# animeo® IB+ TouchBuco™ 4 Zone/8 Zone

Item #: 1860254 (4 Zone), 1860255 (8 Zone)

#### **OVERVIEW:**

The Touch Building Controller (TouchBuco) is a centralized 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



# **FEATURES SUMMARY:**

#### Functional Advantages:

- 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.
- 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.
- Solar management: instead of one fixed position, several different positions can be actuated per day for each facade.
- Able to create multiple segments up to 5 Touchbucos expanding the number of zones.

#### **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
- Direct connection of sensors/weather station for receiving weather data
- Standard RJ45 connectors for IP network and remote access

# **TECHNICAL SPECIFICATIONS:**

Power Input:

External overcurrent protection:

Stand-by current:

Stand-by power:

Terminals:

Supply voltage of sensor bus output: SELV, 16 V DC

Supply voltage of alarm input:

Supply voltage of IB+ bus output: Operating temperature Range:

Relative humidity:

Material:

Dimensions (w x h x d):

Shipping Weight:

Degree of protection:

Protection class:

Conformity:

**Product Qualification** 

100-230 V AC / 50/60 Hz

16 A protection required (IEC 62301) 72 mA@120 V AC

(36 mA@230 V AC)

(IEC 62301) 3.7 W@120 V AC

(3.5 W@230 V AC)

Pluggable spring connectors

Normally closed, max. SELV 24 V DC

SELV. 16 V DC

32°F to 113°F (0°C to 45°C)

max. 85 %

Glass, metal and CC-ABS polycarbonate 7.87 x 5.2 x 2.84 in. (200 x 132 x 72 mm.)

2.1 lbs. IP 20

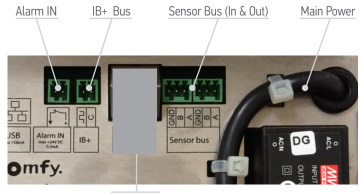
www.somfy.com/ce UL Certified (E160923)



#### WHAT'S IN THE BOX:

- animeo® IB+ TouchBuco 4 Zone or 8 Zone
- Flush Mount Box #9019837
- Installation Instructions

# **CABLE PINOUTS:**



**NOT USED** 



# Copyright Somfy Systems, Inc. 3/2020

#### **OPTIONAL ACCESSORIES:**

	Surface Mount Box	9019838
	RS485 Sensor Hub	9018147
	Sensor Hub Power Supply(DRM)	9017611
	RTS Radio Module	1860105
	Smoove Origin IB	1870272
	Inside Sensor Box	9001614
	Housing for Inside Temperature Sensor	9008045
	Inside Temperature Sensor	9008044
	4 AC Motor Controller WM (wall mount)	1860049
	4 DC Motor Controller	1860085
	Bus Power Supply	1822440
	Compact Sensor	9015047
	Outside Sensor Box	9001606
	Outside Sensor Box Extension	9001607
-	Wind speed sensor	9001608
	Heated wind speed sensor	9140180
-	Wind Direction Sensor	9013807
	Outside Temperature Sensor	9001611
	Rain Sensor (Ondeis) 24V	9016344
	Sun Sensor (only as a kit)	9154043
	animeo Decora Switch (Single & Dual)	1800432, 1800064
		1800074, 1800075

# **WIRING:**

Connection	Cables	Cables		ted pairs	Max. distance	
120-230 V AC	/ 3 x 0.75m	m²/18 AWG				
	F	ower Cable Conducto	r Legend			
Cable Conductor Functions		Common North America		Common European		
GROUND NEUTRAL		GREEN or Copper wire WHITE		YELLOW/GREEN BLUE		
						H
Alarm in		0.6 mm /22 AWG 0.8 mm /20 AWG	-		150 m/500 ft	
Sensor bus		2 x 0.6 mm /22 AWG 2 x 0.8 mm /20 AWG		ired	500 m/1.650 ft	
IB+ bus		0.6 mm /22 AWG 0.8 mm /20 AWG	Recommended		1.00 m/3.300 f	

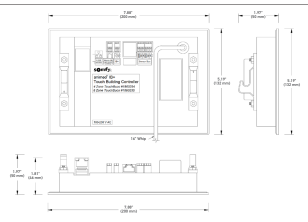
#### **CLASSIFICATION:**

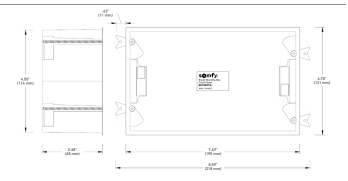
- The Building Controller is an operating control, electrically operated and independently-mounted control.
- Class A control function
- Type 1 action
- Pollution degree: 2
- Rated impulse voltage: 2.5kV
- Method of attachment for non-detachable cords: not foreseen for replacement
- EMC emission test: (EN 55022 Class B emission)

U<sub>AC</sub>=230 V AC I<sub>AC</sub>=60mA



#### **DIMENSIONS:**





# **BEST WIRING PRACTICES**

The diagram shown is meant for illustrative purposes to show the connections from product to product. This device could be used in other configurations than shown below. For specification information on individual products see related product information. Follow all animeo IB+ wiring standards for distance limitations.

- Combine up to 5 Touchbucos on each IB+ and Sensor Bus line. More than 5 Touchbucos requires an RS485 Sensor Hub(9018147) to combine add Touchbuco segments.
- Integrate RTS Controls into Motor Controllers using RTS Radio Module (1860105)
- Maximum system limitations:
  - IB+ Bus: 100 Motor Controllers on 3,300 ft. of animeo IB+ Bus wiring.
  - Sensor Bus: 2 Inside Sensor Boxes and 1 sensor station on the Touchbuco Sensor Bus.
  - Local Controls: 330 ft. between Motor Controllers and local controls.
  - Motors: 500 ft. between each motor and the Motor Controllers

