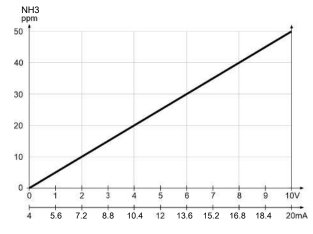
# DOL 51 Ammonia sensor



The DOL 51 is an electrochemical sensor designed to measure ammonia levels. The sensor consists of a sensor element, a house, a dust filter, and a convection cap with heating, connected to the housing with a cable. The sensor element and filter can be replaced as required, and the sensor element is supplied in a can for additional protection.

The sensor is meant for stationary mounting for continuous measuring of the ammonia concentration.

DOL 51 is well suited for measuring in an air cleaner, and in other places where the humidity can become very high. DOL 51 can withstand up to 100%RH.



Functional graph.



### **Product survey**



#### 140312 DOL 51 Ammonia Sensor w/heat

DOL 51 measures the ammonia in the livestock house air.



**140314 DOL 51 Sensor Element** Sensor element for DOL 51.

**140236 DOL 53 dust filter (5 pcs.)** Dust filters for DOL 51 and DOL 53. Set of 5 pieces.



**140285 DOL 53 test equipment gas, complete** Test equipment for NH3 measurement with DOL 51 / DOL 53.



**140299 DOL 53 – test gas adapter** Used for gas test of DOL 51 and DOL 53.



# Technical data

		DOL 51, 0-10V, 4-20mA, 0-50ppm NH <sub>3</sub>	
Specification		Parameter	Unit
Output	Voltage range	0 – 10	VDC
	Power range	4 – 20	mA
	Load for voltage output	> 500 - < 10M	Ω
	Recommended load, voltage output	> 100	kΩ
	Load for current output	> 100 - < 470	Ω
NH3	Measurement range	0 – 50	ppm NH <sub>3</sub>
	Voltage resolution	0.2	V/ppm NH <sub>3</sub>
	Resolution	0.32	mA/ppm
	Signal transmission resolution	0.5	ppm NH <sub>3</sub>
	Accuracy	1.5 ppm or <u>+</u> 10% of the measured value	ppm NH <sub>3</sub>
	Long term drift	< <u>+</u> 10% of the mea- sured value	%
	Time constant: T50	<u>&lt;</u> 30	sec.
Supply voltage		22 – 26	VDC
Supply current		< 200	mA
Temperature, operation		0 – +50	٥C
Temperature, storage		-20 - +60	٥C
Humidity		15 – 100	%RH
Pressure		700 – 1300	hPa
Max. storage time (sen- See date on sensor can sor element)			
Warranty sensor element		1	years
Expected lifetime of sensor element	Not beyond the date on the sensor element type plate	11/2	years
IP classification		IP65	
Cable length		6	m
Cable conductor size		5 x 0.25 (5 x AWG23)	mm <sup>2</sup>
Dimensions (diameter/width)		75	mm
Dimensions (length)		225	mm
Weight		600	g
Approvals		CE	
		UKCA	



## **Dimensioned sketch**

