

TECHNICAL INFORMATION SHEET NCP-300S Pellistor Gas Sensor

General Description

Nemoto & Co., Ltd. Sensor Division 4-10-9, Takaido-higashi, Suginami-ku, Tokyo, JAPAN The Nemoto NCP-300S is a catalytic (pellistor) type flammable gas sensor supplied as a matched pair of pellistor elements mounted on a single header and protected by a metal mesh enclosure and can.

+/- 1%LEL(CH4)

+/- 2%LEL

The sensor detects and measures the presence of flammable gases and vapours in air, in the range 0-60%* of the Lower Explosive Limit (LEL) of the gas or vapour being measured. Designed as a lower cost alternative to the twin-header NCP-300 device, the NCP-300S may be used as the sensing platform in fixed flammable gas detection systems.

The NCP-300S exhibits excellent long term zero and sensitivity stability and a high level of resistance to catalytic poisons. The highly automated manufacturing procedure employed by Nemoto results in a repeatable reliable sensor which, unlike similar devices, requires no trimming resistor to enable the detector to be matched with a compensator.



Specifications:

Accuracy:

Recommended Voltage: 2.V +/- 0.1V Current Drawn: 300 +/- 20mA Zero Offset: 0mV +/- 30mV Minimum Signal Sensitivity: 40mV/% CH4/Air Range: 0-60% LEL*

Maximum Long Term Drift:

Humidity Response:

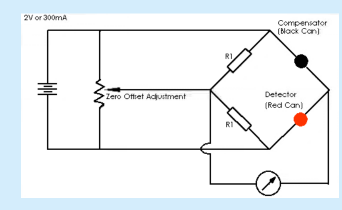
Span: < +/- 1% Signal / Month
Zero: <+/- 0.5 mV/ Month
Response Time: T50: 3 sec T90: 8 sec
Temperature Range: -20°C to +60°C
Temperature Drift: (-20°C to +60°C): <+/- 2%LEL
Humidity: 0-100%RH, non-condensing

Linearity: Effectively Linear to 60% LEL *

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

Recommended Circuit:

Note: The value R1 is arbitrary, since the function of R1 is to balance the bridge. 1K is suggested.



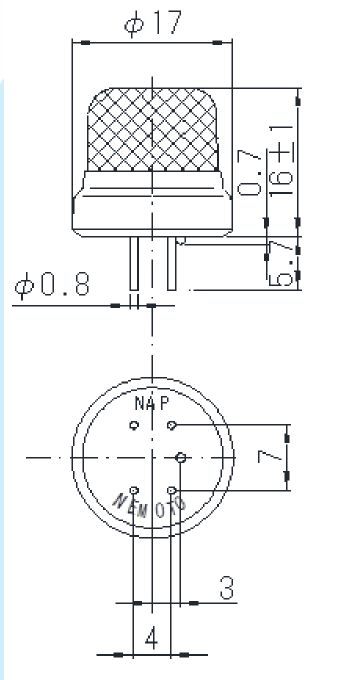
Nemoto has a policy of continuous development and improvement of its products. As such the specification for the device outlined in the data sheet may be changed without notice.

ncp-180s.ppp, issue 5, Feb 2021

^{*}Note: The linearity / range of the sensor can be extended to 0-100% LEL with careful design of the instrument. Consult Nemoto if this is required.



Dimensions



 (± 0.2)

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

ncp-180s.ppp, issue 5, $\,$ F e b $\,$ 2021

| Contact Informatio |
|---------------------------|
| Europe & Africa Area |
| Asia Area |
| Americas Area |