



Date d'édition : 10.03.2025



Ref : 729735

Détecteur de fumée KNX

Smoke detector with connection to KNX systems.

The smoke alarm devices operate based on the photoelectric scattered light principle without radioactive particles.

The smoke alarm devices detect smoke accumulation early and emit a warning signal before the concentration of smoke can become hazardous to people.

Features

Permanently installed battery with a service life of up to 10 years

Fire and heat alarms alerted differently

Heat detection via maximum and differential function

Muffled alarm signal during function test

Integrated function button for alarm acknowledgement, function test, muting, etc.

Smoke detection deactivatable

Automatic smoke evaluation self-test with tracking of soiling

Soiling or fault indication

Signalling of technical faults can be delayed up to 12 h in darkness

"Weak battery" indication

Functions

Alarm

Auxiliary unit alarm

Signal transmitter

Status messages

Fault messages