

Maintenance Indicators

1. Features

Filter elements are economically used only if their dirt holding capacity is fully exploited. This is achieved by using filter housings with a maintenance indicator.

Filtration Group manufactures maintenance indicators of the following designs:

- Differential pressure indicators
- Pressure indicators/switches/gauges
- Vacuum switches/gauges

With any filter element the collection of dirt particles continously reduces the number of open pores or, in other words: The open cross section for allowing the liquid to flow is continously reduced. Thus the pressure on the upstream side of the element (dirt side) increases continously.

With pressure filters, the pressure is measured upstream and downstream of the filter element (differential pressure). With return line filters the pressure is measured only on the upstream side because, depending on the tank design, atmospheric pressure exits on the downstream side of the filter element is measured analog. With suction filters the vacuum is measured downstream.

A piston with attached magnet is moved against the force of a spring, with which the indicating point is determined by the piston surface. A homopolar poled magnet is fitted in the outer part in the indicating button.

The closer the pole-springs move towards each other, the stronger is the force with the magnets mutually repel, until finally the red button on the indicator pops out.

This red button remains visible until it is pushed in during the daily check which is to be performed while the plant is at operating temperature. If the button pops out immediately after being pushed in, the filter element must be replaced latest at the end of the shift.

This optical function may also be used for generating contactless electrical signals. For this purpose an electrical upper part is pushed over the hydraulic/optical part. This upper part incorporates all electrical switching elements.

- Optical and electrical indicator with standard check function
- Normally open/normally closed combination standard feature
- Electrical function, easy to install at a later time
- Two-step indication, at 75 % and 100 % optional
- Signal lock out up to approx. 30 °C optional
- Rugged, non-bypass design
- Optimal element exploitation
- Worldwide distribution



2. Differential pressure indicators

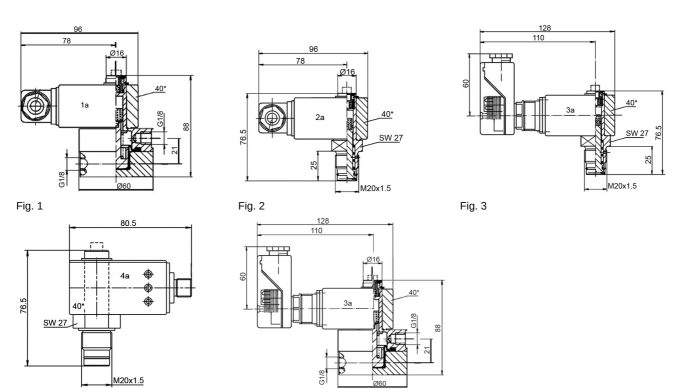


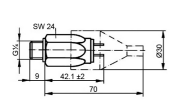
Fig. 4			Fig. 15		<u>Ø</u> 60	4 0* -	= 40 mm wide		
	ressure indi	cators	1 19. 10			70	- 70 mm wide		
Nominal pressure	Temper- ature		Order	Indicator setting		Contact		Materi- al lower	Material up-
[bar]	[°C]	Туре	number	[bar]	Indication	type*	Fig.	section	per section
		PiS 3087	77738990		visual	-	1		
10	-30 - +120	PiS 3086	77737513	1.2	visual/electr.	1	1 + 1a	Al	PA 6
		PiS 3104	78236994		visual/electr.	4	1 + 3a (15)		FAU
160	-30 - +120	PiS 3097	70328693	1.25	visual/elektr	1	2 + 2a	Al	PA 6
		PiS 3098	77669971		visual	-	2		
160	-30 - +120	PiS 3097	77669948	2.2	visual/electr.	1	2 + 2a	Al	PA 6
		PiS 3116	78308074		visual/electr.	3	2 + 2a		PAG
		PiS 3119	78309122		visual/electr.	2	2 + 2a		
		PiS 3012	78308454		visual/electr.	4	3 + 3a		
		PiS 3131	79760869		visual/electr.	5	3 + 3a		
160	-30 - +120	PiS 3141	79761859	1.7/2.2	visual/electr.	6	3 + 3a	Al	PA 6
		PiS 3151	79761909		visual/electr.	8	4 + 4a		
		PiS 3154	76300339		visual/electr.	9	4 + 4a		
		PiS 3157	76326706		visual/electr.	11	4 + 4a		
160	-30 - +120	PiS 3098	77938582	2 5	visual	-	2	Al	
100	-30 - +120	PiS 3097	78236648	3.5	visual/electr.	1	2 + 2a	AI	PA 6
		PiS 3098	77669989		visual	-	2		
160	-30 - +120	PiS 3097	77669955	5.0	visual/electr.	1	2 + 2a	Al	PA 6
		PiS 3116	78308082		visual/electr.	3	2 + 2a		PAG
		PiS 3119	78309130		visual/electr.	2	2 + 2a		
		PiS 3012	78308447		visual/electr.	4	3 + 3a		
		PiS 3157	76326714		visual/electr.	11	4 + 4a		
160	-30 - +120	PiS 3131	79760877	3.7/5.0	visual/electr.	5	3 + 3a	Al	PA 6
		PiS 3141	79761867		visual/electr.	6	3 + 3a		
		PiS 3151	79761917		visual/electr.	8	4 + 4a		
		PiS 3154	76300321		visual/electr.	9	4 + 4a		

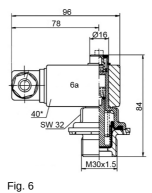
Differential p	oressure indi	cators							
Nominal pressure	Temper- ature		Order	Indicator setting		Contact-		Material lower	Material upper
[bar]	[°C]	Туре	number	[bar]	Indication	type*	Fig.	section	section
		PiS 3093	77669898		visual	-	2		
400	-30 - +120	PiS 3092	77669856	2.2	visual/electr.	1	2 + 2a	CuZn	PA 6
		PiS 3115	78308041		visual/electr.	3	2 + 2a		
		PiS 3105	77970387		visual/electr.	2	2 + 2a		
		PiS 3102	77942139		visual/electr.	4	3 + 3a		
		PiS 3132	79760919		visual/electr.	5	3 + 3a		
400	-30 - +120	PiS 3142	79761875	1.7/2.2	visual/electr.	6	3 + 3a	CuZn	PA 6
		PiS 3152	79761925		visual/electr.	8	4 + 4a		
		PiS 3155	76300354		visual/electr.	9	4 + 4a		
		PiS 3158	76326722		visual/electr.	11	4 + 4a		
		PiS 3093	77669914		visual	-	2		
		PiS 3092	77669864		visual/electr.	1	2 + 2a		
400	-30 - +120	PiS 3115	78308058	5.0	visual/electr.	3	2 + 2a	CuZn	PA 6
		PiS 3115 M12	79764010		visual/electr.	10	4 + 4a		
		PiS 3105	77970395		visual/electr.	2	2 + 2a		
		PiS 3102	77942147		visual/electr.	4	3 + 3a		
		PiS 3155	76300362		visual/electr.	9	4 + 4a		
400	-30 - +120	PiS 3132	79760919	3.7/5.0	visual/electr.	5	3 + 3a	CuZn	PA 6
		PiS 3142	79761883		visual/electr.	6	3 + 3a		
		PiS 3152	79761933		visual/electr.	8	4 + 4a		
		PiS 3158	76326730		visual/electr.	11	4 + 4a		
		PiS 3093	77669880		visual	-	2		
400	-30 - +120	PiS 3092	77669872	8	visual/electr.	1	2 + 2a	CuZn	DA 0
		PiS 3115	78308066		visual/electr.	3	2 + 2a		PA 6
		PiS 3193	77844061		visual	-	2		
450	-30 - +120	PiS 3192	78308488	2.2	visual/electr.	1	2 + 2a	1.4301	DA O
		PiS 3110	79353574		visual/electr.	7	3 + 3a	7	PA 6
		PiS 3193	78308538		visual	-	2		
450	-30 - +120	PiS 3192	78308546	5.0	visual/electr.	1	2 + 2a	1.4301	DA 0
		PiS 3110	79353582		electrical	7	3 + 3a		PA 6

*Contact type

- 1 Normally open/normally closed; 1 setting point; wiring box DIN EN 175301-803; max. 250 V AC/200 V DC; max. 1 A
- 2 Normally closed; 2 setting points; wiring box DIN EN 175301-803; max. 150 V; max. 1 A
- 3 Change-over contact; 1 setting point; wiring box DIN EN 175301-803; max. 150 V; max. 1 A
- 4 Change-over contact; 2 setting points; LED; Mercedes Benz Norm DBL 9666 EA; wiring box DIN EN 175201-804; max. 10-30 V; max. 1 A
- 5 Change-over contact; 2 setting points; LED; signal surpression; time delay; wiring box DIN EN 175201-804; 10-30 V; max. 1 A
- 6 Change-over contact; 2 setting points; LED; signal surpression; wiring box DIN EN 175201-804, 10-30 V; max. 1 A
- 7 Analog signal 4-20 mA; 2 setting points; LED; signal cold start; wiring box DIN EN 175201-804; 24 V; max. 1 A
- 8 Normally open/normally closed; 2 setting points; LED; signal surpression; plug connection M12x1; 10-30 V; max. 1 A
- 9 Normally open/normally closed; 2 setting points; LED; plug connection M12x1; 10-30 V; max. 1 A
- 10 Change-over contact;1 setting point; plug connection M12x1; 150 V; max. 1 A
- 11 Normally closed/normally closed; 2 setting points; LED; plug connection M12x1; 150 V; max. 1 A

3. Pressure indicators/pressure switches





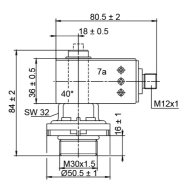


Fig. 5

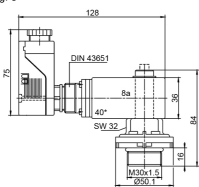


Fig. 7

Fig. 8 $40^* = 40 \text{ mm wide}$

Nominal	Temper-			Indicator				Material	Material
pressure	ature		Order	setting		Contact		lower	upper
[bar]	[°C]	Туре	number	[bar]	Indication	type*	Fig.	section	section
		PiS 3084	77669781		visual	-	6	_	
10	-10 - +80	PiS 3085	77669807	1.2	visual/electr.	1	6 + 6a	PA 66	PA 6
		PiS 3125	78308033		visual/electr.	3	6 + 6a		170
10	-10 - +80	PiS 3106	78309155	0.9/1.2	visual/electr.	2	6 + 6a	PA 66	PA 6
10	-10 - +00	PiS 3103	77942170	0.9/1.2	visual/electr.	4	8 + 8a	FA 00	FAU
		PiS 3084	77737802		visual	-	6		
		PiS 3085	77738032		visual/electr.	1	6 + 6a	PA 66	PA 6
10	-10 - +80	PiS 3125	78308108	2.2	visual/electr.	3	6 + 6a		
		PiS 3125 M12	79764747		visual/electr.	10	7 + 7a		
		PiS 3156	76300370		opt./elektr.	9	7 + 7a		
		PiS 3159	76326748		visual/electr.	11	7 + 7a		
		PiS 3143	79761891		visual/electr.	6	8 + 8a		
10	-10 - +80	PiS 3153	79761941	1.7/2.2	visual/electr.	8	7 + 7a	PA 66	PA 6
		PiS 3133	79760927		visual/electr.	5	6 + 3a]	
		PiS 3106	78308850		visual/electr.	2	6 + 6a		
		PiS 3103	77970429	1	visual/electr.	4	8 + 8a]	
40	05 .65	DSS/1.2	77863814	4.0	electrical	norm. open	5		
10	-25 - +85	DSO/1.2	77870587	1.2	electrical	n. closed	5	1	delivered
	05 65	DSS/2.2	77845845		electrical	norm. open	5	galvanized	with
10	-25 - +85	DSO/2.2	77870595	2.2	electrical	n. closed	5	steel	protectio
		DSS/5	77863822		electrical	norm. open	5	1	cap
10	-25 - +85	DSO/5	77870603	5.0	electrical	n. closed	5	1	

*Contact type

see remarks below 2. Differential pressure indicators

4. Vacuum/pressure gauges

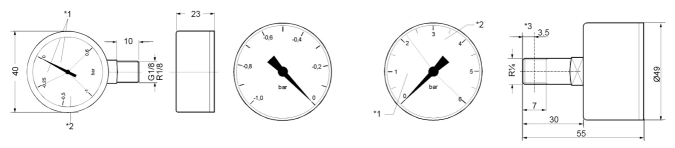


Fig. 10

Fig. 9
*1 = Green area/*2 = Red area

Fig. 11
*3 = Metering level

Vacuum/pre	ssure gauges						
Nominal size [NG]	Туре	Order number	Indicating range [bar]	Connection size	Fig.	Class	Dial face
40	Vacuum	76345763	-1 - +0.6	R1/8 conical	9		Red/Green area
	gauge	77545908		G1/8	9		sep. line -0.25 bar
50	gauge	77617558	-1 - 0	R¼ conical	10	min. 2.5	white
50	Pressure gauge	78381998	0 - 6	R¼ conical	11		Red/Green area sep. line 2.2 bar

5. Vacuum switches

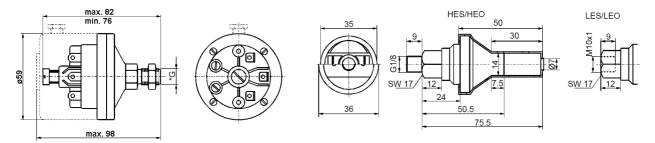


Fig. 12
*G = Connection

Fig. 13 HES/HEO only for fluids, LES/LEO only for air

Permissible									
over- pressure [bar]	Temper- ature [°C]	Туре	Order number	Switch setting[mbar]	Contact type	Fig.	Connection *G	Material lower section	Material upper section
0.5			77669690	-1580	single pole		G¼		
1	-10 - +70	PiS 3070	77669724	-50600	change- over switch, snap-in joint	12	G1/8	GD-AI	PA 6
		HES 2200 BP	78308892		normally open		G1/8		PC
0.4	-20 - +80	HEO 2200 BP	78308900	-200 ±10	normally closed	40	outside GD-Zn.		
U. 1	0.1 short-term +120	LES 250 I	78308918	-50 ±4	normally open	13		GD-ZNAI	
		LEO 250 I	78308926		normally closed		inside		

6. Vacuum indicators/air filters

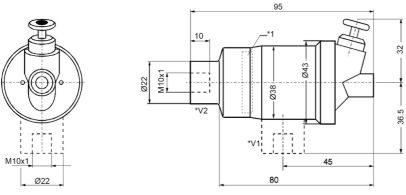


Fig. 14

*1 = Indication: position of display in mbar

*V1 = Version 1

*V2 = Version 2

/acuum indicators	/air filters					
Temperature		Order	Indicator setting			
[°C]	Туре	number	[mbar]	Indication type	Fig.	Version
	TB 745	78309056	-50			1
-40 - +110	TB 745/1	78309064	-50	optical self locking	14	2
	TB 746/1	78309049	-65	Sell locking		2

7. Accessories

7.1 Seal kits			
Туре	NBR	FPM	EPDM
	O	rder numb	er
PiS 3092, 3093, 3102, 3105, 3115, 3132, 3142, 3152, 3155, 3192, 3193, 3158	77760275	77760283	77760291
PiS 3012, 3097, 3098, 3116, 3119, 3131, 3141, 3151, 3154, 3157	77760309	77760317	77760325
PiS 3084, 3085, 3103, 3106, 3125, 3133, 3143, 3153, 3156, 3159	78383382	78383390	78383408
PiS 3086, 3087, 3104	77760242	77760259	-

7.2 Electrical expansion kit/spare parts				
Designation	Order number			
Electrical upper section normally open/closed for PiS 3084, 3087, 3093, 3098, 3193 (contact type 1)	77536550			
Wiring box with lamp insert 12 - 230 V for electrical upper section normally open (acc. to DIN EN 175301-803)	78307548			
Electrical upper section change-over contact for PiS 3084, 3087, 3093, 3098, 3193 (contact type 3)	78308017			
Wiring box with 2 LEDs 10 - 30 V for electrical upper section change over contact (acc. to DIN EN 175301-803)	78308025			

Designation	Order number
Electrical upper section change-over contact M12x1für PiS 3084, 3087, 3093, 3098, 3193 (contact type 10)	79764036
Electrical upper section 2SP-LED-M12x1-SU (contact type 8) spare part for 2 setting points indicator!	76116651
Electrical upper section 2SP-LED-M12x1 (contact type 9) spare part for 2 setting points indicator!	76300412
Electrical upper section W-2SP-LED-SU-VERZ (contact type 5) spare part for 2 setting points indicator!	79760943
Electrical upper section W-2SP-LED-SU (contact type 6) spare part for 2 setting points indicator!	76118590
Electrical upper section W-2SP/Ö-LED-M12x1 (contact type 11) spare part for 2 setting points indicator!	76326755
Electrical upper section normally closed with signal surpression PiS 3003	77765357
Electrical upper section normally open with signal surpression PiS 3002	77765365

7.3 Mounting block for differential pressure indicators (M20x1.5)				
Designation	Order number			
Mounting block (St)	77809098			
Mounting block (1.4301), 450 bar 77698517				

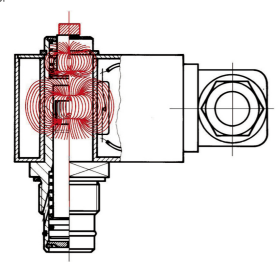
113 6%	32 R 8 8	04
	40 10 60	40

K	=	clea	an	sid
S	=	dirt	sic	de

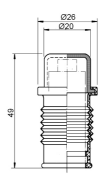
	_		_	
0	E	nai	ion	
O. I	ги	пс	ion	

The magnetic field as previously described, contactless operates reed contacts in the electrical upper part. The desired contact type is selected by inverting upper part. Another option keeping the electrical signal electronically suppressed up to 30 °C operating temperature is also available. This eliminates false electrical signal during the cold start phase.

For efficient servicing it is desirable to have a pre-warning device (so that the filter element can be replaced, e.g. with the next tool change). For this purpose electrical upper parts with two indicating points, i.e. at 75 % and at 100 % of the indicator setting are available.



7.4 Protection cap					
Designation	Order number				
Protection cap for all visual pressure and dif- ferential pressure indicators, -20 °C to +80 °C					
Resistant to: gasoil, purifying agent, insolation, dust, salt, water, concret	78285330				



Pressure/vacuum gauges give an analog reading of the existing state of contamination of the filter elements. They require continous control to ensure that the service time and reserve capacity are not unduly exceeded. If the contamination signal is disregarded, the filter element may collapse or, if a bypass valve is installed, part of the contamination fluid may reach the hydraulic components via the bypass valve and cause failure of the hydraulics.

Pressure/vacuum switches are provided with snap action switches, which ascertains that signal are issued only when the limit values have been fully reached.



Dirt holding capacity - Δp curve

x = dirt holding capacity [g]

 $y = differential pressure \Delta p [bar]$

*1 = signal step maintenance indicator 100 %

*2 = signal step maintenance indicator 75 %

9. Technical specifications

9.1 Contact type normally open/normally closed

Contact type 1

Types PiS 3085, 3086, 3092, 3097, 3192

Max. voltage: 250 V AC/ 200 V DC Max. current: 1 A

Contact load: 70 W

Type of protection: IP 65 in inserted and

secured status

Contact type : normally open/normally closed

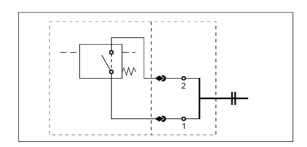
Cable sleave: M20x1.5 Wiring box: DIN EN 175 301-803

The switching function can be changed by turning the electric upper part by 180° (normally closed contact or normally open contact). The

state on delivery is a normally closed contact.

By inductivity in the direct current circuit the use of suitable protection

circuit should be considered. Electrical parts are insulated (plastic material housing).



9.3 Contact type normally closed 2 setting points

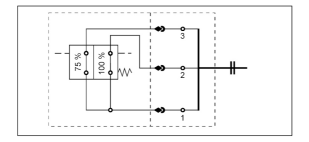
Contact type 2

Types PiS 3105, 3106, 3119

- 1. setting point at 75 % of the indicating pressure
- 2. setting point at 100 % of the indicating pressure

Max. voltage: 150 V AC/DC Max. current: 1 A Contact load: 20 VA/20W

for further technical details see 9.1



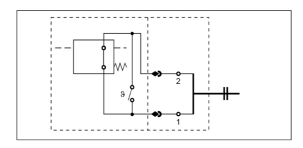
9.2 Contact type normally closed or open with signal suppression

Contact type normally closed Type PiS 3003 (expansion kit) Contact type normally open Type PiS 3002 (expansion kit)

Signal suppression by thermorelay

Signal is released at +30 °C

for further technical details see 9.1



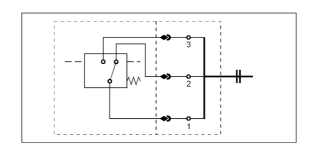
9.4 Contact type Change-over contact

Contact type 3

Types PiS 3115, 3116, 3125

Max. voltage: 150 V AC/DC
Max. current: 1 A
Contact load: 20 VA/20W

for further technical details see 9.1



9.5 Contact type change-over contact, 2 setting points LED

Contact type 4

Types PiS 3012, 3102, 3103,

3104

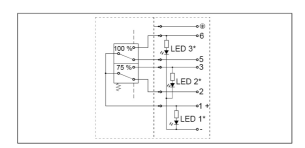
1. setting point at 75 % of the indicating pressure

2. setting point at 100 % of the indicating pressure

Max. voltage:10 - 30 V DCMax. current:1 AContact load:20 VA/20 WType of protectionIP 65 in inserted and

secured status

Plug connection: DIN EN 175201-804



9.7 Contact type change-over contact, 2 setting points, LED, signal suppression, time delay

Contact type 5

Types PiS 3131, 3132, 3133

1. setting point at 75 % of the indicating pressure

2. setting point at 100 % of the indicating pressure

Max. voltage: 10 - 30 V DC

Max. current: 1 A

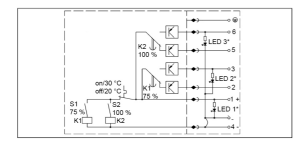
Contact load: 20 W

Type of protection: IP 65 in inserted and

secured status

Plug connection: DIN EN 175201-804 Signal suppression: by thermorelay Signal released: at $+ 30 \,^{\circ}\text{C}$ Signal change down: at $+ 20 \,^{\circ}\text{C}$

Impulse surpression K1 and K2 time delay 10 s



LED 1* = Operating LED green

LED 2* = Setting point 75 % LED yellow

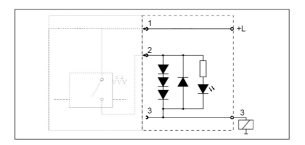
LED 3* = Setting point 100 % LED red

9.6 Wiring box with insert lamp

Will be suplied instead of standard connection.

Not to be combined with indicators with 2 setting points.

Max. voltage: 12-230 V AC/DC



9.8 Contact type change-over contact, 2 setting points, LED, signal suppression

Contact type 6

Types PiS 3141, 3142, 3143

1. setting point at 75 % of the indicating pressure

2. setting point at 100 % of the indicating pressure

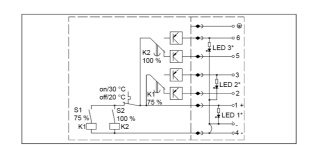
Max. voltage:10 - 30 V DCMax. current:1 AContact load:20 WType of protection:IP 65 in inserted and

Signal suppression:

secured status
DIN EN 175201-804
Signal suppression:
by thermorelay

Signal suppression: by thermorelay Signal released: at + 30 °C

Signal change down: at + 20 °C



9.9 Contact type analog 4-20 mA, 2 setting points, LED, signal suppression

Contact type 7

Types PiS 3110, 3120

Max. voltage: 24 V DC Max. current: 200 mA Resistance: 500 Ω

Type of protection: IP 65 in inserted and

secured status

Plug connection: nach DIN EN 175201-804 Output signal: 4-20 mA

Outputs (PNP, max. 200 mA): cold start signal

> 75 % setting point 100 % setting point

Signal damping: 20 s

9.10 Contact type normally open/normally closed, 2 setting points, LED, signal suppression Contact type 8

Types PiS 3151, 3152, 3153

- 1. setting point at 75 % of the indicating pressure (normally open)
- 2. setting point at 100 % of the indicating pressure (normally

closed)

10 - 30 V DC Max. voltage: Max. current: 1 A Contact load: 20 W

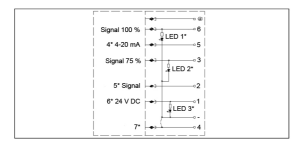
Type of protection: IP 65 in inserted and

secured status

Plug connection: M12x1, 4 pole

Signal suppression: by thermorelay

Signal release: at + 30 °C Signal change down: at + 20 °C



9.11 Contact type normally open/normally closed, 2 setting points

Contact type 9

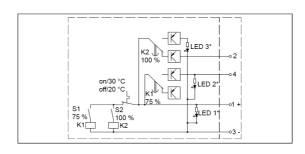
PiS 3154, 3155, 3156

- 1. setting point at 75 % of the indicating pressure (normally open)
- 2. setting point at 100 % of the indicating pressure (normally closed)

10-30 V DC Max. voltage: Max. current: 1 A 20 W Contact load: Type of protection: IP 65 in inserted and

secured status

Plug connection: M12x1, 4 pole



9.12 Contact type change-over contact

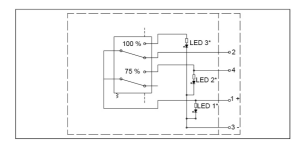
Contact type 10

PiS 3115-M12x1, 3116-M12x1, 3125-M12x1

Max. voltage: 150 V Max. current: 1 A 20 W Contact load: Type of protection: IP 65 in inserted and

secured status

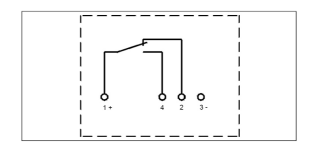
Plug connection: M12x1, 4 pole



LED 1* = Operating LED green

LED 2* = Setting point 75 % LED yellow

LED 3* = Setting point 100 % LED red



9.13 Contact type normally closed, 2 setting points

Contact type 11

Types PiS 3157, 3158, 3159

1. setting point at 75 % of the indicating pressure (normally closed)

2. setting point at 100 % of the indicating pressure (normally

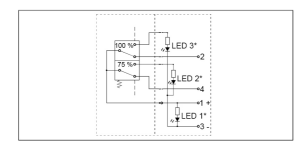
closed)

Max. voltage: 10-30 V DC Max. current: 1 A

Contact load: 20 W
Type of protection: IP 65 in inserted and

secured status

Plug connection: M12x1, 4 pole



LED 1* = Operating LED green

LED 2* = Setting point 75 % LED yellow

LED 3* = Setting point 100 % LED red

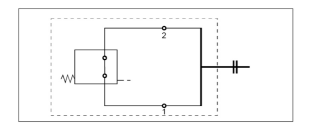
9.15 Vacuum switch HEO/LEO

Contact type normally closed

Contact load HEO*: 42 V/6 W Contact load LEO*: 24 V/6 W

* at resistive load

for further technical details see 9.14



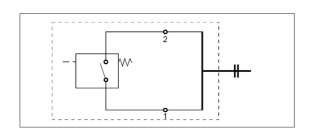
9.14 Vacuum switch HES/LES

Contact type normally open

Electrical connection: AMP 6,3 DIN 43248

bushings DIN 46247
switch type 2 pole
Contact load HES*:
42 V/6 W
Contact load LES*:
24 V/6 W
Type of protection:
IP 54 - with protecting cap

* at resistive load



9.16 Vacuum switch PiS 3070

Contact type 1 pole change-over

contact

Electrical connection: AMP 6,3 DIN 43248

bushings DIN 46247

Max. voltage: 230 V AC/DC

Max. current: 6 A

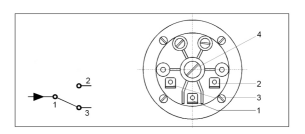
Type of protection: IP 00 without cover

IP 54 with cover

Position of installation: individual (position of installation

is to be adviced if setting pont is

adjusted)



1 = Supply line

3 = Normally closed contact

2 = Operating contact

4 = Adjusting screw

9.17 Pressure switch DSS

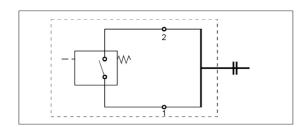
Contact type: normally open

Electrical Connection: AMP 6,3 DIN 46248

bushings DIN 46247

switch type 2 pole

Max. voltage:42 VMax. current:2 AContact load:100 VADuty classification:200/min



Maintenance indicators PiS 3084, 3087, 3093, 3098, 3193 can be mounted in 45°.

Tightening torque:

Maintenance indicator aluminum with threat M20x1.5 60 Nm

Maintenance indicator CuZn with threat M20x1.5

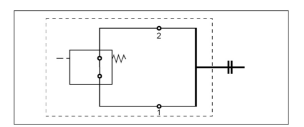
Maintenance indicator stainless steel with threat M20x1.5 90 Nm

Maintenance indicator plasic with threat M30x1.5 3 Nm

9.18 Pressure Switch DSO

Contact type: normally closed

for further technical details see 9.17



We draw attention to the fact that all values indicated are average values which do not always occur in specific cases of application: Our products are continually being further developed. Values, dimensions and weights can change as a result of this. Our specialized departement will be pleased to offer you advice.

When using our filters in areas which are to be classified according to EU directive 2014/34/EU (ATEX), we recommend prior discussion with us. The standard version can be used for liquids based on mineral oil /corresponding to the fluids in Group 2 of Directive 97/23 EG Articlel 9). Please consult with us if using other media.

Subject to technical alterations without prior notice.

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Electrical Maintenance Indicators PiS 3200

with AMP plug connection

1. Features

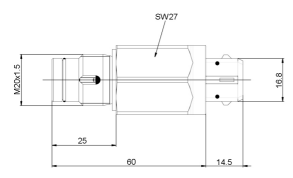
Filter elements are economically used only if their dirt holding capacity is fully exploited. A reliable indication of the optimal time to replace the element is therefore vital.

These maintenance indicators include an AMP Junior-Power-Timer plug connection and are available in normally open or normally closed contact type version.

Thanks to the Filtration Group modular system these maintenance indicators can be used with all Filtration Group pressure filters.



2. Differential pressure indicators



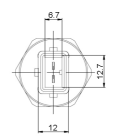


Fig. 1 Fig. 2

Differential pressure indicators									
Nominal pressure [bar]	Temper- ature [°C]	Туре	Order number	Indicator setting [bar]	Indication	Contact type*	Fig.	Material housing	Material plug con- nection
160	-30 - +120	PiS3203/2.2	70520455	2.2	electr.	norm.	1 + 2	Al	PA
		PiS3206/2.2	70520459			norm. open	1 + 2		
400	-30 - +120	PiS3204/5.0	70520457	5.0		norm. closed	1 + 2	CuZN	PA
		PiS3207/5.0	70520460			norm. open	1 + 2		

^{*}Contact type

3. Technical specifications

3.1 Contact type normally open/normally closed

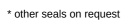
Contact type 1

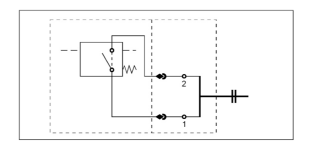
Types PiS 3203, 3204 normally closed
Types PiS 3206, 3207 normally open
Material seal: NBR*
Max. voltage: 48 V DC
Max. current: 0.5 A
Contact load: 10 VA
Type of protection: IP 65 in inserted and

secured status

Plug connection: AMP Junior-Power-Timer 2.8

2 poles





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¹ Normally open or normally closed; 1 setting point; AMP Junior-Power-Timer 2.8 2 poles; max. 48 V DC; max. 0.5 A



Electrical Maintenance Indicators PiS 3200

with DIN plug connection

1. Features

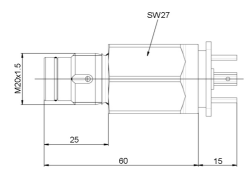
Filter elements are economically used only if their dirt holding capacity is fully exploited. A reliable indication of the optimal time to replace the element is therefore vital.

These maintenance indicators include a DIN EN 175301-803 plug connection and are available in normally open, normally closed or change-over contact type version.

Thanks to the Filtration Group modular system these maintenance indicators can be used with all Filtration Group pressure filters.



2. Differential pressure indicators



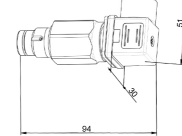


Fig. 1 Fig. 2

Differential pressure indicators									
Nominal pressure [bar]	Temper- ature [°C]	Туре	Order number	Indicator setting [bar]	Indication	Contact-	Fig.	Material housing	Material plug con- nection
160 -30	00 100	PiS 3209	70520470	2.2	electr.	norm.	1 + 2	Al	5.4
	-30 - +120	PiS 3212	70520472			norm. open	1 + 2		PA
		PiS 3215	70520477			3	1 + 2		
400	-30 - +120	PiS 3210	70520471	5.0	electr.	norm. closed	1 + 2	CuZN	PA
		PiS 3213	70520476			norm. open	1 + 2		
		PiS 3216	70520478			3	1 + 2		

*Contact type

- 1 Normally open or normally closed; 1 setting point; DIN EN 175301-803; max. 48 V DC; max. 0.5 A
- 3 Change-over contact; 1 setting point; DIN EN 175301-803; max. 48 V; max. 0.5 A

3. Technical specifications

3.1 Contact type normally open/normally closed

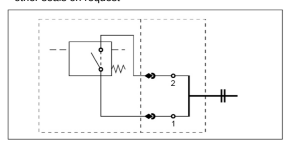
Contact type 1

Types PiS 3209, 3210 normally closed
Types PiS 3212, 3213 normally open
Material seal: NBR*
Max. voltage: 48 V DC
Max. current: 0.5 A
Contact load: 10 VA
Type of protection: IP 65 in inserted and

secured status

Plug connection: DIN EN 175 301-803

* other seals on request



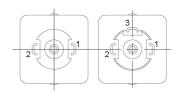
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3.2 Contact type Change-over contact

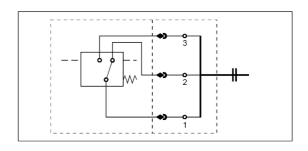
Contact type 3

Types PiS 3215, 3216 change-over contact

for further technical details see 3.1



normally closed/normally open-change-over contact





Electronic maintenance indicators PiS 3300-2.9 2SP LED

1. Features

Filter elements are economically used only if their dirt holding capacity is fully exploited. A reliable indication of the optimal time to replace the element both on the filter itself and in the plant control or monitoring system is therefore vital. In a return line filter, the flow resistance increases as a function of operating time owing to the dirt that is retained in the filter element and the differential pressure rises accordingly. The service life can now be additionally extended thanks to an intelligent monitoring device for differential pressure.

The newly developed PiS 3300-2.9 2SP LED maintenance indicator is a self-checking, microprocessor-controlled pressure switch for Filtration Group return line filters with two alarm outputs, high-intensity LEDs for all-round visibility and pulse and cold start suppression.



2. Function

An electronic pressure sensor measures the pressure continuously upstream of the return line filter element. The oil temperature is simultaneously measured by a temperature sensor. The device swaps to operation mode as soon as the filter reaches its normal service temperature (> 30 °C); this is indicated by the green LEDs lighting up permanently. The temperature and pressure sensors are installed in the same measuring cell, in direct contact with the hydraulic oil inside the filter. The pressure and temperature are thus measured without any intervening mechanical parts. If the oil temperature falls below 30 °C, the green LEDs flash and the alarm outputs are locked to prevent false alarms due to high viscosity during cold starts.

If the pressure in the filter reaches 2.2 bar at operating temperature because the filter element is exhausted, one alarm output (NO contact) is activated and the yellow LEDs also light up. This corresponds to 75 % of the maximum value. At the maximum pressure value (2.9 bar), a second alarm output (NC contact) is activated and the red LEDs light up as well.

The switching values are much higher than with mechanical pressure switches because the sensor measures directly and extremely precisely with almost no hysteresis. This makes for more efficient use of the element capacity, so that the service life of the filter elements is prolonged and the overall costs of ownership reduced.

Short-term pressure peaks (up to 4 s) in the return line, for example owing to the high return flow rate when the tank is discharged, are suppressed to prevent false alarms.

The switching states of the electrical outputs and the LEDs remain stored when the plant is shut down until the reset button is pressed or the indicator power supply interrupted (e.g. by unplugging the cable).

This pressure indicator can be used with all MAHLE return line filters in the Pi 5000 series from size 40 to 1000.

3. Technical specifications

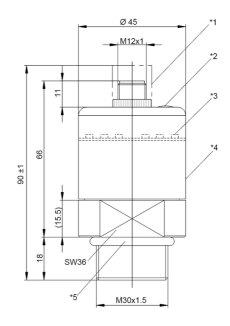
It is now time to replace the filter element!

Material: Aluminium/plastic NBR* Seals: Nominal pressure: 10 bar (144 psi) **Burst pressure:** approx. 25 bar (360 psi) -20 °C to +85 °C Temperature range: Max. voltage: 24 V DC ±10 % Max. current: <100 mA Max. switching current at outputs: 1 A at 24 V DC Cable sleave: M12x1 Type of protection: IP 65 Signal suppression: <30 °C Min. time to activate outputs: 4 s * other seals on request

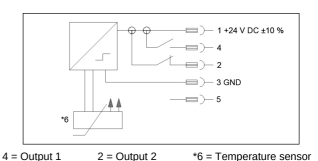
5. Order numbers

Туре	Order number
PiS 3300-2.9 2SP LED	70360437

4. Dimensions



*3 = LED corona



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Electronic maintenance indicator PiS 3303

1. Features

Filter elements are only used economically when their dirt absorption capacity is completely exploited. For this reason, the filter and system control or monitor must reliably indicate when the filter element requires replacement. This maintenance indicator has an electrical M12 8-pole connection in accordance with IEC 61076-2-101. Thanks to the Filtration Group modular system, the electronic maintenance indicator can be used on all Filtration Group pressure filters.

Merkmale

- Analogue output signals for dynamic pressure and differential pressure in one sensor
- Switching contact 75% soiling as a pre-warning signal for replacing the filter element
- Switching contact 100% soiling as a warning signal for the filter element being exhausted
- High switching precision of the contacts to better exploit filter capacities
- Cold start suppression optional
- Worldwide distribution



2. Function

The electronic maintenance indicator is made up of two sensors which record input and output pressure at the filter. The sensor signals p1 and p2 are converted analogue-digital and processed by an electronic system controlled by micro-controller. The differential pressure dp is calculated using the difference p1-p2.

Two analogue output signals are transmitted. The first output delivers a current signal 4...20 mA proportional to the dynamic pressure p1.

The second output delivers a current signal 4...20 mA proportional to the differential pressure dp.

Two semiconductor relays K1 and K2 can be configured in the factory either as normally open or normally closed contacts. Contact K1 switches at 75% soiling level and contact K2 subsequently at 100% soiling level.

If cold start monitoring is active, the contacts do not switch at a media temperature below +30 $^{\circ}\text{C}.$

3. Technical data

Material:ALContact with media:FKM, AL, ceramic,
stainless steelProcess connection:connecting piece M20x1.5Electr. connection:M12 plug-type connector,

 8-pole, IEC 61076-2-101

 Operating temperature:
 -30 °C to +85 °C

 Ambient temperature:
 -40 °C to +85 °C

 Storage temperature:
 -40 °C to +85 °C

 Humidity:
 0 to 95 % rel. hum.

 Soiling 100 %:
 3.5 bar

 Dynamic pressure p1:
 0 to 25 bar

 Accuracy p1:
 1 % (FS 25 bar)

Differential pressure dp:0 to 8 barAccuracy dp:1 % (FS 25 bar)Max. overload (p1, dp):37.5 bar

Max. overload (p1, dp): 37.5 bar

Compensation range: -10 °C bis +70 °C

Output signal (p1, dp): 4 bis 20 mA

 $\begin{array}{c} \text{max. 600 } \Omega \\ \text{Contact 1 (75 \%):} \\ \text{Contact 2 (100 \%):} \\ \text{Contact type:} \\ \text{Switching current:} \\ \text{Switching delay:} \\ \text{Switching delay:} \\ \text{Swind possible of the possible$

Perm. operating voltage:

Electr. connection type:

Max. power consumption:

with switching outputs:

Protection type:

20 to 30 V DC

3 conductors

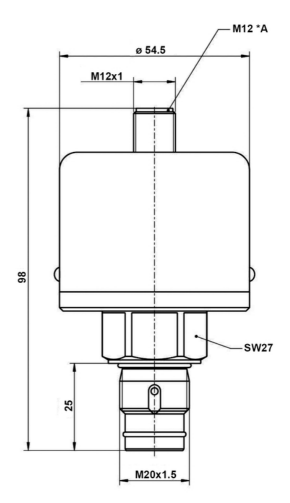
8 W

With switching outputs:

8 W

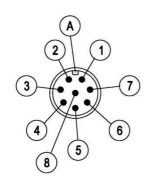
Protection type:

4. Dimensions



*A = Plug connection
Maximum torque 33 Nm

5. Connection



1	Supply	+Ub		white
2	Supply	GND		brown
3	Switching output K1	75 %		green
4	Output signal	p1	4 to 20 mA	yellow
5	Output signal	dp	4 to 20 mA	grey
6	Switching output K2	100 %		pink
7	Functional earth	FE		blue
8	internal use	not wired	red	
Α	Coding			

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