

## SEN110 - Recessed Motion Sensor



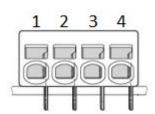
## Info

The SEN110 motion sensor can be built in a drill hole or tube with a minimal inner diameter of 16mm.

As a result the only visible part of the sensor is the lens which gives for a very discrete motion

The sensor is connected to the cable by pushing the cable in the connector.

## Connections (also noted on sensor)



- 1- Earth (-)
- 2- Power supply (+)
- 3- Normally closed contact 1
- 4- Normally closed contact 2

## Specifications

**Power Supply** Current Output Detection pulse Detection angle/distance

Cable to be used

Operating Temperature **IP Rating** Size (LxWxH) Without sensor lens 7-30V 6mA

NC – Max. 60V, 0.2A

Open - 3s 110/10m

0.14 - 0.5 mm<sup>2</sup> Solid  $0.2 - 0.5 \text{mm}^2$  Flexible

AWG24-20 -20 - 60°C

IP50 44x11x9mm