

# **D-Link**®

### **Smart Door/Window Sensor**









## Product Highlights

Smart Home Compatible

Works with the Google Assistant and Alexa



Open doors and windows without triggering an alert

Battery Powered

Up to 3 years of battery life<sup>1</sup>



# Your Home, Only Smarter.

The mydlink DCH-B112 Smart Door/Window Sensor is a discreet contact sensor that detects when a door or window is opened or closed, giving you a trigger for automating your smart home. It works with Amazon Alexa or the Google Assistant for convenient hands-free voice control. Save time, and enjoy a safer, more comfortable home.

#### Be at Home, Even When You're Out

No more wondering if you left your door or windows open. The mydlink Smart Door/Window Sensor lets you check on them from anywhere with your phone. It also sends an alert whenever a door or window is opened, or when someone tampers with the sensor by prying it off its surface.

#### **Specially Designed Modules**

The DCH-B112 discretely mounts where a door or window meets its frame. When the main sensor unit is separated from the magnetic trigger, mydlink will push out a notification to your mobile device or actions to other connected devices in your mydlink Smart Home network - created by mydlink Smart DIY devices with built-in hub functionality, and it doesn't rely on Wi-Fi as it uses Zigbee™ technology to connect to the hub. Alternatively, press the built-in sensor bypass button to open your doors and windows without activating the alert.

#### **Get More Control With mydlink**

Set up the DCH-B112 easily via the free mydlink app. Simply download and install the app on your mobile device and follow the step-by-step instructions to quickly configure the sensor.

#### **Features**

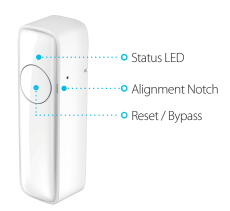
- ♦ Open/close detection for your doors and windows
- Tamper detection for greater peace of mind
- ♦ Get open/close alerts on your phone
- Easy mounting on any flat surface on your door or window
- ♦ Battery-powered for unrestricted placement no power outlet needed
- Requires a mydlink Smart Home Hub or Amazon Echo Plus<sup>2</sup>
- Triggers amazing automations with other mydlink cameras and smart plugs
- Plays nice with the Google Assistant and Alexa
- Sensor Bypass Button allows you to open doors and windows without triggering an alert
- ♦ Intuitive setup using the free mydlink app
- Connects using Zigbee<sup>™</sup> technology<sup>2</sup>



## **Product Image**

#### **Main Sensor Unit**





### **Magnetic Trigger**



## **Technical Specifications**

| General            |   |  |
|--------------------|---|--|
| Device Interfaces  | <ul> <li>Zigbee™ wireless</li> <li>Bypass button</li> </ul>                                     | Reset button     Tamper key                                    |
| Connectivity       | <ul> <li>Zigbee™frequency: 2.4 GHz</li> <li>Zigbee™ range: 40 m (line of sight)</li> </ul>      | Proximity to secondary module detection range: 20 mm           |
| LED                | • Status  |  |
| Standards          | • Zigbee™ 3.0   | AES 128-bit encryption   |
| Functionality      |   |  |
| Supported Features | Push notification     The Google Assistant     Amazon Alexa                                     | Automation     Tamper detection                                |
| Device Management  | • mydlink™ app  |  |
| Physical           |   |  |
| Dimensions         | • Main Sensor Unit: 67.0 x 20.0 x 20.0 mm (2.64 x 0.79 x 0.79 in)                               | Magnetic Trigger: 46.2 x12.5 x 20.0 mm (1.82 x 0.49 x 0.79 in) |
| Weight             | Main Sensor Unit:     Including Battery: 24.4 g (0.88 oz)     Excluding Battery: 14 g (0.49 oz) | Magnetic Trigger: 8.4 g (0.30 oz)                              |
| Power              | CR2 800 mAh lithium battery x 1     Battery Life: 3 years (15 triggers per day)                 | • DC 3 V   |
| Temperature        | • Operating: 0 to 40 °C (32 to 104 °F)  | • Storage: -20 to 65°C (-4 to 149 °F)                          |
| Humidity           | Operating: 10% to 90% non-condensing  | Storage: 5% to 95% non-condensing                              |
| Certifications     | • FCC<br>• IC<br>• RoHS<br>• CE   | • RCM<br>• Zigbee™ 3.0<br>• Amazon Echo Plus™                  |

<sup>&</sup>lt;sup>1</sup> Battery life based on 15 detections per day. An opening or closing is counted as one detection.
<sup>2</sup> This device connects using Zigbee technology and requires a mydlink Hub or Amazon Echo Plus device to communicate with your home network. D-Link makes no guarantees of interoperability with devices from other manufacturers.