

# nebula

optical smoke detectors
KSF5100001.001 - KSF5100001.003



#### INTRODUCTION

**nebula** detectors are optical devices that allows a very quick smoke and fire detection respecting **DIN EN 54-7** normative (wired version) or **EN14604:2005** (stand-alone version).

They can be directly wall-mounted (in vertical) or at ceiling. Both models are fitted with a separate base available in silver and white. Thanks to the handy bayonet the installation is completed by screwing the detector on the base. There are two versions: the first with silver mesh, the second with circular glass design. Both versions of the device have a red LED for alarm event. All models are also available in wired version, extremely practice in cabling thanks to the separate base.

### **TECHNICAL DATA**

- Operating temperature range: -10 to +60 °C, 95% Humidity
- Weight: 320 g (glass design), 160 g (mesh design)
- **Dimensions:** 112x37 mm (glass design), 95x21 mm (mesh design)

#### Stand-alone versions

• Power Supply: 9V battery for a life expectancy up to 10 years

#### Wired versions

• Operative range: 9 - 33 Vdc

• Consumption: < 20 µA - 25mA max



### **HOW TO ORDER**

KSF5100001.001(glass design) - KSF5100001.003 (mesh design)

### **PARTS INCLUDED**

1 nebula Optical smoke detector1 Separate base1 9V Battery (only wireless version)1 Installation manual

### **CERTIFICATION**

EN14604:2005 - stand-alone versions EN54-7 - wired versions

#### **ENVIROMENTAL PROTECTION**

**nebula** has been designed and realized with the following characteristics to reduce its environmental care:

- Halogen free laminates and lead-free PCBA
- Low consumption
- Packaging realized mainly with recycled fibers and materials



