

# **DB950R**

### Base con relé para detectores de la serie 900/950.

#### General

The DB950R incorporates a low power relay to control field equipment such as automatic door closers. It provides a set of voltage-free relay contacts controlled by the remote output of a 950 or 990 series detector.

#### Unique addressing

A unique, patented addressing method provides simple, user-friendly and accurate identification of detector location whereby a coded card, inserted in the base, is read by any detector as it is plugged in. All the sensing electronics are in the detector, but the location information is held in the base. Addressing errors during maintenance and service are eliminated. Pre-coded and pre-numbered address cards are also available. These address cards simplify and speed up installation and commissioning.

#### Installation

Robust, multi-wire screw terminals allows cables to be connected with ease, providing a secure connection platform. The relay output offering a standard change-over contact is integrated into the detector base.

#### Operation

The relay output is activated by the remote indicator output of the detector installed on the base. Under normal conditions, this output activates whenever the installed detector is in alarm. If the control panel allows the functionality, the remote indicator output may be individually controlled and programmed, allowing for a low cot, potential free relay output to be available for basic control applications.



### **Detalles**

- Provides one potential free change over contact
- Series 950 and 990 compatible
- · Supports standard 900 series address card
- Includes locking mechanism for detectors
- Screw terminals for multiple wires

# DB950R

# Base con relé para detectores de la serie 900/950.

## Especificaciones técnicas

Eléctrico	
Consumo de corriente	<1 μA (quiescent)
	<40 µA (active)
Terminales	Contact rating 1A @ 30 VDC
Físico	
Dimensiones físicas	100 x 24 mm (Ø x H)
Peso neto	100 g
Color	Blanco
Medioambiental	
Temperatura de	-20 to +70°C
funcionamiento	
Humedad relativa	10 to 95% noncondensing
Entorno	Interior
Regulador	
Certificación	EN54-5, EN54-7



Como empresa innovadora, Carrier Fire & Security se reserva el derecho de modificar las especificaciones de los productos sin previo aviso. Para conocer las últimas especificaciones de los productos, visite la Web de es.firesecurityproducts.com o póngase en contacto con su comercial.