

# DC111

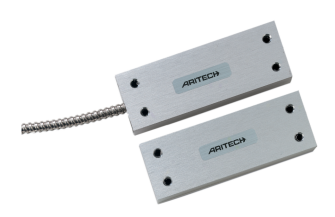
# **Balanced Triple Biased Ov.Con**

### **High Security Contact**

The triple biased reeds of the DC111 magnetic contact make defeat of the switch with external magnets virtually impossible. For added security, magnetic field tamper and pry tamper are standard features.

### **Applications**

The DC111 is designed for protecting high-security facilities such as airports, warehouses, manufacturing plants, banks, and military bases.



#### **Details**

- Triple-biased for increased security
- Pry tamper included
- No field adjustment
- Standard 2 m wire length
- Tamper loop provided

# DC111

# **Balanced Triple Biased Ov.Con**

## **Technical specifications**

General	
Application type	Surface mount
Contact type	CO
Connectivity	6 wires, 2 m
Wired / wireless	
Wired-wireless	Wired
Operating gap	5 mm (min.); 15 mm (max.)
Physical	
Dimensions magnet	108 x 38 x 19 mm
Dimensions contact / sensor	108 x 38 x 19 mm
Colour	Silver
Material	Anodised aluminium finish
Regulatory	
EN50131 grade	Grade 3
Certification	IMQ, VdS
Standards	VdS





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