UL 268, EN 54-7, **C€**

Smoke detector for 2-wire and 4-wire system applications

Description

SNC-300 non-addressable photoelectric smoke detectors are state-of-the-art detectors suitable for connection to 2-wire or 4-wire non-addressable fire detection control and indicating equipment, or to addressable fire detection control and indicating equipment that can accept non-addressable type detectors¹.

Advanced electronics in conjunction with a photoelectric smoke sensing chamber provide early detection of fire and high immunity against unwanted alarms.

The SNC-300 non-addressable detector range provides fire detection and alarm system designers with a Standards-compliant economical smoke detector for life safety and property protection applications.

Features

- Advanced algorithms provide analogue detection discrimination
- Advanced algorithms provide analogue detection discrimination
- Surface-mount device (SMD) circuit board design
- High immunity against unwanted alarms
- Stable smoke sensing chamber. No adjustment or replacement required
- 2-wire and 4-wire models for DC 12 V and DC 24 V operation
- 4-wire model for DC 48 V operation
- 2-wire models available with remote LED output
- 4-wire models available with a N/O alarm relay output
- 4-wire model compatible with relay base
- 4-wire models available with auto-reset function
- Connects to zone monitor for use with addressable control and indicating equipment
- Sleek low-profile housing design
- Dual LEDs for 360° visibility
- Low maintenance

Compliance

SNC-300 smoke detectors have the following compliance.

	EN 54-5 a	CE	UL 268 ^b
SNC-300-S2	✓	✓	_
SNC-300-SL	✓	✓	_
SNC-300-SR	✓	✓	_
SNC-300-SRR	_	✓	_
SNC-300-SR4	_	✓	_
SNC-300-S2-U	_	_	✓
SNC-300-SL-U	_	_	✓
SNC-300-SR-U	_	_	✓
SNC-300-SA	_	_	✓

^a EN 54-7 Fire detection and fire alarm systems. Smoke detectors. Point detectors using scattered light, transmitted light or ionization



SNC-300 non-addressable smoke detector

Accessories

The following accessories are compatible with SNC-300 smoke detectors.

Description	Part number	Datasheet
5-terminal 102 mm low profile base	CN3023	31-0035
5-terminal 102 mm low profile base ^a	CN3021	31-0035
9-terminal 102 mm low profile base	CN3043	31-0037
9-terminal 102 mm low profile base ^a	CN3041	31-0037
Detector monitor module	620-001	31-0027
Remote indicator ^b	681-001	31-0034
480 relay output base °	480-001 480-002	31-0039

^a UL-approved.

<u>www.numens.com</u> 1 31-0045-r06_2017-04

^b UL 268 Smoke detectors for fire alarm signaling systems

^b Requires 9-terminal base

^c Compatible with SNC-300-SRR

 $^{^{1}}$ May be used with the 620-001 detector monitor module.

Specifications

	SNC-300-S2 SNC-300-S2-U	SNC-300-SL SNC-300-SL-U	SNC-300-SR SNC-300-SR-U	SNC-300-SRR	SNC-300-SR4	SNC-300-SA
Operating voltage	DC (10.8 ~ 33) V		DC (10.8 ~ 26.4) V	DC (10 ~ 60) V		
Start-up current	≤ 10	00 μΑ	≤ 135 µA			
Start-up time	≤ 30 s					
Quiescent current	≤ 75 µA					
Alarm current (max)	50 mA 35 mA					
Sampling time	(3 ~ 5) s					
Alarm response threshold	(0.08 ~ 0.15) dB/m					
Alarm indicator	Dual red LEDs					
Remote LED output current (max)	_	15 mA	_			
Reset voltage	≤1V					
Reset time	≤5 s					
Auto-reset time	_			(4 ~ 6) s		
Alarm output relay	— SPST. N/O. 1.0 A @ DC 30 V / 0.5 A @ AC 125 V			125 V		
Operating temperature	(-10 ~ +55) °C					
Operating humidity	(0 ~ 95) % RH, non-condensing					
Storage temperature	(-25 ~ +80) °C					
Storage humidity	(0 ~ 98) % RH, non-condensing					
Dimensions (excluding contacts)	Φ 102 mm × 34 mm					
Ingress protection rating	IP-42					

Ordering Information

	2-Wire	4-Wire	Remote Indicator ^a	Relay Output	Auto Reset
SNC-300-S2 b	✓	_	_	_	_
SNC-300-S2-U °	✓	_	_	_	_
SNC-300-SL b	✓	_	✓	_	_
SNC-300-SL-U°	✓	_	✓	_	_
SNC-300-SRR b, d	_	✓	_	_	_
SNC-300-SR ^b	_	✓	_	✓	_
SNC-300-SR4	_	✓	_	✓	_
SNC-300-SR-U°	_	✓	_	✓	_
SNC-300-SA	_	✓	_	✓	✓

^a Requires 9-terminal base if remote indicator is installed.

View the complete range of products at www.numens.com



^b EN type.

^cUL type.

^d Compatible with 480 relay output base.