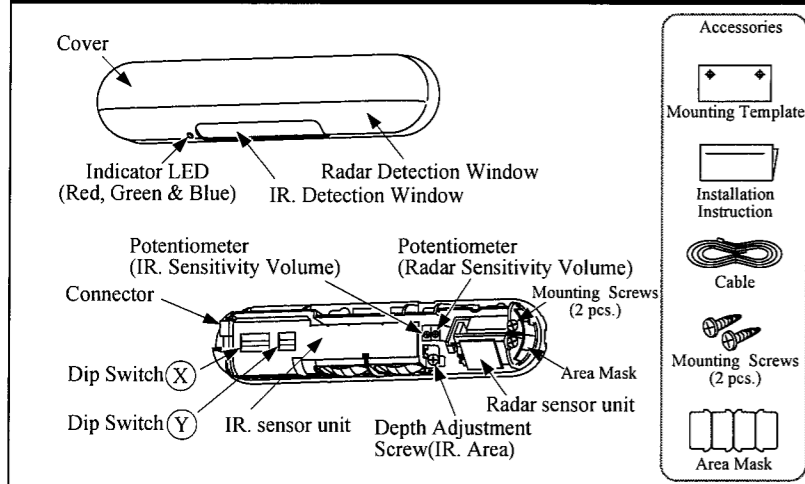
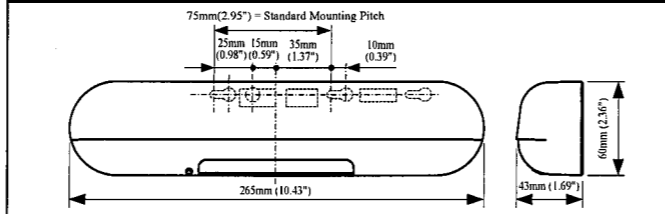


1. DESCRIPTION



- Accessories**
- Mounting Template
 - Installation Instruction
 - Cable
 - Mounting Screws (2 pcs.)
 - Area Mask

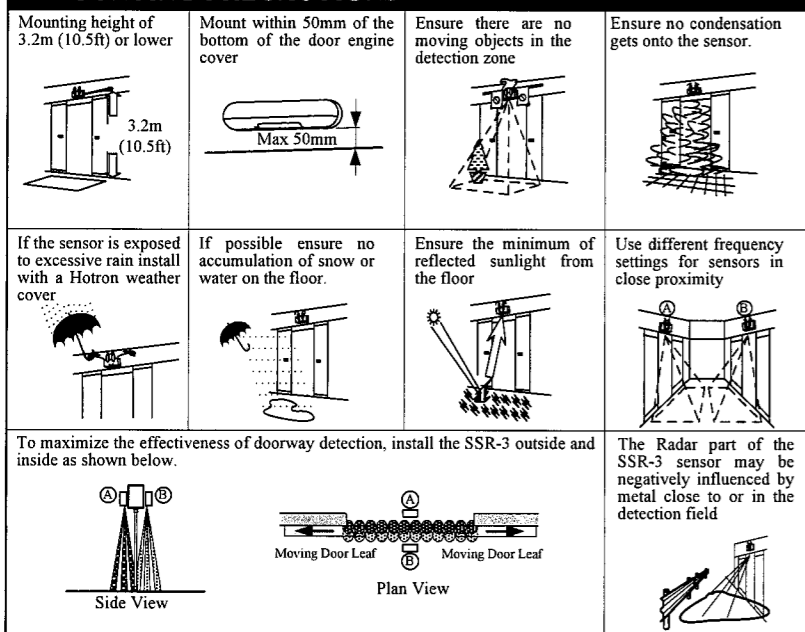
2. DIMENSIONS



3. LED INDICATORS

Green	Standby
Green blinking	Doorway Learning (When dip switch Y 5 is ON)
Blue	RADAR Detecting
Red	IR. Detecting / RADAR and IR. Detecting
Orange	Detection row "ROW1" ("ROW2" when doorway Learning is turned ON) is detecting door movement
Orange blinking (Fast)	Indicates a change of dip switch settings
Orange blinking (Slow)	Door Hold is turned ON (When dip switch Y 4 is ON)
Green/Red blinking (Fast)	Internal Sensor Error
Green/Red blinking (Slow)	Reflected infrared signal from the floor is very low

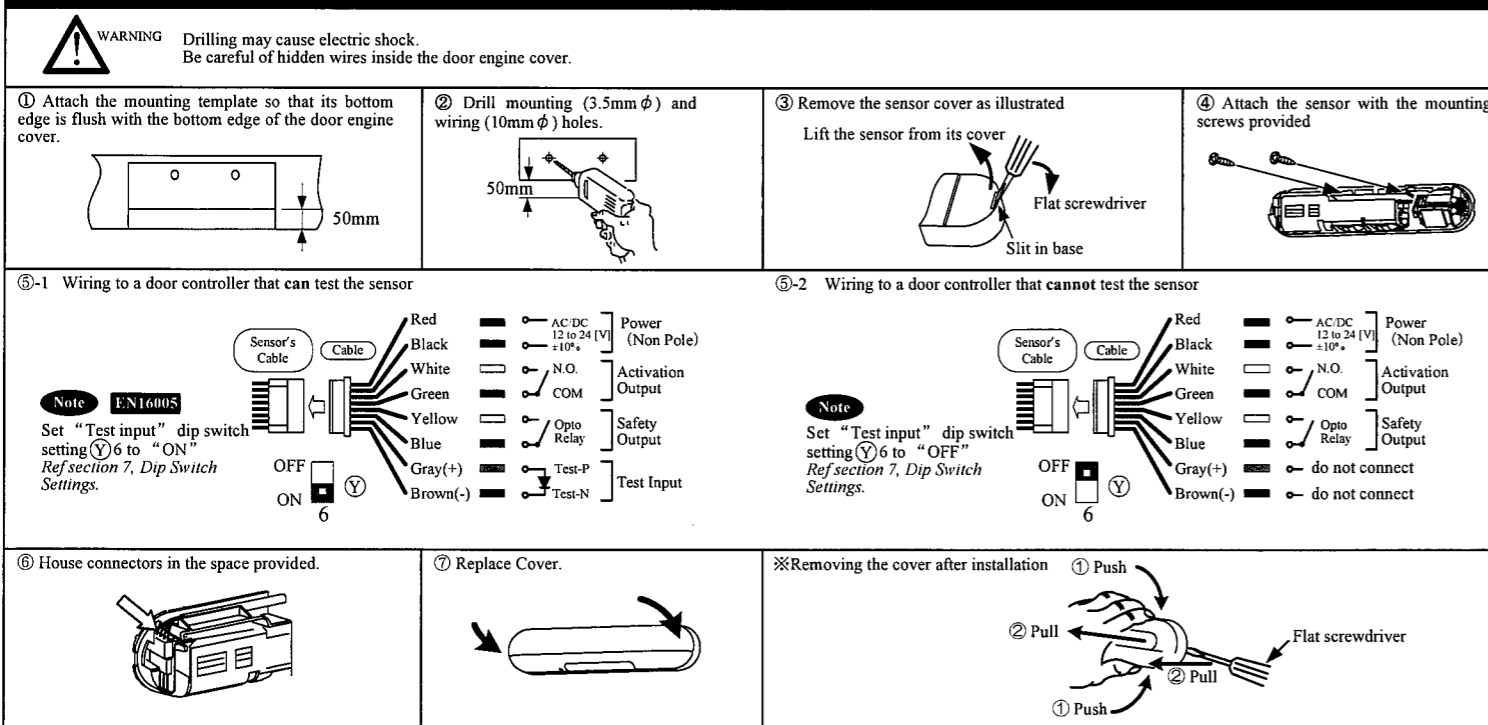
4. MOUNTING PRECAUTIONS



5. TECHNICAL SPECIFICATIONS

Common Specification	
Model Name	SSR-3
Installation Height	3.2[m] (10.5 [ft]) Max. EN16005 Conformity = 3m
Supply Voltage	AC/DC 12 to 24 [V] ±10% 50/60Hz
Power Consumption	AC12V-2.5 [VA] (Max) AC24V-2.5 [VA] (Max) DC12V-150 [mA] (Max) DC24V-80 [mA] (Max)
Output	IR. Opto Relay Non Pole Voltage: 48 [VDC] Max. Current : 300 [mA] Max. (Resistance load)
	RADAR Form A Relay DC50 [V] 0.1[A] Resistor Load
Test Input	6 [mA] Max. @ 24 [VDC]
Operating Temperature	-20 to +60 [Deg.C], (-4 to 140 Deg.F)
Operating humidity	Below 80%
IP Rate	IP54
Category	2, performance level D according to EN ISO 13849-1:2008
Weight	0.56 [lb.] (0.26 [kg])
Color	Black, Silver
Accessories	Cable, Mounting Screw 2pcs., Mounting Template, Installation Instruction
Specifications of Reflection Sensor	
Detection Method	Active Infrared Reflective
Output Holding Time	0.5 [seconds] App.
Response Time	0.1 ~ 0.2 [seconds]
Presence Timer	2, 30, 60 [seconds] or ∞
Specifications of Radar Sensor	
Detection Method	Doppler method: (moving body detection)
Transmit frequency	24.15 [GHz]
Output Holding Time	1.5 [seconds] App.
Response Time	0.1 ~ 0.2 [seconds]
Notice: Specification may be changed without prior notice.	

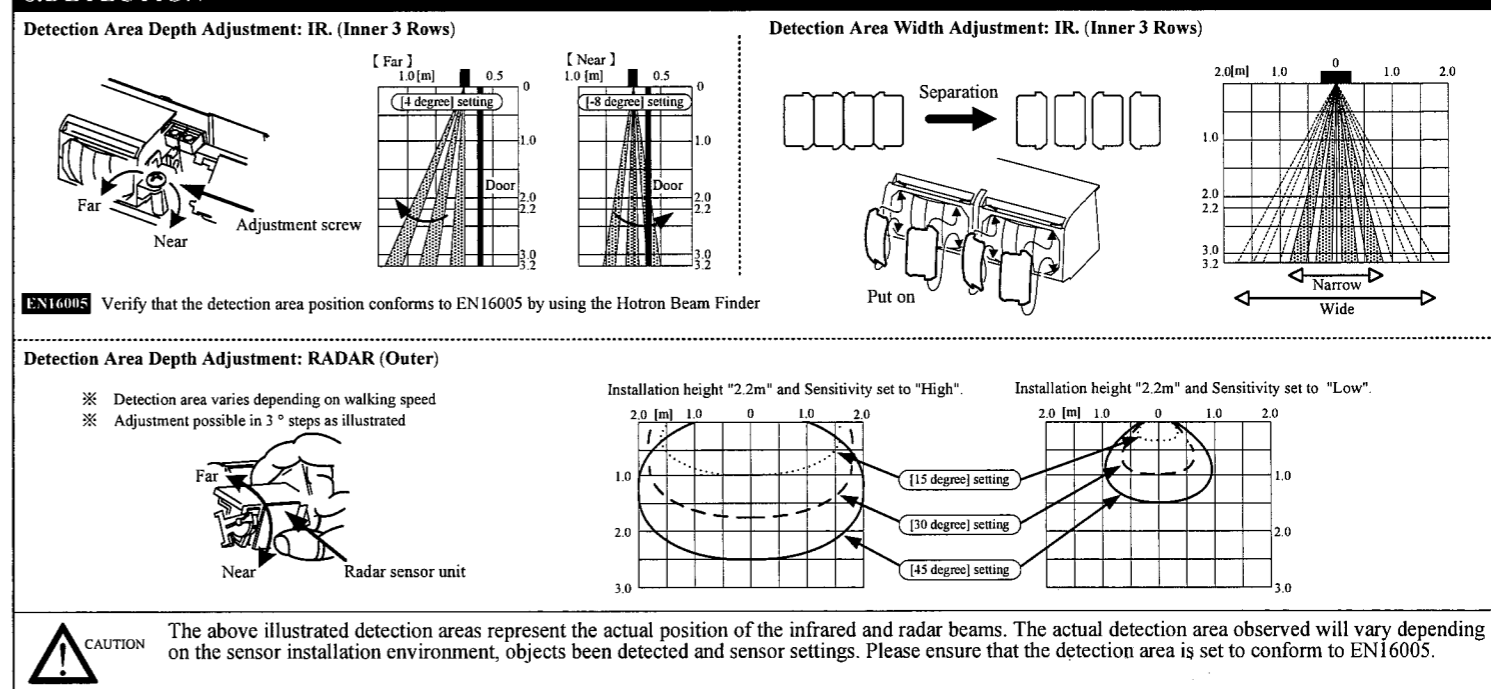
6. MOUNTING & WIRING INFORMATION



7. DIP SWITCH SETTINGS

Function	Dip Switch (X)	Description	Possible Setting Options
IR. Presence Timer	☆ 30s 1 2	The sensor will detect a stationary object for the preset presence timer setting on the inner 3 rows. EN16005 To comply with EN16005 set the presence timer to 30s or more	2s, ☆ 30s, 60s, ∞
IR. Frequency	☆ A 3 4	When more than two sensors are installed in close proximity to each other select different frequency settings for each sensor to prevent cross interference.	☆ A, B, C, D
Monitor Mode	☆ Normal 5	Set to snow in instances where false door activations can result from blowing snow, leaves or rubbish in the door close area.	☆ Normal, Snow
Safety Relay Output	☆ N.O. 6	Refer to [11.Timing Chart of events] for full details on Safety Output	☆ N.O., N.C.
Reflection Diagnostics	☆ Normal 7	A low reflected infrared signal is indicated by a slow flashing Red/Green LED. To ignore this low reflection error state, set this dip switch to "Low Reflection"(ON). EN16005 To comply with EN16005 set to "Normal"	☆ Normal, Low Ref.
Function	Dip Switch (Y)	Description	Possible Setting Options
Direction Detection RADAR	☆ ON 1	When set to ON, pedestrians moving away from the sensor will not be detected.	OFF, ☆ ON
Activation Relay Output	☆ N.O. 2	Refer to [11.Timing Chart of events] for full details on Activation Output	☆ N.O., N.C.
Activation Relay Output Configuration	☆ OFF 3	Choose how relay output is configured.	☆ OFF, ON, RADAR + IR rows 2+3, RADAR
Door Hold	☆ Auto 4	Switch to OPEN to hold the door in the open position CAUTION	☆ Auto, Open
Doorway Learn	☆ OFF 5	Doorway Learn allows the 1 st row of detection to be focused inside the door close area without the detecting door movement. Note When Doorway Learn is turned ON, the sensitivity level of the inner row of detection is only at maximum when the outer rows of detection are activated	☆ OFF, ON
Test Input Setting from Door Controller	☆ OFF 6	When connected to a door controller without a TEST input, set to "OFF". When connected to a door controller with a TEST input, set to "ON". Refer to [11.Timing Chart of events]. EN16005 Set to "ON" to comply with EN16005	☆ OFF, ON

8. DETECTION

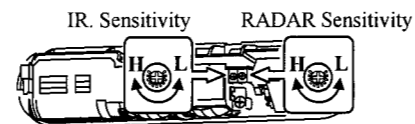


9. APPLYING POWER AND THE "DOORWAY LEARN" SETTING

<p>"Doorway Learn" is OFF Ref section 7, Dip Switch Settings. </p> <p>Upon power ON, the solid green LED turns on indicating that the sensor is in standby mode and ready to detect</p>	<p>"Doorway Learn" is ON Ref section 7, Dip Switch Settings. </p> <p>Upon power ON, the Red LED indicates a door open relay output to begin the doorway learn process</p>	<p>Green LED blinks for 37s as the "door learn" process is carried out. Door opens/closes</p>	<p>Door learn process complete, sensor in standby mode</p>
<p>Presence Detection: It takes 10s after sensor power up for presence detection to be initiated on all rows of detection. If before 10s has elapsed someone walks into the detection area it will take about 5s after the person leaves the detection zone for presence detection to be functional.</p>			
<p>Presence Detection: During the "Doorway Learn" process the outer 3 rows of detection on the SSR-3 sensor switch from motion detection to presence detection 10s after power ON. The inner "door learn" row of detection will switch from motion to presence detection after the "doorway learn" process is carried out.</p> <p>"Doorway Learn" Failure & Recovery: If a person enters the detection area during the "doorway learn" process it may not be successfully completed. In this case the sensor will carry out the doorway learn process over three door activations by a person in order to build an accurate image of the door open and door close position.</p> <p>Note When Doorway Learn is turned ON, the sensitivity level of the inner row of detection is only at maximum when the outer rows of detection are activated</p>			

10. VERIFICATION OF OPERATION

After installation is completed "walk test" the sensor detection area. If the detection area is not as expected adjust the detection area as referred to in section 8
If the detection area is still not as expected then the sensor sensitivity can be increased by turning the potentiometer clockwise. When the sensor detects even though there is nothing in the detection area the sensor sensitivity can be decreased by turning the potentiometer in the anti-clockwise direction.



11. TIMING CHART OF EVENTS

Safety Output / Test Input

Dip Switch (X) Safety Output

Dip Switch (Y) Test Input setting

POWER OFF	NON-DETECTION	DETECTION	NON-DETECTION

T1 : 10±1 [mSec] App
T2 : 11±1 [mSec] App

Activation Output

Dip Switch (Y)-3 ON

Dip Switch (Y)-3 OFF

POWER OFF	NON-DETECTION	DETECTION	POWER OFF	NON-DETECTION	DETECTION

12. DOOR MAINTENANCE WORK

When carrying out door maintenance work with power applied to the sensor on door controllers that are wired to "test" the sensor ensure to set the dip switches as below.

Note remember to return the dip switch settings to their original state once door maintenance work has been carried out.

Refer to [7.Dip Switch Settings].

13. SELF DIAGNOSTICS ERRORS

Technical problems with the SSR-3 sensor are indicated by a flashing Green/Red LED. The frequency of flashing indicates the type of problem as explained below

Flash Frequency	LED	Cause
Fast	Green Red	Please replace the sensor.
Slow	Green Red	Confirm that the sensitivity potentiometer is set to maximum and re-power the sensor. If the error persists, set Dip Switch (X)7 to "Low Reflection".

14. TROUBLESHOOTING

Problem	LED Status	Possible Cause	Solution
Door does not open when a person enters the detection area	OFF	Sensor Connector not connected correctly	Tighten or reconnect the connector.
		Incorrect power supply voltage	Apply proper voltage to the sensor. (AC/DC 12-24V)
		Incorrect sensor wiring	Double check sensor wiring
Door opens and closes for no apparent reason (Ghosting)	Door Opens RED or BLUE Door Closes GREEN	Object moving in the detection area	Remove the moving object from detection area.
		Sensitivity too high for the installation environment	Reduce the sensor sensitivity setting
		Dust, frost or water droplet on the sensor lens	Wipe the sensor lens clean and install a weather cover if necessary
		Detection area overlaps with that of another sensor	Ensure different frequency setting for each sensor, and adjust to overlap the radar area using the angle and volume.
		Detection of falling snow, insects, leaves etc	Turn monitor mode Dip switch (X) 5 to "snow"
When Door opens or closes, LED ORANGE	ORANGE	Detection row "ROW1" ("ROW2" when "Doorway Learn" is turned ON) is focused too close to the door.	Adjust detection depth for Inner 3 rows away from the door.
		Detection area changed, while infinity presence timer setting is in use	Re-power the sensor or change the presence timer settings to 30 or 60 secs
Door opens and remains in the open position	RED	Incorrect sensor wiring	Double check sensor wiring
		Reflected signal saturation	Remove highly reflective objects from the detection area, or lower the sensor sensitivity setting
	BLUE	Moving objects in the radar area	Eliminate moving objects
	GREEN/RED FAST FLASH	Internal sensor error	Replace the sensor
	GREEN/RED SLOW FLASH	Reflection of the transmitted infrared signal from the floor is too low	Increase sensor sensitivity or change the "Reflection Diagnostics" Dip switch (X) 7 from "Normal" to "Low Ref"
	ORANGE blinking (Slow)	Door Hold (Dip switch (Y) 4 set to Open)	Turn "Door Hold" Dip switch (Y) 4 to Auto

15. SSR-3 EC DECLARATION OF CONFORMITY

<p>Compiler of Technical File (EC Community) David Morgan Hotron Ireland Ltd 26 Dublin Street, Carlow, Ireland Ph: +353 5991 40345 Fax: +353 5991 40543</p>	<p>Description of Product: SSR-3 Combined motion and presence detection sensor for the activation and safety of automatic doors. Technology used is Active Infrared Technology and Doppler method: (moving body detection) Technology</p>
<p>Directives Fulfilled: DIRECTIVE 2006/42/EC DIN 18650-1:2005 Powered pedestrian doors Part 1: Product requirements chapter 5.7.4 EN12978:2003 Industrial, commercial and garage doors and gates - safety devices for power operated doors and gates - Requirements and test methods. EN62061:2005 Functional safety of electrical/electronic/programmable electronic safety-related systems. EN ISO 13849-1:2008 Safety of machinery - Safety-related parts of control systems. EN16005:2012 EC type examination 44 205 12 414283-001</p>	<p>Harmonized Standards Used: EN ISO 13849-1:2008</p>
<p>Above EC Type Directives Certified by: TUV NORD CERT GmbH 30519 Hannover Germany Identification No:0044</p>	<p>Location of Declaration(Manufacture) Honda Electron Co., LTD. 1-23-19 Asahi-Cho, Machida-City, Tokyo, Japan</p>
<p>Other Technical Standards Used: DIN 18650-1:2005 EN16005:2012</p>	<p>Declaration made by Kaoru Musya General Manager</p>
<p>Date 9th Nov. 2011</p>	

- < Disclaimer > The manufacturer cannot be held responsible for below.
- Misinterpretation of the installation instructions, miss connection, negligence, sensor modification and inappropriate installation.
 - Damage caused by inappropriate transportation.
 - Accidents or damages caused by fire, pollution, abnormal voltage, earthquake, thunderstorm, wind, floods and other acts of providence.
 - Losses of business profits, business interruptions, business information losses and other financial losses caused by using the sensor or malfunction of the sensor.
 - Amount of compensation beyond selling price in all cases.

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