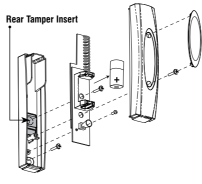
# Impaq Contact-W INSTALLATION INSTRUCTIONS

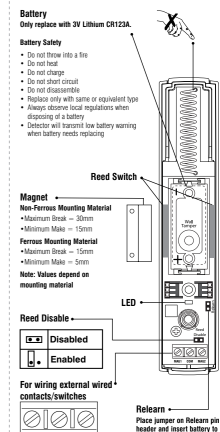
### INTRODUCTION

- For wireless connectivity, detailed programming and system set-up instructions please refer to the compatible RICOCHET™ technology enabled *Premier* wireless expander instructions.
- Featuring RICOCHET<sup>™</sup> wireless technology the *Impaq Contact-W* is designed for professional security installations.

## ASSEMBLY

For rear tamper - fix both the detector AND the rear tamper insert to the mounting surface. Activation of rear tamper will damage product.





MAG1

COM

MAG<sub>2</sub>

learn device.



#### **ADDITIONAL INPUTS 1 & 2**

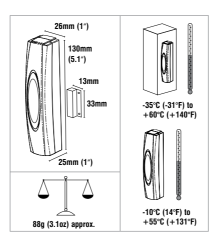
The Impaq Contact-W has 2 additional inputs. These may be used for any N/C device and utilise wireless signal transmission to the receiver. Typical examples for use are:-

- Any locally powered device with a N/C output e.g. Smoke detectors, Glass Break detectors, Movement Sensors, Flood detectors etc.
- Any non-powered N/C device, e.g. Additional magnetic contacts, fixed PA buttons etc.
- · The in-built reed switch can be disabled.
- Configuration and programming options are detailed in the Premier wireless expander installation manual.
- · Certain features and functions are control panel software dependent.

### LED STATUS INDICATION

Only available in walktest mode (See Premier wireless expander instructions)

Flashing Green:	With all contacts secure, will flash every 3 seconds.
Red:	Indicates either the reed switch or external contacts are active.



## **STANDARDS**

Alarm Systems:	EN50131-2-6, EN50131-5-3, EN50131-1, PD6662, Grade 2 Class II
EMC:	EN50130-4:1995: A1: A2 ETSI EN301 489-03 V1.4.1
R&TTE:	ETSI EN300-220 (V2.1.1)
Environmental:	EN50130-5
Frequency Band:	868.0 MHz - 868.6 MHz

#### WARRANTY

2 year replacement warranty (excludes battery).

The Impaq Contact-W is designed to detect the opening of a door/window and activate an alarm control panel. As the Impaq Contact-W is not a complete alarm system, but only a part thereof, Texecom cannot accept responsibility or liability for any damages whatsoever based on a claim that the Impaq Contact-W failed to function correctly.

Due to our policy of continuous improvement Texecom reserves the right to change specification without prior notice. All specifications are measured at  $20^{\circ}C$  ( $68^{\circ}F$ ).



Impaq and the wireless logo are trade marks of Texecom Ltd. © 2010 The Impaq Contact-W is protected by European Registered Design. No: 269188-0001 A20100211 INS468