

SEN-MQ6

Analog liquefied petrol gas sensor on module



This analog gas sensor has a small heating part with an electronical chemical sensor. It is suitable for indoor usage. The sensor can output exact values only after warm-up phase.

Caution: sensor gets hot while usage!



MAIN FEATURES	
Measurement range	300 - 10'000 ppm
Measurable substances	Liquefied petrol gas (LPG), propane, methane, butane and other combustible gas
Application areas	Detecting gas leaks, gas alarm, robotic, microcon- troller projects
Compatible with	Raspberry Pi (with AD-converter), Arduino. etc.
Special features	High sensitivity for LPG, good sensitivity for combustible gas in a wide range of concentrations
Dimensions	32 x 20 x 22 mm
Items delivered	SEN-MQ6

FURTHER SPECIFICATIONS	
Analog Output	values will be processed by microcontroller
Digital Output	thresholds can be set
Pins: VCC GND AOUT DOUT	Voltage supply 5 V Ground Analog output Digital output
Loop voltage	≥ 24 V DC
Heating voltage	5.0 V ± 0.2 V
Heating resistance	$31 \Omega \pm 3\Omega$ (room temp.)
Heating power	≤ 900 mW
Surface resistance of sensitive material	2 -20 KΩ in 2000ppm C3H8
Operation temperature	-10 - 50 °C

FURTHER DETAILS	
Article No.	SEN-MQ6
EAN:	4250236819976
Customs Tariff No.	90269000

Published: 21.01.2020