# Honeywell

## Technical overview pressure switches

Valid for all pressure switch with microswitches of the DCM, VCM, DNM, DNS, DDC series. The technical data of the component tested units deviate in part slightly. (Please refer to type sheet)

	Normal version Plug connection Terminal connection	(£x) -version		
		700		
Switching device	Aluminium diecast GD Al Si 12	Aluminium diecast GD Al Si 12		
Pressure connection	G 1⁄2" external thread (pressure gauge connection) and G 1⁄4" internal thread. Internal thread G 1⁄4 at differential pressure switches DDCM.	G 1⁄2" external thread (pressure gauge connection) and G 1⁄4" internal thread. Internal thread G 1⁄4" at differential pressure switches DDCM.		
Switching function and connection drawing (applies only for version with microswitch)	Floating change-over contact. With rising pressure switching over single-pole from 3–1 to 3–2	Floating change-over contact. With rising pressure switching over single-pole from 3–1 to 3–2		
Switching capacity (applies only for 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	3 A at 250 VAC 2 A at 250 VAC inductive 3 A at 24 VDC 0.03 A at 250 VDC		
Fitting position	arbitrary, preferably vertical (see data sheet)	vertical		
Degree of protection (in vertical position)	IP 54, Terminal connection IP 65	IP 65		
Ex degree of protection	-	ⓑ II 2 G/D EEx de IIC T6 IP65 T80℃		
PTB approval	-	PTB 02 ATEX 1121		
Electrical connection	200 series: Plug connection 300 series: Terminal connection	Terminal connection		
Cable entry plug	Pg 11			
Cable entry terminal connection	M 16 x 1,5	M 16 x 1,5		
Ambient temperature	-25 to +70 °C. (with the exception of DA-series -20+70 °C and DCM 4016, 4025, 1000, VCM 4156)	-15 to +60 °C		
Switching point	Adjustable on the spindle. In switching mechanism 300, the terminal box lid must be removed.Adjustable on the spindle after the terminal box lid is removed.			
Switching difference	Adjustable or not adjustable (see type overview)	Not adjustable		
Medium temperature	Max. 70 °C, briefly 85 °C Max. 60 °C Higher medium temperatures are possible if the above limit values at the switching mechanism are ensured by suitable measures (e.g. siphon).			
Vacuum	All pressure switches can operate under vacuum, the c	levice is not damaged by this.		
Repetition accuracy of the switching points	< 1% of the working range (for pressure ranges $> 1$ by	ar)		
Vibration strength	Up to 4 g no noteworthy deviations.			
Mechanical life	With sinusoidal pressure application and room temperature, 10 x 10 <sup>6</sup> switching cycles. The expected life time depends strongly upon the type of pressure application, therefore this figure can serve only as rough estimate. With pulsating pressure or pressure impacts in hydraulic systems, pressure surge reduction is recommended.			
Isolation values	Overvoltage category III, contamination class 3, reference surge voltage 4000 V. The conformity to DIN VDE 0110 (01.89) will be confirmed.			
Oil and grease-free	The parts of all pressure switches in contact with the m series HCD und DPS). The sensors are hermetically encapsulated, they contai packing).	edium are oil and grease-free (with the exception of n no seals (see also additional function ZF 1979, special		

## **Optional function ZF**

#### Pressure Switches and Pressure Monitors

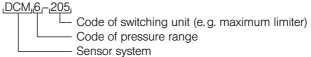
#### **Optional function / connection diagrams**

	Plug connection Series 200 (IP 54)	Terminal connection Series 300 (IP 65)	Connection diagrams	Explanation
Normal version (plug connection) microswitch, single pole switching over, switching differential not adjustable.	12-7	-		
Terminal connection housing (Series 300)		301		
Adjustment of switching difference	V or 203			see following pages
Maximum limiter with reclosing lock-out. Interlocking with increasing pressure. see DWR-series	205			see DWR-series 29
Minimum limiter with reclosing lock-out. Interlocking with falling pressure. see DWR-series	206			see DWR-series 29
Two microswitches, switching in parallel or in succession. Fixed switching interval. Terminal connection case. Please state circuit diagram. (not possible on every pressure switch)		307		
Two microswitches, 1 plug switching in succession, adjustable switching interval. Please state circuit diagram. (not possible on every pressure switch)	217			
<b>Gold-plated contacts</b> Single pole switching over. Cannot be supplied with adjustable switching difference.	213			Switching capacity: max. 24 VDC, 100 mA min. 5 VDC, 2 mA

#### Switching units / optional functions / Adjustment / Documents

Description	Plug connection Series 200 (IP 54)	Terminal connection Series 300 (IP 65)	Connection diagrams
Plug connector with position indication 12 V-240 VAC/DC	ST 218		
Protection type IP 65 and switching housing with surface protection (Chemical version)		351	

#### Example:



### Ordering text:

Pressure switch DCM 6 – 205 or DCM 6 with ZF 205

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## **Optional function ZF**

Pressure Switches an	Pressure Switches and Pressure Monitors				
<ul> <li>Optional function for EEx-i equipment ZF 5</li> <li>Housing (300) with terminal connection (IP 65), blue cable entry and blue terminals.</li> <li>Partially with resistance combination for line breakage and short circuit monitoring (with isolating switching amplifier Ex 041).</li> <li>Important:</li> <li>All pressure switches with the optional functions listed here can be operated only together with a suitable isolating switch amplifier.</li> </ul>					
Optional function in EEx-i equipment	Туре	Connection diagram	lsolating switching amplifier		
<b>Gold-plated contacts,</b> single-pole switch-over. Switching differential permanent (not adjustable). <b>Switching capacity:</b> max. 24 VDC, 100 mA, min. 5 VDC, 2 mA	513		EX 011		
Normally closed contact with resistance combination, for <b>maximum pressure monitoring.</b> Gold-plated contacts. <b>Housing with surface protection.</b> (Chemical version)	576		EX 041		
Normally closed contact with reclosing lock-out and resistance combination, for maximum pressure monitoring. Housing with surface protection. (Chemical version)	577	10 K 19 10 K 1	EX 041		
Normally closed contact with resistant combination for minimum pressure monitoring. Gold-plated contacts. Housing with surface protection. (Chemical version)	574		EX 041		
Normally closed contact with reclosing lock-out and resistance combination, for minimum pressure monitoring. Housing with surface protection. (Chemical version)	575		EX 041		

Additional optional functions	Plug connection <b>Reihe 200</b>	Terminal connection <b>Reihe 300</b>
Adjustment according to customer's instruction: one switching point two switching points or defined switching differential	…1970* …1972*	…1970* …1972*
Adjustment and sealing according to customer's instruction: one switching point two switching points or defined switching differential Label of units according to customer's instruction Special packing for oil and grease-free storage	1971* 1973* 1978 1979	- - 1978 1979
<b>Documents:</b> additional documents, e. g. data sheets, mounting instructions, TÜV-, DVGW- or PTB-certificate.	DOKU	DOKU
Certificates according to EN 10 204 Test report 2.2, type series certificate	WZ 2.2	WZ 2.2
AZ 3.1 B Inspection certificate, specific product test	AZ 3.1 B	AZ 3.1 B
Inspection certificate for separating membranes FV	AZ 3.1 B-V	AZ 3.1 B-V

\* Switching point adjustment: please specify switching point and direction of action (rising or falling pressure).

## **Type series DNM**



**DNM 025** 

Pressure switches with sensor system in stainless steel version

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 without added material.

Range of adjustment	Switching difference (Mean value)	Max. allowable pressure	Materials	Туре
Switching difference	not adjustable			
0.04 – 0.25 bar	0.03 bar	6 bar	1.4104 + 1.4571	DNM 025



 $\langle Ex \rangle$ -version · Degree of protection  $\otimes$  II 2 G/D EEx de IIC T6 IP65 T80°C

	Range of djustment		Switching difference (Mean value)	Max. allowable pressure		Materials	Туре
Switcl	hing diffe	rence	not adjustable				
1 16	- 10 - 63	bar bar	0.15 bar 1.0 bar	16 130	bar bar	1.4104 + 1.4571	Ex-DNM 10 Ex-DNM 63

Ex-DNM 10

#### Application

Fema pressure switches to control a minimum pressure value by switching on/off a supply pump. Level control in a cooling system.

