

# **FMSC SERIES**

Particles counter monitor

The FMSC particles counter monitor is a compact and accurate device for continuous monitoring of solid particles in hydraulic and lubricants fluids.

Designed to react quickly at any change in contamination of the system. Suitable for high pressure, it can be directly mounted to a pressure line.

The FMSC is an optical particle monitor that works with "light extinction principle". This method classifies the size and quantity of particles within a measuring cell and a laser beam. It has the classifications according to common cleanliness classes.

The calibration of the device follows the ISO 11943. It calculates and displays results according to ISO 4406, SAE AS4059, NAS 1638 and GOST 17216.



MAX OPERATING

ERATING max operating 420 bar

PRESSURE:

FLOW RATE: 50... 400 ml/min

FLUID

G 1/4" Minimess M16x2

CONNECTIONS:

ELETTRICAL M1

CONNECTION:

M12x1 - 8 pole

MATERIALS:

Stainless steel, sapphire, chrome, FFKM,

NBR

Minimess coupling: zinc/nickel

PROTECTION

CLASS:

IP67

ANALOG

4...20 mA

OUTPUT:

TEMPERATURE

-20 °C +85 °C

RANGE:

FLUID COMPATIBILITY:

mineral oils (H, HH, HM, HL, HV, HLP, HLPD, HVLP), synthetic esters (HETG,

HEPG, HEES, HEPR), polyalkylenglycols (PAG), zinc and ash-free oils (ZAF), polyalphaolefins (PAO), phosphate ester

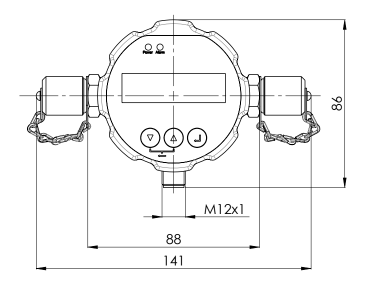
The sensor is supplied complete with an Operating Manual and can only be used by authorized operators who have read and understood all of its contents.

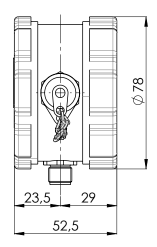


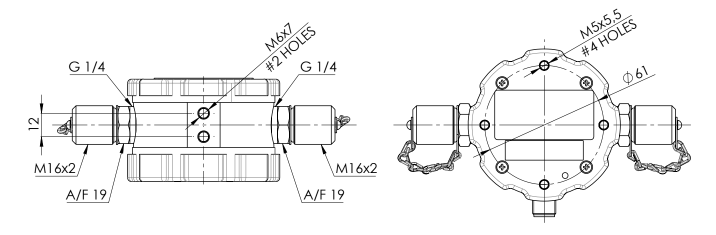




### **OVERALL DIMENSIONS**



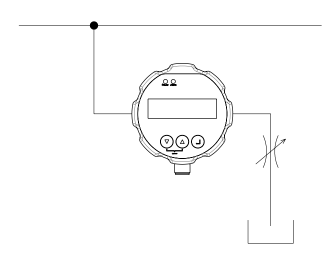




### **CONNECTING SCHEME**

For further information on installation and electrical connection, please refer to the manual.

# MAIN HYDRAULIC LINE





# **TECHNICAL INFORMATION**

Sensor Data	Size	Unit		
Max Operating Pressure				
dynamic static	420 600	bar bar		
Permissible flow rate	50400	ml/min		
Operating conditions	30400	1111/111111		
Temperature	-20 +85	°C		
<u> </u>	0 100			
Relative humidity	60	% r H. (non-condensing) °C		
Display readable up to				
	· · · · · · · · · · · · · · · · · · ·	HM, HV, HLP, HLPD, HVLP)		
	, ,	G, HEPG, HEES, HEPR)		
Compatible liquids	polyalkyleneglycols (PAG)			
		zinc and ash-free oils (ZAF)		
	polyalphac	polyalphaolefins (PAO)		
Wetted Materials	Stainless steel, sapphire, chrome, NBR, minimess coupling: Zinc/nickel			
Protection class 1)	IF	IP67		
Power supply	9 33	V		
Current consumption	Max. 0,2	A		
Max. power consumption	2	W		
Output				
Power output <sup>2)</sup>	420	mA		
Accuracy power output 3)	±2	%		
Interfaces	RS232/CAN	-		
Alarm contact	Open collector	-		
Digital input for start and stop				
Power supply	933	V		
Data memory	3000	data records		
Connecting dimensions				
Fluid connections	G1/4" minimess M16x2	inch		
Electrical connections	M12x1, 8-pole	-		
Tightening torque M12-connection	0,1	Nm		
Measuring range according to ISO 44	06			
Cleanliness level (measuring range)	024	Ordinal number (OZ)		
Cleanliness level (calibrated range)	1022	Ordinal number (OZ)		
Measuring accuracy (calibrated range)	±1	Ordinal number (OZ)		
Weight	~720	g		

- With screwed-on connector
   Output IOut is freely configurable (see operating manual)
   In relation to the analogue current signal (4 ... 20 mA)



# **ORDERING INFORMATION**

DESCRIPTION	CODE	ORDER PART NUMBER	DRAWING
Particles counter monitor	FMSC01S0	04.006.00187	

### **ACCESSORIES**

DESCRIPTION	CODE	ORDER PART NUMBER	DRAWING
Universal power supply Input range: 100240VAC 50/60Hz Output voltage: 24VDC / max. 0,63A / 15W Temperature range in operation: 040°C Compatible with data cable FMSA04S0 Supply line: Euro power cord 2-pole, 1.5m	FMSA01S0	04.006.00190	
Data cable for computer connection Side 1: M12 8-pole, 90° angled, IP67 Side 2: D-Sub connector 9-pole with separate DC Plug for power supply Length: 5m, shielded Temperature range -25°C90°C Oil-resistant	FMSA04S0	04.006.00191	
Adapter USB - RS232 serial Side 1 (PC): USB A plug Side 2 (periphery): D-Sub connector 9-pole Length: 1.8m Incl. driver CD for Windows 98 / ME / 2000 / XP / Win 7 / Win 8	FMSA05S0	04.006.00194	
Data cable with open ends Side 1: M12 8-pole, 90° angled, IP67 Side 2: open Length: 5m, shielded Temperature range -25°C90°C Oil-resistant	FMSA03S0	04.006.00192	
Sensor connector M12 8-pole, straight, IP67 Suitable for cable diameter 68 mm Temperature range -20°C 85°C Oil-resistant	FMSA02S0	04.006.00193	