## <u>NAP-66A</u>

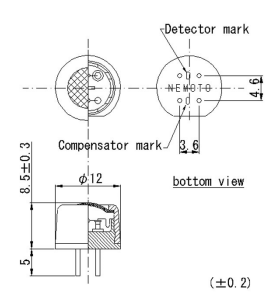
NAP-66A is mainly used for gas detectors and leak testers. NAP-66A is a half in height and needs a half in power consumption compared to existing sensor so that thinner and lighter-weight detectors can be produced. The following are the basic characteristics but it is recommended to refer to the individual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

ranger gabes and concentration			
Gases		Detection range	
Propane	$C_3H_8$	$0.03 \sim 2.2\% \ (0.03 \sim 1\%)$	
Iso-butane	$Iso-C_4H_{10}$	0.03 ~ 1.8% (0.03 ~ 0.8%)	
Hydrogen	$H_2$	$0.05 \sim 4\%$ (0.05 ~ 1.5%)	
Ethanol	$C_2H_5OH$	$0.05 \sim 3.2\% \ (0.05 \sim 1.5\%)$	
Hydrocarbons	$C_nH_{2n+2}$	1~100% LEL (1~50%LEL)	

( ) is a detection range in high accuracy

\* Ratings

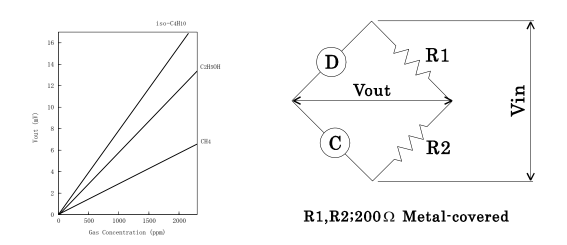
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Items	Ratings	
Supply	$DC \ 2.0 \pm 0.2 V$	
Voltage	AC 2.0 ± 0.2V (r.m.s. 50~60Hz)	
Current (When 2.0V is applied)	DC 140 ~ 160mA AC 140 ~ 160mA (r.m.s. 50~60Hz)	
Ambient Temperature	In operation $-10 \sim +50^{\circ}$ C In storage $-10 \sim +50^{\circ}$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



Structure & appearance of NAP-66A

## \* Gas sensitivity characteristics

Gases and concentration	Output voltage
Output in clean air	$-35 \sim +35 \text{mV}$
Iso-butane 1400ppm	$10 \sim 15 \mathrm{mV}$
Hydrogen 1400ppm	$7 \sim 12 \mathrm{mV}$
Ethanol 1400ppm	Less than 11mV



Gas sensitivity characteristics

Recommended measuring circuit

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