Manual instruction

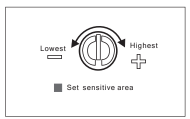


M-262 Hidden small sensor

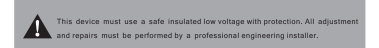
Make your choice



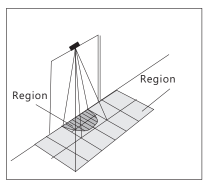
5 Adjustment Sensitivity

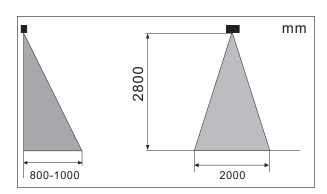


1 Safety instruction

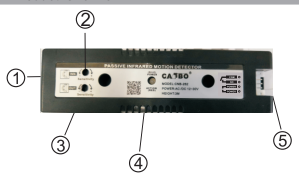


6 Induction range



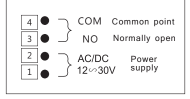


2 Product Overview



- 1 Sensor head connector
- 2 IN sensor sensitivity
- 3 OUT sensor sensitivity
- 4 Power and action indicator
- 5 Input and output terminal

3 Wiring diagram of input and output



7 Technical parameters

Working voltage AC/DC 12∽30 (-0%+15%)

Static current

(DC12V Power supply) 33MA Action current

-40°C to 60°C Temperature range Highest installation 2.8m Lowest induction spee 0.1m/s Output holding tim 1. 3s

Product size Controller: 110mmX30mmX15mm

38mmX23mmX21mm Sensor:

Hole size Wire length 2meters

Installation

Hidden installation of the frame or the ceiling



