

# Inline filter with filter element according to DIN 24550

### RE 51447

Issue: 2014-05 Replaces: 02.14

Type 50LEN0040 to 0400; 50LE0130, 0150



- ▶ Size according to **DIN 24550**: 0040 to 0400
- ▶ additional sizes: 0130, 0150
- ▶ Nominal pressure 50 bar [725 psi]
- ► Connection up to 1 1/2"
- ▶ Operating temperature -10 °C to 100 °C [14 °F to 212 °F]

### **Features**

HAD8041\_14

Inline filters are used in hydraulic systems for separating solid materials from the fluids and lubricating oils. They are intended for attachment in pipelines.

They distinguish themselves by the following:

- ▶ Filters for inline installation
- ► Special highly efficient filter materials
- ► Filtration of very fine particles and high dirt holding capacity across a broad pressure differential range
- ▶ High collapse resistance of the filter elements
- ► By default equipped with mechanical optical maintenance indicator with memory function
- ► Available as an option with different electronic switching elements, modular design
- ▶ Optional bypass valve integrated in the filter housing

### **Contents**

Features	1
Ordering code filter	2, 3
Preferred types	4
Ordering code accessories	5
Symbols	6
Function, section	7
Technical data	8, 9
Compatibility with hydraulic fluids	g
Characteristic curves	10 12
Dimensions	13
Maintenance indicator	14
Ordering code spare parts	15 17
Assembly, commissioning, maintenance	18
Tightening torques	19
Directives and standardization	19, 20

# Ordering code filter

01	02	03		04	05		06		07		80		09		09
50LE			-			-		-		-		-		_	

01	Inline filter 50 bar [725 psi]	50LE							
Filte	Filter element								
02	with filter element according to <b>DIN 24550</b>	N							
Size									
03	LEN	0040							
	(Filter element according to <b>DIN 24550</b> )	0063							
		0100							
		0160							
		0250							
		0400							
	LE	0130							
	(Filter element according to Bosch Rexroth standard)	0150							

### Filter rating in µm

04	Nominal	Stainless steel wire mesh, cleanable	G10
			G25
			G40
			G60
			G100
	Nominal	Filter paper, not cleanable	P10
			P25
	Absolute (ISO 16889; β <sub>x(c)</sub>	Non-woven glass fiber media, not cleanable	H3XL
	≥ 200)		H6XL
			H10XL
			H20XL

### **Pressure differential**

05	max. admissible pressure differential of the filter element 30 bar [435 psi], with bypass valve	A00	
	max. admissible pressure differential of the filter element 330 bar [4786 psi], without bypass valve	B00	ĺ

#### **Maintenance indicator**

06	Maintenance indicator, mech./optical, switching pressure 0.8 bar [11.6 psi] – bypass cracking pressure 2.5 bar [36 psi]	V0.8
	Maintenance indicator, mech./optical, switching pressure 1.5 bar [21.8 psi] – bypass cracking pressure 2.5 bar [36 psi]	V1.5
	Maintenance indicator, mech./optical, switching pressure 2.2 bar [32 psi] – bypass cracking pressure 3.5 bar [51 psi]	V2.2
	Maintenance indicator, mech./optical, switching pressure 5.0 bar [72.5 psi] – bypass cracking pressure 7 bar [102 psi]	V5,0

### Seal

07	NBR seal	М
	FKM seal	V

### Connection

80	Frame size	0040-0100	0130-0150	0160-0400		
	Connection	0040-0100	0130-0150	0160-0400		
	G 3/4	•				R3
	G 1		•		Pipe thread according to ISO 228	R4
	G 1 1/2			•		R6
	SAE 12	X			5:	U4
	SAE 16		Х		Pipe thread according to SAE J1926	U9
	SAE 24			X	10 3AL 01320	U6
		Standard cor	nnection			
	[	X Alternative c	onnection			

### Supplementary information

# Ordering code filter

01	02	03		04	05		06		07		08		09		09	
50LE			-			-		-		_		-		-		

09	without bypass valve (only possible in connection with filter element version "A00") 1)	NB
	Manufacturer's inspection certificate M according to DIN 55350 T18	Z1

1) **Attention:** If this option is selected and the maintenance indicator is not observed, the filter element may collapse in case of operating pressures of more than 30 bar [435 psi].

Order example: 50LEN0100-H3XLA00-V5,0-M-R4

Further versions (filter materials, connections,...) are available on request.

# **Preferred types**

# NBR seal, with bypass, flow specifications for 30 mm $^2$ /s [143 SUS]

Inline filter 50 LE(N), filter rating 3 µm

Туре	Flow in I/min [gpm] at Δp = 1 bar [14.5 psi]		Material	Material no. Replacement filter element		
50LEN0040-H3XLA00-V2,2-M	23 [6.08]	R3	R928048449	U4	R928048452	R928006645
50LEN0063-H3XLA00-V2,2-M	30 [7.93]	R3	R928050995	U4	R928048453	R928006699
50LEN0100-H3XLA00-V2,2-M	44 [11.62]	R3	R928051075	U4	R928048454	R928006753
50LE0130-H3XLA00-V2,2-M	74 [19.55]	R4	R928050770	U9	R928048455	R928022274
50LE0150-H3XLA00-V2,2-M	89 [23.51]	R4	R928050850	U9	R928048456	R928022283
50LEN0160-H3XLA00-V2,2-M	132 [34.87]	R6	R928051152	U6	R928048457	R928006807
50LEN0250-H3XLA00-V2,2-M	190 [50.19]	R6	R928051232	U6	R928048458	R928006861
50LEN0400-H3XLA00-V2,2-M	250 [66.04]	R6	R928051312	U6	R928048459	R928006915

### Inline filter 50 LE(N), filter rating 6 µm

Туре	Flow in I/min [gpm] at Δp = 1 bar [14.5 psi]		Material	Material no. Replacement filter element		
50LEN0040-H6XLA00-V5,0-M	31 [8.19]	R3	R928050930	U4	R928050931	R928006646
50LEN0063-H6XLA00-V5,0-M	46 [12.15]	R3	R928051008	U4	R928051009	R928006700
50LEN0100-H6XLA00-V5,0-M	57 [15.06]	R3	R928051088	U4	R928051089	R928006754
50LE0130-H6XLA00-V5,0-M	94 [24.83]	R4	R928050783	U9	R928050784	R928022275
50LE0150-H6XLA00-V5,0-M	103 [27.21]	R4	R928050863	U9	R928050864	R928022284
50LEN0160-H6XLA00-V5,0-M	175 [46.23]	R6	R928051165	U6	R928051166	R928006808
50LEN0250-H6XLA00-V5,0-M	226 [59.70]	R6	R928051245	U6	R928051246	R928006862
50LEN0400-H6XLA00-V5,0-M	282 [74.50]	R6	R928051325	U6	R928051326	R928006916

# Inline filter 50 LE(N), filter rating $\mathbf{10}~\mu\mathbf{m}$

Туре	Flow in I/min [gpm] Material no. Filter at Δp = 1 bar [14.5 psi]			Material no. Replacement filter element		
50LEN0040-H10XLA00-V2,2-M	36 [9.51]	R3	R928047959	U4	R928048460	R928006647
50LEN0063-H10XLA00-V2,2-M	69 [18.23]	R3	R928050967	U4	R928048461	R928006701
50LEN0100-H10XLA00-V2,2-M	75 [19.81]	R3	R928051047	U4	R928048462	R928006755
50LE0130-H10XLA00-V2,2-M	127 [33.55]	R4	R928050743	U9	R928048463	R928022276
50LE0150-H10XLA00-V2,2-M	150 [39.63]	R4	R928050822	U9	R928048464	R928022285
50LEN0160-H10XLA00-V2,2-M	210 [55.48]	R6	R928051125	U6	R928048465	R928006809
50LEN0250-H10XLA00-V2,2-M	260 [68.68]	R6	R928051204	U6	R928048466	R928006863
50LEN0400-H10XLA00-V2,2-M	300 [79.25]	R6	R928051284	U6	R928048467	R928006917

### Ordering code accessories

(dimensions in mm [inch])

### **Electronic switching element for maintenance indicators**

01		02		03
WE	-		-	

### **Maintenance indicator**

01	electronic switching element	WE
_		

#### Type of signal

2 1 switching point	1SP
2 switching points, 3 LED	2SP
2 switching points, 3 LED and signal suppression up to 30 °C [86 °F]	2SPSU

#### Connector

0;	Round plug-in connection M12 x 1, 4-pole	M12 x 1
	Rectangular plug-in connection, 2-pole, design A according to EN-175301-803	EN175301-803

#### Material numbers of the electronic switching elements

Material no.	Туре	Signal	Switching points	Connector	LED
R928028409	WE-1SP-M12 x 1	Changeover	1		No
R928028410	WE-2SP-M12 x 1	Normally open (at 75%) / normally	2	M12 x 1	3 pieces
R928028411	WE-2SPSU-M12 x 1	closed contact (at 100%)	2		
R928036318	WE-1SP-EN175301-803	Normally closed contact	1	EN 175301-803	No

# Mating connectors according to IEC 60947-5-2

for electronic switching element with round plug-in connection M12 x 1

Mating connector suitable for K24 4-pole, M12 x 1 with screw connection, cable gland Pg9.

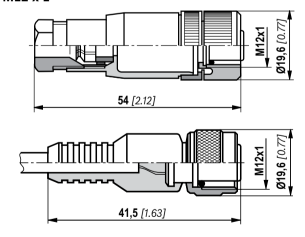
Material no. R900031155

Mating connector suitable for K24-3m 4-pole, M12  $\times$  1 with potted-in PVC cable, 3 m long.

Line cross-section: 4 x 0.34 mm<sup>2</sup>

Core marking: 1 brown 2 white 3 blue 4 black

Material no. R900064381



For more round plug-in connections and technical data refer to data sheet 08006.

#### Order example:

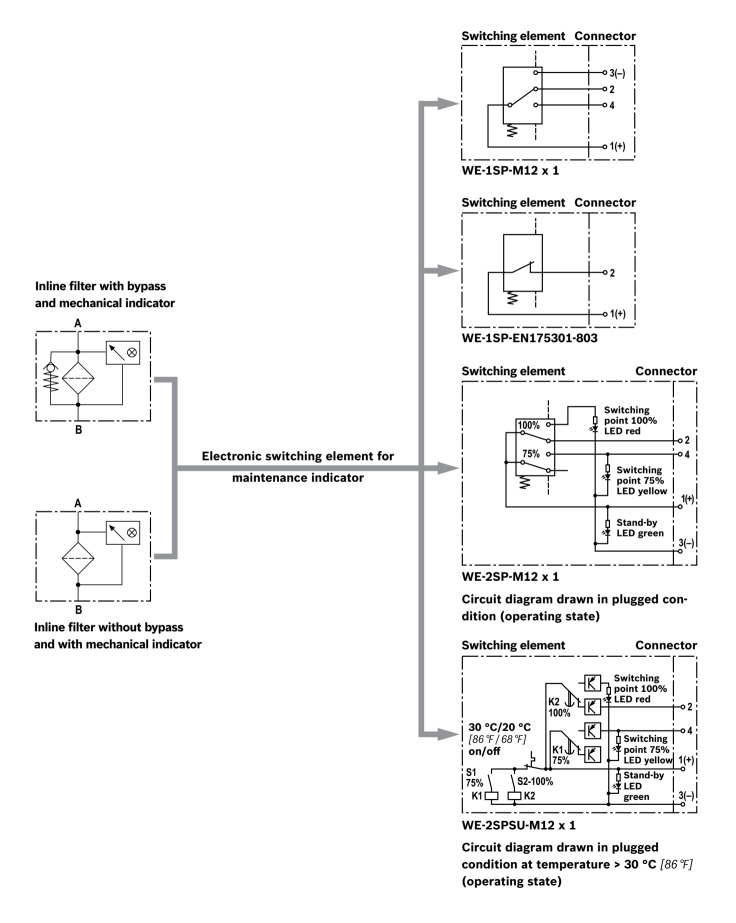
Inline filter with mechanical optical maintenance indicator for  $p_{\text{nom.}}$  = 50 bar [725 psi] with bypass valve, size 0160, with filter element 10 µm and electronic switching element M12 x 1 with 1 switching point for hydraulic fluid mineral oil HLP according to DIN 51524.

Filter with mech. optical maintenance indicator: 50LEN0160-H10XLA00-V5,0-M-R6 Material no. R928051126
Switching element: WE-1SP-M12 x 1 Material no. R928028409

Mating connector: Mating connector suitable for K24 4-pole, M12 x 1 Material no. R900031155

with screw connection, cable gland Pg9.

# **Symbols**



### Function, section

The 50LE(N) inline filter is suitable for direct installation into pressure lines. It is installed upstream components to be protected.

It basically consists of filter head (1), a screwable filter bowl (2), filter element (3) as well as mechanical optical maintenance indicator (4). In case of filters with low-pressure-differential-stable filter elements (= code letter pressure differential A), there is an assembled bypass valve (5) as standard.

The installed spring (6) prevents possible vibrations of the filter element (3). During disassembly, the contact pressure of the spring (6) holds the filter element in the filter bowl (2).

Via the inlet, the fluid reaches the filter element (3) where it is cleaned. The dirt particles filtered out settle in the filter element (3). Via the outlet, the filtered fluid enters the hydraulic circuit.

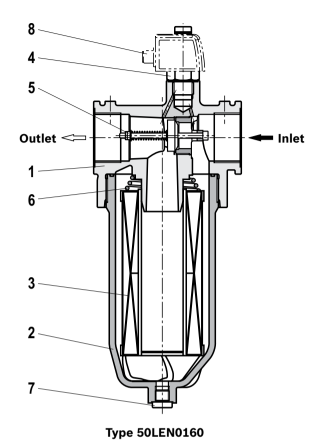
The filter housing and all connection elements are designed so that pressure peaks - as they may e.g. occur in case of abrupt opening of large control valves due to the accelerated fluid quantity - can be securely absorbed. As of size 0160, the standard equipment comprises a drain screw (7).

By default, the filter is equipped with mechanical optical maintenance indicator (4). The electronic switching element (8) which has to be ordered separately is attached to the mechanical optical maintenance indicator (4) and held by means of a locking ring.

The electronic switching elements with 1 or 2 switching points are connected via a mating connector according to IEC-60947-5-2 or via a cable connection according to EN17301-803.

### WARNING!

If the maintenance indicator is not observed while the element is exchanged, the bypass valve will open if the pressure differential increases. This means that part of the volume flow enters unfiltered into the clean side of the filter. Effective filtration is therefore no longer guaranteed.



# **Technical data**

(For applications outside these parameters, please consult us!)

In a seal last and							
installation	position		vertical				
Ambient ten	nperature range	°C [°F]	-10 +100 <i>[14</i>	1 +212] (shortly	up to -30 [-22	])	
Weight		0040 0063 0100 013					
		kg [lbs]	1.05 [2.3]	1.1 [2.4]	1.2 [2.6	] 1.91 [4.2]	
		NS	0150	0160	0250	0400	
		kg [lbs]	2.06 [4.5]	3.1 [6.8]	3.3 [7.3	] 3.8 [8.4]	
Volume		NS	0040	0063	0100	0130	
		I [US gal]	0.27 [0.07]	0.39 [0.1]	0.58 [0.1	5] 0.89 [0.23]	
		NS	0150	0160	0250	0400	
		I [US gal]	1.1 [0.29]	1.31 [0.35]	1.89 [0.5	0] 2.84 [0.75]	
Material	– Filter head		Aluminum				
	– Filter bowl		Aluminum				
	- Bypass valve		Aluminum / ste	el / POM			
	- Seals	,	NBR or FKM				
	– optical maintenance indica	ator V0,8; V1,5; V2,2	Aluminum				
	•	V5,0	Brass				
	Electronic switching elemen		Plastic PA6				
	3	-					
Hydraulic		,					
_	perating pressure	bar [psi]	50 [725]				
	uid temperature range	°C [°F]	-10 to +100 [+1	4 to +2121			
	onductivity of the medium	pS/m	300	+10 -212]			
	ngth according to ISO 10771	Load cycles		operating press	:IIro		
	ssure measurement of the main		Pressure differential				
	: Response pressure of the mail			sure of the maint	Cracking p	ressure of the bypa	
-	racking pressure of the bypass			indicator	.e- Cracking p	valve	
maioator , c	bracking procedure or the bypass	bar [psi]		5 [11.6 ± 2.2]	25+	: 0.25 [36.3 ±3.6]	
		σαι <sub>[</sub> μοι]		0 [21.8 ± 2.9]		: 0.25 [36.3 ±3.6]	
				0 [31.9 ± 4.4]		: 0.35 [50.8 ±5.1]	
			5.0 ± 0.50 [72.5 ±7.3] 7.0 ± 0.5 [101.5 ±7.3]				
Filtration di	rection			de to the inside	7.0 1	. 0.5 [101.5 17.5]	
T IIII ation un	rection		Trom the outsit	de to the mside			
Flactuia (ale	ectronic switching element)						
Electrical co	<u> </u>		Pound plug-i	n connection M1	2 v 1 4-polo	Standard connection	
Electrical co	omiection					EN 175301-803	
		Version	WE-1SP- M12 x 1	WE-2SP- M12 x 1	WE-2SPSU- M12 x 1	WE-1SP- EN175301-803	
	d direct voltage	٨	1	INIT  X T	IVITA Y T	FINT 1 2201-002	
Contact loss	<del>_</del>	A <sub>max</sub> .	150 (AC/DC)	10-30	(DC)	250 (AC)/200 (DC	
	26	V		10 00	(20)	70	
Voltage rang		V <sub>max.</sub>	. , ,	20		+ , ,	
Voltage rang max. switch	ing power with resistive load	W	_	20 Normally op	en contact	_	
Voltage rang max. switch	ing power with resistive load	W – 75% signal	- Changeover	Normally op		Normally closed conta	
Voltage rang max. switch	ing power with resistive load	W - 75% signal - 100% signal	-		sed contact	Normally closed conta	
Voltage rang max. switch	ing power with resistive load	W – 75% signal	-	Normally op		Normally closed conta	
Voltage rang max. switch	ing power with resistive load	W - 75% signal - 100% signal	-	Normally op	sed contact Signal inter-	Normally closed conta	
Voltage rang max. switch	ing power with resistive load	W - 75% signal - 100% signal	-	Normally op	sed contact Signal inter- connection at 30 °C [86 °F], return switch-	Normally closed conta	
Voltage rang max. switch	ing power with resistive load	W - 75% signal - 100% signal	-	Normally op	sed contact Signal inter- connection at 30 °C [86 °F], return switch- ing at 20 °C	Normally closed conta	
Voltage rang max. switch Switching ty	ing power with resistive load ype	W - 75% signal - 100% signal - 2SPSU	-	Normally op Normally clo	sed contact Signal inter- connection at 30 °C [86 °F], return switch- ing at 20 °C [68 °F]	Normally closed conta	
Switching ty	ing power with resistive load	W - 75% signal - 100% signal - 2SPSU	-	Normally op Normally clo	sed contact Signal inter- connection at 30 °C [86 °F], return switch- ing at 20 °C [68 °F] ED green);	Normally closed conta	
Voltage rang max. switch Switching ty	ing power with resistive load ype	W - 75% signal - 100% signal - 2SPSU	-	Normally op Normally clo Stand-by (L 75% switching po	sed contact Signal interconnection at 30 °C [86 °F], return switching at 20 °C [68 °F] ED green); pint (LED yellow)	Normally closed conta	
Voltage rang max. switch Switching ty Display via L	ing power with resistive load ype	W - 75% signal - 100% signal - 2SPSU	-	Normally op Normally clo Stand-by (L 75% switching po 100% switching	sed contact Signal interconnection at 30 °C [86 °F], return switching at 20 °C [68 °F] ED green); pint (LED yellow)		
Voltage rang max. switch Switching ty Display via L	LEDs in the electronic switching	W - 75% signal - 100% signal - 2SPSU	- Changeover	Normally op Normally clo Stand-by (L 75% switching po 100% switching IP 67	sed contact Signal interconnection at 30 °C [86 °F], return switching at 20 °C [68 °F] ED green); pint (LED yellow)	Normally closed conta	
Voltage rang max. switch Switching ty Display via L Protection c Ambient ten	LEDs in the electronic switching class according to EN 60529 mperature range	W - 75% signal - 100% signal - 2SPSU g element 2SP	- Changeover	Normally op Normally clo Stand-by (L 75% switching po 100% switching IP 67	sed contact Signal interconnection at 30 °C [86 °F], return switching at 20 °C [68 °F] ED green); point (LED yellow) point (LED red)		
Voltage rang max. switch Switching ty Display via L Protection c Ambient ten For direct vo	LEDs in the electronic switching	W - 75% signal - 100% signal - 2SPSU g element 2SP	- Changeover	Normally op Normally clo Stand-by (L 75% switching po 100% switching IP 67	sed contact Signal interconnection at 30 °C [86 °F], return switching at 20 °C [68 °F] ED green); point (LED yellow) point (LED red)		

### **Technical data**

(For applications outside these parameters, please consult us!)

Filter element							
Non-woven glass fiber media HXL			Single-use element on the basis of inorganic fiber				
			Filtration ratio according to ISO 16889 up to $\Delta p = 5$ bar [72.5 psi]	Achievable oil cleanliness according to ISO 4406 [SAE-AS 4059]			
		H20XL	$\beta_{20}(c) \ge 200$	19/16/12 – 22/17/14			
		H10XL	$\beta_{10}(c) \ge 200$	17/14/10 - 21/16/13			
		H6XL	$β_6$ (c) ≥ 200	15/12/10 – 19/14/11			
		H3XL	$β_3$ (c) ≥ 200	13/10/8 - 17/13/10			
Admissible pressure differential	- A	bar [psi]	30 [435]				
	– B	bar [psi]	330 [4785]				

# **Compatibility with hydraulic fluids**

Hydraulic fluid		Classification	Suitable sealing materials	Standards
Mineral oil		HLP	NBR	DIN 51524
Biodegradable	– insoluble in water	HETG	NBR	VDMA 24560
		HEES	FKM	VDMA 24568
	- soluble in water	HEPG	FKM	VDMA 24568
Flame-resistant	– water-free	HFDU, HFDR	FKM	VDMA 24317
	– containing water	HFAS	NBR	DIN 24320
		HFAE	NBR	DIN 24320
		HFC	NBR	VDMA 24317

# Important information on hydraulic fluids!

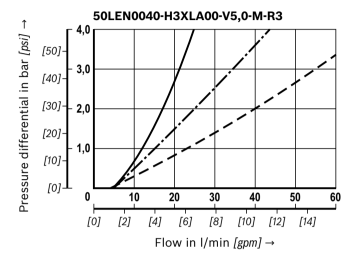
- ► For more information and data on the use of other hydraulic fluids, please refer to data sheet 90220 or contact us!
- ► Flame-resistant containing water: due to possible chemical reactions with materials or surface coatings of machine and system components, the service life with these hydraulic fluids may be less than expected. Filter materials made of filter paper P
- (cellulose) may not be used, filter elements with filter materials made of glass fiber (HydroClean H...XL or wire mesh G) have to be used instead.
- ▶ **Biodegradable:** If filter materials made of filter paper are used, the filter life may be shorter than expected due to material incompatibility and swelling.

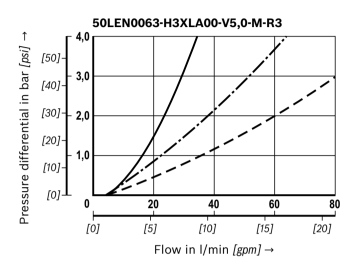
### **Characteristic curves H3XL**

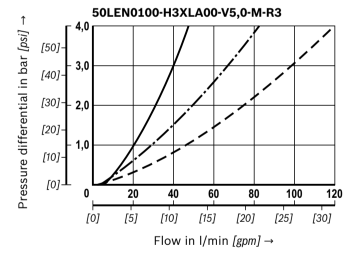
(measured with mineral oil HLP46 according to DIN 51524 at T = 40 °C) [104 °F])

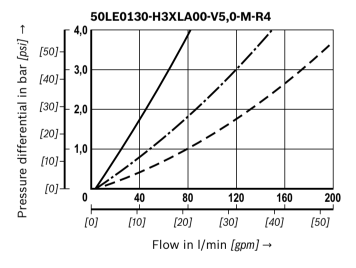
Spec. weight: < 0.9 kg/dm<sup>3</sup>  $\Delta p$ -Q-characteristic curves for complete filters recommended initial  $\Delta p$  for design = 1 bar [14.5 psi]

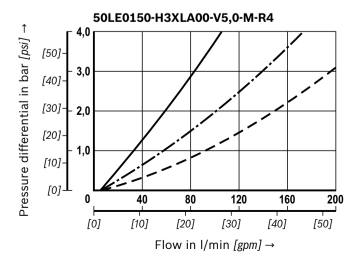
Selection of the perfect filter is made possible by our online "Bosch Rexroth FilterSelect " design software.

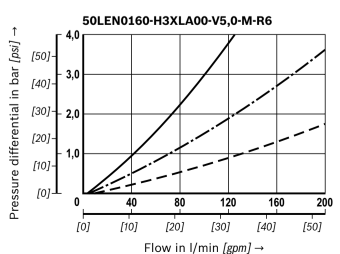












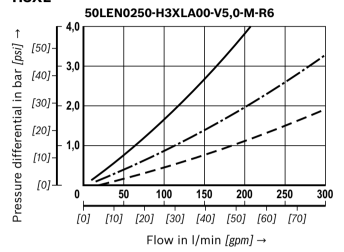
# Characteristic curves H3XL; H10XL

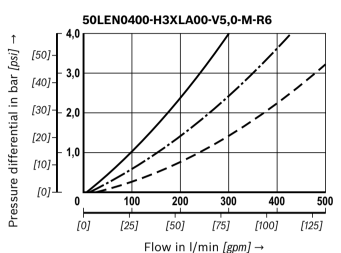
(measured with mineral oil HLP46 according to DIN 51524 at T = 40 °C) [104 °F])

Spec. weight: < 0.9 kg/dm<sup>3</sup>  $\Delta p$ -Q-characteristic curves for complete filters recommended initial  $\Delta p$  for design = 1 bar [14.5 psi]

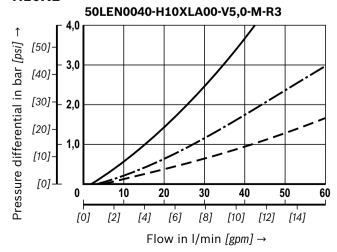
Selection of the perfect filter is made possible by our online "Bosch Rexroth FilterSelect " design software.

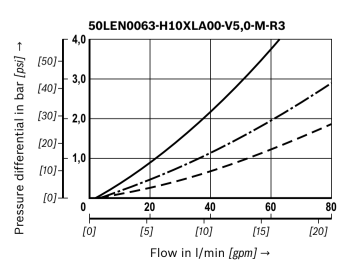
### H3XL





### H<sub>10</sub>XL





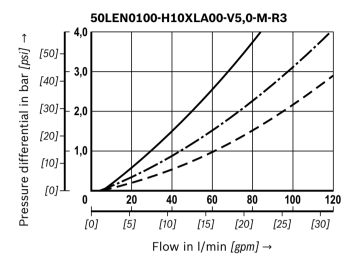
RE 51447, edition: 2014-05, Bosch Rexroth AG

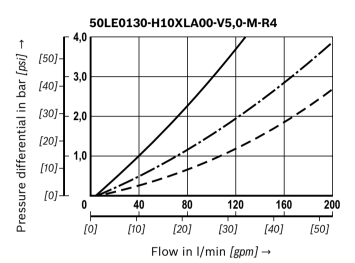
### **Characteristic curves H10XL**

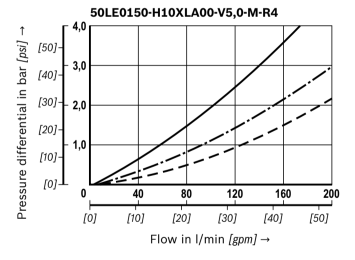
(measured with mineral oil HLP46 according to DIN 51524 at T = 40 °C) [104 °F])

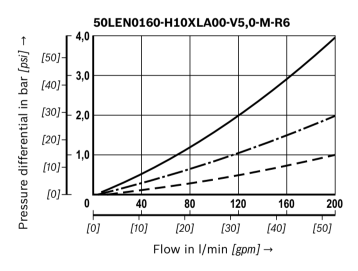
Spec. weight: < 0.9 kg/dm<sup>3</sup>  $\Delta p$ -Q-characteristic curves for complete filters recommended initial  $\Delta p$  for design = 1 bar [14.5 psi]

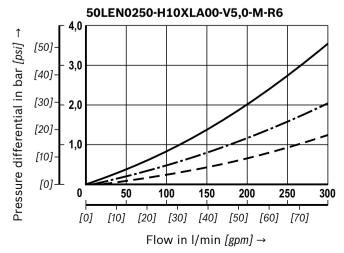
Selection of the perfect filter is made possible by our online "Bosch Rexroth FilterSelect " design software.

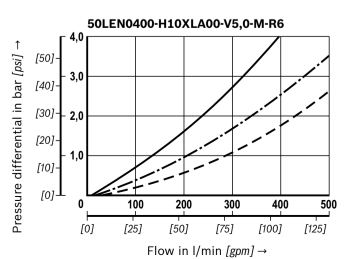












# Dimensions: Size 0040 - size 0400

(dimensions in mm [inch])

# Filter housing for filter elements according to DIN 24550 and according to Rexroth standard

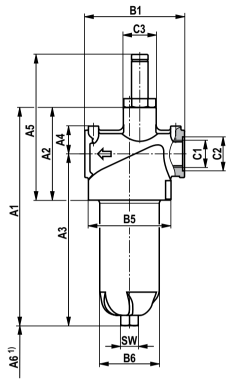
	Content in I [US	Weight in kg	A1	A2	А3	A4
Type 50	gal]	[lbs]				
LEN 0040	0.27 [0.07]	1.05 [2.3]	209 [8.22]		164 [6.46]	
LEN 0063	0.39 [0.1]	1.1 [2.4]	269 [10.59]	87 [3.43]	224 [8.82]	24 [0.94]
LEN 0100	0.58 [0.15]	1.2 [2.6]	359 [14.13]		314 [12.36]	
LE 0130	0.89 [0.23]	1.91 [4.2]	299 [11.77]	98	251 [9.88]	30
LE 0150	1.1 [0.29]	2.06 [4.5]	350 [13.78]	[3.86]	302 [11.89]	[1.18]
LEN 0160	1.31 [0.35]	3.1 [6.8]	310 [12.20]		255 [10.04]	
LEN 0250	1.89 [0.50]	3.3 [7.3]	400 [15.75]	122 [4.80]	345 [13.58]	35 [1.38]
LEN 0400	2.84 [0.75]	3.8 [8.4]	550 [21.65]		495 [19.49]	

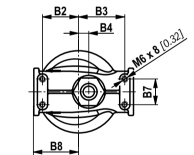
Type 50	A5	A6	B1	B2	В3	B4	ØB5
LEN 0040							
LEN 0063	139 [5.47]	80 [3.15]	92 [3.62]	27.5 [1.06]	37.5 [1.48]	10 [0.39]	75 [2.95]
LEN 0100	[0.47]	[0.10]	[0.02]	[1.00]	[1.40]	[0.00]	[2.55]
LE 0130	150	140	122	40	50	14	105
LE 0150	[5.91]	[5.51]	[4.80]	[1.57]	[1.97]	[0.55]	[4.13]
LEN 0160	474	4.40	4.40		00	0.0	105
LEN 0250	174 [6.85]	140 [5.51]	142 [5.59]	50 [1.97]	60 [2.36]	20 [0.79]	125 [4.92]
LEN 0400	[0.00]	[3.31]	[3.33]	[1.37]	[2.30]	[0.79]	[4.32]

	ØB6	В7	B8	C1 con-	ØC2	ØC3	SW
Type 50				nection			
LEN 0040				G 3/4	33		
LEN 0063	58 [2.28]	20 [0.79]	41 [1.61]	1 1/16-12	[1.30] 41		
LEN 0100	[====]	[	, ,	UN-2B	[1.61]		
LE 0130	82	20	56	G 1 1 5/16-12	41 [1.61]	32	17
LE 0150	[3.23]	[0.79]	[2.20]	UN-2B	49 [1.93]	[1.26]	[0.67]
LEN 0160				G 1 1/2	56		
LEN 0250	102 [4.02]	30 [1.18]	66 [2.60]	1 7/8-12	[2.20] 65		
LEN 0400	[02]	[2.10]	[2.00]	UN-2B	[2.56]		

 $<sup>^{1)}</sup>$  Servicing height for filter element exchange

### 50 LEN 0040-0400

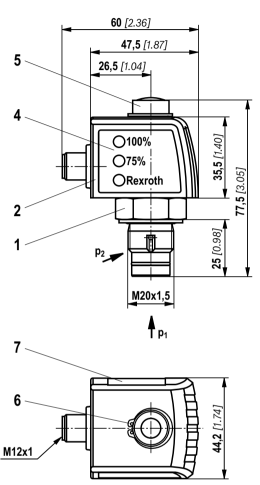




### **Maintenance indicator**

(dimensions in mm [inch])

# Pressure differential indicator with mounted switching element M12 x 1



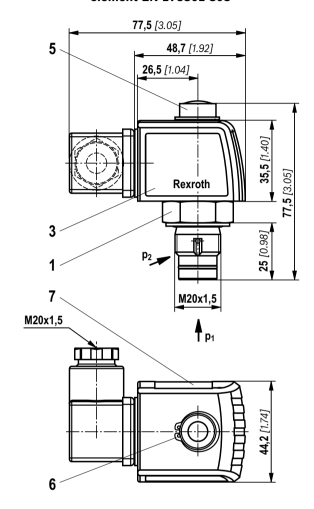
- **1** Mechanical optical maintenance indicator; max. tightening torque  $M_{A \text{ max}} = 50 \text{ Nm} [36.88 \text{ lb-ft}]$
- 2 Switching element with locking ring for electrical maintenance indicator (rotatable by 360°);round plug-in connection M12 x 1, 4-pole
- 3 Switching element with locking ring for electrical maintenance indicator (rotatable by 360°); rectangular plug-in connection EN175301-803
- 4 Housing with three LEDs: 24 V =

green: Stand-by

yellow: Switching point 75% red: Switching point 100%

- 5 Visual indicator bistable
- 6 Locking ring DIN 471-16 x 1, material no. R900003923
- 7 Name plate

# Pressure differential indicator with mounted switching element EN-175301-803



### M Notices:

Representation contains mechanical optical maintenance indicator (1) and electronic switching element (2) (3). Switching elements with increased switching power upon request.

2.

H3XL H6XL

H10XL H20XL

# Ordering code spare parts

### Filter element

01	02	03		04		05		06
2.			-		-	0	-	

# Filter element 01 Design

lomina	al size		
02 L	_EN		0040
(	Filter element acc	ording to <b>DIN 24550)</b>	0063
			0100
			0160
			0250
			0400
L	_E		0130
(	Filter elements ac	cording to Bosch Rexroth standard)	0150
ilter r	ating in µm		
03	Nominal	Stainless steel wire mesh, cleanable	G10
			G25
			G40
			G60
			G100
N	Nominal	Filter paper, not cleanable	P10
			P25

#### **Pressure differential**

Absolute

(ISO 16889);  $\beta_{x(c)} \ge 200$ )

04	max. admissible pressure differential of the filter element 30 bar [435 psi]	A00
	max. admissible pressure differential of the filter element 330 bar [4786 psi]	B00

Non-woven glass fiber media, not cleanable

# Bypass valve

05	Always 0 with filter element	0

#### Seal

06	NBR seal	М
	FKM seal	V

# Order example:

### 2.0100 H3XL-A00-0-M

For detailed information on Rexroth filter elements please refer to data sheet 51420.

### Preferred program replacement filter element

Replacement	filter element 3 micron	Replacement	filter element 6 micron	Replacement filter element 10 micron		
R928006645	2.0040 H3XL-A00-0-M	R928006646	2.0040 H6XL-A00-0-M	R928006647	2.0040 H10XL-A00-0-M	
R928006699	2.0063 H3XL-A00-0-M	R928006700	2.0063 H6XL-A00-0-M	R928006701	2.0063 H10XL-A00-0-M	
R928006753	2.0100 H3XL-A00-0-M	R928006754	2.0100 H6XL-A00-0-M	R928006755	2.0100 H10XL-A00-0-M	
R928022274	2.0130 H3XL-A00-0-M	R928022275	2.0130 H6XL-A00-0-M	R928022276	2.0130 H10XL-A00-0-M	
R928022283	2.0150 H3XL-A00-0-M	R928022284	2.0150 H6XL-A00-0-M	R928022285	2.0150 H10XL-A00-0-M	
R928006807	2.0160 H3XL-A00-0-M	R928006808	2.0160 H6XL-A00-0-M	R928006809	2.0160 H10XL-A00-0-M	
R928006861	2.0250 H3XL-A00-0-M	R928006862	2.0250 H6XL-A00-0-M	R928006863	2.0250 H10XL-A00-0-M	
R928006915	2.0400 H3XL-A00-0-M	R928006916	2.0400 H6XL-A00-0-M	R928006917	2.0400 H10XL-A00-0-M	

# Ordering code spare parts

### Mechanical optical maintenance indicator

01	02		03		04		05		06
W	0	_	D01	1		-		-	

01	Maintenance indicator	W
02	Mechanical optical indicator	0
Desig	gn	
03	Pressure differential, design 01	D01
Swite	ching pressure	
04	0.8 bar [12 psi]	0,8
	1.5 bar [22 psi]	1,5
	2.2 bar [32 psi]	2,2
	5.0 bar [72.5 psi]	5,0
Seal		
05	NBR seal	M
	FKM seal	V
max.	nominal pressure	
06	Switching pressure 0.8 bar [11.6 psi], 160 bar [2321 psi]	160
	Switching pressure 1.5 bar [21.8 psi], 160 bar [2321 psi]	160
	Switching pressure 2.2 bar [31.9 psi], 160 bar [2321 psi]	160
	Switching pressure 5.0 bar [72.5 psi], 450 bar [6527 psi]	450

# Mechanical optical maintenance indicator

Material no.	Description
R928038779	WO-D01-0.8-M-160
R928038778	WO-D01-0.8-V-160
R928038781	WO-D01-1.5-M-160
R928038780	WO-D01-1.5-V-160
R901025312	WO-D01-2.2-M-160
R901066233	WO-D01-2.2-V-160
R901025313	WO-D01-5,0-M-450
R901066235	WO-D01-5,0-V-450

# Ordering code spare parts

### Seal kit

01	02	03		04
D	50/110LE		1	

01	Seal kit	D
02	Series 50LE and 110LE	50/110LE

### Nominal size

03	0040-0100	N0040-0100
	0130-0150	0130-0150
	0160-0400	N0160-0400

### Seal

04	NBR seal	М
	FKM seal	V

### Seal kit

Material no.	Description		
R928046935	D50/110LEN0040-0100-M		
R928046936	D50/110LE0130-0150-M		
R928046937	D50/110LEN0160-0400-M		
R928051951	D50/110LEN0040-0100-V		
R928051952	D50/110LE0130-0150-V		
R928051953	D50/110LEN0160-0400-V		

### Assembly, commissioning, maintenance

#### Installation

The max. operating pressure of the system must not exceed the max. admissible operating pressure of the filter (see type plate).

During assembly of the filter (see also chapter "Tightening torque"), the flow direction (direction arrows) and the required servicing height of the filter element (see chapter "Dimensions") are to be considered.

Easy filter element exchange is guaranteed in the installation position filter bowl vertically downwards. The maintenance indicator must be arranged in a well visible way.

Remove the plastic plugs in the filter inlet and outlet.

Ensure that the system is assembled without tension stress.

The optional electronic maintenance indicator is connected via the electronic switching element with 1 or 2 switching points, which is attached to the mechanical optical maintenance indicator and held by means of the locking ring.

#### Commissioning

Commission the system.

### **™** Notice:

There is no bleeding provided at the filter.

#### Maintenance

▶ If at operating temperature, the red indicator pin reaches out of the mechanical optical maintenance indicator and/or if the switching process in the electronic switching element is triggered, the filter element is contaminated and needs to be replaced and cleaned respectively.

- ► The material number of the corresponding replacement filter element is indicated on the name plate of the complete filter. It must comply with the material number on the filter element.
- ▶ Decommission the system.
- ► The operating pressure is to be built up on the system side

### **™** Notice:

There is no bleeding provided at the filter.

- ► Via the drain screw (from size 0160 fitted by default), the oil on the dirt side can be drained.
- Screw off the filter bowl.
- Remove the filter element from the spigot by rotating it slightly.
- ▶ Clean the filter components, if necessary.
- ► Check the seals at the filter bowl for damage and renew them, if necessary.
  - For suitable seal kits refer to chapter "Spare parts".
- ► Filter elements made of wire mesh can be cleaned. The efficiency of the cleaning process depends on the type of dirt and the amount of the pressure differential before the filter element exchange.
  - If the pressure differential after the filter element exchange exceeds 150% of the value of a brand-new filter element, the filter element made of wire mesh (G...) also needs to be replaced. For detailed cleaning instructions refer to data sheet 51420.
- ► Install the new or cleaned filter element on the spigot again by slightly rotating it.
- ▶ The filter is to be assembled in reverse order.
- ► The torque specifications ("Tightening torques" chapter) are to be observed.
- Commission the system.

### WARNINGS!

- Assembly and disassembly only with depressurized system!
- ► Tank is under pressure!
- ► Maintenance only be specialists.
- ▶ Remove the filter bowl only if it is not under pressure!
- ► Do not exchange the maintenance indicator while the filter is under pressure!
- ► Functional and safety warranty only applicable when using genuine Bosch Rexroth spare parts!
- Warranty becomes void if the delivered item is changed by the ordering party or third parties or improperly mounted, installed, maintained, repaired, used or exposed to environmental condition that do not comply with the installation conditions.

### **Tightening torques**

(dimensions in mm [inch])

### Mounting

Series 50	LEN0040	LEN0063	LEN0100	LE0130	LE0150	LEN0160	LEN02	LEN0400
Screw/tightening torque with $\mu_{total} = 0.14$				M6/4.5 N	m ± 10 %			
Quantity			,		1			
Recommended property class of screw				8.	.8			
Minimum screw-in depth				6 mm -	1 mm			

#### Filter bowl and maintenance indicator

Series 50	LEN0040	LEN0063	LEN0100	LE0130	LE0150	LEN0160	LEN02	LEN0400
Tightening torque filter bowl				50 Nm -	+ 10 Nm			
Tightening torque maintenance indicator				50	Nm			
Tightening torque cubic connector screw switching element EN-175301-803				M3/0	.5 Nm			

### **Directives and standardization**

# Classification according to the Pressure Equipment Directive

The inline filters for hydraulic applications according to 51447 are pressure holding equipment according to article 1, section 2.1.4 of the Pressure Equipment Directive 97/23/EC (PED).

However, on the basis of the exception in article 1, section 3.6 of the PEG, hydraulic filters are exempt from the PED if they are not classified higher than category I (guideline 1/19). They do not receive a CE mark.

# Use in potentially explosive areas according to directive 94/9/EC (ATEX)

The inline filters according to 51447 are no equipment or components in the sense of directive 94/9/EC and are not provided with a CE mark. It has been proven with the ignition risk analysis that these inline filters do not have own ignition sources acc. to DIN EN 13463-1:2009.

According to DIN EN 60079-11:2012, the electronic maintenance indicators WE-1SP-M12x1 and WE-1SP-EN175301-803 are simple, electronic operating equipment not having an own voltage source. This simple, electronic operating equipment may - according to DIN

EN 60079-14:2008 - in intrinsically safe electric circuits (Ex ib) be used in systems without marking and certification.

The inline filters and the electronic maintenance indicators described here can be used for the following potentially explosive areas:

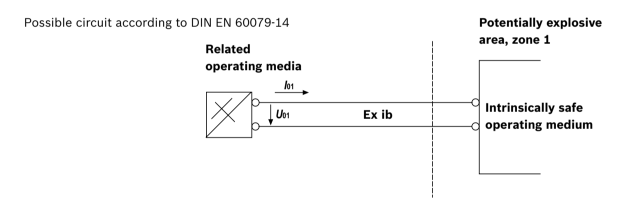
	zone suitability			
Gas	1	2		
Dust	21	22		

### **Directives and standardization**

Complete filter with mech./opt. Maintenance indi	ilter with mech./opt. Maintenance indicator				
Use /as	signment	Gas 2G	Dust 2D		
Assignment		Ex II 2G c IIB TX	Ex II 2D c IIB TX		
Conductivity of the medium pS/m	min	300			
Dust accumulation	max	-	0.5 mm		

	Use /a	ssignment	Gas 2G	Dust 2D	
Assignment			Ex II 2G Ex ib IIB T4 Gb	Ex II 2D Ex ib IIIC T100 °C Db	
Perm. intrinsically safe electric circuits			Ex ib IIC, Ex ic IIC	Ex ib IIIC	
Technical data Switching voltage Ui max			Values only for intrinsically safe electric circuit		
			150 V AC/DC		
Switching current	li	max	1.0 A		
Switching power	Pi	max	1.3 W T4 T <sub>max</sub> 40 ℃ 750 mW T <sub>max</sub> 40 ℃		
		max	1.0 W T4 T <sub>max</sub> 80 ℃	550 mW T <sub>max</sub> 100 ℃	
Surface temperature 1)		max	-	100 ℃	
Inner capacity Ci			negligible		
Inner inductivity	Li		negligible		
Dust accumulation max			-	0.5 mm	

<sup>1)</sup> The temperature depends on the temperature of the medium in the filter and must not exceed the value specified here.



# **⚠** WARNING!

- ► Explosion hazard due to high temperature! The temperature depends on the temperature of the medium in the hydraulic circuit and must not exceed the value specified here. Measures are to be taken so that in the potentially explosive area, the max. admissible ignition temperature is not exceeded.
- ▶ When using the inline filters in accordance with 51447 in potentially explosive areas, appropriate equipotential bonding has to be ensured. The filter is preferably to be earthed via the mounting screws. It has to be
- noted in this connection that paintings and oxidic protective layers are not electrically conductive.
- ► Maintenance only by specialists, instruction by the machine end-user acc. to DIRECTIVE 1999/92/EC appendix II, section 1.1
- During filter element exchanges, the packaging material is to be removed from the replacement element outside the potentially explosive area
- ► Functional and safety warranty only applicable when using genuine Rexroth spare parts

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It must be remembered that our products are subject to a natural process of wear and aging.