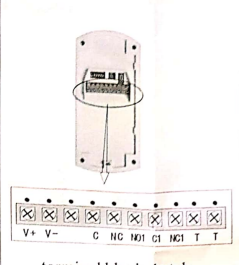
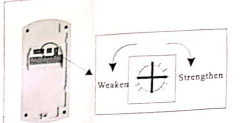
4. Wiring



Terminal	Lable	Function
1	V+	Voltage: 12VDC
2	V-	
3		Undefined
4	C	Arming relay
5	NC	
6	NOI	Timed alarm relay
7	C1	
8	NC 1	
9	T	Tamper
10	T	

terminal block sketch

5.Adjust the MW sensitivity

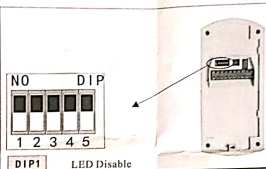


adjust the MW sensitivity: counterclockwise: weaken clockwise: strengthen

If the part of the MW stopped emitting or receiving signal, the detector will be locked up at the alarming status. If the normal emitting or receiving, the detector will return to the normal working status.

NOTE: To make sure the stable and reliable working, need to check the detector once a month

6.DIP Switch



Determines if the LED lights during alarm situations. Default factory setting: ON

ON: LED can be used OFF: LED can not be used

On: standard

OFF: Intermediate

DIP2

PIR Sensitivity

Standard: Minimizes false alarms.

Tolerates environmental extremes Intermediate: Use where an intrudermight cover only a small

portion of the protected area.

Tolerates normal environments.

Note: The detector is shipped in Standard Mode.

DIP3 DIP4

Timed Relay Outputs

Form "C," unsupervised, timed relay contact that transfers I sec after an alarm. It follows user-selectable timer. The time expires at the time set after the last alarm. It resets on each

DIP3	DIP4	Relay Activation Time
OFF	OFF	2SEC
ON	OFF	1MIN
OFF	ON	5MIN
ON	ON	10MIN

DIP5

AND/OR Mode

Determines if the detector alarms in the AND mode (when both technologies simultaneously sense an alarm condition) or in the OR mode(when either the PIR or Microwave technology senses an alarm state).

Note: The OR mode is not recommended for most installations. The OR mode provides faster detection in some conditions. It can also increase the likelihood of nuisance alarms because the detector activates the alarm relay based on input from a single ON: AND Mode

OFF: OR Mode

7. Walking test

Remark: before the walking test, please make sure the detector is fixed at the installing, all the lines are connected and the power;

Remark: Check LED is On (please refer to the part of DIP1)

Remark: To avoid the fault alarming, set the MW dial to be the min before the walking test.

MW range PIR range

1. After the power ON and the self-checking is over, then start the walking test. LED will flash with the red till the detector in a stable status and in 2S there is no moving.

the detector in a stable 2. When you walk to the edge of the covering area, look at the status of LED, and the LED will be on out of the covering area.

2. When you walk to the different direction till the suitable verifying the area edge.

2. When you wark to the different direction till the suitable verifying the area edge.

3. Repeat the step 3 at the different direction till the suitable verifying the area edge.

Blue LED will be on, to recognize the covering area's edge of PIR Blue LED will flash, to recognize the covering area's edge of MW

4.rRepeat the step 3 in a reverse direction 4.rRepeat the step 3...

4.rRepeat the step 3...

5.If still not reach the requiring rang, please turn the MW adjuster counterclockwise with a little step to

increase the value of the MW adjuster. increase the value of the adjustment till achieve the most far covering area. 6. Repeat walking test and make the adjustment till achieve the most far covering area.

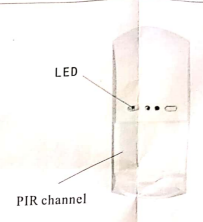
OPMD-G225 DMT Dual-MW outdoor detector installation manual

1.Simple introduction

OPMD-G225 DMT adopts the dual-micro outdoor intruding detector which includes energy-pile-up logical process, logic dynamic time split technology. It is the best choice of outdoor intruding detector for finance industry, business and garden resident.

OPMD-G225 DMT, the part of PIR adopts sophisticate columnar FRESNEL technology, advanced radian design to improve the efficiency of energy receiving. And combine the MW and PIR technoloy. MW detecting area and the PIR detecting area are overlap. High sensitivity but do not have any fault arming. The part of the MW can caculate out the moving objects's speed and volume ans so on.

Cooperating with the advanced patent software technology can help make the accurate judgement between the real intruder and some other interference resulting in fault arming. Have a super high performance of detecting and anti-fault arming.



2.Specification

product name: OPMD-G225 DMT

input voltage: 12 VDC most current: 62mA

meeting point rating: 3W, 125mA

most current, 25 VDC

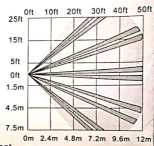
most voltage(DC resistent load);

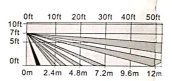
sharing with the relay use the "C" down-lead's $4.7\,\Omega$ 、 1/2W resistant to protect

Remark: Please do not use on the load of capacitance or inductance

temperature rang: -10° C to +50° C.

MW frequency: 10.525GHz covering range: 12m*12m





3.Installation

Please do not install the detector in the position of PIR or MW always in the status of alarming (LED is on). After right installation, turn down the LED. Please do not towards to the direction of car driving.

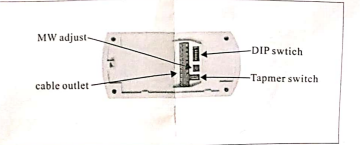
Avoid installing at the place as the hanging sign and the trees can be blowed by the wind, and the other things at the place of sub-corving zone, and the corving zones where the wildness animals can intrude. Please check that the installing place is steady and non vibration.

Warning!!!

Only after all the connection, then can turn on the power. Please do not place the detector at the area with the redundant curing wiring. Please do not connect the terminals to the 25VDC power.

Some countries request the relay should be connected to the circuit with the SELV

A. Use the screwdriver to open the top and then install



P/N:20190605-2