

# 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 MAHLE modular system these maintenance indicators can be used with all MAHLE 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	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		

\*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 Types PiS 3215, 3216

change-over contact

for further technical details see 3.1



normally closed/normally open-change-over contact



Plug connection: \* other seals on request



MAHLE Filtersysteme GmbH Industriefiltration Schleifbachweg 45 D-74613 Öhringen 라인테크 경기도 화성시 동탄면 금곡로193번길 6 Tel 031. 8015. 1244 Fax 031. 8015. 1209 www.line-filter.com