KNX-RF magnetic contact for door or window ZRFWD / ZRFWD915

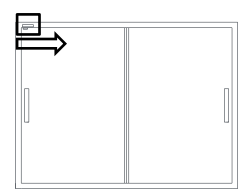


Figure 1: sliding door/window

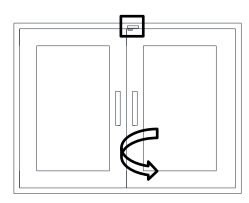


Figure 2: double leaf door/window

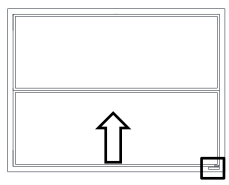


Figure 3: sash window

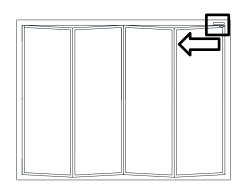


Figure 4: folding door/window

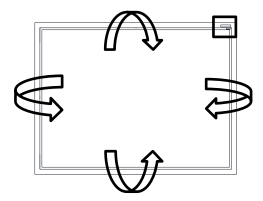


Figure 5: Tilting window

- Please ensure the optimum location of the device. It is important to install it as close to the end of the leaf which starts
 the opening movement as possible, also ensuring that the magnet and the WinDoor RF remains aligned and, in any
 case, that they only meet at a specific stage during the movement of the leaf, thus avoiding rebounds and redundant
 detections. Furthermore, the maximum distance between magnet and sensor must be lower than 15mm (7mm for steel).
- In sliding doors/windows, the device WinDoor RF can only be installed (and therefore detects openings) on the
 overlapping leaf.
- In double-leaf doors/windows, the device must be installed on the active leaf.