PHOTOELECTRIC DETECTOR

AX-100PLUS, AX-200PLUS, AX-100ALPHA, AX-200ALPHA

- Please read instructions completely before beginning installation.

Photoelectoric detectors detect intruders when both the upper and lower invisible infrared beams are simultaneously broken.

Maximum detection range between Transmitter and Receiver is 100ft. (30m) for AX-100PLUS / 100ALPHA and 200ft. (60m) for AX-200 PLUS / 200ALPHA.

FEATURES 1

- 1. LED indicator for fine beam alignment level. Accurate and reliable alignment is easily achieved by using LED indicators located on the Reciever.
 - AX-100/200PLUS : Alarm indicator is located on the front of the inner housing and in the view finder
 - AX-100/200ALPHA : Course Alignment LED and Alarm indicator are on the front of the inner housing and only Course Alignment LED is in the view finder.
- 2. Fine angle adjustment for alignment . With just a turn of the dials, optical alignment is adjusted vertically and horizontally.
- 3. Selectable beam frequencies : Crosstalk is eliminated with 4 channel selectable, beam frequencies. Used when stacking beams or for long range
 - applications. (for AX-100/200ALPHA)
 - Form C relay for more applications.

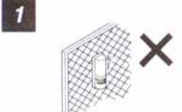
 Visor structure prevents foo and condensation from blocking the beams.
 - This function allows you to select the suitable beam interruption time for any environment.
 - : Heating unit(HU-2), Back cover (BC-2)

- Form C relay
 Anti-Frost str
 Ream interven
- 5. Anti-Frost structure with visor
- 6. Beam interruption time adjustment
- 7. Alignment level monitor jack
- 8. Optional Accessories
- 9. UL Listed

1. PARTS IDENTIFICATION

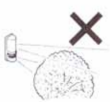


2. INSTALLATION HINTS



Mount unit only on a solid surface





Do not install the unit where falling leaves or seasonal growth of branches will block the beam.





Prevent direct sunlight from entering into internal optics.





The mounting pole should have a solid tooting with little movement at the top of the pole





Avoid aerial wiring

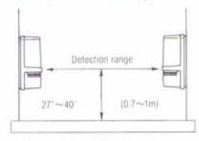


- For indoor applications wiring is similar to the installation of a telephone or intercom.
- For outdoor wiring, apply wire conduit as far as possible. Some sites will require shielded cables or underground wiring work.

3. INSTALLATION METHOD

a.General

Detection range and installation height



Maximum distances between Receiver and Transmitter are

isted below.

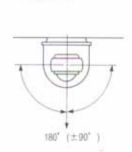
AX-100PLUS/AX-100ALPHA=100ft(30m)Max

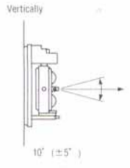
AX-200PLUS/AX-200ALPHA=200ft(60m)Max

and the installation height should be at 27"~40" (0.7~1m)

Horizontally

Alignment angle

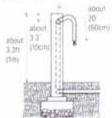




Pole mounting

Pole size should be as follows: 1 11/16 ~1 7/8" (φ43~48 mm) (Standard U.S. 1 1/4" or 1 1/2" pipe)

The length of the wiring cable out of the pole should be within 20 inches(60cm).



· Face transmitter and receiver towards each other when pole mounting

b.Installation Method





Cover Lock Screw



Mounting Screw

Loosen the cover lock screw and remove the front cover. And loosen the unit base mounting screw and remove mounting plate by sliding it down against the unit base.

Wall mounting



Pull out the wire through the wiring hale on the mounting plate and attach the plate to the wall with the screw

Pole mounting

Place U-shape brackets at the top of the pole. And pull out the wice through the wiring hole of the mounting plate, attach the mounting plate to the U-Shape bracket with screw.

Two unit installation

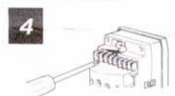


Fix two U-shape brackets in layers on a pole, two units can be installed back to back on a pole at the same height.

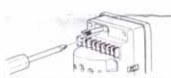




Pull the wire through the wiring hole of the unit base, then hook the top of the unit base on the mounting plate and push on the bottom of the base until it is seated against mounting plate, then install mounting screw.



* Connect wire to the terminals. (See Sec. 4.Terminal And Wiring)



* Make a hole in the rubber bushing at the mark on the right hand side O, if a second wire is used.





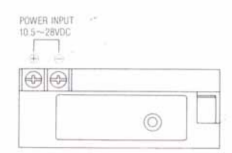


After checking optical alignment and operation check (See Sec 5 OPTICAL ALIGNMENT), replace the cover, and fasten the cover lock screw tightly

4. TERMINAL AND WIRING

Receiver ALARM OUTPUT Form C TAMPER (28VDC 0.2Amax) (N.C.) POWER INPUT 10.5~28VDC SPARE COM N.C. TAMPER N.O. SP (4) (4) (3)

Transmitter



Wiring Distance

- · When using two or more units on one wire, the maximum length is obtainted by dividing the maximum wire length listed below by the number of units (one unit is=to either one transmitter or one receiver) used.
- · Power wires should not exceed the following lengths

WIRE SIZE	12VDC	24VDC
AWG22(0.33mm ¹)	1600'(500m)	8100 (2500m)
AWG20(0.52mm ⁷)	2600 (800m)	13000'(4000m)
AWG18(0.83mm²)	4000'(1200m)	19500'(6000m)
AWG16(1:31mm ²)	WG16(1.31mm ²) 6500 (2000m) 325	

UL requires AX-100/200PLUS & AX-100/200ALPHA to be connected to a Ut. listed power supply capable of providing a norminal input of 12VDC,(10.5~28VDC) 46mA and battery standby time of 4 hours

5.OPTICAL ALIGNMENT

The reliability of PHOTOELECTRIC DETECTOR depends on the optical alignment level. Using the following method, be sure to obtain the maximum voltage from the monitor jack using a volt-meter.

Step1

Beam Frequencies Selection

See Sec 5 Selectable Beam Frequencies

Select the beam frequencies switch (AX-100/200ALPHA only)



Step2

Horizontal & Vertical Adjustment



poking into view finder of the Transmitter, and adjust the lens horizontally and vertically, so that the Receiver can be seen in the center of the sight.

O HORIZONTAL ADJUSTMENT

Course adjustment



Aim lens of Transmitter and Receiver at each other by gripping the lens bracket and turning left or right

Fine horizontal adjustment



Looking into view finder. turn horizontal alignment dial to make adjustment

VERTICAL ADJUSTMENT

Fine vertical adjustment



Looking into view finder turn vertical alignment dial with fingers or screw driver



Turning vertical alignment right moves the Lens. upward, and left downward

Step3

AX-200PLUS

Checking by Alarm Indicator LED



(Step 4) LED AT THE FRONT BODY LED INSIDE THE VIEW FINDER



ALARM INDICATOR LED STATUS

ALARM INDICATOR LED ON . Beam energy is not reaching from Transmitter to Receiver. LED OFF: The Transmitter's beam energy is reaching the Receiver.

*Before going to Step 4 confirm that LFD is OFF

AX-100ALPHA AX-200ALPHA

Checking by Course Alignment LED



Look into the view finder of the Receiver and make fine adjustments horizontally and vertically.
At this time, the Transmitter should

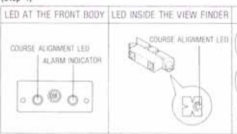
be kept in center of the sight and the Course Alignment LED should be turned off.

By checking Course Alignment LED at the front body or inside the view finder, a course alignment is achieved.

Please don't forget to obtain the maximum voltage from the monitor jack, using a voltage meter, to achieve the most stable beam.

Alarm

Please don't forget to obtain the maximum voltage from the monitor jack, using a voltage meter, to achieve the most stable beam.



INDICATOR LED STATUS

LED ON: Beam energy is not reaching from Transmitter to Receiver. Indicator LED OFF: The Transmitter's beam energy is reaching the Receiver.

Course Alignment

After the adjustments are made by observing the LEO indicators, check the voltage from the monitor jack using a voltage meter to ob-

Alignment Level LED indicator

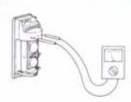
No Alignment Poor Bessign ON ON & OFF OFF (See Alignment Level Chart in Step 4.)

* EZZZZZ Step 4 must be completed in order to achieve a stable beam alignment

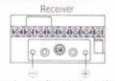
*Before going to Step 4, confirm that LED is OFF

Step4

Checking From The Monitor Jack



Connect the volt-meter to Receiver's (+) and (-) monitor jack and make fine optical adjustment



tain the most stable beam.

insert a volt-meter's probes into the Monitor-Jacks located on the front body of the receiver. If an Analog Voltz-Meter is used, observe polarity.

DCV Range 0

Set the volt-meter range to 5

The alignment level of the beams can be confirmed by comparing the voltage readings to the following chart. Be sure to obtain greater than an excellent monitor jack

output, 2.5V

ALIGNMENT Good Excellent Poor Fair LEVEL MONITOR JACK Ov > 1v > 1.5v > 2v > 2.5v >

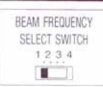
Optical Alignment for Indoor Use Obtain maximum voltage from the monitor sack, at least more than 1.3V

Confirmation of Action

- O Check that the alarm indicator light is OFF.
- If the alarm indicator light is ON even though the beams are not blocked, re-adjust the optical alignment and check wiring (See Sec.5)
- After alignment is achieved and unit works properly, conduct a walk test from at least at following three points.
 - In front of the Transmitter
 - . In front of the Receiver
 - At the middle point between Receiver and Transmitter

6. SELECTABLE BEAM FREQUENCIES

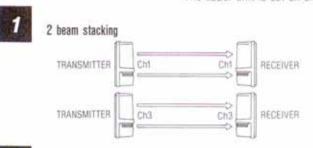
(AX - 100 / 200ALPHA only)



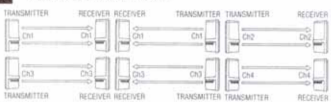
The selectable beam frequencies can be used to avoid unwanted crosstalk that can occur when using multiple photobeams for long distance or beam stacking applications.

- · To select between 4 separate beam frequencies, use the switch provided.
- · Make sure the receiver and transmitter that are facing each other are set to the same code.

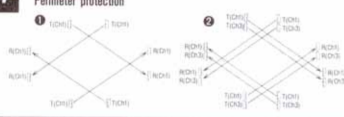
Always switch the frequencies TWO channels apart when stacking units on top of one another (See following example). The upper unit is set on channel 1 while the lower is on channel 3, channels 2 and 4 could have also been used.











Long distance

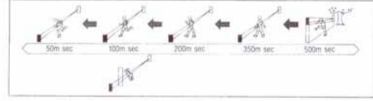


7. BEAM INTERRUPTION TIME ADJUSTMENT

The beam interruption time adjustment is on Receiver unit. This function allows you to match the units sensitivity to its surroundings.

Slower settings reduce sensitivity.





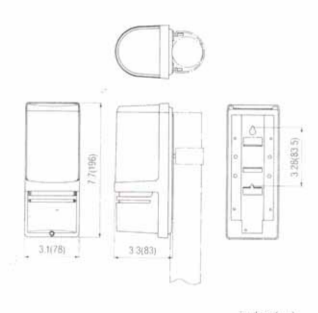
CAUTION:

- · Speeds shown above are the maximum detectable speeds for each setting. Faster speeds will not be detected. Where birds, newspapers or flying debris can occasionally interrupt the beams, adjust setting to a slower speed (longer interruption period.)
- · Beam interruption times exceeding 70 msec do not comply with the requirements in UL639, Intrusion Detection Units.

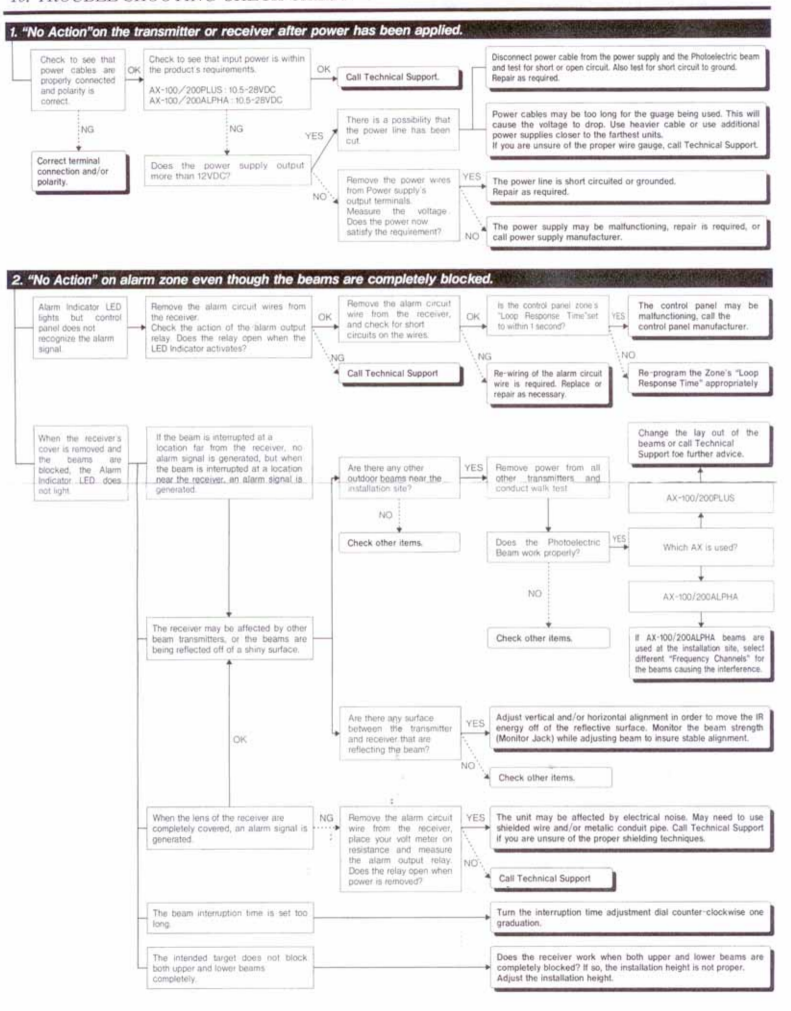
8. SPECIFICATIONS

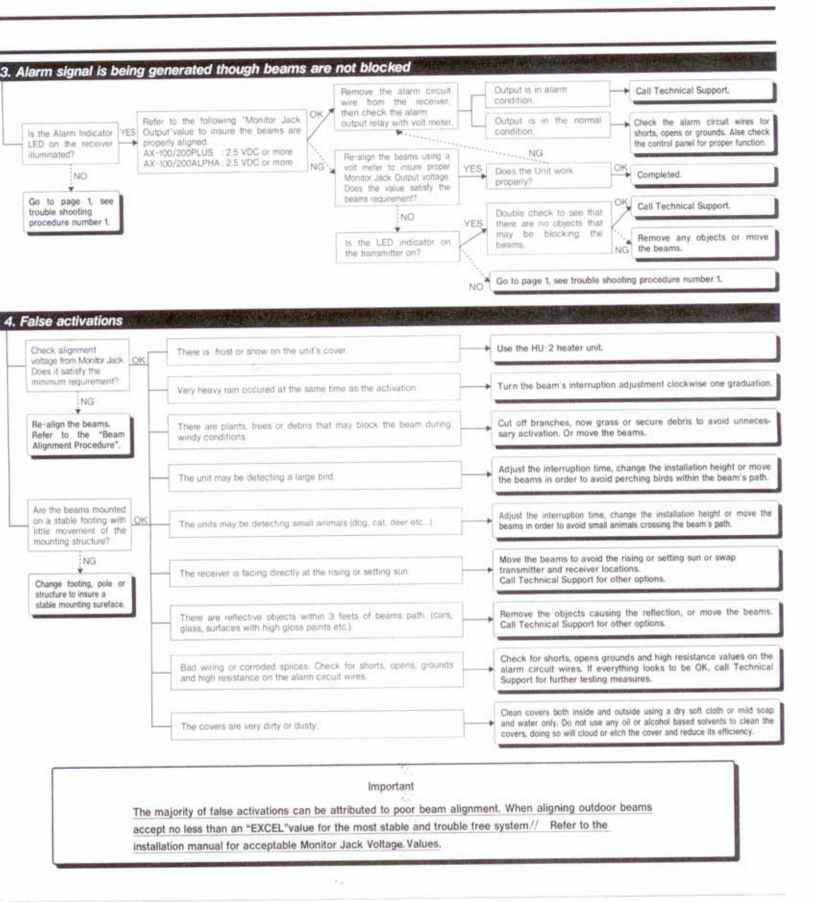
Model		AX-100PLUS	AX-200PLUS	AX-100ALPHA	AX-200ALPHA	
Detection	Method		Infrared Pt	notoelectric		
Range	Outdoor	100ft(30m)	200ft(60m)	100ft(30m)	200ft(60m)	
	Indoor	200ft(60m)	400ft(120m)	200ft(60m)	400ft(120m)	
Maximum Distance	Arrival	1000ft (300m)	2000ft (600m)	1000ft (300m)	2000ft (600m)	
Beam Char	acteristics	Pulsed Infrared				
Selectable Beam Frequency			4 channel (Automatic Synchroni			
Interruptio	n Period	50~500msec(Selectable)				
Power Inp	ut	10.5~28VDC				
Current Draw (transmitter + receiver)		Normal operation 46mA max		Normal operation - 40mA		
				During optical alignment 46mA max		
Alarm Peri	od	2sec(±1) nominal				
Alarm Out	put	Form C Relay (28VDC 0.2A max)				
Tamper Sv	witch	N.C. opens when cover is removed (RECEIVER only)				
Operating T	emperature	-13' F~131' F(-25' C~+55' C)		-30 F~131 F(-35 C~+55 C		
Environmen	t Humidity	95%max				
Alignment	Angle	±5 Vertical, ±90 Horizontal				
Mounting		Wall or Pole				
Weight		36.7oz(1040g) (both Transmitter and Receiver)				

9. DIMENSIONS



inches(mm)





NOTE

This unit is designed to detect an intruder and activate an alarm control panel. Being only a part of a complete system, we cannot accept responsibility for any damages or other consequences resulting from an intrusion.



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