

PASSIVE INFRARED and MICROWAVE COMBINATION DETECTOR

DX-40, **DX-60**, **DX-40** PLUS, **DX-60** PLUS

FEATURES

DX-40,DX-60,DX-40PLUS and DX-60PLUS

- Microwave Area Shaping Technology (Patent Pending)
- Multifocus Optics Design (Patented)
- Automatic TROUBLE Monitoring (Patent Pending)
- Microwave "Watchdog" Circuit
- QUAD Zone Logic
- Temperature Compensation Logic
- Hassle-free Microwave Adjustment
- Sealed Optics
- 3 LED Walk Test Indication

- LED On/Off Switch

DX-40,DX-40PLUS Only

- Small Animal Immunity

DX-40PLUS, DX-60PLUS Only

- Separate Relay Output for Automatic Trouble Monitoring
- Alarm Memory
- LED Remote Control Terminal

OPTIONAL BRACKET

FA-1W: Wall Mount Bracket: adjustable ±45° (Horizontally), 0-20° (Vertically downwards)

FA-3 : Compact Wall & Ceiling Bracket : adjustable ±45° (Horizontally), 0-10° (Vertically downwards)

1.INSTALLATION HINTS



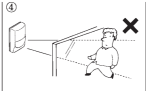
Avoid direct sunlight



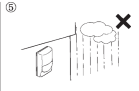
Avoid mounting detector where movement of Fans or Air Conditioning Fans can be detected.



Avoid vapor or high humidity that can cause condensation.



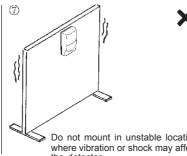
Avoid Curtain, Screen, etc. blocking detection area



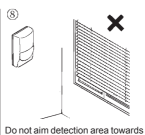
Do not install outdoors.



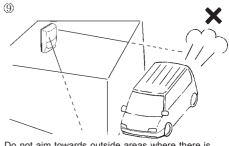
Do not install unit near



Do not mount in unstable location where vibration or shock may affect the detector

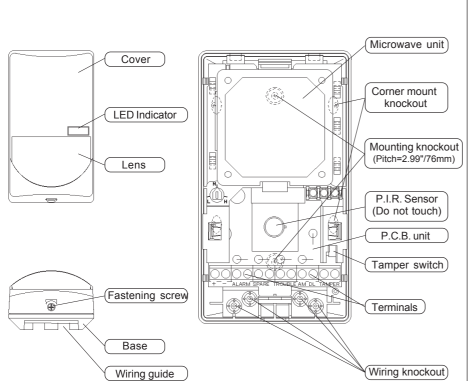


equipment which continually moves in the detection area (i.e.curtain, blinds).

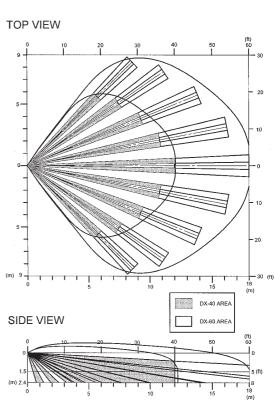


Do not aim towards outside areas where there is frequent movement.

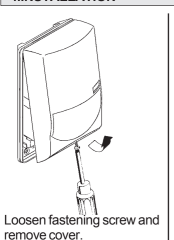
2.DESCRIPTION AND OPERATION

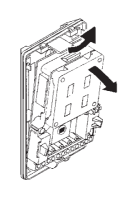


3.DETECTION AREA

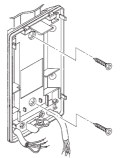


4.INSTALLATION





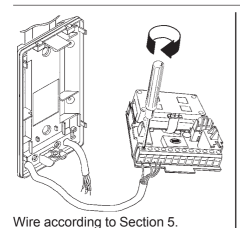
Release hook at top of unit. Remove P.C.B. unit from base.

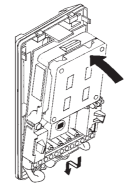




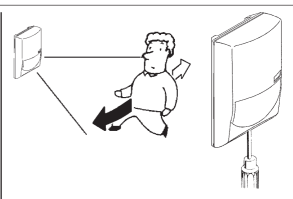


Lead in wires through knockouts along the wiring guide on the rear side of base. Mount base with supplied screws. When small animal immunity is required, refer to Section 6-E. When using a bracket, check matching knockout position before opening mounting hole.



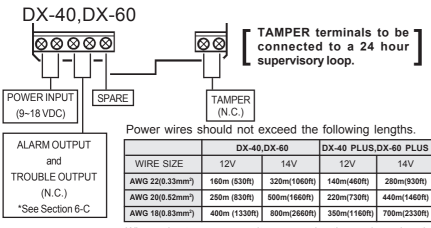


Fix P.C.B.unit into base. Supply power. Allow 30 sec to warm up.



Conduct walktest and make adjustments. (Section 6) Fit cover using fastening screw.

5.WIRING



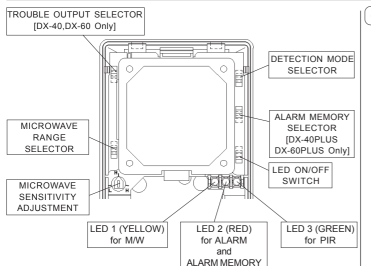
When using two or more units on one wire, the maximum length is obtained by dividing the maximum wire length listed above by the number of units used.

DX-40 PLUS, DX-60 PLUS POWER INPUT **SPARE TAMPER** (Non Short) (N.C.) (9~18 VDC) **ALARM OUTPUT** DΙ (N.C.) ALARM MEMORY * UL requires DX-40,DX-60, TROUBLE OUTPUT DX-40PLUS, DX-60PLUS to (N.C.) be connected to a UL listed

power supply capable of providing a nominal input of 12VDC 35mA (max.) [DX-40,DX-60], 12VDC 40mA (max.) [DX-40PLUS,DX-60PLUS] and battery standby time of 4 hours.

* The equipment shall be installed in accordance with the National Electrical Code, NFPA 70.

6.FUNCTIONS



6 - A. LED ON/OFF

Switch On or Off by adjusting the pin switch. LED will turn on under following status even if the pin switch is positioned to Off.

- 1)During warm-up period (approx. 30 seconds) 2)Alarm Memory indication
- 3)To indicate TROUBLE status (refer Section 6-C)
- LED ON/OFF SWITCH S,DX-60 PLUS Only)

* D.L. terminal / LED remote control terminal (DX-40 PLUS,DX-60 PLUS Only) LED can be enabled or disabled remotely from control panel by D.L. terminal. Place jumper pin switch in OFF position.

LED Enabled	Connect D.L. terminal to common ground(with detector).	
LED Disabled	No ground to D.L. terminal (open circuit).	

6 - B. MICRO WAVE ADJUSTMENT

Adjust microwave detection area by RANGE SELECTOR & SENSITIVITY ADJUSTMENT.

1) Select RANGE SELECTOR according to the room size

DX-40,DX-40PLUS LONG :10 - 12m (33ft-40ft) DX-60,DX-60PLUS LONG :12 - 18m (40ft-60ft) SHORT : 5 - 9m (17ft-30ft) SHORT : 6 - 12m (20ft-40ft)

 Position SENSITIVITY ADJUSTMENT to L firstly, then, along with walk testing, turn to H gradually until you get detection at the longest distance for the required detection range.

Guidance of SELECTOR and ADJUSTMENT position

RANGE SELECTOR		Short	Short	Short	Long	Long	Long	
SENS. ADJUSTMENT		L	M	Н	L	M	Н	
Detection	DX-40,DX-40PLUS	5m(17ft)	7m(23ft)	9m(30ft)	10m(33ft)	11m(37ft)	12m(40ft)	
Range	DX-60,DX-60PLUS	6m(20ft)	9m(30ft)	12m(40ft)	12m(40ft)	15m(50ft)	18m(60ft)	
The short shows any evenues of adjustments which may differ depending when the								

The chart shows any example of adjustments which may differ depending upon the size and shape of the installation site. For good adjustment, conduct walk test according to above 2).

IMPORTANT

If Microwave detection range is set too wide, it may detect movements outside of the detection area, resulting in false alarms. **Do not adjust sensitivity too high.**

Detector SIMICRO WAVE RANGE SELECTOR MICROWAVE SENSITIVITY ADJUSTMENT Penetration

6 - C. AUTOMATIC TROUBLE MONITORING

DX-40,DX-60 series features automatic trouble monitoring which generate trouble signal when detection ability of PIR or Microwave is compromised.

1). PIR detection failure

- Function

When something is blocking the PIR detection ability very near the detector (up to approx. 20 cm), i.e. by paper, this function will generate a TROUBLE signal. It requires the area to be blocked for approx. 30 seconds or less.

- Reset of TROUBLE Output

Remove blocking material and conduct a walk test. If PIR detects properly, TROUBLE output will reset.

- Caution

Do not switch power down the detector during a TROUBLE status. (It will reset TROUBLE output even if blocking material remains.)
Cannot detect blocking away from the detector (up to approx. 20 cm) In order for this feature to activate, an object must be placed within 20cm of the detector which will reflect microwave. After this occurs, the detector counts any PIR detection's for or up to 30 seconds, and if there are no PIR detection's, the unit will generate a trouble signal. If there is nothing to reflect microwave within 20cm of the detector, the trouble signal will not be sent, even if the PIR is blocked (i.e.Spray).

2). Microwave detection failure (Self-Check)

- Function

This function monitors signal wave shape of PIR and microwave's human detection, and inspect microwave's failure. Analysis requires an average of 10 to 20 minutes.

6 - D. DETECTION MODE

Select STD(Standard) or SP(Special) position according to environment conditions.

STD : Select this position usually. Signals are analyzed twice. High reliability and sharp detection are available in this mode.

SP: For bad environments with moving objects in the detection area (i.e. pets or animals).

Signals are analyzed 4 times for enhanced reliability. When walk testing, detection can be a little slower than STD mode.



DETECTION MODE SELECTOR

6 - E. SPECIAL INSTRUCTIONS FOR SMALL ANIMAL IMMUNITY

[DX-40 ,DX-40PLUS Only. Pet immunity function has not been evaluated by UL since there are no established UL requirements for small animals immunity.]

- 1.Small animal immunity is most effective on animals less than 16 inches high.
- 2.Installation instructions
- a. Set detection mode jumper in the SP(special) position.
- b. Mount between 7 and 8 ft.(for maximum immunity mount as close to 8ft. as possible).
- c. Do not angle detector towards the ground or use the angle bracket. Mount flat on the wall or in the corner.
- d. For best small animal immunity, limit the detectors field of view to 40 ft. maximum in any direction.
- e. For rodents, if any shelves within 15 ft. of the detector have a height that comes wihtin 2.5 ft.below the detector, small animal immunity will be reduced. Please select a mounting location which will avoid this situation.
- f. For larger animals (16 inches in height or less at normal room temperatures),if animals jump up on desks, shelves, or other furniture small animal immunity will be reduced. Adjust detection area to avoid such obstacles.

Microwave "Watchdog" Circuit

When microwave operation fails, the detector automatically switches to back-up mode. In this mode, the PIR operates independently in order to avoid missing alarms during microwave failure. Detection mode (refer to section 6-D) turns into SP (Special) mode for enhanced reliability.

3) TROUBLE Output Indication

When TROUBLE status occurs, the following output will operate continually until the trouble is restored, i.e. blocking material of PIR is removed.



PIR Detection Failure : Yellow and Green LED's flicker. Microwave Detection Failure : Red and Yellow LED's flicker.

- Relay Output Terminals

DX-40,DX-60

TROUBLE signals will output through the ALARM output terminals.



SELECTOR POSITION	ALARM OUTPUT TERMINAL
ON	Output ON
OFF	No Output (LED Indication only)

NOTE: When Alarm Output (ON) is selected and the detector goes into a trouble condition, the Alarm Output will open and remain in the open position. When the relay output is latched because of this type of trouble condition, the PIR only mode will not work. If PIR only mode is required, select Alarm Output (OFF) and trouble will be indicated by LED only.

DX-40PLUS,DX-60PLUS

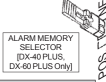
TROUBLE signals will output through TROUBLE output terminals. Yellow and Green LED's flickers in turn.

6 - F. ALARM MEMORY

[DX-40 PLUS,DX-60 PLUS Only]

Compatible Control Panel is required for Alarm Memory.

Select "POSITIVE" or "NEGATIVE" control. Connect A.M. terminal to Control Panel's Control Voltage Signal terminal (System Arming Status Voltage Output).



Position	Negative	Positive	
System armed	0-1VDC (grounded)	OPEN or +5~18VDC	
System disarmed	OPEN or +5~18VDC	0-1VDC (grounded)	
•			

"grounded" = A.M. terminal is electrically connected with power supply terminal (ground).

OPERATION OF ALARM MEMORY

When the unit triggered during armed period, then the system is disarmed, Red LED will remain lit to confirm that it reported an alarm.

- •Alarm Memory will operate even when LED is switched OFF.
- ·Alarm Memory will not operate while system is disarmed.
- •After Alarm Memory latches, Alarm Output and Red LED operate normally during armed period.

RESET

Alarm Memory resets automatically when system is re-armed.

7.TROUBLE SHOOTING AND MAINTENANCE

INSTALLATION

	Power is not supplied.	Supply power		
No Operation.	Incorrect wiring.	- Correct wiring		
The operation.	Low power supply.	Supply power between 9 to 18VDC		
Unit is constantly in warm-up mode.	Low power supply.	Supply power between 9 to 18VDC		
TROUBLE SHOOTING				
Yellow LED does not light. (MW does not operate.)	Check LED On/Off Check if it detects near from.	Increase Sensitivity (section 6-B).		
Green LED does not light. (PIR does not operate.)	Switch and turn. Check if it detects near from.	Check if there are blocking materials in the detection area. For example, furniture's, Poles, High Plants, Partition etc.) Remove blocking materials and conduct walk test again.		
Yellow LED lights even if no	Strong RFI nearby. Moving fan or motor of air-conditioning vents etc.	Switch electrical equipment off.		
person in detection area (MW detects)	Detection outside through wall. (Persons in the next room, Water pipe in the wall etc.)	Adjust the detection range (section 6-B) and reduce sensitivity.		
	Movements of animals, curtains etc.	Remove them from the detection area.		
	Wind direct hits detector. Strong light hits detector. (sunlight, car head light etc.)	Avoid them from hitting detectors directly. Possibly, better to avoid it from the detection area.		
Green LED lights even if no person in detection area (PIR detects)	Rapid temperature changes in detection area (heating, air conditioning, incandescent lamp etc.), moving animals, or curtains etc.	Remove such objects from detection area.		
Red & Yellow LED flicker. Failure of microwave unit		Replace with new unit		
Green & Yellow LED flicker.	Blocking materials in front of detector	Remove blocking materials.		
No a to tolk to a to Constant	Trouble Output Switch is OFF.	Turn it ON.		
No output although Green & Yellow (or Red & Yellow) LED	Incorrect wiring	Correct wiring		
flicker.	Relay is broken.	Replace with new unit		
No output although	Incorrect wiring	Correct wiring		
Red LED lights.	Relay is broken.	Replace with new unit		
Red LED continues to light	Incorrect wiring of Alarm Memory	Correct wiring		
Red LED continues to light	Improper Control Voltage from control panel	Check control voltage.		
CONDUCT WALK TEST AT L	FAST ONCE A YEAR			

CONDUCT WALK TEST AT LEAST ONCE A YEAR.

8.SPECIFICATIONS

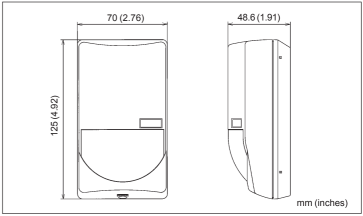
DX-40,DX-60

DX-40,DX-60				
Detection method	Passive Infrared and Micro Wave			
Model	DX-40	DX-60		
Coverange	40ft x 40ft (12m x 12m)85° wide	60ft x 60ft (18m x 18m)85° wide		
Detection zones	82 zones(PIR)			
Mounting Height	5 - 8ft(1.5 - 2.4m)	6 - 8ft(1.8 - 2.4m)		
Sensitivity	3.6°F (2°C) at 2ft / sec (0.6m / sec), 40ft (12m)	3.6°F(2°C) at 2ft / sec (0.6m / sec), 60ft (18m)		
Detectable speed	1 - 5ft / sec (0.3 - 1.5m / sec)			
Alarm period	Approx. 2 sec			
Alarm output	N.C., 28VDC 0.2A max.			
Tamper switch	N.C.,Open when cover is removed.			
Warm up period	Approx. 30 sec			
	Flicker during warm-up.			
LED indicator	RED : ALARM , ALARM MEMORY and TROUBLE indicator			
LLD indicator	YELLOW: MW and TROUBLE indicator			
	GREEN: P.I.R. and TROUBLE indicator			
Power input	9 - 8VDC			
Current draw	12mA (normal) , 35mA (max.) at 12VDC			
RF interference	NO Alarm 30V / m			
Operating temperature	14°F - 122°F (-10°C - +50°C)			
Environmental humidity	95% max.			
Microwave Frequency	10.525GHz			
Weight	5.3oz (150g)			

DX-40 PLUS,DX-60 PLUS

17mA (normal), 40mA (max.) at 12VDC		
See Section 6-A		
See Section 6-F		
N.C., 28VDC 0.2A max.		
10.525GHz		

Dimensions



FCC Notice: This equipment has been tested and found to comply with the limits for a field disturbance sensor, pursuant to Part 15 of the FCC Rules. The user is cautioned that changes or modifications not expressly approved by OPTEX could void the user's authority to operate this equipment.

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NOTE

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





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^{*} Specifications and design are subject to change without prior notice.