Product data sheet



DC107R4.7

1078C Aritech DC107 W/TWO 4.7K RES'S, 1/SER, 1PAR 8FT VDS SPV LP, SPC PKG

The DC107/124/125/887/888 contacts are designed specifically for use in steel doors commonly found in commercial building applications. Many models including, wide gap, CO and biased for high security applications make the series the most widely used and comprehensive line available.

Easy Installation

The unique housing design features a rugged unibody construction with flexible ribbed sides for quick, secure installation without gluing. The magnet housing isolates the magnet from the surrounding steel for maximum gap distances, both make and break.



Details

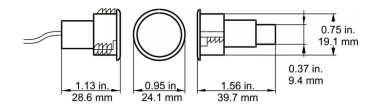
- Special design for steel mounting
- Self-lock mounting
- Comprehensive product range
- Standard 2 m wire length
- Tamper loop provided
- Built-in resistors available to special order

DC107R4.7

1078C Aritech DC107 W/TWO 4.7K RES'S, 1/SER, 1PAR 8FT VDS SPV LP, SPC PKG

Technical specifications

General	
Application type	Recessed Mount
Contact type	4K7 end-of-line resistor
Connectivity	4 wires, 2.5 m
Wired/wireless	
Wired-wireless	Wired
Physical	
Physical dimensions	22 x 39 mm (Ø x H)
Colour	White
Borehole diameter	19 mm
Operating gap	9 mm (max.)
Standards & regu	lation
EN50131 grade	Grade 2





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.