#### Product data sheet



# DC120S60

## 1125W N1 ARITECH W/6 METERS(20FT)VDS CBL

### **Stubby Press Fit Contact**

The DC120 magnetic contact is designed specifically for applications where space is limited. The short length makes it ideal for thin framed windows and doors where longer units cannot be used. Press fit ribs on the housing make for quick and easy installation.

#### Installation

The hermetically-sealed reed switch is potted using exclusive polyurethane compound. Switch and Alnico V magnet is drill-mounted in wood or aluminium with a suitable adhesive. The switch and magnet housing have three fins to press-fit against the mounting hole.



#### **Details**

- Switch only 19 mm long, ideal for installation in thin framed doors and windows
- With 18 mm gap distance for faster installation
- Ideal for pre-wiring, eliminates forcing switch and pre-wire into same header hole
- · Available in different cable lengths
- Tamper loop provided

# DC120S60

# 1125W N1 ARITECH W/6 METERS(20FT)VDS CBL

### **Technical specifications**

General	
Application type	Recessed Mount
Contact type	NC
Connectivity	4 wires, 6 m
Wired/wireless	
Wired-wireless	Wired
Physical	
Borehole diameter	9 mm
Dimensions magnet	9 x 19 mm
Dimensions contact / sensor	9 x 19 mm
Operating gap	18 mm
Standards & regulation	
EN50131 grade	Grade 2



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

