

Technical Data Sheet

Pressure / Temperature / Humidity / Air Velocity / Airflow / Sound level

가

FG 110

- , , ,

- 가 ppm, %vol -

or %LEL

semiconductor sensor			
4 , LCD, 50*36mm 2 () - 5 , 7 2 () - 5 , 16			
330 mm			
ABS , IP 54			
5			
Directives CEM 2004/108/CE and NF EN 61010-1			
4 batteries AAA LR03 1.5 V			
20			
Neutral Gas			
From 0 to +50 °C			
From -20 to +80 °C			
0 ~120 가			
295 g			



	1	

CH₄

ppm	From 0 to 10000		1 ppm
%vol %LEL	ppm (LPG : 0-1800) From 0 to 1% vol 0 to 20%LEL	20% of full scale	0.001%vol 0.01% LEL
	0 10 20 /0LEL		

'All the accuracies indicated in this technical datasheet were stated in laboratory conditions, and can be guaranteed for measurements carried out in the same conditions, or carried out

%LEL: is the limiting concentrations of gas (in air) that is needed for the gas to ignite and explode.

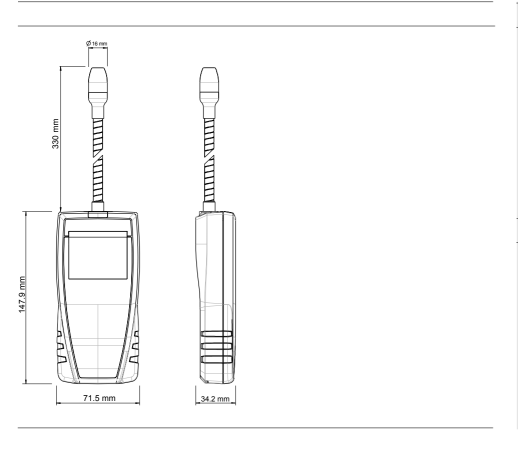
%VOL: is the limiting concentrations of gas (in air) that is needed for the gas to ignite and explode expressed in percentage of volume in air.

• 가	가			(CH4)
LPG (,)	
가	가	()
•				

1000 10000 PPM

• ,

.



:
(ref : ST 110)

(Q 15 :

/
MT 51 : ABS

(02-338-0023)

1 .

가 ,

www.kimo.fr

Distributed by:

