



Product Data Sheet

AS371

Fire sounder-beacon, high output, outdoor

General

The AS371 is a fire sounder with xenon beacon, which has been designed specifically for outdoor use. It's main function is to warn people outside a building of the detection of a fire alarm inside the building. The AS371 combines acoustic and visual warning in a single housing, and offers the installer the choice between separate or combined sounder and beacon control.

Application

The AS371 is mostly used on the outside of buildings for indication in open areas where safety personnel may not always be present. When used in enclosed areas, care needs to be taken that the acoustic output of this siren does not damage the hearing of people in the the area.

Options

The sounder and beacon are normally activated together, the moment 24V is applied to the connection terminals of the unit. It is however possible to separately activate the sounder or beacon, by using the separate connection terminals. This allows the installer to custom configure the unit on site, according to the requirements.



Standard Features

- High sound output
- Exterior operation
- Seperate sounder & beacon control
- Xenon beacon

AS371

Fire sounder-beacon, high output, outdoor

Specifications

Supply Voltage	17 to 30 VDC
Current consumption	
Sounder	220 mA
Beacon	80 mA
Sound output @ 1 meter	110 dB(A)
Flash Rate	1 flash /s
Line monitoring input	Polarised input
Housing	High impact polycarbonate
Ingress Protection	IP55
Operating Temperature	-25°C to +75°C
Dimensions (h x w x d)	380 x 220 x 650 mm
Weight	1.4 Kg
Color	Red

Ordering Information

Part No.	Description
AS371	Fire sounder-beacon, high output, outdoor

