

# DC102R4.7

**Contact magnétique de surface blanc, bornier à vis avec 2 résistances 4k7 intégrées.**

## Easy Installation

---

The DC102-series are ideal for residential and commercial applications where terminal connections are preferred. The unit features positive clamping terminals with anti-rotation lugs and captured screws with combination heads. These features allow for easy, quick installations.

## Comprehensive range

---

The range includes wide gap, SPDT and biased versions for higher security. This makes it one of the most popular contacts available in the industry today.

## Durability and dependability

---

These high performance magnetic contacts have been designed to facilitate installation and ensure durability and dependability. Most are conservatively rated at 10,000,000 cycles, guaranteeing a long life. Every reed connection is hand soldered and each magnetic contact is tested before they leave the factory.

## High quality components and materials

---

Reed legs are plated with rhodium or ruthenium, and hermetically sealed in dry nitrogen. This offers superior protection against sticking and provides a moisture free environment therefore preventing corrosion.



## Détails

---

- Ideal for residential and commercial
- Convenient surface mounting
- Versions with built-in resistors available

# DC102R4.7

Contact magnétique de surface blanc, bornier à vis avec 2 résistances 4k7 intégrées.

## Spécifications techniques

### Général

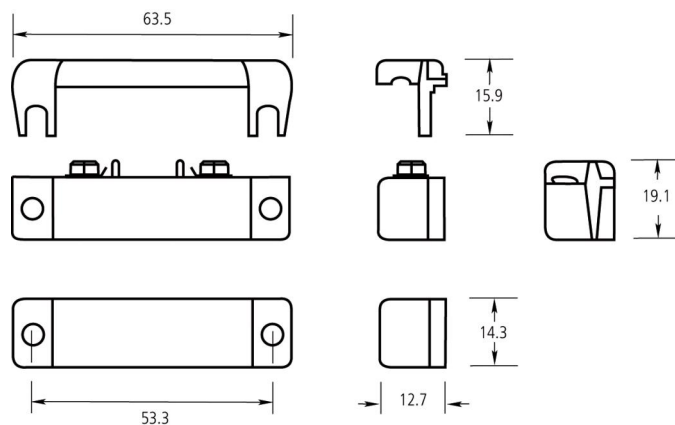
Application type	Montage en surface
Contact type	4K 7 résistance
Connectivity	Screw

### Filaire / sans fil

Wired-wireless	Câblés
Operating gap	18 mm (max.)

### Caractéristiques physiques

Physical dimensions	63 x 12 x 19 mm
Colour	Blanc



En tant que société d'innovation, Carrier Fire & Security se réserve le droit de modifier les spécifications des produits sans préavis. Pour les dernières spécifications du produit, visitez le site web [fr.firesecurityproducts.com](http://fr.firesecurityproducts.com) ou contactez votre représentant commercial.

Last updated on 5 May 2023 - 9:32