DAC INTERNATIONAL



Clogging Indicators for Process Filters

1. Technical **SpecificaTionS**

1.1 General

HYDAC clogging indicators are designed to indicate visually and/or electrically when the filter elements must be cleaned or changed. The use of clogging indicators guarantees both the operational safety of the system and the efficient utilisation of the filter elements.

1.2 SealS

V (=Viton) or T (=FEP encapsulated)

1.3 conSTrucTion

Differential pressure indicators are used on all process filters. They react to the pressure differential between the filter inlet and the filter outlet, which rises as the level of contamination in the element increases.

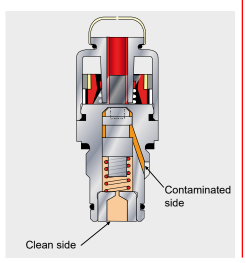
Simplest fitting of the differential pressure indicator:

G 1/2" cavity

(acc. HYDAC works standard HN 28-22)

The differential pressure indicator type V01 is piped up separately.

For duplex filter housings, the differential pressure indicators are connected using an adaptor block.



1.4 Special indicaTorS

electrical aTeX indicators: Optional: electrical indicator for process filters for use in potentially explosive atmospheres subject to the ATEX equipment directive 94/9/EC and the ATEX operator directive 1999/92/EC.

1.5 TorQue ValueS differenTial preSSure indicaTorS note:

The clogging indicators must only be tightened or adjusted on the spanner flats.

●PVD..B.1: **SW27** SW30 ●PVD..C.0: ●PVD..D.0/L...: max. SW30 100 Nm torque value:

2. Quick Selection: cloGGinG indicatorS accordinG to filter Type

Please select from the table the clogging indicator required for your filter.

Туре	Filter types					
	PRFL PRFLD	PRFS PRFSD	PFM PFH	EDF	PMRF PMRFD	
PVDB	••••	• ••••	• •••	•••	••••	
PVDC						
PVDD						
V01VZ			on request			
Differential pressure gauge						

```
<u>pVd</u> 2 <u>d.</u> 0 / <u>-l24</u>
3. Model code
differential pressure clogging indicator
PVD = Clogging indicator
V01 = Clogging indicator
cracking pressure
0 = +0.8 bar (only for V01 indicator)
  1 = +1 bar (PVD indicator)
1 = +1.5 bar (PVD indicator)
2 = +2 bar (all clogging indicators)
3 = +3 bar (PVD indicator)
4 = +4.3 bar (only for V01 indicator)
        = +5 bar (only for PVD indicator)
        = +8 bar (only for PVD indicator)
Type of clogging indicator -
         = visual indicator with automatic reset
         = electrical indicator
D.
         = visual/electrical indicator
VZ = visual/analogue indicator with 75% and 100% switch contacts
Modification number -
        = all clogging indicators
0
         = only B. type
Supplementary details (only PVD)
       = light with 24 V
-L24
       = light with 48 V
-L48
- L110 = light with 110 V
- L220 = light with 220
```

differential pressur	gauge d	11St	electrical
----------------------	---------	------	------------

Display range:	0 - 1.6 bar
Permitted operating pressure:	25 bar
Pressure chamber in aluminium:	Order no. 639311
Pressure chamber in stainless steel:	Order no. 639586

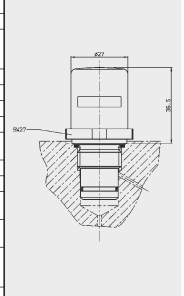
Other versions available on request

4. SpecificaTionS

pVd x B.x



Type of indication	Visual, red/green band Automatic reset
Weight	110 g
Cracking pressure or indication range	1 bar ± 10% 3 bar ± 10% 1.5 bar ± 10% 5 bar ± 10% 2 bar ± 10% 8 bar ± 10%
Perm. operating pressure	420 bar
Perm. temperature range	-20°C to +100°C
Thread	G ½
Max. torque value	100 Nm
Switching type	_
Max. switching voltage	_
Electrical connection	_
Max. switching voltage at resistive load	_
Switching capacity	_
Protection class acc. DIN 40050	_
Order example	PVD 2 B.1

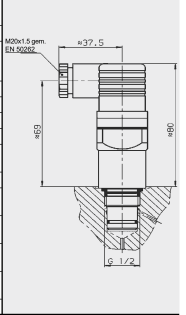


pVd x c.x



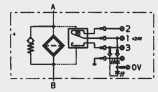
,	S
	N E
	N a
	F

Type of indication	Electrical switch
Weight	220 g
Cracking pressure or indication range	1 bar ± 10% 3 bar ± 10% 1.5 bar ± 10% 5 bar ± 10% 2 bar ± 10% 8 bar ± 10%
Perm. operating pressure	420 bar
Perm. temperature range	-20°C to +100°C
Thread	G ½
Max. torque value	100 Nm
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	230 V
Electrical connection	Male connection M20x1.5 acc. EN 50262 Female connector acc. DIN
Max. switching voltage at resistive load	43650 ¶9dVA₹ ~
Switching capacity	Ohmic 3 A at 24 V = Ohmic 0.03 to 5 A at max. 230 V ~
Protection class acc. DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	PVD 5 C.0

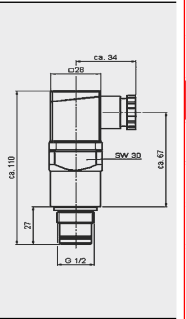


pVd x d.x /-l...





Type of indication	Visual indicator and electrical switch
Weight	250 g
Cracking pressure or indication range	1 bar ± 10% 3 bar ± 10% 1.5 bar ± 10% 5 bar ± 10% 2 bar ± 10% 8 bar ± 10%
Perm. operating pressure	420 bar
Perm. temperature range	-20°C to +100°C
Thread	G ½
Max. torque value	100 Nm
Switching type	N/C or N/O (change-over contacts)
Max. switching voltage	24, 48, 110, 230 V depending on the light insert
Electrical connection	Male connection M20x1.5 acc. EN 50262 Female connector acc. DIN
Max. switching voltage at resistive load	43650 ¶B∂VĀ ~
Switching capacity	Ohmic 3 A at 24 V = Ohmic 0.03 to 5 A at max. 230 V ~
Protection class acc. DIN 40050	IP 65 (only if the connector is wired and fitted correctly)
Order example	PVD 2 D.0 /-L24



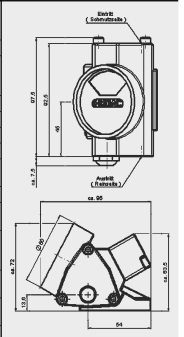
V01 x VZ.x



	4		4
) 		HYDAD	7
6			4
u			

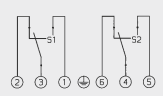
	Type of indication	Visual/analogue ind electrical switching 100% of the cracking	contact at 75% and
	Weight	650 g	
	Cracking pressure or indication range	0.8 bar ± 10% 2.0 bar ± 10% 4.3 bar ± 10%	
	Perm. operating pressure	160 bar	
	Perm. temperature range	-20°C to +100°C	
60	Thread	G 1/4	
	Max. torque value	_	
	Switching type	75% - N/O contact 100% - N/C contact	:
	Max. switching voltage	250 V	
	Electrical connection	Threaded connection M20x1.5 acc. EN 50	
	Max. switching voltage at resistive load	75% contact 120 W = 120 VA ~	100% contact 30 W = 60 VA ~
	Switching capacity	Ohmic 2.5 A at 24 V Ohmic 1 A at 250 V	
	Protection class acc. DIN 40050	IP 55	

V01 2 VZ.0

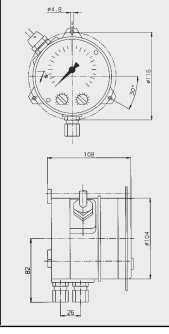


differential pressure gauge dS11





_	4011				
	Type of indication	2 microswitches, 1-pole change-over contacts, can be adjusted manually to recommended set values			
	Weight	1.2 - 3.5 kg			
	Cracking pressure or indication range	0 - 1.6 bar 0 - 4 bar on request			
	Perm. operating pressure	25 bar, 40 bar on request			
	Perm. temperature range	-10°C to +100°C			
	Thread	G 1/4			
	Max. torque value	_			
	Switching type	Change-over contacts			
	Max. switching voltage	U~max = 250 V AC U~max = 30 V DC			
	Electrical connection	Hard-wired numbered cable, cable connector, 7 pole plug-in connection			
	Max. switching voltage at resistive load	Imax = 5 A, Pmax. = 250VA Imax = 0.4 A, Pmax. = 10 W			
	Switching capacity	_			
	Protection class to DIN 40050	IP 55			
	Order numbers	Pressure chamber in aluminium: 639311 Pressure chamber in stainless steel: 639586			



noTe

The information in this brochure relates to the operating conditions and applications

Order example

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.