

Dimethylamine / Ammonia 15ppm Sensor Data Sheet

Sensor response may slightly vary from sensor to sensor. All sensor cells can experience changes in output if exposed to rapidly changing temperature and humidity. Ensure sensors are not exposed to areas that are subject to changes in humidity and temperature.

All sensors are shipped pre-calibrated and should be gas calibrated if in use beyond 12 months.

Gas Measured	Dimethylamine (DMA) / Ammonia (NH ₃)
Sensor Module Part Number	CDS-77BZZ96 (formerly CDS-77BZZ90)
Sensor Type	Electrochemical
Range	0 – 15 ppm
Minimum Alarm Set Point	1.25 ppm
Lower Detectable Limit	0.75 ppm
Response Time	< 45 Seconds at 3-meter tubing length
Repeatability	+/-5%
Sensor Module Life Expectancy	3 years with annual calibration
Calibration Gas	NH ₃
Challenge Gas	NH ₃
Humidity Operating Range	30-85% RH (Steady State)
Temperature Operating Range	-5° to 40° Celsius (Steady State)
Warm Up Time	<5 Minutes
Storage Temperature	+5° to 25° Celsius

Cosmos sensors have excellent specificity to target gases. Even at a high level of specificity, sensors may encounter cross interferences to other gases. This can result in gas readings from exposure to non-target gases. Refer to the "Interferences Gases Table" for this data.

For more information on sensors, pricing and availability, please contact DOD Technologies, Inc. at 815-788-5200 or solutions@dodtec.com.