

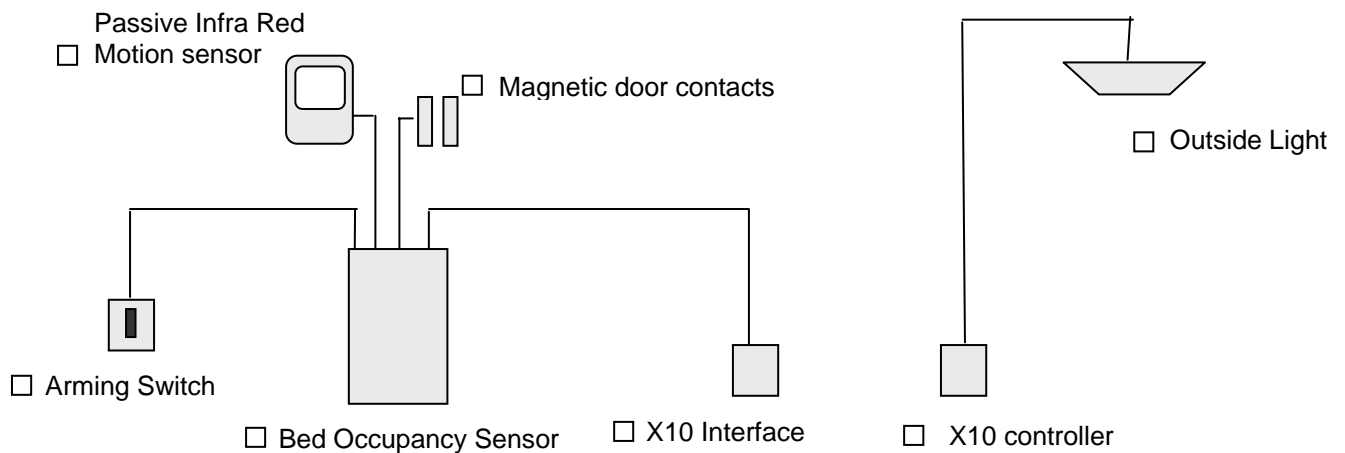
Wandering Client Sensor (Model Number 41004/14)

User Guide



The Wandering Client Sensor monitors door activity and sends an alarm if activity is outside pre set limits. An alarm will also be raised if the door being monitored has been left open.

The installer will position all parts of the sensor system in the correct locations according to the installation manual, D4107046A, contained in Palm Kit 41005/16. They will also configure the system. The current configuration is as follows (installer, complete as appropriate):



- To arm the monitoring functions set the keyswitch to the “On” position. The sensor will emit a series of double beeps for ___ minutes (the arming period) to allow the keyholder to exit (this is similar to a burglar alarm). The wander functions will be armed after the sensor stops beeping.
- To disarm the wandering functions set the keyswitch to “Off”. The sensor will emit a long beep and cease monitoring for wandering.
- If armed, the system will monitor for activity between __:__ and __:__. During this time if anyone opens the door and the PIR does not detect movement within __:__ (the absence time) the resident will be thought to be “wandering” and an alarm call will automatically be made by the T4000 (or Emergency Call System) to a monitoring centre or personal number .
- If the door is left open for longer than __:__ (regardless of the position of the keyswitch or time of day) then an alarm call will automatically be made by the T4000 (or Emergency Call System) to a monitoring centre.
- A light or other mains powered device can be switched on, using X10, when the door is opened. The light will remain switched for ___ minutes after the door is closed.



Reliance should not be placed on the Wandering Client Sensor, model number 41004/14, for life safety.

General Maintenance.

The Wandering Client Sensor can be dusted with a dry cloth or vacuumed. It is recommended that a test call is made at regular intervals. DO NOT USE WATER OR A DAMP CLOTH

Battery Replacement.

The batteries in the Wandering sensor can be replaced with other non-rechargeable AA 1.5V mignon LR6 batteries. The replacements batteries must be fitted within 1 hour of removing the old batteries.

Environmental

The Wander Sensor will operate between -10°C and +55°C.

The wandering client sensor has been approved to the following applicable standards.

NOTICES

The 312 Wandering sensor has been approved to the following applicable standards.

New Zealand and Australia

AS/NZ 4268:2003

N72 

Canada

RSS210 issue 6 sept 2005

IC 1231A-41004A

This equipment meets the applicable Industry Canada Equipment Technical Specifications. This is confirmed by the registration number. The abbreviation, IC, before the registration number signifies that registration was performed based on a Declaration of Conformity indicating that Industry Canada Technical Specifications were met. It does not imply that Industry Canada approved the equipment.

USA - FCC Approvals

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**Wandering sensor
(Part Number 41004/14)
FCC ID: G2X-41004A**

This Device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference that may cause undesired operation.

Warning
Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.