ESPintelligent

ALN-ASN

Optical Smoke Sensor

Features

- Removable, high performance chamber
- Twin LEDs allow 360 viewing green when polling, turn red in fire
- Locking mechanism (sensor to base)
- Variable sensitivity
- ▶ Electronically addressed
- ▶ Pulsing/non-pulsing controlled from panel*
- Approved by Activfire (CSIRO) to AS7240.7
- ▶ SIL Level 2 approved variant available



Description

Model ALN-ASN is a Optical Smoke Sensor, which is fully compatible with Hochiki's ESP Analogue Addressable Protocol. The ALN-ASN incorporates Hochiki's newest High Performance Chamber Technology removing the need to use Ionisation Smoke Sensors in the majority of applications. This also allows the sensor threshold level to be increased, thereby improving the signal to noise ratio and reducing susceptibility to false alarms. The ALN-ASN smoke chamber is easily removed or replaced for cleaning and utilises a unique improved baffle design which allows smoke to enter the chamber whilst keeping out ambient light.

Specification	
Operating Voltage	17 – 41 VDC
Low Power Mode (typ)	120 μΑ
Quiescent Current (typ)	400 μΑ
Alarm Current (controlled by CIE)	9.1 mA (excluding remote indicator)
Transmission Method	Digital Communications Using ESP
Operating Temperature Range	-10 °C to + 50 °C
Operating Humidity	95% RH - Non Condensing (at 40 °C)
Sensitivity Levels	2%/m to 4.5%/m
Storage Temperature Range	-30 °C to +60 °C
Storage Humidity	<80% RH at 60 °C
Colour / Case Material	White or Black / Polycarbonate - ABS
Weight (g)	95
Diameter (mm) / Height (mm)	100 / 45
Compatible Bases	YBN-R/3, YBN-R/3-SCI, YBN-R/2NA, YBO-R-SCI, YBO-BS, YBO-BSB
Base Fixing Centres (mm)	48 ~ 74
Wind Exposure (Ref EN54-7)	1 ± 0.2 m s-1
Approvals	AS7240.7
IP Rating	BS EN 60529:1992+A2 2013 (Protection rating IP42)
Compatible Panels	Kentec Electronics Ltd / Model : Syncro AS, & Taktis series FDCIE

^{*}Please ensure control panel compatibility

Ordering Codes

Product Part Number

Optical Smoke Sensor (White) ALN-ASN
Optical Smoke Sensor (Black) ALN-ASN BLK

















