

### NAP-66A

NAP-66A is mainly used for gas detectors and leak testers. NAP-66A is a half in height and needs a half in power consumption compared to existing sensor so that thinner and lighter-weight detectors can be produced. The following are the basic characteristics but it is recommended to refer to the individual user's manual for further information.

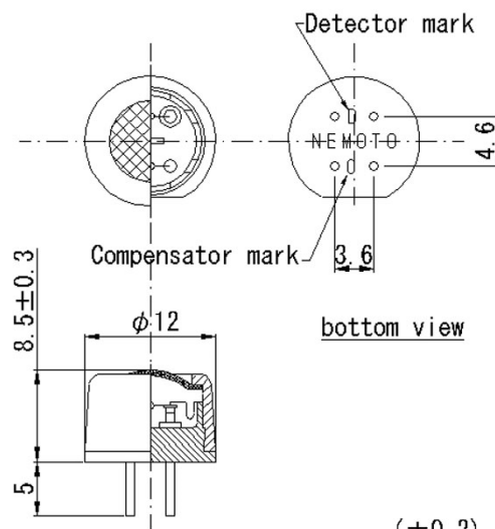
**\* Target gases and concentration**

Gases		Detection range
Propane	C <sub>3</sub> H <sub>8</sub>	0.03 ~ 2.2% (0.03 ~ 1%)
Iso-butane	Iso-C <sub>4</sub> H <sub>10</sub>	0.03 ~ 1.8% (0.03 ~ 0.8%)
Hydrogen	H <sub>2</sub>	0.05 ~ 4% (0.05 ~ 1.5%)
Ethanol	C <sub>2</sub> H <sub>5</sub> OH	0.05 ~ 3.2% (0.05 ~ 1.5%)
Hydrocarbons	C <sub>n</sub> H <sub>2n+2</sub>	1~100% LEL (1~50%LEL)

( ) is a detection range in high accuracy

**\* Ratings**

Items	Ratings
Supply Voltage	DC 2.0 ± 0.2V AC 2.0 ± 0.2V (r.m.s. 50~60Hz)
Current (When 2.0V is applied)	DC 140 ~ 160mA AC 140 ~ 160mA (r.m.s. 50~60Hz)
Ambient Temperature	In operation -10 ~ +50°C In storage -10 ~ +50°C
Ambient humidity	In operation 95%RH or less In storage 99%RH or less (No dew condensation)

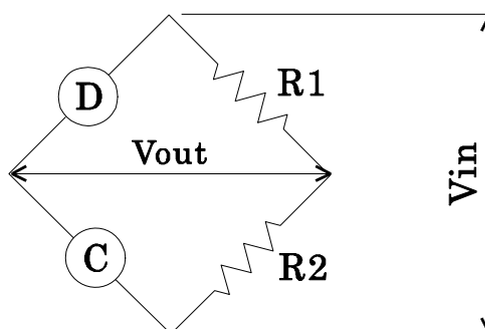
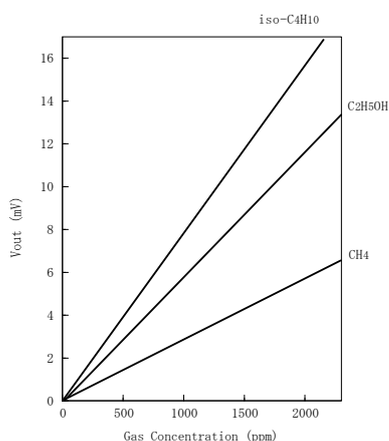


(±0.2)

Structure & appearance of NAP-66A

**\* Gas sensitivity characteristics**

Gases and concentration	Output voltage
Output in clean air	-35 ~ +35mV
Iso-butane 1400ppm	10 ~ 15mV
Hydrogen 1400ppm	7 ~ 12mV
Ethanol 1400ppm	Less than 11mV



R1,R2;200Ω Metal-covered