

# **Motion and Presence Sensor**

COMPLIED STANDARDS DIN18650-1:2010 EN 12978:2003 +A1:2009 EN 16005:2012 EC type examination No. \*\*\*\* \*\*\*\*\*\*

Before using this sensor, read this user manual in detail User Manual During the lifetime of the product, keep the manual and refer it when needed.

■ The symbols below indicate dangers.

WARNING Disregarding this symbol may result in serious injury or death.

CAUTION Disregarding this symbol may result in injury or damage to equipment.

Other symbols to be aware of.



Special attention is required when this symbol is

EN16005

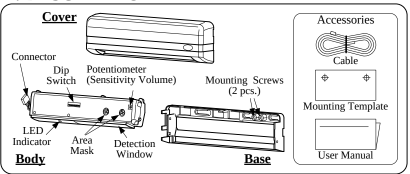
Setting required to conform with EN16005.

This symbol shows a situation which you should be aware of.

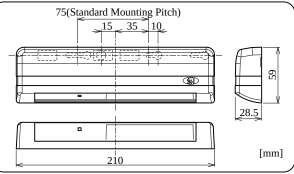
This symbol shows a situation which should be avoided.

This symbol shows an instruction which must be followed.

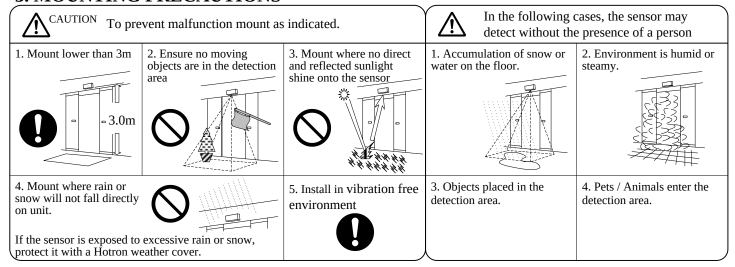
## 1. DESCRIPTION



## 2. EXTERNAL DIMENSIONS



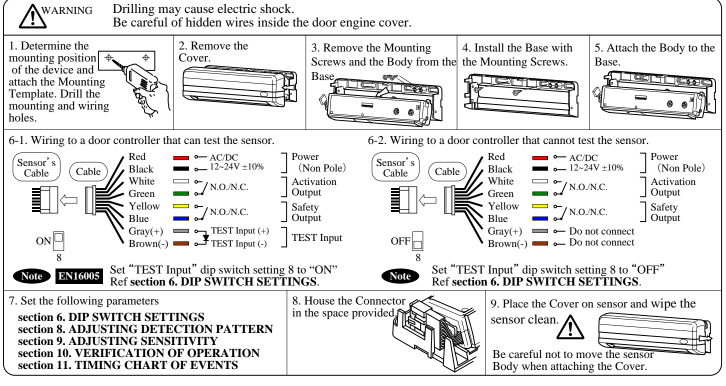
## 3. MOUNTING PRECAUTIONS



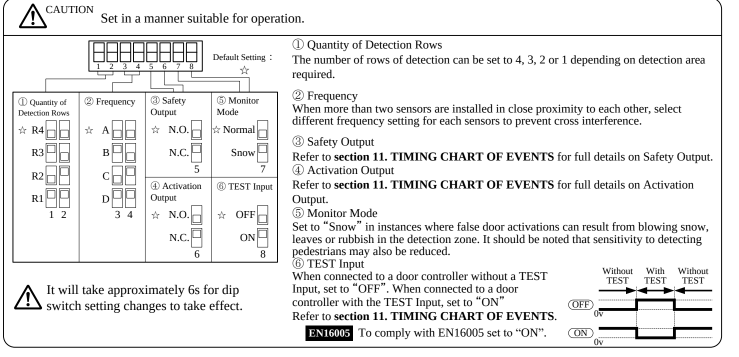
## 4. TECHNICAL SPECIFICATIONS

Model Name	3H-IR14C			Supply Voltage	AC/DC 12~24 [V]±10% 50/60 [Hz]		
Detection Method	Active Infrared Reflection			Power Consumption	AC12V: 1.1[VA]Max AC24V: 1.3[VA]Max		
Installation Height	3.0 [m]				DC12V: 7 Safety	0 [mA]Max DC24V : 40 [mA]Max Form A Relay Contact	
Sensitivity adjustment Available				0.4.4	(R1,R2)	DC50[V] 0.1[A] (Resistance load)	
Depth adjustment	Angle	0 to 5[degrees]	Row	R4~R1	Output		Form A Relay Contact
Width adjustment	Wide / Narrow					DC50[V] 0.1[A] (Resistance load)	
Presence Timer	R1,R2	30 [s]	R3,R4	2 [s]	TEST Input	DC24V : 6	6 [mA] Max
			2 [8]	Output Holding Time	Approx 0.5 [s]		
Frequency	4 Frequencies Normal / Snow			Response Time	0.1 ~ 0.2 [s]		
Monitor mode				Operating Temperature	-20 ~ +60	l°C1	
LED Indicator	1			(Green) (Blue)	Operating humidity	Below 80	
	R1,R2 Detecting (Red)			` /	IP Rate	IP54 (With Base)	
	Door movement is detected (Orange)			Weight	Approx 180 [g]		
	Indicates a change of dip switch settings (Fast flashing Orange)				Color	S : Silver , BL : Black	
	Internal Sensor Error (Fast flashing Green/Red) Reflected infrared signal from the floor is very low				Category	2 , performance level D according to EN ISO 13849-1:2008	
	(Flashing Green/Red )			Specification may change without prior notice.			

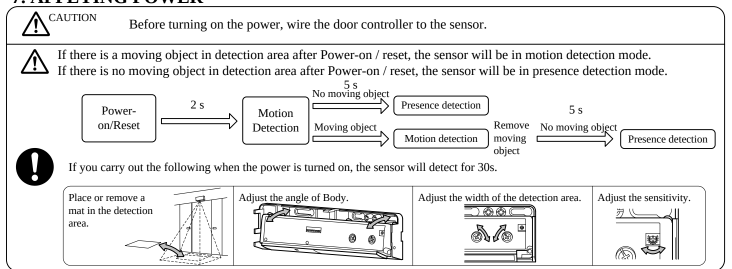
## 5. MOUNTING & WIRING INFORMATION



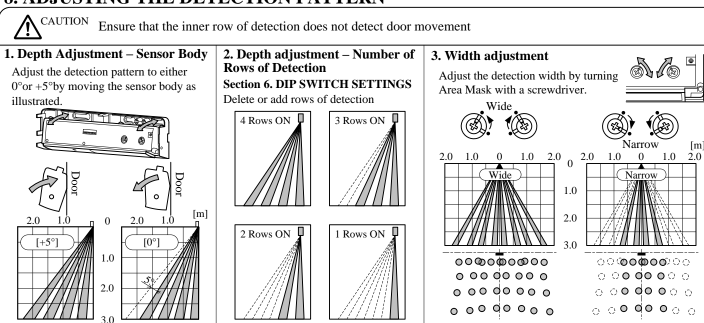
## 6. DIP SWITCH SETTINGS



### 7. APPLYING POWER

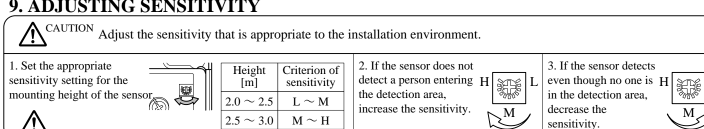


## 8. ADJUSTING THE DETECTION PATTERN



The detection range will vary depending on the installation environment, object detected and sensor settings (clothes and floor material as well as sensor sensitivity settings will all have an effect)

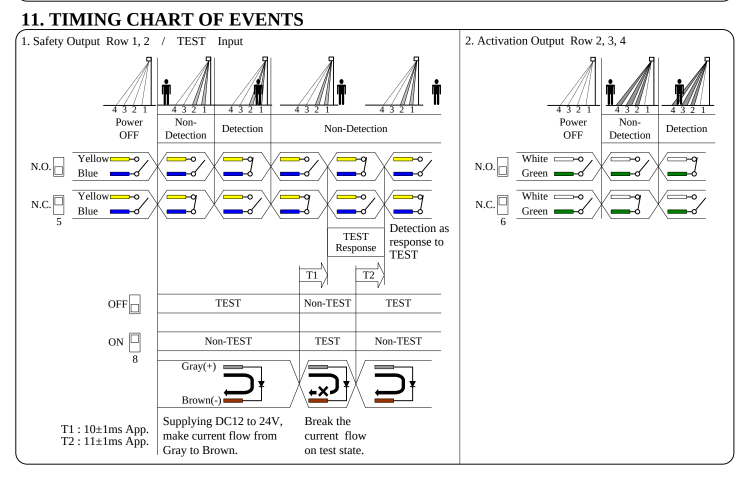
## 9. ADJUSTING SENSITIVITY



## 10. VERIFICATION OF OPERATION



After installation and sensor setting adjustment, walk test the sensor to ensure that the detection area is as required. If unreliable detection or false door activations occur then re-adjust the sensor detection range and sensitivity settings.



## 12. SELF DIAGNOSTICS ERRORS

Technical problems with the 3H-IR14C sensor are indicated by a flashing Green/Red LED. The frequency of flashing indicates the type of problem.

_'	J EILLI OILD			
	Flash Frequency	LED	Cause	
	Fast	Green * * * * * * * * * * * * * * * * * *	Replace the sensor	
	Slow	Green * *	The sensor sensitivity setting is too low.	

## 13. TROUBLESHOOTING

Problem	Possible Cause	Solution	
Door does not	Connection failure.	Tighten or reconnect the connector.	
operate	Incorrect power supply voltage.	Apply proper voltage to the sensor. (AC/DC 12~24V)	
Door operates	Dust, frost or water droplet are on the sensor lens.	Wipe the Detection Window clean and install a weather cover if necessary.	
intermittently	Sensitivity too low.	Increase the sensitivity.	
	Inappropriate detection area.	Adjust the detection pattern.	
Door opens and closes for no apparent reason (Ghosting)	The sensor detects the movement of the door.	Adjust the detection depth away from the door.	
Door operate by itself	Object moving in the detection area.	Reduce the detection area. Remove the moving object.	
	Detection area is too far from the door, causing detection of passing pedestrians.	Reduce the detection area.	
	Sensitivity too high.	Decrease the sensitivity.	
	Another sensor is installed in close proximity.	Ensure that the frequency setting of each sensor is not the same.	
	Addition or removal of a mat • Falling snow or	Re-power the sensor.	
	footprints in snow.	Set Monitor Mode to "Snow"	
Door opens and	Internal sensor error.	Replace the sensor.	
remains in the open position	Reflection of the transmitted infrared signal from the floor is too low.	Increase the sensitivity.	

After rechecking, if there is still a problem, please contact us or your dealer.

## 14. EC DECLARATION OF CONFORMITY

I E e BE e E i i i e i i e i e i e i e i e i e	COLIT CIMILITY			
Compiler of Technical File (EC Community)	Description of Product:  3H-IR14C Combined motion and presence detection sensor for the activation and safety			
David Morgan / Hotron Ireland Ltd				
26 Dublin Street, Carlow, Ireland	of automatic doors.			
Ph: +353-(0)59-9140345	Technology used is Active Infrared Technology.			
Fax: +353-(0)59-9140543	Harmonized Standards Used:	Other Technical Standards Used:		
	EN ISO 13849-1:2008	DIN 18650-1:2010		
	EN 16005:2012			
<b>Above EC Type Directives Certified by:</b>	Declaration made by	Location of Declaration	Date	
TUV NORD CERT GmbH	Teruya Morimoto	Honda Electron Co. Ltd		
30519 Hannover, Germany	Director Quality Assurance	1-23-19 Asahi-cho, Machida-City,	*******	
Identification No: 0044		Tokyo, Japan		
	1	1	l .	

#### **Directives Fulfilled:**

DIRECTIVE 2006/42/EC

DIN 18650-1:2010

Powered pedestrian doors Part 1: Product requirements chapter 5.7.4

EN 12978:2003 +A1:2009 Industrial, commercial and garage doors and gates - safety devices for power operated doors and gates

- Requirements and test methods

EN 62061:2005 Functional safety of electrical/electronic/programmable electronic safety-related systems

26 Dublin Street (2nd Floor), Carlow, Ireland

EN ISO 13849-1:2008 Safety of machinery - Safety-related parts of control systems.

SALES Europe

Hotron Ireland Ltd.

Phone: +353-(0)59-9140345

Fax: +353-(0)59-9140543

URL: http://www.hotron.com

EN 16005:2012

HOTRON CO.,LTD.

Phone: +81-(0)3-5330-9221

Fax: +81-(0)3-5330-9222

URL: http://www.hotron.com

EC type examination No. \*\*\*\*\*\*\*\*\*

1-11-26 Hyakunin-Cho, Shinjuku-Ku, Tokyo, Japan

#### < Disclaimer >

The manufacturer cannot be held responsible for below.

- 1. Misinterpretation of the installation instructions, miss connection, negligence, sensor modification and inappropriate installation.
- 2. Damage caused by inappropriate transportation.
- 3. Accidents or damages caused by fire, pollution, abnormal voltage, earthquake, thunderstorm, wind, floods and other acts of providence.
- 4. Losses of business profits, business interruptions, business information losses and other financial losses caused by using the sensor or malfunction of the sensor.
- 5. Amount of compensation beyond selling price in all cases.

MP-10191	'16. 06