

## Wave To Open- Touchless Sensor



S4A-505

### What is Hand Wave Sensor Button?

Hand Wave Sensor Button It is activated by hands waving. After correctly connected this sensor with your power supply and access control system, when you wave your hand at the sensor, the door will turn on automatically.

### Specifications

<b>S4A Model No.</b>	S4A-505	<b>Dimensions</b>	86X86mm
<b>Input power</b>	AC/DC12-24V	<b>Capacitive sensing distance</b>	5cm
<b>Action current</b>	29mA (when DC12V power supply)	<b>Relay output</b>	Normally open normally closed
<b>Quiescent current</b>	21mA (when DC12V power supply)	<b>Relay contact capacity</b>	1A 24VDC

S4A-505 uses a capacitive sensor chip to detect the charge movement brought by the palm of the human body, and determine the human hand sensing action to realize the button function.

Instead of traditional mechanical contact switches, non-contact sensing on the front side by hand, clean and hygienic.

The standard 86-line switch panel design is convenient for installation in various occasions.

The panel adopts laser engraving technology with backlight display, which is fashionable and fashionable.

The relay dry contact output is convenient for connection with various door control equipment.

### Dimensions

