Product reference: BC 400000-031

Product description

LED operation indicator

· Normal operation:

· Normal operation:

Air Oualy disconnected:

· Internal Air Qualy fault

This product model does not require configuration.

**Equipment setup** 

statuses:

e-Bus Coupling Surface SA

Stand-Alone coupling unit for mounting AirQualy Sensor

e-Bus Coupling Surface SA is an stand-alone coupling unit to connect

to an AirOualy sensor. The equipment is connected to the electrical network through a plug power supply and provides the necessary voltage and current for the operation of the AirOualy sensor.

more information of the available outputs and communication buses.

The unit includes a led indicator on the front panel called Status, which has the following

When the equipment is powered on, it turns

The led makes a brief blink every two seconds.

This fault occurs if the AirQualy front

end has been configured with a differ-

ent frame than the one connected. In

this case, the LED flashes every second.

The LED lights up for more than 6 seconds.

on and after a few seconds it turns off.

and use the internal terminals of the device to power it.

Electronic Intelligent Controls, S.L. Passatge Garrotxa, 6

08830 Sant Boi de Llobregat Barcelona, Spain

Tel.: +34 936 52 55 21 Fax: +34 93 652 55 22

www.e-controls.es info@e-controls.es

# Instructions sheet





## Installing the product

The e-Bus Coupling Surface SA equipment is responsible for providing the The equipment is designed to mount directly on the surface, fixing the holes in the necessary power supply to the AirQualy sensor for its operation. This product equipment with 2 screws. The AirQualy front frame acts as a product box, being model has no inputs or outputs for operation. See other coupling unit models for protected once it is fully installed.

The cables connecting to the equipment must not have a section greater than The equipment is connected through a jack connector to the power supply ref. 0.5mm<sup>2</sup>.

#### FAP-12W-12V, which includes a plug to connect directly to mains. Optionally the Installation process

- equipment can be powered with a DIN rail type power supply ref. FA-15W-24V 1. Fix the e-Bus Coupling Surface device to the wall. If the device is powered with a DIN rail power supply, pass the cables throught the hole on the coupling unit (see installation diagram).
  - 2. In case of powering the device with the plug-in power supply, break carefully the small circular cap cover in the bottom part of the frame, to later plug the power supply connector.
  - 3. Fix the frame to the coupling unit fixing it on the upper part and pressing lightly on lower part until you hear a "click".
  - 4. Insert the AirQualy sensor centred on the frame, previously inserting the label supplied with the sensor, in the front of the equipment.
  - 5. Power the equipment and wait 5 minutes to obtain a correct measurement.

#### Precautions:

- Disconnect the device from the supply voltage before mounting or moving
- · Do not leave bare or wrapped cables around the equipment.
- · Do not connect the device with wet hands.
- · Do not open or pierce the product.
- · Keep the device and cables away from moisture and dust.
- Do not expose the equipment to direct solar radiation.
- · Use the equipment in pollution-free environments and in atmospheric pressure environments within the permitted levels.
- Avoid sudden blows on the equipment.
- · Keep the equipment's ventilation windows clean using a cloth or with pressurised air.
- · Power the equipment with the recommended power source and always with a very low voltage isolated power source.

## Installing the product (continuation)

### Installation process:



Remove cap to supply with plug-in source



Fix frame to coupling unit

Attach front to frame



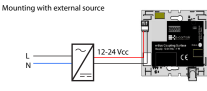
Product disasembly:



Installation diagram

### Mounting with plug-in source





#### Technical specifications

Operating voltage
Maximum consumption
External connector
Internal connector
NOTE: Use the power supply FAP-12W-12V or power supply FA-15W-24V

lechanical characteristics
Dimensions
Installation type
Weight
External connector
Connection terminals
Cable section
Vorking temperature

Working temp	erature
Operation	0°C to + 50°C
Storage	-20°C to +85°C
Humedad (sin	condensación)
Operating	
Storage	95% RH a 50°C

Product family standards Automatic electrical control devices for household and similar use EN	60730-1
CE conformity Mark	CE
Security StandardEN	

Purchase reference

Related items

DIN rail power supply, Input voltage 85-264 Vac, 47/63 Hz, 24 Vdc output. FA-15W-24V 

> The packaging of this product is considered an industrial container, with the recipient being a profesional The manufacturer is not responsable for the incorrect use or installation of the product. Read this document before installing the product. Document subject to changes without prior notice.