

# DP951B

## Rivelatore ottico di fumo indirizzato serie 950 (colore nero)

### General

---

The DP951 is a 950 series, elegant slim-line analogue addressable optical sensor with high performance analogue addressable smoke detection features. It is also available with French approval (as the DP951-F), and in black in stead of the normal white colour (DP951B).

### 950 Series Optical Detectors

---

An internal pulsing LED and a photo-diode at an obtuse angle checks for smoke entering the chamber. The light pulse from the LED is scattered and registered by the photo-diode. The scattered light is measured and transmitted to the fire panel. Optical detectors are additionally available in black for false ceiling applications.

### Unique Addressing

---

A unique, patented addressing method provides simple, user-friendly and accurate identification of device location, available both in standard and black bases. A coded card, inserted in the base, is read by the detector as it is plugged in. All the electronic components are in the detector, but the location information is held in the base.

Addressing errors

during maintenance are eliminated because the address remains in the base. Pre-coded and pre-numbered address cards are available.



### Dettagli

---

- Passive base address
- Programmable slide-in address card
- Aesthetic design
- Multiple European approvals

# DP951B

## Rivelatore ottico di fumo indirizzato serie 950 (colore nero)

### Specifiche tecniche

---

#### Elettrico

---

Tensione di esercizio	17 to 28 VDC
-----------------------	--------------

---

#### Fisico

---

Dimensioni fisiche	100 x 42 mm (Ø x H)
--------------------	---------------------

---

Peso netto	105 g
------------	-------

---

Colore	Bianco
--------	--------

---

#### Ambientale

---

Temperatura operativa	-20 to +60°C
-----------------------	--------------

---

Temperatura di immagazzinamento	-30 to +80°C
---------------------------------	--------------

---

Umidità relativa	0 to 95% noncondensing
------------------	------------------------

---

Ambiente	Interno
----------	---------

---

IP rating	IP23D
-----------	-------

---

#### Regolatorio

---

Certificazioni	EN54-7
----------------	--------

---

#### Operating voltage

---

17 - 28 VDC
-------------

---

#### Current consumption

---

Quiescent	340 µA
-----------	--------

---

Alarm	3.5 mA
-------	--------

---

#### Alarm indication (LED)

---

Clear (red in alarm)
----------------------

---

#### Environmental

---

Operating temperature (no icing)	-20°C to +60°C
----------------------------------	----------------

---

Storage temperature	-30°C to +80°C
---------------------	----------------

---

Relative humidity (non-condensing)	0 - 95%
------------------------------------	---------

---

Max. wind (continuous)	Not affected
------------------------	--------------

---

IP Rating	IP23D
-----------	-------

---

#### Physical

---

Size (H x Ø)	42 x 100 mm
--------------	-------------

---

Weight	105 g
--------	-------

---

Colour	White
--------	-------

---



In quanto azienda in continua innovazione, Carrier Fire & Security si riserva il diritto di modificare le specifiche del prodotto senza preavviso. Per avere informazioni sempre aggiornate, visita [it.firesecurityproducts.com](http://it.firesecurityproducts.com) online o contatta il tuo riferimento commerciale.

Last updated on 22 May 2023 - 12:59