animeo IB+ 4 Zone /8 Zone TouchBuco

The TouchBuco is a central unit designed for solar shading and window automation to control up to four or up to eight individual façade orientations of a building. It answers to different building segments such as public, commercial, healthcare, education and is applicable for any interior or exterior application.

Configuration, monitoring and maintenance is realized through a menu guided intuitive capacitive 7 inch user touch screen providing a wide range of useful functions optimizing the building performance.

The TouchBuco is compatible with all animeo IB+ Motor Controllers and the new 2 wire IB+ bus technology.

Installation Advantages

- > Practical and innovative clip-on mechanism for the integration into any type of wall environment.
- > Suitable for flush-mounting and surface mounting.
- > Plug connectors for failure proof connections.

Functional Advantages

somfy.

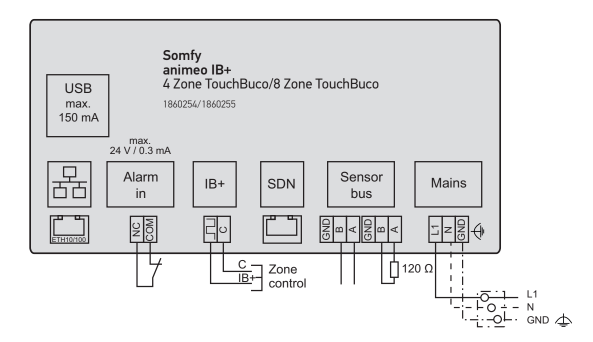
- > Takes weather conditions and occupants behavior into account to optimize management of solar shadings for comfort and energy saving.
- > Simple assignment of the shades to a façade orientation. Adaption possible at any time without change of wiring.
- > Several 4 Zone or 8 Zone TouchBuco can be connected to one weather station.

- > Direct connection of sensors/weather station for receiving weather data.
- > Standard RJ45 connectors for IP network and remote access.
- > Offers a wide range of functions and parameters designed for different types of applications (Venetian blinds, screens, roller shutters, windows) building types and user needs.
- > Sun tracking: instead of one fixed position, several different positions can be actuated per day for each façade.



Ref. 1860254/1860255





Characteristics

| IB+ 4 Zone/8 Zone TouchBuco | WM Ref. 1860254/1860255 |
|-------------------------------------|---------------------------------------|
| Supply voltage | 100-230 V AC / 50/60 Hz |
| External overcurrent protection | 16 A fuse required |
| Stand-by current (IEC 62301) | 36 mA@230 V AC |
| Stand-by power (IEC 62301) | 3.5 W@230 V AC |
| Terminals | Pluggable spring connectors |
| Supply voltage of sensor bus output | SELV, 16 V DC = |
| Supply voltage of alarm input | Normally closed, max. SELV 24 V DC |
| Supply voltage of IB+ bus output | SELV, 16 V DC = |
| Operating temperature | 0 ° C to 45 ° C |
| Relative humidity | max. 85 % |
| Material of housing | Glass, metal and CC-ABS polycarbonate |
| Housing dimensions (w x h x d) | 200 x 132 x 72 mm |
| Weight | 950 g |
| Degree of protection | IP 20 |
| Protection class | I |
| Conformity | www.somfy.com/ce |

Wiring

| Connection | Cables | Twisted pairs | Max. distance |
|---------------|--|---------------|----------------------|
| 120-230 V AC/ | 3 x 0.75 mm²/18 AWG | - | |
| Alarm in | Min.: 2 x 0.6 mm/22 AWG Max.: 2 x 0.8 mm/20 AWG | - | 150 m/ 500 ft |
| Sensor bus | Min.: 2 x 0.6 mm/22 AWG Max.: 2 x 0.8 mm/20 AWG | Required | 500 m/ 1.650 ft |
| IB+ bus | Min.: 2 x 0.6 mm/22 AWG Max.: 2 x 0.8 mm/20 AWG | Recommended | 1.000 m/ 3.300 ft |

Classification

The Building Controller is an operating control, electrically operated and independently-mounted control.

- Class A control function
- Type 1 action
- Pollution degree: 2
- Rated impulse voltage: 2.5 kV
- Method of attachment for non-detachable cords: not foreseen for replacement EMC emission test: $U_{AC} = 230 \text{ V AC}$ $I_{AC} = 60 \text{ mA}$ (EN 55022 Class B emission)



