

# **E SERIES**

Electrical differential clogging indicators



PRESSURE: Max operating up to 420 bar

M20x1,5 **CONNECTION:** 

MATERIALS: Body: Brass

Cover and connector: PA66 + G.F.

Seal: NBR standard FKM on request

2,7 bar ± 10% SETTINGS  $\Delta P$ :

> 5,0 bar ± 10% 8,0 bar ± 10%

ELECTRICAL SPECS.:

Contact configuration SPDT

CONNECTOR

TYPE:

according to DIN 43650 with cable gland PG09/PG11

**DEGREE OF** PROTECTION: IP65 according to EN60529

**OPERATING** TEMPERATURE:

-30°C - +80°C

**FLUID** 

Full with HH-HL-HM-HV-HETG-HEES-HFA

COMPATIBILITY: HFB-HFC

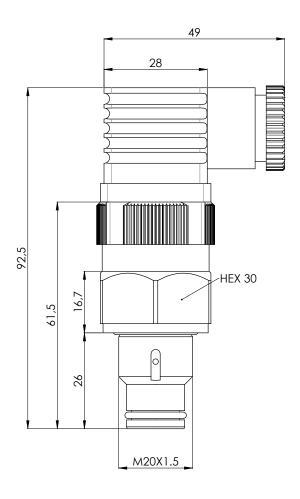
(acc. to ISO 6743/4).

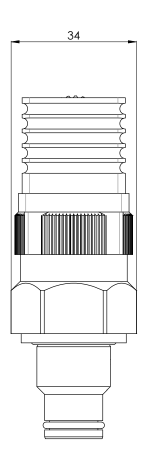
For use with other fluid please contact Filtrec

Customer Service (info@filtrec.it).



### **OVERALL DIMENSIONS**





Weight: 173,6 gr

### **MECHANICAL CONDITION**

 $\Delta$ P CONDITION

ELECTRIC SYMBOL

P+ - P- <  $\Delta$ Pset  $\Delta$ P CONDITION  $\Delta$ P CON



# **ORDERING INFORMATION / DETAILS**

ORDER CODE	MODEL	SEALS	VIEW	SETTING	ELECTRICAL SPECS.
04.006.00129 04.006.00130	E02 EF2	NBR FKM		2,7 bar	<ul><li>Connector DIN 43650</li><li>Max AC voltage: 250Vac</li><li>Max current:</li></ul>
04.006.00131 04.006.00132	E05 EF5	NBR FKM	P+	5,0 bar	5A resistive 1A inductive • Max DC voltage: 30Vdc • Max current: 4A resistive
04.006.00136 04.006.00137	E08 EF8	NBR FKM		8,0 bar	3A inductive • Protection: IP65 EN60529

50 / 90 Nm - See hydraulic filter catalogues

ORDER CODE	MODEL	SEALS	VIEW	SETTING	ELECTRICAL SPECS.
04.006.00520 04.006.00521	EX2 EY2	NBR FKM		2,7 bar	<ul><li>Connector DIN 43650</li><li>Max AC voltage: 250Vac</li><li>Max current:</li></ul>
04.006.00133 04.006.00134	EX5 EY5	NBR FKM		5,0 bar	5A resistive 1A inductive • Max DC voltage: 30Vdc • Max current: 4A resistive
04.006.00138 <b>EX8 NBR</b> 04.006.00139 <b>EY8 FKM</b>	P+	8,0 bar	3A inductive • Protection: IP65 EN60529		



#### **OPTIONAL VERSION**

The LC24 connector, supplied separately, can replace the standard black connector of the "E" indicator. Powered with 24Vdc, it gives a visual indication of the filter element conditions: normally the GREEN LED is on, the RED LED switch on when the element is clogged.

ORDER CODE	MODEL	VIEW	ELECTRICAL SPECS.
04.006.00146	LC24		4- G R 2 3 1+

### INSTRUCTIONS FOR REPLACING THE std CONNECTOR WITH THE LC24 CONNECTOR







### **VERSION WITH INTEGRATED LED CONNECTOR**

<u>Subject to MOQ</u> our differential indicators type E... can be supplied in special versions with INTEGRATED LC24 connector.

## **ORDERING INFORMATION / DETAILS**

ORDER CODE	MODEL	SEALS	VIEW	SETTING	ELECTRICAL SPECS.
04.006.00522 04.006.00523	E02L EF2L	NBR FKM		2,7 bar	• Connector DIN 43650
04.006.00169 04.006.00524	E05L EF5L	NBR FKM		5,0 bar	<ul> <li>Max DC voltage:</li> <li>24Vdc</li> <li>Max current:</li> <li>4A resistive</li> <li>3A inductive</li> <li>Protection: IP65</li> </ul>
04.006.00177 04.006.00525	E08L EF8L	NBR FKM	P- P+	8,0 bar	EN60529

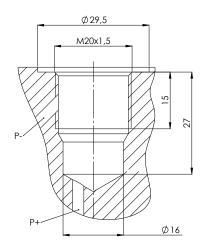
50 / 90 Nm - See hydraulic filter catalogues

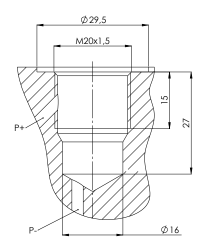
ORDER CODE	MODEL	SEALS	VIEW	SETTING	ELECTRICAL SPECS.
04.006.00526 04.006.00527	EX2L EY2L	NBR FKM		2,7 bar	• Connector DIN 43650
04.006.00528 04.006.00529	EX5L EY5L	NBR FKM		5,0 bar	<ul> <li>Max DC voltage:</li> <li>24Vdc</li> <li>Max current:</li> <li>4A resistive</li> <li>3A inductive</li> <li>Protection: IP65</li> </ul>
04.006.00530 04.006.00531	EX8L EY8L	NBR FKM	P-	8,0 bar	EN60529



E0.../EF.../E0...L/EF...L

EX.../EY.../EX...L/EY...L

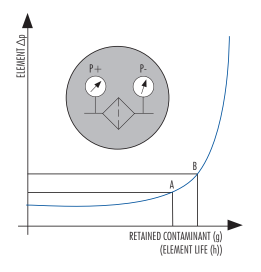




Dimensions and tolerances available on request

#### **USER INFORMATION**

The Differential indicator measures the  $\Delta p$  between upstream and downstream of the filter element, i.e. it is the ideal indicator for the in line applications.



The **Pressure Drop** ( $\Delta p =$  differential pressure) through the filter increases during the system operation due to the contaminant retained by the filter element.

The filter element must be replaced when the indicator shows an alarm and before the  $\Delta p$  reaches the by-pass set value (i.e. the set value A of the clogging indicator must always be lower that the set value B of the by-pass value).

**WARNING**: in **cold start** conditions a false alarm can be caused by higher oil viscosity due to low temperature; the indicator alarm must be considered at normal working temperature only.

#### **OPTIONAL VERSION**

<u>Subject to MOQ our differential indicators type E... can be supplied in special versions like ATEX or with different connectors.</u>

Contact our Customer Service for further information.



## **INDICATOR SEAT**

The following table shows the type of indicator available according to the filter used.

APPLICATION	FILTER	INDICATOR MODEL						
	CODE	E02/EF2 E02L/EF2L	E05/EF5 E05L/EF5L	E08/EF8 E08L/EF8L	EX2/EY2 EX2L/EY2L	EX5/EY5 EX5L/EY5L	EX8/EY8	
	F100	Х	Х	Х				
	F280		Х	Х				
	F420		Х	Х				
	FD3					Х	Х	
IN LINE HIGH	FDM					Х	Х	
PRESSURE	FH100	Х	Х	Х				
	FH250		Х	Х				
	FH320		Х	Х				
	FH420-D1		Х	Х				
	FML320		Х	Х				
	FLR				Х	Х	Х	
IN LINE MEDIUM PRESSURE	FLRD				Х	Х	Х	
	F040	Х	Х	Х				
return	FCR7F2x	Х						
KETUKIN	FCR7F3x	Х						
	FAH-A14x	Х						
SPIN-ON	FA5				Х			
	FA4				Х			