NEW ANEMOMETER



Wind speed sensor to be used in conjunction with SEAV electronic control units for sun blinds.

TECHNICAL DATA

- Contact capacity:

- Contact closing (pulse):

- Connection cable:

- Connection cable length:

- Working temperature:

- Packaging dimensions

- Container

- Contact capacity:

- Once x revolution

outdoor use 2 x 2.5 mm2

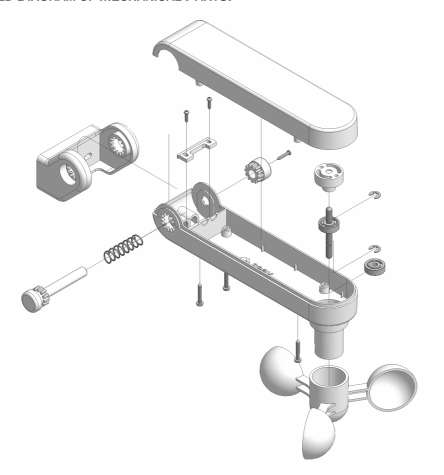
(AWG 12-26) 4 m Max.

- 10÷60℃

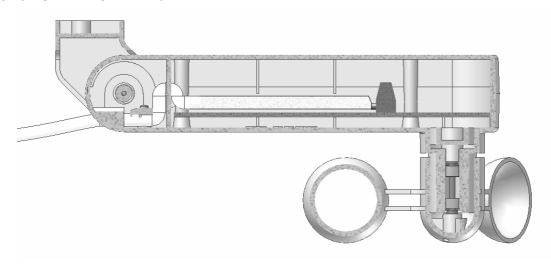
240x185x110 mm

PC UL94V-0 (IP54)

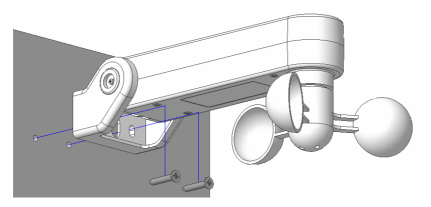
EXPLODED DIAGRAM OF MECHANICAL PARTS:



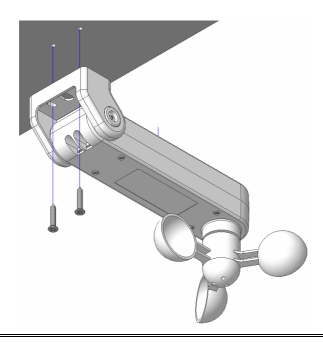
CONNECTION CABLE INSTALLATION:



HORIZONTAL ANEMOMETER INSTALLATION:



VERTICAL ANEMOMETER INSTALLATION:



FOR THE INSTALLER - IMPORTANT

- The fixing of the connection cable must be secured using the cable clamp supplied with the product.
- At the time of installation, the anemometer must be handled with care, making sure you have assembled its components correctly.
- It is very important that you decide on the exact position of the device so that it is affected by the wind in the same way as the sun blind.
- All operations requiring the opening of the casing (such as installation, programming and repair, etc.) must be carried out by skilled staff only.



2 Rev. 1.1 03/07