

DoorWatcher

User Instructions

V0.2 (21st Sep 2022)

1. PRODUCT OVERVIEW

DoorWatcher now has improved performance and reliability, while adding additional functionality for new developments in caregiving.

Door sensor strips (DMS-21) are installed by the side of a door – recommended next to the doorknob – or on both sides of double doors and connected to operate as a joint sensor. When a patient transmitter (TXP-21) enters the detection zone, DoorWatcher sensors will alert nursing staff to prevent patient egress. Configurable options include an audible alarm, door lock, wireless output to a Nexus call system, or through a relay output to trigger a building management system.

Alarms can be reset using a caregiver transmitter carried by nursing staff, magnetic fob keychain, security keypad, or security key. A nurse can escort a patient through a door by temporarily disabling the monitor, and the door will automatically re-arm when the door has closed to prevent "tailgating".

Status LEDs clearly indicate whether the DoorWatcher sensor is armed or in escort mode, the door is locked, or a patient tag is within detection distance.

1.1 Features

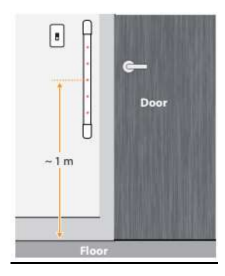
- Door lock option to prevent resident egress (lock timer complies with fire regulations)
- Door exit alarm (audible or silent)
- Transmission output for signaling an indication light or central monitor
- Relay output for triggering building security system
- Caregiver escort with anti-tailgating functionality
- Door open too long alarm
- Door status LED: Power, Wristband Detected, Night Mode Active
- Low battery indication for resident transmitters in detection range
- Fault detection and out-of-range checking
- Sleep mode on transmitters to conserve battery life while in storage

1.2 Compatible Equipment

Model	Description	Image
DMS-21	OnorWatcher Sensor Alerts nursing staff when patient(s) wearing a wristband transmitter approach a protected door	
TXP-21	Patient wristband	
TXR-02	Reset transmitter	

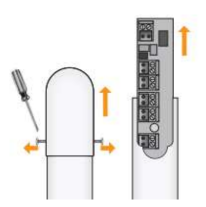
2.0 Installation

Step1: The mid-point of Door Monitor is at a height of approximately 1m.



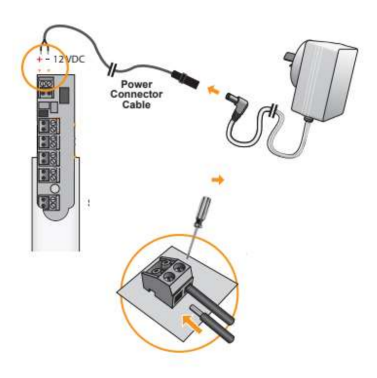
Step2:

Use a small screwdriver to remove two screws then slide the cover up to remove it. The PCB can be slid up to access the connection terminals.

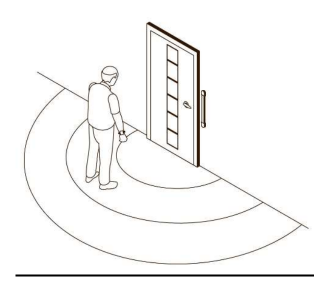


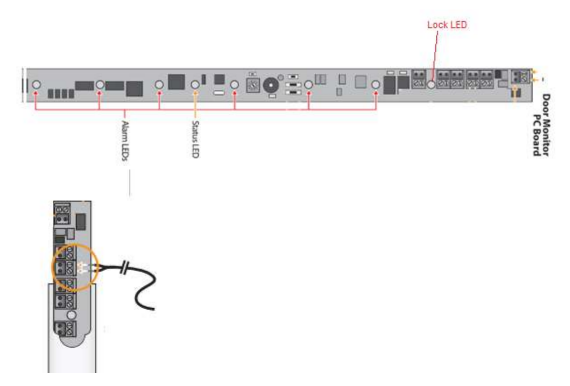
Step3:

Insert the Power Connector Cable into the terminals marked "12(+) & 12V(-) and tighten with a small flat head screwdriver



3. Door Bar features





** Above connector is the input of door contact. These two points is shorted to simulate the door is close. These two points is opened to simulate the door is open.

3.1 The different status of Door Monitor

1) Normal status -- No Tag detected and door was closed:

"Door close is detected" AND "No any Tag approaching".

• Status LED (Center) is ON in Green to show the power status. Alarm LED must be OFF

2) <u>Tag in range (Door closed) ← Pre-alarm:</u>

- 1) The Status LED (Center) is ON in Red.
- 2) Buzzer is no alarm sound. No alarm LED is ON
- 3) The status will auto resume to normal status when the Tag is out range. Status LED (Center) is back to green.
- 4) No 433MHz message is sent out.

3) <u>Tag in range (Door opened) ← Alarm stage:</u>

- 1) Alarm is triggered, the buzzer and alarm LED is "ON"- "OFF" periodically.
- 2) 433MHz alert message is sent out, the Door ID and site code also included into EAS code.
- 3) The Status LED (Center) is ON in Red. All Six-alarm LEDs are "ON" and "Blink" in Red periodically.
- 4) The Status LED (Center) will turn back to Green if the Tag is out range.
- 5) The alarm signal is latching even if the Tag is out range.

4) IN Escort Mode

- 1) The Status LED (Center) is "ON" in white.
- 2) Transmit a reset signal though 433-channel.
- 3) The Escort mode will be following the Door Open timer.
- 4) The Escort mode could be exited anytime when door is closed.

3.2 Behavior Table

The chart below describes the expected behavior of a DMS-21 sensor in various conditions.

	Status LED	Тх	Sound
Day Mode			
Wristband not detected	Green	NA	NONE
Wristband detected, door closed*	Red	NA	NONE
Wristband detected, door open	Red	Door & Patient IDs (433MHz Tx)	Full alarm
Reset triggered	White	Door ID (433MHz Tx)	NONE

4. SPECIFICATIONS

Power

12V, @ 1.5A DC input

Frequencies

	Transmitting	Receiving
Door Sensor	20kHz (to tag) 433Mhz (alarm output)	924.5MHzMhz
Patient Tag	924.5MHzMhz	20kHz