## Smart Dupline® Wireless window sensor **Type SHDWWISEN**



### **Product Description**

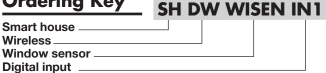
The SHDWWISENxxx window sensor is a wireless, battery powered reed sensor. Each time its two parts, i.e. the sensor's body and a magnet, are separated, a radio signal is sent. In addition the part number SHDWWISENIN1 supports one potential free input. This window sensor is designed for use with

home/building scenes in automation, alarms and everywhere else where information related to opening / closing of doors, windows, garage gates, etc is needed. It is fully programmable via the SH tool and must always be coupled to а SH2WBU230 module.

- · Wireless window sensor for building automation application
- Temperature range: -20 to +50°C
- · Battery supplied with a lifetime up to 5 years
- Standby mode to save battery
- Wireless transmission based on IEEE 802.15.4, at 2.4 GHz
- Door/window opening detected through sensor's body and a magnet separation

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#### **Ordering Key**



## **Type Selection**

Additional input	Colour	LEDs	Battery supplied
Itage free	White	1 red / 1 blue	SHDWWISENIN1
i voltago noo	White	1 red / 1 blue	SHDWWISEN

LED

#### **Input Specifications**

Contact	Reed contact
Max distance between sensors and magnet	25 mm (can be lower if the magnet is not aligned with the led)
Additional input	SHDWWISENIN1 voltage free

## **Output Specifications**

1 red / 1 blue

### **Supply Specifications**

Power supply	Supplied by battery, type Lithium button 2450 3V
Average battery lifetime	See table 1

## **General Specifications**

Address assignment	Automatic: the control- ler recognises the module through the SIN (Specific Identification Number) that is fitted in the SH tool	Housing Sensor Magnet Mounting	60 x 30 x 15.5 mm 32 x 10.2 x 11.5 mm With double-side tape and screws.
EnvironmentDegree of protectionIP 20		Screws are not included in the scope of the delivery.	
Pollution degree	0	Weight	50 g
Operating temperature Storage temperature Humidity (non-condensing)-20° to +50°C (-4° to 122°I -30° to +60°C (-22° to 140° 20 to 80% RH	-20° to +50°C (-4° to 122°F) -30° to +60°C (-22° to 140°F) 20 to 80% RH	CE Marking	Yes



### **General Specifications**

EMC	
Immunity	EN 61000-6-2
<ul> <li>Electrostatic discharge</li> </ul>	EN 61000-4-2
- Radiated radiofrequency	EN 61000-4-3
- Burst immunity	EN 61000-4-4
- Surge	EN 61000-4-5
- Conducted radio frequency	EN 61000-4-6
- Power frequency magnetic	
fields	EN 61000-4-8

#### **WiDup Specifications**

Bus	Wireless dupline	Ar
Frequency	IEEE 802.15.4, @ 2.4 Ghz	Tr
Diagnostics	<ol> <li>Field strength</li> <li>Network activites</li> <li>Devices' presence</li> </ol>	Se Nu Tr
Network Topology	Tree with max one wireless repeater	11

Antenna	Internal
Transmission power	According to IEEE 802.15.4
Sensitivity	According to IEEE 802.15.4
Number of slave nodes	Up to 250
Transmission range	<100 m in the open air

## Mode of Operation

The SHDWWISENxxx is fully programmable via the SH tool. The two inputs (reed contact and voltage free) can be individually associated to one or more of the functions supported by the smarthouse system.

#### Coding/Addressing

No addressing or association is needed since the module is provided with a specific identification number (SIN): the user has only to insert the SIN in the SH tool when creating the system configuration.

Battery lifetime calculation		
Input sleep- ing time (s)	Battery life time (days)	
0.05	15	
0.1	30	
0.25	60	
0.5	120	
1	220	
2	360	
5	630	

**Input sleeping time** is a parameter to be set by means of the software Sx tool.

This calculation has been done considering 12 activations in a day.

Table 1

## **Transmission range**

The main factors that influence the transmission range of the SHDWWISENxxx are the antenna location of the receivers and transmitters, the building structure and the number of obstacles in the connection path.

Other factors are noise sources (wi-fi routers, micro oven, blue tooth devices,...) that affect the receiver and dead spots caused by signal reflection from nearby con-

ductive objects. Since the anticipated transmission range depends on these system conditions, range tests should be performed before a specific range is determined for an application.

The following transmission ranges are to be viewed as general guidelines:

Device position	Operating distance
In the open air	Approx. 100 m
Plasterboard/	Approx. 30 m
wood	Max. 5 walls
Tile and cel-	Approx. 20 m
lular concrete	Max. 3 walls
Reinforced	Approx. 10 m
concrete	Max. 1 ceiling/
walls/ceilings	wall

Transmission range is limited by:

- insulation material with metal foil - intermediate ceilings with metal or carbon fibre panels

- lead glass or metal-coated glass

- mounting wall transmitters on metal walls

For more information about how to install a wireless network, please connect to the link given below.

http://www.productselection.net/MANUALS/UK/wireless\_manual\_rev01.pdf

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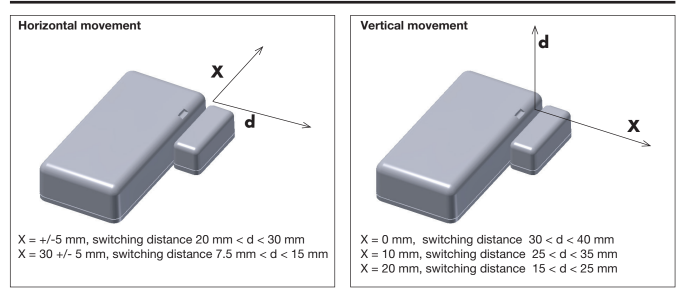
#### **LEDs Indication**

Red	I FD.
neu	

If the battery level is good, the red LED is OFF. It flashes while the magnet is separating from the sensor and to advise about the following events: Short blink: Sending data when associated to a SH2WBU230 Long blink: Sending data when not associated to any SH2WBU230 Fast blinking: When receiving a network configuration. Blue LED:

If the battery level is low, the blue LED is off. It flashes if the battery level is good while the magnet is separating from the sensor and to advise about the following events: Short blink: Sending data when associated to a SH2WBU230 Long blink: Sending data when not associated to any SH2WBU230 Fast blinking: When receiving a network configuration.

## **Switching Distance**



## Dimensions (mm)

