

400 non-addressable CO gas alarm

UL 2075, EN 50291, CE

CO gas detector and alarm for system applications

Description

400-series non-addressable carbon monoxide (CO) gas alarms are suitable for connection to 2-wire and 4-wire non-addressable fire detection control and indicating equipment. 400 detectors can also connect to 2-wire and 4-wire addressable fire detection control and indicating equipment that can accept non-addressable detectors¹.

Advanced electronics in conjunction with a semiconductor gas sensor provide early detection of carbon monoxide gas and high immunity against unwanted alarms.

The 400 CO alarm range provides fire detection and alarm system designers with a Standards-compliant, economical gas detector for life safety and property protection applications.

Features

- Advanced algorithms provide advanced detection discrimination
- Stable gas sensing chamber. No adjustment or replacement required
- High immunity against unwanted alarms
- Surface-mount device (SMD) circuit board design
- 2-wire or 4-wire system operation
- Detector auto-reset once gas levels fall below alarm threshold levels
- Magnet-initiated alarm test function
- DC 12 V or DC 24 V operation
- N/C or N/O alarm relay output
- Loud 85 dB internal sounder available on some models
- Audible warning signal of an internal fault on some models
- Easy installation. No programming required
- Connectable to zone monitor for use with addressable control and indicating equipment
- Sleek, low-profile housing design
- Low maintenance

Compliance

400 CO alarms have the following compliance ^a.

	EN 50291 ^b	UL 2075 °	CE d
400-001	1	1	1
400-002	1	1	1
400-003	1	1	1

^a Third-party conformance assessment has not been undertaken.

^b EN 50291 Electrical apparatus for the detection of carbon monoxide in domestic premises. Test methods and performance requirements

 $^{\rm c}$ UL 2075 Gas and Vapor Detectors and Sensors

^d Conformité Européenne

Accessories

The following	accessories	are com	npatible	with 400	CO alarms.	

Description	Part number	Datasheet	
3-terminal 99 mm low profile continuity base ^a	487-003	31-0117	
5-terminal 99 mm low profile continuity base	487-007	31-0117	
Remote indicator ^b	681-001	31-0034	
Detector monitor module	620-001	31-0027	
^a Only compatible with 400-001 only. ^b Requires 5-terminal base.			

¹ May be used with the 620-001 detector monitor module.



400 non-addressable CO gas alarm

Specifications

Power	400-001 400-002	400-003	
Operating voltage	DC (10.8 ~ 33) V	DC (10.8 ~ 26.4) V	
Start-up current	≤ 100 μA		
Start-up time	≤ 10 min		
Quiescent current		50 μA	
Quiescent condition indicator		ed LED every 5 s	
Alarm Condition			
Sampling time	('	2 ~ 4) s	
1.5	•	60 min ~ 240 min ª	
	•	- 10 min ~ 50 min ª	
		r 4 min ~ 15 min ª	
Alarm response threshold			
	•	$60 \text{ min} \sim 90 \text{ min}^{\text{b}}$	
	•	[.] 10 min ~ 40 min ^ь L for < 3 min ^ь	
Alarm condition indicator	Continuous red LED		
Alarm current (max)		50 mA	
Alarm relay	_	SPST. N/O or N/C. 1.0 A @ DC 30 V / 0.5 A @ AC 125 V	
Sounder output		≥ 85 dB @ 3 m	
Fault Condition			
Internal fault indication	Single short au	dible signal every 30 s	
Reset	° °		
Reset voltage		≤ 1 V	
Reset time		≤ 10 s	
Auto reset time		< 30 s	
Environmental			
Operating temperature	(-10) ~ +40)°C	
Operating humidity	(0 ~ 95)% RH, non-condensing		
Storage temperature	(-25 ~ +70)°C		
Storage humidity	(0 ~ 98)% RI	H, non-condensing	
Miscellaneous			
Dimensions (excluding contacts)	Ф 99 r	nm × 45 mm	
Ingress protection rating		IP-42	

^a Complies with UL 2075, Gas and Vapor Detectors and Sensors.

^b Complies with EN 50291, Electrical apparatus for the detection of carbon monoxide in domestic premises. Test methods and performance requirements.

Ordering Information

	2-Wire	4-Wire	Remote Indicator ^a	Internal sounder	Relay Output
400-001	✓	_	-	—	—
400-002	✓	_	✓	_	—
400-003	_	1	—	✓	✓

^a Requires 5-terminal base if remote indicator is installed.

Numens

View the complete range of products at <u>www.numens.com</u>



