



Troubleshooting

it will sensing the stationary people or objects for set time by the holding time switch, and then the sensor's output turns Power voltage Power voltage

1.5m 1m 0.5m 0			off after set time.	It is not work.		power voltage.
 3. Adjustment of Left, Right sensing area width. Sensing area width 123 can be eliminated by left lever, 789 by right lever. But the elimination of sensing area can be normally operated in mounting height. Use the unit as removing non-sensing area by the lever adjusting width at narrow sensing 	 When eliminate the right/left sensing range, be sure to install the unit at place where a person approaches at the front of the door. In case of eliminating sensing area width; If a person approaches at the side direction 	C. Sensitivity setting Even though there is a person(object) in the sensing area, if the sensor does not operate, turning the adjuster up to H. The sensitivity will be increased. Even though there is not a person(object) in the sensing area, if the sensor operated, turning the adjuster up to L. The sensitivity will be decreased.	▲ Caution Door can be opening and closing. • Please check the normal operation by turning the power ON/OFF after finishing the sensitivity setting. It may not operate normally because the install setting is changed before and after sensitivity setting.	Sometimes it does not work.	Cable cut, disconnection	Check connector and wiring.
					The sensing lens are unclean	Clean the lens with dry tissue and natural detergent.
				The door is opened even if people do not enter in sensing area.	There are moving objects.	Check the status of installation.
					By occurring sudden change of sensing area.	Check surrounding environment for installation.
area. XTurn the adjuster till stopping it toward arrow direction by a (-)driver.					Sensing area is overlapped.	Install the unit to avoid overlap for sensing area. Set the switch intercepting interference.
					There is the equipment such as motor, neon lamp, generator, or high voltage line causing strong electric wave, noise.	Do not install the equipment causing strong electric wave, noise near the sensor.
					A drop of water is placed at the lens.	Remove a drop of water.
1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	ome models may be discontinued without notice.	 7. Unit cover and stripping Mount the cover on the unit, in case of using outlet to wire as form of the exposed cable, take off point. A groove on the side Cable outlet A groove on the side cover putting a flathead screwdriver. 8. Holding time of stationary sensing After turning on the power, please stand by for 3 second in the condition without moving object in the sensing area. 	▲ Warning It may give an electric shock. • Use this unit with unit cover. • Be sure that this unit does not come in direct touch with water. It may cause a damage to the equipment or give an electric shock. • In case of without the cable outlet, the unit must be installed at inner position of door. • Be sure that cable outlet does not come in direct touch with water. It may cause a damage to the equipment or give an electric shock. • In case of without the cable outlet does not come in direct touch with water. It may cause a damage to the equipment or give an electric shock. • If it is not passed for 3 sec. after turning the power, stationary sensing is impossible.	Door sensors Door side sensors Area sensors Proximity sensors Pressure sensors Rotary encoders	Temperature controllers Temperature/Humidity transducers SSR/Power controllers Counters Timers Tachometer/Pulse(Rate) meters Display units Sensor controllers Tachometer/Pulse(Rate) meters Display units Sensor controllers Temperature Structure Str	Autonics Corporation http://www.autonics.com ttisfiable Partner For Factory Automation AD QUARTERS: 8, Bansong-ro 513beon-gil, Haeundae-gu, Busan, orea VEREAS SALES: 102-404, Bucheon Techno Park, 655, Pyeongcheon- Womnigu, Bucheon, Cyeonggi-do, Korea E: 8:23-2610-2730 / FAX: 8:23-23:29-0728 mail: sales@autonics.com