

WIRELESS MULTIPLE DRY CONTACT SENSOR

Wireless Multiple Dry Contact Sensor

The positioning point is a proximity broadcasting wireless device and is providing seamless proximity signaling for the Panic Buttons, tracking equipment in order to calculate location and position of the alarm or management in facility

It is using standard 2xAA alkaline batteries and expected life time is in about 5 to 7 years



Wireless Positioning Point



ENHANCING ON SITE SYSTEMS

Equipment advancing and monitoring (medicine cabinet)



REMOTE SENSING

Temperature control, contact status, water leaking, door, window alarm



ALERTS CODE CONTROL

Critical levels control and automation



EXCELLENT WIRELESS PENETRATION

Very long range up to several kilometers inside the buildings, through structures such as walls and floors



BATTERY SUPERVISION

Automatic level measurement and error reporting through supervisory messages.



ACTIVITY MONITORING

Perimeter Control, Surveillance enhancing, remote door and gates control, extra control



APPLICATIONS

- Detect connection of dry contacts, relays and more
- Doorbell press detection
- Remote button press detection
- Remote reed switch detection
- General purpose contact sensor (two wire open/close detection)

SPECIFICATIONS

- Built-in radio that supports several network styles*
- Two types of tamper detection: enclosure tamper and wall mount tamper
 - Enclosure tamper detects if the packaging of the sensor itself is opened or broken
 - Wall mount tamper detection (indoor version only)
- Batteries rated for 5-10 years depending on usage of device
- User standard 2xAA battery
- Fully integrated internal antenna
- Over the air sensor configuration in the field
- Automatic low battery reporting and supervisory (sensor health) reporting
- IP67 Armored Sensor™ version for outdoor/ industrial use



WWW.CONTROLLED CARE.COM

CONTROLLED CARE SYSTEMS HEALTH SOLUTIONS

109 Railside Road, Unit 305 M3A 1B2, Toronto, ON, Canada • Toll Free: 800.792.7137 • Phone: 416.623.5476
sales@controlledcare.com • www.controlledcare.com