Mini sensor - motion / PIR, I2V-24V, 2,5A

Motion sensor that is incredible small. Used for eg. LED strips and mounting in profile. Turns itself off after 1 or 5 minutes.



Motion sensor that is incredibly small. It can be used for eg. LED strips, and it is perfect for mounting in a LED aluminum profile. The sensor turns itself off after it has not registered any movement in 1 or 5 minutes, depending on the chosen model.

The motion sensor has a max-power of 30W at 12V, and 60W at 24V.

LED strips are easily soldered on to the sensor, where you can simply put the strip on top of the solder pads, where after you put solder-pass across the sensor and strip pads.

If you want to mount the sensor in a LED profile, you simply make a 11.5mm hole in the front. This of course depends on the distance between base and front. The sensor fits perfectly in a Surface 10 profile, and because of this we sell a finished front for this profile.

matronics.11

Buy online at www.matronics.eu/609821

Specifications

Max current 2,5A

Max power 30W at 12V, 60W at 24V.

Product overview

Sensor - I minute



SKU 609821 Dimensions: 40 x 10mm

Sensor - 5 minute



SKU 609820 Dimensions: 40 x 10mm

Sensor, adjustable 5 sec - I min



SKU 609832

Front for Surface IO



SKU 609821A

Product pictures



