## DESCRIPTION

## RECESSED INSTALLATION



SURFACE INSTALLATION


## FEATURES



Antimicrobial front face
Multicoloured LED-feedback
IP65
Toggle-function


## ADJUSTMENTS

1 DETECTION FIELD


2 DIP SWITCH SETTINGS


COLOUR LOGIC


OUTPUT MODE


## TROUBLE SHOOTING

| Door does not open even <br> when moving the hand <br> towards the sensor. | Bad or no power supply. | Check power supply. If LED switches on or flashes, <br> power connection is OK. |
| :--- | :--- | :--- |
|  | Detection range is too short. | Adjust the detection range. |
|  | Incorrect wiring / connection. | Remove any metal plates in front of the sensor. |
| Sensor stays in detection. | The environment influences the <br> good functioning of the sensor. | Remove any moving object around the sensor. |
| Incorrect wiring / connection. | Check wiring and relay connection. |  |
| Door remains open after | Wrong output mode. | Switch the output mode to PULSE. |
| detection/activation. | Incorrect wiring / connection. | Check wiring and relay connection. |

## TECHNICAL SPECIFICATIONS

## Technology

## Radiated frequency

Radiated power Radiated power density

## Detection range (hand)

## Detection mode

## Speed of target

## Supply voltage

The Equipment must be powered by an approved Class II SELV limited power source. This requirement consists of the need for double insulation between primary voltages and the Equipment supply. The supply current should be limited to 1.5 A .

## Microwave motion sensor

### 24.150 GHz

$<20 \mathrm{dBm}$ EIRP
$<5 \mathrm{~mW} / \mathrm{cm}^{2}$
+/- 10 to 60 cm (adjustable) * if movement towards sensor at $90^{\circ}$

## Motion (bidirectional)

Min. 5 Hz or $+/-3 \mathrm{~cm} / \mathrm{s}$, Max. 200 Hz or $+/-1.2 \mathrm{~m} / \mathrm{s}$
12-24V AC +/-10\%
12-24V DC +30\%/-10\%

| Mains frequency | $50-60 \mathrm{~Hz}$ |
| :--- | :--- |
| Power consumption | $<1.5 \mathrm{~W}$ |
| Output | Electronic relay (galvanic isolation - polarity free) |
| Max. voltage | $42 \mathrm{~V} \mathrm{AC/DC}$ |
| Max. current | 100 mA |
| Output hold time | 0.5 s (in PULSE mode) |
| Temperature range | $-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Degree of protection | $I P 65$ with front face and gasket mounted on a smooth surface |
| Material | PC + ABS |
|  | Front face is treated with biomaster silver biocide tested to ISO |
| Dimension | $22196: 2011$. Please use biocides responsibly. |

## Recommended wiring cable

Stranded cable up to 16 AWG - $1.5 \mathrm{~mm}^{2}$

* An adjustment of the detection field below 10 cm is possible but the detection capability of the sensor can not be guaranteed.

Technical specifications are subject to changes
BEA | A-B Area, 3rd Floor | No. 1 Building, No. 5 Xinghai Road, Beijing Economic Technological Development Area, Beijing | China T +86 $1057761630 / F+861062628775$ / E info-as@beasensors.com/ W asia.beasensors.com

BEA hereby declares that the Magic Switch is in compliance with European Directives 2014/53/EU (RED) and 2011/65/EU (RoHS).
The full text of the EU declaration of conformity is available on our website.

This product should be disposed of separately from unsorted municipal waste.

