

THE NEW **SL-701 DETECTOR** SAMPLES THE AIR STREAM AT THE AHU SUPPLY AND/ OR RETURN. IN THE EVENT DANGEROUS LEVELS OF CO ARE DETECTED, THE SL-701 WILL SHUT DOWN THE AHU TO PREVENT THE SPREAD OF HARMFUL GAS TO OCCUPIED SPACE.



THE MSR-50/CO REMOTE INDICATOR AUDIBLY AND VISUALLY NOTIFIES FACILITY SAFETY MANAGEMENT OF THE SITUATION.

Gain Trust and Confidence as a Complete Solutions Provider



The SL-701 Duct Carbon Monoxide Detector provides early detection of carbon monoxide in air moving

through the HVAC duct supply, return, or both in commercial, industrial, or residential applications.

NFPA 720-2009 standardizes CO detection for all buildings, to include schools, hotels, nursing homes and other commercial structures.

Increasingly, states are passing specific carbon monoxide detector legislation. Knowing your state(s) laws are a great way to inform your customers of requirements and increase revenue through SL-701 installations.

Healthier Environment with a Proactive Life Safety Slant



Designed to prevent the circulation or spread of invisible, toxic CO by air handlers, fans and

blowers, complete systems may be shut down in an alarm state.

When an SL-701 is installed, facility management is alerted to CO exposure the instant dangerous levels are detected within the ductwork, prior to full circulation into the conditioned space.

Without an SL-701, as CO circulates beyond the ductwork into open areas, it is diluted with fresher air. It takes a longer span of time for CO concentrations to accumulate and point-style CO detectors, while effective, may be later to react.

Easy To Order, Install, Test and Perform Regular Maintenance



The SL-701-KIT is available, offering the convenience of a complete package containing:

- SL-701 Duct CO Detector
- FAST Tube sampling tubes
- MSR-50/CO Remote Accessory featuring Temp-4 audible and LEDbased strobe visual alarm indications
- Mounting templates, hardware and installation instructions

Also available:

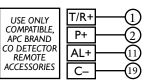
- TG-701 Aerosol CO for testing
- AV-Checker Measures air velocity
- Duct-Checker Measures pressure differential to confirm proper duct detector operation



WIRING

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MSR-50/CO WIRING



PRODUCT SPECIFICATIONS

MODEL NUMBER:	SSU-SL-701-K	IT 230VAC, 115	230VAC, 115VAC, 24VAC, 24VDC						
SENSOR MODEL NUMBER:	SSU-SL-701-K	IT 7-CO	7-CO						
SAMPLING TUBES:	SSU-FASTTU	3E Sectional san	Sectional sampling tube						
	SSU-STN-1	Metal samplir	Metal sampling tube for 12" or less duct width Metal sampling tube for 2.5" to 6" duct width Metal sampling tube for 2.5' to 5' duct width						
	SSU-STN-2	Metal samplin							
	SSU-STN-5	Metal samplir							
	SSU-STN-10	Metal samplin	Metal sampling tube for 5' to 10' duct width						
ACCESSORIES:		MSR-50 Series Remote Accessories SSU-WP-2000 Weatherproof Duct Detector Enclosure							
POWER REQUIREMENTS:	Input Power 24VAC 24VDC	Standby Current 43mA 28mA	Alarm Current 246mA 187mA						
	115VAC	23mA	50mA						
	230VAC	11mA	20mA						
RELAY CONTACT RATING:									
Alarm Contacts:	Resistive load: 2 sets form "C" rated at 10 Amps @ 115VAC Resistive load: 1 set form "A" rated at 2 Amps								
Trouble Contacts:		Resistive load: 1 set form "C" rated at 10 Amps @ 115VAC							
AIR VELOCITY:		100 to 4,000 ft./min.							
AMBIENT TEMPERATURE:		32°F to 140°F (0°C to 60°C)							
HUMIDITY:		10% to 85% RH Non-Condensing / Non-Freezing							
WIRING:	Solid or strande	Solid or stranded: #12 to #22 AWG terminals							
MATERIAL:	Grey plastic ba	Grey plastic backbox, clear plastic cover (Makrolon 94V-0)							
	Do not expose	to corrosive atmosph	neres						
DIMENSIONS:	13 ½" L x 4 ½"	13 ½" L x 4 ½" W x 2 ¼" D							
MAX. NET WT.:	2 ½ lbs.	2 ½ lbs.							
HARDWARE:	7" exhaust tube	7" exhaust tube, FAST Tube starter sampling tube, sampling tube end cap, mounting template,							
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and mounting hardware included



The SL-701 is a CO system detector, it is not a smoke detector or a CO alarm. It detects Carbon Monoxide as caused by fossil fuel fired appliances and/or as introduced from the outside in fresh air intakes in the HVAC system.

PRODUCT FEATURES

- Hybrid-Style Sensor monitors at the National Standards set by OSHA (IAQ) and UL 2075/2034 (Life Safety)
- "Snap-in" Sensor is easily replaced at end-of-life
- Solid green LED on sensor head indicates normal operation
- Detector Test Mode allows for aerosol CO testing without cover removal using Test Port Valve
- Historical, retrievable reporting data stored at the unit
- Unit performs "hidden" self-test every 24 hours
- Patented front or rear loading and removing sampling/exhaust tubes
- Interconnect up to 30 units for common functions
- Advanced sensor design yields internal dust filtering
- No additional screens or filters to clean
- Compatible with Building Automation and Combination CO/Fire alarm systems
- Complete wiring details permanently attached to unit

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