QUDS Wireless Quinetic Door Switch



QUDS Wireless Door Switch

Installation Instructions













Cost Savino

Read instructions carefully before installation



Wireless Sliding Switch



Specifications

Wireless Quinetic Door Switch Technical Parameters:

Work Type: Push Type Button

Power Source: Micro energy acquisition and self generating (no battery required)

Number of Keys: 1 (1 gang) Control Distance*: 25m (indoor) Work Frequency: 433Hz

Work Environment Temperature: -20°C ~ 55°C

Control Method: Pairing with Quinetic Wireless Controller

Life Time: ≥100000 times

3 Year Warranty

Installation method: surface mounted with screws (not included).



* Distance comes from Quinetic laboratory test result. The actual distance in practical use might vary due to environmental difference.

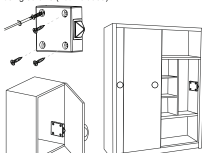
Wireless Door Switch Operation:

The Quinetic Wireless Door Switch can be installed inside wardrobes, cabinets, cupboards etc and is suitable for all door types.

The QUDS switches can be used with the standard Quinetic receiving controllers.

Installation Instructions:

 Mount the wireless door switch on a flat surface using screws (not included).



Wireless Door Switch Pairing Method:

Press the function button for 3 seconds and the indicator light begins to flash slowly. Then release the button.

Press for 3 seconds to enter program mode



Briefly press the wireless sliding door contact switch for 0.5 seconds.

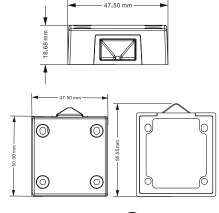


To unpair the device, press and hold the function button for 10 seconds.

Press for 10 seconds to clear memory



Product dimensions:



QUINETIC

*For more information about pairing, instructions and troubleshoot please visit www.tlc-direct.co.uk website.