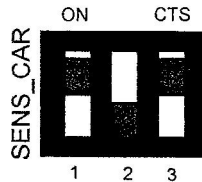


## Sensitivity levels

Sensitivity Level	Switch 1 position	Switch 2 position	Switch 3 position
0: threat canceled	OFF	OFF	OFF
1: lowest level	ON	OFF	OFF
2	OFF	ON	OFF
3	ON	ON	OFF
4	OFF	OFF	ON
5	ON	OFF	ON
6	OFF	ON	ON
7: highest level	ON	ON	ON

### Example for sensitivity level 5 for Car



## 7. Technical specifications

- Recommended Coverage area: 50sqm (about 7m\*7m)
- Detection range: up to 12m radius (360°), depends on area terrain
- FAR=1 per 2 weeks, PD=98%
- MTBF= 100,000 hours
- Input voltage range: 3-24Vdc
- Power consumption: 1mA@3V (3mWatt)
- Outputs: 2 relay outputs (dry contact) , Normally open / Normally close
- Temperature range: -30°C to +70°C
- IP rating: IP67
- Dimensions:
  - Processing unit: 82(W)\*84(L)\*57(H)
  - Sensor: 36(W)\*47(L)\*140(H)
- Weight: 412 grams