

Product Catalogue 15

SPLS KIT (NH₃) - Detectors for Ammonia

KIT including one channel SPLS with corresponding NH₃ detector

NEW!

General

This kit is a superior system to detect NH3 and alert both locally and remote, intended for installation in engine rooms, cold rooms or other spaces where gas is used, handled or stored. As both sound and light is built in valuable time on site will be saved.

Features

- **Monitoring** unit is microprocessor controlled and displays the current operating status via LED's
- High intense LED alarm flash, (B-alarm)
- Built in alarm buzzer, (A-alarm)
- Mute function with timer (60min)
- Three adjustable levels with relay output (230V 5A)
- Alarm delay, selectable in four steps
- Manual or automatic reset on alarm
- Digital input to manually activate al levels and relays
- Fail-safe function with built-in monitoring and power failure alarm
- Built-in self-test and service function

- Test terminal for service tools
- Robust non corrosive PC enclosure for installation also in aggressive environments
- Sensor is power supplied from SPLS unit
- Long-term stable > 5 year life time
- Sensor is consider to be consumable item
- Method for calibration: DT300
- Easy replaceable sensor, see spare parts
- Maintenance: at least once a year

Measuring ranges and alarm levels

Alarm levels are always set on the monitoring unit! Appropriate ranges and alarm levels depends on the environment in which the detectors is installed, the threshold can easily be changed on site.

- Complies with EN378:2008

Order code	Model	Details	PG	EURO
CA A	SPLS-24	Power supply 12-24V AC/DC Ambient temperature: -40°C+50°C Humidity: 095% Rh (non condensing) IP54		
4	MP-DS	Splash proof, room mounting Ambient temperature: -40°C+50°C Humidity: 095% Rh (non condensing) IP54		
21-3652	SPLS24-NH3-KIT	0-4000 ppm, max 3 W	Α	
(A)	SPLS-230	Power supply 85 - 230V AC/DC Ambient temperature: -40°C+50°C Humidity: 095% Rh (non condensing) IP54		
	MP-DS	Splash proof, room mounting Ambient temperature: -40°C+50°C Humidity: 095% Rh (non condensing) IP54		
21-3657	SPLS230-NH3-KIT	0-4000 ppm, max 3 W	Α	

Alarm levels are always set on the monitoring unit, which is normally done during commissioning of the system.

Factory-set alarm levels (by experience appropriate alarm levels and ranges):

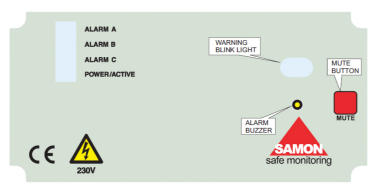
 Detector type
 Range
 Alarm levels

 NH3
 0-4,000ppm
 150 / 500 / 3000 ppm

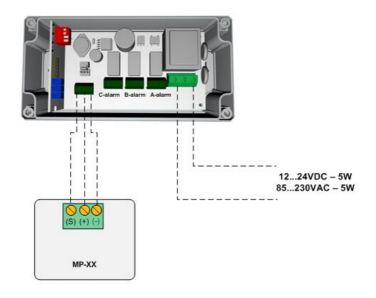
www.samon.se tel: +46 - 40 - 155859 fax: +46 - 40 - 156031

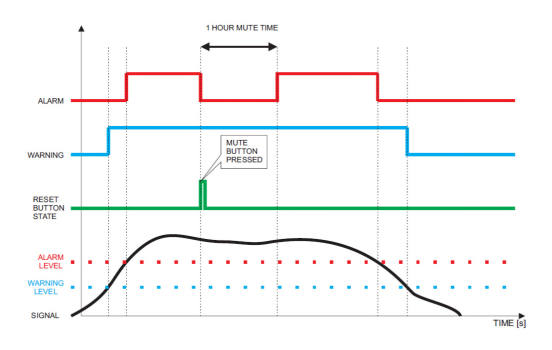


Product Catalogue 15



WARNING IS ACTIVATED ON B-LEVEL ALARM IS ACTIVATED ON A-LEVEL





www.samon.se tel: +46 - 40 - 155859 fax: +46 - 40 - 156031

page 2 (2)