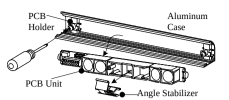
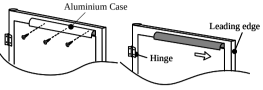
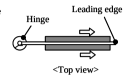


4/ Remove the Angle Stabilizer and loosen the screw on one of the PCB Holders to slide it aside and remove the PCB Unit.



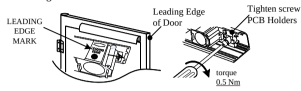
5/ Attach the Aluminium Case to the door with the screws provided. The Aluminum Case(s) should be located close to the Leading edge of the door to maximise safety detection.





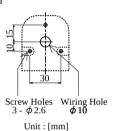
Filter Cover

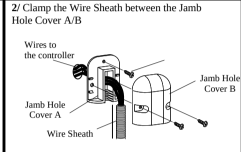
6/ Reinsert the PCB unit, making sure that the side marked "LEADING EDGE" is closest to the leading edge of the door. Re-attach the Angle Stabilizer and tighten the screws on the PCB Holders.



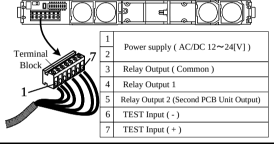


1/ Drill Holes as indicated and install the Jamb Hole Cover A on the door controller

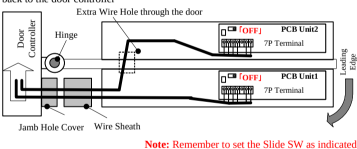




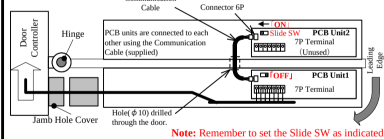
3/ Remove the Terminal Block from the PCB unit and connect the wires from the door controller to it as indicated. See wiring options below.

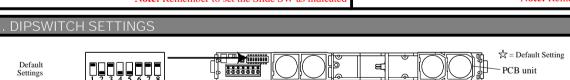


4/ Option 1: Plan view, wiring PCB units on both side of the door independently back to the door controller



4/ Option 2: PCB units on both sides of the door connected via communication cable and only 1 PCB unit wired back to door controller Communication Cable Connector 6P



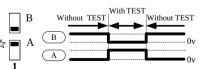


### 1/ Test Input

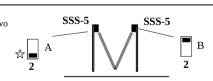
When connected to a door controller with a TEST input, set to "B".
When connected to a door controller without a TEST input, set to "A".

3/ Relay Output Mode

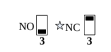




2/ Optical Interference To avoid cross interference between two sensors in close proximity different frequency settings should be selected



EN16005 Set to "B" to comply with EN16005







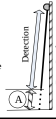




5/ Setting Non-Detection Distance



Check that the detection range conforms to EN16005





100mm













50mm

150mm

200mm

250mm

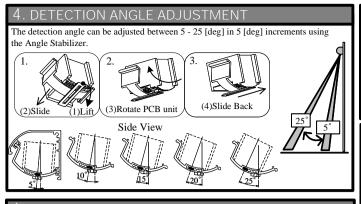
300mm

400mm

500mm

# SSS-5: Quick Installation Guide

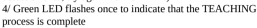


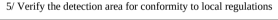


#### TEACHING

TEACHING" is necessary so that the sensor can learn the distance from the sensor to the floor.

- 1/ Clear the detection area
- 2/ Press the "Push SW" switch for 2s or more
- 3/ GREEN & RED LED flashes slowly for 10s, followed by faster frequency flashes indicating that TEACHING is been executed (If during this time, a person or object is in the detection area, try again from STEP 1.)





# FINAL DETCTION RANGE CHECK

After the Filter Cover is fitted, confirm that the detection range is as expected and conforms with local regulations.

EN16005 Check that the detection area conforms to EN16005

#### 5. I FD

Standby: GREEN LED ON Detecting: RED LED ON

**Environmental Error:** 

Fast alternate RED/GREEN LED followed by 1 flash of RED LED. If this happens execute the TEACH function again with a white sheet of paper on the ground.

Internal Sensor Failure: Fast alternate RED/GREEN LED followed by 3 flashes of the RED LED

## REPLACE FILTER COVER

### Install the Filter Cover

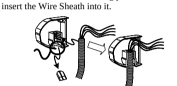
1/ First fit the upper side of the Filter Cover into the full length of the Aluminum Case.

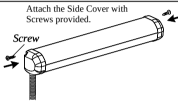
2/ Slightly bend the Filter Cover at one end to latch it onto



Slide the Joint so that it fits Snap the Joint into Aluminum Case. snugly into the Filter Cover Cut out the Side Cover wiring point and

Attach remaining Filter Cover as illustrated





For a more detailed explanation on how to install the SSS-5 sensor please see the full installation instructions on our website at;  $https://hotron.com/wp-content/uploads/2020/09/mp-10193\_04\_d201911271.pdf$