Operation instructions

M-605H/605MH 86 Type Infrared Touchless Switch



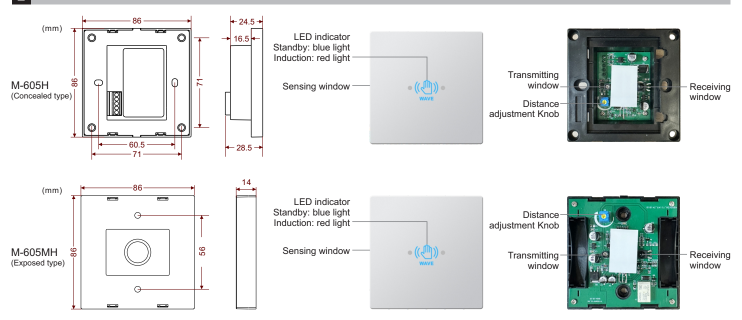


1 Safety Instructions

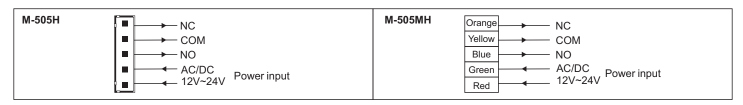


Thanks for your purchasing, please refer to the following before using

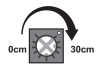
2 Overview



3 Wiring



4 Distance Adjustment



Clockwise direction adjustment, distance becomes more far, counterclockwise direction adjustment, distance becomes more near. The max sensing distance is 30cm.

5 Technical Parameters

Power input:	AC/DC 12~24V	Infrared modulation frequence	y: 38KHz
Static current:	10mA(DC12V)	Response time:	30ms
Action current:	43mA(DC12V)	Output holding time:	100ms
Relay output:	NO/NC	Work environment:	-42°C~45°C , 10~90%RH
Relay connect capacity: 1A 24V DC		Dimension:	86x86mm(panel)