

INSTALLATION INSTRUCTIONS

PHOTOELECTRIC DETECTOR

installation.Make sure that the person in charge of system management stores this manual carefully for maintenance and management. AX-350DH MKIII

maximum detection range: 350ft.(100m)

AX-650DH MKIII maximum detection range: 650ft.(200m) top/bottom unit AND/OR selectable maximum detection range: 350ft.(100m)

> model for beam tower, upper and lower unit unit AND/OR selectable maximum detection range: 350ft.(100m)

FEATURES

AX-350DH

AX-350DH

·Digital communication function ·Cross talk prevention function ·Peak Finder Interface (P.F.I) of Dual Alignment Level Indicator ·Mode-specific indicator allowing simple and accurate optical alignment ·Simple beam alignment without the "Beam Blocking Tool" ·Minimization of light disturbance

- ·Multiple beam installation of up to 4 sets ·Simple optical alignment
- ·High waterproofing property; jet-proof : IP65
- ·Wide optical alignment range:
- ±90 degrees horizontally; ±20 degrees vertically *AX-350DH BT:

Thank you for purchasing our product.Be sure to read the following installation instructions carefully before beginning

> ±60 degrees horizontally; ±45 degrees vertically ·Reduced possibility of false alarms caused by flying objects

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to optimize the power of beam

·ATPC (Auto Transmit Power Control)

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For Safe Use of the Product

- Read this instruction manual carefully prior to installation, for safe use of the product.
- After reading, store this manual carefully in an easily accessible place for reference.
- This manual uses the following warning indications for correct use of the product and preventing any harm to you or other people and damage to your assets, which are described below. Be sure to understand the description before reading the rest of this manual.

Failure to follow the instructions provided with this indication and improper handling may cause death or serious injury.
Failure to follow the instructions provided with this indication and improper handling may cause injury and/or property damage.

This symbol indicates prohibition. The specific prohibited action is provided in and/or around the figure.

This symbol requires an action or gives an instruction.

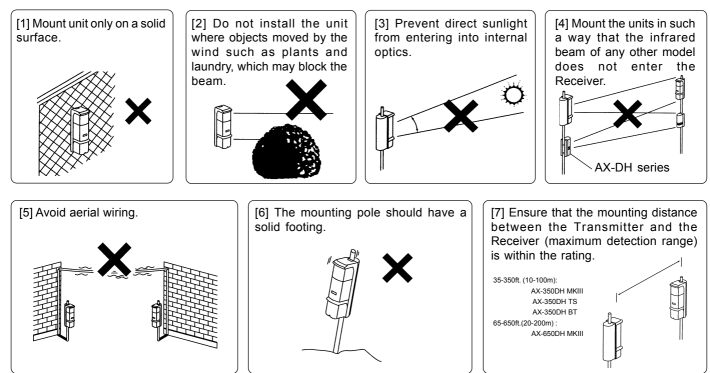
	Do not use the product for purposes other than the detection of moving objects such as people and vehicles. Do not use the product to activate a shutter, etc., which may cause an accident.	
	Do not touch the unit base or power terminals of the product with a wet hand (do not touch when the product is wet with rain, etc.). It may cause electric shock.	
	Never attempt to disassemble or repair the product. It may cause fire or damage to the devices.	
	Do not exceed the voltage or current rating specified for any of the terminals during installation, doing so may cause fire or damage to the devices.	\otimes
	Do not pour water over the product with a bucket, hose, etc. The water may enter, which may cause damage to the devices.	
	Clean and check the product periodically for safe use. If any problem is found, do not attempt to use the product as it is and have the product repaired by a professional engineer or electrician.	0

<Note> This product is not an antitheft device.

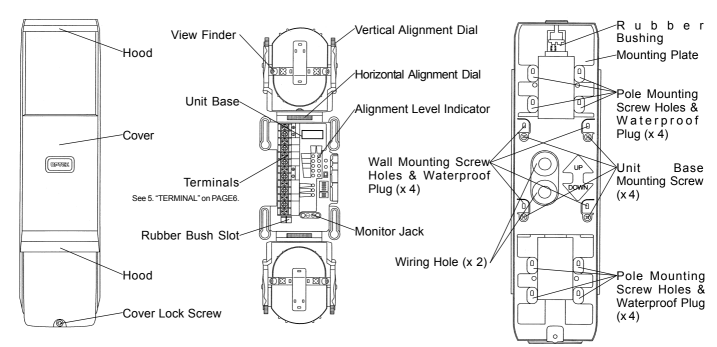
Please be notified that we will not be held responsible for any damage caused in the unlikely event of theft.

1. INSTALLATION GOOD PRACTICE

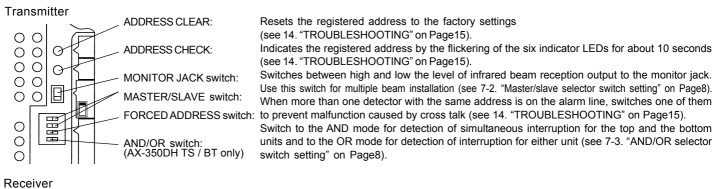
The following items are important to ensure the performance of the product. Be informed that the detector may not detect objects if not installed correctly.

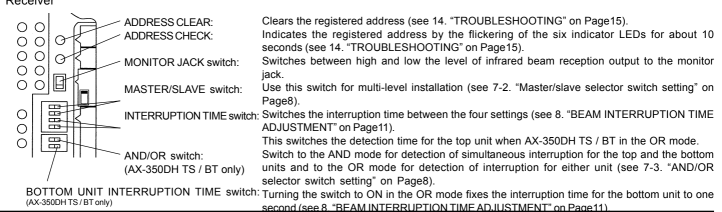


2. PARTS IDENTIFICATION

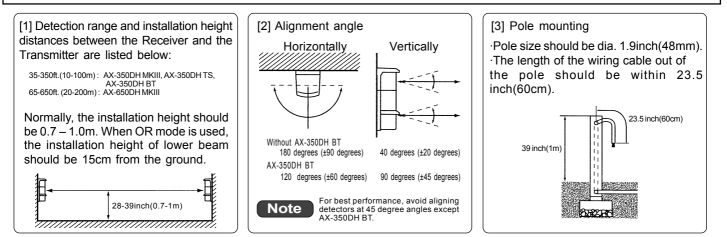


Switch Section





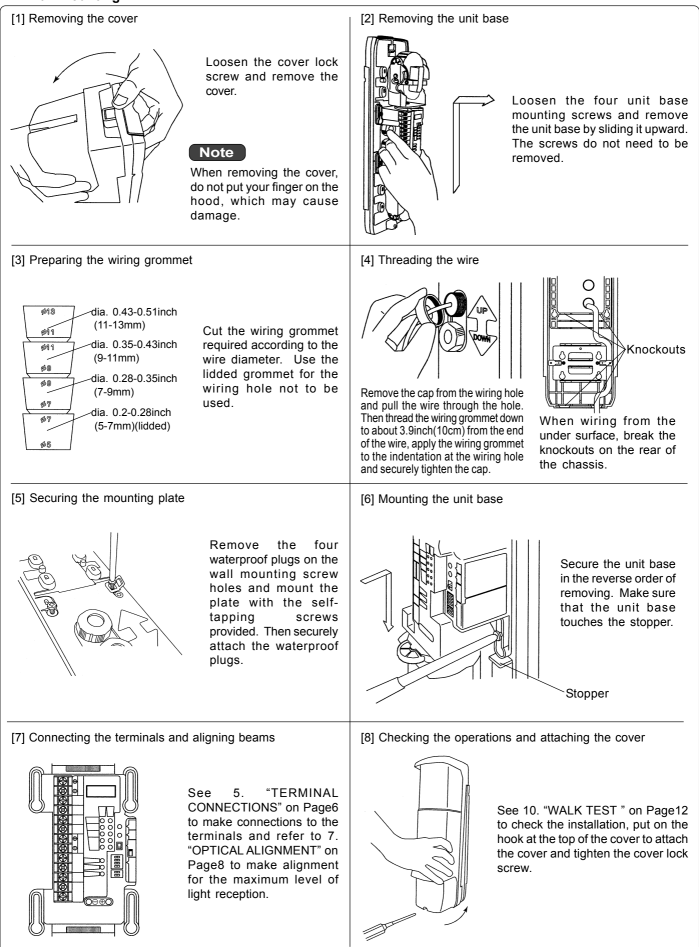
3. NOTES ON INSTALLATION



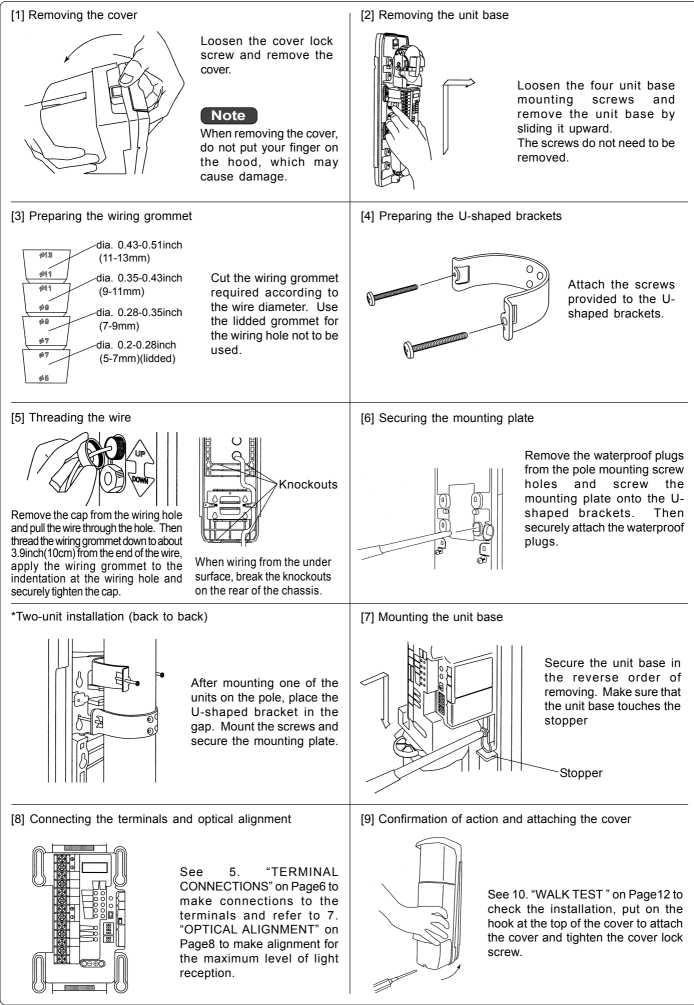
4. INSTALLATION METHOD

When using the back cover BC-1 (optional), see 12. "BACK COVER BC-1" on Page13

4-1. Wall mounting



4-2. Pole mounting



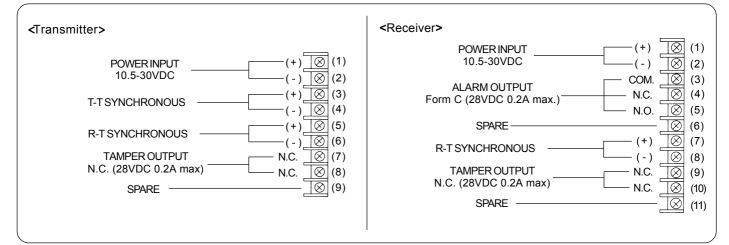
5. TERMINAL CONNECTIONS

WARNING

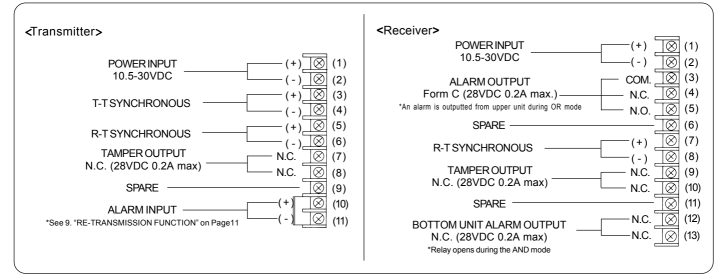
Do not exceed the voltage or current rating specified for any of the terminals during installation, doing so may cause fire or damage to the devices.

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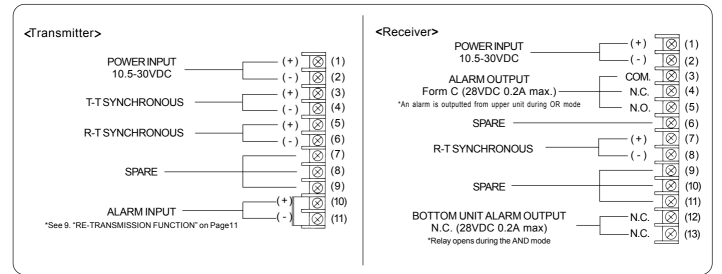
5-1.AX-350DH MKIII, AX-650DH MKIII



5-2.AX-350DH TS



5-3.AX-350DH BT



6. WIRING

6-1. Wiring example

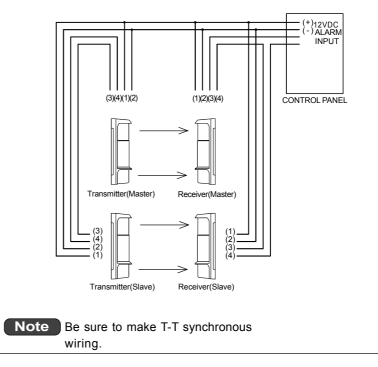


Connect the power supply in parallel.

(+) 12VDC (-) ALARM INPUT (1)(2) (1)(2)(3)(4) CONTROL PANEL

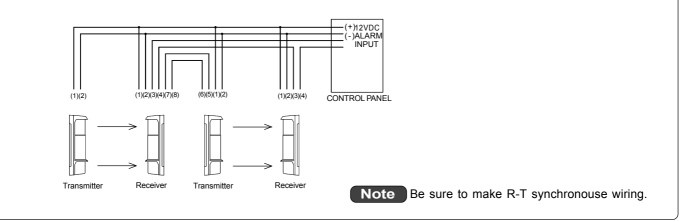
Multi-level installation

Connect the power supply in parallel. Connect the units serially for a normally closed alarm output and in parallel for a normally open output (the figure below shows an example for a normally closed alarm output). Provide the Transmitter/Receiver synchronization wiring and refer to 7-2. "Master/slave selector switch setting" on Page8 to make the switch setting.



Installation of 2 or more sets

Connect the power supply in parallel. Connect the units serially for a normally closed alarm output and in parallel for a normally open output (the figure below shows an example for a normally closed alarm output). For linear alarm, provide the Transmitter/Receiver synchronization wiring.



6-2. Wiring distance between power supply and detector

- Ensure that the wiring distance from the power supply is within the range shown in the table on the right.
- When using two or more units on one wire, the maximum length is obtained by dividing the wire length listed below by the number of units used.

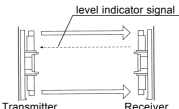
Madal	AX-350DH MKII		AX-350DH TS	
Model	AX-650DH MKII		AX-350DH BT	
WIRE SIZE	12VDC	24VDC	12VDC	24VDC
AWG22	420'	3600'	360'	3100'
(0.33mm ²)	(130m)	(1100m)	(110m)	(950m)
AWG20	650'	5500'	550'	4500'
(0.52mm ²)	(200m)	(1700m)	(170m)	(1400m)
AWG18	980'	8800'	880'	7200'
(0.83mm ²)	(300m)	(2700m)	(270m)	(2200m)
AWG16	1470'	12400'	1240'	10000'
(1.31mm ²)	(450m)	(3800m)	(380m)	(3200m)

7. OPTICAL ALIGNMENT

7-1. Aligning the optical axis

Optical alignment is an important feature for maximizing the reliability of the product. Follow the instructions given in 7-2 to 7-5 in this chapter and make adjustment in such a way that the maximum voltage of the monitor jack is confirmed with the level indicator.

Be sure to start optical alignment with the top beam . The level indicator of the Transmitter may not work if the beam at the top level is not aligned.



In order to obtain the optical alignment accurately, apply the supplied optical reduction plate on the both upper and lower beams of one of the transmitter or receiver. Use the optical reduction plate according to installation distance. Remove the plate after the optical alignment is completed.

135 - 350'

(40 - 100m)

not supplied

165 - 350'

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	UL LU	• • • •

Optical Reduction Plate (20 - 50m) (50 - 100m) Optical Reduction Plate for short distance for middle distance

Optical Reduction Plate for short distance

AX-350DH MKII, AX-350DH TS, AX-350DH BT

35 - 135'

(10 - 40m)

70 - 165

7-2. Master/slave selector switch setting

Installation distance

Installation distance

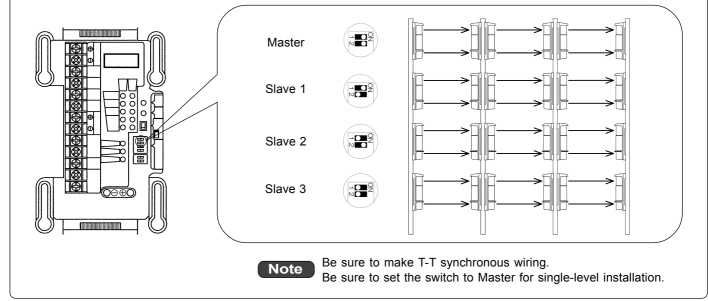
AX-650DH MKII

The master/slave selector switch is provided for preventing cross talk between infrared beams for multi-level alarm. From the top level, set the switches of both the Transmitter and the Receiver to Master -> Slave 1 -> Slave 2 -> Slave 3.

350 - 650

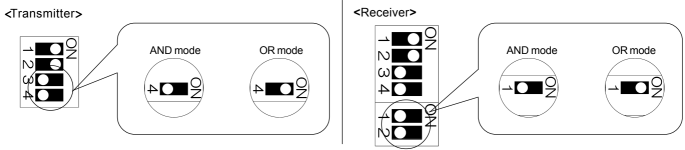
(100 - 200m)

not supplied



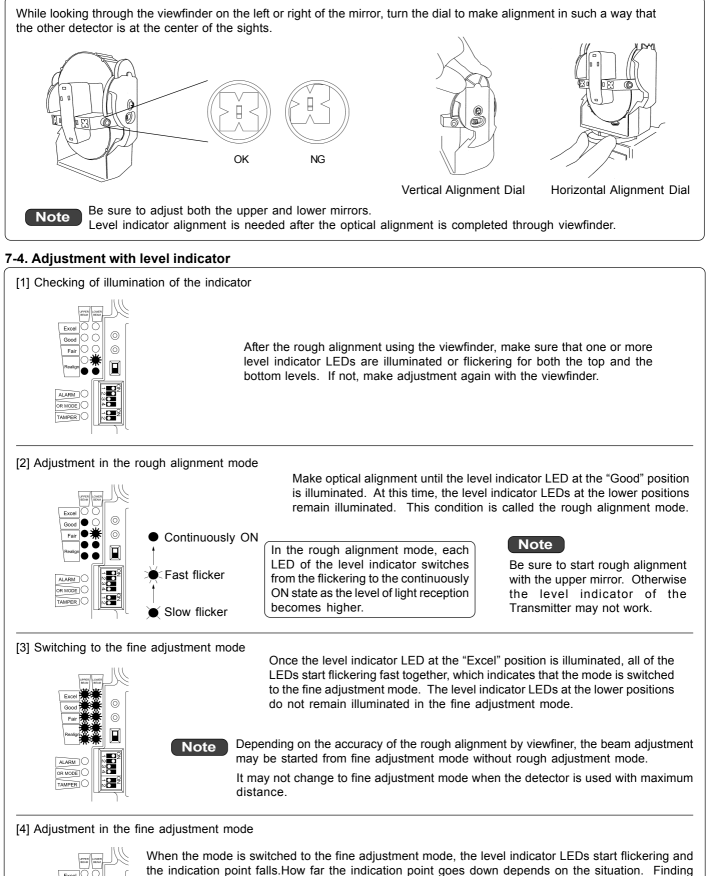
7-3. AND/OR selector switch setting (AX-350DH TS and AX-350DH BT only)

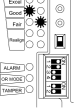
Models AX-350DH TS and AX-350DH BT allow switching between top/button level AND and OR detection modes. Using the OR detection mode is effective for detecting smaller human objects such as ingress by crawling. Be informed, however, OR mode may cause an increase in false alarms due to flying debris or small animals, care should be taken to ensure that all factors are considered when selecting OR mode.



Note Make sure that the covers of both the Transmitter and the Receiver are open (the rubber bushings are not inserted for AX-350DH BT) when setting the switches.

7-3. Rough alignment by viewfinder



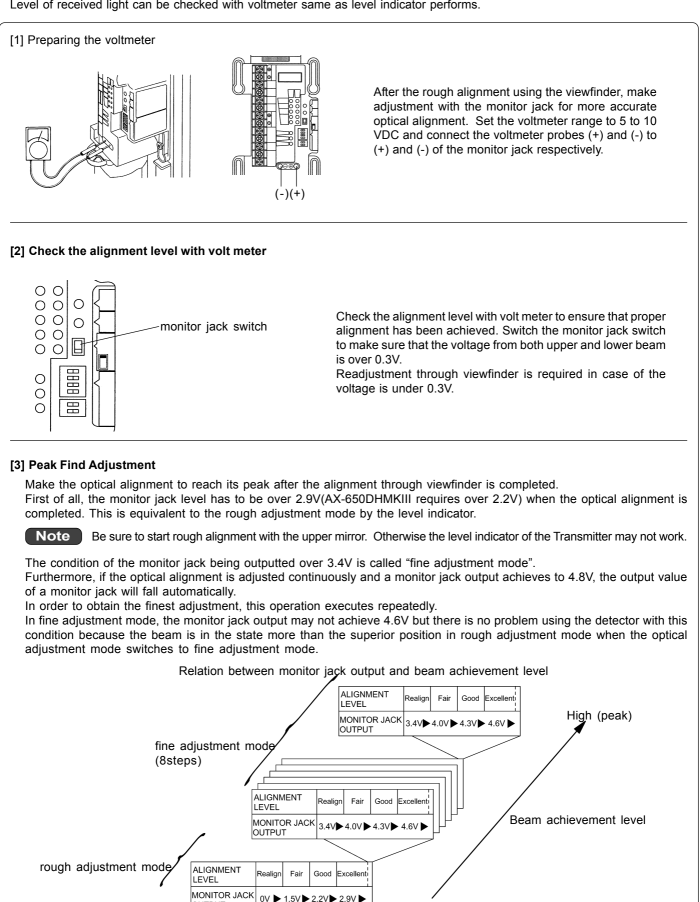


the indication point falls. How far the indication point goes down depends on the situation. Finding the peak position in this condition allows fine-tuning. When the level of the "Excel" level indicator LED exceeds the flickering level in the fine adjustment mode, all of the LEDs start flickering together again and the indication point falls automatically. Repeat this until the alignment peaks.

Note In the fine adjustment mode, the indication point may not reach the "Excel" position. This indicates fine adjustment condition above the "Excel" position, which means that it causes no problem in operation.

7-5. Fine adjustment with monitor jack

Level of received light can be checked with voltmeter same as level indicator performs.



Note

OUTPUT

Depending on the accuracy of the rough alignment by viewfiner, the beam adjustment may be started from fine adjustment mode without rough adjustment mode. It may not change to fine adjustment mode when the detector is used with maximum distance.

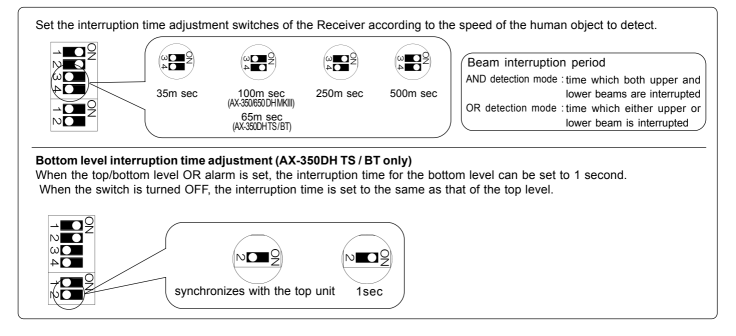
Low

8. BEAM INTERRUPTION TIME ADJUSTMENT

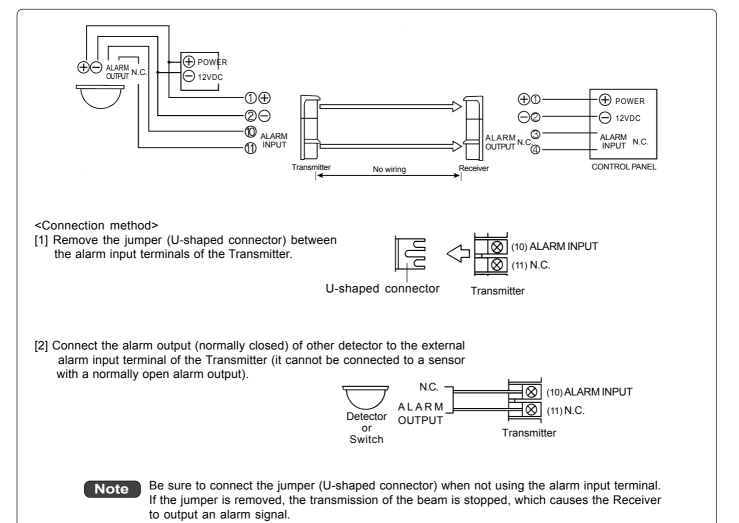
This adjustment function allows you to match the sensitivity of the unit to its surroundings. Adjusting the interruption time determines the speed of objects detected by the detector.

When any large flying object to be disregarded such as a bird or a newspaper can occasionally interrupt the beam, set an appropriately long interruption time.

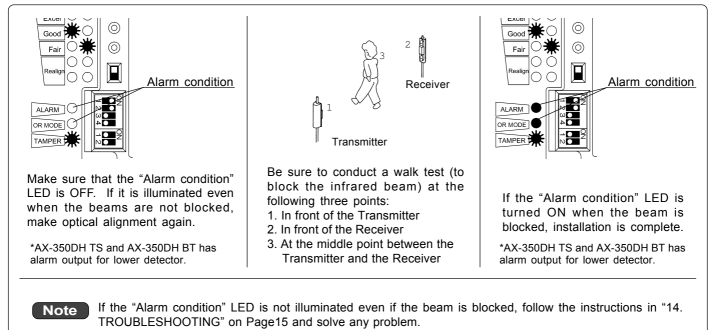
¥Be sure to check the operation after adjusting the interruption time.



9. RE-TRANSMISSION FUNCTION (AX-350DH TS, AX-350DH BT only)



10. WALK TEST

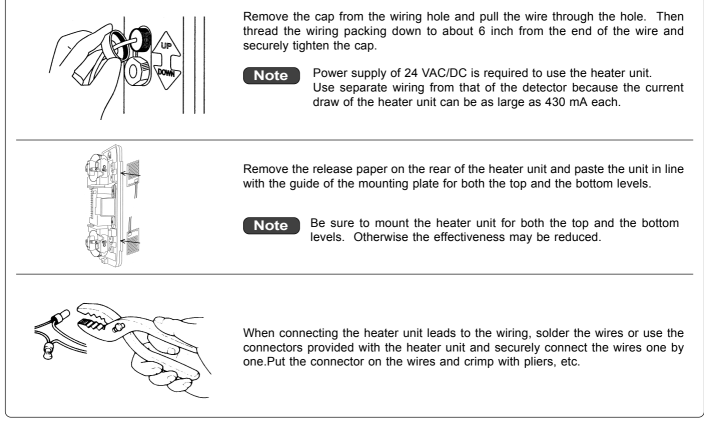


11. HEATER UNIT HU-2 (Option)

- Feature -

The heat release effect makes the unit less prone to frost.

11-1. Mounting method



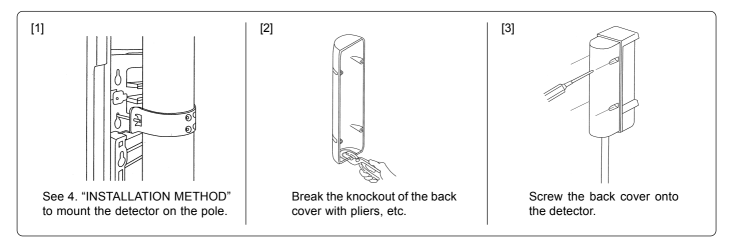
11-2. Wiring distance between power supply and etector

- Ensure that the wiring distance from the power supply is within the range shown in the table on the right.
- When using two or more units on one wire, the maximum length is obtained by dividing the wire length listed below by the number of units used.

WIRE SIZE	WIRING DISTANCE
AWG18 (0.83mm ²)	500'(150m)
AWG16 (1.31mm ²)	850'(250m)
AWG14 (2.09mm ²)	1300'(400m)

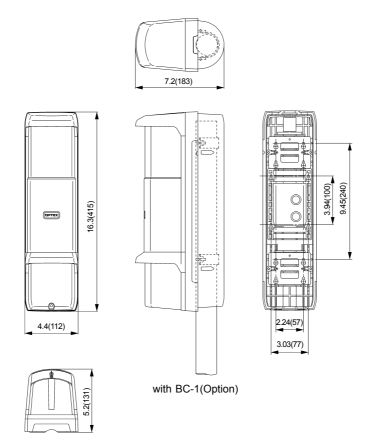
- Feature -

Hides the pole and wiring on the rear of the detector for tidier appearance.



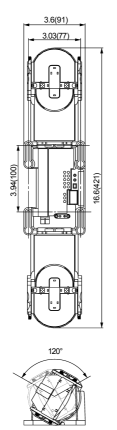
13.DIMENSIONS

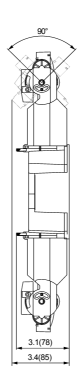
< AX-350DH MKIII, AX-650DH MKIII, AX-350DH TS >



Dimensions:inch (mm)

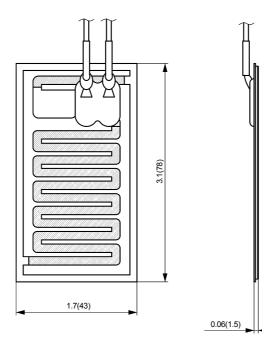
< AX-350DH BT >





Dimensions:inch (mm)

< HU-2 >



Dimensions:inch (mm)

14. TROUBLESHOOTING

4. TROUBLESHOOTIN	IG	
Problem	Possible Cause	Corrective Action
LEDs on the Transmitter are not illuminated.	Inappropriate power voltage	Check the voltage and make sure that it is between 10.5 and 30 VDC.
	Disconnection in power line	Check the wiring.
	Inappropriate wiring distance or wire diameter	See 6-2 "Wiring distance between power supply and detector" on Page7 and check the wiring distance.
LEDs on the Receiver are not illuminated	Inappropriate power voltage	Check the voltage and make sure that it is between 10.5 and 30 VDC.
	Inappropriate wiring distance or wire diameter	See 6-2 "Wiring distance between power supply and detector" on Page7 and check the wiring distance.
"Alarm condition" LED is not illuminated even if the beam is blocked in front of the Receiver.	Infrared beam reflected on the floor or wall of the building to enter the Receiver	See 7. "OPTICALALIGNMENT" on Page8 to make realignment. If the problem persists, remove any object that reflects the beam or change the location of installation.
	Top and bottom beams not blocked at the same time.	Ensure that the top and the bottom beams are blocked at the same time.
	T-T synchronization or R-T synchronization wiring not in place	See 5. "TERMINAL" on Page6 to make synchronization wiring, press the ADDRESS CLEAR switch and close the cover.
	Detector of the same address installed	Press the ADDRESS CHECK switch and check the indicator illumination to see if there is any detector with the same address. If there is, change the FORCED ADDRESS switch setting of one of the Transmitters, press the ADDRESS CLEAR switch and close the cover.
Blocking the beam in front of	Signal line short-circuited	Check the wiring.
the Receiver illuminates the "Alarm condition" LED but does not activate the alarm.	Alarm contact welded	Repair is required. Contact the distributor or us.
"Alarm condition" LED of the Receiver does not go out.	Optical axis of Transmitter and Receiver not aligned	See 7. "OPTICAL ALIGNMENT" on Page8 and make realignment.
	Object blocking the beam between Transmitter and Receiver	Remove the object or move the unit to a place without any object that may block the beam.
	The addresses of Transmitter and Receiver not matched	Press the ADDRESS CLEAR switch and put the cover on.
Frost, snow or heavy rain causes false alarm.	Optical alignment not optimized	See 7. "OPTICAL ALIGNMENT" on Page8 and make realignment.
	MASTER/SLAVE switch set to SLAVE in standalone use	See 7-2. "Master/slave selector switch setting" on Page8 and switch to MASTER.
Alarm is activated even if the light is not blocked.	MASTER/SLAVE switches of the top and the bottom units both set to MASTER in multi-level	See 7-2. "Master/slave selector switch setting" on Page8 and correct the switch settings.
	installation Synchronization wiring incorrect	See 6-1. "Wiring example" on Page7 and provide
	Bird or flying debris blocking the beam between	the synchronization wiring correctly. See 8. "INTERRUPTION TIME ADJUSTMENT" on
	Transmitter and Receiver Vehicle or plant blocking the beam between	Page11 and set an appropriate interruption time. Remove any object blocking the beam.
	Transmitter and Receiver Surface of Transmitter/Receiver cover soiled	Clean the cover (wipe the cover with a soft cloth
	Inaccurate optical alignment	dampened with water or diluted neutral detergent). See 7. "OPTICAL ALIGNMENT" on Page8 and make realignment.
	Interruption time too short	See 8. "INTERRUPTION TIME ADJUSTMENT" on Page11and set an appropriate interruption time.
	Inappropriate location of installation	Change the location.
Indicator LEDs of the Transmitter are not illuminated.	Inappropriate optical alignment for the upper mirror	See 7. "OPTICAL ALIGNMENT" on Page8 and make realignment.
AND/OR switching cannot be made.	Switching not made with the covers (rubber bushings for AX-350DH BT) of both Transmitter and Receiver removed.	Make switching with the covers (rubber bushings for AX-350DH BT) of both the Transmitter and the Receiver removed.

*If the problem persists after checking and taking the corrective action as above, contact the distributor or us.

15. SPECIFICATIONS

< AX-350DH MKIII, AX-650DH MKIII, AX-350DH TS, AX-350DH BT >

Name	PHOTOELECTRIC DETECTOR			
Model	AX-350DH MKIII	AX-650DH MKIII	AX-350DH TS	AX-350DH BT
Maximum detection	35 - 350ft.	65 - 650ft.	35 - 350ft.	35 - 350ft.
range	(10 - 100m)	(20 - 200m)	(10 - 100m)	(10 - 100m)
Maximum arrival distance	3500ft.(1000m)	6500ft.(2000m)	3500ft.(1000m)	3500ft.(1000m)
Detection method		Infrared beam inte	erruption detection	
Interruption time	Variable between 35, 100, 2	50 and 500 msec (four steps)	Variable between 35, 65, 25	i0 and 500 msec (four steps)
Power voltage		10.5 - 3	30VDC	
Current draw (Transmitter + Receiver)	105mA max	110mA max	127m	A max
Optical Alignment	T:42mA + R:63mA	T:42mA + R:68mA	T:42mA + R:80mA	
Arming	T:51mA + R:51mA	T:51mA + R:56mA	T:58mA + R:69mA	
Alarm period	2 ± 1 sec (Normal)			
	Form C Relay (28 VDC, 0.2 A max)			
Alarm output			Bottom Unit : N.C.	(28 VDC, 0.2 A max)
Tamper switch	N.C. ; open when cover is removed			
Operating	-30°F - +140°F			
temperature		(-35°C -	- +60°C)	
Environment humidity		95% max		
Alignment angle	± 90° horizontal			±60° horizontal
Alighment aligic		± 20° vertical		±45° vertical
Location of	Indo	or/outdoor: wall/polo mou	nting	Boam Towor
installation	Indoor/outdoor; wall/pole mounting Beam Tower			
Mass	97oz		99oz	34oz
(Transmitter + Receiver)	(2750g) (2800g)		(950g)	
	U-shaped brackets (4), pole mounting screws (8),			Mounting screws (8),
Accessories	wall mounting screws (8), wiring grommet (4)			rubber bushings (2)
Optional parts	Heater unit (HU-2), Back Cover(BC-1), Beam Tower Beam Tower			

< HU-2 (Option) >

Name	Heater unit
Model	HU-2
Power Input	24V AC/DC
Current draw	430 mA (max) per sheet
Maximum unit temperature	+140°F (+60°C)
Accessories	Rubber bushings (2), connectors (2), sealing material (1)

*The specifications may be modified without notice for improvement.

<Note>

This product is intended for detecting intruders and activating alarm and is not an antitheft device. Please be notified that we will not be held responsible for any damage caused in the unlikely event of theft.

NOTE

These units are designed to detect movement of an intruder and activate an alarm control panel. Being only part of a complete alarm system,we cannot accept responsibility for any damages or other consequences resulting from an intrusion. These products conform to the EMC Directive 89/336 EEC.



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