

Motion and Presence Sensor 3H-CHO1

User Manual

We would like to extend our thanks to you for purchasing this product. Before using this product, please read the following instructions carefully. Please retain this manual for reference in case it needs to be referred to during the lifetime of this product.

■The symbols below indicate an extremely dangerous situation.

WARNING Disregarding this symbol may result in serious injury or death

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

■The symbols below indicate what should be obeyed.



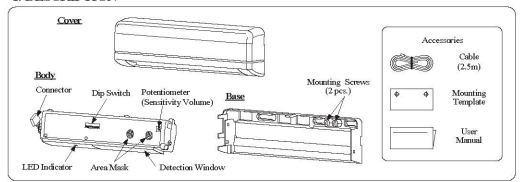


This symbol refers to an instructions which is prohibited



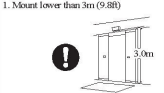
This symbol refer to an Instruction which must

1. DESCRIPTION



2. MOUNTING PRECAUTIONS

To prevent leakage, malfunction or damage, please follow instructions below.



2. Ensure no moving objects in the detection area



3. Ensure the minimum of reflected sunlight from the floor



4. Mount where rain or snow will not fall directly on unit.



If the sensor is exposed to excessive rain or snow install with a Hotron weather cover

Please install in a place where no vibration



In the following cases, the sensor may detect without the presence of a person



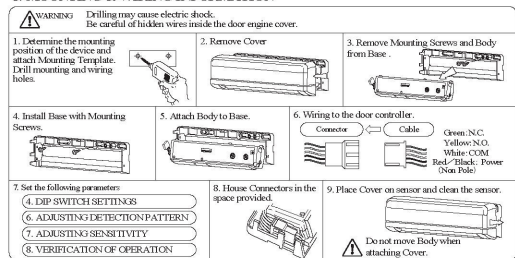


2. Environment is humid or steamy.

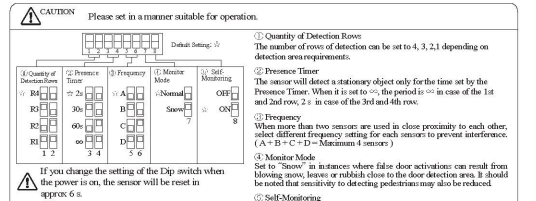


- 3. Objects placed in the detection area.
- Pets / Animals enter the detection area.

3. MOUNTING & WIRING INFORMATION



4. DIP SWITCH SETTINGS

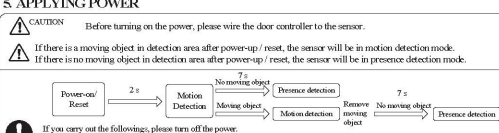


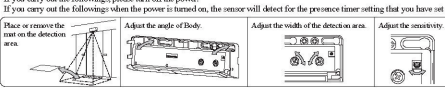
When the sensor has malfunctioned, the Green/Red LED blinks alternately

and the relay output is relayed to the sensor.

5 APPLYING POWER

The reset is the same as the Power-On.





6. ADJUSTING DETECTION PATTERN



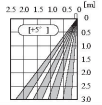
Ensure that the inner row of detection does not detect door movement

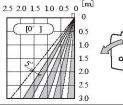
1. Angle adjustment

Adjust the detection pattern either 0° or +5° by moving the angle of Body.









2. Depth adjustment

4. DIP SWITCH SETTINGS

Delete or addrows of detection







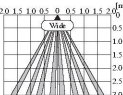


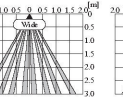
-Area mask

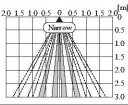
3. Width adjustment

You can adjust the detection width by turning Area Mask with a screwdriver.













sensitivity adjustment) 7. ADJUSTING SENSITIVITY

Please adjust the sensitivity that is appropriate to the operation.

1. Please set the sensitivity suitable for the mounting height.



The table below is an estimation.



Height [m]	Estimated sensitivity	
2.0 ~ 2.5	$L\!\sim\!M$	
$2.5 \sim 3.0$	М∼Н	

2. If the sensor does not detect 3. If the sensor detects even even if a person enters the though no one is in the detection area, please increase detection area, please the sensitivity.



8. VERIFICATION OF OPERATION

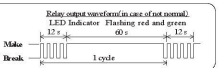


After installation and adjusting various settings, please check whether the detection range and sensitivity is suitable for operation. If it is difficult to detect or false activations occur, please re-adjust the detection range and sensitivity settings.

The detection range will vary depending on installation environment, object detected and settings etc (clothes and floor material and

9. SELF-MONITORING

If Self-Monitoring determines that the sensor has malfunctioned, the relay output will cause the door to open, and the Green/Red LED blinks-. In this case, please replace the sensor immediately. OFF / ON of Self-Monitoring can be set with DIP switch.



10 TROUBLESHOOTING

Problem	Possible Cause	Solution	
Door does not	Connector not connected correctly	Tighten or reconnect the connector.	
operate	Incorrect power supply voltage	Apply proper voltage to the sensor. (AC/DC 12-24V)	
Door operates intermittently	Dust, frost or water droplet on the sensor lens	Wipe Detection Window clean and install a weather cover if necessar (Chemicals such as thinner, alcohol use is prohibited to use.)	
	Sensitivity too low	Turn up sensitivity	
	Inappropriate detection area	Adjust the detection pattern.	
Door opens and closes for no apparent reason (Ghosting)		Adjust detection depth away from the door.	
	Mounting portion is distorted	Adjust the monitoring mode	
Door operate by itself	There is a moving object in the detection range.	Adjust the detection pattern. Remove moving object.	
	Detection pattern too far from the door, detecting people passing by.	Adjust the detection pattern.	
	Sensitivity too high	Turn down the sensitivity.	
	Another sensor is too close by.	Change the frequency to each sensor.	
	The condition of detection area is varing. *Dust / Dirty *Spread out / Remove a mat *Snow	Change the presence timer settings to shorter	
		Adjust the monitoring mode (footprints being left in fresh snow)	

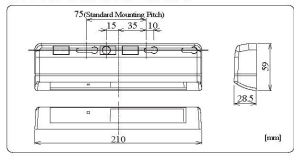
After rechecking, if there is still a problem, please contact us or your dealer.

11. TECHNICAL SPECIFICATIONS

Model Name	3H-CH01		Detection Method	Active Infrared Reflection
Installation Height	3.0m		Supply Voltage	AC/DC12~110V±10% 50/60Hz
Sensitivity adjustment Available			AC12V:1.3VAMax	
Depth adjustment	Angle	0° /+5°	Power	AC24V:1.5VAMax DC12V:65mAMax DC24V:35mAMax
	Row	R4~R1	Consumption	
Width adjustment	Wide/Narrow			090000 XVV
Presence Timer	e Timer 2s/30s/60s/∞		Output	Relay Contact1c DC50V 0.1A(Resistance load) Fail safe
Frequency	4 Frequencies			
Monitor mode	Normal / Snow		Output Holding Time	Approx 0.5s
Self-Monitoring	OFF/ON		Operating	-20°C ∼ +60°C
LED Indicator	Standby (Green) Detecting (Red) Door movement is detected (Orange) Waiting for reset (Fast flashing Orange) Reflection Diagnostics (Flashing Red and Green)		Temperature Weight	Approx 180g
			Color	S: Silver, BL: Black

Please note that specifications are changed without notice.

12. EXTERNAL DIMENSIONS



- < Disclaimer >
- The manufacturer cannot be held responsible for
- 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
- 5. Amount of compensation beyond selling price in all

MP-10137-A	'13 09
IMIC-IOID /-W	13. 05