



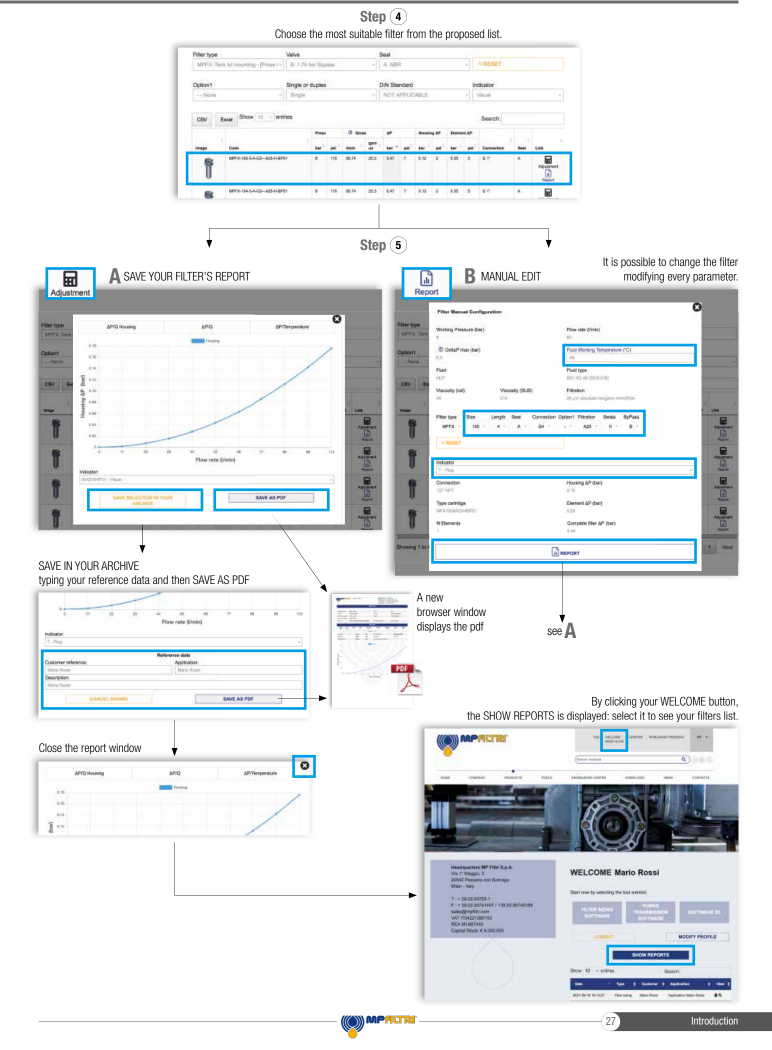
Maximum working pressure up to 70 Mpa (700 bar) - Flow rate up to 80 l/min





TYPICAL FILTER SIZING Selection Software





GENERAL INFORMATION

Description

Stainless steel high pressure filters

Technical data

In-line	- Head: AISI 316L - Housing: AISI 316L	Fluid flow through
Maximum working pressure up to 80 Mpa (700 bar) Flow rate up to 80 l/min	- Bypass valve: AISI 316L	Microfibre filter el Element series - End cap: Pol
FZH is a range of stainless steel high pressure filter for protection of sensitive components in high pressure hydraulic systems placed in difficult environmental	Seals - Standard NBR	- Core tube: Ti - External/Inter - Media/Suppo
conditions. They are directly connected to the lines of the system through the hydraulic fittings.	series A (-25 °C to +110 °C) - Optional FPM series V (-20 °C to +120 °C) - Optional MFQ	Microfibre filter el Element series
Available features: - 1/2" female threaded connections, for a maximum	series F (-50 °C to +120 °C)	- End cap: Tinr - Core tube: Ti - External supp
flow rate of 80 l/min - Fine filtration rating, to get a good cleanliness level into	Bypass valve Opening pressure 6 bar ±10%	- Internal supp - Media/Suppo
 the system Bypass valve, to relieve excessive pressure drop across the filter media Low collapse filter element "N", for use with filters provided with bypass valve High collapse filter element "H", for use with filters not provided with bypass valve Low collapse filter element with external support "R", for filter element protection against the back pressure caused by the check valve or the reverse flow in filters provided with the bypass valve High collapse filter element with external support "S", for filter element protection against the back pressure caused by the check valve or the reverse flow in filters provided with the bypass valve High collapse filter element with external support "S", for filter element protection against the back pressure caused by the check valve or the reverse flow in filters not provided with the bypass valve High collapse filter element "U", for use with aggressive fluids Visual, electrical and electronic differential clogging 	Temperature From -50 °C to +120 °C Note FZH filters are provided for vertical mounting	Stainless Steel Mi series U: 210 bar. Element series - End cap: Sta - Core tube: St - External supp - Internal supp - Media/Suppo
indicators Common applications:		
- Off-shore equipment - Water filtration systems		
 Systems with strong or corrosive environmental conditions Systems with corrosive fluids 		

Weights [kg] and volumes [dm³]

Filter series	Weights [kg]					Volumes [dm ³]						
	Length						Length					
FZH 012		2.1	2.2	2.7	3.3			0.10	0.12	0.15	0.20	
FZH 040		-	4.5	5.1	5.6			-	0.19	0.26	0.34	

Filter housing materials

∆p element type

gh the filter element from OUT to IN

elements - series N-R: 20 bar.

- es "N R": olyamide
- Tinned steel
- ternal support: Wire mesh Epox painted
- port/Pre-filter: Microfibre/Syntetic

elements - series H-S: 210 bar. es "H - S":

- inned steel
- Tinned steel
- pport: Wire mesh Epox painted
- oport: Wire mesh Stainless steel
- port/Pre-filter: Microfibre/Syntetic

Vicrofibre filter elements ar.

- es "U":
- tainless steel
- Stainless steel
- pport: Stainless steel
- oport: Stainless steel
- port/Pre-filter: Microfibre/Syntetic

GENERAL INFORMATION \square

FILTER ASSEMBLY SIZING

Flow rates [l/min]

			Filter elem	ent design	- R Series			Filter eleme	nt design -	S-U Series	
Filter series	Length	A03	A06	A10	A16	A25	A03	A06	A10	A16	A25
	1	4	6	8	9	11	3	5	6	7	9
FZH 012	2	7	9	17	20	26	5	7	14	17	23
F2N 012	3	11	14	25	27	32	11	14	24	27	32
	4	17	20	29	31	34	13	16	26	29	33
	2	19	25	43	50	59	19	23	41	45	55
FZH 040	3	34	37	53	62	74	31	34	48	52	66
	4	42	46	63	72	81	38	41	55	71	78

Maximum flow rate for a complete stainless steel high pressure filter with a pressure drop $\Delta p = 1.5$ bar.

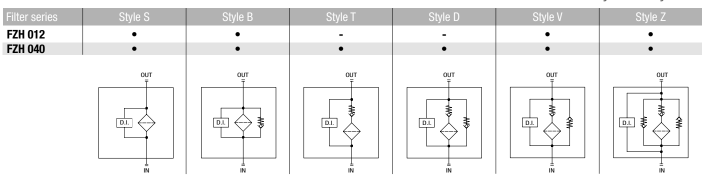
The reference fluid has a kinematic viscosity of 30 mm²/s (cSt) and a density of 0.86 kg/dm³.

For different pressure drop or fluid viscosity we recommend to use our selection software available on www.mpfiltri.com.

You can also calculate the right size using the formulas present on the FILTER SIZING paragraph at the beginning of the full catalogue or at the beginning of the filter family brochure. Please, contact our Sales Department for further additional information.

Hydraulic symbols

Pressure drop



Filter housings ∆p pressure drop FZH 012 FZH 040 2.1 1.2 -7H 010 1.4 1.8 Δp bar Δp bar 0.7 0.4 F7H 01 0 0 0 20 30 40 50 0 16 32 48 64 80 10 Flow rate I/min Flow rate I/min

The curves are plotted using mineral oil with density of 0.86 kg/dm³ in compliance with ISO 3968. ∆p varies proportionally with density.



Designation & Ordering code

FZH FZH012

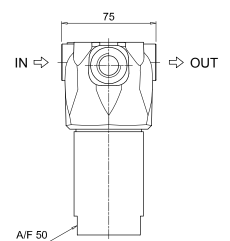
	COMPLETE FILTE	R						
Filler Carlos and size		012 2 B	F		3	2 A	03 U	P01
Filter Series and size								
F2R012								
Filter length								
1 2 3 4								
Valves								
S Without bypass								
B With bypass 6 bar								
V With reverse flow, without bypass								
Z With reverse flow, with bypass 6 bar								
Seals								
A NBR								
V FPM								
F MFQ								
Connections								
A G 1/4"								
B 1/4" NPT								
C SAE 5 - 1/2" - 20 UNF								
D G 3/8"								
E 3/8" NPT								
F SAE 6 - 9/16" - 18 UNF								
Connection for differential indicator								
1 Without connection]		
2 With connection							1	
Filtration rating (filter media)				Valves		_		
A03 Inorganic microfiber 3 μm	Element ∆p N 20 bar		S	B V • -	•	Execut P01	tion MP Filtri stanc	hard
A06Inorganic microfiber6 μmA10Inorganic microfiber10 μm	H 210 bar		•	- •	-		Customized	
A10 Inorganic microfiber10 μmA16 Inorganic microfiber16 μm		steel filter element	-	• •	•	1 ^^	003101111200	
A25 Inorganic microfiber 25 µm			•					

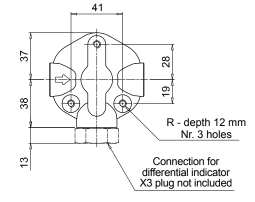
				FILTER EL	EMENT										
Eleme	ent series and size				Configurati	on example:	HP01	1	2	A)3	F		J PO	1
HP01	1														
Eleme	ent length														
_1	2 3 4		_												
			_												
	tion rating (filter media)														
A03	Inorganic microfiber	3 µm													
A06	Inorganic microfiber	6 µm													
A10	Inorganic microfiber	10 µm	_												
A16	Inorganic microfiber	16 µm													
A25	Inorganic microfiber	25 µm												_	
								Valve	s						
Seals			Ele	ment ∆p			S	B	V	Ζ	Exe	cutio	n		
Α	NBR		N	20 bar			-	•	-	•	P01	М	P Filtri	standard	
V	FPM		Н	210 bar			•	- (•	-	Рхх	Cu	ıstomi	zed	
F	MFQ		U	210 bar, s	tainless steel fil	ter element	•	•	•	•					

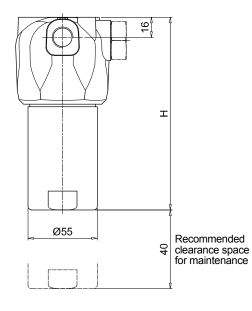
	CLOGGI	NG INDICATORS		See page 687
DEZ	Electrical differential indicator	DVZ Visu	ual differential indicator	
X3	Plug			

FZH012 FZH

FZH012									
Filter length	H [mm]								
1	93								
2	104								
3	154								
4	204								
Connections	R								
Α	M6								
B - C	1/4" UNC								
D	M6								
E-F	1/4" UNC								







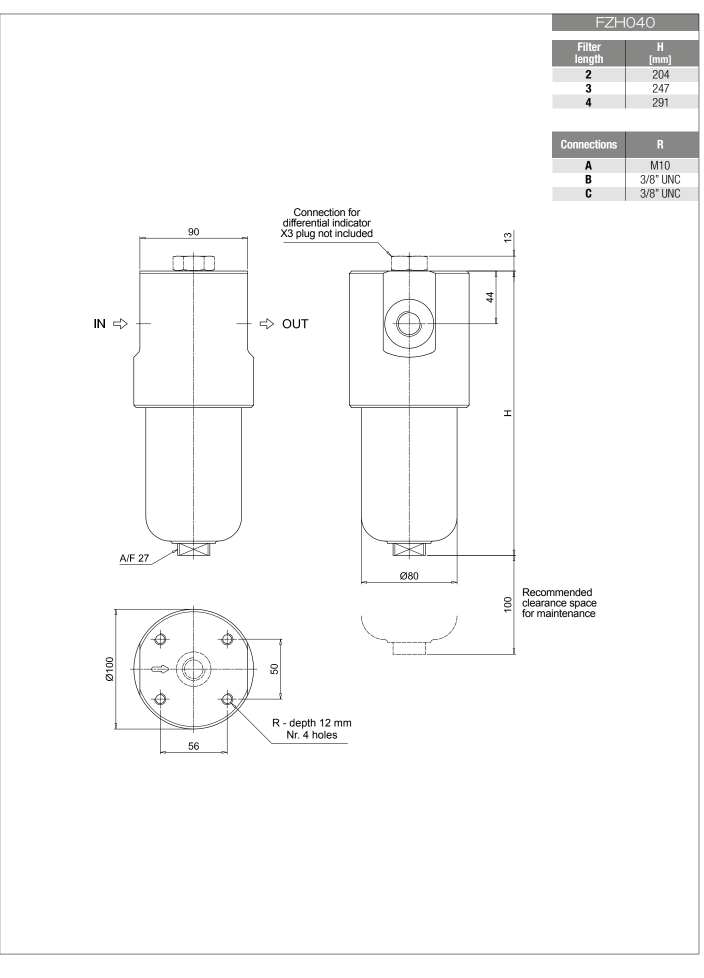
FZH FZH040

	COMPLETE FILTER		
Filter Series and size	Configuration example: FZH040	D 2 T A A	2 A03 S P01
FZH040			
Filter length			
2 3 4			
Valves			
S Without bypass			
B With bypass 6 barT With check valve, without bypass			
D With check valve, with bypass 6 bar			
V With reverse flow, without bypass			
Z With reverse flow, with bypass 6 bar			
Seals A NBR F MFQ			
V FPM			
<u> </u>			
Connections			
A G 1/2"			
B 1/2" NPT C SAE 8 - 3/4" - 16 UNF			
C 3AL 8 - 3/4 - 10 UNI			
Connection for differential indicator			
1 Without connection			
2 With connection			
Filing the section of the second of the seco			
Filtration rating (filter media) A03 Inorganic microfiber 3 µm			
A06 Inorganic microfiber 6 μm			
A10 Inorganic microfiber 10 µm		Valves	
A16 Inorganic microfiber 16 μm	Element Δp	S B T D V Z	Execution
A25 Inorganic microfiber 25 μm	R 20 bar	· • · • • •	P01 MP Filtri standard
	S 210 bar U 210 bar, stainless steel filter eler	ment • • • • •	Pxx Customized

FILTER ELEMENT

Elem	ent series and size			Config	uration example:	HP03	9	2 A	.03	Α	S P01
HP03	9										
Elem	ent length										
2	3 4							-			
Filtra	tion rating (filter media)										
A03	Inorganic microfiber	3 µm							_		
A06	Inorganic microfiber	6 µm									
<u>A10</u>	Inorganic microfiber	10 µm									
A16	Inorganic microfiber	16 µm									
A25	Inorganic microfiber	25 µm									
		Г									
						Valve	es				
	Seals		Element ∆p		S I	3 T	DV	Ζ	Exec	ution	
	A NBR	E EPDM	R 20 ba	r	-	-	• -	•	P01		tri standard
	V FPM	F MFQ	S 210 ba	r	•	•	- •	-	Pxx	Custo	nized
			U 210 bai	r, stainless steel filter e	element •	•	• •	•			

CLOGGING INDICATORS See page 687 DEZ Electrical differential indicator DVZ Visual differential indicator X3 Plug DVZ Visual differential indicator





FZH SPARE PARTS

Order number for spare parts

FZH 012		FZH 040
		(4)
		30
		<u> </u>
		0
(4) (3d) (3e)		
	\backslash	
HALA	()	33
	(3a)	
	3b	36
	(3c)	
	(2)	
	\bigcirc	
Item:	0.ty: 1 pc. 0.ty: 1 pc. 3 (3a ÷ 3e)	Q.ty: 1 pc.
Filter		Indicator connection plug NBR FPM
series FZH 012	See 02050856 02050857	X2H X2V
FZH 040	table 02050860 02050861	



Clogging indicators

Introduction

Filter elements are efficient only if their Dirt Holding Capacity is fully exploited. This is achieved by using filter housings equipped with clogging indicators.

These devices trip when the clogging of the filter element causes an increase in pressure drop across the filter element.

The indicator is set to alarm before the element becomes fully clogged.

MP Filtri can supply indicators of the following designs:

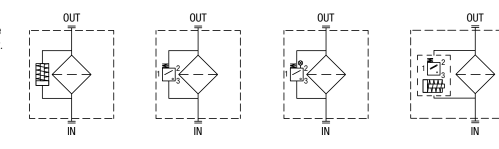
- Vacuum switches and gauges
- Pressure switches and gauges
- Differential pressure indicators

These type of devices can be provided with a visual, electrical or both signals.

Suitable indicator types

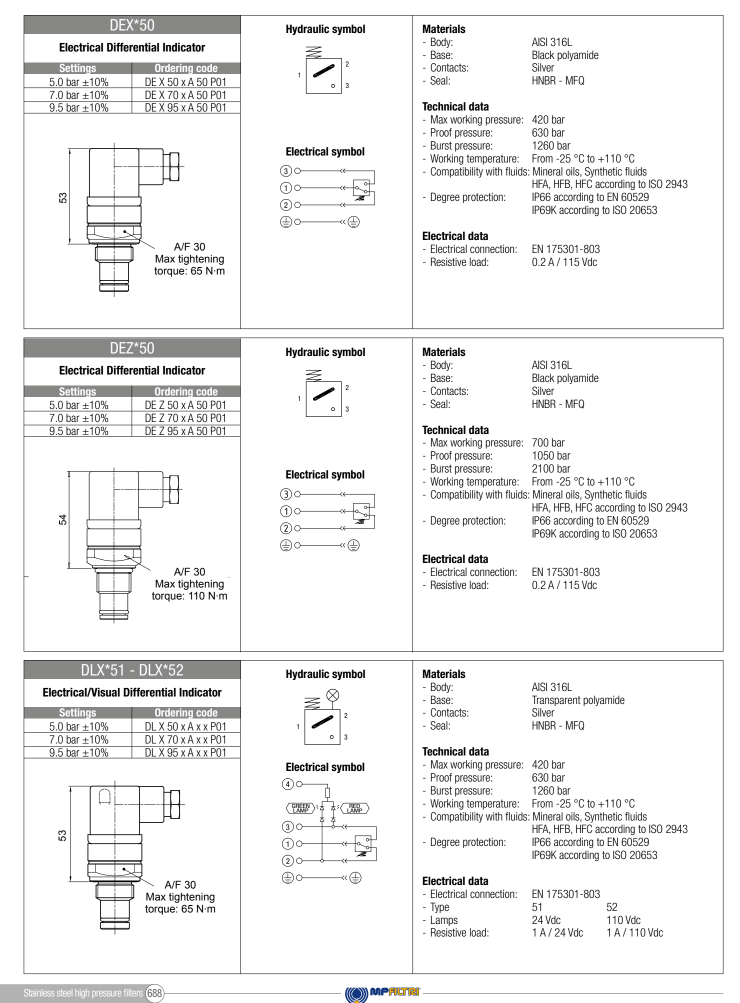
DIFFERENTIAL INDICATORS

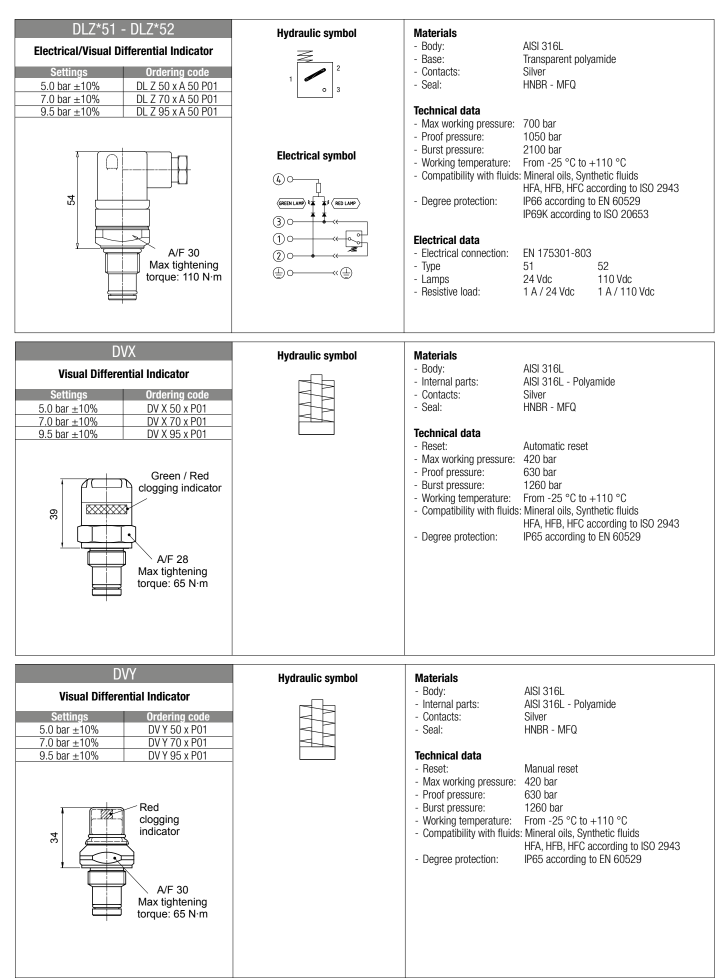
Differential indicators are used on the Pressure line to check the efficiency of the filter element. They measure the pressure upstream and downstream of the filter element (differential pressure). Standard items are produced with special connection G 1/2" size. Also available in Stainless Steel models.



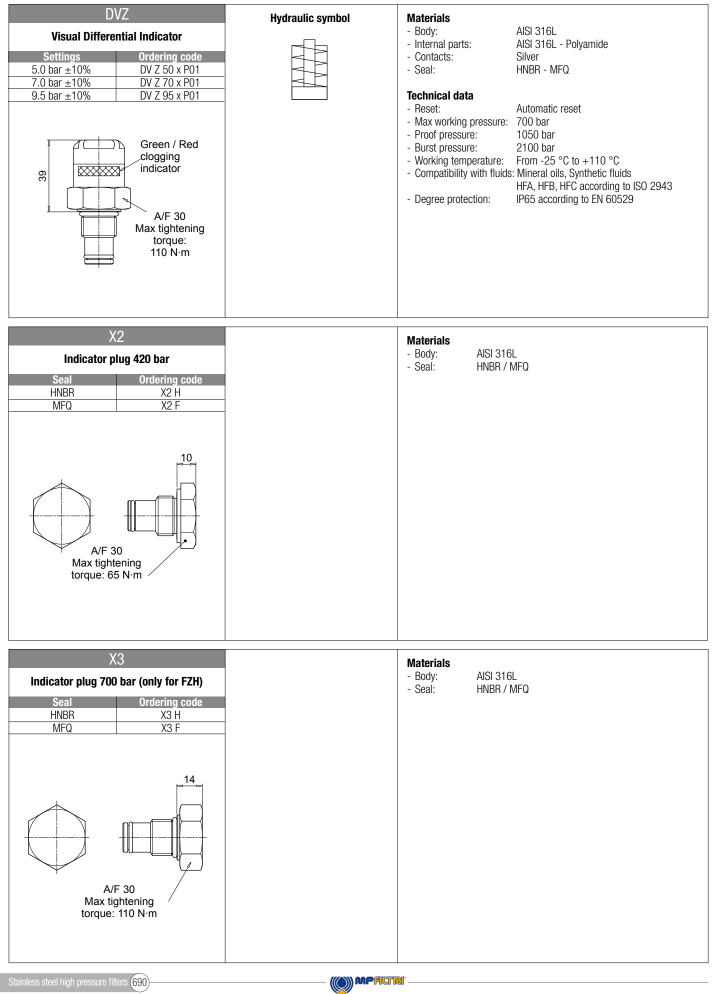
Quick reference guide

Filter family	Filter serie	95	Visual indicators	Electrical indicators	Electrical / Visual indicators
	With bypass valve 6 bar	FZH 012 - 040	DVZ50xP01	DEZ50xA50P01	
ss steel Ure filters	Without bypass valve	FZH 012 - 040	DVZ70xP01 DVZ95xP01	DEZ70xA50P01 DEZ95xA50P01	
STAINLESS STEEL HIGH PRESSURE FILTERS	With bypass valve 6 bar	FZP 039 - 136 FZB 039 FZM 039 FZD 051	DVX50xP01 DVY50xP01	DEX50xA50P01	DLX50xA51P01 DLX50xA52P01
	Without bypass valve	FZP 039 - 136 FZB 039 FZM 039 FZD 010 - 021 - 051	DVX70xP01 DVX95xP01 DVY70xP01 DVY95xP01	DEX70xA50P01 DEX95xA50P01	DLX70xA51P01 DLX70xA52P01 DLX95xA51P01 DLX95xA52P01









DIFFERENTIAL INDICATORS

Designation & Ordering code

	DESIGNATION & ORDERING CODE - DIFFERENTIAL INDICATORS												
Ser	99		Configuration e	xample 1:	DE	Z		50	Н	Α	50	P01	
	Electrical differential indicator		Configuration e	vamnle 2.	DL			70	V	A	52	P01	
DL	Electrical / Visual differential indicator		ooninguration c.							\square			
DV	Visual differential indicator												
_													
Тур		DV											
<u>x</u>	Standard type • •	•											
<u>Z</u>	700 bar • •	•											
Y	Optional type	•											
	ssure setting												
	5.0 bar												
	7.0 bar												
95	9.5 bar												
Sea													
H	HNBR												
V	FPM												
The	rmostat												
Α	Without thermostat												
Ele	trical connections		DEX DE	Z DL	DV								
48	Connection via three-core cable - fitting M20x1.5			-	-								
49	Connection via four-core cable - fitting 1/2" NPT			-	-								
	Connection EN 175301-803		• •	-	-								
51	Connection EN 175301-803, transparent base with la	mps 24 Vdc		•	-								
52	Connection EN 175301-803, transparent base with la	mps 110 Vdc		•	-								
70	Connection IEC 61076-2-101 D (M12)			-	-					otion			
									PO		Filtri sta	ndard	
									Px	X UU	stomized		

DESIGNATION & ORDERING CODE - DIFFERENTIAL INDICATOR PLUG

Series	Configuration example X2 H
X2 Indicator plug 420 bar	
X3 Indicator plug 700 bar (only for FZH)	-
Seals	
H HNBR	
V FPM	
F MFQ	

	MPALTRI'	-
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