

Model 12-24 SIR
CARBON MONOXIDE (CO)
System Detector

CARBON

MONOXIDE ALARM

KOONS



Listed Underwriters Laboratories

Standard 2075

Power Input

Allows for input of 12 or 24 Vdc

False Alarm Resistant

See Lawrence Berkeley National Laboratory Report 40556

**Solution** Low Current Draw

Standby 60 microamps
Trouble or Alarm 25 milliamps

6-Year Limited Warranty

Microprocessor Control

Continuously self-tests every 10 minutes Supervises sensor and alarm circuit status

Two Alarm Relays

Non-Latching Form "C", 0.1A-30Vdc Automatic reset with dual relays



# Model 12-24SIR

# Carbon Monoxide (CO) System Detector

#### TECHNICAL SPECIFICATIONS

**Operating-Storage:** 40° F to 100° F (4.4° C to 37.8° C); 15% to 95% RH **Detection Technolgy:** Solid-state Infrared (SIR) sensor with reservoir system

Sound Output: 85 dB @ 10 feet

**Power Source:** 12 or 24Vdc Nominal, operating voltage range 10-28 V

Field Wiring: 14-22 AWG

Alarm-Trouble Relay: Contact Rating Form "C", 0.1A-30Vdc non-latching

Mounting Location: Wall or Ceiling

**Unit Dimentions:** 5" diameter, 1.75" height

#### **ALARM RESPONSE TIMES**

CO LEVELS RESPONSE TIMES

30 parts per million
No Response for 30 days
70 parts per million
Within 60 to 240 minutes
Within 10 to 50 minutes
Within 4 to 15 minutes

## **ALARM SIGNALS**

**NORMAL:** Red LED flashes every 30 seconds indicating that the alarm is powered

**ALARM:** Flashing Red LED and pulsating horn

**TROUBLE/SERVICE:** Red LED flashes twice and horn "beeps" once every 30 seconds

**TEST:** One chirp, then Red LED flashes 4-5 times followed by 2 alarm signals

## **PACKAGES**

DescriptionQuantityWeightDimensionsCOSTAR® Model 12-24 SIR System CO Detector127lbs11"Lx11"Wx6"D4828lbs22.25"Lx10.1"Wx12"D



11211 Sorrento Valley Rd, CA 92121 USA

Phone: (858) 587-8803, Fax: (858) 587-8804, Toll Free: (800) 587-0083

Web: www.avcsystems.us, www.costar24vce.com

Email: sales@avcsystems.us