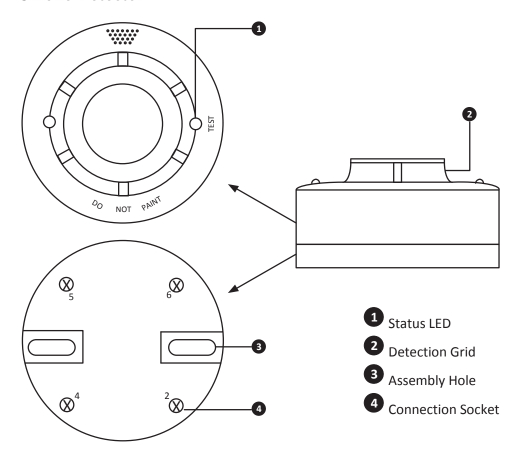


# SYSGAC04

#### **Smoke Detector**



#### **Product Features:**

- 2 or 4 wire models
- Dual LEDs for 360°visibility
- Advanced detection and discrimination algorithms
- Easy installation and maintenance
- Sleek low-profile housing design
- Durable sensor head, no need for replacement
- SMD circuit board design-satisfactory quality and reliability guaranteed
- Integrated heat detector for NB326-H-2 and NB326-H-4 models
- N/C (normal/close)-N/O (normal/open)selectable relay output
- AR (Auto Reset) function for security systems (optional for 4 wire models)
- Sensor base option: standard and Shottky Diode





### **Operational Properties**

Power Supply Voltage	10.2~13.8V
Power Consumption	35 mA (Alarm Current)
	370 μA (Standby Current)
Operational Temperature Range	10 +50 °C
Operational Humidity Range	0 - 90 % Rh
Storage Temperature Range	2 - 50°C
Storage Humidity Range	0 - 100 % Rh
Star-Up Time	120 Sec (Max)
Permissible Current	80 mA
Frequency	3-5 Sec
Alarm Contact	Form A

### **Physical Properties**

Dimensions (H x W x D)	140 x 90 x 37 mm
Color	White
Weight	220 grams

## **Technical Properties**

4 wire connection

EN-54 Approval

**CE** Approval





PRODUCT SKU #	BARCODE #	ORIGINAL SUPPLIER CODE	DESCRIPTION
SYSGAC04	8699931605204	NB326s4-12	Smoke Detector

# LIMITED PRODUCT WARRANTY

All ExaGate products are covered with 2 years limited guarantee from the date of original purchase. (Warranty duration may change depending on your country) Your sales or delivery receipt, showing the date of purchase of product is your proof of purchase. ExaGate is obliged to repair or replace the defective hardware (or any part of it's) with no charge to owner.

#### Conditions Void of Warranty

- Damages on unit, cable or screen.
- Defections due to electrical wiring and/or city network.
- Interference to unit by non-authorized staff.
- Any problems caused by act of nature.
- Misusage of unit stated by the user manual.
- Removal or destruction of serial number, warranty labels.
- Any kind of modifications on unit.

