press allows you to simulate various system states for checking connections and functions. Select menu option **SIM1** to take the system pressure through 0-100% according to the sensor specification. Selected switching points and the analogue output can be checked during this process. The menu option **SIM2** allows you to initiate an alternating square wave signal with a variable pulse frequency. In this way you can test the system's ability to react to sensor signals. If the display shows **SIM--**, simulation mode is turned off.

Setting a four-digit locking code

Turn the DIG clockwise again to enter the "CODE" menu. Press to enter EDIT mode, where you can enter and confirm a four-digit code between 0001 and 9999. 0000 is not a code.

Exiting expert level via the EXIT menu

Turn the DIG clockwise again to enter the "EXIT" menu. Press to go directly to display mode or to the SAVE menu (if any value has been modified). Here you can either confirm the new state with SAVE, or go back to the previous state (which existed before the modification) with REST (Restore).

Overview of adjustable parameters

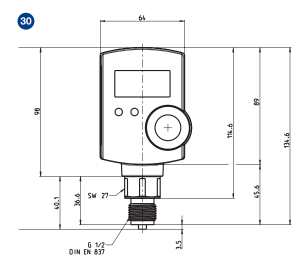
Activity / Situation	Indications in	Parameters modifiable in		
	Symbols	Digital values/text	User mode	Expert mode
Current pressure is displayed*				
Current pressure	relevant unit	relevant digital value	-	-
Output OUT 1 active	OUT 1		-	-
Output OUT 2 active	OUT 2		-	-
AOUT (pressure between ZERO and FSO)	AOUT	-	-	-
Rising pressure	>		-	-
Falling pressure	•	-	-	-
Alarm (sensor, power supply etc.)	WARN	***1, **1* etc.	No	No
Parameterisation of outputs OUT 1 (and OUT 2)*				1
SP	I, OUT1 (OUT2), SP	digital value	Yes	No
RP	■, OUT1 (OUT2), RP	digital value	Yes	No
1. Window (WIN) setting	I, OUT1 (OUT2), SP	digital value	Yes	No
2. Window (WIN) setting	II, OUT1 (OUT2), RP	digital value	Yes	No
Configuration of outputs OUT 1 (and OUT 2)				1
Maximum pressure monitor (SP>RP)	EXPERT, SP, RP, ▮▮▮►	OUT1 (OUT2)	No	Yes
Minimum pressure monitor (SP <rp)< td=""><td>EXPERT, SP, RP, ◀▮▮▮</td><td>OUT1 (OUT2)</td><td>No</td><td>Yes</td></rp)<>	EXPERT, SP, RP, ◀▮▮▮	OUT1 (OUT2)	No	Yes
Pressure window monitoring (WIN)	EXPERT, WIN	OUT1 (OUT2)	No	Yes
Output 2 as "WARN" output	EXPERT, WARN	OUT2	No	Yes
Normally closed, low-side OUT 1 (2)	EXPERT,, ZERO	FCT1 (FCT2)	No	Yes
Normally open, low-side OUT 1 (2)	EXPERT,, ZERO	FCT1 (FCT2)	No	Yes
Normally closed, high-side OUT 1 (2)	EXPERT,, FSO	FCT1 (FCT2)	No	Yes
Normally open, high-side OUT 1 (2)	EXPERT,, FSO	FCT1 (FCT2)	No	Yes
Push-pull OUT 1 (2)	EXPERT,, ZERO, FSO	FCT1 (FCT2)	No	Yes
Inverted push-pull OUT 1 (2)	EXPERT,, ZERO, FSO	FCT1 (FCT2)	No	Yes
Parameterisation of analogue output*			_	
Starting point (ZERO)	■, AOUT, ZERO	relevant digital value	Yes	No
Full-scale output (FSO)	II, AOUT, FSO	relevant digital value	Yes	No
Configuration of the analogue output				
010 V voltage output	EXPERT, AOUT	FCTV	No	Yes
100 V voltage output	EXPERT, AOUT, INVΔ	FCTV	No	Yes
420 mA current output	EXPERT, AOUT	FCTA	No	Yes
204 mA current output	EXPERT, AOUT, INVΔ	FCTA	No	Yes
Configuration of the relay output				
Relay coupled with OUT1	EXPERT, OUT1	REL	No	Yes
Relay coupled with OUT2	EXPERT, OUT2	REL	No	Yes
Relay with alarm output	EXPERT, WARN	REL	No	Yes
Configuration units				
Unit	EXPERT, Pa/bar/psi	UNIT	No	Yes
Display background lighting				
Lighting permanently on	EXPERT	LED+	No	Yes
Lighting set to automatic	EXPERT	LED-	No	Yes
Simulation				
Pressure simulation, nominal pressure range	EXPERT	SIM1	No	Yes
Switching simulation, alternating	EXPERT	SIM2	No	Yes
OFF simulation	EXPERT	SIM	No	Yes
Electronic slave pointer				
Lowest occurring pressure	4 111	digital pressure value	Yes	No
Highest occurring pressure	III>	digital pressure value	Yes	No
Read out time for lowest pressure	EDIT, ◀▮▮, h	digital pressure value in h	Yes	No
Time value (min) not available	EDIT, ◀▮▮, h	NAVL	Yes	No
Read out time for highest pressure	EDIT, ▮▮▮▶, h	digital pressure value in h	Yes	No
Time value (max) not available	EDIT, ▮▮▮▶, h	NAVL	Yes	No
Reset slave pointer	EDIT	Rset	Yes	No
Zero adjustment				
XXXXXX	XXXXXX		No	Yes
Parameterisation of a filter				
Filter attenuation	I , ATT, %	digital value/OFF	Yes	No
Locking/unlocking the unit with a code (user and e				
Unlocked (code = 0000)	-	EXP	Yes	No
Locked (code ≠ 0000)	_	CODE, digital value	Yes	No
Changing a code	1	,		
Unit is locked	EXPERT	LOCK	No	Yes
Unit is unlocked	EXPERT	CODE	No	Yes
Locking/unlocking the unit with a code (expert leve				

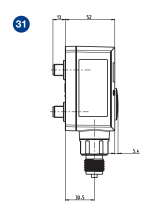
Locking/unlocking the unit with a code (expert level only) Described separately in the instruction manual.

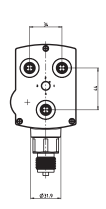


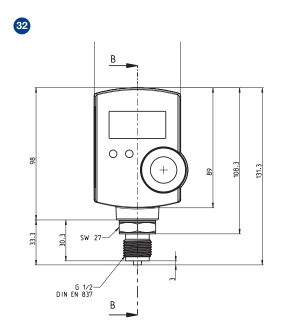
^{*} The same symbols that appear in expert mode are visible in user mode and show the current output configuration. Exceptions: if output is configured as max./min. detector, in user mode instead of ▮▮▮▶ or ◀▮▮, only ▶ or ◀ is displayed.

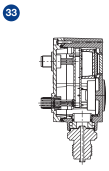
Dimensioned drawings

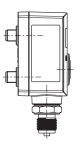




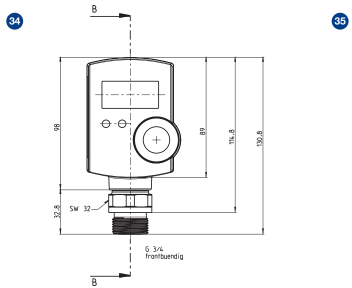


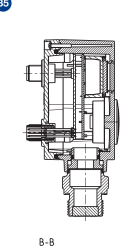






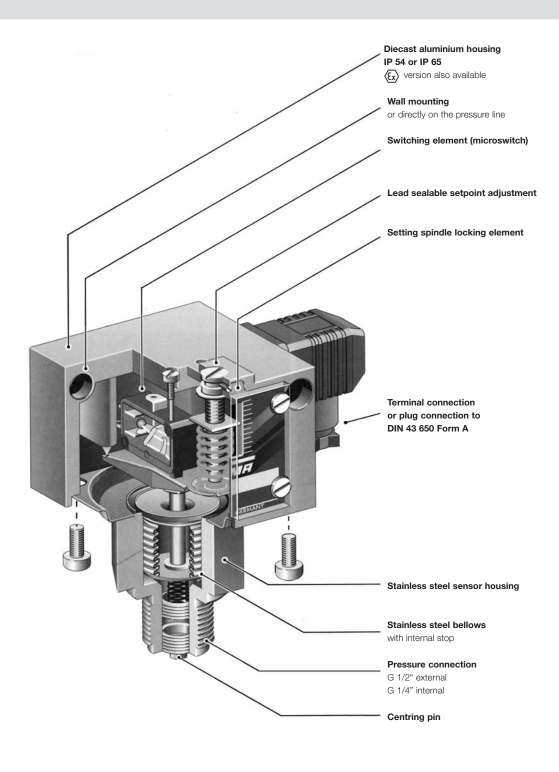




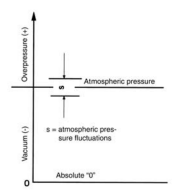


Mechanical pressure switches

Technical features / Advantages







Pressure (bar) Setting range 0...5 ... 6 bar Bursting pressure 20 bar Bursting pressure > 100 bar

Pressure data for a pressure switch based on the example of DWR 625:

Setting range: 0.5–6 bar Perm. working pressure: 20 bar Bursting pressure: >100 bar

Definitions

Pressure data

Overpressure Pressure over atmospheric pressure. The reference point is atmospheric pres-

sure.

Vacuum Pressure under atmospheric pressure. The reference point is atmospheric

pressure.

Absolute pressure Pressure relative to absolute vacuum.

Differential pressure Difference in pressure between 2 pressure measuring points.

Relative pressure Overpressure or vacuum relative to atmospheric pressure.

Pressure data in all FEMA documents refer to relative pressure.

That is to say, they concern pressure differentials relative to atmospheric pressure. Overpressures have a positive sign, vacuums a negative sign.

Permissible bursting pressure (maximum permissible pressure)

The maximum working pressure is defined as the upper limit at which the operation, switching reliability and water tightness are in no way impaired (for values see Product Summary).

Bursting pressure (test pressure)

Type-tested products undergo a pressure test certified by TÜV affirming that the bursting pressure reaches at least the values mentioned in the Product Summary. During the pressure tests the measuring bellows are permanently deformed, but the pressurized parts do not leak or burst. The bursting pressure is usually a multiple of the permissible working pressure.

Setting range

Pressure range in which the cutoff pressure can be set with the setting spindle.

Pressure units

Unit	bar	mbar	Pa	kPa	MPa	(psi) lb/m ²
1 bar	1	1000	10⁵	100	0.1	14,5
1 mbar	0.001	1	100	0.1	10-4	0.0145
1 Pa	10-5	0.01	1	0.001	10-6	1.45 ⋅ 10-4
1 kPa	0.01	10	1000	1	0.001	0.145
1 MPa	10	104	10 ⁶	1000	1	145
1 psi	0.069	68.94	6894	6.894	0.00689	1

In FEMA documents pressures are stated in bar or mbar.

Important:

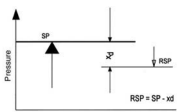
All pressure data are overpressures or vacuums relative to atmospheric pressure. Overpressures have a positive sign, vacuums a negative sign.



Definitions

Maximum pressure monitoring

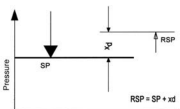
RSP = SP - xd



SP = switching point RSP = reset point xd = switching differential (hysteresis)

Minimum pressure monitoring

RSP = SP + xd



SP = switching point RSP = reset point xd = switching differential (hysteresis)

Switching differential

The switching differential (hysteresis) is the difference in pressure between the **switching point (SP)** and the **reset point (RSP)** of a pressure switch. Switching differential tolerances occur due to tolerances in the microswitches, springs and pressure bellows. Therefore the data in the Product Summaries are always average values. In the case of limiter functions the switching differential has no significance, as one is only interested in the switching point at which cutoff occurs, not the reset point. For a **controller function**, i.e. in the case of pressure switches used to switch a burner, pump etc. **on and off**, a pressure switch with an **adjustable switching differential** should be chosen. The switching frequency of the burner or pump can be varied by changing the switching differential.

Adjustable switching differential / Calibration

In the case of pressure switches with adjustable switching differential, the hysteresis can be set within the specified limits. The switching point (SP) **and** reset point (RSP) are precisely definable. When setting the pressure switch, the switching differential situation and the type of factory calibration must be taken into account. Some pressure switches (e.g. minimum pressure monitors of the DCM series) are calibrated under "falling" pressure, i.e. switching under falling pressure takes place at the scale value with the switching differential lying above it. The device switches back at scale value + switching differential. If the pressure switch is calibrated under rising pressure, switching takes place at the scale value and the device switches back at scale value — switching differential (see direction of action). The calibration method is indicated in the data sheets.

Direction of action

In principle, any pressure switch can be used for both maximum pressure and minimum pressure monitoring. This excludes pressure limiters, whose direction of action (maximum or minimum) is predefined. The only thing to remember is that the scale reading may deviate by the amount of the switching differential. See example at bottom left: The scale value is 2.8 bar.

Maximum pressure monitoring

With rising pressure, switching takes place once the preset switching pressure is reached (SP). The reset point (RP) is lower by the amount of the switching differential.

Minimum pressure monitoring

With falling pressure, switching takes place once the preset switching pressure is reached (SP). The reset point (RP) is higher by the amount of the switching differential.

Direction of action in vacuum range

It is particularly important to define the direction of action in the vacuum range.

Rising does not mean a rising vacuum, but rising pressure (from the point of view of absolute "0"). "Falling" pressure means a rising vacuum.

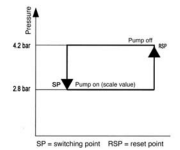
Example: Vacuum switch set to -0.6 bar falling means: Switching (SP) takes place under falling pressure (rising vacuum) at -0.6 bar. The reset point is higher by the amount of the switching differential (e.g. at -0.55 bar).

Atmospheric pressure RSP e.g. -0.6 bar Absolute "0"

Setting a pressure switch

To define the switching point of a pressure switch exactly, in addition to the pressure it is also necessary to determine the direction of action. "Rising" means that switching takes place at the set value when the pressure rises.

The reset point is then lower by the amount of the switching differential. "Falling" means exactly the opposite.



Please note when specifying the setting of a pressure switch:

In addition to the switching point it is also necessary to specify the direction of action (falling or rising).

Example for selection of a pressure switch:

A pump is to be turned on at 2.8 bar and off again at 4.2 bar.

Chosen type: DCM6-203 according to data sheet DCM. Setting: Scale pointer to 2.8 bar (lower switching point). Switching differential to 1.4 bar (set according to pressure gauge).

Cutoff point: 2.8 bar + 1.4 bar = 4.2 bar.



General information about explosion protection

Basic principle

The basic principle of explosion protection is that:

- a) combustible materials (gas, vapour, mist or dust) in dangerous quantities
- b) air (or oxygen)
- c) ignition sources

must not occur in the same place.

The permanent or temporary occurrence of explosive mixtures as per a) and b) is often unavoidable, therefore when operating electrical installations care must be taken to ensure that no ignition sources can occur.

With this in mind, the CENELEC technical committee has adopted the following European standards which are recognized in all EU member states.

· General requirements	EN 50 014	· Pressure resistant encapsulation "d"	EN 50 018
· Oil encapsulation "o"	EN 50 015	· Increased safety "e"	EN 50 019
· Overpressure encapsulation "p'	' EN 50 016	· Intrinsic safety "i"	EN 50 020
· Sand encapsulation "q"	EN 50 017	· Cast encapsulation "m"	EN 50 028

The guidelines relevant to FEMA products – besides the "General Requirements EN 50 014" – are "Pressure resistant encapsulation d" and "Intrinsic safety i".

In addition, all explosion protection guidelines issued up to the present time have been combined into a single European Ex-Protection Directive 94/9EC. The aim of this new harmonized directive is to bring the explosion protection regulations of European member states into line with one another and eliminate barriers to trade between partner states. The new Directive 94/9EC (ATEX 100a), which came into force on 1 July 2003, replaces all previous directives.

All FEMA ex-pressure switches and ex-thermostats meet the requirements of the new European Ex-Protection Directive 94/9EC (ATEX 100a).

Pressure resistant encapsulation "d"

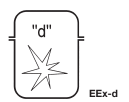
Switching elements and other electrical function units capable of igniting an explosive mixture are cast in a housing capable of withstanding the explosive pressure caused by an explosion indoors and preventing transmission to the surrounding atmosphere.

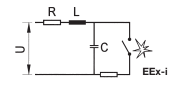
Intrinsic safety "i"

The equipment used in the area at risk of explosion contains only intrinsically safe electric circuits. An electric circuit is only intrinsically safe if the quantity of energy is so small that no spark or thermal effect can occur.

The term "simple electrical equipment"

In view of the use of simple microswitches without additional capacitance or inductance generating components, our pressure switches and thermostats designed for protection type Ex-i fall in the category of "simple electrical equipment". These are not subject to testing or certification requirements within the meaning of Directive 94/9EC. The units may only be used in conjunction with ATEX-tested isolating amplifiers in areas at risk of explosion. We equip all units which are explicitly designed for such use with microswitches having gold contacts, a grounding screw and — for ease of identification — a blue cable entry.







General information about explosion protection

Zone classification

Explosion risk areas are grouped into zones according to the likelihood of a dangerous explosive atmosphere **according to EN 1127-1** occurring.

When assessing the explosion hazard, i.e. when identifying explosion risk areas, the "Guidelines for the Avoidance of Danger due to Explosive Atmospheres with Examples (ExRL)" of the German Insurance Association for the Chemical Industry [Berufsgenossenschaft Chemie] must be taken into account

If the situation concerns a special case or if doubts exist as to the definition of explosion risk areas, the matter shall be decided by the supervisory authorities (Trade Supervisory Office [Gewerbeaufsichts-amt], where applicable with the assistance of the Insurance Association or the Technical Control Boards [Technische Überwachungsvereine]).

In Zones 0 (20) and 1 (21), only electrical equipment for which a type test certificate has been issued by a recognized testing agency may be used. In Zone 0 (20), however, only equipment expressly authorized for that zone may be used. Equipment approved for use in Zones 0 (20) and 1 (21) may also be used in Zone 2 (22). Under the new European Directive 94/9 EC (ATEX 100a), a distinction is made between **gas atmospheres** and **dust atmospheres**. This results in the following zone classifications:

	Zone 0	continuously or for long peri- ods	Zone 0 (gas) is a place in which a dangerous explosive atmosphere is present continuously or for long periods. This normally includes only the interior of containers or the interior of apparatus (evaporators, reaction vessels etc.), if the conditions of Zone 0 are fulfilled. Continuous danger > 1000 hours/year.
Gas	Zone 1	occasionally	Zone 1 (gas) is a place in which a dangerous explosive atmosphere can be expected to occur occasionally in normal operation. This may include the immediate vicinity of Zone 0. Occasional danger = 10 to 1000 hours/year.
	Zone 2	seldom and for short periods	Zone 2 (gas) is a place in which a dangerous explosive atmosphere can be expected to occur only rarely and then only for short periods. This may include areas surrounding Zones 0 and/or 1. Danger only under abnormal operating conditions < 10 hours/year.
	Zone 20	continuously or for long peri- ods	Zone 20 (dust) is a place in which a dangerous explosive atmosphere in the form of a cloud of dust in air is present continuously or for long periods, and in which dust deposits of unknown or excessive thickness may be formed. Dust deposits on their own do not form a Zone 20. Continuous danger > 1000 hours/year.
Dust	Zone 21	occasionally	Zone 21 (dust) is a place in which a dangerous explosive atmosphere in the form of a cloud of dust in air may occasionally occur in normal operation, and in which deposits or layers of inflammable dust may generally be present. This may also include the immediate vicinity of Zone 20. Occasional danger = 10 to 1000 hours/year.
	Zone 22	seldom and for short periods	Zone 22 (dust) is a place in which a dangerous explosive atmosphere may be expected to occur only rarely and then only for short periods. This may include areas in the vicinity of Zones 20 and 21. Danger only under abnormal operating conditions < 10 hours/year.

General information about explosion protection

Explosion group

The requirements for explosion-protected equipment depend on the gases and/or vapours present on the equipment and on the dusts lying on, adhering to and/or surrounding the equipment. This affects the gap dimensions required for pressure-proof encapsulation and, in the case of intrinsically safe circuits, the maximum permitted current and voltage values. Gases, vapours and dusts are therefore subdivided into various explosion groups.

The danger of the gases rises from explosion group IIA to IIC. The requirements for electrical equipment in these explosion groups increase accordingly. Electrical equipment approved for IIC may also be used for all other explosion groups.

Temperature class

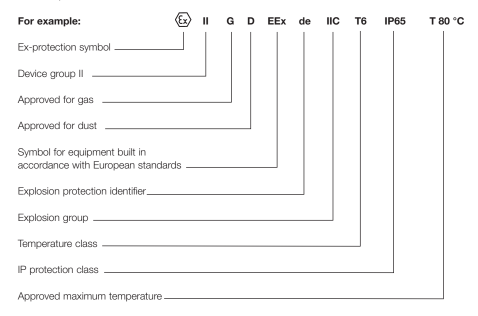
The maximum surface temperature of an item of equipment must always be lower than the ignition temperature of the gas, vapour or dust mixture. The temperature class is therefore a measure of the maximum surface temperature of an item of equipment.

Temperature class °C	Ignition temperature °C	Maximum surface temperature
T1	> 450	450
T2	> 300	300
T3	> 200	200
T4	> 135	135
T5	> 100	100
T6	> 85	85

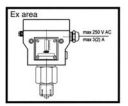
Identification of explosion-protected electrical equipment

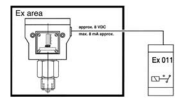
In addition to normal data (manufacturer, type, serial number, electrical data), data relating to the explosion protection must be included in the identification.

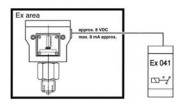
Under the new Directive 94/9EC (ATEX 95), based on IEC recommendations, the following identification is required:











Pressure monitoring in explosion risk areas Zone 1, 2 and 21, 22

Specially equipped pressure switches can also be used in **explosion risk areas Zone 1, 2** and **21, 22**. The following alternatives are possible:

1. Pressure-proof encapsulated switching device, explosion protection EEx de IIC T6, PTB 02 ATEX 1121

The pressure switch with pressure-proof encapsulation can be used directly in the explosion risk area (Zone 1 and 2 or 21 and 22). The maximum switching voltage, switching capacity and ambient temperature must be taken into account and the rules for installation in the explosion risk area must be observed. All pressure switches may be equipped with explosion-proof switching devices. However, special circuits and designs with an adjustable switching differential or internal interlock (reclosing lock-out) are not permitted.

2. EEx-i pressure switches

All pressure switches of normal design can be used in explosion risk areas Zone 1 and 2 or 21 and 22, if they are integrated into an "intrinsically safe control current circuit". Intrinsic safety is based on the principle that the control current circuit in the explosion risk area carries only a small quantity of energy which is not capable of generating an ignitable spark.

Isolating amplifiers, e.g. type Ex 011 or Ex 041, must be tested by the Physikalisch-Technische Bundesanstalt (PTB) and approved for use in explosion risk areas. Isolating amplifiers must always be installed outside the explosion risk zone.

Pressure switches designed for EEx-ia installations may be provided with blue connection terminals and cable entries. In view of the low voltages and currents carried via the contacts of the microswitches, gold-plates contacts are recommended (additional function ZF 513).

3. Pressure switches with microswitch and resistor combination for short-circuit and line break monitoring (see DBS series)

A combination of a pressure switch with mechanical microswitch connected to a 1.5 kOhm series resistor and a safety-engineered isolating amplifier (type Ex 041) may also be used in explosion risk zones 1, 2 and 21, 22 (explosion protection EEx-ia).

The safety-engineered isolating amplifier produces a separate intrinsically safe control current circuit and at the same time monitors the supply conductors between the isolating amplifier and the pressure switch for short-circuit and line break. In this regard, see also the section on pressure limiters for safe-ty-critical applications and data sheet Ex 041.

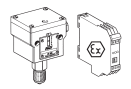
Pressure monitoring in explosion risk areas Zone 1 (21) and 2 (22)



Ex-D...

Pressure-proof encapsulated

Explosion protection: EEx de IIC T6 PTB approval for the complete switching device. Switching capacity at 250 V/3 A. The pressure switch can be installed within the Ex-Zone.

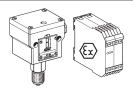


D...-513 + Ex 011

Intrinsically safe

Explosion protection: EEx-ia PTB approval for isolating amplifiers Ex 041 Pressure switch with gold-plated contacts, blue terminals and blue cable entries.

The isolating amplifier must be installed outside the Ex-Zone.



DWR...-576 + Ex 041

Intrinsically safe, line break and short-circuit monitoring

Explosion protection: EEx-ia PTB approval for isolating amplifiers Ex 041 Pressure switch with safety sensor, positive opening microswitch, gold-plated contacts, blue terminals and blue cable entries. The isolating amplifier must be installed outside the Ex-Zone.



10 selection criteria

CHECKLIST

1	Medium	Steam, hot water, fuel gases, air, flue gases, liquid gas, liquid fuels, other media
1a	Sensor material	Stainless steel, non-ferrous metals, plastics (e.g. Perbunan). Are all sensor materials resistant to the medium? Oil and grease-free for oxygen?
2	Type approval	Is type approval (TÜV, DVGW, PTB, etc.) required for the intended application?
3	Function	Monitors, limiters. Safety-engineered pressure limiters.
4	Direction of action	Is the maximum pressure or minimum pressure to be monitored? Does the pressure switch have a controller function (e.g. turns pump on and off)?
5	Setting range	The desired setting range can be found in the Product Summaries.
6	Switching differential for controllers/monitors only	The adjustable switching differential is only important in the case of pressure switches with a controller function. For limiter functions the switching differential (hysteresis) has no significance
7	Maximum working pressure	The maximum working pressure listed in the tables must be equal to or greater than the maximum system pressure
8	Environmental conditions	Medium temperature / ambient temperature / type of protection / humidity / Ex-zone / Outdoor installation – protective measures
9	Type of construction/Size Pressure connection	Size, installation position, installation method, pressure connection with seal
10	Electrical data Switching capacity	Switching element / changeover contact / normally closed contact / normally open contact / switching capacity / interlocking / gold contacts / contactless signal transmission

This list of criteria does not claim to be complete.

However, all items must be checked. The stated sequence is expedient but not mandatory.

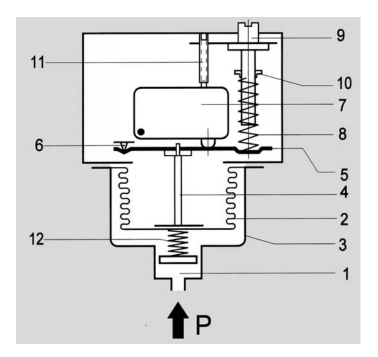
Pressure switches

General description

Operating mode

The pressure occurring in the sensor housing (1) acts on the measuring bellows (2). Changes in pressure lead to movements of the measuring bellows (2) which are transmitted via a thrust pin (4) to the connecting bridge (5). The connecting bridge is frictionlessly mounted on hardened points (6). When the pressure rises the connecting bridge (5) moves upwards and operates the microswitch (7). A counterforce is provided by the spring (8) whose pretension can be modified by the adjusting screw (9) (switching point adjustment). Turning the setting spindle (9) moves the running nut (10) and modifies the pretension of the spring (8). The screw (11) is used to calibrate the microswitch in the factory. The counter-pressure spring (12) ensures stable switching behaviour, even at low setting values.

- 1 = Pressure connection
- **2** = Measuring bellows
- 3 = Sensor housing
- 4 = Thrust pin
- **5** = Connecting bridge
- 6 = Pivot points
- 7 = Microswitch or other switching elements
- 8 = Setting spring
- 9 = Setting spindle (switching point adjustment)
- **10** = Running nut (switching point indicator)
- **11** = Microswitch calibration screw (factory calibration)
- **12** = Counter pressure spring



Pressure sensors

Apart from a few exceptions in the low-pressure range, all pressure sensors have measuring bellows, some made of copper alloy, but the majority of high-quality stainless steel. Measured on the basis of permitted values, the measuring bellows are exposed to a minimal load and perform only a small lifting movement. This results in a long service life with little switching point drift and high operating reliability. Furthermore, the stroke of the bellows is limited by an internal stop so that the forces resulting from the overpressure cannot be transmitted to the switching device. The parts of the sensor in contact with the medium are welded together without filler metals. The sensors contain no seals. Copper bellows, which are used only for low pressure ranges, are soldered to the sensor housing. The sensor housing and all parts of the sensor in contact with the medium can also be made entirely from stainless steel 1.4571 (DNS series). Precise material data can be found in the individual data sheets.

Pressure connection

The pressure connection on all pressure switches is executed in accordance with DIN 16288 (pressure gauge connection G 1/2A). If desired, the connection can also be made with a G 1/4 internal thread according to ISO 228 Part 1. Maximum screw-in depth on the G 1/4 internal thread = 9 mm.

Centring pin

In the case of connection to the G 1/2 external thread with seal in the thread (i.e. without the usual sheet gasket on the pressure gauge connection), the accompanying centring pin is not needed. Differential pressure switches have 2 pressure connections (max. and min.) each of which are connected to a G 1/4 internal thread.



General technical data

with microswitches of the DCM, VCM, DNM, DNS and DDC series.

The technical data of type-tested units may differ slightly. (please refer to type sheet)

Normal version

Plug connection





...300

⟨E⟩ version



Switch housing Diecast aluminium GD Al Si 12

Diecast aluminium GD AI Si 12 G 1/2 external thread (pressure gauge connection) and G 1/4 internal thread G 1/4 internal thread for DDCM differential pressure switches

Switching function and connection diagram (applies only to version with microswitch)

Pressure connection

With rising pressure switching single-pole from 3-1 to 3-2.

Floating changeover contact.

Floating changeover contact. With rising pressure switching single-pole from 3-1 to 3-2.

2 3

Switching capacity (applies only to version with microswitch)

8 A at 250 VAC 5 A at 250 VAC inductive 8 A at 24 VDC 0.3 A at 250 VDC min. 10 mA, 12 VDC

3 A at 250 VAC 2 A at 250 VAC inductive 3 A at 24 VDC 0.03 A at 250 VDC min. 2 mA, 24 V DC vertical

1 2 3 🕒

Mounting position preferably vertical (see technical data sheet)

Degree of protection (in vertical position)

Ex degree of protection

IP 54; (for terminal connection ...300 IP 65)

IP 65 EEx de IIC T6 tested to EN 50014/50018/50019 (CENELEC)

PTB approval Electrical connection Cable entry

Plug connection to DIN 43 650 (200 series) or terminal connection (300 series) PG 11 / for terminal connection M 16 x 1.5 See data sheets

PTB 02 ATEX 1121 Terminal connection

Switching point Adjustable via spindle. On switching device 300 the terminal box cover must be removed -15 to +60°C Adjustable via spindle after the terminal box lid is removed

Switching differential

Lead seal

Vacuum

Ambient temperature

Adjustable or not adjustable (see Product Summary)

Not adjustable

M 16 x 1.5

Medium temperature Only possible on plug connection housing 200

Max. 70°C, briefly 85°C Max. 60°C

Higher medium temperatures are possible provided the above limits for the switching device are ensured by suitable measures (e.g. siphon).

All pressure switches can operate under vacuum. This will not damage the device.

Repetition accuracy of switch-

ing points Vibration strength Mechanical life

< 1% of the working range (for pressure ranges > 1 bar)

No significant deviations up to 4 g.

With sinusoidal pressure application and room temperature, 10 x 106 switching cycles. The expected life depends to a very large extent on the type of pressure application, therefore this figure can serve only as a rough estimate. With pulsating pressure or pressure impacts in hydraulic sys-

Isolation values tems, pressure surge reduction is recommended.

Overvoltage category III, contamination class 3, reference surge voltage 4000 V.

Oil and grease-free Conformity to DIN VDE 0110 (01.89) is confirmed.

The parts of all pressure switches with sensors made from steel or stainless steel are oil and greasefree. The sensors are hermetically encapsulated. They contain no seals. (See also additional function ZF 1979 Special Packing)



ZF additional functions — Pressure switches and pressure monitors

Example for ordering:	How to order		
DWR_6205_	Pressure switc		
Code of additional function (e.g. maximum limiter)	DWR 6-205		
Code for pressure range	or DWR 6		
Sensor system	with ZF 205		

Additional functions / Connection diagrams

	Plug connection Terminal connection			Explanation
	200 series (IP 54)	300 series (IP 65)	Connection diagram	Explanation
Normal version (plug connection) Microswitch, single pole switching Switching differential not adjustable	E.F	•==		
Terminal connection – housing (300)	301		1 2 3 🚇	
Unit with adjustable switching differential	ZF 203			
Maximum limiter with reclosing lockout Interlocking with rising pressure	ZF 205		1 2 3 🖨	see DWR series
Minimum limiter with reclosing lockout Interlocking with falling pressure	ZF 206		1 2 3 🚇	see DWR series
Two microswitches, switching in parallel or in succession. Fixed switching interval, only possible with terminal connection housing. State the switching interval (not possible with all pressure switches, see data sheet p. 2, pp. 40 - 43)		ZF 307 *	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Two microswitches, 1 plug switching in succession. adjustable switching interval Please indicate switching scheme* (not possible with all pressure switches, see data sheet p. 2, pp. 40 – 43)	ZF 217 *		1 2 3 🖨	
Gold-plated contacts, single pole switching (not available with adjustable switching differential).	ZF 213		1 2 3 🖨	Permitted contact load: Max: 24 VDC, 100 mA Min: 5 VDC, 2 mA
Switch housing with surface protection (chemical version).		ZF 351	1 2 3 🖨	

^{*}Switching point adjustment: Please specify switching point and direction of action (rising or falling pressure).





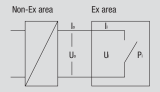
DWAM...-576

Additional functions for EEx-i equipment ZF 5...

- \cdot Housing (300) with terminal connection (IP 65), "blue" cable entry and terminals.
- · Also available with resistor combination for line break and short-circuit monitoring (with isolating amplifier Ex 041).

Important

All pressure switches with the ZF 5... additional functions listed here can only be operated in combination with a suitable isolating amplifier (see pages 60 – 61).



For ZF513, ZF576, ZF574: U = 15 V DC, I = 60 mA, P = 0.9 W, C < 1 nF, L < 100 μH

Additional functions for EEx-i equipment		Connection diagram	Isolating amplifier
Gold-plated contacts, single-pole switching. Switching differential fixed (not adjustable). Switching capacity: max. 24 VDC, 100 mA, min. 5 VDC, 2 mA.	ZF 513	1 2 3 🖨	Ex 011
Versions with resistor combination for line break and	d short-circuit mo	onitoring in control current circuit, se	ee DBS series, pages 54 - 56:
Normally closed contact with resistor combination for maximum pressure monitoring , gold-plated contacts, plastic-coated housing (chemical version).	ZF 576	10 k j j j	Ex 041
Normally closed contact with reclosing lockout and resistor combination, for maximum pressure monitoring Plastic-coated housing (chemical version).	ZF 577	10 k 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Ex 041
Normally closed contact with resistor combination for minimum pressure monitoring , gold-plated contacts, plastic-coated housing (chemical version).	ZF 574	2 3 🛞	Ex 041
Normally closed contact with reclosing lockout and resistor combination, for minimum pressure monitoring Plastic-coated housing (chemical version).	ZF 575	10 k	Ex 041

Other additional functions	Plug connection 200 series	Terminal connection 300 series
Adjustment according to customer's instruction: one switching point two switching points or defined switching differential	ZF 1970* ZF 1972*	ZF 1970* ZF 1972*
Adjustment and lead sealing according to customer's instruction: one switching point	ZF 1971*	_
two switching points or defined switching differential	ZF 1973*	_
Labelling of units according to customer's instruction with sticker	ZF 1978	ZF 1978
Special packing for oil and grease-free storage	ZF 1979	ZF 1979

Documents: Additional documents, e.g. data sheets, operating instructions, TÜV, DVGW or PTB certificates.

Test certificates according to EN 10 204		
Factory certificate 2.2 based on non-specific specimen test	WZ 2.2	WZ 2.2
Acceptance test certificate 3.1 based on specific test	AZ 3.1	AZ 3.1
Acceptance test certificate for ZFV separating diaphragms	AZ 3.1 -V	AZ 3.1 -V

^{*}Switching point adjustment: Please specify switching point and direction of action (rising or falling pressure).



Setting instructions

Factory calibration of pressure switches

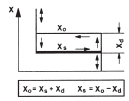
In view of tolerances in the characteristics of sensors and springs, and due to friction in the switching kinematics, slight discrepancies between the setting value and the switching point are unavoidable. The pressure switches are therefore calibrated in the factory in such a way that the setpoint adjustment and the actual switching pressure correspond as closely as possible in the middle of the range. Possible deviations spread to both sides equally.

The device is calibrated either for falling pressure (calibration at lower switching point) or for rising pressure (calibration at higher switching point), depending on the principal application of the type series in question.

Where the pressure switch is used at other than the basic calibration, the actual switching point moves relative to the set switching point by the value of the average switching differential. As FEMA pressure switches have very small switching differentials, the customer can ignore this where the switching pressure is set only roughly. If a very precise switching point is needed, this must be calibrated and checked in accordance with normal practice using a pressure gauge.

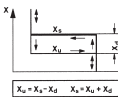
1. Calibration at lower switching point

Setpoint x_{S} corresponds to the lower switching point, the upper switching point x_{O} is higher by the amount of the switching differential x_{d} .



2. Calibration at upper switching point

Setpoint x_{S} corresponds to the upper switching point, the lower switching point x_{U} is lower by the amount of the switching differential x_{d} .



The chosen calibration type is indicated in the technical data for the relevant type series.



Clockwise: lower switching pressure

Anticlockwise: higher switching pressure

Clockwise:

Anticlockwise:

greater difference

smaller

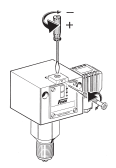
difference

Direction of action of setting spindle

Setting switching pressures

Prior to adjustment, the securing pin above the scale must be loosened by not more than 2 turns and retightened after setting. The switching pressure is set via the spindle. The set switching pressure is shown by the scale.

To set the switching points accurately it is necessary to use a pressure gauge.





Changing the switching differential (only for switching device with suffix "V", ZF 203)

By means of setscrew within the spindle. The lower switching point is not changed by the differential adjustment; only the upper switching point is shifted by the differential. One turn of the differential screw changes the switching differential by about of the total differential range. The switching differential is the hysteresis, i.e. the difference in pressure between the switching point and the reset point.

Lead seal of setting spindle (for plug connection housing 200 only)

The setting spindle for setting the desired value and switching differential can be covered and sealed with sealing parts available as accessories (type designation: P2) consisting of a seal plate and capstan screw. The sealing parts may be fitted subsequently. The painted calibration screws are likewise covered.





With pressure switches of the DWAMV and DWR...-203 series, the direction of action of the differential screw is reversed.





Pressure switch with locking of switching state (reclosing lockout)

In the case of limiter functions, the switching state must be retained and locked, and only unlocked and the system restarted once the cause of the safety shutdown has been eliminated. There are two ways of doing this:

1. Mechanical locking inside the pressure switch

Instead of a microswitch with automatic reset, limiters contain a "bistable" microswitch. If the pressure reaches the value set on the scale, the microswitch trips over and remains in this position. The lock can be released by pressing the unlocking button (identified by a red dot on the scale side of the switching device). The interlock can operate with rising or falling pressure depending on the version.

The device can only be unlocked when the pressure has been reduced (or increased) by the amount of the predefined switching differential. When selecting a pressure limiter, it is necessary to distinguish between maximum and minimum pressure monitoring. EEx-d versions cannot be equipped with internal locking.

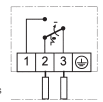
Maximum pressurelimitation



Switching and interlocking with rising pressure. Additional function ZF 205.

Connection of control current circuit to terminals 1 and 3.

Minimum pressure limitation



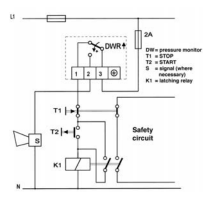
Switching and interlocking with falling pressure.
Additional function ZF 206.

Connection of control current circuit to terminals 2 and 3.

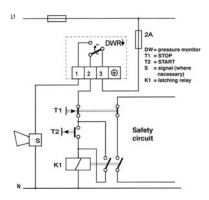
2. External electrical interlock in the control cabinet (suggested circuits)

A pressure monitor (microswitch with automatic reset) can also be used as a limiter if an electrical interlock is added. For pressure limitation in steam and hot water boilers, an external interlock is only permitted if it has been ascertained that the pressure monitor is "of special construction".

Maximum pressure limitation with external interlock



Minimum pressure limitation with external interlock



Where the above interlock circuit is used, the requirements of DIN 57 116/VDE 0116 are met if the electrical equipment (such as contactors or relays) of the external interlock circuit satisfy VDE 0660 or VDE 0435

Explanation of type designations - type codes

The type designations of FEMA pressure switches consist of a combination of letters followed by a number denoting the setting range. Additional functions and version variants are indicated by a code which is separated from the basic type by a hyphen. Ex versions (explosion protection EEx-d) are identified by the prefix "Ex" in front of the type designation.

	version on the example of DCM series) (XX	with additional function DCM XXX-YYY	Ex-version Ex-DCM XXX		
DCM		Series code (e.g. DCM)			
XXX		Codes for pressure range			
YYY		Code for additional functions			
Ex	→	Code for Ex version			

Switch housing version	
DCM XXX	Basic version with plug connection housing
DCM XXX-2	Basic version with plug connection housing
DCM XXX-3	Terminal connection housing (300)
Ex-DCM XXX	EEx-d switching device (700)
DCM XXX-5	EEx-i version

Which additional function goes with which pressure switch?

	Plug connection, 200 series Additional function ZF		Terminal connection, 300 series						
			Additional function ZF			=			
	203	213	217	301	307	513	574 576	575 577	EEx-d
DCM/VCM	•1	•	● 1	•	•1	•			•
VNM/DNS/VNS	•	•	•	•	•	•			•
DWAM		•		•		•	•	•	
DDCM		•	•2	•	•2	•			•
DWR	•	•		•		•	•	•	•
DGM		•		•		•	•	•	•

available

Ex-versions (EEx-d) can only be supplied in basic form. Additional functions are not possible.



 $^{^{\}mbox{\tiny 1}}$ except DCM 4016, DCM 4025, VCM 4156 and DCM 1000

² except DDCM 252, 662, 1602, 6002



DCM pressure switches and pressure monitors

for overpressure, for non-aggressive liquid and gaseous media



DCM 25

DCM 025

Technical data

Pressure connection

External thread G 1/2 (pressure gauge connection) according to DIN 16 288 and internal thread G 1/4 according to ISO 228 Part 1.

Switching device

Robust housing (200) made of seawater-resistant diecast aluminium GD Al Si 12.

Degree of protection

IP 54, in vertical position

i i cooui c ociiovi iii	attiais
DCM 3DCM 63	Metal bellows: 1.4571
	Sensor housing: 1.4104
DCM 025 - DCM 1	Metal bellows: Cu Sensor
	housing: Cu + Ms
DCM 4016/	Diaphragm: Perbunan
DCM 4025	Sensor housing: 1.4301
DCM 1000	Diaphragm: Perbunan
	Sensor housing: Brass

Mounting position

Vertically upright and horizontal. DCM 4016 and 4025 vertically upright.

Ambient temp. at switching device

-25...+70 °C, except: DCM 4016, 4025, 1000: -15...+60 °C For EEx-d versions: -15...+60 °C

Max. medium temperature

The maximum medium temperature at the pressure sensor must not exceed the permitted ambient temperature at the switching device. Temperatures may reach 85°C for short periods (not EEx-d). Higher medium temperatures are possible provided the above limit values for the switching device are ensured by suitable measures (e.g. siphon).

MountingDirectly on the pressure line (pressure gaugeconnection) or on a flat surface with two 4 mm Ø screws.

Switching pressureAdjustable from outside with screwdriver.

Not adjustable with DCM and Ex-DCM types. Adjustable from outside with DCM-203 types. For values see Product Summary.

Contact arrangement

Single-pole changeover switch.

Switching	250	VAC	250 VDC	24 VDC		
capacity	(ohm)	(ind)	(ohm)	(ohm)		
Normal	8 A	5 A	0.3 A	8 A		
EEx-d	3 A	2 A	0.03 A	3 A		

Туре	Setting rang	e	Switching differentia (mean valu		rmissible essure	Materials in- contact with medium	Dimen- sioned drawing		
Switching differential not adjustable									
DCM 4016	116 m	bar	2 mbar	1	bar	Perbunan	1 + 11		
DCM 4025	425 m	bar	2 mbar	1	bar	+ 1.4301			
DCM 1000	10100 ml	bar	12 mbar	10	bar	Perbunan + MS	1 + 10		
DCM 025	0.040.25 I	bar	0.03 bar	6	bar				
DCM 06	0.10.6 I	bar	0.04 bar	6	bar	Cu + Ms	1 + 14		
DCM 1	0.21.6 l	bar	0.04 bar	6	bar				
DCM 506	1560 m	bar	10 mbar	12	bar		1 + 12		
DCM 3		bar	0.1 bar	16	bar		1 + 18		
DCM 6		bar	0.15 bar	16	bar		1 + 10		
DCM 625		bar	0.25 bar	25	bar		1 + 17		
DCM 10		bar	0.3 bar	25	bar	1.4104			
DCM 16	316	bar	0.5 bar	25	bar	+			
DCM 25	425 I	bar	1.0 bar	60	bar	1.4571	1 + 16		
DCM 40		bar	1.3 bar	60	bar		1 + 10		
DCM 63	1663	bar	2.0 bar	130	bar				
0		. 4 - 1-	1-						
	ferential adjus			OH C	box				
DCM 025-203 DCM 06-203		bar		ar 6	bar	0	a . a 4		
		bar		ar 6	bar	Cu + Ms	1 + 14		
DCM 1-203		bar	0.070.55 b		bar				
DCM 6 203		bar		ar 16	bar		1 + 18		
DCM 6-203		bar		ar 16	bar				
DCM 10-203		bar		ar 25	bar	1 4104	1 + 17		
DCM 16-203	316	bar	0.73.5 b	ar 25	bar	1.4104			

For smaller pressure ranges see also VCM, DGM, HCD and DPS sheets. For additional functions refer to ZF data sheet.

(x) version, (housing 700), explosion protection EEx-d

4...25 bar

8...40 bar

16...63 bar

Ex-DCM 4016	116 mbar	2 mbar	1 bar	Perbunan	3 + 11
Ex-DCM 4025	425 mbar	2 mbar	1 bar	Perbunan	3 + 11

For other Ex-devices, see type series VCM, DNM, DNS, DDCM, DWR, DGM described below.

1.3...6.0 bar

2.6...6.6 bar

3.0...10 bar

60 bar

60 bar

130 bar

1.4571

Calibration

DCM 25-203

DCM 40-203

DCM 63-203

The DCM series is calibrated for falling pressure. This means that the adjustable switching pressure on the scale corresponds to the switching point at falling pressure. The reset point is higher by the amount of the switching differential. (See also page 30, 1. Calibration at lower switching point).







1 + 16



VCM type series

Negative pressure switches (vacuum switches)

FEMA negative pressure switches detect the pressure difference relative to atmospheric pressure. All data relating to the setting range and thus also the scale divisions on the switching devices are to be understood as the difference in pressure between the relevant atmospheric pressure and the set switching pressure.

The "zero" reference point on the scale of the unit corresponds to the relevant atmospheric pressure. A minus sign before the pressure value signifies negative pressure below the relevant atmospheric pressure.

Technical data

Pressure connection

External thread G 1/2 (pressure gauge connection) according to DIN 16 288 and internal thread G 1/4 according to ISO 228 Part 1.

Switching device

Robust housing (200) made of seawaterresistant diecast aluminium GD Al Si 12.

Degree of protectionIP 54, in vertical position. IP 65, for EEx-d version.

Pressure sensor materials

Metal bellows: 1.4571 VNM 111 and VNM 301: Sensor housing: 1.4104 VCM 095, 101 Metal bellows of Cu Zn Sensor housing of CuZn VCM 4156: Perbunan diaphragm sensor housing: 1.4301

Mounting position

Vertically upright and horizontal. VCM 4156 vertically upright.

Ambient temp. at switching device

For EEx-d versions: -15...+60 °C

Max, medium temperature

The maximum medium temperature at the pressure sensor must not exceed the permitted ambient temperature at the switching device. Temperatures may reach 85°C for short periods (not EEx-d). Higher medium temperatures are possible provided the above limit values for the switching device are ensured by suitable measures (e.g. siphon).

Mounting

Directly on the pressure line (pressure gauge-connection) or on a flat surface with two 4 mm Ø screws.

Switching pressure Adjustable from outside with screwdriver.

Switching differential

Not adjustable with VCM and Ex-VCM types. Adjustable with VCM-203 type. For values see Product Summary.

Contact arrangement

Single-pole changeover switch.

Switching	250	VAC	250 VDC	24 VDC	
capacity	(ohm)	(ind)	(ohm)	(ohm)	
Normal	8 A	5 A	0.3 A	8 A	
EEx-d	3 A	2 A	0.03 A	3 A	

Product Summary

Туре	Setting ra	nge	diffe	ching rential an values)	•	missible ssure	Dimen- sioned drawing	
Switching differential not adjustable								
VCM 4156	-15+6	mbar		mbar	1	bar	1 + 11	
VCM 301	-250+100	mbar		mbar	1.5	bar	1 + 13	
VNM 301	-250+100	mbar	45	mbar	3	bar	1 + 15	
VCM 101	-1*+0.1	bar		mbar	3	bar	1 + 14	
VCM 095	-0.9+0.5	bar	50	mbar	3	bar	1 + 14	
VNM 111	−1*+0.1	bar	50	mbar	6	bar	1 + 15	
Switching diffe	rential adjusta	able						
VCM 301-203	-250+100	mbar	30-200	mbar	1.5	bar	1 + 13	
VNM 301-203	-250+100	mbar	70 –500	mbar	3	bar	1 + 15	
VCM 101-203	−1*+0.1	bar	80 –350	mbar	3	bar	1 + 14	
VCM 095-203	-0.9+0.5	bar	90 –400	mbar	3	bar	1 + 14	
VNM 111-203	−1*+0.1	bar	90 –650	mbar	6	bar	1 + 15	
(C) . "								
(Ex) version, (ho								
Ex-VCM 4156	-15+6	mbar		mbar	1	bar	3 + 11	
Ex-VCM 301	-250+100			mbar		bar	3 + 13	
Ex-VNM 301	-250+100			mbar	3	bar	3 + 15	
Ex-VCM 101	-1*+0.1	bar		mbar	3	bar	3 + 14	
Ex-VCM 095	-0.9+0.5	bar		mbar	3	bar	3 + 14	
Ex-VNM 111	−1*+0.1	bar	50	mbar	6	bar	3 + 15	

^{*} At very high vacuums, close to the theoretical maximum of -1 bar, the switch may not be usable in view of the special conditions of vacuum engineering. However, the pressure switch itself will not be damaged at maximum vacuum.

For additional functions refer to ZF data sheet.

For smaller pressure ranges see also HCD and DPS data sheets.

Calibration

The VCM and VNM series are calibrated for falling pressure. This means that the adjustable switching pressure on the scale corresponds to the switching point at falling pressure. The reset point is higher by the amount of the switching differential. (See also page 30, 1. Calibration at lower switching point).







DNM type series

Pressure switches free of non-ferrous metal

All parts of the DNM series of FEMA pressure switches which come into contact with the medium are made of stainless steel. The pressure sensor is welded according to the latest methods without filler metals.

The diecast aluminium switch housing is also highly resistant to aggressive influences in the surrounding atmosphere.

DNM 025

Technical data

Pressure connection
External thread G 1/2 (pressure gauge connection) according to DIN 16 288 and internal thread G 1/4 according to ISO 228 Part 1.

Switching deviceRobust housing (200) made of seawater-resistant diecast aluminium GD Al Si 12.

Degree of protection

IP 54, in vertical position. IP 65, for EEx-d version.

Pressure sensor materials

Sensor housing 1.4104 Pressure bellows: 1.4571

Mounting position

Vertically upright and horizontal.

Ambient temperature at switching device –25...+70 °C. For EEx-d versions: –15...+60 °C

Max. medium temperature

The maximum medium temperature at the pressure sensor must not exceed the permitted ambient temperature at the switching device. Temperatures may reach 85°C for short periods (not EEx-d). Higher medium temperatures are possible pro-

vided the above limit values for the switching device are ensured by suitable measures (e.g. siphon).

Directly on the pressure line (pressure gauge connection) or on a flat surface with two 4 mm Ø screws.

Switching pressureAdjustable from outside with screwdriver.

Switching differential

Not adjustable with DNM and Ex-DNM types.

Contact arrangement

Single-pole changeover switch.

Switching	250	VAC	250 VDC	24 VDC	
capacity	(ohm)	(ind)	(ohm)	(ohm)	
Normal	8 A	5 A	0.3 A	8 A	
EEx-d	3 A	2 A	0.03 A	3 A	

Product Summary

Туре	Setting range	Switching differential (mean values)	Max. permissible pressure	Dimen- sioned drawing
Switching differe	ntial not adjustable 0.040.25 bar	0.03 bar	6 bar	1 + 15
	sing 700), explosion prot			
Ex-DNM 10	110 bar	0.3 bar	16 bar	3 + 17
Ex-DNM 63	1663 bar	1.0 bar	130 bar	3 + 16

Calibration

The **DNM** series is calibrated for falling pressure. This means that the adjustable switching pressure on the scale corresponds to the switching point at falling pressure. The reset point is higher by the amount of the switching differential. (See also page 30, 1. Calibration at lower switching point).







DNS type series

Pressure switch with stainless steel sensor system, with optional plastic-coated housing

Pressure switches of the DNS series are suitable for monitoring and controlling pressures in chemical plants, process engineering and any situation where the pressure of aggressive liquids and gases must be monitored.

All components of the sensor system are made from high-quality stainless steel (1.4571) and welded using the latest methods without filler metals. The pressure sensor is hermetically encapsulated and contains no sealing materials.

Technical data

Pressure connection

External thread G 1/2 (pressure gauge connection) according to DIN 16 288 and internal thread G 1/4 according to ISO 228 Part 1.

Switching device Robust housing (200) made of seawater-resistant diecast aluminium GD Al Si 12.

Degree of protection IP 54, in vertical position. IP 65, for EEx-d version.

Pressure sensor materials

Pressure bellows and all parts in contact with medium. X 6 Cr Ni Mo Ti 17122 Material no. 1 4571

Mounting position

Vertically upright and horizontal.

Max. ambient temperature at switching

device -25...+70 °C.

For EExd versions: -15...+60 °C.

Max. medium temperature

The maximum medium temperature at the pressure sensor must not exceed the permitted ambient temperature at the switching device. Temperatures may reach 85°C for short periods (not EEx-d).

Higher medium temperatures are possible provided the above limit values for the switching device are ensured by suitable measures (e.g. siphon).

Mounting Directly on the pressure line (pressure gaugeconnection) or on a flat surface with two 4 mm Ø screws

Switching pressureAdjustable from outside with screwdriver.

Switching differential

For values see Product Summary

Contact arrangement

Single-pole changeover switch.

Switching	250	VAC	250 VDC	24 VDC
capacity	(ohm)	(ind)	(ohm)	(ohm)
Normal	8 A	5 A	0.3 A	8 A
EEx-d	3 A	2 A	0.03 A	3 A

Plastic coating

The diecast aluminium housing in GD Al Si is chromated and stove-enamelled with resistant plastic. Corrosion tests with 3% saline solution and 30 temperature changes from +10 to +80°C showed no surface changes after 20

Product Summary

Туре	Setting range		diffe	Switching differential (mean values)		/lax. ermiss eressur	
Switching diffe	rential not ad	justable					
VNS 301-201	-250+100	mbar	45	mbar	3	bar	
VNS 111-201	-1*+0.1	bar	50	mbar	6	bar	
DNS 025-201	0.040.25	bar	30	mbar	6	bar	1 + 15
DNS 06-201	0.10.6	bar	40	mbar	6	bar	
DNS 1-201	0.21.6	bar	60	mbar	6	bar	
DNS 3-201	0.22.5	bar	0.1	bar	16	bar	1 + 18
DNS 6-201	0.56	bar	0.15	bar	16	bar	1 + 10
DNS 10-201	110	bar	0.3	bar	16	bar	1 + 16
DNS 16-201	316	bar	0.5	bar	25	bar	1 + 10

...-203 types Adjustable switching differential Plastic-coated housing

VNS 301-351	-250+100	mbar	45	mbar	3 ba	ar	
VNS 111-351	-1*+0.1	bar	50	mbar	6 ba	ar	
DNS 025-351	0.040.25	bar	30	mbar	6 ba	2 + 15	
DNS 06-351	0.10.6	bar	40	mbar	6 ba	ar	
DNS 1-351	0.21.6	bar	60	mbar	6 ba	ar	
DNS 3-351	0.22.5	bar	0.1	bar	16 ba	ar 2 + 18	
DNS 6-351	0.56	bar	0.15	bar	16 ba	ar Z + 10	,
DNS 10-351	110	bar	0.3	bar	16 ba	2 + 16	
DNS 16-351	316	bar	0.5	bar	25 ba	ar Z + 10	,

🕸 version, (housing 700), explosion protection EEx-d

Ex-VNS 301	−250+100 r	nbar	45	mbar	3	bar	
Ex-VNS 111	-1*+0.1	bar	50	mbar	6	bar	
Ex-DNS 025	0.040.25	bar	30	mbar	6	bar	3 + 15
Ex-DNS 06	0.10.6	bar	40	mbar	6	bar	
Ex-DNS 1	0.21.6	bar	60	mbar	6	bar	
Ex-DNS 3	0.22.5	bar	0.1	bar	16	bar	3 + 18
Ex-DNS 6	0.56	bar	0.15	bar	16	bar	3 + 10
Ex-DNS 10	110	bar	0.3	bar	16	bar	3 + 16
Ex-DNS 16	316	bar	0.5	bar	25	bar	0 + 10

Explosion protection EEx-i with ZF 513

Example for ordering: DNS...-513

* At very high vacuums, close to the theoretical maximum of -1 bar, the switch may not be usable in view of the special conditions of vacuum engineering. However, the pressure switch itself will not be damaged at maximum vacuum.

Calibration

The DNS and VNS series are calibrated for falling pressure. This means that the adjustable switching pressure on the scale corresponds to the switching point at falling pressure. The reset point is higher by the amount of the switching differential. (See also page 30, 1. Calibration at lower switching point).







DDCM type series

Differential pressure switch

FEMA differential pressure switches are suitable for monitoring and controlling differential pressures, flow monitoring and automatic control of filter systems. A double chamber system with stainless steel bellows or Perbunan diaphragm accurately detects the difference between the two applied pressures. The desired switching pressure is continuously adjustable within the ranges mentioned in the type summary.

The settings relate to the lower switching point (with falling differential pressure). The upper switching point (with rising differential pressure) is higher by the amount of the switching differential. All differential pressure monitors can also be used in the vacuum range. Every pressure switch has 2 pressure connections with appropriate markings.

Technical data

Pressure connection

Internal thread G 1/4

Switching device

Robust housing (200) made of seawater-resistant diecast aluminium GD Al Si 12.

Degree of protection IP 54, in vertical position. IP 65, for EEx-d version.

Pressure sensor materials DDCM 014–16:

Pressure bellows of 1.4571 Sensor housing of 1.4305. DDCM 252-6002: Perbunan diaphragm. Aluminium sensor housing.

Mounting position

vertically upright

Ambient temperature at switching device -25...+70 °C

For EEx-d versions: -15...+60 °C

Max. medium temperature

The maximum medium temperature at the pressure sensor must not exceed the permitted ambient temperature at the switching device. Temperatures may reach 85°C for short periods (not EEx-d). Higher medium temperatures are possible provided the above limit values for the switching device are ensured by suitable measures (e.g. siphon).

Mounting Directly on the pressure line or on a flat surface with two 4 mm \emptyset screws. Note the connection of pressurized lines:

P(+) = high pressure S(-) = low pressure

Switching pressureAdjustable from outside with screwdriver.

Switching differential

Not adjustable. For values see Product Summary.

Types 252–6002 without graduation. Set according to pressure gauge.

Switching	250	VAC	250 VDC	24 VDC	
capacity	(ohm)	(ind)	(ohm)	(ohm)	
Normal	8 A	5 A	0.3 A	8 A	
EEx-d	3 A	2 A	0.03 A	3 A	

Product Summary

Туре	Setting range (differential pressure)	e	Switchin differen (mean v	tial	Max.* permi press	ssible	Materials in- contact with medium	Dimen- sioned drawing			
Switching differential not adjustable											
DDCM 252*	425	mbar	2	mbar	0.5	bar					
DDCM 662*	1060	mbar	15	mbar	1.5	bar	Aluminium	1 + 20			
DDCM 1602*	20160	mbar	20	mbar	3	bar	+ Perbunan				
DDCM 6002*	100600	mbar	35	mbar	3	bar					
DDCM 014*	-0.10.4	bar	0.15	bar	15	bar					
DDCM 1	0.21.6	bar	0.13	bar	15	bar	Stainless steel				
DDCM 4*	14	bar	0.20	bar	25	bar	1.4305 +				
DDCM 6	0.56	bar	0.2	bar	15	bar	1.4571	1 + 21			
DDCM 16	316	bar	0.6	bar	25	bar					

^{*} without graduation (only ± scale).

For smaller pressure ranges see also HCD and DPS datasheets.

(0	etting range lifferential ressure)	Switching differential (mean values)		Max.** permissible pressure		Materials in- contact with medium	Dimen- sioned drawing				
⟨E⟩ version · Explosion protection EEx de IIC T6											
Ex-DDCM 252*	425	mbar	2	mbar	0.5	bar					
Ex-DDCM 662*	1060	mbar	15	mbar	1.5	bar	Aluminium	3 + 20			
Ex-DDCM 1602*	20160	mbar	20	mbar	3	bar	+ Perbunan				
Ex-DDCM 6002*	100600	mbar	35	mbar	3	bar					
Ex-DDCM 014*	-0.10.4	bar	0.15	bar	15	bar					
Ex-DDCM 1	0.21.6	bar	0.13	bar	15	bar	Stainless steel				
Ex-DDCM 4*	14	bar	0.2	bar	25	bar	1.4305 +	3 + 21			
Ex-DDCM 6	0.56	bar	0.2	bar	15	bar	1.4571				
Ex-DDCM 16	316	bar	0.6	bar	25	bar					

 $^{^*}$ without graduation (only \pm scale)

Accessories: · Threaded joint with male adapter union G 1/4"/8 mm MAU 8/Ms and MAU 8/Nst, page 63

 \cdot Valve combinations VKD 3 and VKD 5, page 63

Calibration

The **DDCM** series is calibrated for falling pressure. This means that the adjustable switching pressure on the scale corresponds to the switching point at falling pressure. The reset point is higher by the amount of the switching differential. (See also page 30, 1. Calibration at lower switching point).





^{**} also loadable on one side

^{**} also loadable on one side



DPS series

Differential pressure switches for ventilation and air-conditioning systems

Applications

Differential pressure switches for filter, fan or air flow monitoring in air-conditioning and ventilation systems.

DPS

Technical data

Pressure connection

Plastic connection piece with 6 mm external diameter for measuring hose with 5 mm inter-nal diameter. Connector P 1 for higher pressure, P 2 for lower pressure.

Pressure medium

Air, and non-combustible and non-aggressive gases.

Diaphragm made of sintered silicone is resistant to outgassing. Switching kinematics on the "P2" side.

Switch housing and parts in contact with

Switch housing and pressure connection P 2 made of PA 6.6. Lower part and pressure connection P 1 made of POM.

Medium and ambient temperature

-20°C to +85°C (storage temperature -40°C to +85°C)

Maximum working pressure

50 mbar for all types

Mounting position

vertical, pressure connections pointing downwards. (With horizontal mounting and cover facing upwards, the scale values are 20 Pa below the actual values: with horizontal mounting and cover facing downwards, the scale values are 20 Pa higher. At setting values below 50 Pa, the device must be mounted vertically!).

Degree of protection: IP 54

Mounting

Via fastening pieces integrated into the housing with 2 screws, mounted directly onto a vertical surface, e.g. of the airconditioning unit or air duct. For mounting in the ceiling area, use an L-shaped bracket if necessary

Setting the switching point

Remove the cover and set the scale to the desired value. The setting values relating to the upper switching point (for maximum pressure monitoring). For minimum pressure monitoring. the switching point lies below the setting value, according to the switching differential.

Weight: 160 g

Switching function: single pole switching.

Electrical connection



Flat plug 6.3 x 0.8 DIN 46 244 or use the screw terminals supplied.

Min. switching capacity: 5 mA / 5 VDC Max. switching capacity: 1.5 (0.4) A / 250 VAC

Cable entry: Pq 11



Product Summary

Туре	Setting range for upper switching	Switching differentials (guideline values)
DPS 200 F	0.22 mbar	0.1 mbar
DPS 400 F	0.44 mbar	0.2 mbar
DPS 500 F	0.55 mbar	0.2 mbar
DPS 1000 F	210 mbar	1 mbar
DPS 2500 F	525 mbar	1.5 mbar

DVGW test certificate

EC type testing according to EC Gas Appliance Directive (90/396 EEC) and DIN EN 1854, product identification number CE-0085AR0013

Supplied accessories:

2 m silicone hose, 2 connection pieces with mounting screws,

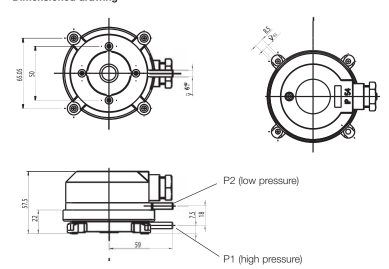
2 self-tapping screws for mounting the housing,

3 screw terminals for the electrical connection

Optional accessories:

DPSLF L-shaped bracket for installation turned through 90°, e.g. in ceiling area DPSJF Channel connection fitting

Dimensioned drawing









HCD series

Pressure and differential pressure switches for neutral gases (DVGW-tested)

Pressure switches of the HCD series are suitable for neutral and non-aggressive gases. They can be used for monitoring overpressure and differential pressure. For overpressure detection the pressure side is connected to the lower connection piece G 1/4"; for vacuum detection the pressure side is connected to the upper

connection piece G 1/8" (remove sealing chamber). For differential pressure detection the high pressure is applied to the lower connection piece (G 1/4") and the low pressure side to the upper connection piece (G 1/8"). A pressure measurement connector (9 mm ø) is available for accurate setpoint adjustment.

Technical data

Pressure connection
Pressure connection for overpressure: G 1/4" internal thread. For vacuum and differential pressure: G 1/8" internal thread.

Switch housing

Diecast aluminium

Medium temperature

-15 to +60 °C.

Maximum working pressure

See Product Summary

Mounting position

Horizontal with connection pieces pointing downwards.

Type of protection IP 40 according to DIN

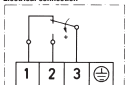
MountingEither directly on pipe or with mounting bracket (supplied) on a vertical surface.

Setting the switching point

Remove the cover and turn the setting spindle marked +/- in the corresponding direction. The scale shows only guideline values. For accurate setpoint adjustment it is necessary to use a pressure gauge which can be attached to the measuring point (9 mm ø pressure measurement connector).

Switching function Single pole switching.

Electrical connection



Switching capacity 2 A/220–240 VAC (inductive load) 10 A/220–240 V AC (resistive load)

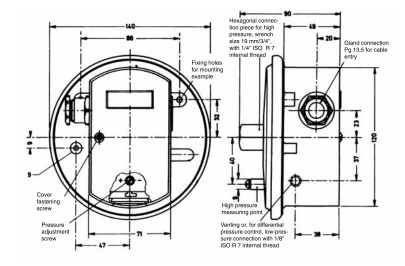
Cable entry Pg 13.5

Tested according to Gas Appliance Directive 90/396/EEC, DVGW reg. no. E 3085/2.

Туре	Setting range	Switching in lower range	differential in upper range	Max. working pressure
HCD 6003	0.23 mbar	0.3 mbar	0.5 mbar	100 mbar
HCD 6010	110 mbar	0.3 mbar	1 mbar	100 mbar
HCD 6050	550 mbar	1.5 mbar	3 mbar	200 mbar
HCD 6150	15150 mbar	4 mbar	10 mbar	300 mbar

The switching differential is not adjustable. The low switching differentials are for the lower setting range; the higher values relate to the upper ranges.

Dimensioned drawing







S2 type series

Pressure switches with 2 microswitches - technical data

FEMA pressure switches of the **DCM** (except DCM 1000, DCM 4016 and DCM 4025), **VCM** (except VCM 4156), **VNM, DNS, VNS** series and the differential pressure monitor **DDCM** (except DDCM 252, 662, 1602, 6002) can be

equipped with 2 microswitches (see also the table on page 41).

This is not possible with any other type series or with Ex versions.

Technical data

Standard equipment

The standard equipment of every two-stage pressure switch includes a switching device with 2 microswitches, both single-pole switching. Switch I monitors the low pressure, switch II the higher pressure. The setting ranges indicated in the data sheets for the basic types apply to the two-stage pressure switches as well. It should be noted that the switching differentials of the individual microswitches may not be exactly the same due to component tolerances.

Switching interval

The switching interval of the two microswitches is the difference (in bar or mbar) between the switching points of the two microswitches.

For example:

When the pressure rises, a two-stage pressure switch turns on a warning light (e.g. 2.8 bar), and if the pressure continues to rise (e.g. 3.2 bar) the system shuts down. The switching interval is 3.2-2.8=0.4 bar. For all versions the rule is: The switching interval remains constant over

The switching interval remains constant over the whole setting range of the pressure switch. If the switching pressure setting is changed with the setting spindle, the switching interval does not change – the switching points are moved in parallel.

Switching differential

The switching differential, i.e. the hysteresis of the individual microswitches, corresponds to the values of the relevant basic design referred to in the Product Summary. In the case of two-stage pressure switches, the switching differential of the individual microswitches is not adjustable.

Versions

Two-stage pressure switches are available in three different versions, each identified by a ZF number. The versions differ in terms of their connection schemes and electrical connection types (terminal or plug connection).

The applicable data sheet for the basic types contains the technical data for the two-stage pressure switches. This includes all limits of use, temperature, maximum pressure, mounting position, type of protection, electrical data etc. The principal dimensions are the same as for single-stage pressure switches, with similar pressure ranges and design features.

Additional function	Switching interval between the two microswitches	Electrical connection	Connection diagram	Ordering information required
ZF 307	Factory setting according to customer-specifications	Terminal connection (All terminals of both microswitches are accessible (6 terminals)	2 x single pole switching.	1. Basic type with ZF 307 2. Switching points I and II, with direction of action in each case (rising or falling pressure). Example: DCM 16-307 Switching point I: 10 bar falling Switching point II: 12 bar falling or switching interval only.
ZF 217	Adjustable via adjustment knobs I and II according to "Switching inter- vals" table	Plug connection according to DIN 43 650 (3-pole + ground conductor) Function-appropriate internal wiring according to "Switching functions" table	Example selection according to "Switching schemes" table, page 42.	1. Basic type with ZF 217 2. Switching scheme Example: DCM 16-217/B 4 Since all values are adjustable within the specified limits, no further data is required.



S2 type series (selection)

ZF 217 pressure switches with two microswitches and switching intervals

Switching intervals of two-stage pressure switches (ZF 217, ZF 307)

Type series S2 ZF 217 ZF 307	min. switchin	a interval	higher pressure lower pressure max. switching interval (average values)					
Туре	Factory default	g interval	Switching so A1/A3/B2/B C1/C3/D2/E + ZF 307	heme 4	Switching so A2/A4/C2/C	heme	Switching s B1/B3/D1/I	
DCM 06	40	mbar	165	mbar	190	mbar	140	mbar
DCM 06	20	mbar	140	mbar	160	mbar	120	mbar
DCM 023	40	mbar	240	mbar	280	mbar	200	mbar
DCM 3	0.1	bar	0.65		0.75		0.55	
DCM 6	0.15		0.05		1.2	bar	0.8	bar
DCM 10	0.15		1.6	bar	1.85		1.35	
DCM 16	0.3	bar	2.0	bar	2.3	bar	1.7	bar
DCM 25	0.6	bar	4.0	bar	4.6	bar	3.4	bar
DCM 40	0.9	bar	6.0	bar	6.9	bar	5.1	bar
DCM 63	1.3	bar	8.5	bar	9.8	bar	7.2	bar
DDCM 1	0.09	bar	0.55	bar	0.64	bar	0.46	bar
DDCM 6	0.14	bar	0.94	bar	1.08	bar bar	0.8	bar
DNM 025	35	mbar	215	mbar	240	mbar	180	mbar
VCM 095	40	mbar	300	mbar	340	mbar	260	mbar
VCM 101	40	mbar	260	mbar	300	mbar	220	mbar
VCM 301	20	mbar	100	mbar	120	mbar	80	mbar
VNM 111	50	mbar	310	mbar	360	mbar	260	mbar

Switching devices with adjustable switching interval

Additional function ZF 217

On switching devices with additional function ZF 217, the switching interval is continuously adjustable via two adjustment knobs I and II accessible from outside. The maximum switching intervals are stated in the "Switching intervals" table.

Turning adjustment knob I clockwise produces a lower switching point for microswitch I.

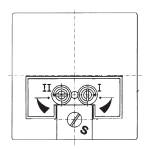
Turning adjustment knob II anticlockwise produces a higher switching point for microswitch II.

Adjustment knobs I and II have an internal stop to prevent the microswitches from being adjusted beyond the effective range.

Adding together the adjustments on knobs I and II gives the switching interval between the two microswitches. Changes made with the setting spindle do not affect the switching interval. The switching interval remains constant over the whole setting range of the spindle. The two switching points are moved up or down in parallel.

Recommended adjustment method for switching devices with ZF 217

- Set adjustment knobs I and II to their basic positions.
 Turn adjustment knob I as far as possible anticlockwise.
 Turn adjustment knob II as far as possible clockwise.
- 2. Adjust the setting spindle **S** by the scale to a value midway between the desired upper and lower switching points
- 3. With pressure applied, set the lower switching point with adjustment knob I.
- 4. In the same way as in step 3, set the upper switching point with adjustment knob II.
- 5. If the desired upper and lower switching points cannot be reached, turn the setting spindle **S** in the appropriate direction and repeat steps 3 and 4.

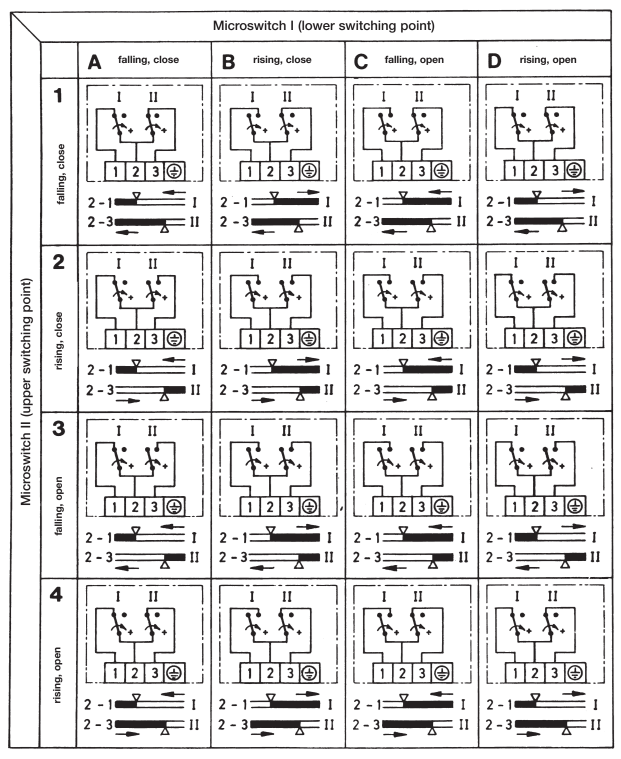




S2 type series

Two-stage pressure switches, switching schemes for ZF 217

Function-appropriate internal configuration of microswitches I and II, switching scheme selection table. The switch position shown corresponds to the pressureless state. On the horizontal axis is the switching function of microswitch I (A–D); on the vertical axis is the switching function of microswitch II (1–4). At the intersection is the switching scheme which satisfies both conditions (e.g. A 2).



Information required when ordering:



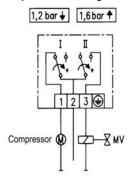
As well as the basic type (e.g. DCM 10) and the switching scheme (e.g. A 2), for factory setting it is also necessary to indicate the switching points and direction of action: Example: DCM 10–217 / A 2 Switch I: 6.5 bar falling, Switch II: 7.5 bar rising.

S2 type series

Examples of use for two-stage pressure switches

Pressure monitoring and controlling can be greatly simplified by using pressure monitors with two built-in microswitches which can be made to operate one after the other under rising or falling pressure. For example, minimum and maximum pressure monitoring can be achieved with only one pressure switch, doing away with the need for a second pressure switch (including the cost of installation). Step switching, e.g. pressure-dependent control of a two-stage pump, is of course also possible using this special series.

For pressure-dependent control of automatic expansion valves and pressure holding devices



Example 1: Requirement

Pressure holding devices and automatic expansion valves usually have a gas cushion whose pressure must be kept constant within a certain range. If the pressure is too low, a compressor is switched on. If the pressure is too high, a solenoid valve must be opened to vent the gas. Between these two levels is a neutral zone, in which the compressor and the solenoid valve are at rest.

Solution

All pressure switches of types DCM, DNM, DNS, each with additional function ZF 217 and switching scheme A 2, are suitable. All pressureranges listed in the technical documents are possible. Example for ordering: DCM 6-217/A 2

Switching function / connection scheme

With falling pressure, contact 1-2 closes (compressor on) Switch I:

With rising pressure, contact 1 -2 opens (compressor off)

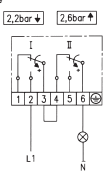
Switch II: With rising pressure, contact 2-3 closes (valve open)

With falling pressure, contact 2 -3 opens (valve closed).

In between there is a neutral zone in which the compressor is not switched on

and the solenoid coil is not energized (off position).

Minimum and maximum pressure monitoring in a nitrogen line



Example 2:

Requirement

In a process engineering system, the pressure in a nitrogen line has to be monitored. A green signal lamp indicates that the pressure in the line is between 2.2 and 2.6 bar. If the pressure goes below 2.2 bar or above 2.6 bar, the indicator lamp goes out and the system shuts down.

Solution

The first contact of a DCM 3-307 pressure switch with 2 microswitches opens under falling pressure at 2.2 bar; the second microswitch opens under rising pressure at 2.6 bar. If the pressure is >2.2 bar and <2.6 bar, the circuit is closed via both microswitches and the signal lamp is lit.

Example 3:

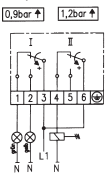
Requirement

The gradual fouling of a filter system is to be monitored by a differential pressure switch. Increased fouling causes a higher differential pressure between the input and the output of the filter system. A green signal lamp indicates the normal operating state. If fouling reaches a certain value (differential pressure >0.9 bar), a yellow signal lamp warns the operator that it is time to change the filter elements. If this is not done and the differential pressure rises due to further fouling (e.g. to >1.2 bar), the system must be shut down.

Solution

A differential pressure switch DDCM 6-307 operates under rising differential pressure (at 0.9 bar), the green control lamp goes out; at the same time the yellow lamp comes on (warning that it is time to clean the filter). If the differential pressure continues to rise (to >1.2 bar), the circuit opens via 4-6 of the second microswitch, the relay drops out and the system shuts down.

Filter monitoring with a 2-stage differential pressure switch





Pressure switches "of special construction"

TÜV







Definitions and information

Pressure monitoring and pressure limiting in

- · Steam boilers
- · Hot water heating systems
- · District heating systems
- · Gas installations
- · Oil pipelines
- · Firing systems

· Liquid gas installations etc.

is extremely important with regard to safety.

Component testing

Pressure monitoring devices for safety-critical applications must work reliably and be tested according to the relevant directives in each case. **The reliability of pressure monitors and pressure limiters must be certified by a component test** which is performed by the testing agencies responsible in each case (e.g. TÜV and DVGW). The following section deals with the FEMA product range for safety-critical pressure monitoring in thermal and process engineering systems.

Special construction

The term "of special construction" originates from the VdTÜV Memorandum "Pressure 100/1", issue 04.83, which defines the requirements for pressure monitors and pressure limiters for steam boilers and hot water systems. Originally used only for pressure monitoring in the area of steam and hot water, the "special construction" characteristic is increasingly used as a quality and safety argument for other applications as well. The following section describes the requirements for pressure limiters "of special construction". Recommendations for the correct selection of pressure limiters are given by reference to safety analyses.

Definitions of the VdTÜV Memorandum "Pressure 100/1":

Pressure monitors (DW)

Pressure monitors are devices which switch off the heating system on exceeding and / or falling below a predefined pressure limit and release the heating system again only after a change in pressure.

Pressure limiters (DB)

Pressure limiters are devices which switch off the heating system on exceeding and / or falling below a predefined pressure limit and lock it to prevent automatic restarting.

Pressure limiters "of special construction" (SDB)

Pressure limiters "of special construction" perform the same tasks as pressure limiters. In addition they must satisfy the extended safety requirements of section 3.3 (of "Pressure 100/1").



Safe condition

According to DIN VDE 0660, Part 209, the safe condition of the system is reached if a cut-off command is present at the output contact which means that in the safe condition, the microswitch in the pressure limiter is actuated (opened) and the control circuit is interrupted. Series connected switching devices must react in the same way. The operating mode of the safety pressure limitation thus corresponds to the **closed circuit principle**.

Additional requirements for pressure limiters "of special construction"

Section 3.3 of VdTÜV Memorandum "Pressure 100/1":

Pressure limiters "of special construction" must, in the event of a breakage in the mechanical part of the measuring element, lead to cut-off and interlock of the heating. This requirement is also fulfilled if the mechanical part of the measuring element is calculated for vibrating stress or has withstood a test with 2 million operating cycles and the pressurized parts of the measuring element are made of corrosion-resistant materials.

(Abbreviated excerpt from VdTÜV Memorandum "Pressure 100/1").

Therefore there are two possible ways of meeting the requirements for pressure limiters "of special construction":

- a) By a self-monitoring pressure sensor which is designed so that a breakage in the mechanical part of the measuring element leads to cut-off to the safe side (see Fig. 1)
- b) By certification of endurance testing with 2 million operating cycles during the component test (see Fig. 2)

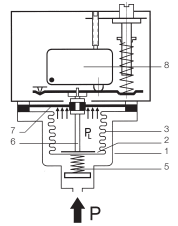
a) Self-monitoring pressure sensor with safety diaphragm (for maximum pressure monitoring only)

Fig. 1 is a cross-sectional diagram of a pressure sensor which fulfils the "special construction" requirements. The measuring chamber is bordered by the housing (1), base (2) and measuring bellows (3). All parts are made of stainless steel and are welded together without filler metals. When the pressure rises the measuring bellows (3) moves upwards, supported by the back pressure spring (5). The setpoint spring installed in the switching device acts as a counterforce. A transfer bolt (6) which transfers the pressure-dependent movements of the measuring bellows (3) to the switching device located above is placed on the inside of the base. A plastic diaphragm (7), which is not in contact with the medium and in normal operation follows the movements of the measuring bellows but itself has no influence on the position of the bellows, is clamped in the upper part of the transfer bolt. On breakage of the measuring bellows (3), the medium can escape into the interior of the bellows. The medium pressure is now on the underside of the diaphragm (PL). An additional force is generated because of the far larger effective area of the diaphragm compared with the bellows, and this pushes the transfer bolt (6) upwards. This results in cut-off to the safe side. The cut-off condition thus achieved is normally interlocked electrically or mechanically, so that the system also remains cut off when the pressure drops again. The plastic diaphragm (7) is not a pressure-bearing part; it has no function in normal operation and is effective only if a leakage occurs to the measuring bellows. Safety diaphragms of the described design are permissible up to 32 bar. This should be sufficient for most applications.

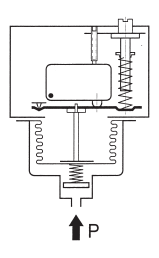
b) Pressure sensors with certification of 2 million operating cycles (DWR series)

In this design it is assumed that the pressure sensors which have withstood dynamic loading of 2 million operating cycles during component testing can be considered as reliable elements. They do not have an additional safety device in the sensor. Although the units are produced and tested with very great care, maximum pressure limiters without additional safety device can lead to dangerous conditions if errors which cannot be detected in the tests occur due to secondary effects. These may be caused by hole corrosion due to deposited metal particles on the (usually very thin-walled) bellows of the pressure sensor, material defects in the pressure bellows or a broken weld seam. Despite careful production and testing, a residual risk remains in the case of maximum pressure monitoring. It is ultimately up to the user and operator of the systems themselves to decide on the degree of safety to which pressure vessels should be monitored.

Pressure sensors without safety diaphragm are self monitoring when used in minimum pressure monitoring applications.



Self-monitoring maximum pressure limiter with safety diaphragm DWAM..., DWAMV..., SDBAM...



Pressure limiter without safetydiaphragm (not self-monitoring for maximum pressure) DWR...



Safety analysis for maximum pressure monitoring

Observing the direction of action

The preceding description and safety considerations relate to the monitoring of maximum pressure. The safe side here means: The energy supply is cut off (e.g. burner is turned off) to avoid a further pressure rise. Minimum pressure monitoring requires an entirely different approach. The safe side here means: Preventing the pressure from falling further (for example: hotwater systems with external pressure retention or monitoring of water level in heating systems). Based on a safety analysis, a pressure limiter without safety diaphragm is clearly the best option. In the event of leakage in the sensor, "low pressure" is signalled and the system switches over to the safe side. A pressure sensor without safety diaphragmis therefore "of special construction" within the meaning of Memorandum "Pressure 100/1", if it is used as a minimum pressure limiter. On the other hand, it is clear from the above that pressure sensors with safety diaphragms, which offer considerable advantages in maximum pressure monitoring, should never be used for minimum pressure monitoring. Incorrect use can create a dangerous condition. It is therefore essential for users and planners to observe the direction of action when selecting pressure limiters.

In summary it may be said:

Pressure limiters "of special construction" with safety diaphragms (self-monitoring pressure sensors) offer the highest degree of safety in maximum pressure monitoring. Such devices must not however be used for minimum pressure monitoring. Pressure limiters "of special construction" with certification of 2 million operating cycles are self-monitoring in the case of minimum pressure monitoring, even without a safety diaphragm. In the case of maximum pressure monitoring, however, a residual risk remains.

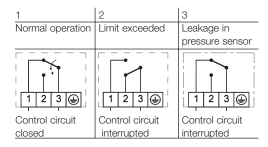
Safety analysis for maximum pressure monitoring

If one considers the switch positions in the possible operating conditions, the difference compared with pressure sensors "of special construction" becomes clear. The left column shows normal operation in which the switch connects terminals 3 and 1. The cut-off condition when pressure is too high is shown in column 2. The control circuit is interrupted via terminals 3 and 1.

The difference in safety terms is clear from column 3, which shows the switch position in the event of a leak in the pressure sensor. With a safety-engineered sensor the control circuit is interrupted, whereas in the case of a sensor without a safety diaphragm the control circuit remains closed, and thus a "dangerous condition" can arise.

Devices with safety diaphragm (DWAM, DWAMV, SDBAM)

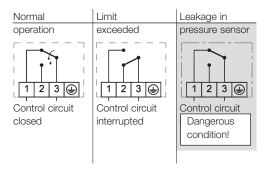
In pressure limiters "of special construction" which are equipped with **safety sensors**, different operating conditions occur in the following switch positions:



Device without safety diaphragm

"Special construction" must also be proven by an **endurance test with 2 million operating cycles**. In the case of breakage/leakage (e.g. material defect, fault in weld seams, hole corrosion), the system **does not cut off to the safe side (no self-monitoring).**

In the different operating conditions the following switch positions occur **in the case of maximum pressure monitoring**: In the event of leakage in the pressure sensor, the pressure monitors/limiters according to b) are not safe. A "dangerous condition" can arise.





Further observations and summary

Minimum pressure

All **minimum pressure monitors and minimum pressure limiters are self-monitoring** within the meaning of "Pressure 100/1" (with or without safety diaphragm).

Pressure limiters must interlock the cut-off state

Memorandum "Pressure 100/1" specifies that pressure limiters must cut off and interlock against automatic restarting. For this purpose, pressure limiters are offered with integrated mechanical interlock (reclosing lockout). The direction of action is also important in the selection of the interlock. Depending on the direction of action it is necessary to determine whether the interlock should operate on rising (maximum pressure monitoring) or falling (minimum pressure monitoring) pressure.

External interlock is also possible

A pressure monitor can become a pressure limiter if an electrical interlock is connected in series. The figures on page 29 show suggested interlock circuits for maximum pressure and minimum pressure monitoring. The direction of action must be observed when deciding the circuit. For the combination of pressure monitor with external interlock to be considered as a limiter "of special construction", the pressure monitor itself must satisfy the "special construction" requirements.

Other considerations

"Special construction" — not just for steam and hot water systems

According to current standards, pressure limiters "of special construction" are mandatory for steam - boilers according to TRD 604 and for heating systems according to DIN 4751 Part 2. They are considered to be failsafe elements within the meaning of TRD 604 and can therefore be used on installations in 24-hour operation and 72-hour operation (for further information see TRD 604). It is clearly advantageous to transfer the positive experience from pressure monitoring of steam boilers to other applications. In the interest of greater safety it is desirable to incorporate the requirements for pressure limiters "of special construction" used in safety-critical monitoring applications into other standards as well. This applies particularly to applications in the field of gas, which are covered by DIN 3398 Parts 1 and 3, and liquid fuels, covered by DIN 3398 Part 4.

For even greater safety:

Positive opening contacts

In maximum pressure monitoring, safety can be further increased through additional measures. The microswitches, normally equipped with a spring contacts, can be fitted with **positive opening contacts** (to protect against contact sticking).

Line break and short-circuit monitoring

The power supply to the pressure limiter is monitored for short-circuit and interruption by an external isolating amplifier (EX 041). In the case of faults in the power supply, the system cuts off to the safe side. EEx-d and EEx-i versions, where applicable combined with sensors "of special construction", open up a wide range of possibilities in the field of Ex applications for **process engineering systems and gas engineering**. See DBS series.

Summary

It is apparent that safety can be improved significantly and numerous causes for the occurrence of dangerous conditions can be eliminated through the appropriate use of technical measures. However, it is also apparent that a residual risk remains. Careful planning and conscientious maintenance and testing of existing systems are absolutely essential for reliable pressuremonitoring on pipelines and pressure vessels.

Standards - Directives - Component tests

VdTÜV Pressure 100/1

Steam and hot water

Pressure monitors and pressure limiters for steam and hot water in systems to DIN 4751 T2 and TRD 604. Series DA and DWR.

DVGW DIN 3398 T.1 and 3

Fuel gases C€

Pressure monitors and limiters for fuel gases in accordance with DVGW Worksheet G 260. Series DGM and DWR.

TÜV DIN 3398 T.4

Liquid fuels

Pressure monitors and pressure limiters for liquid fuels (heating oil) Series DWR.

TÜV, Pressure 100/1 (DIN 3398 T.3 and 4)

Safety-engineered pressure limiters

For safety-critical pressure monitoring in liquid gas systems, chemical and process engineering systems.

PED 97/23EC

ATEX 94/9 EC

Pressure Equipment Directive 97/23EC

Pressure monitors and limiters to DIN 3398 Parts 3 + 4 fall into Category IV of the PED

⟨Ex⟩-versions

For Ex areas Zones 1 and 2, all pressure switches can be supplied in pressure-proof encapsulated design (Ex degree of protection EEx de IIC T 6).

PTB approval: PTB 02 ATEX 1121

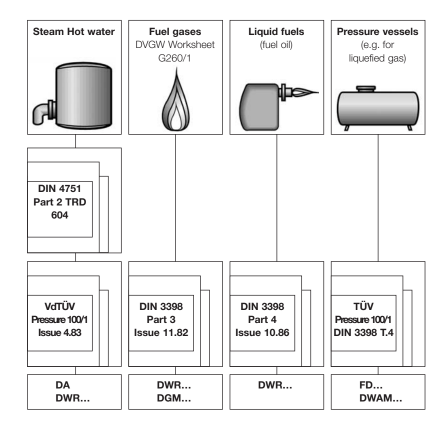
For intrinsically safe control circuits (Ex degree of protection EEx-ia), pressure switches with gold contacts, proximity switches and the blue terminals and cable entries customary in EExi areas can be supplied. In addition to the pressure switch, an isolating amplifier which transfers the control commands of the pressure switch from an intrinsically safe control circuit (EEx-ia) to a non-intrinsically safe active circuit is required

Medium

Plant directives

Directives for component testing

Type series







Pressure monitor



Pressure limiter with internal interlock

Selection according to function and application

Application Function	Steam and hot water systems to TRD 604 and DIN 4751 T.2	Fuel gases to DVGW- Worksheet G 260	Heating oil and other liquid fuels	Other media (check compatibility with the materials used)
Pressure monitoring Pressure regulation (e.g. burner or pump control)	DWAM DWAMV DWR DWR203	DGM DWR DWR203	DWR DWR203	DWAM DWAMV DWR DWR203
Maximum pressure limitation with internal interlock with external interlock	SDBAM DWR205 DWAM DWR	DGM205 DWR205 DGM DWR	DWR205	SDBAM DWR205 DWAM DWR
Minimum pressure limitation with internal interlock with external interlock	DWR DWR	DGM206 DWR206 DGM DWR	DWR206	DWR206

...The code number for the pressure range must be inserted here (see datasheets). A final number of 2... (e.g. DWR...-205) means a plug connector according to DIN 43650.

DWR series

The DWR series covers all the applications mentioned above.

DA series (self-monitoring sensor)

DWAM, DWAMV and SDBAM are **only suitable for maximum pressure monitoring**. They offer **additional safety** due to the **safety diaphragm (selfmonitoring sensor)**. They are TÜV-tested for steam and hot water, but thanks to the self-monitoring sensor can also be recommended for other, **particularly safety-critical applications** (e.g. in process engineering).

Sensors of the DWR series are self-monitoring when used in minimum pressure monitoring applications.

Equipment of a boiler with pressure monitor and pressure limiter

Pressure monitor for burner control:

DWAM... or DWR...

(without adjustable switching differential)

erili

(better, because switching differential adjustable) **DWAMV... or**

DWR...-203

Pressure limiter for safety monitoring:

Pressure limiter for SDBAM... or DWR...-205

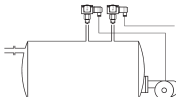
(with internal interlock, unlocking button on the pressurelimiter)

or

DWAM... or **DWR...** (with external interlock in the control cabinet) Suggested connection for the external interlock, see page 31.

Pressure monitor DWAM... or DWR...

Pressure limiter SDBAM... or DWR...-205







DA series

Maximum pressure monitors and limiters

DWAM 1

Technical data

Pressure connection

External thread G 1/2 (pressure gauge connection) to DIN 16 288 and internal thread G 1/4 to ISO 228 Part 1

Switching device

Rugged housing (200) made of seawaterresistant diecast aluminium.

Materials

Pressure bellows: Material no. 1.4571 Sensor housing: Material no. 1.4104 Switch housing: GD Al Si 12 according to DIN 1725

Mounting position

Vertically upright and horizontal.

Ambient temperature at switching device $-20 \text{ to } +70^{\circ}\text{C}$.

Medium temperature $-20 \text{ to } +70^{\circ}\text{C}.$

The maximum medium temperature at the pressure sensor must not exceed the permitted ambient temperature at the switching device. Temperatures may reach 85°C for short periods. Higher medium temperatures are possible provided the upper limit at the switching device is ensured by suitable measures (e.g. siphon).

Mounting

Directly on the pressure line (pressure gauge connection) or on a flat surface with two 4 mm Ø screws.

Calibration for maximum pressure switch

The pressure monitors and safety pressure limiting devices are calibrated so that, **under rising pressure**, switching takes place at the defined switching pressure. The reset point under falling pressure is lower by the amount of the switching differential, or, in the case of pressure limitingdevices, by the fall in pressure specified in the table. The scale value corresponds to the upper switching point.

Switching differential

See Product Summary

Contact arrangement

Single-pole changeover switch.

Switching	250 VAC		250 VDC	24 VDC
capacity	(ohm)	(ind)	(ohm)	(ohm)
Normal	8 A	5 A	0.3 A	8 A

Sealing P2

Generally available for SDBAM limiters.

Bursting pressure

For all types ≥ 100 bar. Verified by TÜV test.

Component tested for

Testing basis TÜV type test approval mark

Function	
Direction of action	
Sensor	

Steam Systems according to TRD 604

Hot water Systems according to DIN 4751, T. 2

VdTÜV Memorandum "Pressure 100/1"

 TÜV · DW 04 – 132 for series DWAM...

 TÜV · DW 04 – 133 for series DWAMV...

 TÜV · SDB 04 – 134 for series SDBAM...

TÜN
TESTED

Pressure monitor / Pressure limiter

For maximum pressure monitoring only

"Of special construction" (self-monitoring sensor with safety diaphragm)

Product Summary Maximum pressure monitoring (1) (for other pressure ranges see DWR series)

Туре	Setting range	Switching differential (mean values)	Max. permissible pressure	Dimen- sioned drawing

Pressure monitors without differential adjustment for max. pressure monitoring

DWAM 06	0.10.6 bar	0.04 bar	5 bar	1 + 15
DWAM 1	0.21.6 bar	0.05 bar	5 bar	
DWAM 6	1.26 bar	0.2 bar	10 bar	
DWAM 625	1.26 bar	0.25 bar	20 bar	1 + 19
DWAM 16	316 bar	0.4 bar	20 bar	
DWAM 32	632 bar	1.2 bar	45 bar	_

Pressure monitors with differential adjustment for max. pressure monitoring

DWAMV 1	0.21.6 bar	0.120.6 bar	5 bar	1 + 15
DWAMV 6	1.26 bar	0.41.5 bar	10 bar	
DWAMV 16	316 bar	0.82.5 bar	20 bar	1 + 19
DWAMV 32	632 bar	2.56.0 bar	45 bar	

Pressure limiters for maximum pressure monitoring (with internal interlock)

		Pressure chang	е	
		for unlocking		
SDBAM 1	0.21.6 bar	0.12 bar	5 bar	1 + 15
SDBAM 2,5	0.42.5 bar	0.15 bar	5 bar	
SDBAM 6	1.26 bar	0.4 bar	10 bar	
SDBAM 625	1.26 bar	0.6 bar	20 bar	1 + 19
SDBAM 16	316 bar	0.8 bar	20 bar	
SDBAM 32	632 bar	3.0 bar	45 bar	

The maximum permissible working pressure is defined as the upper limit at which the operation, switching reliability and water tightness of the pressure switch are in no way impaired. Pressure monitors DWAM... can also be used for maximum pressure limitation if an external interlock is used (see page 31).











DWR series

Pressure monitors for steam and hot water, fuel gases and liquid fuels

DWR 625

Technical data

Pressure connection

External thread G 1/2 (pressure gauge connection) to DIN 16 288 and internal thread G 1/4 to ISO 228 Part 1 (for gas applications internal thread permissible only up to 4 bar).

Switching device

Rugged housing (200) made of seawaterresistant diecast aluminium.

Materials

Pressure bellows: Material no. 1.4571 Sensor housing: Material no. 1.4104 Switch housing: GD AI Si 12 (DIN 1725)

Mounting position

Vertically upright and horizontal. In Ex version only vertical.

Ambient temperature at switching device -25 to +70°C

-25 to +70°C, for EEx-d version -15 to +60°C. Medium temperature -25 to +70°C. The

Medium temperature –25 to +70°C. The maximum medium temperature at the pressure sensor must not exceed the permitted ambient temperature at the switching device. Temperatures may reach 85°C for short periods (not EEx-d). Higher medium temperatures are possible provided the above limit values for the switching device are ensured by suitable measures (e.g. siphon).

Mounting

Directly on the pressure line (pressure gauge connection) or on a flat surface with two 4 mm \emptyset screws.

Calibration

The DWR series is calibrated for rising pressure. This means that the adjustable switching pressure on the scale corresponds to the switching point at rising pressure. The reset point is lower by the amount of the switching differential. (See also page 30, 2. Calibration at upper switching point). In version...-203 the switching differential is adjustable. The basic calibration is maintained.

Bursting pressure

For all types ≥ 100 bar, verified by TÜV test.

Switching differential For values see Product

Contact arrangement Single pole changeover switch.

Switching	250 VAC		250 VDC	24 VDC
capacity	(ohm)	(ind)	(ohm)	(ohm)
Normal	8 A	5 A	0.3 A	8 A
EEx-d	3 A	2 A	0.03 A	3 A

 $\begin{array}{c} \textbf{Degree of protection} \ \text{IP 54 according to DIN} \\ 40\ 050 \end{array}$

IP 65 (alternative version)

Ex protection

EEx de IIC T6, approval PTB 02 ATEX 112, EEx-i with ZF 513

Degree of protection of EEx-d version IP 65, installation position only vertical.



Component tested for

Testing basis

Pressure 100/1, Issue 4.83 DIN 3398, T. 3, Issue 11.92 DIN 3398, T. 4, Issue 10.86

Function

Direction of action

Sensor

Steam Systems according to TRD 604

Hot water Systems according to DIN 4751, T. 2

Fuel gases DVGW Worksheet G 260

Liquid fuels e.g. fuel oils

TÜV

Registration no.

ID: 000 000 7042 NG-4347AQ1411 3 C028/05

Pressure monitor or pressure limiter (with external interlock)

For maximum and minimum pressure monitoring (DWFS, SDBFS)

"of special construction" by testing with 2 million cycles.

Product Summary

Pressure monitors without differential adjustment DWR 06 0.10.6 bar 0.04 bar 6 bar 6 bar 1 + 15 DWR 1 0.21.6 bar 0.06 bar 0.06 bar 0.07 0.06 bar 0.09	Туре	Setting ra		Switch differe (mean	ntial value	•	Maxim workin 1*	um g pressure 2*	Dimen- sioned drawing
DWR 1				ntial adj	ustme	ent			
DWR 3		0.10.6	bar	0.04	bar		6 bar	6 bar	1 + 15
DWR 6 0.56 bar 0.2 bar DWR 625 0.56 bar 0.25 bar 20 bar 25 bar 1 + 17 DWR 16 316 bar 0.5 bar 10 bar 50 bar 63 bar 1 + 16 DWR 25 425 bar 1.0 bar 50 bar 63 bar 1 + 16 DWR 40 840 bar 1.3 bar 50 bar 63 bar 1 + 16 DWR 40 840 bar 1.3 bar 6 bar 6 bar 1 + 16 DWR 40 840 bar 0.080.5 bar 6 bar 6 bar 1 + 15 DWR 06-203 0.10.6 bar 0.150.6 bar 6 bar 1 + 18 DWR 6-203 0.22.5 bar 0.171.2 bar 10 bar 16 bar 1 + 18 DWR 625 -203 0.56 bar 0.753.15 bar 20 bar 25 bar 1 + 17 DWR 16 -203 <t< td=""><td>DWR 1</td><td></td><td></td><td>0.06</td><td>bar</td><td></td><td></td><td></td><td></td></t<>	DWR 1			0.06	bar				
DWR 625 0.56 bar 0.25 bar 20 bar 25 bar 1 + 17 DWR 16 316 bar 0.5 bar 1.0 bar 50 bar 63 bar 1 + 16 DWR 25 425 bar 1.0 bar 50 bar 63 bar 1 + 16 DWR 40 840 bar 1.3 bar 1.2 50 bar 63 bar 1 + 16 DWR 40 840 bar 1.3 bar 6 bar 6 bar 6 bar 1 + 15 EEx-ia versions with ZF 513 (page 29) Switching differential adjustable DWR 60-203 0.10.6 bar 0.080.5 bar 6 bar 6 bar 1 + 15 DWR 6-203 0.21.6 bar 0.171.2 bar 10 bar 16 bar 1 + 18 DWR 625 -203 0.56 bar 0.42.5 bar 20 bar 25 bar 1 + 17 DWR 16 -203 316 bar	DWR 3	0.22.5	bar	0.1	bar		10 bar	16 bar	1 + 18
DWR 16 316 bar 0.5 bar DWR 25 425 bar 1.0 bar 50 bar 63 bar 1 + 16 DWR 40 840 bar 1.3 bar 50 bar 63 bar 1 + 16 EEx-ia versions with ZF 513 (page 29) Switching differential adjustable DWR 06–203 0.10.6 bar 0.080.5 bar 6 bar 6 bar 1 + 15 DWR 1–203 0.21.6 bar 0.171.2 bar 10 bar 16 bar 1 + 18 DWR 6–203 0.56 bar 0.31.4 bar DWR 625 –203 0.56 bar 0.42.5 bar 20 bar 25 bar 1 + 17 DWR 16 –203 316 bar 0.753.15 bar 50 bar 63 bar 1 + 16 DWR 25 –203 425 bar 1.36.0 bar 50 bar 63 bar 1 + 16 DWR 40–203 840 bar 2.36.6 bar Ex-DWR 06<	DWR 6	0.56	bar	0.2	bar				
DWR 25 425 bar 1.0 bar 50 bar 63 bar 1 + 16 DWR 40 840 bar 1.3 bar 50 bar 63 bar 1 + 16 EEx-ia versions with ZF 513 (page 29) Switching differential adjustable DWR 06–203 0.10.6 bar 0.080.5 bar 6 bar 6 bar 1 + 15 DWR 1–203 0.21.6 bar 0.171.2 bar 10 bar 16 bar 1 + 18 DWR 6–203 0.56 bar 0.42.5 bar 20 bar 25 bar 1 + 17 DWR 625 –203 0.56 bar 0.753.15 bar 20 bar 25 bar 1 + 17 DWR 16 –203 316 bar 0.753.15 bar 50 bar 63 bar 1 + 16 DWR 25 –203 425 bar 1.36.0 bar 50 bar 63 bar 1 + 16 DWR 40–203 840 bar 2.36.6 bar Ex-DWR 06 0.10.6 bar	DWR 625	0.56	bar	0.25	bar		20 bar	25 bar	1 + 17
DWR 40 840 bar 1.3 bar EEx-ia versions with ZF 513 (page 29) Switching differential adjustable DWR 06–203 0.10.6 bar 0.080.5 bar 6 bar 6 bar 1 + 15 DWR 1–203 0.21.6 bar 0.150.6 bar 10 bar 16 bar 1 + 18 DWR 3 –203 0.22.5 bar 0.31.4 bar 10 bar 16 bar 1 + 18 DWR 625 –203 0.56 bar 0.42.5 bar 20 bar 25 bar 1 + 17 DWR 16 –203 316 bar 0.753.15 bar 0 bar 63 bar 1 + 16 DWR 25 –203 425 bar 1.36.0 bar 50 bar 63 bar 1 + 16 DWR 40–203 840 bar 2.36.6 bar €x) -versions (EEx de IIC T6) e.g. for fuel gases (housing 700) Ex-DWR 06 0.10.6 bar 0.04 bar 6 bar 6 bar 3 + 15 Ex-DWR 3 0.22.5 bar 0.1 bar 10 bar		316	bar	0.5	bar				
EEx-ia versions with ZF 513 (page 29) Switching differential adjustable DWR 06-203 0.10.6 bar 0.080.5 bar 6 bar 6 bar 1 + 15 DWR 1-203 0.21.6 bar 0.150.6 bar DWR 3 -203 0.22.5 bar 0.171.2 bar 10 bar 16 bar 1 + 18 DWR 6 -203 0.56 bar 0.31.4 bar DWR 625 -203 0.56 bar 0.42.5 bar 20 bar 25 bar 1 + 17 DWR 16 -203 316 bar 0.753.15 bar DWR 25 -203 425 bar 1.36.0 bar 50 bar 63 bar 1 + 16 DWR 40-203 840 bar 2.36.6 bar (x) -versions (EEx de IIC T6) e.g. for fuel gases (housing 700) Ex-DWR 06 0.10.6 bar 0.04 bar 6 bar 6 bar 3 + 15 Ex-DWR 1 0.21.6 bar 0.06 bar Ex-DWR 3 0.22.5 bar 0.1 bar 10 bar 16 bar 3 + 18 Ex-DWR 6 0.56 bar 0.2 bar		425	bar		bar		50 bar	63 bar	1 + 16
Switching differential adjustable DWR 06–203 0.10.6 bar 0.080.5 bar 6 bar 6 bar 1 + 15 DWR 1–203 0.21.6 bar 0.150.6 bar 0.171.2 bar 10 bar 16 bar 1 + 18 DWR 6–203 0.56 bar 0.31.4 bar 0.00 <td>DWR 40</td> <td>840</td> <td>bar</td> <td>1.3</td> <td>bar</td> <td></td> <td></td> <td></td> <td></td>	DWR 40	840	bar	1.3	bar				
DWR 06–203 0.10.6 bar 0.080.5 bar 6 bar 6 bar 1 + 15 DWR 1–203 0.21.6 bar 0.150.6 bar 0.171.2 bar 10 bar 16 bar 1 + 18 DWR 3 –203 0.22.5 bar 0.171.2 bar 10 bar 16 bar 1 + 18 DWR 6–203 0.56 bar 0.31.4 bar 20 bar 25 bar 1 + 17 DWR 16 –203 316 bar 0.753.15 bar 20 bar 50 bar 63 bar 1 + 16 DWR 25 –203 425 bar 1.36.0 bar 50 bar 63 bar 1 + 16 DWR 40–203 840 bar 2.36.6 bar 50 bar 63 bar 1 + 16 Ex-DWR 06 0.10.6 bar 0.04 bar 6 bar 6 bar 3 + 15 Ex-DWR 1 0.21.6 bar 0.06 bar 0.1 bar 10 bar 16 bar 3 + 18 Ex-DWR 6 0.56 bar 0.2 bar 0.2 bar 0.3 bar 0.3 bar 0.3 bar	EEx-ia versions v	with ZF 513	3 (page 29))					
DWR 1–203 0.21.6 bar 0.150.6 bar DWR 3 –203 0.22.5 bar 0.171.2 bar 10 bar 16 bar 1 + 18 DWR 6 –203 0.56 bar 0.31.4 bar 0.00	Switching diffe	rential adj	ustable						
DWR 3 −203 0.22.5 bar 0.171.2 bar 10 bar 16 bar 1 + 18 DWR 6 −203 0.56 bar 0.31.4 bar 0.0.0 <t< td=""><td>DWR 06-203</td><td>0.10.6</td><td>bar</td><td>0.08.</td><td>0.5</td><td>bar</td><td>6 bar</td><td>6 bar</td><td>1 + 15</td></t<>	DWR 06-203	0.10.6	bar	0.08.	0.5	bar	6 bar	6 bar	1 + 15
DWR 6 −203 0.56 bar 0.31.4 bar DWR 625 −203 0.56 bar 0.42.5 bar 20 bar 25 bar 1 + 17 DWR 16 −203 316 bar 0.753.15 bar </td <td></td> <td>0.21.6</td> <td>bar</td> <td>0.15.</td> <td>0.6</td> <td>bar</td> <td></td> <td></td> <td></td>		0.21.6	bar	0.15.	0.6	bar			
DWR 625 –203 0.56 bar 0.42.5 bar 20 bar 25 bar 1 + 17 DWR 16 –203 316 bar 0.753.15 bar 50 bar 63 bar 1 + 16 DWR 25 –203 425 bar 1.36.0 bar 50 bar 63 bar 1 + 16 DWR 40–203 840 bar 2.36.6 bar Ex-Pwrsions (EEx de IIC T6) e.g. for fuel gases (housing 700) Ex-DWR 06 0.10.6 bar 0.04 bar 6 bar 6 bar 3 + 15 Ex-DWR 1 0.21.6 bar 0.06 bar Ex-DWR 3 0.22.5 bar 0.1 bar 10 bar 16 bar 3 + 18 Ex-DWR 6 0.56 bar 0.2 bar	DWR 3 -203	0.22.5	bar	0.17.	1.2	bar	10 bar	16 bar	1 + 18
DWR 16 −203 316 bar 0.753.15 bar DWR 25 −203 425 bar 1.36.0 bar 50 bar 63 1 + 16 DWR 40−203 840 bar 2.36.6 bar ⟨x⟩ -versions (EEx de IIC T6) e.g. for fuel gases (housing 700) Ex-DWR 06 0.10.6 bar 0.04 bar 6 bar 3 + 15 Ex-DWR 1 0.21.6 bar 0.06 bar Ex-DWR 3 0.22.5 bar 0.1 bar 10 bar 16 bar 3 + 18 Ex-DWR 6 0.56 bar 0.2 bar	DWR 6 -203	0.56	bar	0.3	.1.4	bar			
DWR 25 −203 425 bar 1.36.0 bar 50 bar 63 bar 1 + 16 DWR 40−203 840 bar 2.36.6 bar ⟨x⟩ -versions (EEx de IIC T6) e.g. for fuel gases (housing 700) Ex-DWR 06 0.10.6 bar 0.04 bar 6 bar 6 bar 3 + 15 Ex-DWR 1 0.21.6 bar 0.06 bar Ex-DWR 3 0.22.5 bar 0.1 bar 10 bar 16 bar 3 + 18 Ex-DWR 6 0.56 bar 0.2 bar	DWR 625 -203	0.56	bar	0.4	.2.5	bar	20 bar	25 bar	1 + 17
DWR 40–203 840 bar 2.36.6 bar ⟨x⟩ -versions (EEx de IIC T6) e.g. for fuel gases (housing 700) Ex-DWR 06 0.10.6 bar 0.04 bar 6 bar 6 bar Ex-DWR 1 0.21.6 bar 0.06 bar Ex-DWR 3 0.22.5 bar 0.1 bar 10 bar 16 bar 3 + 18 Ex-DWR 6 0.56 bar 0.2 bar		316	bar	0.75	.3.15	bar			
(x) -versions (EEx de IIC T6) e.g. for fuel gases (housing 700) Ex-DWR 06 0.10.6 bar 0.04 bar 6 bar 6 bar 3 + 15 Ex-DWR 1 0.21.6 bar 0.06 bar Ex-DWR 3 0.22.5 bar 0.1 bar 10 bar 16 bar 3 + 18 Ex-DWR 6 0.56 bar 0.2 bar	DWR 25 -203	425	bar	1.3	.6.0	bar	50 bar	63 bar	1 + 16
Ex-DWR 06 0.10.6 bar 0.04 bar 6 bar 3 + 15 Ex-DWR 1 0.21.6 bar 0.06 bar Ex-DWR 3 0.22.5 bar 0.1 bar 10 bar 16 bar 3 + 18 Ex-DWR 6 0.56 bar 0.2 bar	DWR 40-203	840	bar	2.3	.6.6	bar			
Ex-DWR 1 0.21.6 bar 0.06 bar Ex-DWR 3 0.22.5 bar 0.1 bar 10 bar 16 bar 3 + 18 Ex-DWR 6 0.56 bar 0.2 bar	⟨£x⟩-versions (E		<u> </u>	or fuel g	ases	(housi	ng 700)		
Ex-DWR 3 0.22.5 bar 0.1 bar 10 bar 16 bar 3 + 18 Ex-DWR 6 0.56 bar 0.2 bar	Ex-DWR 06	0.10.6	bar	0.04	bar		6 bar	6 bar	3 + 15
Ex-DWR 6 0.56 bar 0.2 bar	Ex-DWR 1	0.21.6	bar	0.06	bar				
		0.22.5	bar	0.1	bar		10 bar	16 bar	3 + 18
Ev_DMR 625 0.5.6 har 0.25 har 20 har 25 har 3 ± 17		0.56	bar	0.2	bar				
	Ex-DWR 625	0.56	bar	0.25	bar		20 bar	25 bar	3 + 17
Ex-DWR 16 316 bar 0.5 bar	Ex-DWR 16	316	bar	0.5	bar				
Ex-DWR 25 425 bar 1.0 bar 50 bar 63 bar 3 + 16	Ex-DWR 25	425	bar	1.0	bar		50 bar	63 bar	3 + 16
Ex-DWR 40 840 bar 1.3 bar * max_working procesure Column 1: For dovings according to DIN 3308, Part 3 (gas procesure)									

* max. working pressure

Column 1: For devices according to DIN 3398, Part 3 (gas pressure monitors)

Column 2: For devices according to "Pressure 100/1" and DIN 3398, Part 4 (for steam, hot water and liquid fuels)











Degree of protection: IP 54/65



DWR 625-205

DWR-B series

Pressure limiters for steam and hot water, fuel gases and liquid fuels

The pressure limiters are equipped with a reclosing lockout for the mechanical interlocking of the switch-off state. If the switching point set on the pressure limiter is reached, the limiter switches off. The switch-off state is retained even if the pressure changes again. It can only be reset by manually operating the reset button. For unlock-

ing to be possible, the pressure at the sensor must have fallen (in the case of maximum pressure limiters) or risen (in the case of minimum pressure limiters). The pressure change values are listed in the Product Summary.

Technical data

Pressure connection

External thread G 1/2 (pressure gauge connection) to DIN 16 288 and internal thread G 1/4 to ISO 228 Part 1 (for gas applications internal thread permissible only up to 4 bar).

Switching device

Rugged housing (200) made of seawaterresistant diecast aluminium.

Materials

Pressure bellows: Material no. 1.4571 Sensor housing: Material no. 1.4104 Switch housing: GD AI Si 12 (DIN 1725)

Mounting position Vertically upright and horizontal.

Ambient temperature at switching device $-25\ldots +70^{\circ}\text{C}$

The medium temperature at the pressure sensor must not exceed the permitted ambient temperature at the switching device. Temperatures may reach 85°C for short periods. Higher medium temperatures are possible pro-

Higher medium temperatures are possible provided the above limit values for the switching device are ensured by suitable measures (e.g. siphon).

Mounting

Directly on the pressure line (pressure gauge connection) or on a flat surface with two 4 mm Ø screws.

Calibration

The **DWR-205** series is calibrated for rising pressure. This means that the adjustable switching pressure on the scale corresponds to the switching point at rising pressure. The reset point is lower by the amount of the switching differential. (See also page 30, 2. Calibration at upper switching point). The **DWR-206** series is calibrated for falling pressure. This means that the adjustable switching pressure on the scale corresponds to the switching point at falling pressure. The reset point is higher by the amount of the switching differential. (See also page 30, 1. Calibration at lower switching point).

Bursting pressure For all types ≥ 100 bar, verified by TÜV test.

Switching differential For values see Product Summary.

Contact arrangement Single pole changeover switch.

Switching	250	VAC	250 VDC	24 VDC
capacity	(ohm)	(ind)	(ohm)	(ohm)
Mormal	ΩΛ	5.0	USV	Ω Λ

Degree of protection IP 54 according to DIN 40 050 IP 65 (alternative ver-

Sealing P2

On request (can be fitted later)



Component tested for

Testing basis

Pressure 100/1, Issue 4.83 For maximum pressure limiter For minimum pressure limiter DIN 3398, Part 3, Issue 11.92 DIN 3398, Part 4, Issue 10.86

Function

Direction of action

Sensor

Steam Hot water Fuel gases Liquid fuels Systems according to TRD 604 Systems according to DIN 4751, T. 2 DVGW Worksheet G 260 e.g. fuel oils

Registration no.

TÜV.SDB.02 – 310 TÜV.SDB.02 – 309 NG-4347AQ1411 3 C028/05



DVGW

Pressure limiter (with internal interlock)

For maximum and minimum pressure monitoring (SDBFS)

"Of special construction" by testing with 2 million cycles.

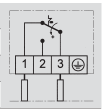
Important: When selecting the limiter, it is necessary to decide whether the device is to be used for maximum or minimum pressure monitoring. The direction of action cannot be reversed at the pressure limiter.

Product Summary

Туре	Setting range	Switching differential (mean values)	Maximum working pressure 1* 2*	Connection diagram

Maximum pressure limiters

DWR 06-205	0.10.6	bar	0.06 bar	6 bar	6 bar
DWR 1-205	0.21.6	bar	0.09 bar		
DWR 3 -205	0.22.5	bar	0.20 bar	10 bar	16 bar
DWR 6-205	0.56	bar	0.30 bar		
DWR 625 -205	0.56	bar	0.50 bar	20 bar	25 bar
DWR 16 -205	316	bar	0.70 bar		
DWR 25 -205	425	bar	1.4 bar	50 bar	63 bar
DWR 40-205	840	bar	2.3 bar		



Minimum pressure limiters

DWR 06-206	0.10.6	bar	0.06	bar	6 bar	6 bar
DWR 1 -206	0.21.6	bar	0.09	bar		
DWR 3 -206	0.22.5	bar	0.20	bar	10 bar	16 bar
DWR 6-206	0.56	bar	0.30	bar		
DWR 625 -206	0.56	bar	0.50	bar	20 bar	25 bar
DWR 16 -206	316	bar	0.70	bar		
DWR 25 -206	425	bar	1.4	bar	50 bar	63 bar
DWR 40-206	840	bar	2.3	bar		



* Maximum working pressure and dimensions as for type series DWR. Pressure monitors DWR... (page 51) can also be used as maximum pressure and minimum pressure limiters with external interlock. You will find other maximum pressure limiters with safety sensor, type series SDBAM..., on page 50. Types DWAM... can also be used with external interlock as maximum pressure limiters.











FD series

Safety-engineered maximum pressure limiter for liquid gas systems, setting range 5-16 bar

Pressure limiters of the FD series are constructed in accordance with the special directives for liquid gas engineering. The requirements of TRB 801 Appendix II §12 are met. All parts coming into contact with the medium are made of stainless steel 1.4104 and 1.4571. The parts of the sensor subjected to pressure are welded without filler metals. Over and above the requirements of

the TRB, the pressure sensor is "self-monitoring", i. e. in the event of rupture of the measuring bellows, the pressure limiter switches off to the safe side. The pressure sensor thus complies with the "special construction" requirements as defined in the VdTÜV Memorandum "Pressure 100/1".

Technical data

Pressure connection External thread G 1/2 (pressure gauge connection) according to DIN 16 288.

Switch housing 300 Diecast aluminium GD Al Si 12.

Degree of protection: IP 65

Explosion protection EEx-ia (only when used in conjunction with Ex 041 isolating amplifier).

TÜV testing station identifying mark see Product Summary

Pressure sensor materials

Housing: 1.4104, Pressure bellows: 1.4571 All parts fully welded. Perbunan safety diaphragm (not in contact with medium).

Ambient temperature -25°C to +60°C. At ambient temperatures below 0°C, ensure that condensation cannot occur in the sensor or in the switching device.

Max. medium temperature: +60°C.

Outdoor installations Protect the device against direct atmospheric

influences. Provide a suitable protective cover.

Max. permissible working pressure: 40 bar.

Switching pressure: 5-16 bar, Adjustable with the setting spindle after removing the terminal box.

Calibration

The FD16-316 and FD16-327 series are calibrated for rising pressure. This means that the adjustable switching pressure on the scale corresponds to the switching point at rising pres sure. The reset point is lower by the amount of the switching differential. (See also page 30, 2. Calibration at upper switching point).

Mounting
Can be fitted directly onto pressure line with suitable weld-on connections and union nuts.

Interlock after cutout

Internal interlock on FD 16–327. Interlock defeat: after pressure reduction of approx. 2.5 bar by pressing the red button (with tool) on the scale side of the pressure switch.

External interlock on FD 16-326. Interlock defeat: After pressure reduction of approx. 0.5 bar. Press unlocking button in control cabinet.

Line break and short-circuit monitoring On types FD 16–326 and FD 16–327 used in conjunction with Ex 041 isolating amplifier, the control circuit is monitored for short-circuit and line break. The resistor combination incorporated into the pressure switch ensures that a defined current flows at all times during normal operation. In the event of short-circuit or line break, the current level changes and the relay drops out to the safe side.

The pressure limiters are used in intrinsically safe control circuits (Ex protection EEx-ia). Through use of the Ex 041 isolating amplifier and a suitable resistor combination in the switching device of the pressure limiter, the control circuit is monitored for line break and short-circuit.

Product Summary

Туре	Setting range	Switching differential	Inter- lock*	Periphery	TÜV-testing station identifying	Dimensional drawing
FD 16 -326	5-16 bar	0.5	External	Isolating amplifier Ex 041,		1 + 19
FD 16 –327	5-16 bar	2.5	Internal	- (self-monitoring with line break and short-circuit moni- toring)	01-12-0110	1 + 19

^{*} Interlock on reaching upper cutoff point (maximum pressure set).

E = External, i.e. in control cabinet via relay with latching

I = Internal, i.e. locally at pressure limiter

For technical data of isolating amplifier, see Datasheet Ex 041, page 61.

Please note when ordering: List pressure limiter and isolating amplifier separately.

Internal circuit



FD 16 -326

Single-pole changeover switch with resistor combination for line break and short-circuit monitoring. (External interlock in control cabinet necessary).



FD 16 -327

Single-pole changeover switch with mechanical switching state interlock on reaching maximum pressure and with resistor combination for line break and short-circuit monitoring.

Please note: FD pressure limiters must never be connected directly to mains voltage. They must only be used in conjunction with isolating amplifier Ex 041.







DBS series

Pressure monitors and limiters for especially safety-critical applications

DWAM...-576

Technical data

Greater safety

- in process engineering and chemical installations,
- · in gas and liquid gas installations

Basic features:

- "Of special construction" according to VdTÜV
 Memorandum "Pressure 100/1"
- Memorandum "Pressure 100/1"

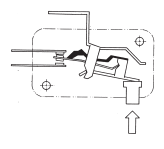
 Line break and short-circuit monitoring-between pressure switch and isolating amplifier EX 041
- Suitable for Ex areas (zone 1 & 2 or 21 & 22) (explosion protection EEx-ia)
- Degree of protection IP 65
- Plastic-coated housing (chemical version)

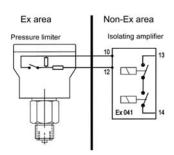
Options:

– Limiter with internal interlock

Type-specific features:

- Self-monitoring sensors
- Positive opening microswitches
 Gold-plated contacts
- TÜV, DVGW component tests





Safety-engineered pressure limiters offer a higher degree of safety compared with normal pressure switches and are therefore especially suitable for chemical process engineering and thermal installations in which safety is an especially critical factor in pressure monitoring. The pressure switches can also be used in Ex zones (zone 1, 2 and 21, 22) and in all cases require an **Ex 041 isolating amplifier**. The isolating switching amplifier is also responsible for monitoring lines for short-circuit and line break and therefore offers an additional safety advantage — even in non-Ex zones. For Ex applications, the isolating amplifier must be installed outside the Ex zone.

The lines between the Ex 041 isolating amplifier and the pressure switch are monitored for short-circuit and line break.

Safety requirements for pressure limiters

Pressure limiters "of special construction" (DBS) must fulfil additional safety requirements, i.e. breakage or leakage in the mechanical part of the sensor must lead to shutdown to the safe side. The pressure limitermust respond as if the system pressure had already exceeded the maximum limit. The control circuit for the pressure limiter must also be considered from the point of view of safety, as short-circuits in the supply lines or other faults in the control current circuit can lead to dangerous conditions.

Switching element with positive opening operation and gold-plated contacts

The microswitch is equipped with positive opening operation. Rather than transmitting the plunger force via a spring, which is the usual method with most microswitches, this newly developed microswitch has an additional lever which transmits the movements of the pressure bellows positively to the contact lever. If the spring breaks, the contact lever is moved directly.

Line break and short-circuit monitoring in the control circuit

The resistor connected in series with the switching contact limits the current to a defined value with the switch closed. In the event of short-circuit in the area between the isolating amplifier and the series resistor, the current rises above the predetermined limit value, the relay of the isolating amplifier drops out, the output current circuit is interrupted and thus the safe condition is achieved. In the event of a line break, the current flow isinterrupted, the relay drops to the safe side and interrupts the output current circuit (safety sequence). Furthermore, the isolating amplifier is designed so that, if faults occur in the electronics (conductor interruption, component defect etc.) and in the resulting situations, the safe shutdown condition is assured. These characteristics of the safety-engineered isolating amplifier, including line break and short-circuit monitoring, satisfy the requirements of DIN/VDE 0660, Part 209.

Connection diagram

See also Datasheet Ex 041. For pressure monitoring in Ex areas, the isolating amplifier must be installed outside the Ex zone. The pressure limiter has an intrinsically safe control current circuit (EEx-ia). This arrangement is suitable for zones 1 and 2, 21 and 22.



Safety-engineered maximum pressure monitors

Technical data

Pressure connection

External thread G 1/2 (pressure gauge connection) according to DIN 16 288.

Switch housing 500

Diecast aluminium GD Al Si 12. Aluminium housing coated with resistant plastic.

Degree of protection IP 65.

Ex protective category EEx-ia (only when used in conjunction with Ex 041 isolating amplifier).

Component testing See table on page 56.

Pressure sensor materials

Housing: 1.4104 Pressure bellows: 1.4571 All parts fully welded.

Ambient temperature -25°C to $+60^{\circ}\text{C}$.

At ambient temperatures at or below 0°C, ensure that condensation cannot occur in the sensor or in the switching device.

Max. temperature of medium at sensor +

Outdoor installations

Protect the device against direct atmospheric influences. Provide a protective cover.

Max. working pressure See Product Summary

Switching pressure settingAdjustable with the setting spindle after removing the terminal box.

MountingWith suitable weld-on connections and union nuts or with pressure gaugescrew union G 1/2.

Switching capacity 24 VDC, max. 100 mA. (at higher switching power the gold plating on the contact may be damaged).

Connection diagrams





Maximum pressure monitors

Sensor "of special construction", self-monitoring via safety diaphragm, type-tested according to VdTÜV Memorandum "Pressure 100/1".

Туре	Setting range Switching differential Max. pern (mean values) pressure		Max. permissible pressure
DWAM 06-576	0.10.6 bar	0.04 bar	5 bar
DWAM 1-576	0.21.6 bar	0.05 bar	5 bar
DWAM 2.5-576	0.42.5 bar	0.07 bar	5 bar
DWAM 6-576	1.26 bar	0.15 bar	10 bar
DWAM 625-576	1.26 bar	0.25 bar	20 bar
DWAM 16-576	316 bar	0.4 bar	20 bar
DWAM 32-576	632 bar	1.2 bar	45 bar

Versions:

ZF 577: Maximum pressure limiter (with internal interlock) Microswitch not positive opening, contacts: silver alloy. Other equipment as for DWAM...576

Ex 041 isolating amplifier, see page 61.

Maximum pressure monitors

Sensor "of special construction" through component test with 2 million operating cycles (not selfmonitoring).

Component tests:

VdTÜV Memorandum "Pressure 100/1" DIN 3398 T.3 (for fuel gases) DIN 3398 T.4 (for liquid fuels)

Туре	Setting range	Switching differential (mean values)	Max. permiss in gas	ible pressure other media
DWR 06-576	0.10.6 bar	0.04 bar	6 bar	6 bar
DWR 1-576	0.21.6 bar	0.06 bar	6 bar	6 bar
DWR 3-576	0.22.5 bar	0.1 bar	10 bar	16 bar
DWR 6-576	0.56 bar	0.2 bar	10 bar	16 bar
DWR 625-576	0.56 bar	0.25 bar	20 bar	25 bar
DWR 16-576	316 bar	0.5 bar	20 bar	25 bar
DWR 25-576	425 bar	1.0 bar	50 bar	63 bar
DWR 40-576	1040 bar	1.3 bar	50 bar	63 bar

Versions:

ZF 577: Maximum pressure limiter (with internal interlock)

Microswitch not positive opening, contacts: silver alloy. Other equipment as for DWR...576 Ex 041 isolating amplifier, see page 61.

Calibration

Devices of the DWR-576 and DWAM-576 series are calibrated for rising pressure. This means that the adjustable switching pressure on the scale corresponds to the switching point at rising pressure. The reset point is lower by the amount of the switching differential. (See also page 30, 2. Calibration at upper switching point).







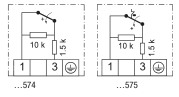


Safety-engineered minimum pressure monitors for maximum and minimum pressure monitoring

Technical data

Switching element See table opposite.

Connection diagrams



The other technical data correspond to the devices for maximum pressuremonitoring (page 55).

Туре	Setting range	Switching differential (mean values)	Max. permissik in gas	ole pressure other media
DWR 06-574	0.10.6 bar	0.04 bar	6 bar	6 bar
DWR 1-574	0.21.6 bar	0.06 bar	6 bar	6 bar
DWR 3-574	0.42.5 bar	0.1 bar	10 bar	16 bar
DWR 6-574	0.56 bar	0.2 bar	10 bar	16 bar
DWR 625-574	0.56 bar	0.25 bar	20 bar	25 bar
DWR 16-574	316 bar	0.5 bar	20 bar	25 bar
DWR 25-574	425 bar	1.0 bar	50 bar	63 bar
DWR 40-574	1040 bar	1.3 bar	50 bar	63 bar

Calibration

The **DWR-574** series is calibrated for falling pressure. This means that the adjustable switching pressure on the scale corresponds to the switching point at falling pressure. The reset point is higher by the amount of the switching differential. (See also page 30, 1. Calibration at lower switching point).

Versions:

ZF 575: Minimum pressure limiter (with internal interlock)

Microswitch not positive opening, Switching contacts: silver alloy Other equipment as for DWR...574

Ex 041 isolating amplifier, see page 61.

Features of safety-engineered pressure monitors and pressure limiters

Devices	Component testing	Fea	tures				Opti	ions
	1 = VdTÜV Memorandum "Pressure 100/1" 2 = DIN 3398 Part 3 3 = DIN 3398 Part 4	Resistor combination for line break and short-circuit monitoring	EExi version for intrinsically safe control circuits	Self-monitoring pressure sensor	Positive opening microswitches	Gold-plated contacts	Limiter with internal interlock (reclosing lockout)	Plastic-coated housing Chemical version
Maximum pres	sure monitoring							
FD 16-326	1 + 3	•	•	•	•	•		
FD 16-327	1 + 3 1	•	•	•	_		•	
DWAM576 DWAM577	1	•			•	•		
DWR576	1 + 2 + 3	•	•		•	•		•
DWR577	1 + 2 + 3	•	•				•	•
Minimum press	sure monitoring							
DWR574 DWR575	1 + 2 + 3 1 + 2 + 3	•	•	•	•	•	•	•





DGM series

Pressure monitors for fuel gases

DGM 310 A

Technical data

Pressure connection External thread G 1/2 to DIN 16 288 and internal thread G 1/4 to ISO 228 Part 1 (permissible up to 4 bar).

Switching device

Seawater-resistant diecast aluminium GD AI Si 12.

Degree of protection IP 54 for vertical installation position. IP 65 (for EEx-d version)

Pressure sensor materials

See Product Summary

 $\begin{array}{l} \textbf{Ambient temperature} -25 \text{ to } +60 ^{\circ}\text{C}. \\ -15 \text{ to } +60 ^{\circ}\text{C} \text{ (for EEx-d versions)}. \text{ At ambient temperatures below } 0 ^{\circ}\text{C}, \text{ ensure that condensation cannot occur in the sensor or in the} \end{array}$ switching device.

Maximum working pressure See Product Summary

MountingEither directly on the pipe or with two 4 mm ø screws on the wall surface.

Mounting position Vertically upright and horizontal. EEx-d version only vertical.

SettingContinuously adjustable via the setting spindle with a screwdriver. The set switching pressure is visible in the scale window.

Sealing P2 On request (can be fitted later).

Switching differentials

Largely independent of the set switching pressure. Not adjustable. For values see Product

Switching	250	VAC	250 VDC	24 VDC
capacity	(ohm)	(ind)	(ohm)	(ohm)
Normal	8 A	5 A	0.3 A	8 A
EEx-d	3 A	2 A	0.03 A	3 A

Switching devices in EEx-i version with gold-

Max. switching capacity: 24 VDC 100 mA.

Pressure measuring connection

Care must be taken to ensure that a pressure measuring connection is available in a suitable place on the gas appliance.

Component tested for **Testing basis Function**

DVGW Reg. No. CE Ident. No.

Direction of action

Fuel gases according to DVGW Worksheet G 260 DIN 3398, Part 3, Issue 11/82, DIN EN 1854

Pressure monitor, pressure limiter Pressure monitor (with internal or external interlock)

For maximum and minimum pressure monitoring

NG-4346 AP 1011 CE-0085 AQ 1088

DVGW

(according to Gas Appliance Directive 90/396/EEC)

Product Summary

Туре	Setting range	Switching	Max.	Materials	Dimen-
Турс	Octaing range	differential	working	in contact	sioned
			ŭ		
		(mean values)	pressure	with medium	drawing
DGM 306 A	1560 mbar	6 mbar	0.8 bar	CU + Ms	
DGM 310 A	20100 mbar	7 mbar	0.8 bar	CU + Ms	1 + 13
DGM 325 A	40250 mbar	10 mbar	0.8 bar	CU + Ms	
DGM 06 A	100600 mbar	25 mbar	2 bar	CU + Ms	1 + 14
DGM 1 A	0.21.6 bar	40 mbar	3 bar	CU + Ms	
DGM 506	1560 mbar	8 mbar	5 bar	1.4104	
DGM 516	40160 mbar	12 mbar	5 bar	1.4104	1 +12
DGM 525	100250 mbar	20 mbar	5 bar	1.4104	

For other pressure ranges see type series DWR

€x -versions		Degree of	protection EE	x de IIC T6, ho	using 700
Ex-DGM 506	1560 mbar	10 mbar	5 bar	1.4104	
Ex-DGM 516	40160 mbar	12 mbar	5 bar	1.4104	3 + 12
Ex-DGM 525	100250 mbar	20 mbar	5 bar	1.4104	

For other pressure ranges see type series DWR

EEx-i version	intrinsically safe)		Housing 500				
DGM 306-513	1560 mbar	6	6 mbar	0.8	bar	CU + Ms	
DGM 310-513	20100 mbar	7	mbar mbar	0.8	bar	CU + Ms	2 + 13
DGM 325-513	40250 mbar	10) mbar	0.8	bar	CU + Ms	
DGM 06-513	100600 mbar	25	mbar	2	bar	CU + Ms	2 + 14
DGM 1-513	0.21.6 bar	40) mbar	3	bar	CU + Ms	
DGM 506-513	1560 mbar	10) mbar	5	bar	1.4104	
DGM 516-513	40160 mbar	12	2 mbar	5	bar	1.4104	2 + 12
DGM 525-513	100250 mbar	20) mbar	5	bar	1.4104	

Calibration

The **DGM** series is calibrated for rising pressure. This means that the adjustable switching pressure on the scale corresponds to the switching point at rising pressure. The reset point is lower by the amount of the switching differential. (See also page 30, 2. Calibration at upper switching point).

For other pressure ranges see type series DWR







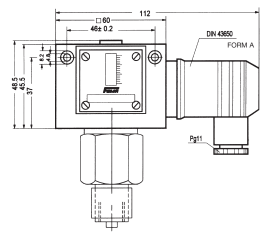




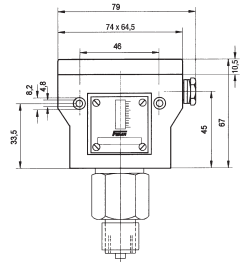
Degree of protection: IP 54/65

Dimensioned drawings of switch housings

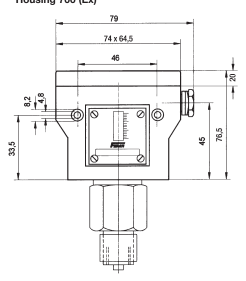
1 Housing 200 (plug connection)



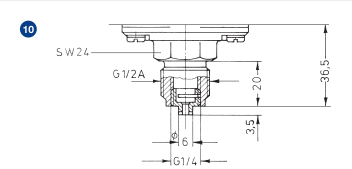
2 Housing 300 and 500 (terminal connection)



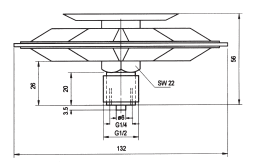
3 Housing 700 (Ex)



Dimensioned drawings of pressure sensors



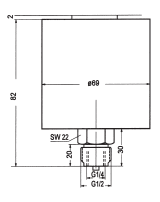




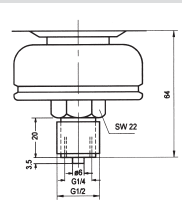


Dimensioned drawings of pressure sensors

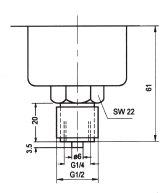




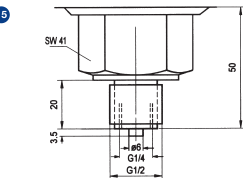




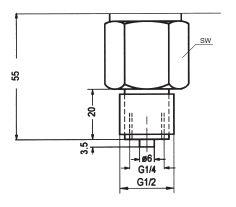
14



15



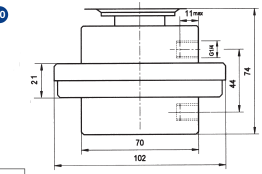


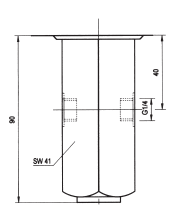


Dimensioned drawing	SW
16	22
17	24
18	30
19	32



FEMA







Accessories for EX 011 series

Isolating amplifier for intrinsically safe control circuits

- · 1-channel
- · Control circuit EEx-ia IIC
- · Reversible direction of action
- · 1 signal output with 1 change-over
- · EMC according to NAMUR NE 21

Application

Suitable for all pressure and temperature switches with microswitches (basic versions) and for devices with additional function ZF 513:

Technical data

Nominal voltage 230V, 45 Hz...65 Hz

Power consumption $\leq 1 \text{ W}$

Input (intrinsically safe) Terminals 1+, 3-

Nominal data according to DIN 19234

No-load voltage/short-circuit current approx. 8 VDC/approx. 8 mA

Switching point 1.2 mA...2.1 mA

PTB approval PTB 00 ATEX 2081

Explosion protection EEx-ia

Outputs (not intrinsically safe) Contact load AC: 250V/2 A/cos. > 0.7

DC: 240V/1 A resistive load

Switching frequency $\leq 10 \text{ Hz}$

Electrical isolation

Input/output according to DIN EN 50 020, safely electrically

Input/mains

isolated.

according to DIN EN 50 020, safely electrically

Output/mains according to DIN EN 50 178

Ambient temperature -20°C...+60°C

The direction of action of the output can be adjusted with the slide switch S1 on the front of the housing.

LED

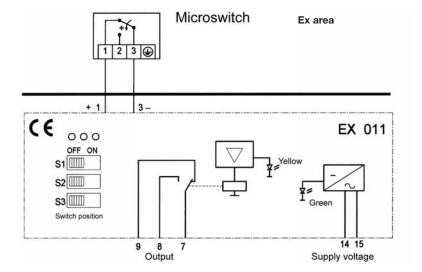
green = mains yellow = relay output red = line break

Slide switches

S1 Direction of action S2 No function

Mounting Standard rail 35 mm.

Dimensions 20 x 115 x 93 (W x H x D).



With the type EX 011 isolating amplifier intrinsically safe control circuit commands can be transmitted to non-intrinsically safe active circuits. The inputs are safely isolated from the outputs and from the mains in accordance with DIN EN 50 178.

Direction of action

The direction of action of the outputs can be adjusted with the slide switch S1 on the front of the housing.

Control circuit	Output relay	LED	
		yellow	red
Switching contact closed	picked up	on	off
Switching contact open	dropped out	off	off

The table applies to switch position S1 = OFF

Type designation Type	Supply voltage	Power consumption
EX 011	230V, 4565 Hz	≤ 1 W







Accessories for EX 041 series

for intrinsically safe control circuits with short-circuit and line break monitoring

- · 1-channel
- · 1 failsafe relay output according to DIN VDE 0660 Part 209 (BIA certificate no. 940 64)
- · Control circuit EEx-ia IIC
- · 1 progressive output with 1 normally open contact
- · 1 passive electronic output, error message

Application

Suitable for all safety-engineered pressure monitors/pressure limiters, with microswitches and resistor combination

ZF 576 ZF 574 ZF 577 ZF 575, FD series

Technical data

Nominal voltage 230V, 48 Hz...62 Hz

Power consumption $\leq 3 \text{ W}$

Input (intrinsically safe) Terminals 10+, 12-

No-load voltage/short-circuit current approx. 8.4 VDC/approx. 11.7 mA

Switching point Relay dropped out J < 2.1 mA and J > 5.9 mA Relay picked up 3.2 mA < J < 5mA

< 50 ohm. Cable capacitances and inductance must be taken into account in the Ex area.

PTB approval PTB 00 ATEX 2043

Explosion protection, category EEx-ia

Outputs (not intrinsically safe) Output I: (failsafe)
Relay terminals 13, 14 Output II: (not failsafe) Relay terminals 15, 21

Contact load

AC: 250V/1 A/cos. > 0.7 DC: 24V/1 A resistive load

Error message (not failsafe) Electronic output, passive, terminals 16+, 17-

Nominal voltage DC 10 V...30 V

Nominal current < 7 mA, short-circuit-proof

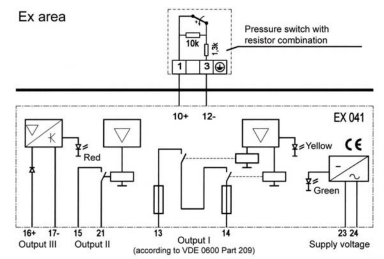
Switching frequency ≤ 5 Hz

Ambient temperature -20°C...+60°C

Installation Standard rail 35 mm.

Dimensions

40 x 115 x 93 (W x H x D).



The type EX 041 isolating amplifier is used for the transmission of intrinsically safe control commands (e.g. from pressure switches) to non-intrinsically safe active circuits. In the event of short-circuit or line break in the control circuit, the isolating amplifier switches to the safe side (see "Direction of action" table). It also reacts to the safe side (output relay drops out) if internal component failures and resultant errors occur.

Relay output failsafe according to VDE 0660, Part 209, terminals separately led to the Output I outside for series connected protective interlock circuit, for example.

Output II Progressive output with relay stage (not failsafe). Output III Alarm output potential-free (not failsafe).

Important note

The type EX 041 isolating amplifier can only be used together with pressure switches with resistor combination (additional function ZF 576, ZF 577..., see also "Application" above).

Direction of action

Control circuit	Output relay	Status indi	cator	Electronic
	I and II	yellow	red	output III
Switching contact closed	picked up	on	off	blocked
Switching contact open	dropped out	off	off	blocked
Line break or short-circuit in the input circuit	dropped out	off	on	switched through
Contact welding Output I	dropped out	off	on	switched through

Type designation		
Туре	Supply voltage	Power consumption
EX 041	230 V, 4862 Hz	≤ 3 W







Accessories for ZFV series

Pressure mediators attached to pressure switches

A separating diaphragm or a pressure mediator is necessary if aggressive, viscous or crystallizing media must be kept away from the actual pressure sensor. A pressure mediator is also indispensable to avoid cavities if easy cleaning of the supply lines is important. Special "milk pipe unions" according to DIN 11 851 are customary for pressure monitoring in the foodstuffs industry. Pressure mediators and evaluating devices

(pressure switches, pressure transmitters, pressure gauges) from a self-contained unit. The transmission fluid (filling medium) transmits the medium pressure from the separating membrane to the measuring element. The filling medium M 20 is food-safe and, being able to withstand temperatures from -40 to +300°C, is also suitable for industrial applications.

Technical data

Material 1.4571.

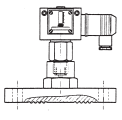
Realization

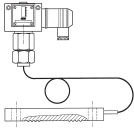
Fully assembled, evacuated, filled and adjusted.

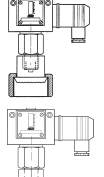
Filling medium M 20, food-safe.

Max. permissible pressure

40 bar (applies to separating diaphragm only. The max. permissible pressure of the pressure switch or pressure transmitter must be observed).









Product Summary

DN	Switching point from	Temperature range*	Туре
Flanged pressure media	ators made of stainless steel 1	.4571, membrane flush to the fro	ont, flange to DIN 2527
50	0.3 bar	-40120°C	ZFV 184-50
80	0.15 bar		ZFV 184-80
with Teflon coating			
50	0.3 bar	-40120°C	ZFV 184-50PTFE
80	0.15 bar	-40120°C	ZFV 184-80PTFE
Flanged pressure me	ediators with 1 m pipeline, t	flange to DIN 2527	
50	0.3 bar	−30300°C	ZFV 185-50
80	0.15 bar		ZFV 185-80
with Teflon coating			
50	0.3 bar	−30300°C	ZFV 185-50PTFE
80	0.15 bar	−30300°C	ZFV 185-80PTFE

Pipeline up to a maximum of 10 m on request

Technical information

Combinations with pressure mediators are filled and calibrated at 20°C. Very different operating temperatures can adversely affect the measurement result, particularly with long capillary pipes and large flange diameters. Furthermore, all capillary pressure mediators must be filled and adjusted at the same height as the evaluation unit. If the measuring points and the evaluation units are at different heights within the system, any pressure difference must be taken into account when setting the switching points. This effect is particularly noticeable when monitoring small system pressures.

DN	Switching point from	Temperature range*	Туре
Pressure mediators for	or the foodstuffs industry w	ith milk pipe connection accord	ding to DIN 11851
50	0.4 bar	−30…120°C	ZFV 162-50
with Teflon coating			
50	0.4 bar	−30…120°C	ZFV 162-50PTFE
Screw-in pressure me	ediators flush to the front		
G 1	0.6 bar	−30120°C	ZFV 749

^{*} Please note that the temperature at the pressure switch must not exceed 60°C for long periods.

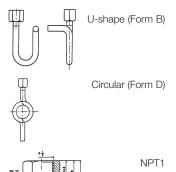
Note:

In future, all pressure switches purchased together with ZFV must be ordered in the following way: e.g. DCM 6-S + ZF 1970 $\,$

+ ZFV 184-50

Accessories

Siphons, NPT adapters, pressure surge reducers



according to DIN 16282 made of seamless steel tube 20 mm ø

FORM B	Material	Туре
Inlet: Weld-on end with weld chamfer	St 35.8-I	U 430 B
Outlet: Connection shank DIN 16 282 Form 6	1.4571	U 480 B
G 1/2" with clamping sleeve DIN 16 283 G 1/2"		

FORM D	Material	Туре
Inlet: Weld-on end with weld chamfer	St 35.8-I	K 430 D
Outlet: Connection shank DIN 16 282 Form 6	1.4571	K 480 D
G 1/2" with clamping sleeve DIN 16 283 G 1/2"		

NPT adapter

The purpose of the NPT adapter is to connect pressure switches, pressure transmitters, pressure gauges etc. to NPT threaded connections. A suitable sealing washer is also supplied.

Description	Туре
NPT adapter, material 1.4104 and sealing ring	NPT 1
DIN 16 258 Form C material ITC to DIN 3754 Part 1	

D	

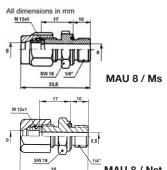
Medium	Material	Туре
Water and gaseous media	Brass	DMW
Water and gaseous media	Brass	DMW-K

DMW-K

Medium	Material	Туре
Water and gaseous media	Brass	DMW
Water and gaseous media	Brass	DMW-K

Accessories

Threaded joints and valve combinations for differential pressure



Threaded joint with male adapter union G 1/4"/8 mm

G 1/4" external thread with O-ring seal for connection of pipes with 8 mm external diameter for connection of:

Differential pressure switches DDCM... and other devices with G 1/4" internal thread

Product Summar

Froduct Summary						
Body	O-ring	Туре				
Brass	NBR	MAU 8 / Ms				
Stainless steel (1.4571)	FPM	MAU 8 / Nst				
Max. permissible temperature: 100°C	Max. permissible pressure: 100 bar					

Valve combinations for differential pressure switches

The valve blocks are suitable for differential pressure switches DDCM 014 to DDCM 16 and for differential pressure transmitters FHBN...

Technical data

Pressure stage: PN 420 Materials: Housing 1.4404 Internal parts 1.4571

Seals: PTFE Process connections: 1/4-14 NPT

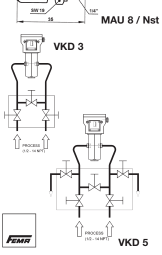
Included items: Supplied complete with screw fittings and shaped pipe

sections in stainless steel.

Product Summary

	Туре
3-fold combination	VKD 3
5-fold combination	VKD 5

The 5-fold combination contains two additional venting valves.



Specifications

Pressure switches/isolating amplifiers

Type: PST...

PST...

Electronic pressure switches for liquid and gaseous media with 2 open collector switching outputs and analogue output, power supply 14...36V DC, type of protection IP 65, switching points freely adjustable from \dots to \dots bar. Freely programmable analogue output 4-20 mA or 0-10 V (may also be inverted), process connection G 3/4" or G 1/2", absolute or relative pressure versions

PST...R

Electronic pressure switches for liquid and gaseous media with 2 open collector switching outputs, analogue output and potential-free relay output, power supply 14...36V DC, type of protection IP 65, switching points freely adjustable from ... to ... bar. Freely programmable analogue output 4-20 mA or 0-10 V (may also be inverted), process connection G 3/4" or G 1/2", absolute or relative pressure versions Type: PST...R

DCM...

Pressure switch with plug connection to DIN 43650. Switch housing made of diecast aluminium GD Al Si 12, type of protection IP 54. Range of adjustment from ... to ... bar/mbar. Switching differential adjustable / not adjustable. Pressure connection G 1/2, external and G 1/4 internal Type: DCM...

DNM.../ VNM...

Pressure switch with plug connection to DIN 43650. Sensor housing made of stainless steel 1.4104. Switch housing made of diecast aluminium GD Al Si 12, type of protection IP 54. Range of adjustment from ... to ... bar/bar. Switching differential adjustable / not adjustable. Pressure connection G 1/2, external and G 1/4, internal Type: DNM...

DNS.../ VNS...

Pressure switch with plug connection to DIN 43650. Sensor made entirely of stainless steel 1.4571. Switch housing made of diecasi aluminium GD Al Si 12, type of protection IP 54. Range of adjustment from ... to ... bar/bar. Switching differential adjustable / not adjustable. Pressure connection G 1/2, external and G 1/4, internal Type: DNS...,VNS.

DNS...351/ VNS...351

Pressure switch with terminal connection. Sensor made entirely of stainless steel 1.4571. Switch housing made of diecast aluminium GD Al Si 12, plastic-coated housing, type of protection IP 65. Range of adjustment from ... to ... bar/bar. Switching differential adjustable / not adjustable. Pressure connection G 1/2, external and G 1/4, internal Type: DNS..., VNS..

DDCM 252... DDCM 6002

Differential pressure switch with plug connection to DIN 43650. Sensor made of aluminium, measuring diaphragm of Perbunan. Pressure connection G 1/4, internal, switch housing made of diecast aluminium GD Al Si 12, type of protection IP 54. Range of adjustment from ...to...bar/bar

Type DDCM...

DDCM 1... DDCM 16

Differential pressure switch with plug connection to DIN 43650 Sensor made of stainless steel 1.4104 and 1.4571. Pressure connections G 1/4, internal. Switch housing made of diecast aluminium GD Al Si 12, type of protection IP 54. Range of adjustment from ...to ...bar/bar Type: DDCM...Type series

DWAM.../ DWAMV... Pressure monitor "of special construction" for maximum pressure monitoring with $% \frac{1}{2}\left(-\frac{1}{2}\right) =-\frac{1}{2}\left(-\frac{1}{2}\right) =-\frac{$ according to VdTÜV Memorandum "Pressure 100/1". Switch housing made of diecast aluminium GD Al Si 12, plug connection to DIN 43650, type of protection IP 54. Range of adjustment from ... to ... bar/bar. Switching differential adjustable / not adjustable. Pressure connection G 1/2, external and G 1/4, internal

SDBAM...

Pressure limiter "of special construction" for maximum pressure monitoring. With internal interlock (reclosing lockout) with self-monitoring sensor (safety sensor), tested according to VdTÜV Memorandum "Pressure 100/1". Switch housing made of diecast aluminium GD Al Si 12, plug connection to DIN 43650, type of protection IP 54. Range of adjustment from ... to ... bar/mbar. Pressure connection G 1/2. external and G 1/4, internal

DWR.../ DWR...203

Pressure monitor "of special construction" for maximum and minimum pressure monitoring. Tested according to VdTÜV Memorandum "Pressure 100/1" and DIN 3398 Part 3 and Part 4. Switch housing made of diecast aluminium GD Al Si 12, plug connection to DIN 43650, type of protection IP 54. Range of adjustment from ... to ... bar/bar. Switching differential adjustable / not adjustable. Pressure connection G 1/2, external and G 1/4, internal

Type series

Pressure switches

DWR...205/ DWR...206

Pressure limiter "of special construction" for maximum pressure (205) or minimum pressure monitoring (206). With locking of switching state (reclosing lockout). Tested according to VdTÜV Memorandum "Pressure 100/1" and DIN 3398 Part 3 and Part 4. Switch housing made of diecast aluminium GD Al Si 12, plug connection to DIN 43650, type of protection IP 54. Range of adjustment from ... to ... bar/bar. Pressure connection G 1/2, external and G 1/4, internal

DGM...

Pressure monitor for gas with plug connection to DIN 43650. DVGWtested according to DIN 3398, Parts 1 and 3. Sensor casing of Cu/Zn/high grade steel 1.4104. Switch housing of diecast aluminium GD Al Si 12, plug connection to DIN 43650, type of protection IP 54. Range of adjustment from ... to ... bar/bar. Switching differential not adjustable. Pressure connection G 1/2, external and G 1/4, internal

DWAM...576 Pressure monitor "of special construction" for maximum pressure monitoring. With self-monitoring sensor (safety sensor), positive opening contacts (gold-plated). Resistor combination for wire break and short-circuit monitoring. Tested according to VdTÜV Memorandum "Pressure 100/1". Switch housing made of diecast aluminium GD Al Si 12, type of protection IP 65. Range of adjustment from ... to ... bar/bar. Pressure connection G 1/2, external and G 1/4,

Type: DWAM...576

FD 16 -326

Pressure monitor "of special construction" for maximum pressure monitoring in liquid gas systems with self-monitoring sensor (safetysensor). Resistor combination for wire break and short-circuit monitoring. TÜV-tested according to VdTÜV Memorandum "Pressure 100/1" and DIN 3398, Part 4. Explosion protection: EEx-i. Switch housing made of GD Al Si 12, type of protection IP 65. Adjustable from 3 to 16 bar. Pressure connection G 1/2, external and G 1/4,

Type: FD 16 -326 FD 16 -327

Pressure limiter "of special construction" for maximum pressure monitoring in liquid gas systems with self-monitoring sensor(safety-sen sor). Switching state interlock (reclosing lockout). Resistor combination for wire break and short-circuit monitoring. TÜV-tested according to VdTÜV Memorandum "Pressure 100/1" and DIN 3398, Part 4. Explosion protection: EEx-i. Switch housing made of GD Al Si 12, type of protection IP 65. Adjustable from 3 to 16 bar. Pressure connection G 1/2, external and G 1/4, internal Type: FD 16-327

Type series

Isolating amplifier

Isolating amplifier for intrinsically safe control circuits. Explosion protection: EEx-ia IIC. Signal output: 1 change-over, nominal voltage 230 V, 45 -60 Hz

Type: Ex 011

Ex 041

Safety-engineered isolating amplifier for intrinsically safe control circuits. Explosion protection: EEx-ia IIC. Signal output: 1 failsafe relay output, nominal voltage 230 V, 45 -60 Hz, type of protection IP 65

The specifications refer to the listed normal versions of the pressure switches. In the case of Ex versions or devices with additional functions, the texts must be supplemented or amended accordingly.





Pressure and differential pressure transmitters/ Electrical pressure switches/transmitters

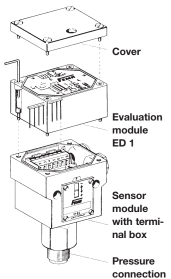
Type series	Pressure ranges	Medium	Output signal	Operating mode	Remarks/ Applications	Page
F	Vacuum up to 40 bar Differential pressure up to 10 bar Operating ranges continuously adjustable	liquid and gaseous	0-10 V 0-20 mA 4-20 mA (3-conductor system)	Mechanical- inductive	For general applications in liquid and gaseous media.	67 – 73
PST	-1600 bar	liquid and gaseous stainless steel sensors	0-10 V 10-0 V 4-20 mA 20-4 mA 2-channel switch	Piezoresistive	Electronic pressure switches with configurable transmitter output	6 – 17
SN	Up to 60 bar Operating ranges continuously adjustable	liquid and gaseous (stainless steel sensors)	0-10 V / 4-20 mA (3-conductor-system) 4-20 mA (2-conductor-system)		Highly accurate Hermetically en- capsulated sensor system made of stainless steel.	74 – 78
DPT	Differential pressure -50 Pa/+50 Pa up to 0–2500 Pa	gaseous	0-10 V / 4-20 mA (3-conductor-system) 4-20 mA (2-conductor-system)		Ventilation and air-conditioning systems	79
Accessories Specifications						80 – 82 83



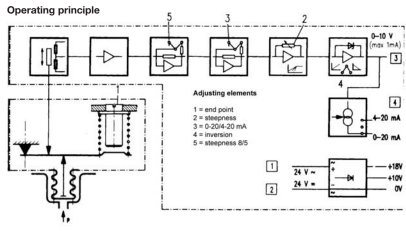
Pressure transmitters, mechanical-inductive

Operating method

Pressure transmitters are used to convert overpressure, vacuum or differential pressure into a proportional electrical signal of 0–10 V, 0–20 mA (4–20 mA). A metal bellows or diaphragm is exposed to the occurring pressure. The pressure-dependent movements of the metal bellows are transmitted free of play to an inductive displacement sensor. The electronic system converts the position of the displacement sensor into a proportional electrical signal (voltage and injected current).

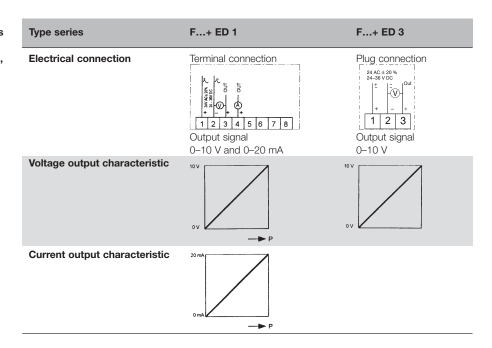


General technical information



A complete transmitter consists of a sensor module with pressure and electrical connections, an evaluation module and a cover.

Additional evaluation modules can be plugged in.







Type series F...+ ED 1

with terminal connection

Pressure transmitter with 3 conductors

- · with 2 output signals 0-10 V and 0-20 mA
- · Switchable to 2–10 V and 4–20 mA and invertible
- · Plug-in display module AZ 331

Pressure transmitters of the F series produce 0–10 V / 0–20 mA. Both signals are applied to the terminal strip and can be used in parallel. A

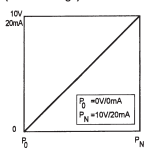
Smallest

complete transmitter consists of a sensor parts and the plug-in evaluation module ED 1. Removing the cover gives access to an operator interface for adjusting the operating range. A plug-in digital display AZ 331 is available to display the output signal in any units (voltage / current / pressure / differential pressure). For further details see Datasheet AZ.

Sensor

Type

Characteristic of a transmitter (nominal range)



Product Summary Operating range

(nominal range) P⊸P _N	adjustable operating range	permissible material pressure (approx. values)	
Overpressure			
0 – 50 mbar	20 mbar	2.5 bar	FN 505 + ED 1
0 – 100 mbar	25 mbar	5 bar	FN 510 + ED 1
0 - 250 mbar	65 mbar	6 bar 1.4104	FN 025 + ED 1
0 - 500 mbar	125 mbar	6 bar +	FN 05 + ED 1
0 – 1 bar	250 mbar	6 bar 1.4571	FN 1 + ED 1
0 – 2.5 bar	0.7 bar	16 bar	FN 3 + ED 1
Vacuum			
-1 to 0 bar	250 mbar	6 bar 1.4104	FVN 111 + ED 1
-1 to 1 bar	500 mbar	6 bar +	FVN 112 + ED 1
-1 to 5 bar	1.5 mbar	25 bar 1.4571	FVN 105 + ED 1
-250 to+250 mbar	125 mbar	3 bar	FVN 125 + ED 1
Differential pressure			
0 - 500 mbar	125 mbar	10 bar	FHBN 05 + ED 1
0 – 1 bar	250 mbar	15 bar 1.4305	FHBN 1 + ED 1
0 – 2.5 bar	0.7 bar	15 bar +	FHBN 3 + ED 1
0 – 5 bar	1.25 mbar	15 bar 1.4571	FHBN 5 + ED 1

25 bar

Max.

Accessories

Plug-in display moduleProgrammable displayAPV 630

2.5 mbar

For differential pressure

0 - 10 bar

· Valve combination VKD 3, VKD 5 · Threaded joint with male adapter union MAU 8

Note

· If measured values diverge due to higher static (system) pressure, observe the adjustment instructions on page 71.



FHBN 10 + ED 1



Type series F...+ ED 3

Smallest

with plug connection

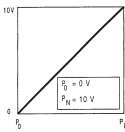
- · Openable plug connection is easy to fit and service, with a transparent front
- · 0-10 V output (invertible)
- · Plug-in display module AZ 331

Pressure and differential pressure transmitters of the F...+ ED 3 series (with voltage output) are almost identical to versions ...ED 1. A voltage signal is available at the connection plug.

Possible settings are described on pages 71 – 72

Sensor

Characteristic ED 3



Product Summary	
Operating range	

(nominal range) P₀–P _N	adjustable operating range	permissible pressure (approx. value	material	
Overpressure				
0 - 50 mbar	20 mbar	2.5 bar		FN 505 + ED 3
0 - 100 mbar	25 mbar	5 bar	1.4104	FN 510 + ED 3
0 - 250 mbar	65 mbar	6 bar	+	FN 025 + ED 3
0 – 500 mbar	125 mbar	6 bar	1.4571	FN 05 + ED 3
0 – 1 bar	250 mbar	6 bar		FN 1 + ED 3
0 – 2.5 bar	700 mbar	16 bar		FN 3 + ED 3
Vacuum				
-1 to 0 bar	250 mbar	6 bar	1.4104	FVN 111 + ED 3
-1 to +1 bar	500 mbar	6 bar	+	FVN 112 + ED 3
-1 to 5 bar	1500 mbar	25 bar	1.4571	FVN 105 + ED 3
-250 to +250 mbar	125 mbar	3 bar		FVN 125 + ED 3
Differential pressure				
0 - 500 mbar	125 mbar	10 bar		FHBN 05 + ED 3
0 – 1 bar	250 mbar	15 bar	1.4305	FHBN 1 + ED 3
0 – 2.5 bar	0.7 bar	15 bar	+	FHBN 3 + ED 3
0 – 5 bar	1.25 bar	15 bar	1.4571	FHBN 5 + ED 3
0 – 10 bar	2.5 bar	25 bar		FHBN 10 + ED 3

Max.

Accessories

· Plug-in display module AZ 331

For differential pressure

 \cdot Valve combination $$\operatorname{VKD} 3$, VKD 5$$

· Threaded joint with male adapter union MAU 8

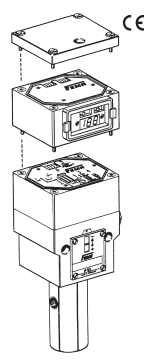
i Note

· If measured values diverge due to higher static (system) pressure, observe the adjustment instructions on page 71.



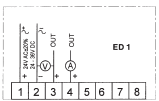
CE

Degree of protection: IP 65



All plugged-in modules are powered via the terminal strip of the sensor module (on ED 1) or via the plug connection. The output signal is sent from each module for further evaluation via the same route. The power consumption increases by approx. 1 W for each additional module plugged in.

Connection schemes Terminal connection



Plug connection



ED 3 output signal 0-10 V

Type series F

Technical data

Power consumption

Load impedance

Output signal

Direction of action

0-10 V and 0-20 mA

Degree of protection

Operating mode

Sensor element Pressure connection

Cable entry

Installation

Materials

Linearity

Hysteresis

Long-term drift

Accuracy class

Temperature drift

Mounting position

Repetition accuracy

Supply voltage

Outputs (short-circuit proof)

24 V AC ± 20% or 24-36 V DC

Signal and supply voltage is connected to the sensor module.

max. 1 W

0-10 V, 2-10 V (± 1 mA),

0-20 mA, 4-20 mA (3-conductor system)

All outputs are invertible.

max. 750 Ohm.

Rising pressure produces a rising output signal (default setting).

Invert with slide switch 4.

Voltage and current output can also be picked up and used simultaneously. Terminals 5-8 are reserved for later expansions and must not be connected as this would destroy the device.

mechanical, inductive

Pressure bellows or diaphragm G 1/2 external and G 1/4 internal. On FH types: G 1/4 internal.

2 x M 16 x 1.5

IP 65

Directly on the pressure line or mounted on wall with two 4 mm ø

screws.

see Product Summary.

The maximum linearity error is approx. 1% of full scale. approx. 0.5% nominal range, related to full output

0-10 V or 0-20 mA. 0.2% FS / year approx. 0.2%

1.0

Range from 20-45°C approx. 0.02%/K Range from 0-20°C approx. 0.05%/K Influence of static pressure

< = 3%/bar (see adjusting instructions, page 72)

Vertical. With other mounting positions, the degree of protection

and accuracy are different.

Ambient temperature Max. medium temperature

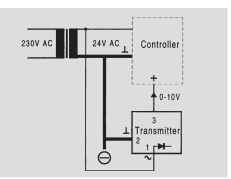
Storage temperature

70°C. Temperatures may reach 85°C for short periods. Higher medium temperatures are possible if the above limit values for the switching device are ensured by suitable measures (e.g.siphon).

-20 to +70°C

Important:

When connecting to control systems with a common AC supply, the ground conductor must be looped through. That is to say, on all devices in the system, the same reference potential must be present at the corresponding ground terminal (terminal 2). In the case of a DC supply, ensure correct polarity.





Adjustment and operation

Operating ranges and output signals are adjustable over a wide range.

An outstanding characteristic of the pressure transmitters is the variability of the characteristic curve, which means that the pressure range and output signal can be adapted to any subsequent control system.

P₀ = starting pressure of nominal range

P_N = nominal pressure (end point of nominal range)

Output signals for module ED 1

P₀ = 0 V (0 mA)

P_N = 10 V (20 mA)

P_A = starting pressure of set range

 P_E = end pressure of set range

10V

0

10\/

Ро

Operator interface ED 1

- $1 = \text{Setting spindle for setting} \\ \text{the final value } P_{\text{E}}$
- $2 = \text{Setting potentiometer for set-} \\ \text{ting the initial value } P_{\scriptscriptstyle{A}} \\$

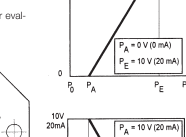
Dilling

3

- 3 = Slide switch for selecting the output signal 0–20 mA (0–10 V) or 4–20 mA (2–10 V)
- 4 = Slide switch for inverting the output signal
- 5 = Slide switch for changing the steepness of the characteristic in a ratio of 8:5.
 Normal position: 8
 For smaller operating ranges (< approx. 70% of the nominal range), select position 5
- 6 = Plug connector for further evaluation modules

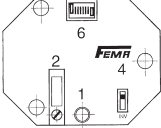
Basic setting

The factory default setting covers the nominal range P_0 (usually 0 bar) to P_N .



Altering the range

The range can easily be altered by shifting the end point and adjusting the steepness of the characteristic curve.



Operator interface ED 3

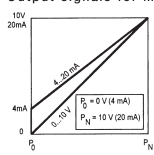
- $1 = Setting \ spindle \ for \ setting \\ the \ final \ value \ P_{\scriptscriptstyle E}$
- $2 = Setting \ potentiometer \ for \ setting \ the initial \ value \ P_{\scriptscriptstyle A}$
- 4 = Slide switch for inverting the output signal
- 6 = Plug connector for further evaluation modules

10V 20mA P_E = 10 V (20 mA) P_E = 0 V (0 mA)

Inversion

The output signal can be inverted by means of a slideswitch.

Output signals for module ED 3



Range alteration and inversion as above.

The current signal can be reduced below 4 mA (down to approx. 2.5 mA). If the installation has a fault alarm system, the response threshold should be set below 2.5 mA.



Setting and testing

Altering the operating range

To check functioning or change the settings from outside the system, a test set-up is required which meets the following requirements:

- 1. It must be possible to apply pressure to the pressure transmitter up to the desired final value. The pressure must be displayed by a sufficiently accurate pressure gauge.
- 2. To display the output signal a voltmeter with a measuring range of 0–10 V (preferably 0–15 V) or an ammeter with a measuring range of 0–20 mA (preferably 0–25 or 0–30 mA) are required.
- 3. To supply power to the transmitter, a 24 V AC or 24 V DC voltage source is needed.

Setting operations must be carried out in the correct sequence

- 1. Remove the plastic cover
- 2. Set the slide switches (3) and (4) to the correct position (switch 3 is only present on ED 1)
 - Switch (3): Output signal 0–10 V / 0–20 mA or 4–20 mA / 2–10 V (only on ED 1)

Switch (4): Direction of action

Switch up rising pressure = rising output signal Switch down (INV): rising pressure = falling output signal

- 3. Loosen the locking screw above the cover glass (approx. 2 turns anticlockwise)
- 4. Apply final pressure P_E
- 5. Using a screwdriver, turn the setting spindle (1) to the desired output signal (depending on position of slide switches (3) and (4): 10 V, 20 mA, 0 V, 0 mA, 4 mA)
- 6. Apply starting pressure PA

With the potentiometer (2), adjust the output signal to the desired value (depending on position of slide switches: 0 V, 0 mA, 10 V, 20 mA, 4 mA)

7. Check the setting again and then retighten the locking screw for the setting spindle.

Important: Always set the upper final value P_E with the setting spindle (1) first, and then the lower initial value P_A with the potentiometer (2).

Generating an output signal without pressure

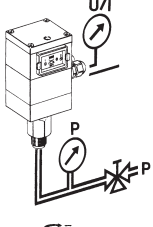
It can often be very useful to generate an output signal before commissioning the system, in order to check electrical operation, the direction of action and the functioning of downstream control elements. The procedure is as follows:

- 1. Loosen the four screws on the scale window and remove the cover glass, scale plate and rubber seal.
- In the lower, wide part of the cut-out in the housing, insert the tip of a small screwdriver underneath the bridge.
- 3. Carefully move the bridge up and down. When the supply voltage is applied, the output signal should change depending on the movements of the bridge.
- 4. Check the direction of action. Upward movement of bridge corresponds to rising pressure.
- Once you have finished testing, carefully screw the parts back on again in the following order: rubber seal, scale plate, cover glass.

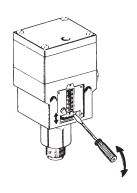
Caution: In the event of incorrect assembly, IP 65 protection is no longer assured.

Adjustment instructions: Correction of effect with static pressure

- · The system in which the FHBN is installed must be filled and exposed to the usual static pressure.
- · A differential pressure must not be active, i.e. no pump operation and no flow.
- Remove the plastic cover and check slide switches 3 + 4.
- · The FHBN is supplied with the correct voltage and the output voltage is displayed.
- · Loosen the spindle locking screw above the inspection window.
- · Adjust setting spindle "1" with a screwdriver until the output signal is "0".
- · Retighten the spindle with the spindle locking screw.

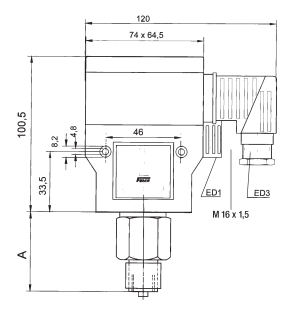


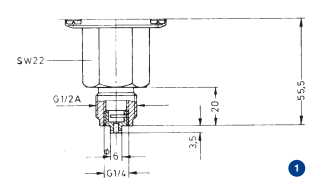


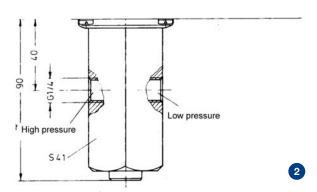


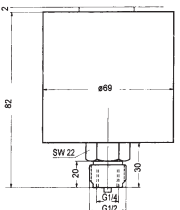


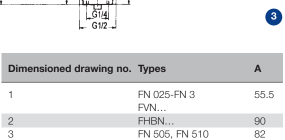
Dimensioned drawings











Height of evaluation module = 1 Module height = 34 mm.

The dimensions are for the basic device, consisting of sensor and evaluation module.

Each further plug-in module increases the overall height by one module unit $=34\ \mbox{mm}.$





Type series SN...311 2 output signals 0–10 V and 4–20 mA

Pressure transmitters, piezoresistive, 3-conductor system

The nominal ranges of types SN...311 mentioned in the Product Summary below can be limited by 50% of the nominal range via setting potentiometers of the evaluation electronics. The smallest settable operating range is indicated in column 2 of the Product Summary. The zero

point can likewise be shifted by 50% of the nominal range.

Inversion of output signal possible on SN...-311 and ...-395.

Technical data

Pressure connection G 1/2 external, wrench

size 27

Cable entry 2 x Pg 9 **Degree of protection** IP 65

Mounting Directly on pressure line

Materials Sensor housing:

Materials Sensor housing: 1.4571

Pressure diaphragm: 1.4435 Terminal housing: Makrolon

 Service life
 100m cycles (typical)

 Dimensions
 See page 73.

 Operating voltage
 24 V AC ± 20% or 24 V...36 V DC

 $\begin{tabular}{ll} \mbox{Power consumption} & \mbox{max. 1 W} \\ \mbox{Synchronization error} & \mbox{max. $\pm 0.3\%$ FS} \\ \end{tabular}$

of voltage and current output on SN 311

Load impedance 0–10 V impedance > 10 kOhm

4–20 mA impedance ≤ 650 0hm

Linearity error max. ± 0.5% FS

max. ± 0.1% FS

max. ± 0.1% FS

 $\begin{tabular}{lll} Temperature & max. \pm 0.5\% FS \\ hysteresis & \\ Reproducibility & max. \pm 0.1\% FS \\ Overall accuracy & $\leq 1\%$ \\ Medium temperature & $-30\ to\ 100 ^{\circ}$C \\ Compensated range & $0-100 ^{\circ}$C \\ Temperature drift & max. \pm 0.04\% FS/K \\ \end{tabular}$

Ambient temperature 0–50°C
Inversion of output signal and SN 395
LED digital display (optional) Powered via transmitter.
AZ 331 No separate supply

Product Summary

Operating range Smallest settable (nominal range) operating range (bar) (bar)	Max. permissible pressure (bar)	Туре
---	---------------------------------	------

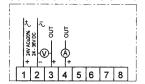
2 output signals 0-10 V and 4-20 mA terminal connection, range adjustable

0 - 0.25	0.125	0.75	SN 025-311
0 - 0.6	0.3	1.8	SN 06-311
0 - 1	0.5	3	SN 1-311
0 - 2.5	1.25	7.5	SN 3-311
0 - 6	3	18	SN 6-311
0 - 10	5	30	SN 10-311
0 - 25	12.5	70	SN 25-311
0 - 40	20	80	SN 40-311

Output signal 0-10 V plug connection, range adjustable via jumpers (50%, 20%)

0 - 0.25	0.05	0.75	SN 025-395
0 - 0.6	0.12	1.8	SN 06-395
0 - 1	0.2	3	SN 1-395
0 - 2.5	0.5	7.5	SN 3-395
0 - 6	1.2	18	SN 6-395
0 - 10	2	30	SN 10-395
0 - 25	5	70	SN 25-395
0 - 40	8	80	SN 40-395

Connection scheme SN...311



Connection scheme SN 395





needed.

Type series SN...395Output signal 0–10 V Not adjustable inversion

Not adjustable, inversion **not** possible. Plug connection (digital display AZ 331)





SN 280

Type series SN...-280

The low-voltage plugs on SN transmitters can be opened up. This simplifies fitting and also means that the supply voltage and output signal can be measured directly from the opened plug.

As-delivered condition:

The transmitters are fully assembled in the factory (sensor + evaluation module + cover) and set to the nominal range. Additional modules and external modules are supplied separately.

Technical data

Electrical connection Plug connection DIN 43650 PG 11 Supply voltage 12 V...30 V DC Ambient temperature 0...+60°C Housing: Makrolon Sensor: 1.4571 Material Diaphragm: 1.4435 Degree of protection IP 65 Included accessories Plug DIN 43650 Pressure connection G 1/2 external Wrench size 27 Directly on pressure line Installation Linearity . ≤ 1% FS Compensated range 0-100°C ≤ 10 ms Response time −30…+110°C Max. medium temperature Piezoresistive Measuring principle Mounting Directly on pressure line

Output signal 4...20 mA, impedance ≤ (UB–10 V) / 0.02 A

Overall accuracy

≤ 1% FS (fixed-point line) Ambient temperature 0...60°C

Rising pressure produces rising output Direction of action signal

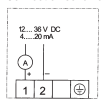
Accessories

Plug-in display AZG 241

Product Summary

Operating range (bar)	Operating range (kPa)	Max. pressure (bar)	Туре
0 – 0.25	0 – 25	0.75	SN 025-280
0 - 0.6	0 – 60	1.8	SN 06-280
0 - 1	0 - 100	3	SN 1-280
0 - 1.6	0 - 160	6.4	SN 2-280
0 - 2.5	0 – 250	7.5	SN 3-280
0 - 4	0 - 400	16	SN 4-280
0 - 6	0 - 600	18	SN 6-280
0 - 10	0 - 1000	30	SN 10-280
0 - 16	0 - 1600	48	SN 16-280
0 - 25	0 - 2500	70	SN 25-280
0 - 40	0 - 4000	80	SN 40-280

Connection scheme SN...-280



CE

The power supply is connected to terminals 1+/2-



Operator interface / operating ranges



3-conductor systems (SN...-3)

Adjusting elements:

1 = zero point

2 = end point

INV = direction of action (INVERSION)

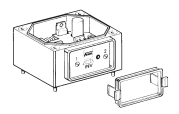
Optical indication of output signal via LED

The LED becomes brighter as the output signal increases. A zero signal can be displayed by briefly operating the INV switch. With output signal "0" and the slide switch in the "INV" position, the LED is brightly lit.

Do not forget to turn the switch back!

Operator interface

The adjusting elements are accessible after removing the cover glass on the evaluation module.



Operating ranges are adjustable over a wide range

Basic setting

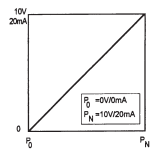
The factory default setting covers the nominal range P_0 (usually 0 bar) to P_N .

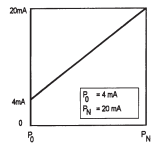
 P_0 = Starting pressure of nominal range

 P_N = Nominal pressure (end point of nominal range)

P_A = Starting pressure of set range

 P_E = End pressure of set range

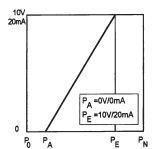


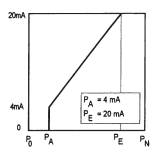


Altering the range

The range can easily be altered by shifting the zero point and adjusting the steepness of the characteristic curve.

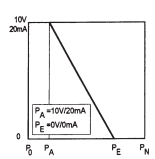
Observe the correct sequence of adjustment (see next page).





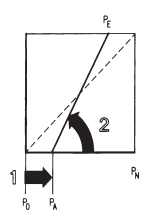
Inversion

(only on 3-conductor system)
The output signal can be inverted with the "INV" slide switch.



Inversion not possible on 2-conductor system.





Setting the operating range, testing

Preliminary remark: The transmitters are carefully set in the factory to the nominal range. If the operating range is changed to different values, the guaranteed accuracy no longer applies.

The attainable accuracy depends, among other things, on the care taken during adjustment.

Warm up the device before making adjustments.

Accurate settings are only possible with the device at operating temperature; therefore connect the power supply approximately 10 minutes before starting to make adjustments.

Setting operations must be carried out in the correct sequence

- 1. Apply minimum pressure $P_{\text{\tiny A}}$ to the sensor and set the output signal to 0 V or 4 mA with potentiometer 1.
- 2. Apply maximum pressure P_{E} to the sensor. Set output signals to 10 V / 20 mA with potentiometer 2.
- 3. Check the settings.

Important: Always set the zero point with potentiometer 1 first, then set the amplification (end of range) with potentiometer 2.

For inversion of the output signal, operate slide switch INV and repeat the setting procedure in the same way. Inversion is only possible on 3-conductor systems.

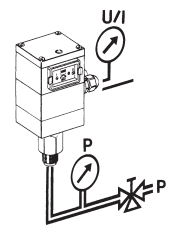
The plug-in digital display AZ facilitates accurate setting

Digital display AZ 331 (additional module) can be very useful for setting operating ranges which differ from the nominal range. The digital display (factory setting 0–10 V) plugs into the connector 6 and shows the output signal continuously during the setting process.



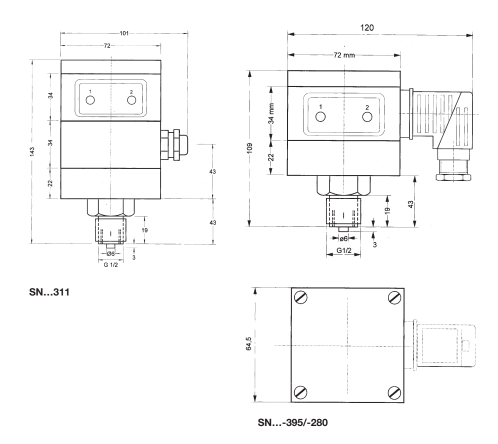
To check functioning or change the settings from outside the system, a test set-up is required which meets the following requirements:

- 1. It must be possible to apply pressure to the pressure transmitter up to the desired final value. The pressure must be displayed by a sufficiently accurate pressure gauge.
- 2. To display the output signal a voltmeter with a measuring range of 0–10 (preferably 0–15 V) or an ammeter with a display range of 0–20 mA (preferably 0–25 or 0–30 mA) are required.
- 3. To supply power to the transmitter, a 24 VAC or 24 VDC voltage source is needed.



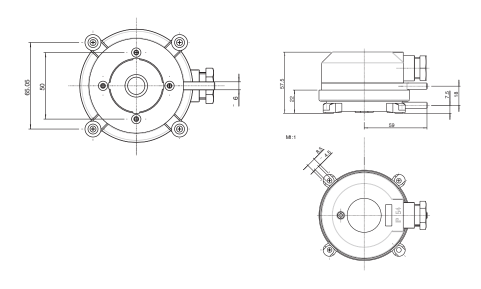


Dimensioned drawings



Type series DPT (D)

Dimensioned drawings







Type series DPT (D)

Differential pressure transmitters

Applications

- \cdot Air-conditioning and ventilation systems
- · Building automation
- · Environmental protection
- · Fan and ventilator control

- · Valve and shutter control
- · Filter and fan monitoring
- · Liquid and level monitoring
- · Controlling of air flows

DPT 1000 D

Technical data

Pressure media

Air, and non-combustible and non-aggressive gases.

Pressure connection

Plastic connection piece with 6 mm external diameter for measuring hose with 5 mm internal diameter. Connector P 1 for higher

Connector P 1 for higher pressure, P 2 for lower pressure.

Cable entry / electrical connection M 20 x 1.5, screw terminals for wires and leads with conductor cross-section up to 1.5 mm².

IP 54 with cover.

Degree of protection according to DIN 40050 Mounting

IP 00 without cover

Materials

Any mounting position possible, with screws supplied

Transmitter housing and pressure connection P2 made of ABS, light grey. Fastening element with pressure connection P1

Long-term stability in % FS/year Repetition accuracy Linearity and hysteresis factor

-50 Pa - 1000 Pa \leq 2.5; 1000/2500 Pa \leq 1.5 $< \pm$ 0.2% of final value $< \pm$ 1% of end value

made of POM, white.

hysteresis factor Response time Medium and am-

switchable 100 ms/1sec -10°C to +70°C

bient temperature
Permitted air
humidity

Operating voltage

0–95% non-condensing (2-conductor DC only!) 18...30 V AC, 16–32 V DC (2-conductor DC

only)

Max. current 30 mA for AC, 20 mA for DC

Power consumption Max. 1 W **Output signal** 0–10 V, sl

0–10 V, short-circuitproof to ground 4–20 mA, short-circuitproof ≤ 30 mA

Housing dimensions Diameter and weight 85 mm x
Standards and EN 60770 conformity

85 mm x 58 mm, 130 g EN 60770, EN 61326

Supplied accessories:

2 m silicone hose, 2 connection pieces with fastening screws, 2 self-tapping screws for fastening the housing DPSL L-shaped bracket for installation turned through 90°, e.g. in ceiling area

Product Summary

Туре	Default operating range in Pa	Operating range extended by jumpers in Pa	Over- pressure in kPa	Bursting e pressure in kPa	Temperature error
Versions with	output voltage 0	- 10 V			
DPT 50	-50 + 50	not possible	20	40	≤ ± 5% FS
DPT 110	-100 +100	not possible	20	40	≤ ± 5% FS
DPT 550	-500 +500	not possible	20	40	≤ ± 1% FS
DPT 1100	-1000+1000	not possible	40	70	≤ ± 1% FS
DPT 100	0 - 100	0 - 250	20	40	≤ ± 5% FS
DPT 250	0 - 250	0 - 500	20	40	≤ ± 5% FS
DPT 500	0 - 500	0 - 1000	20	40	≤ ± 2.5% FS
DPT 1000	0 - 1000	0 - 2500	40	70	≤ ± 1% FS
Versions with	output voltage 0	- 10 V and digital disp	lay		
DPT 50 D	-50 +50	not possible	20	40	≤ ± 5% FS
DPT 110 D	-100 +100	not possible	20	40	≤ ± 5% FS
DPT 550 D	-500 +500	not possible	20	40	≤ ± 1% FS
DPT 1100 D	-1000+1000	not possible	40	70	≤ ± 1% FS
DPT 100 D	0 - 100	0 - 250	20	40	≤ ± 5% FS
DPT 250 D	0 - 250	0 - 500	20	40	≤ ± 5% FS
DPT 500 D	0 - 500	0 - 1000	20	40	≤ ± 2.5% FS
DPT 1000 D	0 - 1000	0 - 2500*	40	70	≤ ± 1% FS
Versions with	current output 4	- 20 mA (3-conductor)		
DPT 53	-50 + 50	not possible	20	40	≤ ± 5% FS
DPT 113	-100 +100	not possible	20	40	≤ ± 5% FS
DPT 553	-500 +500	not possible	20	40	≤ ± 1% FS
DPT 1103	-1000 +1000	not possible	40	70	≤ ± 1% FS
DPT 103	0 - 100	0 - 250	20	40	≤ ± 5% FS
DPT 253	0 - 250	0 - 500	20	40	≤ ± 5% FS
DPT 503	0 - 500	0 - 1000	20	40	≤ ± 2.5% FS
DPT 1003	0 - 1000	0 - 2500	40	70	≤ ± 1% FS
Versions with current output 4 - 20 mA (3-conductor) and digital display					
DPT 53 D	-50 +50	not possible	20	40	≤ ± 5% FS
DPT 113 D	-100 +100	not possible	20	40	≤ ± 5% FS
DPT 553 D	-500 +500	not possible	20	40	≤ ± 1% FS
DPT 1103 D	-1000 +1000	not possible	40	70	≤ ± 1% FS
DPT 103 D	0 - 100	0 - 250	20	40	≤ ± 5% FS
DPT 253 D	0 - 250	0 - 500	20	40	≤ ± 5% FS
DPT 503 D	0 - 500	0 - 1000	20	40	≤ ± 2.5% FS
DPT 1003 D	0 - 1000	0 - 2500*	40	70	≤ ± 1% FS
Versions with current output 4 - 20 mA (2-conductor)					
DPT52	-50 + 50	not possible	20	40	≤ ± 5% FS
DPT112	-100 +100	not possible	20	40	≤ ± 5% FS
DPT102	0 - 100	0 - 250	20	40	≤ ± 5% FS
DPT252	0 - 250	0 - 500	20	40	≤ ± 5% FS
DPT502	0 - 500	0 - 1000	20	40	≤ ± 2.5% FS
DPT1002	0 - 1000	0 - 2500	40	70	≤ ± 1% FS
*propoure dian		- 2000			= = :,510



CE



Optional

accessories:



AZ 331

Type series AZ

Digital display, plugs onto transmitter

AZ display modules show the output of a transmitter from the MODUFLEX system on an LED

On 3-conductor systems the supply and signal voltage is led from the evaluation module via ribbon cable. No additional wiring is needed.

The starting and end values of the display can be set anywhere between -50 and +1199, so that any display range can be assigned to any pressure range. The decimal point can be moved with a slide switch.

The y-signals of the transmitter can thus be displayed in any unit, e.g. V, mA, bar, mbar, %,°C, °F, psi, m, cm (filling level), m³, cm³ (volume) etc.

Technical data

Display 3 1/2 digit LED display, 7 mm high, adjustable

display range: -50 to +1999

24 VAC or 24 VDC. Supply voltage

Via ribbon cable from the basic module

Signal voltage (input) 0-10 V.

Signal input via ribbon cable from the evaluation module or from other modules. Signal input switchable with slide switch 9.

Normal setting: D (output signal from evaluation module is dis-

played) Set with slide switch

Decimal point Factory setting

Input signal 0–10 V 0–10.00 \pm 1 digit

Power consumption Max. 1 W

IP 65, in the installed Degree of protection state

Dimensions Height

1 module unit = 34 mm

By setting the input selector switch 9 to position E, the unit can be made to display signals generated by other modules. Furthermore, in its condition on delivery (factory setting 0-10.0), the display module can be used for accurately setting the operating range of a transmitter. All controls are accessible from the front, after removing the window. After setting, reinsert the window and press it in evenly.

Product Summary

Туре	Suitable for	Display	Display range
AZ 331	3-conductor systems	3 1/2 digit	-50+1999

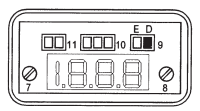
Controls

Potentiometer 7 For setting lower display value (e.g. for y-signal 0%) Potentiometer 8 For setting upper display value (e.g. for y-signal 100%) Input selector switch 9 Position D: Output signal of the evaluation module is displayed

(normal setting)

Position E: Signal of another module is displayed

Decimal point switch 10 For setting the decimal point Decimal point switch 11 Decimal point on/off

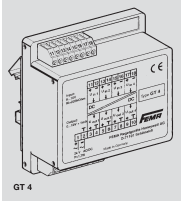


Operator interface

AZ 331 (3 1/2 digit)

See above for description of





Type series GT

Electrical isolation of analogue transmitter signals

The analogue output signals of a transmitter can be electrically isolated from the evaluation device using a signal separator. In this way, interference affecting the transmitter signal can be suppressed and influences caused by ground loops prevented.

A signal separator is absolutely essential for transmitters whose output signals have to be transmitted over long distances and for signal lines which are exposed to strong electromagnetic radiation.

Technical data

Supply voltage

24 V AC \pm 20% or 24–36 V DC.

Power consumption Inputs

17W

Voltage signals, e.g. 0-10 V, 2-10 V, 0-1 V and all voltage ranges between 0 and 10 V

Input resistor Outputs

Ri > 220 k0hm Voltage signals 1:1 from input signal,

max. output signal current ± 1 mA

Transformation ratio Channels

4 channels, usable in parallel 0.1% FS

Transmission error Interference suppression

Linearity

max. 0.1% FS Interference suppression N according to EN 50 081-1 and

EN 50 082-1, class B IP 30

Degree of protection **Protection class** Ambient temperature Mounting

0-50°C On mounting rail NS 35/7.5 to DIN 46 277

The 4-channel configuration and the limitation to voltage signals results in very good value for money. Signal separator GT 4 is designed for 4 input signals between 0 and 10 V (e.g. 0-10 V, 2-10 V, 0-5 V, 0-1 V). The input signal is conveyed to the output terminals in a ratio of 1:1. The input and output are electrically isolated.

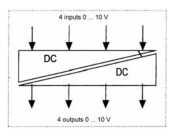
Product Summary

Туре	Channels	Transformation	Operating range
GT 4	4	1:1	between 0 and 10 V

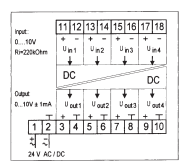
All 4 channels can be used in parallel and independently of one another; however, the input and output channels are not electrically isolated from one another.

Current signals of 0-20 mA or 4-20 mA in the input circuit can likewise be processed if a 500 ohm resistor with the requisite tolerance is attached to the input terminals. A proportional voltage signal is present at the output. The accuracy achieved in the separation of current signals and conversion into voltage signals essentially depends on the accuracy of the 500 ohm resistor that is used. With a resistor value of 500 \pm 0.1%, a transmission accuracy of 0.3% is achieved.

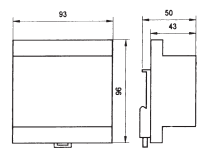
Schematic diagram



Connection scheme



Dimensions







AP ...

Type series AP

with 1 or 2 limit value switches for PT100, PT1000 and voltage and current signals

Various routines for setting the following parameters are integrated into the microprocessor-controlled digital display:

- · Measuring range (start and end point)
- · Display range (start and end point)
- · Setting of decimal point

- \cdot 2 limit values (relays) and their hysteresis
- · Relay dropout or pickup delay
- · Scanning of minimum and maximum measured value
- · Rounding up or down of last digit
- · Averaging

Technical data

Input signals

Freely selectable by setting jumpers. See Product Summary

Housing front Dimension display

48 x 96 mm (DIN) On APT: °C On APV: none

Display

LED 12.5 mm, red, automatic "-" sign

Display range

See Product Summary

Decimal point Measuring rate Programmable 2.5 measurements/ second

Keyboard lockable

with jumper (prevents input of commands) 2 x NO/NC contacts

Switching outputs programmable

Switching capacity of output relay

Supply voltage Degree of protection

(front) Working temperature −10 to +50°C Connection method

Front panel cut-out Max. installation depth

3 1/2 digit,

Other ranges adjustable

2 x 230 V, 5 A AC

230 V 50-60 Hz 3 VA IP 60, DIN 40 050

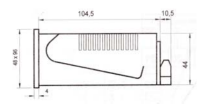
Lift terminals H x W: 44.5 x 90.5 mm 115 mm

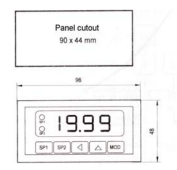
All routines and parameters can be set with keys on the front. The switching status of the relays is displayed by LEDs. Setting is buffered. If the supply voltage is interrupted, the set parameters are retained. For powering transmitters, an electrically isolated 24 VDC power supply (max. 30 mA) is

Product Summary

Туре	Input signals (programmable)	Display range (programmable)	Suitable for	Stages
APV 600 APV 630	0–1 V DC 0–10 V DC 0–20 mA DC	-1999 to +1999	Pressure and temperature transmitters	1 switching point 2 switching points
APT 600 APT 650	Pt 100 / Pt 1000	-150°C to +199.9°C -200°C to +800°C	Temperature sensors Pt 100 / Pt 1000	1 switching point 2 switching points

Dimensions







Specifications

Pressure switches/isolating amplifiers/flow monitoring

F + FD 1

Pressure transmitter of modular design with terminal connection; operating range adjustable, supply voltage: 24 V AC/DC, nominal range ... mbar/bar. Smallest range ... mbar/bar Output signal (invertible): 0–10 V and 0–20 mA Output signal short-circuit and surge-proof up to 24 V, with plug connector for further plug-in modules (e.g. digital display); type F...+ ED 1

F + ED 3

Pressure transmitter of modular design with openable plug connection to DIN 43 650 Operating range adjustable, supply voltage: 24 V AC/DC, nominal range ...—... mbar/bar. Smallest range ... mbar/bar Output signal (invertible): 0–10 V, output signal short-circuit and surgeproof up to 24 V, with plug connector for further plug-in modules (e.g. digital display); type F...+ ED 3

SN...311

Pressure transmitter of modular design with terminal connection; operating range adjustable via 2 potentiometers, supply voltage: 24 V AC/DC, nominal range ...—... mbar/bar. Smallest range ... mbar/bar Output signal (invertible): 0–10 V **and** 0–20 mA, output signal short-circuit and surge-proof up to 24 V, with plug connector for further plug-in modules (e.g. digital display); type SN...-311

SN...395

Pressure transmitter of modular design with openable plug connection to DIN 43 650, operating range adjustable via jumpers to 100%, 50%, 20% of nominal range, supply voltage: 24 V AC/DC, range ...—... mbar/bar Output signal: 0–10 V, output signal short-circuit and surgeproof up to 24 V, with plug connector for further plug-in modules (e.g. digital display); type SN...-395

SN...280

Pressure transmitter of modular design with openable plug connection to DIN 43 650 Supply voltage: 11–36 V DC, range ...—... mbar/bar, output signal: 4–20 mA (two-conductor) Output signal short-circuit and surge-proof up to 24 V; type SN...-280

PST...

Electronic pressure switch/transmitter with 5-pole plug connection to DIN IEC 60947-5-2, supply voltage: 14...36 VDC Nominal pressure range ...-... mbar/bar, output signal: 4–20 mA and 0–10 V, selectable and invertible

DPT...

Differential pressure transmitters for gaseous, non-aggressive media

Output signal: 0–10 V, short-circuit-proof to ground, 4–20 mA, short-circuit-proof ≤ 30 mA, operating range...-...Pa; type DPT...

AZ..

Plug-in digital display (LED, 7 mm high), 3 1/2 digit, supply voltage and signal voltage via basic module, display range adjustable; type AZ 331

GT 4

Signal separator, 4-channel, for standard rail-mounting, for electrical isolation of analogue transmitter signals between 0 V and 10 V, transformation ratio: 1:1, supply voltage: 24 V AC/DC; type GT 4

APV 630

Programmable digital display with 2 limit value switches for panel surface mounting (standard dimensions 48 x 96 mm), 3 1/2 digit LED display, 12.5 mm, red, input signals: 0–1 VDC, 0–10 VDC, 0–20 mA DC, programmable operating range and switching point, supply voltage: 230 V AC; type APV 630

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