TECHNICAL DATA SHEET



GAS JANITORa true safety

AMMONIA LEAKAGE DETECTOR-GJ0417

Description:

The **GJ0417** is a wall mounted or fixed type Ammonia leakage detector. This device senses the Ammonia gas leakage and gives LED indication and send signal to control panel also. Detectors and control panel connected with four core cables. And it is installed near gas leakage points. This device is also compatible to operate solenoid valve, Hooter, Siren, Fire Panel and BMS with some customization.



Features:

- Widely installed in many industries
- Four wire communication two for power and remains two for Output.
- Protection against wrong wire connection and over range.
- MCU Based
- Fast Response
- Simple installation and maintenance
- Weatherproof & Flamepoof enclosure

TECHNICAL DATA SHEET





Technical Specifications:

Detection Principle : Semiconductor

• Sampling : Diffusion

Range : up to 300 PPM

Power Supply : 24 VDC

• Power (MAX) : 350 mA @ 24VDC

Environmental Tempreature : 0 to 55°C

• Environmental Humidity : 95% (Non-Condensing)

Output : SPDT
Alarm Level : 30 PPM
Response Time : <10 Sec
Enclosure Class : IP66

Mechanical Interface : 3/4" NPT Three Side

Total Diamentions
Color
(L)180mm*(W)180mm*(H)100mm
TOP GRAY & BOTTOM YELLOW

Housing Material : Aluminium Alloy

• Certificate : CMRI, BIS, PESO(CCOE)

Installation Reference:

