





FEATURES

Dry Contact Output: 0.045mA

Power Consumption: Typical 290.00 mWatt,

58.00mA

Main Housing:

Diameter

100mm, height

28mm

Battery lifetime

Zinc Carbon battery: approx. 1 year Alkaline Energizer: approx. 4 years Lithium battery: approx. 10 years

Photoelectric Detector Type

Suitable for installation to BS 5839 pt 6

Grade F

Powered by SENSOR IP unit and/or 9V Bat-

Loud piercing 85db alarm at 3m

Full function test button

Alarm auto-reset

Insect resistant chamber Missing battery lockout

DESCRIPTION

Protect yourself against fire!

Connected to an IP Sensor box, this smoke detector allows the protection of the local where it is installed against fire risks.

It uses a protection device by ionization and has to be imperatively installed on the ceiling of the room secured.

Whenever a critical situation is detected, an IP Sensor box equipped with the smoke detector will be able to send an email with the localization and description of the problem or a text via our software solutions.

PACKAGING

Unit packaging.

