

# Datasheet SFC5400 / SFM5400 mass flow controller / meter for gases Datasheet – V15

- Ultra-fast settling time (down to 50 ms)
- Excellent accuracy/repeatability (0.8% / 0.1% of setpoint respectively)
- Wide control range (1000:1)
- Broad choice of interfaces: RS485, DeviceNet, IO-Link and analog voltage / current
- Broad choice of connectors: Downmount, Swagelok, VCR, VCO, W-Seal
- Multiple gases and gas recognition
- NIST traceable calibration
- MTBF 169 years



SFC5400

# **Unsurpassed CMOSens® Technology**

The heart of SFx5400 product is the unsurpassed Sensirion CMOSens® technology. It combines a high precision sensor element with state of the art signal processing on a single chip and thereby providing an accurately calibrated and temperature compensated signal (see Figure 1). Thanks to this sensor technology, the SFC5400 achieves unmatched ratings for speed, accuracy and repeatability at very attractive system cost. Due to the excellent long-term stability of SFx5400, no recalibration is required.

The SFC5400 offers fastest settling time, high control range as well as high flexibility regarding mechanical connectors and communication interfaces. Digital versions also provide optional smart features like multiple gases and ranges, gas recognition and self-test capability.

The SFM5400 is the valve-free flow meter based on the SFC5400 mass flow controller. It features the same performance advantages and configurations as the MFC counterpart without providing the controller functionality.

The brilliant performance of the SFC5400 / SFM5400 products makes them the best choice for a wide range of applications, such as analytical instrumentation, coating/etching equipment, medical equipment and process automation to name a few.

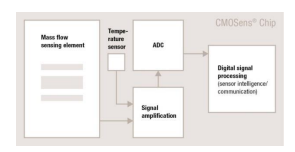


Figure 1: CMOSens® flow sensor diagram.



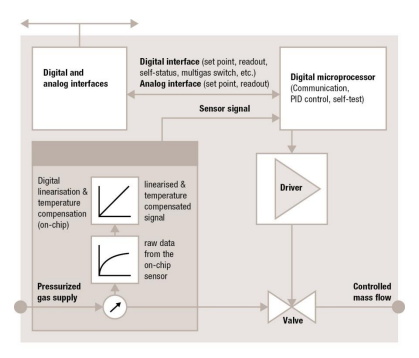


Figure 2: Block diagram CMOSens® SFC5400 mass flow controller.

## **Introductory Description**

The CMOSens® based SFC5400 / SFM5400 measure the gas mass flow by the calorimetric principle based on heat transfer. A heater element on a thermally insulated membrane and two thermopiles up-stream and downstream are integrated on a single silicon chip. In the presence of gas flow, the temperature distribution up-and downstream is disturbed. This asymmetry is then measured. The measurement area as well as the A/D-converter and further signal processing are based on a single chip using CMOS standard processes (see Figure 3).

MEMS based CMOSens® technology enables a larger cross section (about 1.5x1 mm²) of the gas channel than bypass capillary diameter in conventional mass flow controllers (0.1 to 0.5 mm). This channel design makes the device more robust against particles, clogging and humidified gases. Due to the compact single-chip design and its mounting between metal parts, CMOSens® based sensors are very resistant to electromagnetic disturbances (EMC).

The minimal thermal mass of the membrane results in an ultra-fast sensor response time of 3-4 ms. Since the whole design of the amplification, A/D conversion, digital linearization and temperature compensation is matched to that sensor speed, a fully compensated flow

measurement value can be delivered every millisecond. Combined with advanced control algorithms running on an on-board microprocessor, the SFC5400 offers greatly reduced settling times compared to conventional mass flow controllers (see Figure 2).

Furthermore, a special arrangement of the two temperature sensors, the on-chip temperature compensation and the minimizing of noise sources lead to the unbeatable performance with regard to repeatability and accuracy over a large dynamic range. Thanks to its flawless design, the SFC5400 / SFM5400 mass flow controllers/meters show zero-drift performance and control/measure true mass flow independently of the ambient temperature and pressure changes.

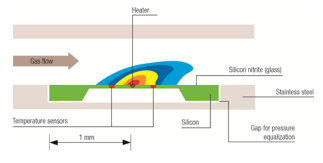


Figure 3: Cross-sectional view of gas channel.



## 1 CMOSens® SFC5400 / SFM5400 mass flow controller / meter performance

Table 1: Overview of CMOSens® SFC5400 / SFM5400 Mass Flow Controller / Meter Specifications

All data, unless otherwise noted, apply for the following calibration conditions: Temperature 20°C, Nitrogen (N2), 3.0 bar overpressure (inlet: 4.0 bar absolute) against atmosphere (outlet: 1.0 bar absolute), horizontal mounting position (el. connector on top), downmount connection

Specification	Value		Unit
Full scale flow	0.05, 0.1, 0.2, 0.5, 1, 2, 5, 10	20, 50, 100	I <sub>n</sub> /min or slm
Accuracy <sup>1</sup>	0.8	1	% s.p. <sup>2</sup>
whichever is greater	0.08	0.1	% FS
Danastakilita 121	0.1	0.2	% s.p.
Repeatability whichever is greater	0.01	0.02	% FS
Typical settling time <sup>3</sup>	100 (50 for optimize	ed OEM versions 4)	ms
Measurement frequency	10	00	Hz
Control range <sup>5</sup> / Measurement range	Better tha	n 1'000:1	
Standard calibration gases	Air/N <sub>2</sub> , H <sub>2</sub> , O <sub>2</sub> , He, Ar, CO <sub>2</sub>	Air/N <sub>2</sub> , O <sub>2</sub>	
	Standard: SF <sub>6</sub> , C <sub>4</sub> F <sub>8</sub>		
Calibration using gas conversion <sup>6</sup>	OEM versions with other ga		
	(not compatible with aggressive gases, se		
Operating temperature (ambient and gas)	0 – 50 / 32 – 122		°C/°F
Temp. coeff. zero	0.005		% FS / °C
Temp. coeff. span	0.06		% s.p. / °C
Pressure drop at full flow			
SFC5400	< 2.0 / 29	< 3.0 / 43	bar / psig
SFM5400	< 0.1 / 1.5 < 0.2 / 3		
Maximum input pressure 7	10 / 145		bar / psig
Maximum differential pressure 8	5 / 73 4 / 58		bar / psig
Leak integrity MFC external	9 x 10 <sup>-9</sup>	9 x 10 <sup>-6</sup>	mbar I/s He
Leak integrity through closed valve	1 x	10-6	mbar I/s He
Warming up time <sup>9</sup>	1		sec

#### 1.1 Accuracy

Figure 4 compares the set point accuracy of a conventional mass flow controller / meter with a CMOSens® SFC5400 / SFM5400. Typically, an accuracy of 1% FS (full scale) is stated for mass flow controllers using conventional sensor technology. The

graph shows this in relation to the accuracy of the SFC5400 mass flow controller. Especially at low flow rates the CMOSens® technology reaches superior performance.

<sup>&</sup>lt;sup>1</sup> Including offset, non-linearity and hysteresis. Measured against NIST traceable reference

<sup>&</sup>lt;sup>2</sup> in % of set point (s.p.) = measured value (m.v.) = rate = reading

 $<sup>^3</sup>$  Step answer from 10% to 100% of full scale within  $\pm 5\%$  of set point. MFCs with analog interfaces have longer settling time due to the analog circuitry delays (typically by factor 2).

<sup>&</sup>lt;sup>4</sup> Typically for large OEM projects (MOQ > 50 units per year).

<sup>&</sup>lt;sup>5</sup> Control range is relevant for mass flow controller only. Performance of devices with analog interface depends on wiring quality and is usually not better than 500:1

<sup>&</sup>lt;sup>6</sup> Gas conversion is generated from the real gas calibration data using the combination of standard gases. Typical accuracy is 2% m.v. / 0.2% FS (whichever is greater). Please contact Sensirion if better accuracy specification is required for your OEM project.

<sup>&</sup>lt;sup>7</sup> Pressure between flow inlet and ambient

<sup>&</sup>lt;sup>8</sup> Pressure between flow inlet and flow outlet. For availability of higher differential pressure option, contact Sensirion

 $<sup>^9</sup>$  to within  $\pm 2$  % of set point



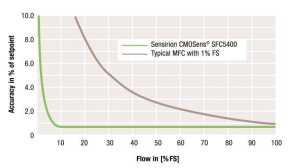


Figure 4: Accuracy comparison of the CMOSens® SFC5400 / SFM5400 device compared to a typical thermal mass flow controller / meter.

#### 1.2 Repeatability

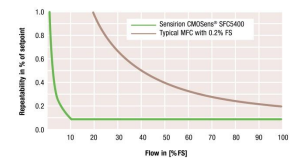


Figure 5: Repeatability comparison of the CMOSens® SFC5400 / SFM5400 device compared to a typical thermal mass flow controller / meter.

### 1.3 Settling time

The CMOSens® SFC5400 mass flow controller has an ultra-fast settling time. Figure 6 shows the typical response time of the SFC5400 in comparison to a mass flow controller using conventional sensor technology.

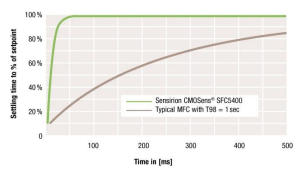


Figure 6: Settling time of the SFC5400 vs. typical thermal mass flow controller.

#### 1.4 Wide control range

Ultra-wide control range of the SFC5400 brings a decisive benefit in applications with a wide dynamic range of gas flows. Instead of two devices used for high flow and low flow ranges, a single SFC5400 device can efficiently cover a flow range of three orders of magnitude.



#### 2 Construction details

#### 2.1 Packaging principle and sealing

To guarantee a vacuum proof housing of the sensor and the flow path, several patented technologies are used. The CMOSens® chip itself is placed vacuum tight in a stainless steel package that is connected via O-ring sealing to the aluminum body. The packaging allows the SFC5400 / SFM5400 mass flow controller / meter to operate under high input pressure conditions (up to 10 bar / 145 psi standard).

The electrical connection from the chip to the main controller board uses vacuum tight glass feed through pins. This packaging method ensures high reliability and tightness for all kinds of gases (see Figure 7 below).

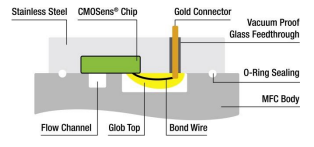


Figure 7: Vacuum tight glass feed through (longitudinal view)

#### 2.2 Wetted materials & compatibility

The packaging method ensures that a minimum number of inert materials are wetted by the media. Table 2 gives an overview of the materials wetted by the gas. For high volume OEM applications different specialized materials for body, valve and sealing can be used.

Table 2: Overview of Wetted Materials.

Part	Wetted Material
Body	Aluminum
	Silicon (Si)
	Silicon oxide (SiOx)
Sensor	Silicon nitride (Si₃N₄)
element	Stainless steel
	Glass
	Glob top
Sealing	FKM
Valve	Brass, FKM

#### 2.3 Safety instructions

#### 2.3.1 Toxic gases

The whole gas assembly must be checked for leakage before applying toxic gas to the device.

#### 2.3.2 Aggressive or corrosive gases

Please make sure that the gases you use are compatible with the wetted materials listed in this chapter. In case of doubt, please contact Sensirion for further advice.

#### 2.3.3 Explosive gases

The maximum heating energy of the sensor is limited to 12 mW. The CMOSens® sensor element is tested according to EN 50020 chapter 6.2.4 b). Sensirion guarantees the safe use of gases of the classes T1 or T2 (ignition temperature < 300 °C). This includes also mixtures of air or oxygen with hydrogen or hydrocarbons. However, the SFC5400 / SFM5400 are not designed for the use in hazardous areas (EN 60079-10) where explosive gases can occur outside of the device.



## 3 Electrical and communication specifications

# 3.1 Connector and pin layout (digital, analog + Aux RS485, analog)

SFC5400 / SFM5400 feature the following analog and digital communication interfaces:

- Analog: 0-5 V, 0-10 VDC, 4-20 mA
- Digital: RS485, DeviceNet, IO-Link

Detailed specification of the digital communication protocols can be found on the Sensirion website.

The electrical connector of the SFC5400 / SFM5400 is a standard HD Sub-D 9pin. This enables an easy and reliable universal connection. See the pin layouts for different interface versions below:

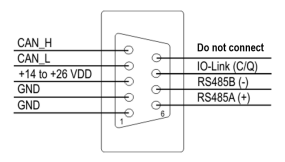


Figure 8: Digital interface version (RS485, DeviceNet and IO-Link). This version has the order code "L" (see Sec. 6).

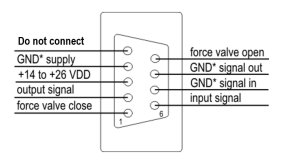


Figure 9: Standard analog only interface versions (0-5VDC, 0-10VDC, 4-20mA). These versions have order codes "U", "W", and "C" respectively (see Sec. 6).

\*GND pins are interconnected on the PCB of the device. Attention: do not connect PIN 5, this might damage the product.

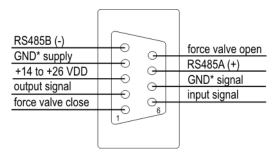


Figure 10: Analog interface versions (0-5VDC, 0-10VDC, 4-20mA) with auxiliary RS485 interface for extended functionality. RS485 interface is for service purposes only, e.g. it is not possible to set the set point using RS485. These versions have order codes "Q", "R", and "S" respectively (see Sec.0). Note that the pin layout of this version is not compatible to our analog only devices shown in Figure 9. \*GND pins are interconnected on the PCB of the device.

#### 3.2 Power supply

The SFC5400 / SFM5400 mass flow controller / meter requires a standard voltage supply of +14.0 to + 26.0 VDC. There are no stringent requirements for voltage ripple and stability because of the internal voltage regulation.

#### 3.3 Installation instructions for voltage or current controlled devices

It is important to use completely independent signal ground lines for each device. Interconnection of signal ground lines between each other or with supply ground will lead to wrong operation of MFC / MFM devices. Ground pins for signal and supply circuits are interconnected on the PCB of the device. Attention: Do not connect PIN 5, as this might damage the controller.

#### 3.4 Valve override inputs (analog versions)

The valve of the SFC5400 mass flow controller is a "normally closed" type. For security reasons the SFC5400 mass flow controller is equipped with two valve override functions:

*Purge Mode:* Setting 5VDC to pin 9 fully opens the control valve ignoring any set point.

Shut Mode: Setting 5VDC to pin 1 fully closes the control valve ignoring any set point.



# 3.5 Electrical specifications

Table 3: Electrical characteristics

Parameter	Conditions	Units
Analog and digital versions		
Supply Voltage Range (VDD)	Typ. 15.0 – 24.0 Max. 14.0 – 26.4	VDC
Electrical Connector	Sub-D 9pin (female on device)	
Analog version only		
Analog Input	0 – 5 VDC / 0 – 10 VDC / 420 mA	VDC / mA
Minimum Input Resistance	300	kΩ
Analog Output	0 – 5 VDC / 0 – 10 VDC / 420 mA	VDC / mA
Minimum Output Load Resistance	10	kΩ
Purge / Shut Mode active (fully open / closed)	Typ. 5.0, Range 4.5 – 30	VDC
Purge / Shut Mode inactive	0 1	VDC
PIN 5	Do not connect	-

Table 4: Current consumption

Parameter	Conditions	Typical value (within +/- 5%)	Units	
Flow range equal and below 500 sccm N2				
Max. Supply Current	VDD = 15 / 24 VDC	120 / 75	mA	
Standby current	VDD = 15 / 24 VDC	50 / 35	mA	
Flow range higher that	an 500 sccm N2			
Max. Supply Current	VDD = 15 / 24 VDC	320 / 200	mA	
Standby current	VDD = 15 / 24 VDC	50 / 35	mA	
Mass flow meter SFM5400				
Typical	VDD = 15 / 24 VDC	50 / 35	mA	

Table 5: Electromagnetic compatibility

Parameter	Hall mark	Notes	Applied values
Electromagnetic Compatibility / Immunity in Industrial Environment: (EN 61000-6-2)	EN 61000-4-2	Air discharge (ESD)	± 8 kV (air) ± 4 kV (contact)
	EN 61000-4-6	High frequency electromagnetic radiation (HF)	10 V <sub>eff</sub>
	EN 61000-4-4	Fast transients (burst)	± 4 kV



# 4 Physical dimensions and mounting information for SFC5400 / SFM5400

Physical dimensions and mounting information for the downmount and  $\frac{1}{4}$ " VCR / VCO versions are provided below. All drawings are generated from SFC5400

models. SFM5400 has identical dimensions with the only difference of absent control valve.

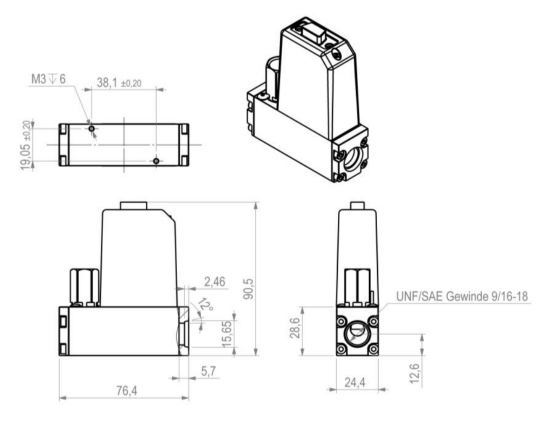
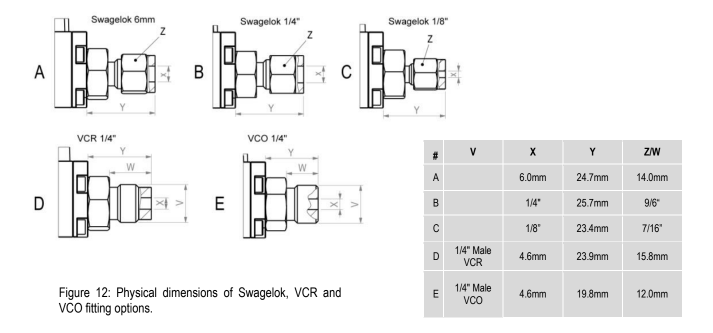


Figure 11: Physical dimensions and mounting information for the fitting versions. Specific dimensions for different types of fittings are shown in the next figure. All units are in [mm].





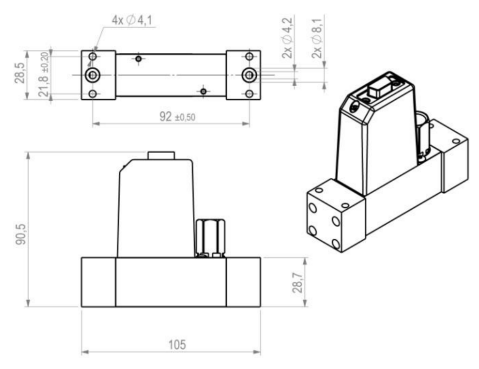


Figure 13: Physical dimensions and mounting information for the downmount version. All units are in [mm].

Table 6: Weight

Parameter	Value	Units
Mechanical		
Weight (without fittings)	215	g
Weight (down mount)	280	g
Weight (VCR / VCO)	280	g

# 5 Supported flow units

Table 7: Units for gas flow rates

Typical flaw unit		Reference condition	
Typical flow u	mit	Gas Temperature	Gas Pressure
mln/min	(norm milliliter per minute)	0 °C / 32° F	
In/min	(norm liter per minute)	U C/32 F	1013 mbar / 14.69 psi
sccm	(standard cubic centimeter per minute)	20 °C / 68° F	
slm	(standard liter per minute)	20 C/00 F	

#### Example: Relationship for N<sub>2</sub> between:

In/min (0°C, 1013 mbar)	and	slm (20°C / 68°F, 1013 mbar / 14.69)
1 In/min	=	1.073 slm
10 ln/min	=	10.73 slm



### 6 OEM options

SFC5400 / SFM5400 is a platform that allows for OEM product developments in the context of high volume projects. Below a few OEM options are listed. Please do not hesitate to contact Sensirion AG to discuss your requirements.

OEM options for hardware (different wetted materials):

- Stainless steel body or other materials
- Sealing materials (e.g. EPDM / FFKM)
- Valve materials: Stainless steel, EPDM / FFKM on request

#### OEM options for calibration:

- Multigas calibration (allows switching between a set of gas calibrations saved in the device memory)
- Gas recognition<sup>10</sup>
- Flow range extension above 100slm
- New gas calibrations

## 7 Ordering codes

SFC5400 / SFM54000 can be ordered by a product specific ordering code.

Example: SFC5400 LAG N2 500 mln/min

Code structure: Product XAZ Gas Range Unit (see Table 8 for explanation)

Table 8: Description and values for SFC5400 / SFM5400 ordering codes

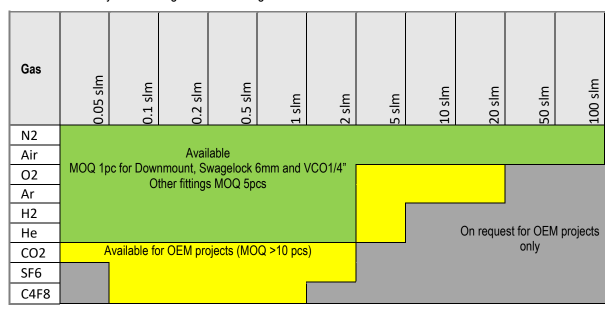
Parameter	Value	Description	Where to look in this document
Product	SFC5400	Mass flow controller	Pogo 1
Product	SFM5400	Mass flow meter	Page 1
	U	Analog voltage 0-5 VDC	
	W	Analog voltage 0-10 VDC	
X – Electrical	С	Analog current 4-20 mA	
Interface	Q	Analog + service RS485 voltage 0-5 VDC	Section 3
Interiace	R	Analog + service RS485 voltage 0-10 VDC	
	S	Analog + service RS485 current 4-20 mA	
	L	Digital RS485 & Devicenet & IO-Link	
A – Material Body	Α	Aluminum (steel on request for OEM volumes)	Table 2
	5	Swagelok 6mm	
	6	Swagelok 1/4"	
	7	Swagelok 1/8"	
Z – Fitting	W	W-seal	Section 4
	G	Downmount, Manifold	
	Н	VCO 1/4"	
	I	VCR 1/4"	
Gas	Air/N <sub>2</sub> , H <sub>2</sub> , O	2, He, Ar, CO <sub>2</sub> , SF <sub>6</sub> , C <sub>4</sub> F <sub>8</sub>	Table 1 & Table 9
Range	0.05, 0.1, 0.2	2, 0.5, 1, 2, 5, 10, 20, 50, 100 slm	Table 1 & Table 9
	mln/min	Norm milliliter per minute	
Unit	In/min	Norm liter per minute	Table 7
J Jill	sccm	Standard cubic centimeter per minute	I able I
	slm	Standard liter per minute	

<sup>&</sup>lt;sup>10</sup> Depending on the gas properties, gas recognition allows performing a check whether the activated gas calibration matches the media in the gas line. This is a safety feature, which prevents wrong operation due to mistake of user etc.

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Table 9: Availability of flow ranges for different gas calibrations



# 8 Revision history

Version	Page(s)	Changes
V10	11	
V11	11	Fitting dimensions corrected, 200 slm FS removed, further minor corrections
V12	All	Updated specs, introduced ordering codes
V13	3	Corrected Value "Leak integrity MFC external" for high flow MFC's (>20slm) to 9 x 10 <sup>-6</sup> ; Adapted list of OEM Gases
V14	All	Reduced options on fittings, flow range and gases, minor changes; Added availability matrix,
V15	5 6 13/14	Minor changes  Corrected figure 8 & 9, corected "not connected" to "do not connect"  Updated
	V10 V11 V12 V13 V14	V10



#### **Important Notices**

Warning, Personal Injury

Do not use this product as safety or emergency stop devices or in any other application where failure of the product could result in personal injury. Do not use this product for applications other than its intended and authorized use. Before installing, handling, using or servicing this product, please consult the data sheet and application notes. Failure to comply with these instructions could result in death or serious injury.

If the Buyer shall purchase or use SENSIRION products for any unintended or unauthorized application, Buyer shall defend, indemnify and hold harmless SENSIRION and its officers, employees, subsidiaries, affiliates and distributors against all claims, costs, damages and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if SENSIRION shall be allegedly negligent with respect to the design or the manufacture of the product.

#### **ESD Precautions**

The inherent design of this component causes it to be sensitive to electrostatic discharge (ESD). To prevent ESD-induced damage and/or degradation, take customary and statutory ESD precautions when handling this product.

See application note "ESD, Latchup and EMC" for more information.

#### Warranty

SENSIRION warrants solely to the original purchaser of this product for a period of 12 months (one year) from the date of delivery that this product shall be of the quality, material and workmanship defined in SENSIRION's published specifications of the product. Within such period, if proven to be defective, SENSIRION shall repair and/or replace this product, in SENSIRION's discretion, free of charge to the Buyer, provided that:

- notice in writing describing the defects shall be given to SENSIRION within fourteen (14) days after their appearance;
- such defects shall be found, to SENSIRION's reasonable satisfaction, to have arisen from SENSIRION's faulty design, material, or workmanship;

- the defective product shall be returned to SENSIRION's factory at the Buyer's expense; and
- the warranty period for any repaired or replaced product shall be limited to the unexpired portion of the original period.

This warranty does not apply to any equipment which has not been installed and used within the specifications recommended by SENSIRION for the intended and proper use of the equipment. EXCEPT FOR THE WARRANTIES EXPRESSLY SET FORTH HEREIN, SENSIRION MAKES NO WARRANTIES, EITHER EXPRESS OR IMPLIED, WITH RESPECT TO THE PRODUCT. ANY AND ALL WARRANTIES, INCLUDING WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY EXCLUDED AND DECLINED.

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SENSIRION does not assume any liability arising out of any application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. All operating parameters, including without limitation recommended parameters, must be validated for each customer's applications by customer's technical experts. Recommended parameters can and do vary in different applications. SENSIRION reserves the right, without further notice, (i) to change the product specifications and/or the information in this document and (ii) to improve reliability, functions and design of this product.

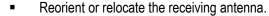
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#### **FCC and CE statement**

The SFC5400 and SFM5400 products have been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules (FCC CFR 47). These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:



- Increase the separation between the equipment and the receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult a dealer or an experienced radio/TV technician for help.



The CMOSens® SFC5400 / SFM5400 devices fully comply with norm EN 61000-6-1 to EN 61000-6-4 (Immunity and Emission Test Series).





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