

## IMKW6-10, IMKW6-20

### Wireless door/ window contact

for Sintony 60 (IC60) SiWay Protocol

- Very small dimension
- Low power design for long battery lifetime
- Unique ID code with signal transmission for secure identification
- Range up to 300m at free space
- External contacts connectable trough wired input
- Can be used as a input module

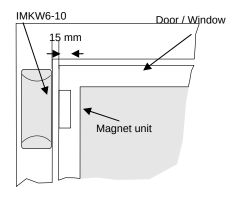
**Versatile in application.** The ergonomic and discrete design, which fits to every environment, as well as the additional wired input for external contacts, proofs the sensor to be ideal for the design sensitive residential sector.

**Fast and easy to install.** The small dimensions allow easy installation even in space sensible areas around entrance doors and Windows.

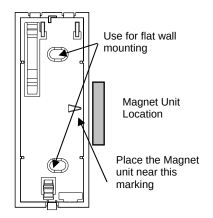
**Universal use.** Trough the external wired input all sorts of devices could be integrated into the Security System. If this will be alarm signals as from your heating system, fridge temperature control, Oil tank low, water flood, gas detector etc. This open contact allows you to include already existing devices with almost no additional work in the monitoring function of your Security System.

#### Coverage area and dimensions

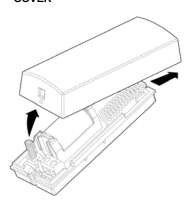
#### INSTALLATION



#### FIG. 2 - KNOCKOUT HOLES



# FIG. 1 - REMOVAL OF FRONT COVER



Dimensions: 87mmx35mmx25mm

#### **Technical data**

| Wireless module - Range / Frequency                     | up to 300 m at open space/      |  |
|---|---------------------------------|--|
|   | 868MHz, 915MHz                  |  |
| Identification  | Unique ID serial number-24 bit  |  |
| Event Transmission                                      | Alarm, Tamper, Supervision, Low |  |
|   | Bat (30 Days in advance)        |  |
| Data Protocol   | SiWay- Sintony 60               |  |
| Tamper switch   | on front cover removal          |  |
| Environmental conditions                                |                                 |  |
| <ul> <li>Operation temperature</li> </ul>               | -10 +50 °C                      |  |
| <ul> <li>Storage temperature</li> </ul>                 | -20 +60 °C                      |  |
| - Humidity (EN60721)                                    | <85 % r.h., non-condensing      |  |
| <ul> <li>Housing protection EN60529, EN50102</li> </ul> | IP41 / IK02                     |  |
| EMI rejection up to 2 GHz                               | > 10 V/m                        |  |
| Battery   | Lithium 3,6V Size: 1/2AA        |  |
| Complies with: CE (R&TTE 1999/5/EG), EN50131-1,         |                                 |  |
| EN 50131-5-3, TS50131-2-2, Security Grade 2, Enviro     | onmental Class II, TO14A:2006   |  |

#### Ordering data

| Type     | Art. no     | Designation                            | Weight   |
|----------|-------------|--|----------|
| IMKW6-10 | A5Q00013961 | Wireless magnet contact 868 MHz        | 0.040 kg |
| IMKW6-20 | A5Q00013962 | Wireless magnet contact 915 MHz (US)   | 0.040 kg |
|          |             | Lithium 3,6V Type: XL-050F Size: 1/2AA | 0.020 kg |

Siemens Switzerland Ltd International Headquarters Gubelstrasse 22 CH – 6301 Zug Tel. +41 41 724 24 24 Fax +41 41 724 35 22 www.sbt.siemens.com

© 2006 Copyright by Siemens Building Technologies AG Data and design subject to change without notice. Supply subject to availability.