

# **EA SERIES**

4-20 mA Electronical differential pressure transmitter



PRESSURE: Max operating up to 420 bar

CONNECTION: M20x1,5

MATERIALS: Body: Brass

Cover and connector: PA66 + G.F.

Seal: FKM

RANGE  $\Delta P$ : 2,0 ÷ 8,0 bar

ELECTRICAL Analog output 4÷20 mA SPECS.: N°2 digital output PNP - N.O.

CONNECTOR M12x1 - 5 PIN

TYPE:

DEGREE OF IP67 according to EN60529

PROTECTION:

OPERATING

TEMPERATURE:

COMPATIBILITY:

-30°C - +80°C

ELL IIID

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

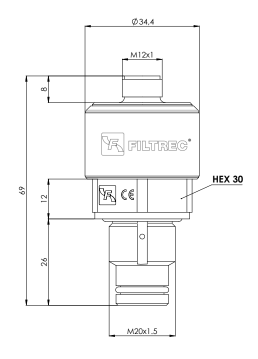
HFB-HFC (acc. to ISO 6743/4)

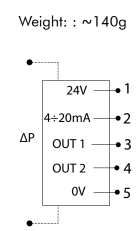
For use with other fluid please contact Filtrec

Customer Service (info@filtrec.it).



#### **OVERALL DIMENSIONS AND ELECTRICAL SCHEME**





### **ORDERING INFORMATION / DETAILS**

ORDER CODE	MODEL	VIEW	RANGE	ELECTRICAL CONNECTION
04.006.00629	EAF8	PULITRIG*	1. 24Vdc ± 10% 2,0 ÷ 8,0 bar 2. Analog output 4÷20mA	
04.006.00630	EAXF8	FILTRES*	2,0 <del>-</del> 6,0 par	<ul> <li>4mA = 2 bar</li> <li>20mA= 8 bar</li> <li>3. Digital output 1 calibrated at 6 bar - PNP - Max Load 0,2A - N.O.</li> <li>4. Digital output 2 calibrated at 8 bar - PNP - Max Load 0,2A - N.O.</li> <li>5. OV - GND</li> </ul>

Note: Accuracy at 25°C max $\pm$ 5% FS; Thermal drift (range T\* $\div$ 70°C) max  $\pm$ 6% FS

Time: Activation time = 3sResponse time = Analog out  $\sim 0.2s$ 

Digital out ~ 0.1s

Thermal Lock Out: T\*=20°C±2°

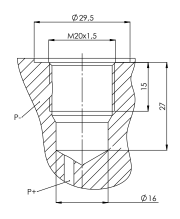
If T<T\*: digital Out 1 N.O., digital Out 2 N.O., Analogue Out 3mA

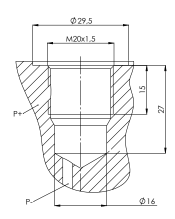
50 / 90 Nm - See hydraulic filter catalogues



#### **INDICATOR SEAT**

EA... EAX...

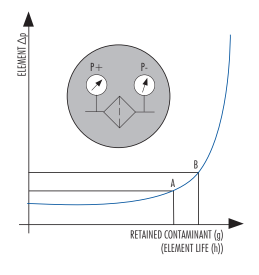




Dimensions and tolerances available on request

#### **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).

#### **OPTIONAL VERSION**

Subject to MOQ our differential indicators type EA... different ranges and special certifications can be supplied.

Contact our Customer Service for further information.



## **APPLICATION**

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

APPLICATION	FILTER CODE	INDICATOR MODEL		
		EAF8	EAXF8	
IN LINE HIGH PRESSURE	F100	Х		
	F280	Х		
	F420	Х		
	FD3	·	Х	
	FDM		Х	
	FH100	Х		
	FH250	Х		
	FH320	Х		
	FH323-324	Х		
	FH420	Х		
	FML320	X		
IN LINE MEDIUM PRESSURE	FLR		Х	
	FLRD		Х	
	F040			