Bacharach Series 4600 Gas PLUS Universal Toxic Gas Transmitter



\$100.00

In Stock
Qty Available: 10+
Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/54254-1

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center



Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

Specifications

All specifications shown apply to both Series 4600 and Series 4600MB unless otherwise noted.

Enclosure .. *Transmitter*: Copper-free cast

aluminum.

Sensor housing: Stainless steel with PVC end-cap

Transmitter: -40°F to 140°F (-

Temperature Range 40°C to 60°C)

Sensor: Depends on gas type. See

Gas Capabilities Data Sheet . Up to 99%RH, non-condensing (up

to 100%RH with optional

humishield)

Operating Pressure Range0-10psig

Operating Humidity Range...

Weight .5lbs (2.25Kg) Power Requirements. (4600 2 wire): 14-30 Vdc 0.6W

> (4600MB 3 wire): 18-27 Vdc 1.2 W (4600MB w/ relays): 18-27 VDC

2.0W

Output Analog: 4-20mA

(4600MB) RS-485/232 Modbus

(4600MB w/Relay): 2 alarm, 1 fail (all 5A SPST rated at 120V); userselectable latching/non-latching and energized/de-energized

Maximum Loop Load. (4600 2 wire):460 ohm at 24VDC (4600MB w/relays):950ohm at

3.5 digit LCD; 0-100% bargraph; Display

alarm indication: inhibit indication; weak sensor indication

Local Inhibit Output. Selectable

(4600): 3.5 to 20.0 mA

(4600MB): 0-20 mA

Self-diagnostics ... Weak sensor; Missing sensor;

transmitter fault

Max. Sensor Separation50 feet (15.25m) from transmitter Sensor Type . Electrochemical gas diffusion

Sensor Life. . 22-24 months average; disposable Sensor Battery. .9 months continuously

unpowered (no drain when

±2% full scale

powered) ±2% full scale Sensor Repeatability.

Sensor linearity For Nema-7 x-proof

tyco

INSTRUMENTS

housing w/intrinsically safe sensor connection

Division 1, Groups B, C, D

(4600MB):CSA Class 1/Div 1 /

Groups B,C,&D 1 year (sensor and transmitter) Warranty

Except Phosgene (COCI₂) sensor - 6 months

Toll Free US and Canada

(PH) 610-363-5450 · (FAX) 610-363-0167

(email) info@scottinstruments.com

(WEB) www.scottinstruments.com

1-800-872-8008

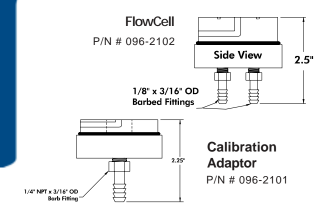
(4600): ETL & UL/C-UL Class I,

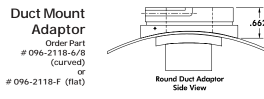
Represented by:

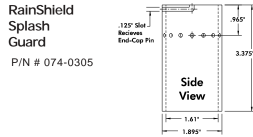
DS-4600 3-03 CN-4

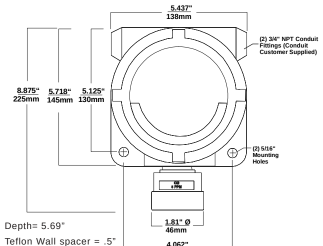
251 Welsh Pool Rd., Exton PA 19341

1/4 Turn **Accessories**









GasPlus™

Series 4600 & 4600MB **Universal Gas Transmitter**



The Series 4600 Gas^{PLUS} is a toxic gas and oxygen transmitter designed for single and multi-point monitoring applications where ruggedness, flexibility, and ease of maintenance are critical. The basic Series 4600 transmitter is a two-wire device providing a 4-20 mA output. For additional output flexibility, Series 4600 MB transmitters offer RS-485/232 MODBUS® RTU output and relay contacts in a multiwire configuration.

Advanced Gas Sensors and Universal Electronics

Gas^{PLUS} 's advanced sensor technology combines with its universal transmitter electronics to help users streamline the transmitter's operation and maintenance requirements. Every "smart" sensor provides data such as gas type, range, and calibration data to the universal electronics for automatic transmitter configuration. A built-in lithium battery keeps the sensor "hot," which eliminates the need for warm-up time and enables users to maintain and calibrate the sensor remote from the instrument. A patented elastomeric connector eliminates pin alignments and makes sensor replacement quick and easy.



The Gas^{PLUS} includes a built-in intrinsically-safe barrier so the sensor can be removed without declassifying the area. The sensor connects to the transmitter with an elastomeric pad, rather than pins or plugs. This patented design makes sensor replacement quick and easy even with gloves on.

Multiple self-diagnostics add reliability and security. The sensor end-of-life indicator provides a warning when sensor lifetime is nearing its end. The missing sensor indicator drives instrument output to a fault level if the electrical connection between the sensor and transmitter is broken. Other diagnostics continuously check electronics and software

Operation of the instrument is simple and intuitive and does not require a costly infrared tool. A magnet is simply touched to the front panel for non-intrusive operation and calibration. The local output inhibit (with adjustable output signal) permits true one-man calibration.

Features

Easy-To-Maintain & Operate

- Local display
- Non-intrusive calibration
- No sensor warm-up time
- Remote sensor maintenance
- Universal transmitter
- Sensor removal without the need to declassify the area
- Patented no-pins sensor connection

Self Diagnostics

- Sensor end-of-life indicator
- Missing sensor indicator

Rugged Design

- Conformally-coated electronics
- Horizontal conduit entries

4600MB Additional Features

- Optional built-in alarm relays
- RS-485/232 MODBUS® RTU output
- Security lockout

Safer Through Science.

4600MB - MODBUS® for Optimum Operational Flexibility

The 4600MB offers additional output flexibility and features in a multi-wire configuration. The 4600MB provides, as standard, 4-20mA analog output as well as digital output via RS-485/232 wiring configuration utilizing the MODBUS RTU protocol.

As an option, the 4600MB can be equipped with three on-board relays providing two concentration and one fail relay contacts. These 5A SPST relays come with a programmable time delay to reduce nuisance activations. The programmable relay includes configurable alarm setpoints, time delay on/off, latching/non-latching mode, energized/deenergized mode, alarm reset, and rising/falling HCI relay activation. All parameters are adjusted nonintrusively.



Unlike most gas detection companies, Scott Instruments develops and manufactures the gas sensors used in its detection instruments. Our team of research and development scientists work everyday to advance sensor technologies and improve manufacturing techniques. The result - over 40 reliable, stable, and gas specific sensors including our Rock Solid® series of high performance sensors.

ROCK SOLID® Sensors

ROCK SOLID® sensors use proprietary technology that significantly enhances sensor performance. ROCK SOLID® sensors can detect gas concentrations lower than any other electrochemical gas sensor. ROCK SOLID® sensors provide:

- highest stabilty
- · lowest zero drift
- greatest sensitivity
- · fastest speed of response and recovery time
- · greatest specificity to the target gas.

Sensor Self Test

Any electrochemical sensor can potentially fail without warning. The Sensor Self Test (SST) option reduces overall maintenance costs by providing users with a means to conduct an automatic functional test of the sensor. A built-in, programmable gas generator exposes the sensor to a "test gas" at user determined intervals and alerts personnel if the unit fails to respond. Only available on some models.





HIGH PERFORMANCE SENSOR TECHNOLOGY



Ordering Information

Model 46AA - BB- C- D - E

AA- Gas

BLUE color prefix indicates that a Low %RH version is available. Low %RH sensors are typically used in semiconductor, HVAC controlled, and desert environments.

Bold = standard range

- 00 No sensor w/ standard endcap
- 01 No sensor w/ Rock Solid endcap
- **85** Ammonia (NH_a) (0-50,**100**,150,250,500)PPM
- 37 Arsine (AsH3) Rock *Solid* (0-500 PPB,3, 10 PPM)
- 65 · Arsine (AsH₂) (0-1000 PPB, 3, 10 PPM)
- 27 · Boron Trichloride (BCL.) Rock Solid (0-1, 3, 5 PPM)
- 29 · Boron Trifluoride (BF.) Rock Solid (0-1, 3, 5 PPM)
- 99 Bromine (Br₂) **Rock Solid** (0-1,3,5,10,15,25,30) PPM **61** • Bromine (Br₂) (0-1,3,5,10,15,25,30,50,100) PPM
- **82** · Carbon Monoxide (0-50, **100**,150,200,250,300,500,1000) PPM
- 24 · Chlorine (Cl.) Rock Solid (0-1,3,5,10,15,25,30) PPM
- **52** Chlorine (Cl₂) (0-1,3,**5**,10,15,25,30,50,100,200) PPM
- 78 · Chlorine Dioxide Rock Solid (0-1,3,5,10,15) PPM
- **53** Chlorine Dioxide (CIO₂) (0-**1**,3,5,10,15,25,30,50,100) PPM
- n/a · Dichlorosilane (SiH₂Cl₂) · Order ROCK SOLID HCI sensor
- **18** Fluorine (F₂) **Rock Solid** (0-1,3,5,10,15,20,30) PPM
- **62** Fluorine (F₂) (0-1,3,5,10,15,25,30,50,100) PPM
- **51** Hydrogen (H₂) (0-1%,**4%**,5%,10%)
- 95 · Hydrogen Bromide *Rock Solid* (0-1,3,5,10,15,20,25,30) PPM
- 93 · Hydrogen Chloride *Rock Solid* (0-1,3,5,10,15,2,0,25,30) PPM
- 71 · Hydrogen Chloride (HCI) (0-10,25,50,100) PPM
- 19 · Hydrogen Cyanide (HCN) Rock Solid (0-1,2,3,5,10) PPM
- 64 · Hydrogen Cyanide (HCN) (0-10,25,30,50,100) PPM
- 91 · Hydrogen Fluoride (HF) *Rock Solid* (0-1,3,5,10,15,25,30) PPM
- 70 · Hydrogen Fluoride (HF) (0-10,15,25,50,100) PPM
- 81 · Hydrogen Sulfide (H₂S) (0-10,25,**50**,100,200) PPM
- **59** Methanol (CH₃OH) (0-**500**) PPM
- 45 Methyl Mercaptan (0-5 PPM w/H2S filter)
- 46 Methyl Mercaptan (0-3 ppm w/o filter)
- 44 · Methyl Iodide (CHal) (0-25) PPM
- **34**(P) · Methylene Chloride (CH₂Cl₂) (0-**200**) PPM
- **86** Nitric Oxide (NO) (0-25,50,100,500) PPM
- 84 · Nitrogen Dioxide (NO₂) (0-10,25,50,100,250) PPM
- 80 · Oxygen (O₂) (0-10%, 25%)
- **60** Ozone (O₃) (0-**1**,2,3,5,10,15,25,30,50,100) PPM
- 77 Ozone *Rock Solid* (O₃) (O-1, 3, 5, 10, 15, 20, 25, 30 ppm
- **49** Phosgene (0-1 ppm)
- **50** Phosgene w/ HCN filter (0-2 ppm)
- **39** Phosphine (PH₂) *Rock Solid* (0-**500 PPB** 1, 3, 5 PPM)
- **66** Phosphine (PH₂) (0-**1000 PPB**,3,10 PPM)
- 32 Silicon Tetrafluoride (SiF₄) *Rock Solid* (0-1, 3, 5 PPM)
- **97** Sulfur Dioxide (SO₂) *Rock Solid* (0-1,3,5,10,15,25,50,30) PPM
- **83** Sulfur Dioxide (SO₂) (0-**10**,15,25,50,100,500) PPM
- 25 · Tungsten Hexafluoride (WF₂) Rock Solid (0-1, 3, 5 PPM)

BB- Ranges Selection

[05]0-1 PPM	[35]	0-20 PPM	[65]	0-200 PPM	[1B]	0-1000 PPB
[10]0-2 PPM	[40]	0-25 PPM	[70]	0-250 PPM	[1C]	0-1%
[15] 0-3 PPM	[45]	0-30 PPM	[75]	0-300 PPM	[1D]	0-4%
[20]0-5 PPM	[50]	0-50 PPM	[80]	0-500 PPM	[1E]	0-5%
[25]0-10 PPM	[55]	0-100 PPM	[85]	0-1000 PPM	[1F]	0-10%
[30] 0-15 PPM	[60]	0-150 PPM	[1A]	0-500 PPB	[1G]	0-25%

C - Sensor Connection / Housing

- 1 Integral Sensor with transmitter
- 2 Separated Sensor w/ junction box and 50' cable
- 3 Separated Sensor, no J-box 6' cable standard (not appproved for hazardous
- 4 Condensing %RH Sensor housing, no window/includes Humishield End Cap
- 5- 3/4" housing and and condensing humidity endcap (not appproved for hazardous locations)

D - Transmitter Output

Series 4600

1 - Standard (4-20 mAdc)

Series 4600MB

- 4 4600MB (RS-485,4-20mA) without Relays (gty3)
- 5 4600MB (RS-485,4-20mA) Local Relays N.O. (Low, High, Fault)
- 6 4600MB (RS-485,4-20mA) Local Relays N.C. (Low, High, Fault)
- 7- SST No Relays. [For ROCK SOLID Sensors Only]
- 8- SST Local Relays N.O. (3) [For ROCK SOLID Sensors Onlyl
- 9- SST Local Relays N.C. (3) [For ROCK SOLID Sensors Onlyl

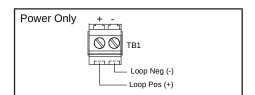
E - Adaptors

- 1 No Adaptors
- 2 1/4 Turn Rainshield/Splash Guard (typical)
- 3 S.S.Rainshield/Cal Adaptor w/ SS End Cap (for REMOTE sensor apps)
- 4 -1/4 Flowcell

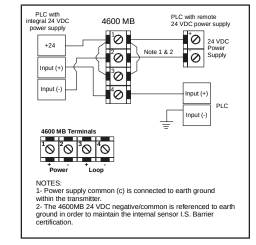
F - Sensor Self Test

- 1- No SST
- 2- SST Type A (4600MB ONLY) [only available in some models - call for infol

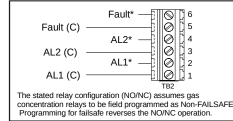
4600 Electrical Connections



4600-MB **Electrical Connections**



Alarm Relay Connections



Safer Through Science.

4600MB - MODBUS® for Optimum Operational Flexibility

The 4600MB offers additional output flexibility and features in a multi-wire configuration. The 4600MB provides, as standard, 4-20mA analog output as well as digital output via RS-485/232 wiring configuration utilizing the MODBUS RTU protocol.

As an option, the 4600MB can be equipped with three on-board relays providing two concentration and one fail relay contacts. These 5A SPST relays come with a programmable time delay to reduce nuisance activations. The programmable relay includes configurable alarm setpoints, time delay on/off, latching/non-latching mode, energized/deenergized mode, alarm reset, and rising/falling HCI relay activation. All parameters are adjusted nonintrusively.



Unlike most gas detection companies, Scott Instruments develops and manufactures the gas sensors used in its detection instruments. Our team of research and development scientists work everyday to advance sensor technologies and improve manufacturing techniques. The result - over 40 reliable, stable, and gas specific sensors including our Rock Solid® series of high performance sensors.

ROCK SOLID® Sensors

ROCK SOLID® sensors use proprietary technology that significantly enhances sensor performance. ROCK SOLID® sensors can detect gas concentrations lower than any other electrochemical gas sensor. ROCK SOLID® sensors provide:

- highest stabilty
- · lowest zero drift
- greatest sensitivity
- · fastest speed of response and recovery time
- · greatest specificity to the target gas.

Sensor Self Test

Any electrochemical sensor can potentially fail without warning. The Sensor Self Test (SST) option reduces overall maintenance costs by providing users with a means to conduct an automatic functional test of the sensor. A built-in, programmable gas generator exposes the sensor to a "test gas" at user determined intervals and alerts personnel if the unit fails to respond. Only available on some models.





HIGH PERFORMANCE SENSOR TECHNOLOGY



Ordering Information

Model 46AA - BB- C- D - E

AA- Gas

BLUE color prefix indicates that a Low %RH version is available. Low %RH sensors are typically used in semiconductor, HVAC controlled, and desert environments.

Bold = standard range

- 00 No sensor w/ standard endcap
- 01 No sensor w/ Rock Solid endcap
- **85** Ammonia (NH_a) (0-50,**100**,150,250,500)PPM
- 37 Arsine (AsH3) Rock *Solid* (0-500 PPB,3, 10 PPM)
- 65 · Arsine (AsH₂) (0-1000 PPB, 3, 10 PPM)
- 27 · Boron Trichloride (BCL.) Rock Solid (0-1, 3, 5 PPM)
- 29 · Boron Trifluoride (BF.) Rock Solid (0-1, 3, 5 PPM)
- 99 Bromine (Br₂) **Rock Solid** (0-1,3,5,10,15,25,30) PPM **61** • Bromine (Br₂) (0-1,3,5,10,15,25,30,50,100) PPM
- **82** · Carbon Monoxide (0-50, **100**,150,200,250,300,500,1000) PPM
- 24 · Chlorine (Cl.) Rock Solid (0-1,3,5,10,15,25,30) PPM
- **52** Chlorine (Cl₂) (0-1,3,**5**,10,15,25,30,50,100,200) PPM
- 78 · Chlorine Dioxide Rock Solid (0-1,3,5,10,15) PPM
- **53** Chlorine Dioxide (CIO₂) (0-**1**,3,5,10,15,25,30,50,100) PPM
- n/a · Dichlorosilane (SiH₂Cl₂) · Order ROCK SOLID HCI sensor
- **18** Fluorine (F₂) **Rock Solid** (0-1,3,5,10,15,20,30) PPM
- **62** Fluorine (F₂) (0-1,3,5,10,15,25,30,50,100) PPM
- **51** Hydrogen (H₂) (0-1%,**4%**,5%,10%)
- 95 · Hydrogen Bromide *Rock Solid* (0-1,3,5,10,15,20,25,30) PPM
- 93 · Hydrogen Chloride *Rock Solid* (0-1,3,5,10,15,2,0,25,30) PPM
- 71 · Hydrogen Chloride (HCI) (0-10,25,50,100) PPM
- 19 · Hydrogen Cyanide (HCN) Rock Solid (0-1,2,3,5,10) PPM
- 64 · Hydrogen Cyanide (HCN) (0-10,25,30,50,100) PPM
- 91 · Hydrogen Fluoride (HF) *Rock Solid* (0-1,3,5,10,15,25,30) PPM
- 70 · Hydrogen Fluoride (HF) (0-10,15,25,50,100) PPM
- 81 · Hydrogen Sulfide (H₂S) (0-10,25,**50**,100,200) PPM
- **59** Methanol (CH₃OH) (0-**500**) PPM
- 45 Methyl Mercaptan (0-5 PPM w/H2S filter)
- 46 Methyl Mercaptan (0-3 ppm w/o filter)
- 44 · Methyl Iodide (CHal) (0-25) PPM
- **34**(P) · Methylene Chloride (CH₂Cl₂) (0-**200**) PPM
- **86** Nitric Oxide (NO) (0-25,50,100,500) PPM
- 84 · Nitrogen Dioxide (NO₂) (0-10,25,50,100,250) PPM
- 80 · Oxygen (O₂) (0-10%, 25%)
- **60** Ozone (O₃) (0-**1**,2,3,5,10,15,25,30,50,100) PPM
- 77 Ozone *Rock Solid* (O₃) (O-1, 3, 5, 10, 15, 20, 25, 30 ppm
- **49** Phosgene (0-1 ppm)
- **50** Phosgene w/ HCN filter (0-2 ppm)
- **39** Phosphine (PH₂) *Rock Solid* (0-**500 PPB** 1, 3, 5 PPM)
- **66** Phosphine (PH₂) (0-**1000 PPB**,3,10 PPM)
- 32 Silicon Tetrafluoride (SiF₄) *Rock Solid* (0-1, 3, 5 PPM)
- **97** Sulfur Dioxide (SO₂) *Rock Solid* (0-1,3,5,10,15,25,50,30) PPM
- **83** Sulfur Dioxide (SO₂) (0-**10**,15,25,50,100,500) PPM
- 25 · Tungsten Hexafluoride (WF₂) Rock Solid (0-1, 3, 5 PPM)

BB- Ranges Selection

[05]0-1 PPM	[35]	0-20 PPM	[65]	0-200 PPM	[1B]	0-1000 PPB
[10]0-2 PPM	[40]	0-25 PPM	[70]	0-250 PPM	[1C]	0-1%
[15] 0-3 PPM	[45]	0-30 PPM	[75]	0-300 PPM	[1D]	0-4%
[20]0-5 PPM	[50]	0-50 PPM	[80]	0-500 PPM	[1E]	0-5%
[25]0-10 PPM	[55]	0-100 PPM	[85]	0-1000 PPM	[1F]	0-10%
[30] 0-15 PPM	[60]	0-150 PPM	[1A]	0-500 PPB	[1G]	0-25%

C - Sensor Connection / Housing

- 1 Integral Sensor with transmitter
- 2 Separated Sensor w/ junction box and 50' cable
- 3 Separated Sensor, no J-box 6' cable standard (not appproved for hazardous
- 4 Condensing %RH Sensor housing, no window/includes Humishield End Cap
- 5- 3/4" housing and and condensing humidity endcap (not appproved for hazardous locations)

D - Transmitter Output

Series 4600

1 - Standard (4-20 mAdc)

Series 4600MB

- 4 4600MB (RS-485,4-20mA) without Relays (gty3)
- 5 4600MB (RS-485,4-20mA) Local Relays N.O. (Low, High, Fault)
- 6 4600MB (RS-485,4-20mA) Local Relays N.C. (Low, High, Fault)
- 7- SST No Relays. [For ROCK SOLID Sensors Only]
- 8- SST Local Relays N.O. (3) [For ROCK SOLID Sensors Onlyl
- 9- SST Local Relays N.C. (3) [For ROCK SOLID Sensors Onlyl

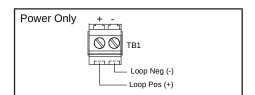
E - Adaptors

- 1 No Adaptors
- 2 1/4 Turn Rainshield/Splash Guard (typical)
- 3 S.S.Rainshield/Cal Adaptor w/ SS End Cap (for REMOTE sensor apps)
- 4 -1/4 Flowcell

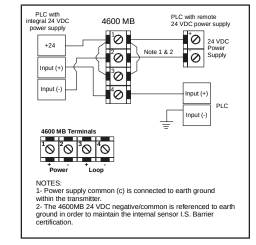
F - Sensor Self Test

- 1- No SST
- 2- SST Type A (4600MB ONLY) [only available in some models - call for infol

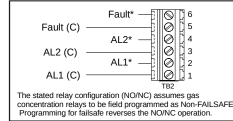
4600 Electrical Connections



4600-MB **Electrical Connections**



Alarm Relay Connections



Specifications

All specifications shown apply to both Series 4600 and Series 4600MB unless otherwise noted.

Enclosure .. *Transmitter*: Copper-free cast

aluminum.

Sensor housing: Stainless steel with PVC end-cap

Transmitter: -40°F to 140°F (-

Temperature Range 40°C to 60°C)

Sensor: Depends on gas type. See

Gas Capabilities Data Sheet . Up to 99%RH, non-condensing (up

to 100%RH with optional

humishield)

Operating Pressure Range0-10psig

Operating Humidity Range...

Weight .5lbs (2.25Kg) Power Requirements. (4600 2 wire): 14-30 Vdc 0.6W

> (4600MB 3 wire): 18-27 Vdc 1.2 W (4600MB w/ relays): 18-27 VDC

2.0W

Output Analog: 4-20mA

(4600MB) RS-485/232 Modbus

(4600MB w/Relay): 2 alarm, 1 fail (all 5A SPST rated at 120V); userselectable latching/non-latching and energized/de-energized

Maximum Loop Load. (4600 2 wire):460 ohm at 24VDC (4600MB w/relays):950ohm at

3.5 digit LCD; 0-100% bargraph; Display

alarm indication: inhibit indication; weak sensor indication

Local Inhibit Output. Selectable

(4600): 3.5 to 20.0 mA

(4600MB): 0-20 mA

Self-diagnostics ... Weak sensor; Missing sensor;

transmitter fault

Max. Sensor Separation50 feet (15.25m) from transmitter Sensor Type . Electrochemical gas diffusion

Sensor Life. . 22-24 months average; disposable Sensor Battery. .9 months continuously

unpowered (no drain when

±2% full scale

powered) ±2% full scale Sensor Repeatability.

Sensor linearity For Nema-7 x-proof

tyco

INSTRUMENTS

housing w/intrinsically safe sensor connection

Division 1, Groups B, C, D

(4600MB):CSA Class 1/Div 1 /

Groups B,C,&D 1 year (sensor and transmitter) Warranty

Except Phosgene (COCI₂) sensor - 6 months

Toll Free US and Canada

(PH) 610-363-5450 · (FAX) 610-363-0167

(email) info@scottinstruments.com

(WEB) www.scottinstruments.com

1-800-872-8008

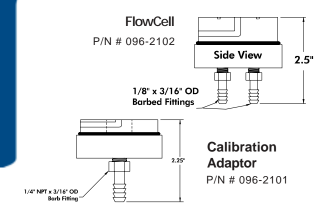
(4600): ETL & UL/C-UL Class I,

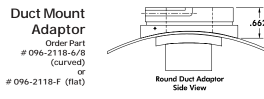
Represented by:

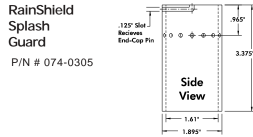
DS-4600 3-03 CN-4

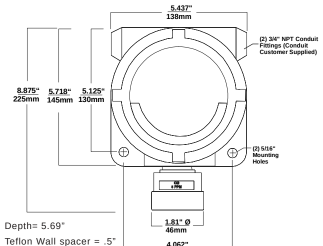
251 Welsh Pool Rd., Exton PA 19341

1/4 Turn **Accessories**









GasPlus™

Series 4600 & 4600MB **Universal Gas Transmitter**



The Series 4600 Gas^{PLUS} is a toxic gas and oxygen transmitter designed for single and multi-point monitoring applications where ruggedness, flexibility, and ease of maintenance are critical. The basic Series 4600 transmitter is a two-wire device providing a 4-20 mA output. For additional output flexibility, Series 4600 MB transmitters offer RS-485/232 MODBUS® RTU output and relay contacts in a multiwire configuration.

Advanced Gas Sensors and Universal Electronics

Gas^{PLUS} 's advanced sensor technology combines with its universal transmitter electronics to help users streamline the transmitter's operation and maintenance requirements. Every "smart" sensor provides data such as gas type, range, and calibration data to the universal electronics for automatic transmitter configuration. A built-in lithium battery keeps the sensor "hot," which eliminates the need for warm-up time and enables users to maintain and calibrate the sensor remote from the instrument. A patented elastomeric connector eliminates pin alignments and makes sensor replacement quick and easy.



The Gas^{PLUS} includes a built-in intrinsically-safe barrier so the sensor can be removed without declassifying the area. The sensor connects to the transmitter with an elastomeric pad, rather than pins or plugs. This patented design makes sensor replacement quick and easy even with gloves on.

Multiple self-diagnostics add reliability and security. The sensor end-of-life indicator provides a warning when sensor lifetime is nearing its end. The missing sensor indicator drives instrument output to a fault level if the electrical connection between the sensor and transmitter is broken. Other diagnostics continuously check electronics and software

Operation of the instrument is simple and intuitive and does not require a costly infrared tool. A magnet is simply touched to the front panel for non-intrusive operation and calibration. The local output inhibit (with adjustable output signal) permits true one-man calibration.

Features

Easy-To-Maintain & Operate

- Local display
- Non-intrusive calibration
- No sensor warm-up time
- Remote sensor maintenance
- Universal transmitter
- Sensor removal without the need to declassify the area
- Patented no-pins sensor connection

Self Diagnostics

- Sensor end-of-life indicator
- Missing sensor indicator

Rugged Design

- Conformally-coated electronics
- Horizontal conduit entries

4600MB Additional Features

- Optional built-in alarm relays
- RS-485/232 MODBUS® RTU output
- Security lockout

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

