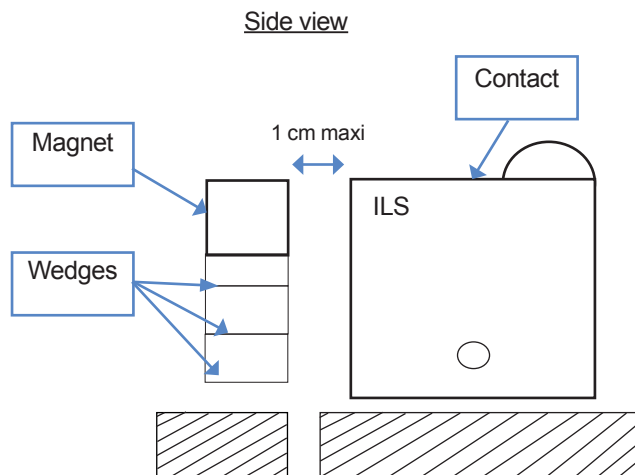


- > For the magnet to have a better opening tolerance, must be positioned on the high part of the contact facing the the ILS, **use the supplied wedge** (see the diagram opposite).
- > Magnet should always be positioned on the mobile part
 - > Possibility of testing the RF radio range.
 - > Possibility of testing opening detection.

CT means :

- > CT600 (white) / CT610 (brown) for USA/Canada
- > CT700 (white) / CT710 (brown) for Australia/Singapore
- > CT201 (white) / CT211 (brown) for Europe and rest of the world.



Remark : Only recorded contacts as those protecting the external access will be concerned by the arming boundry.

Use the keypad to activate this boundry:

press on  (to activate the keypad), then  show

on the keypad PERIMETER ARMING
> BADGE OR CODE enter a user code

and validate with the key 

Recording of the opening detector

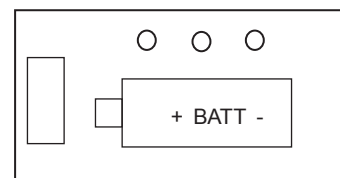
*Alarm panel has to be placed in "Recording device" mode, then the keypad must display "**PRESS PROGRAM BUTTON OF DEVICE**".*

- 1** Insert **Lithium LS14500** battery.
- 2** Press PROGRAM Button of the contact and release as soon as the indicator flashes.
- 3** Allocate an area (with direction arrows of the keypad) of the keypad and validate with the [YES] key.
- 4** Protect an exterior access? Answer YES or NO (see the remark opposite).

* This indicator will no longer flash from then on except at opening, arming

Theconnector technology of the entry wire

Mode	EXT			Jumper		
INT : (Contact only)	○	○	○	○	---	○
EXT : (Wire entry only)	●	●	○	○	○	---
INT + EXT : (Both)	●	●	○	○	○	○



Remark : The EXT black column points represent the position of 2 entry wires. Possibility of connecting a swerved pivot, an infrared barrier, a smoke detector etc...

