

DOOR/WINDOW SENSOR

Z-Wave Magnetic Contact for the triggering of events.



Aeon Labs Door / Window Sensor Gen5 is a battery-powered Z-Wave magnetic contact door/window sensor. The D/W Sensor will send radio signals up to 6 associated Z-Wave devices within its own Z-Wave network when the main unit separates from the smaller unit (i.e. the door or window it is attached to is opened).

Bidirectional mounting plates and a push button release clasp allows for easy end-user installation. The Aeon Labs D/W Sensor also has tamper prevention capabilities and low-battery alerts.

The sensor is 20% smaller than the first, and also includes the latest stable Z-Wave technology including Z-Wave Explorer Frames.

Product highlights.

- Small form factor and minimalist design
- Long battery life - 1 year battery life with 2xAAA batteries
- Low battery detection
- Hidden security tamper prevention trigger
- Latest Z-Wave protocol and commands
- Optimized antenna range - 300ft/100 metres Z-Wave RF range (outdoor)
- Ease of use and installation
- Operating temperature: 0°C to 40°C
- Relative humidity: 8% to 80%
- Product dimension: 28x74.3x20mm (main body)
11.6x37.4x11.5mm (magnet)
- Packaging size: 93x73x30mm
- Shipping box dimension: 54x33x41cm
191pcs per box
- Shipping weight: 0.085kg
- Available Z-Wave regions and the frequency numbers: US/AU/EU;
908.42MHz/921.42MHz/868.42MHz
- List of Certifications: Z-Wave, FCC (US)/Z-Wave, CE (EU)/Z-Wave,
C-Tick (AU)