# ST-P-OM OPTICAL SMOKE DETECTOR 12-24V





**TECHNICAL DATA** 

Operating voltage: 12-24V DC
Operating current: approx. 0,05 mA
Alarm current: approx. 50 mA

**Detector head:** White PC with metal net

around the chamber

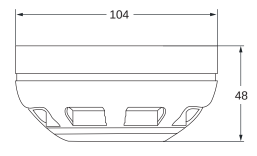
Base: White PC
External LED output: 6V - 20 mA
Operating temperature: -10°C to 55°C
Max humidity: 95% RH
Fire alarm indication: Red LED

**Approvals:** According to EN54-7 **Weight:** Ca 180g, incl. base

Protection: Base IP22

# **DIMENSIONS**

(mm)



Mounting: 2 screws off M4

#### ORDERING EXAMPLE

Article code	Description
OT D OM/	0

ST-P-OM/I Smoke detector head optical STB-4SE-12VR Relay base for smoke detectors STB-4SE-12VRL Relay base for smoke detectors with

closed-circuit relay

STB-4SE-24VR Relay base for smoke detectors
STB-4SE-24VRL Relay base for smoke detectors with

closed-circuit relay

STB-4SE-R/330 Base for smoke detectors ST-x 24V, deep

with 330 Ohm resistor

### **GENERAL INFORMATION**

The optical detector gives an early warning of a starting fire.

The detecting chamber contains an emitter and a receiver. Normallly the pulsed light-ray from the emitter does not reach the receiver. When smoke particles enter the chamber they will reflect the light-ray onto the receiver and alarm is obtained. The alarm is indicated by a red LED on the detector, and the alarm status continous until manual reset is made on the control unit. In operating position, the emitter is pulsing every 8 second to maintain a low monitoring current.

The detector design provides strong immunity to air velocities, contamination and RF interference.

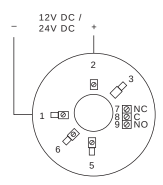
The detector module fits into the base by means of the bayonet principle, enabling easy mountage of the detector.

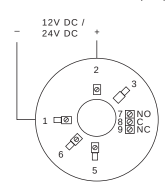
If the detector is contaminated, it will gradually go into an alarm position. In order to avoid nuisance alarms, the detector module ought to be cleaned once per year.

## **WIRING DIAGRAM**

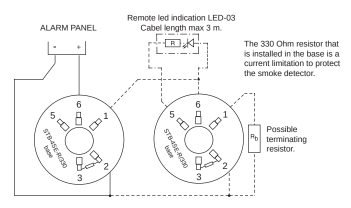
BASE WITH RELAY (VR)

BASE WITH CLOSED-CIRCUT RELAY (VRL)





When installing ST-P-OM to a fire alarm panel without a current limitation circuit, use the smoke detector base STB-4SE-R/330. See figure below.



The base is provided with a resistor, 330 Ohm, which will limit the current in the loop to different models of fire alarm panels. The 330 Ohm resistor should not be taken away.

