

CT1000 –Gas Sensor/Controller CT2100 – Dual Channel Gas Sensor/Controller



Simple - Rugged - Economical

AirTest offers two versatile platforms for the control of gases or refrigerants. These controller products can be configured to provide a single control and sensing package using any of AirTest's TR1000 solid-state sensor platforms. Alternatively, the controllers can be configured to work with any of AirTest's remote gas sensing transmitters (TR2000, TR3200, TR5200, TR5500).

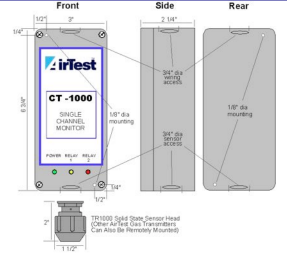
CT1000 - Controller

- Integrated sensor/controller that can provide direct actuation of fans or alarms when combined with any of AirTest's TR1000 gas transmitters. Also can be used with any of AirTest's remote gas transmitters.
- Includes two 5A relays with adjustable set points and time delays.
- ✓ Power options for 24 VAC, 120 VAC or 220 VAC.
- LED indication of Power On, Low Alarm, High Alarm.
- Multiple controllers can be daisy chained to provide multiple sensor zone control.
- Easily field calibrated.
- Rugged metal enclosure.
- CSA Listed (UL Equivalent)

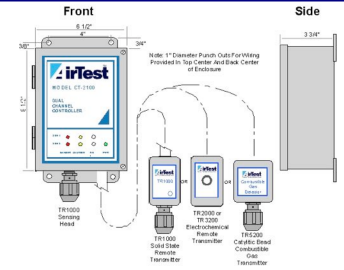
CT2100 - Controller

- Provides integrated dual sensing capability for control of fans or alarms when combined with any of AirTest's TR1000 gas transmitters. Also can be used with any of AirTest's remote gas transmitters.
- Includes two sets of 10A relays for activation/alarm and fault detection relay.
- Power options for 24 VAC, 120 VAC or 220 VAC
- LED Indication of Power On, Fault Detection and 2 threshold Indicators for each gas channel.
- Multiple controllers can be daisy chained to provide multiple sensor zone control.
- Easily field calibrated.
- Rugged metal enclosure.
- CSA Listed (UL Equivalent)

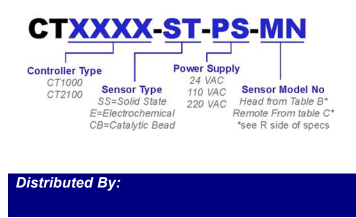
CT1000 Controller Dimensions



CT2100 Controller Dimensions



Ordering Guide



Specifications

General

Sensor Type: Integrated Solid State/Remote Transmitter Sampling Method: Diffusion Coverage: Not sensor dependent, Industry practice recommends deployment every 5,000 to 7,000 sq ft. Maximum acceptable is one sensor for 10,000 sq ft. Check local codes. Approval: CSA/NRTL (UL Equivalent) Enclosure Rating: NEMA 4X Power Input: Specify 24 VAC, 120VAC, 220 VAC Temp Operating Conditions: -4 to 122° F (-20 to 50°C), Humidity Operating Conditions: 0 to 90% RH Storage Conditions: -40 to 158°F (-40 to 70°C)

Other Parameters (A)

Parameter	CT1000	CT2100	
Power Requirement	2.5 VA	12 VA	
Low Level Relay	1 - 5A (250 VAC)	2 - 10A	
High Level Relay	1 - 5A (250 VAC)	2 - 10A	
Fault Level Relay	NA	1 - 10A	
Relay Trip Point	Trim Pot Adjustment	Trim Pot Adjustment	
Relay Time Delay	up to 16 settings @1.2 min intervals	Variety Of On/Off Delays	
Sound On Relay Trip	NA	User Adjustable	
Weight	22 oz/625 grams	6 lbs/2.7 kg	
Material	Enameled Steel	Cast Aluminum	

Integrated Sensor Head (B)

TR1000 Solid State Head/Transmitter							
Gas	Model	Range (ppm)	Low Trip* (ppm)	High Trip* (ppm)			
CO	SS-CO	0-400	35	100			
Combustibles**	SS-CB	0-40% LEL	10% LEL	20% LEL			
R22	SS-832	0-3000	250	1000			
R134	SS-832	0-3000	250	1000			
Ammonia (NH3)	SS826	0-500	50	250			

* Different trip points can be set on request

**Specify hydorcarbon to be measured

Remote Transmitters (C)



TR2000* Electrochemical	TR3210* Electrochemical	TR5200* Catalyitic Bead`	TR5500* Catalyitic Bead`
Carbon Monoxide	Ammonia	Propane	Propane
0-200 ppm	0-50 ppm	0-100% LEL	0-100% LEL
	Hydrogen	Butane	Butane
	0-10,000 ppm	0-100% LEL	0-100% LEL
	Hydrogen Sulfide	Natural Gas	Natural Gas
	0-200 ppm	0-100% LEL	0-100% LEL
	Nitrogen Dioxide	Hydrogen	Hydrogen
	0-10 ppm	0-100%LEL	0-100%LEL
	Oxygen 0-25%	* Separate AirTest D	ata Sheet Available

AirTest™ Technologies Inc. specializes in the application of cost effective, state-ofthe-art gas monitoring technology to ensure the comfort, security, health and energy efficiency of buildings.



Specifications Subject to Change Without Notice

10/19/17

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