

PHILIPS

CarePoint



Roam Alert[®] Wandering System

Roam Alert[®] Wandering System provide protection to wandering-prone residents by controlling exit doors.

Residents needing wandering protection wear an unobtrusive tag. When the resident approaches a door it can be setup to notify staff and/or lock the door. The system provides freedom of mobility to residents in senior care facilities, while ensuring that they remain safe. The wandering system may be bypassed by entering a code on a nearby keypad. This allows the staff to escort residents throughout the facility.

Specifications

Input Frequency	433.92 MHz
Output Frequency	307 kHz
Input Voltage	24 VDC @ 0.75 A
Current Draw	Door Controller: 300 mA 12 V Output: 200 mA
Operating Temperature	32°F to 131°F (0°C to 55°C)
Dimensions	Controller: 7" x 9.5" x 3" (17.8 x 24.1 x 7.6 cm) Antenna: 13" L x 2.5" W x 1.5" H (33 x 6.3 x 3.8 cm)
Height with Surface Mount Cover	1.7" (4.5cm)

Ordering Information

Description	Part Number
Lifeline CAWM Controller	1900588
Roam Alert Wandering Controller	1900535
RoamAlert Wrist Tags	1900547
Keypad, Exterior	1900646
Keypad, Interior	1900647
Sounder, Single-Tone	1900803
Sounder, Single-Tone	1900803
Sounder, Multi-Tone	1900544
Magnetic Lock, Delayed Egress , Door	1900792
Magnetic Lock, Delayed Egress , Gate	1900798
Door Contact (Magnetic Reed Switch)	0630098
Roam Alert Attenuator	1900541
Roam Alert Tag Rack	1900551
Roam Alert Replacement Antenna	1900553

