PASSIVE INFRARED and MICROWAVE COMBINATION DETECTOR

With PET IMMUNITY

€0560©

With PET IMMUNITY&TAMPER

MX-40QZ MX-50QZ MX-50T MX-40PI

MFEATURES

- -40ft.×40ft.(12m×12m)Wide Angle [MX-40 Series]
- -50ft.x50ft.(15mx15m)Wide Angle [MX-50 Series]
- -QUAD Zone Logic
- -Patented Multi-focus Lens

DETEX

- Improved Sealed Optics
- ·Temperature Compensation Logic
- -Pet Immunity [MX-40PI/PT Only]
- (See Section 5 for Pet Immunity)

Model MX-40PI/50T are UL Listed models

EASY INSTALLATION

- -Easy Wiring Knockout
- -Wiring Guide
- -Spare Terminal [MX-40QZ/50QZ/50T/40PT Only]
- -Tamper Terminal [MX-40QZ/50QZ/50T/40PT Only]
- -D.L. Terminal [MX-40QZ(BE)/50QZ(BE) Only]
- -Wide Wiring Space

-Selectable Pulse Count(2 or 4)

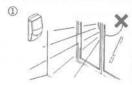
MX-40PT

- ·LED ON/OFF
- -Tamper Switch [MX-40QZ/50QZ/50T/40PT Only]
- -Microwave Range Selector(LONG or SHORT)

MOPTION

-FA-3 Wall & Ceiling Mount Bracket (Horizontally ±45°& Vertically 0°to-15°)

1. INSTALLATION HINTS



Avoid direct sunlight.



DORPAKAVA

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



Avoid vapor or high humidity that can cause condensation.



Avoid Curtain, Screen, etc. blocking detection area.



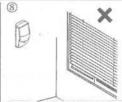
Do not install outdoors.



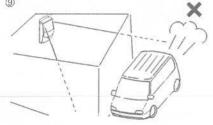
Do not install unit near fluorescent lights.



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

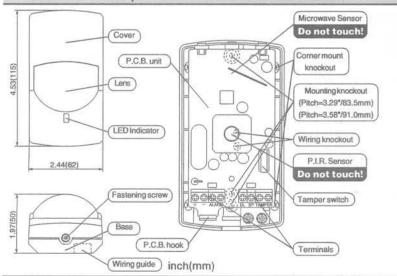


Do not aim detection area towards equipment which continually moves in the detection área (i.e.curtain, blinds).



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

2.DESCRIPTION, OPERATION and DIMENSIONS



LED ON/OFF

Use the pin switch for LED ON/OFF.



E PULSE COUNT

Use the pin switch for Pulse Count Selection (2 or 4).



D.L. TERMINAL (MX-40QZ(BE), MX-50QZ(BE) Only)

EASY WIRING KNOCKOUTS

Press firmly with a screwdriver to open.Enlarge the hole according to size of wire.



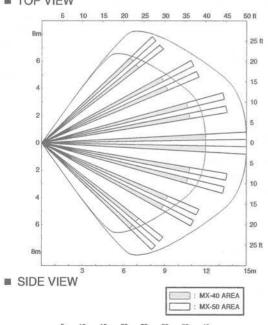
Select RANGE SELECTOR "SHORT" when it's used with 24ft (7m)square and Smaller room

Select RANGE SELECTOR "SHORT" when it's used with 34ft (10m)square and Smaller room

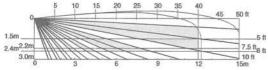
3. DETECTION AREA

WIDE ANGLE

TOP VIEW







Place jumper pin switch in OFF position

LED Enabled

LED Disabled



LED can be enabled or disabled remotely from control panel by D.L. terminal.

■ MICROWAVE RANGE

Select RANGE SELECTOR ng to the ro (SHORT or LONG

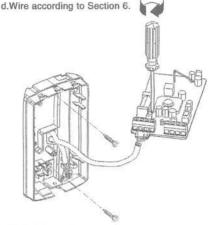


MX-50 Series

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

4.INSTALLATION

- a.Loosen fastening screw and remove cover.
- b.Release hook at bottom of P.C.B.unit. Remove P.C.B. unit from base.
- c.Route 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 5.When using a bracket, check matching knockout positionbefore opening mounting hole.



e.Fix P.C.B.unit into base. Supply power. Allow 1 min. to warm up.

f.Conduct walktest and make adjustments.(Section 2) Fit cover using fastening screw.

5. PET IMMUNITY (MX-40PI/40PT Only)

 Pet Immunity is most effective on the following sized animals:Rodents = 0 to 4 inches high Cats and small to medium sized dogs = 0 to 16 inches high at normal room temperature.

2. Installation Instructions

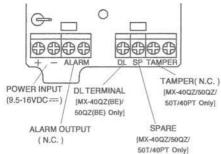
- a. Mount between 7 and 8 ft. (For better immunity, especially for medium sized dogs, mount as close to8ft, as possible.)
- b. Do not angle detector towards the ground or use the angle bracket. Mount flat on the wall or in the corner.
- c. For best pet immunity, limit the detectors field of view to30 ft. maximum in any direction.
- d. For rodents

If any shelves within 15 ft.of the detector have a height that comes within 2.5 ft.below the mounting height of the detector and rodents can access these areas, pet immunity will be reduced. Please select mounting location of detectors carefully to avoid this situation.

- e. For cats and dogs (16 inches in height or less at normalroom temperature) When a dog jumps up on desks, the detector may detect it. Adjust detection area to avoid such places.
- f. For cats
 - If there are cats, any shelves in the detection area will reduce pet immunity.
- g. Pulse Count 4 is not required for Pet Immunity applications. Use 4 pulse only in harsh environment.

*The Pet Immunity Function has not been evaluated by UL since there are not established UL requirements for pet immunity.

6. WIRING



Power wires should not exceed the following lengths.

WIRE GAUGE	12VDC==	14VDC==
AWG 22(0.33mm ²)	1070' (320m)	2140' (650m)
AWG 20(0.52mm ²)	1700' (510m)	3400' (1020m)
AWG 18(0.83mm ²)	2700' (820m)	5300' (1600m)

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.

*UL requires MX-40PI, 50T to be connected to a UL listed power supply capable of providing a nominal input of 12VDC , 20mA(max.) == (at 12VDC ==)and battery standby time of 4 hours.

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

7. TROUBLE SHOOTING AND MAINTENANCE

PROBLEM	PROBABLE CAUSE	REMEDY
	Incorrect power supply voltage.(disconnection, low voltage)	Correct the voltage supply to 9.5-16VDC == .
LED does not light.	Incorrect detection area.	See Section 3.
	LED switch is OFF.	Turn on the Switch. (See Section 2)
	Moving object within area. (curtain,wall hanging, etc.)	Remove object from detection area, or change location of detector
	Rapid temperature changes within area.(heater,air-conditioner, etc.	Remove the source from area, or change location of detector.
LED lights but signal is not sent.	Balay contest is study as demand due to sundending	Check load of output.
	Relay contact is stuck or damaged due to overloading.	The unit needs repair or replacement.
	Faulty wiring.	Wire correctly.

8. SPECIFICATIONS

MODEL	MX-40QZ/PI/PT	MX-50QZ/50T
Detection method	Passive Infrared and Microwave	
Coverage	40ft×40ft(12m×12m) 85°wide	50ftx50ft(15mx15m) 85°wide
Detection zones	78 zones(PIR)	
Mounting Height	5-8ft (1.5-2.4m)	7.5-10ft (2.2-3.0m)
Sensitivity	3.6°F (2°C) at 2ft/sec (0.6m/sec)	
Detection speed	1-5ft/sec (0.3-1.5m/sec)	
LED Alarm Indicater	Switch-able ON/OFF	
Alarm period	Approx. 2.5 sec	
Alarm output	N.C., 28VDC == 0.2A max.	
Tamper switch	N.C., Open when cover is removed. (N.C., 28VDC==0.1A max.)	
Pulse Count	Approx. 20 sec 2 or 4	
Warm up period	Approx. 1 min	
Power input	9.5-16VDC==	
Current draw	18mA (max.) at 12VDC===	20mA (max.) at 12VDC===
Weight	3.9 oz (110g)	
Operating temperature	-14°F - +131°F (-10 - +55°C)	
Environmental humidity	95% max.	
Microwave Frequency	2.45GHz	
RF interference	No Alarm 20V/m	
D.L. Terminal	See Section 2	

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

NOTE

This unit is designed to detect movement of 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.

€05600

Hereby, Optex Co., Ltd. declares that this MX series is in compliance with the

essential requirements and other relevant provisions of Directive 1999/5/EC.

The following table indicates the areas of intended use of the equipment and any known restrictions. For countries not included in this list, please consult the responsible Spectrum Management Agency.

Country of intended use	Restrictions
Austria	:
Belgium	
Denmark	
Finland	
France	
Germany	
Greece	
Ireland	
Italy	2.450GHz
Luxembourg	
The Netherlands	
Spain	
Sweden	
United Kingdom	
Other non EU:Iceland	
Norway	
Switzerland	

O OPTEX

OPTEX CO., LTD. (JAPAN)
(ISO 9001 Certified) 14001 Certified)
S-0-12 Optio Otiu Shipa 520-0101 JAPAN
TILL -IST 37-519-9810 FAX: -81-77-579-8190
URL Indip water optios oo jole!

OPTEX INCORPORATED (USA)
TE, +5000-05-5770
Te, +5000-05-5770
Te, the Team Control of the Team Option Library
OPTEX (EUROPE) LTD. (UK)

FCC Notice: MX-40PI and MX-50T have 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.