

Gas Sensor Selection Guide

Distributed By:

Please contact Airwave or your distributor if you need to measure a gas not listed or need a different measurement range.



Ref Chiller/Mechanical Rooms

CB See Catalytic Bead →







Battery

Charging/Storage Non-Classified Areas



Ordering Information	on				
Model	TR4021	TR4022	TR4023	TR4024	TR4025
Input Power	(DC) 12-30 VDC (AC) 24 VAC	(DC) 12-30 VDC	(DC) 12-30 VDC	(DC) 12-30 VDC	(DC) 12-30 VDC
Gas Measured	(CO) Carbon Monoxide 0 - 400 ppm (CB) Combustibles 0 - 1% by volume (832) R-22, 0 - 500 ppm R-134(a) 0-3,000 ppm (826) Ammonia 0 - 100 ppm	(CO) Carbon Monoxide 0-200 ppm	(CO) Carbon Monoxide 0-200 ppm (NO ₂) Nitrogen Dioxide 0-10 ppm (H ₂) Hydrogen 0-10,000 ppm (Cl ₂) Chlorine 0-5 ppm (O ₂) Oxygen 0-25% (H ₂ S) Hydrogen Sulfide 0-200 ppm (NH ₃) Ammonia 0-50 ppm	(CB) Combustibles 0-100% LEL - Propane - Butane - Methane/Natural Gas - Hydrogen	(CB) Combustibles 0-100% LEL - Propane - Butane - Methane/Natural Gas - Hydrogen
Specify	Specify Low & High Alarm Set-Point Concentrations		Specify Gas To Be Measured	Specify Gas To Be Measured	(EX) Explosion Proof Specify Gas To Be Measured
Technical Information	on				
Measurement Technology	(SS) Solid State (MOS)	(E) Electrochemical	(E) Electrochemical	(CB) Catalytic Bead	(CB) Catalytic Bead
Output Signal Typical Life	4-20 mA up to 10 years	4-20 mA 5 years	4-20 mA 12 to 24 months	4-20 mA up to 10 years	4-20 mA up to 10 Years
Features & Characteristics	 Economical Non Linear Output Cross Sensitive To Other Gases 	 Economical As Solid State Linear Output Specific/High Accuracy Install In Any J Box 	High AccuracyLinear OutputGas Specific	 High Accuracy Linear Output Cost Effective for Non- Classified Areas 	 High Accuracy Linear Output Explosion Proof Enclosure
Typical Applications	CO Enclosed Parking Garages Vehicle Repair Facilities Mail & Courier Depots Propane Forklift Areas Manufacturing Facilities Boiler Rooms Ice Rinks Fire Halls	CO Enclosed Parking Garages Vehicle Repair Facilities Mail & Courier Depots Propane Forklift Areas Manufacturing Facilites Boiler Rooms Ice Rinks Fire Halls	NO ₂ Parking Structures Loading Docks (Diesel) Diesel Repairs Facilities Manufacturing Facilities Battery Charging/Storage Cl ₂ Water Treatment Cl ₂ Inert Gas Storage	CB Parking Structures Propane Storage Facilities Manufacturing Facilities Boiler Rooms Propane Forklift Areas Landfill Sites Combustible Storage	CB Propane Storage Facilities Manufacturing Facilities Combustible Storage Class 1, Div 1 Areas

See Over For Airwave Gas Controller Options

MRI Rooms

NH₃ Cold Storage/Refrigeration



Gas Sensor Selection Guide

Distributed By:

Please contact Airwave or your distributor if you need to measure a gas not listed or need a different measurement range.





Integrated SS **Use With Transmitters**

Single Channel Controller

Catalytic Bead select TR4024 or TR4025

(12/24 VAC/VDC)

(115 VAC)

(240 VAC)

Remote horn alarm center

(HSL-AC) Remote horn & strobe alarm center.

Remote strobe alarm center

See Gases Measured in Gas Transmitter





Electrochemical select TR4022 or TR4023



Customizable Multiple Point Controller

Ordering Information

Model AE4050 **AE4052 Sensor Type** Select Transmitter Or Integrated Solid State Select 2 Gas Sensors Using Transmitter Or Solid State - Integrated (SS) or TR4021 Integrated Solid State Solid State - Integrated (SS) or TR4021 Electrochemical select TR4022 or TR4023

> Catalytic Bead select TR4024 or TR4026 Infrared CO₂ select TR4026

•

Infrared CO₂ select TR4026 (24 VAC) (115 VAC) (240 VAC)

> See Gases Measured in Gas Transmitter Selection Guide:

(H-S) Horn mounted on AE4052 (SL-S) Strobe mounted on AE4052 (HSL-S) Horn & strobe mounted on AE4052. (H-AC) Remote horn alarm center (SL-AC) Remote strobe alarm center (HSL-AC)Remote horn & strobe alarm center. Gas 1 Low trip point measurement value

High trip point measurement value Gas 2 Low trip point measurement value High trip point measurement value

F1 Fault Alarm Trip Point

AE4001B

Will work with all Transmitters

(24 VAC) (115 VAC) (240 VAC)

See Gases Measured in Gas Transmitter Selection Guide. Can be designed from 3 to 200 inputs or more.

List requirements for customized design. Possible Custom Components include: displays, a variety of outputs (inputs, analog, digital), custom control schemes and sequence of operation. Contact Airwave for assistance.

Can provide a variety of outputs based on need including relay, analog, or digital signal. Specify control requirements.

Technical Information

Timer On Low Trip Point(s)

Relays: Specify Low and

Relay Ratings Features

Trip Points (TP)

Input Power

Measured

Options

High

Select Gas(s) To Be

Up to 30 min delay on-time, adjustable in 2 minute increments.

2 x 5 Amp

Low Cost Control Solution

TP1 Low trip point concentration

TP2 High trip point concentration

- Possible to Parallel Wire A Number of Controllers
- Line Voltage or 24 VAC
- Time Delay

Selection Guide

(H-AC)

(SL-AC)

Up to 30 min delay on-time, adjustable in 2 minute increments.

5 x 10 Amp

- Low Cost Control Solution
- Possible to Parallel Wire A Number of Controllers
- Line Voltage or 24 VAC
- Time Delay
- Choice Of A Variety Of Sensors

Specify requirements

Specify requirements

- Highly Flexible Platform
- Variety Of Control And Interface Options
- Designed To Customer's Specifications
- For Large Applications

See Over For Airwaye Gas Sensors/Transmitters

Specifications Subject To Change Without Notice

June 19, 2007

Airwave Electronics Box 2, Site 18, RR 1; Didsbury, AB TOM OWO Tel: (403) 335-9875 / Fax (403) 335-4818 / www.gasdetect.com