

# NAP-66A Catalytic Gas Sensor, Optimised for the Detection of LPG, Butane, Propane

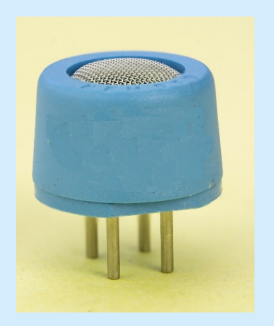
Nemoto Sensor Engineering Co., Ltd. 4-10-9, Takaido-higashi, Suginami-ku, Tokyo, JAPAN

### **General Description**

The NAP-66A Gas Sensor is a low–cost Catalytic Flammable Gas Sensor designed for the detection and measurement of Propane, Butane, and LPG vapours in the range 0-50% LEL.

Developed primarily for use in Residential Gas Detectors, the NAP-66A has also been found to be useful in a wide variety of applications where reliable detection of gas or fuel leaks and other gas hazards is required at low cost.

The NAP-66A uses the superior catalytic "pellistor" detection principle often used in high quality Industrial Gas Detectors. It hence has many benefits over other low cost gas sensor types.



- Monitors flammability directly
- Unaffected by humidity
- Very low long term drift
- Excellent resistance to catalytic poisons
- Single header design for ease of use
- Superb temperature stability
- Resistant to shocks and vibration
- Linear output to 50% LEL

**Specifications:** 

Detectable Gas Propane/Butane/LPG
Recommended Voltage: 2.0V +/- 0.2V

Current Drawn: 150 +/- 10mA

Zero Offset: 0mV +/- 35mV

Signal Sensitivity: 16mV @2000ppm C4H10

Range: 0-60% LEL Repeatability: +/- 0.5mV

**Maximum Long Term Drift**:

Span: < +/- 2% Signal / Month

Zero: <+/- 5 mV/Month

Response Time:  $T_{90}$ : <10 sec

Temperature Range: -10°C to +50°C

Humidity: 0-95%RH, non-condensing

Linearity: Effectively Linear to 60%LEL

Expected Lifetime 5 years

Test data on drift, poisoning, temperature performance, linearity are available on the Characterisation Document.

Nemoto has a policy of continuous development and improvement of its products. As such the specification for the device outlined in the data sheet may be changed without notice

TEL: +31 20 670 3858

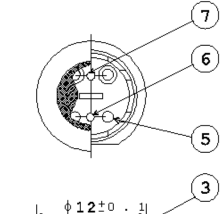
FAX: +31 20 670 2709

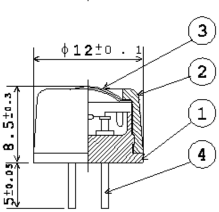
URL: http://www.nemoto.eu

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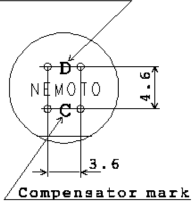
# **Recommended Circuit**



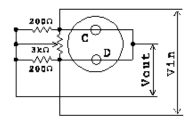




## <u>Detector mark</u>



Bottom view



Measuring circuit

THIRD ANGLE PROJECTION

TITLE

NAP-66A

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			No.	PA	RTS		MATERI.	AL\$	RE	MARKS
			1	Base mount			66Nylon		20% Glass	
			2	Cap			66Nylon		20₺	Glass
rcuit			3	Strainer			\$09316 #100mesh		Double layered	
			4	Pin			Pure Ni		Φ0.8	
<u> </u>			5	Coil			Pt		Ф30 μш	
_			6	Compe	nsator	•			ивиото 1	CO.,1TD.
	Vou V1		7	Detec	tor				NENOTO	CO.,LTD.

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Nap-66a.ppp, issue 2, Dec 2012

NEOTO & CO., LTD.

Nemoto (Europe) B.V. Burgemeester Haspelslaan 53, 1181NB Amstelveen **The Netherlands** 

TEL: +31 20 670 3858 FAX: +31 20 670 2709

URL: http://www.nemoto.eu