# **DOOR AND WINDOW** SENSOR



Sensor



# **Features**

The EnOcean Door and Window Sensor enables the user to know in real time the open/closed state of an opening. It reports the information to an actuator or a home automation gateway to make energy savings.



#### **BATTERY-FREE** The light refills the sensor

with energy



### **QUICK INSTALLATION**

Wireless, mounting with double-sided adhesive or with screws



#### **OPTIONAL BATTERY**

A CR1216 battery can be added for use in a dark area







### **Technical specifications**

Power source: solar panel (photovoltaic) for 3 days autonomy Autonomous operation: 100 Lumens Max detection range on closed position: 5mm Wall mounting using adhesive strips (included) or screws (not included) First use without battery needs a <10 minutes light load Optional CR1216 battery (not included) for dark area use Autonomy in total darkness: 3 years Pairing button at the back of the sensor

Radio frequency range: 868.0 to 868.6 MHz or 905 to 915 MHz (according to the reference) Range: up to 30m indoors

 $\mathbb{U}$ 

EEP (EnOcean Profile): D5-00-01



List of compatible home automation gateways available on www.nodon.fr



## Comfort



Set the ventilation on high to air the bathroom



Launch a scenario: turn the hall light ON and deactivate the alarm\*



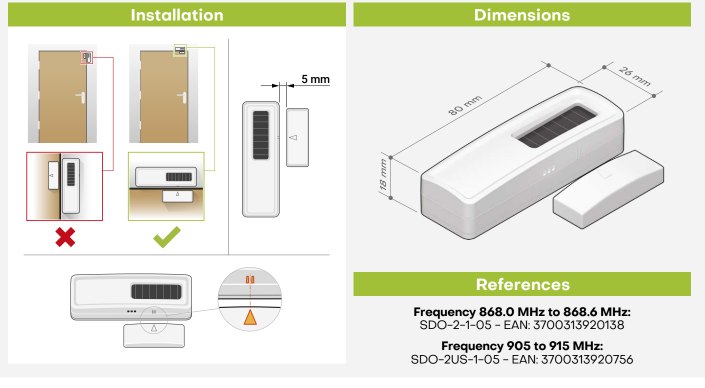
Receive an alert: be informed if a window is opened and has been forgotten\*

# **Energy savings**



Heating: stop the heater if the window is opened

\*Home automation gateway needed



∩OD<mark>Ư∩</mark>