

MAHLE Industrialfiltration is now Filtration Group. For more information, visit www.fluid.filtrationgroup.com

Electrical Maintenance Indicators PiS 3200

with DIN plug connection

1. Features

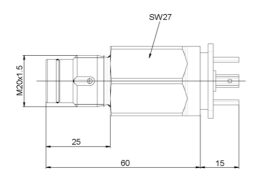
Filter elements are economically used only if their dirt holding capacity is fully exploited. A reliable indication of the optimal time to replace the element is therefore vital.

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



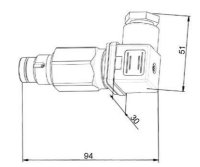


Fig. 1

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	PiS 3209	70520470	2.2	electr.	norm. closed	1 + 2	AI	PA
		PiS 3212	70520472			norm. open	1 + 2		
		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		

Fig. 2

*Contact type

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

DIN EN 175 301-803

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

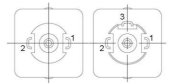
Contact type 1				
Types PiS 3209, 3210	normally closed			
Types PiS 3212, 3213	normally open			
Material seal:	NBR*			
Max. voltage:	48 V DC			
Max. current:	0.5 A			
Contact load:	10 VA			
Type of protection:	IP 65 in inserted and			
	secured status			

3.2 Contact type Change-over contact Contact type 3

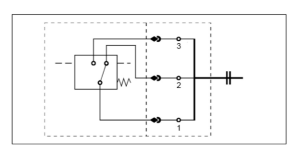
change-over contact

for further technical details see 3.1

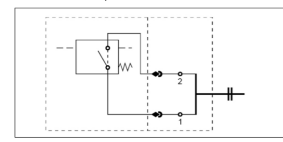
Types PiS 3215, 3216



normally closed/normally open-change-over contact



Plug connection: * other seals on request



Filtration Group GmbH Schleifbachweg 45, D-74613 Öhringen Phone +49 7941 6466-0, Fax +49 7941 6466-429 fm.de.sales@filtrationgroup.com, www.fluid.filtrationgroup.com 70563113.06/2019 Electrical Maintenance Indicators PiS 3200 DIN