

NC-DB2R-W

Conventional dual relay base (White)

General

The NC-DB2R-W is an NC series surface mount first-fix relay base offering two change over relays. It allows any NC Series conventional point detector to be inserted, removed or replaced without rewiring using an easy twist and lock action. The added potential free relay function allows for low cost control to non-critical functions such as door release, air conditioning shutdown or elevator control without the need for additional device installation. The status of the relay is associated with the alarm situation of the associated detector.

Ease of Installation

Forming an integral part of the detector assembly, NC Series standard bases are provided with key-hole slots for screw fixing direct to ceiling structures or conduit boxes. Large rear cable entry allows for easy wiring to the base.

For special applications a base accessory is available for surface installations, ensuring an easy and practical installation.

Ease of Wiring & Testing

Clearly marked terminals ensure correct and secure wiring termination for zone and relay connections.

Ease of Use

Inserting the NC Series detector into the base is accomplished with a simple turn and lock mechanism. To prevent unauthorised removal of a detector from its base, an easy-to-activate locking mechanism is incorporated into all NC series detectors. If activated, a detector can only be released from its base using a dedicated tool.



Details

- Common first-fix mounting base for all white NC-Series detectors
- Dual potential free contacts for easy external function control
- A selectable detector locking mechanism protects against unauthorised removal
- Large rear cable entry with ample space for cables
- Flexible installation fixture with first fix screw feature reduces installation time and effort
- Clearly visible terminal marking avoids incorrect cabling
- Robust, wiring terminals for easy installation
- Simple twist-and-lock detector action ensures the detector is properly inserted
- Dual contact points on every connector for reliable detector/base contact

NC-DB2R-W

Conventional dual relay base (White)

Technical specifications

General		
Status indication	None	
Compatibility	NC-Series point detectors	
Reset voltage	< 1 VDC	
Reset time	Linked to detector	
Connectivity	2-wire zone and NO/COM/NC contacts	
Electrical		
Power supply type	Zone powered	
Operating voltage	9.5 to 28 VDC (24 VDC typical)	
Current consumption	Excluding detector ≤10uA (standby) ≤15mA @ 9.5 VDC (active)	
Cable specification	1.0 to 2.1 mm² (17 to 14 AWG) shielded or unshielded twisted-pair	
No. of cable cores	2 for zone	
Terminals	10 used (3 Zone in/out + 2 x (COM, NO, NC))	
Output		
Output quantity	2	
Output type and rating	Single pole, change over, 1 A @ 30 VDC / 0.5 @ 125 VAC (resistive) /	
Physical		
Physical dimensions	100 x 21.3 mm (Ø x H)	
Net weight	73.8 g	
Colour	White (RAL 9016)	
Mounting type	Ceiling mount	
Cable entries	1	
Material (body)	ABS	
Fixing centres	2 (45 to 75 mm)	
Material (contacts)	QSn6.5-0.1 (Tin-phosphor bronze)	
Environmental		
Vandal proof	No	
Operating temperature	-20 to +65°C	
Storage temperature	-30 to +75°C	
Relative humidity	10 to 93% (noncondensing)	
Environment	Indoor	
IP rating	IP3x	
Regulatory		
Compliancy	CE, REACH, RoHS 3, WEEE	
Certification	CPR	

Compatible products

Category	Reference	Description
Detection device	NC-BA-SM-W	
Detection device	NC-DPH-W	
Detection device	NC-DPM-W	
Detection device	NC-DPO-W	





EN54-18

Standards

As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit uk.firesecurityproducts.com online or contact your sales representative.