

# PIR MOTION DETECTOR With PET IMMUNITY up to 25 kg

#### **PRODUCT FEATURES**

The Mongoose MPIR detector uses designed optical Lens with unique Quad (Four element) PIR Sensor and new ASIC based electronics optimized to eliminate false alarms, caused by small animals and Pets.

The Mongoose MPIR provides unprecedented levels of immunity against visible light.

The Detector offers an exceptional level of detection capability and stability for every security installation.

The Mongoose MPIR is supplied with a Wide Angle lens.

- Quad Linear Imaging Technology for sharp analysis of body dimensions and differentiation from background and animals
- ASIC based electronics.
- Immunity to animals up to 25kg
- 15m Detection Range with Wide Angle Lens. Temperature compensation.
- Compact Design for Residential Installation.
- Variable pulse width adjustment.
- Sensitivity adjustment.
- Environmental immunity.
- Height installation calibration free (1.8m - 2.4m).
- LED Remote function

## SELECT MOUNTING LOCATION

Choose a location most likely to intercept an intruder. (Our recommendation is a corner installation). See detection pattern fig.3. The quad-element high quality sensor detects motion crossing the beam; it is slightly less sensitive detecting motion toward the detector.

The Mongoose MPIR performs best when provided with a constant and stable environment and background. AVOID THE FOLLOWING LOCATIONS

- Facing direct sunlight.
- Facing areas that may change temperature rapidly.
- · Areas where there are air ducts or substantial
- Areas where the field of view of the detector obstructed with furniture or other objects

## NOTE:

Walk tests should be conducted after installation and at least once a year, to confirm proper operation and coverage of the protected area.

# WIRE SIZE REQUIREMENTS

Use #22 AWG (0.5 mm) or wires with a larger diameter. Use the following table to determine the required wire gauge (diameter) depending on the length of wire between the detector and the control

Wire Length m 200 300 400 Wire Diameter mm .5 .75 1.0 Wire Length ft. 800 1200 2000 3400 1.5

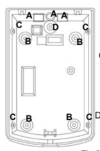
## DETECTOR INSTALLATION

The detector can either be wall or corner mounted. If ceiling or special wall mounting is required, use the optional bracket base. Refer to bracket description. (See fig. 6).

1. To remove the front cover, unscrew the holding screw and gently raise the front cover.



- 2. To remove the PC board, carefully unscrew the holding screw located on the PC board.
- 3. Break out the desired holes for proper installation.



- A. Wire access holes B. Use for flat wall
- mounting C. Corner mounting use all 4 holes Sharp left or right angle mounting use 2 holes (top and bottom)
- C D. For bracket mounting

Fig.2

- 4. The circular and rectangular indentations at the bottom base are the knockout holes for wire entry. You may also use mounting holes that are not in use for running the wiring into the detector. (For Bracket option - lead wire through the bracket)
- 5. Mount the detector base to the wall, corner or ceiling (For bracket installation option, see fig. 6)
- 6. Reinstall the PC board by fully tightening the holding screw. Connect wire to terminal block.
- 7. Replace the cover by inserting it back in the appropriate closing pins and screw in the holding

#### **DETECTOR CONNECTION**



#### Terminal 1 - Marked " - " (GND)

Connect to the negative Voltage Supply or ground of the control panel

#### Terminal 2 - Marked " + " (+12V)

Connect to a positive Voltage Supply of 8.2 -16Vdc source (usually from the alarm control unit)

Terminals 3 & 6 - Marked " EOL " - End of line

#### Terminals 4 & 5 - Marked " TAMPER "

If a Tamper function is required, connect these terminals to a 24-hour normally closed protective zone in the control unit. If the front cover of the detector is opened, an immediate alarm signal will be sent to the control unit

## Terminals 7 & 8 - Marked " RELAY "

These are the output relay contacts of the detector.
Connect to a normally closed zone in the control

## TESTING THE DETECTOR

Wait one minute after applying 12 Vdc power for warm up time. Conduct testing with the protected area cleared of all people.

#### Walk test

Remove front cover.

LED to OFF position.

- Set LED to ON position.
  Reassemble the front cover.
  Start walking slowly across the detection zone.
- Observe that the LED lights whenever motion is 6. Allow 5 sec. between each test for the detector to
- stabilize. After the walk test is completed, you can set the

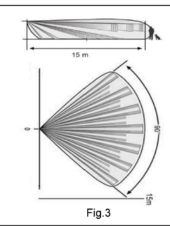




Fig.4



# PIR MOTION DETECTOR With PET IMMUNITY up to 25 kg

## SETTING UP THE DETECTOR

#### PET IMMUNITYJUMPER SETTING

This jumper is used for setting the PET Immune function - up to 15kg or 25kg, depending on the pet



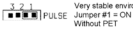
Immune to pet weighting up to 15 kg



Immune to pet weighting up to 25 kg

## PULSE WIDTH JUMPER SETTING

This jumper is used for setting the PULSE count function in order to provide PIR sensitivity control according to the environment.



Very stable environment

Moderate nuisance situation Jumper #2 = ON PULSE PET up to 15 kg

Relatively high chance of false

alarms
3 2 1

Jumper #3 = ON

PULSE
PET up to 25 kg

# LED ENABLE JUMPER SETTING

This jumper is used for setting - LED Enable / Disable.



ON - LED ENABLE. The LED will activate when the detector is in alarm condition.



OFF - LED DISABLE, The LED is

Note: The LED Switch does not affect the operation of the relay.
When an intrusion is detected, the LED will activate

and the alarm relay will switch into alarm condition for 2 sec.

#### PIR SENSITIVITY ADJUSTMENT

Rotate the potentiometer clockwise to increase range, counter-clockwise to decrease range.

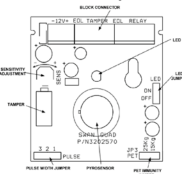


Fig.5

## TECHNICAL SPECIFICATION

MODEL Mongoose MPIR

Detection Method Quad (Four element) PIR Power Input 8.2 to 16 VDC, 30 mA

Standby: 8mA (± 5%) Active: 10mA (± 5%) Current Draw

Temperature YES Compensation

Pulse Width Adiustable

Alarm Period 2 sec (± 0.5sec) Alarm Output N.C 28VDC 0.1 A with

270hm series protection resistor

Tamper Switch N.C 28VDC 0.1A with 10 Ohm series protection

resistor-open when cover

Warm Up Period 60sec (± 5sec)

LED Indicator LED is ON during alarm

Operating Temperature -10°C to +55°C Dimensions 92mm x 59mm x 37mm

# STANDARDS COMPLIANCE

EN 50130-4 EN 61000-6-3 EN 60950-1 IEC 60950-1 EN 50131-1 EN 50131-2-2

EN 50130-5 EN 50131-6

RoHS 2002/95/EC Security Grade 2, Environmental Class II











Warning: Connect only to certified control panel with rated output voltage of 8.2-16VDC and rated output current of 0.9A

Use the Potentiometer marked "SENS" to adjust the detection sensitivity between 15% and 100% according to walk test in the protected area. (Factory set to 57%)

