AMONIA GAS DETECTOR TGT-04B

unix corporation

Amonia Gas Detector TGT-04B detector can detect the ammonia concentration from gas in more kinds of environments (volume concentration in ppm). It displays the detected ammonia with volume percentage in current environment.

TECHNICAL SPECIFICATION

Measurement range: 0~100PPM Resolution: 0.1PPM Measurement error: ±5%+1 Measurement display: 4 digit LCD Operation temperature:0~40? (32~104°F) Storing temperature: -10~40?(14~104°F) Operation humidity: 20%~80% RH (relative humidity).



Pressure limit: A standard atmospheric pressure ±10%. Power supply: 3×1.5V AAA alkaline batteries Battery life: about 100 hours of continuous use (when the backlight is off). Dimension: 172×51×26 (mm).

AMONIA(NH3) GAS DETECTOR

FEATURES

Alarming method: sound & light alarm Principle of the sensor: electrochemical sensor Durable years of the sensor: ~1 years (it can be replaced)

