

DISPLAY PRESSURE SWITCH

Swiss based Trafag is a leading international supplier of high quality sensors and monitoring instruments for measurement of pressure and temperature. The DPC 8380 is the ideal combination of pressure switch and transmitter with pressure display. The parameters are set on the device or in a timesaving way via an NFC - smartphone App. The settings in combination with a comprehensive set of options make the DPC 8380 suitable for a wide range of industrial applications.



Applications

- Machine tools
- HVAC
- Refrigeration
- Water treatment
- Process technology

Features

- Analogue output switchable mA or V
- 2 Switching outputs PNP
- Relative or absolute pressure measurement, measuring principle thick film on ceramic
- Parametrisation also via NFC-smartphone App (Android)
- Display and electrical connection are independently rotatable 335°/343°

Technical Data

Measuring principle	Thick film on ceramic	Media temperature	-25°C ... +85°C
Measuring range	0 ... 1 to 0 ... 100 bar 0 ... 15 to 0 ... 1500 psi adjustable 50 ... 100 % FS	Ambient temperature	-25°C ... +85°C
Output signal	4 ... 20 mA, 0 ... 5 VDC, 1 ... 6 VDC, 0 ... 10 VDC, switchable mA or V	Pressure unit for display	bar, psi, MPa, kPa, m WC, mm WC
Switching output	2 transistors PNP	Logger	Ring buffer: 3518 data points Sampling time: 0.1 ... 999.9 s, Off (0)
Accuracy @ 25°C typ.	± 0.5 % FS typ.		

Ordering information/type code

				8380 . XX	XX	XX	XX	XX	XX
Measuring range¹⁾	Pressure measurement range [bar]	Over pressure [bar]	Burst pressure [bar]						
	0 ... 1	2	4.8	71					
	0 ... 1.6	3.2	4.8	73					
	0 ... 2.5	5	7.5	75					
	0 ... 4	8	12	76					
	0 ... 6	12	15	77					
	0 ... 10	20	25	78					
	0 ... 16	32	40	79					
	0 ... 25	50	75	80					
	0 ... 40	80	100	81					
	0 ... 60	120	180	82					
	0 ... 100	200	300	83					
Sensor	Relative pressure, 1.4305, accuracy: 0.5 %	57	Absolute pressure, 1.4305, accuracy: 0.5 % ³⁾	87					
	Relative pressure, 1.4404/1.4435, accuracy: 0.5 % ⁴⁾	59	Absolute pressure, 1.4404/1.4435, accuracy: 0.5 % ^{3) 4)}	89					
	Relative pressure, 1.4462, accuracy: 0.5 % ⁴⁾	52	Absolute pressure, 1.4462, accuracy: 0.5 % ^{3) 4)}	82					
	Relative pressure, Titanium Grade 5, accuracy: 0.5 % ⁴⁾	53	Absolute pressure, Titanium Grade 5, accuracy: 0.5 % ^{3) 4)}	83					
Pressure connection	G1/4" female	10	R1/4" male ISO 7-1 (DIN 2999) ⁴⁾	19					
	G1/4" male	17	7/16"-20UNF male, DIN3866 ⁴⁾	18					
	G1/2" male DIN16288-8 (Manometer) ⁴⁾	21	7/16"-20UNF female SAE J512 with valve opener ⁴⁾	24					
	1/4" NPT male ⁴⁾	30	7/16"-20UNF female (SAE4) ⁴⁾	42					
Electrical connection	Male electrical plug M12x1, 4-pole, Mat. PA (Accessories P3, P4)			32					
	Male electrical plug M12x1, 5-pole, Mat. PA (Accessories P1, P2)			35					
Output signal	Switching output PNP, current output 4 ... 20 mA; output detail see accessories P1, P2, P3				PA				
	Switching output PNP, voltage output 1 ... 6 VDC; output detail see accessories P1, P2, P3				PU				
	Switching output PNP, voltage output 0 ... 10 VDC; output detail see accessories P1, P2, P3				PV				
	Switching output PNP, voltage output 0 ... 5 VDC; output detail see accessories P1, P2, P3				PW				
	Switching output PNP; output detail see accessory P4				PS				
Accessories	Pin configuration 5-pole.; 1: U+, 2: analogue, 3: U-, 4: SP1, 5: SP2				P1				
	Pin configuration 5-pole.; 1: U+, 2: SP2, 3: U-, 4: SP1, 5: analogue				P2				
	Pin configuration 4-pole.; 1: U+, 2: analogue, 3: U-, 4: SP1				P3				
	Pin configuration 4-pole.; 1: U+, 2: SP2, 3: U-, 4: SP1				P4				
	Pressure peak damping element ø 1.0 mm (for pressure connections 17 and 30)				40				
	Pressure peak damping element ø 0.4 mm (for pressure connections 17 and 30)				44				
	Seal FPM, -18°C ... +125°C				61				
	Seal EPDM, -40°C ... +125°C				63				
	Female electrical plug M12x1, 5-pole ⁵⁾				33				
	Parametrisation standard (see table Parameter)				ZS				
	Parametrisation according to customer specifications (see table Parameter)				ZC				

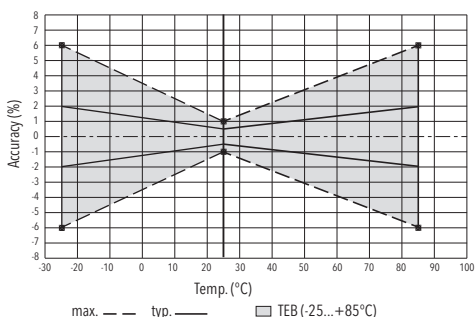
¹⁾ Extended overpressure as well as customized pressure ranges upon request³⁾ Absolute ranges max. 40 bar⁴⁾ Please ask us⁵⁾ For electrical connections 32 and 35

Parameter				
Name	Standard adjust- ment (Accessory ZS)	Value range	Shortname	Customer adjustment (Accessory ZC)
Switch point SP1 (hysteresis mode) Upper switch point FH1 (window mode)	75 % Measuring range	SP1 > RP1 FH1 > FL1 Hysteresis ≥ 1 % d.S.	SP1	
Reset point RP1 (hysteresis mode) Lower switch point FL1 (window mode)	25 % Measuring range	RP1 < SP1 FL1 < FH1 Hysteresis ≥ 1 % d.S.	RP1	
Switch point SP2 (hysteresis mode) Upper switch point FH2 (window mode)	75 % Measuring range	SP2 > RP2 FH2 > FL2 Hysteresis ≥ 1 % d.S.	SP2	
Reset point RP2 (hysteresis mode) Lower switch point FL2 (window mode)	25 % Measuring range	RP2 < SP2 FL2 < FH2 Hysteresis ≥ 1 % d.S.	RP2	
Switch point delay time SP1 (hysteresis mode) Switch point delay time FH1 (window mode)	0	0 ... 99.99 s	dS1	
Switch point delay time RP1 (hysteresis mode) Switch point delay time FL1 (window mode)	0	0 ... 99.99 s	dR1	
Switch point delay time SP2 (hysteresis mode) Switch point delay time FH2 (window mode)	0	0 ... 99.99 s	dS2	
Switch point delay time RP2 (hysteresis mode) Switch point delay time FL2 (window mode)	0	0 ... 99.99 s	dR2	
Function switching output 1	Hysteresis, closer (Hno)	Hysteresis NO (Hno), Hysteresis NC (Hnc) Window NO (Fno), Window NC (Fnc)	ou1	
Function switching output 2	Hysteresis, closer (Hno)	Hysteresis NO (Hno), Hysteresis NC (Hnc) Window NO (Fno), Window NC (Fnc)	ou2	
Pressure unit	bar	bar, psi, MPa, kPa, m WC	uni	
Measuring range adjustment	100 % Nominal pressure	50 ... 100 % Nominal	P-EP	
Damping analogue output	0.01 s	0.01 ... 3.00 s (time constant)	dAA	
Display rotation	No	No, yes (180°)	disr	
Display mode	Current pressure value	Pressure value: current, highest, lowest, display off Current value: decimal places selectable (max. 3)	dis	
Display actualisation	2	1, 2, 5, 20 Hz	duPd	

Specifications		
Electrical Data	Output / supply voltage	4 ... 20 mA: 24 (15 ... 30) VDC 0 ... 5 VDC: 24 (15 ... 30) VDC 1 ... 6 VDC: 24 (15 ... 30) VDC 0 ... 10 VDC: 24 (15 ... 30) VDC
	Switch-on-delay	Typ. 200 ms
	Inverse-polarity protection, short-circuit strength @ 25°C during 5 min.	integrated
Environmental conditions	Current consumption	≤ 30 mA
	Media temperature	-25°C ... +85°C
	Ambient temperature	-25°C ... +85°C
	Protection ¹⁾	IP65
	Humidity	Max. 95 % relative
EMC Protection	Vibration	10 g (10 ... 2000 Hz)
	Shock	50 g / 3 ms
Mechanical Data	Emission	EN/IEC 61000-6-3
	Immunity	EN/IEC 61000-6-2
Mechanical Data	Sensor (wetted parts)	Ceramic, Al ₂ O ₃ (96 %)
	Pressure connection (wetted parts)	57/87: 1.4305 (AISI303) 59/89: 1.4404/1.4435 (AISI316L) 52/82: 1.4462 (AISI318LN) 53/83: Titanium Grade 5
	Housing	Steel, die cast metal galvanised display housing plastic
	Sealing	FPM, EPDM
	Male electrical plug	See ordering information
	Weight	~ 189 g
	Mounting torque	15 ... 20 Nm
	Housing orientation	Display 335° rotatable, max. 2.5 Nm Electrical connection 343° rotatable, max. 5 Nm

¹⁾ See electrical connection

Measuring accuracy 0.5 %

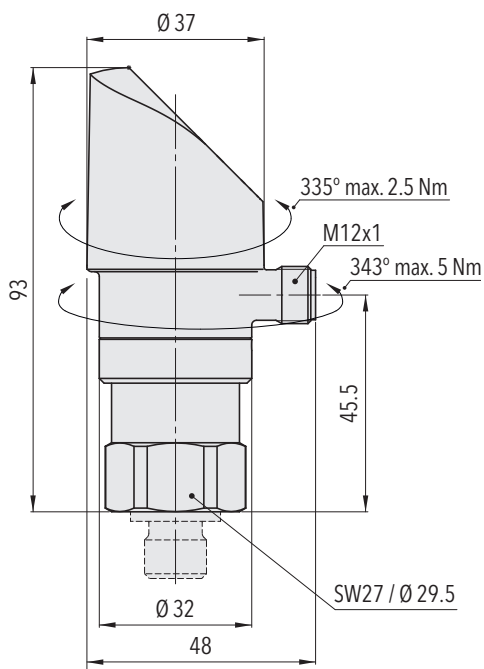


Analogue output			
Output signal	Reversible 4 ... 20 mA or voltage		
Accuracy	TEB @ -25...+85°C	[% FS typ.]	± 2.0
	Accuracy @ +25°C	[% FS typ.]	± 0.5
	NLH @ +25°C (BSL)	[% FS typ.]	± 0.2
	TC zero point and span	[% FS/K typ.]	± 0.03
	Long term stability 1 year	[% FS typ.]	± 0.3
Current limiting output signal	4 ... 20 mA: 25 mA (overload) 0 ... 10 VDC: < 40 mA (short-circuit)		
Damping (rise time)	0.01 ... 3.00 s / 10 ... 90 % Nominal pressure		

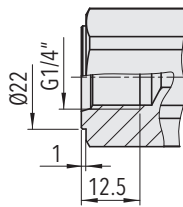
Switching output			
Accuracy	Accuracy @ +25°C	[% FS typ.]	± 0.5
	TEB @ -25...+85°C	[% FS typ.]	± 2.0
	Long term stability 1 year	[% FS typ.]	≤ ± 0.3
Adjustment range of switchpoints	0 ... 100 % FS		
Switching hysteresis	≥ 1 % FS		
	Switchpoint > reset point		
Switching resistance	≤ 3 Ω		
Output function	Hysteresis, Window; normally closed (NO), normally open (NC)		
Switching current	≤ 0.5 A each switching output		
Current limiting	≤ 2 A each switching output		
Switching frequency	max. 200 Hz		
Delay time	0 ... 99.99 s		

Display	
Display	4-digit 7-segment display 180° flippable with disable function Standard decimal places: ≤ 9: 3 decimal places 10 ... 99: 2 decimal places 100 ... 999: 1 decimal place
Switching status indication	2 LED, red
Operation	With 3 buttons and menu navigation according to VDMA 24574-1
Display resolution	0.1 % FS
Display range	-3 ... 103 % FS
Setting parameters	Refer to table parameter

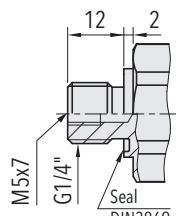
Dimensions



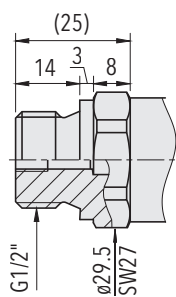
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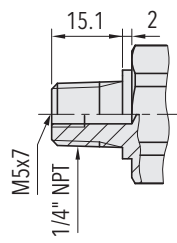
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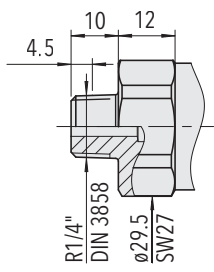
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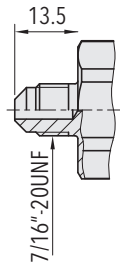
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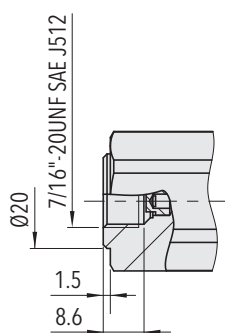
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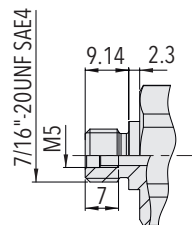
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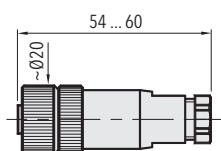
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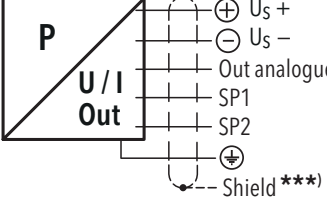


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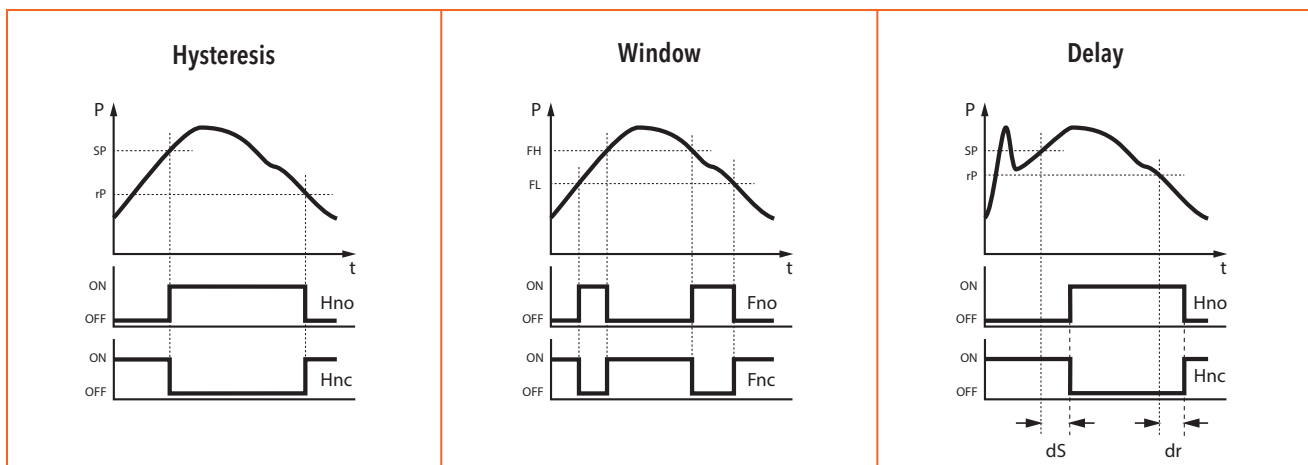
Electrical connection

Protection / electrical connection				
Output signal	IP65*)			
	5-pole 35	M12x1	4-pole 32	
PA	✓	✓	✓	
PU	✓	✓	✓	
PV	✓	✓	✓	
PW	✓	✓	✓	
PS				✓
Pin Configuration	P1	P2	P3	P4
 8380.xx.xxxx.xx.PA/PU/PV/PW/PS	1 3 2 4 5	1 3 5 4 2	1 3 2 4 -	1 3 4 4 2
	Shield ***)		Shield ***)	

*) Provided female connector is mounted according to instructions

*** The use of a shielded cable is recommended

Functions switching output



Additional information

Documents

Data sheet

www.trafag.com/H72320

Instructions

www.trafag.com/H73320

Flyer

www.trafag.com/H70691