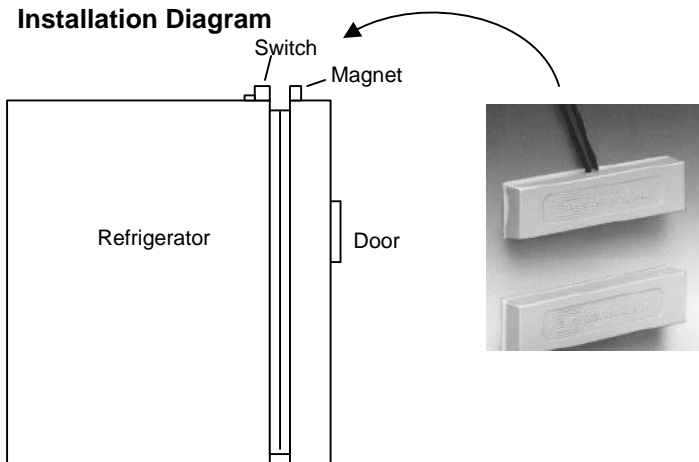


Temperature Guard

Installation of Magnetic Doors Sensor DR-1035W

Installation Diagram



1" max gap

Switch



Switch



Magnet

(side view)

Locate switch and magnet level and no more than 1" apart

Locating the Sensor and the Magnet on the Door:

There are two parts to a door sensor, the magnet and a switch.

The maximum distance between the switch and the magnet is 1". The magnet and the switch should be as level as possible.

Locate the magnet on the door

Locate the switch on the refrigerator (the non-movable part of the door)

Wiring the switch:

From the Temperature Guard monitor, run a wire from the input terminal and connect it to one of the leads of the switch. From the Temperature Guard monitor, run a second wire from the second input terminal and connect it to the remaining lead of the switch.

What you should see at the monitor:

On the VM60xE, when the door is closed, the rectangle on the lcd display will change from to

On the M303, M304, M305, M306 monitors, check the M30x web status page for details.

On the M305 and M306 monitor, watch the display for the status of the door.

Wiring Diagram

