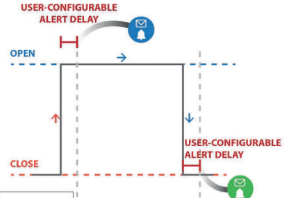
Wireless Alert DC

Wireless Alert DC is a battery-powered sensor that sends a warning email when it senses that a door is opened or closed. Simply select your settings and connect to your Wi-Fi network using the FilesThruTheAir mobile app.



The Wireless Alert DC monitors whether a door is open or closed using a twopart door contact sensor on a 350mm cable. The device body can be secured in position using an adhesive pad (supplied). Both parts of the door contact sensor can also be secured in place using adhesive pads (supplied), or screws (supplied). The device can be set to trigger a notification email, sent to a userselected address, if the monitored door opens, closes, or both. The user can also configure delays (between 1 minute and 12 hours) before an alert is sent. In addition to this, the device can send a scheduled summary email detailing number of alert events, percentage of open and closed time, and battery level.





Specifications

	Minimum	Typical	Maximum	Unit
Device Operating Temperature	-18 (0)		54 (129)	°C (°F)
Door Sensor Range	0		20	mm
Alert Notification States	Open / Closed / Both			
Alert Delay Range	1 minute to 12 hours (user-selectable)			
Environmental Conditions	Indoor use only - IP5X			
Product Dimensions	69 x 32 x 22 (2.7 x 1.3 x 0.9)		mm (inches)	
Contact Sensor Dimensions	Both parts aligned: 66 x 13 x 26 (2.6 x 0.5 x 1.0) Cable length: 350 (13.8)			mm (inches)
Battery Type	2 x 1.5V Alkaline LR03/UM4/AAA			
Battery Life*		2		Years
Wi-Fi**	WPA/WPA-2 Personal - 802.11bgn (2.4GHz)			

Specifications liable to change without prior warning.

Wi-Fi networks cannot be guaranteed to have 100% uptime, this product should therefore not be relied upon as a stand-alone

Other Wi-Fi connected products from FilesThruTheAir™

FilesThruTheAir offer a variety of Wi-Fi connected sensors and data loggers. Visit www.filesthrutheair.com to find out if we have something to fit your application.





FilesThruTheAir App

The Wireless Alert DC is simple to set up, using the free FilesThruTheAir app, available on Google Play or the App Store.









^{*} Battery life is dependent on: signal strength between router/access point and Wireless Alert device, presence, volume and type of Wi-Fi traffic from other devices, operating temperature and number of alerts sent.

^{**} For products that are compatible with Enterprise networks, see our EL-WiFi and EL-MOTE data logging ranges.