



INGENIERÍA DE SEGURIDAD Y TECNOLOGÍA S.L.

—
**Gases Refrigerantes
e Inflamables**
Catálogo 2024 - 2025



Índice

Página

02

Sensores Semiconductores

NISSHA

Nissha FIS, Inc.

Página

05

Sensores de membrana de espectrometría de propiedades moleculares

NevadaNanc

Página

08

MPS Flammable Gas Sensors

NevadaNanc

Página

10

Methane Gas Sensors

NevadaNanc

Página

12

Módulos de Gases Refrigerantes con sensores semiconductores

NISSHA

Nissha FIS, Inc.

Página

21

Módulos de Gas Co2 con sensores semiconductores

NISSHA

Nissha FIS, Inc.

Página

22

Módulos de Gas H2 con sensores catalíticos

NISSHA

Nissha FIS, Inc.

Página

23

Módulos de Gas Ozono con sensores semiconductores

NISSHA

Nissha FIS, Inc.

Introducción

Gases refrigerantes e inflamables

Los refrigerantes son gases utilizados en sistemas de refrigeración y aire acondicionado para [transferir el calor de un lugar a otro](#). Sin embargo, algunos de estos gases pueden ser [perjudiciales](#) para el medio ambiente y la salud humana si se manejan y desechan de manera incorrecta. Por lo tanto, es [imprescindible](#) contar con sensores o módulos de detección de gases refrigerantes para [garantizar la seguridad y el cumplimiento normativo](#) en la manipulación de estos gases.

Existen diferentes tipos de sensores y módulos de detección de gases refrigerantes en el mercado:

- Algunos están diseñados para detectar gases específicos, como los [clorofluocarbonados \(CFC\)](#), los [hidrofluorcarbonados \(HFC\)](#), los [freones](#), etc...
- Otros pueden detectar gases específicos de una amplia gama de refrigerantes.

Además, los sensores y módulos pueden [variar en su rango de detección, precisión y capacidad de registro de datos](#).

Estos sensores y módulos pueden utilizarse en una variedad de aplicaciones, como por ejemplo:

- En sistemas de aire acondicionado residenciales y comerciales
- En grandes instalaciones industriales, como plantas de procesamiento de alimentos y productos químicos
- En sistemas de refrigeración industrial, refrigeración de vehículos y en equipos de refrigeración portátiles.

Es importante tener en cuenta que, aunque colocar los sensores y módulos de detección de gases refrigerantes en instalaciones resulta una inversión inicial, estos ayudan a garantizar la [seguridad](#) y el [importante ahorro](#) producido por pérdidas de gases refrigerantes en la industria y el cumplimiento normativo en la manipulación de estos gases. Además, la detección temprana de fugas puede ayudar a [reducir los costos de mantenimiento y aumentar la eficiencia](#) de los sistemas de refrigeración.

Por otra parte, los sensores para gases inflamables y explosivos tienen un gran mercado con todo tipo de aplicaciones en plantas industriales e instalaciones de campo y en el presente catálogo se muestran igualmente una lista de opciones no exhaustiva de las posibilidades de suministro de nuestra empresa.

En conclusión, los sensores y módulos de detección de gases refrigerantes e inflamables o explosivos son una herramienta importante para garantizar la seguridad y el cumplimiento normativo en la manipulación de estos gases.

Si está buscando mejorar la seguridad y la eficiencia de sus sistemas de refrigeración o control de las fugas de gases en instalaciones industriales, considere la inversión en sensores o módulos de detección de gases refrigerantes de alta calidad o de sensores y módulos para gases inflamables o explosivos, como los que encontrará en esta gama de productos que le ofrecemos en Insistec.



Sensores semiconductores NISSHA FIS

SB-15B-00



Target Gas	LPG(Propane, Butane), Refrigerant (R290)
Description	Compact, low power consumption, durable sensor with high sensitivity to propane
Sensing Principal	Semiconductor Type
Operating Condition	Heater voltage/DC 0.9V \pm 5% Circuit voltage/less than DC 5V
Power consumption	120mW
Filter	Silica filter
Size	ϕ 9.7 x 15.7mm
Weight	1.1g

SB-41A-00



Target Gas	LPG(Propane, Butane), Refrigerant (R290)
Description	Compact, low power consumption, durable sensor with high sensitivity to propane
Sensing Principal	Semiconductor Type
Operating Condition	Heater voltage/DC 0.9V \pm 5% Circuit voltage/less than DC 5V
Power consumption	120mW
Filter	Silica filter
Size	ϕ 9.7 x 15.7mm
Weight	1.1g

SB-42A-00



Target Gas	Refrigerant gas (R32 / R410a / R407C / R1234yf / R454C / R454B / R22)
Description	Compact, low power consumption, durable sensor with high sensitivity to propane
Sensing Principal	Semiconductor Type
Operating Condition	Heater voltage/DC 0.9V \pm 5% Circuit voltage/less than DC 5V
Power consumption	120mW
Filter	Silica filter
Size	ϕ 7.6 x 13.4mm
Weight	0,6g

SB-43A-00



Target Gas	Refrigerant gas (R32 / R410a / R407C / R1234yf / R454C / R454B / R22)
Description	Compact, low power consumption, durable sensor with high sensitivity to propane
Sensing Principal	Semiconductor Type
Operating Condition	Heater voltage/DC 0.9V ± 5% Circuit voltage/less than DC 5V
Power consumption	120mW
Filter	Silica filter
Size	φ7.6 x 13.4mm
Weight	0,6g

SP-41-00



Target Gas	Refrigerant gas (R22)
Description	Highly sensitive to R22. Circuit design is easier than SB-Series.
Sensing Principal	Semiconductor Type
Operating Condition	Heater voltage/DC 5.0V ± 4% Circuit voltage/less than DC 5V
Power consumption	400mW
Filter	Not Included
Size	φ17.0 x 16.5mm
Weight	1,75g

SP-42A-00



Target Gas	Refrigerant gas (R32 / R410a / R407C / R1234yf / R454C / R454B / R22)
Description	Excellent response and high sensitivity to various refrigerant gases. Circuit design is easier than SB-Series.
Sensing Principal	Semiconductor Type
Operating Condition	Heater voltage/DC 5.0V ± 4% Circuit voltage/less than DC 5V
Power consumption	400mW
Filter	Silica filter
Size	φ17.0 x 16.5mm
Weight	1,75g

Sensores semiconductores NISSHA FIS

SP-42AF-00



Target Gas	Refrigerant gas (R32 / R410a / R407C / R1234yf / R454C / R454B / R22)
Description	Sensor with high durability and high sensitivity to various refrigerant gases. Circuit design is easier than SB-Series.
Sensing Principal	Semiconductor Type
Operating Condition	Heater voltage/DC 5.0V \pm 4% Circuit voltage/less than DC 5V
Power consumption	400mW
Filter	Silica filter
Size	\varnothing 17.2 x 23.3mm
Weight	3.4g

SP-53B-00



Target Gas	Ammonia
Description	Sensor for detecting high concentration ammonia. Circuit design is easier than SB-Series.
Sensing Principal	Semiconductor Type
Operating Condition	Heater voltage/DC 5.0V \pm 4% Circuit voltage/less than DC 5V
Power consumption	400mW
Filter	Not Included
Size	\varnothing 17.0 x 16.5mm
Weight	1,75g

Sensores de membrana de espectrometría de propiedades moleculares™ NevadaNano

MPS004-MN0505-00



Target Gas	A2L Refrigerant Gas Sensor (R32)
Detection Range	5-100 %LFL
Accuracy at 25 %LFL	±3 %LFL
Accuracy ≤ 25 %LFL 20 °C, 50 %RH (UL 60335-2-40)	±2.5 %LFL
Resolution	0.1 %LFL
Response time (t90)	< 15 seconds
Temperature	-40 to 75 °C
Humidity	0 to 100 %RH
Pressure	80 to 120 kPa

MPS210-MN05CC-00



Target Gas	A2L Refrigerant Gas Sensor (R32) , Low Limit of Detection (5000 ppm)
Detection Range	5-100 %LFL
Accuracy at 25 %LFL	±3 %LFL
Accuracy ≤ 25 %LFL 20 °C, 50 %RH (UL 60335-2-40)	±2.5 %LFL
Resolution	0.1 %LFL
Response time (t90)	< 15 seconds
Temperature	-40 to 75 °C
Humidity	0 to 100 %RH
Pressure	80 to 120 kPa

MPS210-MN0509-00



Target Gas	A2L Refrigerant Gas Sensor (R32) , Auto-Start
Detection Range	5-100 %LFL
Accuracy at 25 %LFL	±3 %LFL
Accuracy ≤ 25 %LFL 20 °C, 50 %RH (UL 60335-2-40)	±2.5 %LFL
Resolution	0.1 %LFL
Response time (t90)	< 15 seconds
Temperature	-40 to 75 °C
Humidity	0 to 100 %RH
Pressure	80 to 120 kPa

Sensores de membrana de espectrometría de propiedades moleculares™ NevadaNano

MPS011-MN0505-00



Target Gas	A2L Refrigerant Gas Sensor (R454B)
Detection Range	9-100 %LFL
Accuracy at 25 %LFL	±5 %LFL
Accuracy ≤ 25 %LFL 20 °C, 50 %RH (UL 60335-2-40)	±2.5 %LFL
Resolution	0.1 %LFL
Response time (t90)	< 15 seconds
Temperature	-40 to 75 °C
Humidity	0 to 100 %RH
Pressure	80 to 120 kPa

MPS230-MN0505-00



Target Gas	A2L Refrigerant Gas Sensor (R454C)
Detection Range	8-100 %LFL
Accuracy at 25 %LFL	±5 %LFL
Accuracy ≤ 25 %LFL 20 °C, 50 %RH (UL 60335-2-40)	±2.5 %LFL
Resolution	0.1 %LFL
Response time (t90)	< 15 seconds
Temperature	-40 to 75 °C
Humidity	0 to 100 %RH
Pressure	80 to 120 kPa

MPS230-MN0509-00



Target Gas	A2L Refrigerant Gas Sensor (R454C) Auto-Start
Detection Range	8-100 %LFL
Accuracy at 25 %LFL	±5 %LFL
Accuracy ≤ 25 %LFL 20 °C, 50 %RH (UL 60335-2-40)	±2.5 %LFL
Resolution	0.1 %LFL
Response time (t90)	< 15 seconds
Temperature	-40 to 75 °C
Humidity	0 to 100 %RH
Pressure	80 to 120 kPa

MPS004-S40505-EX



Target Gas	A2L Refrigerant Gas Sensor (R32)
Detection Range	5-100 %LFL
Accuracy at 25 %LFL	±3 %LFL
Accuracy ≤ 25 %LFL	±2.5 %LFL
20 °C, 50 %RH (UL 60335-2-40)	0.1 %LFL
Resolution	< 15 seconds
Response time (t90)	-40 to 75 °C
Temperature	0 to 100 %RH
Humidity	80 to 120 kPa
Pressure	

MPS210-S40309-E0



Target Gas	A2L Refrigerant Gas Sensor (R32),
Detection Range	3-Pin, Analog Out + Auto-Start
Accuracy at 25 %LFL	5-100 %LFL
Accuracy ≤ 25 %LFL	±3 %LFL
20 °C, 50 %RH (UL 60335-2-40)	±2.5 %LFL
Resolution	0.1 %LFL
Response time (t90)	< 15 seconds
Temperature	-40 to 75 °C
Humidity	0 to 100 %RH
Pressure	80 to 120 kPa

Soluciones / Gases Refrigerantes

MPS999-S40000-99 Evaluation Kit Serie S4

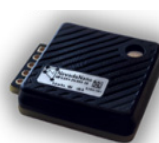
MPS999-MN0000-99 Evaluation Kit Serie Mini



- MPSTM Sensor Interface Drivers and Software
- PCB evaluation + housing
- Gas supply mask with integrated spikes
- USB A to micro-B cable
- 1/4" Tygon Tubing (McMaster: 6516T17)
- Micro USB connector (not shown, optional)
- MPSTM S4 Flammable Gas Sensor (Sold Separately)



MPS Refrigerant S4



MPS MINI S4

MPS Flammable Gas Sensor™ Nevada Nano

MPS003-S40501-EX



Target Gas	Butane, ethane, hydrogen, isobutane, isobutylene, isopropanol, methane, methyl ethyl ketone, octane, pentane, propane, propylene, toluene and xylene
Resolution	5-Pin, UART
Response time (T90)	0.1 %LEL
Calibration	< 20 seconds
Temperature	Factory calibrated
Humidity	-40 to 75 °C
Pressure	0 to 100 %RH
	80 to 120 kPa

Gas	Formula	Detection Range	Accuracy (0-50 %LEL)
butane	C4H10	0-100 %LEL	±5 %LEL
ethane	C2H6	0-100 %LEL	±5 %LEL
hydrogen	H2	0-100 %LEL	±5 %LEL
isobutane	HC(CH3)3	0-100 %LEL	±5 %LEL
isobutylene	C4H8	0-100 %LEL	±5 %LEL
isopropanol	C3H8O	0-100 %LEL	±10 %LEL
methane	CH4	0-100 %LEL	±3 %LEL
methyl ethyl ketone	C4H8O	0-100 %LEL	±5 %LEL
octane	C8H18	0-100 %LEL	±12 %LEL
pentane	C5H12	0-100 %LEL	±7 %LEL
propane	C3H8	0-100 %LEL	±5 %LEL
propylene	C3H6	0-100 %LEL	±5 %LEL
toluene	C7H8	0-100 %LEL	±12 %LEL
xylene	C8H10	0-100 %LEL	±12 %LEL

MPS003-S40505-EX



Target Gas	Butane, ethane, hydrogen, isobutane, isobutylene, isopropanol, methane, methyl ethyl ketone, octane, pentane, propane, propylene, toluene and xylene
Resolution	5-Pin, UART + Analog Out
Response time (T90)	0.1 %LEL
Calibration	< 20 seconds
Temperature	Factory calibrated
Humidity	-40 to 75 °C
Pressure	0 to 100 %RH
	80 to 120 kPa

MPS003-S40509-EX



Target Gas	Butane, ethane, hydrogen, isobutane, isobutylene, isopropanol, methane, methyl ethyl ketone, octane, pentane, propane, propylene, toluene and xylene
Resolution	0.1 %LEL
Response time (T90)	< 20 seconds
Calibration	Factory calibrated
Temperature	-40 to 75 °C
Humidity	0 to 100 %RH
Pressure	80 to 120 kPa

MPS003-S40309-EX



Target Gas	Butane, ethane, hydrogen, isobutane, isobutylene, isopropanol, methane, methyl ethyl ketone, octane, pentane, propane, propylene, toluene and xylene
Resolution	0.1 %LEL
Response time (T90)	< 20 seconds
Calibration	Factory calibrated
Temperature	-40 to 75 °C
Humidity	0 to 100 %RH
Pressure	80 to 120 kPa

Soluciones / Gases Flamables

MPS999-S40000-99 Evaluation Kit Serie S4



- MPSTM Sensor Interface Drivers and Software
- PCB evaluation + housing
- Gas supply mask with integrated spikes
- USB A to micro-B cable
- 1/4" Tygon Tubing (McMaster: 6516T17)
- Micro USB connector (not shown, optional)
- MPSTM S4 Flammable Gas Sensor (Sold Separately)



MPS Refrigerant S4

MPS Methane Sensor™ Nevada Nano

MPS005-S40505-EX



Target Gas	Methane
Resolution	5-Pin, UART + Analog Out
Calibration	1 ppm
Temperature	Factory calibrated
Humidity	-40 to 75 °C
Pressure	0 to 100 %RH
Dimensions	80 to 120 kPa
Mass	16.6 mm x 20.0 mm
Operating voltage	8.0 ± 0.5 grams
	3.3 - 5.0 ±5% VDC
Current consumption	Average: 8.9 mA / Operating range: 5.0-21.0 mA

MPS005-S40509-EX



Target Gas	Methane
Resolution	5-Pin, UART + Analog Out + AutoStart
Calibration	1 ppm
Temperature	Factory calibrated
Humidity	-40 to 75 °C
Pressure	0 to 100 %RH
Dimensions	80 to 120 kPa
Mass	16.6 mm x 20.0 mm
Operating voltage	8.0 ± 0.5 grams
	3.3 - 5.0 ±5% VDC
Current consumption	Average: 8.9 mA / Operating range: 5.0-21.0 mA

MPS005-S40309-EX



Target Gas	Methane
Resolution	S4, 3-Pin, Analog Out + Auto Start
Calibration	1 ppm
Temperature	Factory calibrated
Humidity	-40 to 75 °C
Pressure	0 to 100 %RH
Dimensions	80 to 120 kPa
Mass	16.6 mm x 20.0 mm
Operating voltage	8.0 ± 0.5 grams
	3.3 - 5.0 ±5% VDC
Current consumption	Average: 8.9 mA / Operating range: 5.0-21.0 mA

Soluciones / Gas Metano

MPS999-S40000-99 Evaluation Kit Serie S4



- MPSTM Sensor Interface Drivers and Software
- PCB evaluation + housing
- Gas supply mask with integrated spikes
- USB A to micro-B cable
- 1/4" Tygon Tubing (McMaster: 6516T17)
- Micro USB connector (not shown, optional)
- MPSTM S4 Flammable Gas Sensor (Sold Separately)



MPS Refrigerant S4

Módulos de Gases Refrigerantes con sensores semiconductores NISSHA FIS

FIS3062-00NC-20



Target Gas	LPG (Propane, Butane)
Description	Gas calibrated module (mounted SB-15C) without waterproof case. No concentration output.
Sensing Principal	Semiconductor Type
Mesurament Range	Isobutane 0, 300-10000 ppm
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Alarm output
Waterproof Case	Not included
Size	28 x 41 x 20 (H) mm
Weight	5g

FIS3062-00C4-20



Target Gas	LPG (Propane, Butane)
Description	Gas calibrated module (mounted SB-15C) without waterproof case. No concentration output.
Sensing Principal	Semiconductor Type
Mesurament Range	Isobutane 0, 300-10000 ppm
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Alarm output
Waterproof Case	Included
Size	31 x 44 x 20 (H) mm
Weight	19g

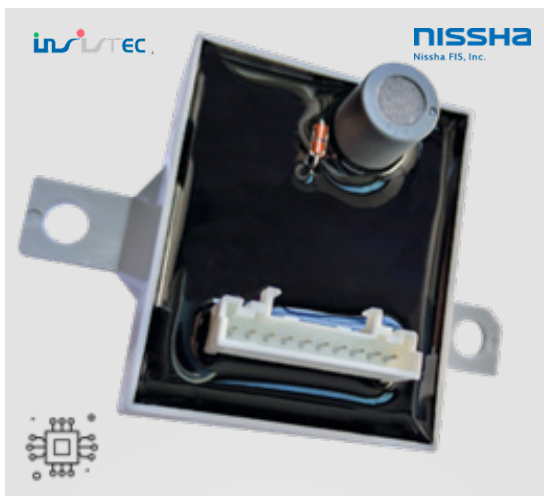
FIS3082-00NC-50



Target Gas	Refrigerant gas (R410a)
Description	Gas calibrated for R410a without waterproof case. No concentration output.
Sensing Principal	Semiconductor Type
Mesurament Range	0, 0.03-1 %
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Alarm output
Waterproof Case	Not included
Size	28 x 41 x 20 (H) mm
Weight	5g

Módulos de Gases Refrigerantes con sensores semiconductores NISSHA FIS

FIS3082-00C4-50



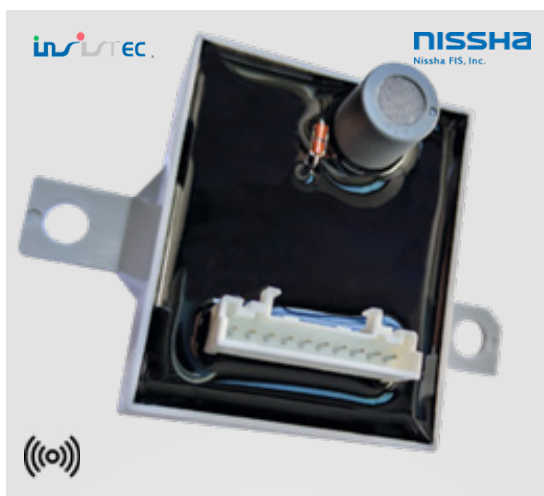
Target Gas	Refrigerant gas (R410a)
Description	Gas calibrated for R410a with waterproof case. No concentration output.
Sensing Principal	Semiconductor Type
Mesurament Range	0, 0.03-1%
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Alarm output
Waterproof Case	Not included
Size	28 x 41 x 20 (H) mm
Weight	5g

FIS3083-00NC-20



Target Gas	Refrigerant gas (R22)
Description	Gas calibrated module for R22a without waterproof case. No concentration output.
Sensing Principal	Semiconductor Type
Mesurament Range	0, 0.03-1%
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Alarm output
Waterproof Case	Not Included
Size	28 x 41 x 20 (H) mm
Weight	5g

FIS3083-00C4-20



Target Gas	Refrigerant gas (R22)
Description	Gas calibrated module for R22a with waterproof case. No concentration output.
Sensing Principal	Semiconductor Type
Mesurament Range	0, 0.03-1%
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Alarm output
Waterproof Case	Included
Size	31 x 44 x 20 (H) mm
Weight	19g

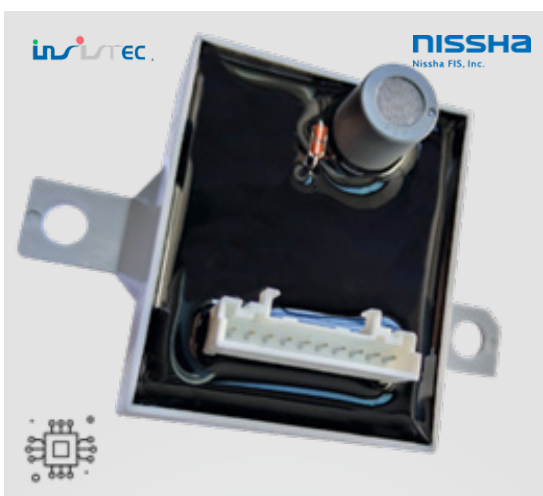
Módulos de Gases Refrigerantes con sensores semiconductores NISSHA FIS

FIS3084-00NC-50



Target Gas	LPG (Propane, Butane)
Description	Gas calibrated module (mounted SB-15C) without waterproof case. No concentration output.
Sensing Principal	Semiconductor Type
Mesurament Range	Isobutane 0, 300-10000 ppm
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Alarm output
Waterproof Case	Not included
Size	28 x 41 x 20 (H) mm
Weight	5g

FIS3084-00C4-50



Target Gas	Refrigerant gas (R32)
Description	Gas calibrated module (mounted SB-43A-00) with waterproof case. No concentration output.
Sensing Principal	Semiconductor Type
Mesurament Range	0, 0.03-1%
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Alarm output
Waterproof Case	Included
Size	31 x 44 x 20 (H) mm
Weight	19g

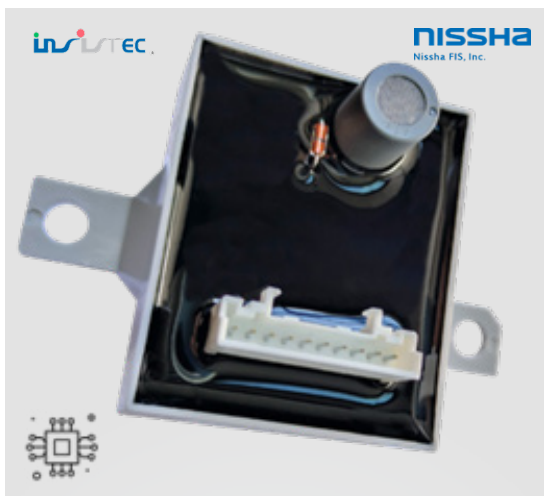
FIS3091-00NC-03



Target Gas	Ammonia
Description	Gas calibrated module (mounted SB-53) without waterproof case. No concentration output.
Sensing Principal	Semiconductor Type
Mesurament Range	0, 0.03-1%
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Alarm output
Waterproof Case	Not included
Size	28 x 41 x 20 (H) mm
Weight	5g

Módulos de Gases Refrigerantes con sensores semiconductores NISSHA FIS

FIS3091-00C4-03



Target Gas	Ammonia
Description	Gas calibrated module (mounted SB-53) with waterproof case. No concentration output.
Sensing Principal	Semiconductor Type
Mesurament Range	0, 30-500 ppm
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Alarm output
Waterproof Case	Included
Size	31 x 44 x 20 (H) mm
Weight	19g

FIS3062-99NC-10/20



Target Gas	LPG (Propane, Butane)
Description	Gas calibrated module (mounted SB-15C) without waterproof case. Concentration output function included.
Sensing Principal	Semiconductor Type
Mesurament Range	Isobutane 0, 300-10000 ppm
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Concentration Sensor Alarm output
Waterproof Case	Not Included
Size	28 x 41 x 20 (H) mm
Weight	5g

FIS3062-99C4-10/20



Target Gas	LPG (Propane, Butane)
Description	Gas calibrated module (mounted SB-15C) without waterproof case. Concentration output function included.
Sensing Principal	Semiconductor Type
Mesurament Range	Isobutane 0, 300-10000 ppm
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Concentration Sensor Alarm output
Waterproof Case	Not Included
Size	28 x 41 x 20 (H) mm
Weight	5g

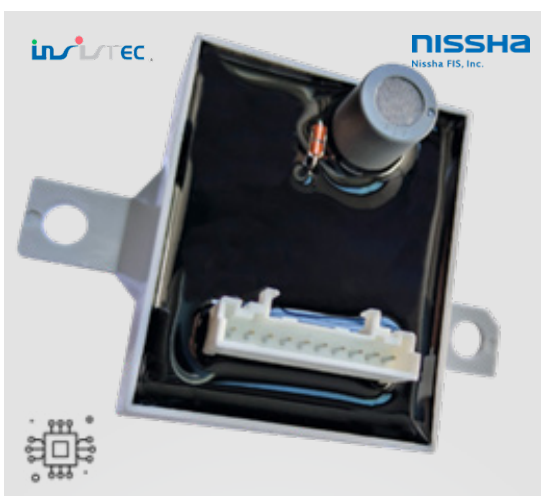
Módulos de Gases Refrigerantes con sensores semiconductores NISSHA FIS

FIS3082-99NC-10/50



Target Gas	Refrigerant Gas (R410a)
Description	Gas calibrated module for R410a without waterproof case. Concentration output function included.
Sensing Principal	Semiconductor Type
Mesurament Range	0, 0.03-1 %
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Concentration Sensor Alarm output
Waterproof Case	Not included
Size	28 x 41 x 20 (H) mm
Weight	5g

FIS3082-99C4-10/50



Target Gas	Refrigerant Gas (R410a)
Description	Gas calibrated module for R410a with waterproof case. Concentration output function included.
Sensing Principal	Semiconductor Type
Mesurament Range	0, 0.03-1 %
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Concentration Sensor Alarm output
Waterproof Case	Included
Size	31 x 44 x 20 (H) mm
Weight	19g

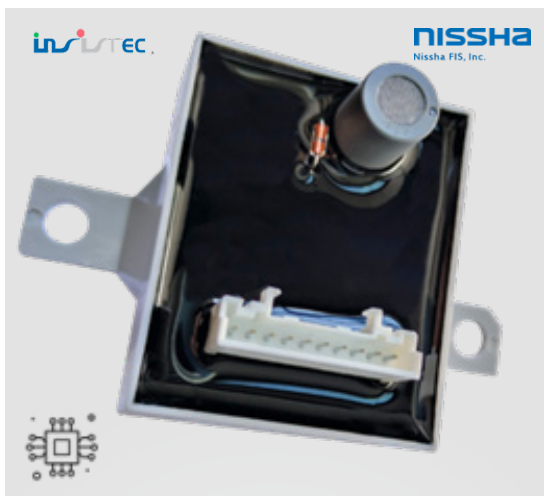
FIS3083-99NC-10/20



Target Gas	Refrigerant Gas (R22)
Description	Gas calibrated module for R22 without waterproof case. Concentration output function included.
Sensing Principal	Semiconductor Type
Mesurament Range	0, 0.03-1 %
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Concentration Sensor Alarm output
Waterproof Case	Not included
Size	28 x 41 x 20 (H) mm
Weight	5g

Módulos de Gases Refrigerantes con sensores semiconductores NISSHA FIS

FIS3083-99C4-10/20



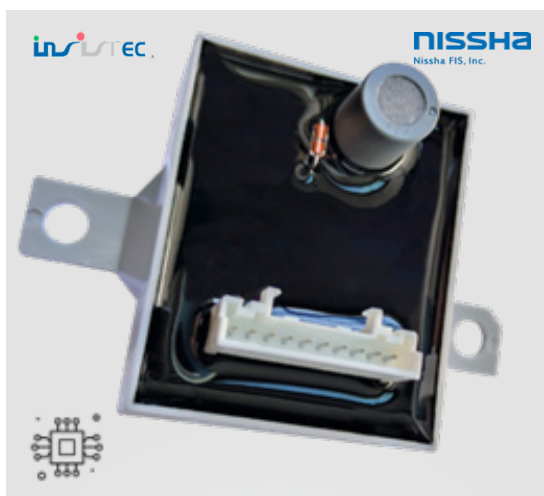
Target Gas	Refrigerant Gas (R22)
Description	Gas calibrated module for R22 with waterproof case. Concentration output function included.
Sensing Principal	Semiconductor Type
Mesurament Range	0, 0.03-1 %
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Concentration Sensor Alarm output
Waterproof Case	Included
Size	31 x 44 x 20 (H) mm
Weight	19g

FIS3084-99NC-10/50



Target Gas	Refrigerant Gas (R32)
Description	Gas calibrated module (mounted SB-43A-00) without waterproof case. Concentration output function included.
Sensing Principal	Semiconductor Type
Mesurament Range	0, 0.03-1 %
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Concentration Sensor Alarm output
Waterproof Case	Not Included
Size	28 x 41 x 20 (H) mm
Weight	5g

FIS3084-99C4-10/50



Target Gas	Refrigerant Gas (R32)
Description	Gas calibrated module (mounted SB-43A-00) with waterproof case. Concentration output function included.
Sensing Principal	Semiconductor Type
Mesurament Range	0, 0.03-1 %
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Concentration Sensor Alarm output
Waterproof Case	Included
Size	31 x 44 x 20 (H) mm
Weight	19g

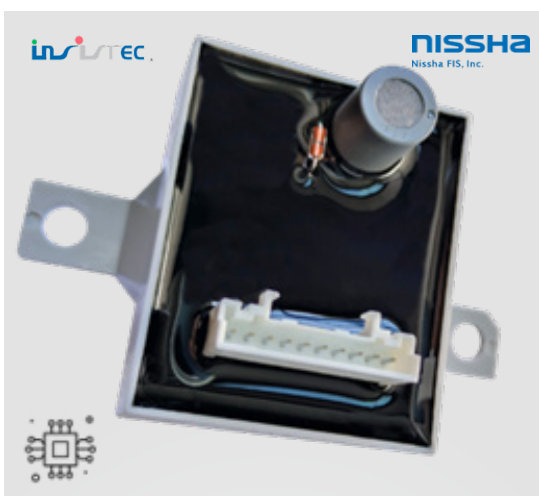
Módulos de Gases Refrigerantes con sensores semiconductores NISSHA FIS

FIS3091-99NC-01/03



Target Gas	Ammonia
Description	Gas calibrated module (mounted SB-53) without waterproof case. Concentration output function included.
Sensing Principal	Semiconductor Type
Mesurament Range	0, 30-500ppm
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Concentration Sensor Alarm output
Waterproof Case	Not Included
Size	28 x 41 x 20 (H) mm
Weight	5g

FIS3091-99C4-01/03



Target Gas	Ammonia
Description	Gas calibrated module (mounted SB-53) with waterproof case. Concentration output function included.
Sensing Principal	Semiconductor Type
Mesurament Range	0, 30-500 ppm
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Concentration Sensor Alarm output
Waterproof Case	Included
Size	31 x 44 x 20 (H) mm
Weight	19g

FIS5084-01NC



Target Gas	Refrigerant gas (R32)
Description	IEC compliant product. Gas calibrated module (mounted SB-43A) without waterproof case.
Sensing Principal	Semiconductor Type
Mesurament Range	0, 2000-10000 ppm
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Concentration Sensor Alarm output
Waterproof Case	Not included
Size	26 x 26 x 20 (H) mm
Weight	5g

Módulos de Gases Refrigerantes con sensores semiconductores NISSHA FIS

FIS5084-01C1



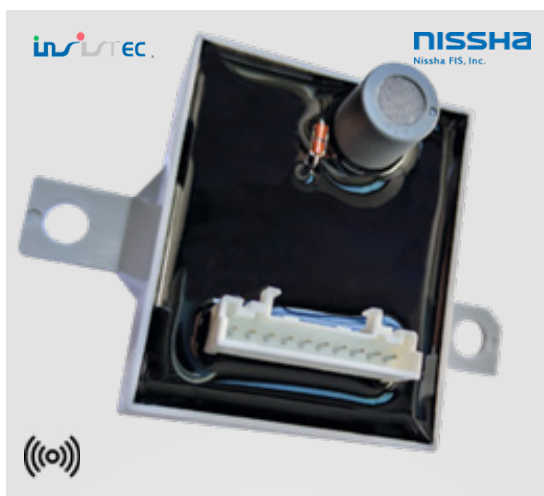
Target Gas	Refrigerant gas (R32)
Description	IEC compliant product. Gas calibrated module (mounted SB-43A) with waterproof case.
Sensing Principal	Semiconductor Type
Mesurament Range	0, 2000-10000 ppm
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 35mA
Signal Output	Concentration Sensor Alarm output
Waterproof Case	Included
Size	53 x 30 x 23.5 (H) mm
Weight	11g

FIS5085-13NC



Target Gas	R454B refrigerant gas.
Description	IEC compliant product. Gas calibrated module (mounted SB-43A) without waterproof case.
Sensing Principal	Semiconductor Type
Mesurament Range	0-4.000 ppm
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 40mA
Signal Output	Concentration Sensor Alarm output
Waterproof Case	Not included
Size	26 x 26 x 20 (H) mm
Weight	5g

FIS5085-13C1



Target Gas	R454B refrigerant gas.
Description	Gas calibrated module (mounted SB-43A-00) with waterproof case. Concentration output function included.
Sensing Principal	Semiconductor Type
Mesurament Range	0-4.000 ppm
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 40mA
Signal Output	Concentration Sensor Alarm output
Waterproof Case	Included
Size	31 x 44 x 20 (H) mm
Weight	12g

Módulos de Gases Refrigerantes con sensores semiconductores NISSHA FIS

FIS5062-13NC



Target Gas	Refrigerant gas (R290)
Description	IEC compliant product. Gas calibrated module (mounted SB-43A) without waterproof case.
Sensing Principal	Semiconductor Type
Mesurament Range	0 - 4.000 ppm
Power Supply	5.0VDC \pm 5%
Current consumption	Average current consumption 40mA
Signal Output	Concentration Sensor Alarm output
Waterproof Case	Not included
Size	26 x 26 x 20 (H) mm
Weight	5g

FIS5062-13C1



Target Gas	Refrigerant gas (R290)
Description	IEC compliant product. Gas calibrated module (mounted SB-43A) with waterproof case.
Sensing Principal	Semiconductor Type
Mesurament Range	0-4000 ppm
Power Supply	DC5V \pm 5%
Current consumption	Average current consumption 40mA
Signal Output	Concentration Sensor Alarm output
Waterproof Case	Included
Size	31 x 44 x 20 (H) mm
Weight	12g

Módulos de Gases Co2 con sensores semiconductores NISSHA FIS

SB-AQ6A-01



Target Gas	Carbon dioxide (CO2)
Description	Gas calibrated module (mounted SB-53) without waterproof case. Concentration output function included.
Sensing Principal	Semiconductor Type
Mesurament Range	400 to 3000ppm
Power Supply	5VDC \pm 2%
Current consumption	Average current consumption 35mA
Signal Output	Concentration Sensor Alarm output
Waterproof Case	Not Included
Size	51x37x20mm
Weight	10g

Módulo de Gas H2 con sensores catalíticos NISSHA FIS

SB-AQ6A-01



Target Gas	Hydrogen (H2)
Detection range	0.1 to 4 vol. % (40,000 ppm)
Detection method	Catalytic combustion
Initial detection accuracy	±10 % (Over 10,000 ppm at room temperature) For temperature dependency, see below
Start-up time	< 1 second
Response speed	< 3 seconds (T90 : 90% response)
Supply voltage	5V ± 0.25V DC
Power consumption	Approx. under 250 mW (steady state)
Condenser capacity	10µF
Output impedance	100Ω
Operating temperature	-35°C to 85°C (no condensation)
Storage temperature	-40°C to 85°C (no condensation)
Output signal	Analog output 0.5V to 4.5V DC proportional to hydrogen gas concentration
Dimensions	51,5mm x 45,4mm x 20,25mm
Weight	Approx. 25 g

Módulos de Gas Ozono con sensores semiconductores NISSHA FIS

A1320301-SP61-01



Target Gas	Ozone (O3)
Description	IEC compliant product. Gas calibrated module (mounted SB-43A) without waterproof case.
Sensing Principal	Semiconductor Type
Mesurament Range	0 to 250ppb
Power Supply	5V DC \pm 5%
Current consumption	Lower than 700mW
Signal Output	PNP transistor output, 5V DC output at ON, no delay alarm, auto-reset
Analogue Output	0 to 1V
Waterproof Case	Not Included
Size	51 x 37 x 22 (H) mm
Weight	15g

A1320301-SP61-02



Target Gas	Ozone (O3)
Description	IEC compliant product. Gas calibrated module (mounted SB-43A) without waterproof case.
Sensing Principal	Semiconductor Type
Mesurament Range	0 to 250ppb
Power Supply	5V DC \pm 5%
Current consumption	Lower than 700mW
Signal Output	PNP transistor output, 5V DC output at ON, no delay alarm, auto-reset
Analogue Output	0 to 5V
Waterproof Case	Not Included
Size	51 x 37 x 22 (H) mm
Weight	15g

INGENIERÍA DE SEGURIDAD Y TECNOLOGÍA S.L.

Gases Refrigerantes e Inflamables

Catálogo 2024 - 2025

Contacto

En INSISTEC S.L., nos preocupamos por la seguridad y el cumplimiento normativo en la manipulación de gases. Por esta razón, ofrecemos una amplia gama de sensores y módulos de detección de gases de alta calidad para ayudar a garantizar la seguridad y eficiencia de los sistemas de refrigeración de diferentes fabricantes y tecnologías.

Los sensores y módulos de detección que conforman nuestro catálogo están diseñados para detectar una amplia gama de gases, desde los típicos que dañan la capa de ozono y el medio ambiente, hasta los más modernos. Además, nuestra tecnología de detección temprana de fugas puede ayudar a reducir los costos de mantenimiento y aumentar la eficiencia de estos sistemas de refrigeración.

Así pues, nos complace ofrecer a nuestros clientes **soluciones personalizadas (custom design)** y de alta calidad para sus necesidades específicas en **detección de gases**. Y se trate de sensores para sistemas de aire acondicionado, residenciales y comerciales, o módulos de detección en grandes instalaciones industriales, nuestros expertos en detección de gases pueden ayudarle a encontrar la solución adecuada.

No arriesgue la seguridad y eficiencia de sus sistemas. Contacte con INSISTEC S.L. para adquirir la mejor y más avanzada tecnología de sensores y módulos de detección de gases inflamables o explosivos en el mercado fabricados con la tecnología más moderna y fiable.

¡Estamos a su disposición para ayudarle a diseñar la mejor solución para sus sistemas de refrigeración!

INSISTEC

Juan Esteban Ortiz

Director General y CEO

jeortiz@insistec.net | 629 77 54 64



Puigmal nº14 Local
08396 Sant Cebrià de Vallalta
Barcelona (Spain)
Tel.: +34 93 276 46 16
Mov.: +34 629 77 54 64