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Midas[®] sensor cartridge specifications

Perfluoro Compounds (PFC Group) MIDAS-S-XCF, MIDAS-E-XCF

Gas Measured	Hexafluorobutadiene (C ₄ F ₆)	
Cartridge Part Number	MIDAS-S-XCF 1 year standard warranty MIDAS-E-XCF 2 year standard warranty	
Sensor Technology	3 electrode electrochemical cell	
Measuring Range (ppm)	C_4F_6 0 – 40 ppm	
Minimum Alarm 1 Set Point	4 ppm	
Repeatability	$<\pm$ 10% of measured value	
Linearity	$<\pm$ 20% of measured value	
Response Time t 62.5	≤ 45 seconds	
Sensor Cartridge Life Expectancy	\ge 12 months under typical application conditions	
Operating Temperature Effect of Temperature Zero Sensitivity	0°C to +40°C (32°F to 104°F) < ± 0.009 ppm / °C (at 0°C to 20°C) < ± 0.03 ppm / °C (at 20°C to 40°C) < ± 0.4% of measured value / °C	
Operating Humidity (continuous) Effect of Humidity Zero Sensitivity	20 - 75% RH ¹ < ± 0.01 ppm / % RH < ± 1% of measured value / % RH	
Operating Pressure	90 – 110kPa	
Effect of Position	No effect in typical application	
Long Term Drift Zero Sensitivity	No Drift < 15% of measured value / year	
Calibration Gas	Hydrogen Fluoride (HF)	
Challenge Gas (Bump Test)	Chlorine (CL ₂)	
Warm Up Time	< 60 minutes	
Storage Temperature	+5°C to +25°C (+41°F to +77°F)	

The sensor data listed is based on ideal test environment; observed performance may vary based on the actual monitoring system and the sampling conditions employed.

Separate Pyrolyzer module (MIDAS-T-NP1) required with the PFC sensor cartridge to detect C_4F_6 , C_5F_8 , CH_2F_2 or SF_6 by thermal breakdown. To maintain stated performance, it is recommended to perform gas calibration every 6 months, and ensure the constant temperature of the installation point is in 50 – 104°F(10 - 40°C) and the humidity is in 30 – 70 %RH.

Otherwise, more frequent bump testing or callibration will be required to confirm working specifications. Do not use Freon filter to measure C_dF_6 , C_sF_8 and SF_6 . Use of the ventilated Midas top cover (MIDAS-A-039) is recommended.

Other Detectable Gases

The following additional gases can be detected with this sensor cartridge. Sensor performance and characteristics will be representative of the data as tabulated above. Consult the Technical Manual to set up the Midas[®] transmitter with the designated identification code for each of the following gas types.

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Detectable Gas	Chemical Formula	Measuring Range
Difluoromethane	CH_2F_2	0 – 120 ppm
Octofluorocylcopentene	C_5F_8	0 – 40 ppm

Cross Sensitivities

Each Midas[®] sensor is potentially cross sensitive to other gases and this may cause a gas reading when exposed to other gases than those originally designated. The table below presents typical readings that will be observed when a new sensor cartridge is exposed to the cross sensitive gas (or a mixture of gases containing the cross sensitive species).

Gas / Vapor	Chemical Formula	Concentration applied (ppm)	Reading (ppm C_4F_6)
Arsine	AsH_3	1	0
Carbon Monoxide	CO	2,000	0
Chlorine	Cl ₂	4.8	14.9
Diborane	B_2H_6	0.5	-2.3
Hydrogen	H_2	20,000	0
Hydrogen Chloride	HCI	2	2.8
Hydrogen Fluoride	HF	2	4.2
Hydrogen Sulfide	H_2S	1	-0.6
Isopropanol	C ₃ H ₇ OH	500	0
Methanol	CH ₃ OH	500	0
Nitrogen Dioxide	NO ₂	10	2
Phosphine	PH_3	1	-0.6
Nitrogen Trifluoride	NF ₃	10	4.7
Sulfur Dioxide	SO ₂	5.7	5
Perfluoroether	HFE		Yes
Hydrofluorocarbon, Perfluorocarbon	HFC / PFC		Yes

Interference differs from cartridge to cartridge and over cell life. It is not recommended to calibrate with cross sensitivity factors. The target gas should be used for calibration.

Find out more

www.honeywellanalytics.com Toll-free: 800.538.0363

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