PATROL - 201/PET/

PASSIVE INFRARED OPTOELECTRONIC INTRUSION DETECTOR WITH PET IMMUNITY UP TO 20 KG

INSTALLATION AND USER MANUAL

(E

www.gsncompany.com

G.S.N. Electronic Company Ltd.

Special features.

- ➤ Hi tech design
- > Automatic pulse count
- > Animal's weight regulator
- > Optoelectronic switch relay
- ➤ Hi-light immunity no less then 10000 Lux
- Hermetically insulated pyrosensor
- Low temperature mode of working
- Automatic temperature compensation
- > High RFI & EMI immunity.

Description.

«PATROL-201/PET/» – passive infrared detector with dual element pyrosensor, was designed for use in electronic alarm and security systems.

The detector is insensible to animals with weight up to 20 kg and height up to 1 meter.

The usage of "Fresnel Technologies" company's original, optical, lightproof lens, has allowed to create the detector, which is protected from false alarms, caused by a sunlight.

Selecting mounting location.

Choose a location where the detector will have a best view angle of the most possible intrusion sight. To gain maximum protection zone, it is recommended to place a detector on **2.1** meter height

Attention!

Avoid the following locations:

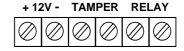
- > Areas with rapid temperature changes.
- > Areas with strong air flows
- > On unstable or vibrating surface.

Detector performance improves, if it's located in thermo stable and dynamically constant environment.

Mounting the detector.

- 1. To remove the front cover, push the lower part of the case with a flat screwdriver
- 2. Loosen the screw that holds the PCB and move it, down to the keyhole. Remove the PCB from the plastic case.
- 3. Detector can be placed vertically or at a small angle (up to 10°).
- For vertical mount use the holes on the front side of the back cover.
- Use a bracket for mounting the detector at an angle.

- 4. For wires connection use the specially signed holes on the plastic case of the detector.
- 5. Mount the back cover of the detector to the wall.
- 6. Place the PCB back in the cover and fix the correct position with a screw.
- 7. Connect the wires according to the scheme.



- 8. For vertical mount place the PCB in the **"A"** position.
- 9. For mounting on a bracket place the PCB in the **"B"** position.
- 10. Close the detector's cover and fasten the screw.

Pulse count.

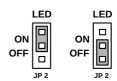
«PATROL-201/PET/» -automatically chooses and counts the levels of the entering impulses, according to the strength of the signals acting on the detector.

Animal's weight regulator.

The given regulator adjusts the detector to the weight of the animal.

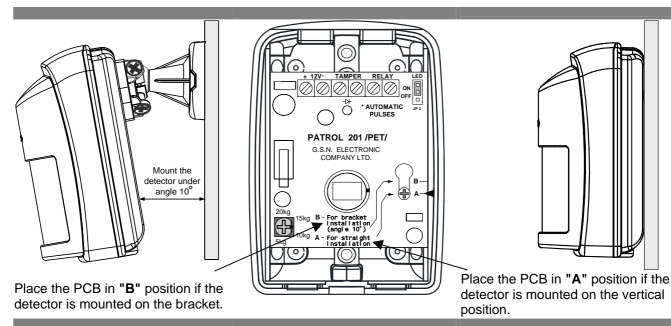


Led indicator.

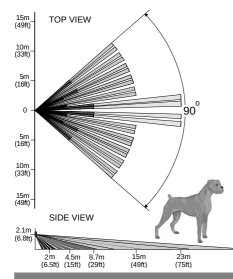


Jumper's "ON" position – LED is activated and will light on in case of intrusion.

Jumper's **"OFF"** position – LED is turned off.



Lens of the detector



Technical specification.

Detection speed range:	0.3 to 3.0 m/sec
Power input:	
Current consumptio In stand by mode:	
In alarm mode with LED on:	9.7mA
In alarm mode with LED off:	6.8mA
Pulse mode adjustable:	automatic
Alarm period:	3 sec
Detection range:	15m
Relay output:60V;	120mA; 16 Ohm

	Warm up period:40 ± 2 sec
	Reset time:5 \pm 1 sec
	Light immunity:no less then10000 Lux
	Temperature range:from – 30°C to + 50°C
	Storage temperature range:from – 40°C to + 80°C
	RFI immunity:30 V/m in range from 10 to 1000 MHz
	EMI immunity:50 000 V
;	Dimensions:93mm x 66mm x 46mm
)	Weight:85 gr.

Warranty.

G.S.N. Electronic Company Ltd. warrants this product to be free from defects in materials and workmanship under normal use and service for a period of five year from the last day of the week and year whose numbers are printed on the printed circuit board inside this product. GSN obligation is limited to repairing or replacing this product, at its option, free of charge for materials or labor, if it is proved to be defective in materials or workmanship under normal use and service. GSN shall have no obligation under this Limited Warranty or otherwise if the product is altered or improperly repaired or serviced by anyone other then GSN. GSN shall not be liable for any malfunction that may be caused due to improper installation. The customer should take all precaution necessary to avoid and eliminate electro-static discharges and/or any other to avoid and eliminate electro-static discharges and/or any other disturbances that might interfere with its operation of the product.

There are no warranties, expressed or implied, of merchantability or fitness for a particular purpose or otherwise, which extend beyond the description on the face hereof. In no case shall GSN be liable to anyone for any consequential or incidental damages for breach of this or any other warranty, expressed or implied, or upon any other basis of liability whatsoever, even if the loss or damage is caused by GSN own negligence or fault.

measurements of the state of th



G.S.N. ELECTRONIC COMPANY LTD.

7 ATARA ST. NAZARETH ELLIT 17802 P.O.BOX 17719 **ISRAEL** TEL: 972 4 6467152

FAX: 972 4 6562414 WWW.GSNCOMPANY.COM

GSNCOM@ZAHAV.NET.IL