

Dynamic Shading Technology for non-residential buildings.

Product guide 2024





Contents



Introduction	4	animeo IP/io	58
Solutions for		System topology	59
non-residential buildir	igs	Benefits	60
		Products	61
Soliris Smoove IB+	18	Project example	68
System topology	19		
Benefits	20	animeo KNX	70
Products	21	System topology	71
Project example	24	Benefits	72
		Products	75
animeo Solo 2	26	Project example	92
System topology	27		
Benefits	28	Maintenance	94
Products	29	Optimising your	
Project example	32	dynamic solar	
		shading system	
animeo IB+	34		
System topology	35		
Benefits	36		
Products	37		
Project example	56		



Somfy solutions for greater comfort and energy savings

Somfy solutions offer the capability to manage shading in all types of buildings thanks to innovative products (motors, façade management systems and local controls).

Find a Somfy solution for any project - compatible with all sunshading and opening devices.



External venetian blinds



Roller shutters



External vertical screens



Projection screens



Horizontal blinds



Interior venetian blinds



Window openers



Interior vertical screens

Somfy's Dynamic Shading Technology solutions include;

1. animeo intelligent building controls

Façade management systems enable the control of all or part of the solar shading and windows via a PC or a dedicated control system. Motors and controls communicate with each other via a proprietary Somfy bus (Soliris, Solo, IB+, IP) or market standards KNX.





animeo Motor Controller



animeo TouchBuco

2. Motors

Whatever the end product (indoor or outdoor shading devices, roller shutters, projection screens, etc.), Somfy's motorisation will always meet its exact specification.







motor

BACnet**

3. Local commands

Depending on the number of blinds and the layout of the room, there will always be a specific Somfy unit available with the required number of channels. The various technologies (radio,

wired, digital, etc.) offer a number of benefits that are tailored to each type of building (hospital, school, office, etc.).



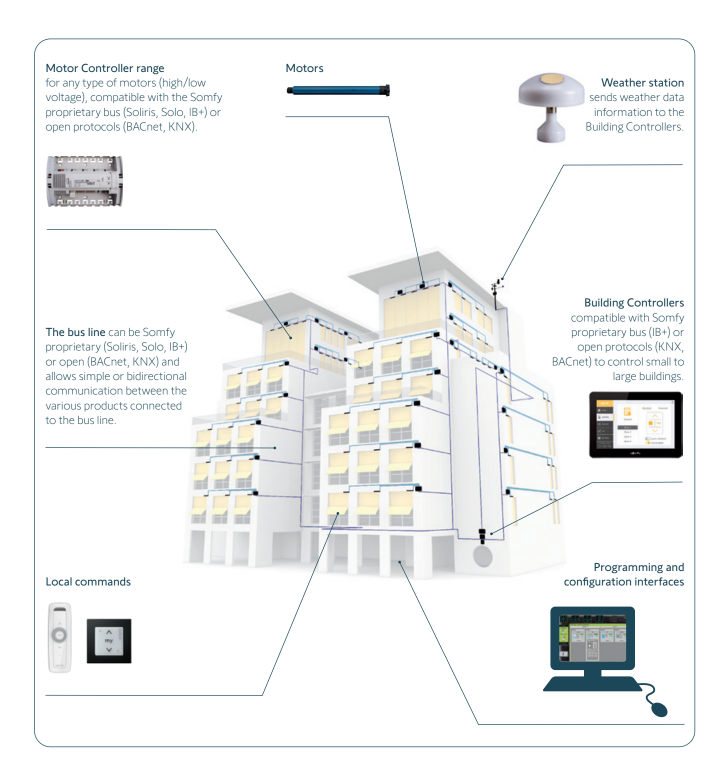


exterior venetian blinds

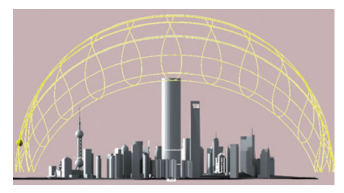
^{*} BACnet™ is a trademark of ASHRAE

General system architecture

Somfy products installed in a typical building equipped with exterior blinds.



animeo: why and what for?



The sun's path

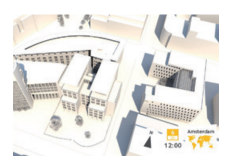
With animeo, solar shading constantly adapts to the exterior environment and occupants' needs inside the building.

Because throughout the day the azimuth and elevation of the sun as well as the occupants' activities are constantly changing.

The animeo range of intelligent controls enables the movement of blinds to be controlled accordingly.

The main elements to be taken into account are:

1. The geolocation of the building





Sun and shadow impacting a city at different times of the day

Each building is unique, both in terms of its size, geographical location, environment or architecture.

The sun's path, the shadow generated by surrounding buildings or the building shape itself have an impact on its energy needs. Taking these into consideration is essential in the choice of solar shading and control strategy.

2. User needs

-	Dest	Patter	10.4	Augh		000 M
weeky Trans	Ones	Political	10 T B	Alph	(8)	800-80
Advisor (m)	Diet	Patter	015 (00)	Age	1-3	200 20
Sande San	Deat	Relien	00 k 🕸	Anjie	=-[<u>0</u>]	80.00
-	Diset	haten	10.5	April		
White the last	Dist	Faller	10 N	Age	=-[0]	No. on
hade had	Shet	Paller	#1E	Aspr	n-@	900-000

Zone Timer in animeo IB+ and KNX software

Each building is designed for a specific purpose (office, school, hospital, etc.) with different occupancy periods: a school will be closed for certain weeks, a hospital will always be occupied and an office might typically not be occupied over the weekend or overnight

It is therefore essential to manage heat and light to enhance the building's energy performance and meet occupants' needs.

3. The definition of zones

A zone can be a:



Façade



Floor

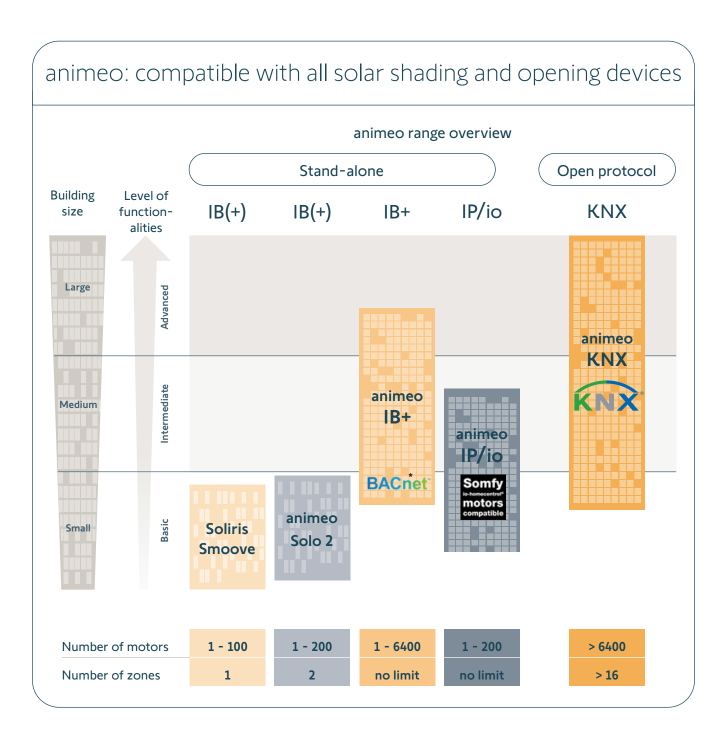


Window

Within the same zone, all shading behaves the same way. Smaller zones enable more efficient and precise operation.

animeo: a range of Somfy controls for buildings

animeo is a range of intelligent controls to manage blinds and shutters within commercial buildings, designed to adapt to any façade configuration. By optimising the management of sun, shade and air in buildings, animeo solutions actively enhance occupants' well-being while improving the building's energy performance.



^{*} BACnet™ is a trademark of ASHRAE

Functions offered by the animeo range

Depending on the chosen animeo solution, many functions and algorithms are available to enhance visual comfort and energy savings.

Functions for v	visual comfort and savings with artificial lighti	How does it work?	animeo solution compatibility		
My sun position	The shading is automatically down in direct glare, and up if there is no sun. The function applies at a building, façade, zone or floor level.	p if there is no sun. The function week		Soliris Solo 2 IB+ IP KNX	
Sun tracking	To maximise the amount of light in the room, still avoiding direct glare (group of windows). Occupants' comfort is increased, since they can enjoy a view through as much of the window as possible.	Scores C	Algorithm embedded in Somfy animeo softwares: function enabled, depending on the building's precise geolocation.	IB+ IP KNX	
Shadow tracking	My sun position or sun tracking functions managed at a window or group level. This function adjusts the movement of the solar shading according to the shadow projected on the window. The need for artificial lighting is reduced.		The shadow function is based on a precise building model including surrounding buildings that could project shadow onto the façades.	KNX	
At night	All shading closed to avoid discomfort linked to exterior lighting (direct spotlights lighting up the façades of some office buildings).		By programmable timer.	Soliris Solo 2 IB+ IP KNX	
Functions for inc	creased building energy performance		How does it work?	animeo solution compatibility	
Block heat	To keep the heat outside, shading is automatically down when the sun is detected. The function applies at building, façade, zone or floor level.				
Solar heating	Shading is automatically up when the weather is sunny and when the inside temperature is lower than the outside temperature. Natural energy is used to heat the building.		Commands from sun sensors linked to indoor and outdoor temperature sensors.	Solo 2 IB+ IP KNX	
Maintain heat	Shading is automatically down to avoid heat loss and reduce heating costs.				

Maintenance fur	nctions: Protection of solar shading or people (building safety)	How does it work?	animeo solution compatibility
My sun	All shading is up and occupants' local commands are disabled to ensure the cleaners' safety. The function applies at a zone or building level.	Central command, sent from the Building Controller or key switch.	
Position	All shading goes up in the event of fire (building level).	Central command sent from Building Controller	IB+ IP KNX Soliris Solo 2
Sun tracking	Wind or rain are detected at building or zone level. All shading is up and occupants' local commands are disabled to ensure shading is protected.	Wind sensors, rain sensor detection: the message is sent by the Building Controller	
Blind synergy	When interior blinds, interior shading, exterior shading, or window openers work together, the level of priorities can be programmed.	With the Building Controller.	IB+
Maintenance fu	nctions: Advanced functions/links to BMS	How does it work?	animeo solution compatibility
Status of motor position	Ability to send a feedback during movement and/or when reaching a desired position.	Displayed on computer, using specific software (BMS).	IP KNX
Remote access	Remote access to shading for facility managers.	Via Remote Service Module	IB+ IP KNX
Functions to e	nhance the façade's appearance or indoor space	How does it work?	animeo solution compatibility
Shading alignment	The shading aligns to the exact position in order to provide perfect room/façade aesthetics.	With RS485, io or Encoder motors and specific controls: displayed on computer using specific software (BMS).	IB+ IP KNX
Functions to e	nhance user comfort	How does it work?	animeo solution compatibility
Manual override	Occupants can always control their own shading using a wall switch, a remote control or a web remote in order to avoid feeling a loss of control due to the automated system.	With an RTS card plugged into the Motor Controller by local switch or web remote.	Soliris Solo 2 IB+ IP KNX

animeo solutions are compatible with a large range of motors. The choice of controllers depends on the motor type.

AC motors with typical applications

Asynchronous motor (AC)

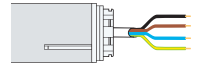
The cost-effective standard solution. Especially used outside and for applications requiring higher torque.

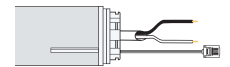
Asynchronous motor with integrated increment encoder (AC-E)

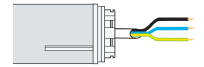
The increment encoder in the motor measures the exact position and sends a message to the controller. Used in all situations where precise positioning is required.

Asynchronous motor with integrated radio receiver (AC radio)

Control of the motor is via a radio transmitter. There is no wiring between the motor and the point of operation. Motors can be connected in parallel. Mainly used in the residential and small to mid-size buildings.







Electrical connection	L-up, L-down, N, PE
Torque of shading system	4-120 Nm
Energy by window motors	150-400 N
Diameter (not for window motors)	40-60 mm
Voltage	230 V AC
Current consumption	0.5-3.15 A
Installation comments	_
Applications	For roller shutters, screens, venetian blinds, awnings, large slats, windows and Fabric Tension Systems (FTS).

Electrical connection	L, N, PE + extra cable with RS 485
Torque	5-35 Nm
Diameter	50 mm
Voltage	230 V AC
Current consumption	0.75-1.2 A
Installation comments	Somfy RS485 control
Applications	For roller shutters and screens in situations where exact positioning and consistent high precision is required. Applicable for shading greater than three metres in height. Somfy Digital Network RS485

Electrical connection	L, N, PE
Torque	6-120 Nm
Diameter	50-60 mm
Voltage	230 V AC
Current consumption	0.5- 3.15 A
Installation comments	Max. recommended radio distance: 20 m with up to 2 cement walls.
Applications	Somfy io-homecontrol* motors compatible

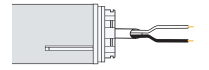
DC motor with typical applications

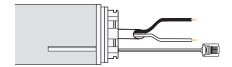
Direct current motor (DC)

For interior venetian blinds: motors with smaller dimensions and lower torque. For windows: motors operated with safety low voltage.

Direct current motor with integrated Incremental encoder (DC-E)

The incremental encoder in the motor measures the exact position and sends a corresponding message to the control unit. Used in all situations where precise positioning is needed.





Electrical connection	+, -
Torque of shading system	0.5-1.2 Nm
Energy with window motor	150-400 N
Diameter (not for window motors)	25-35 mm
Voltage	24 V DC
Current consumption; shading systems	0.3-1 A
Current consumption; window motors	0.3-2.5 A
Installation comments	Maximum recommended distance between motor and controller: 20 m (voltage loss).
Applications	For interior shading or for window motors.

Electrical connection	+, -, and extra cable with RS485
Torque of shading system	2 Nm
Diameter	30 mm
Voltage	24 V DC
Current consumption	0,5 - 1,5 A
Installation comments	Somfy RS485 control
Applications	For interior shading, if it's on exact positioning. Can be used in roller blinds which are higher than 3 m.

Somfy solutions are compatible with most technologies on the market

Depending on the installation, various Somfy user interfaces are available:

Wired technologies



WT

Wired Technology (Somfy standard proprietary wired control). An ideal solution for new buildings.



KNX

World standard for home and building control which is suitable for use in any application domain.



BACnet

Networking protocol specifically created to address various functions within buildings (blind management, lighting, HVAC ...).

Wireless technologies



Radio Technology Somfy®

With over 3 million installations throughout the world, for local control RTS has become the standard for secure radio technology. Installations can be upgraded as new controls are added



io-homecontrol®

Highly secure wireless technology included in a wide range of home and building equipment, making it fully compatible, reliable and secure.

Digital technologies



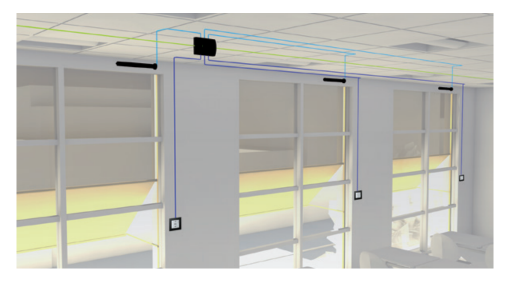
Somfy Digital Network

Wired protocol used by Somfy with its own digital protocol, also called "RS485". Digital controls provide the convenience of a multi-application and scalable system.

Solutions for

non-residential buildings

Typical animeo IB+, KNX, BACnet and animeo IP/io installation





AC Motor Controller and Smoove IB for local instruction





Motor Controller with Situo Variation RTS/ Smoove RTS remote controls





USB io Transceiver to integrate motors and local controls

Selection guide for sensors associated with our solutions

		Wind		Temperature	
	Ref. 9 013 807	Ref. 9 001 608	Ref. 9101479	Ref. 9 001 611	Ref. 9 008 044
	Wind Direction Sensor	Wind Sensor	Eolis Sensor	Outside Temperature Sensor	Inside Temperature Sensor
		• • •			6
Soliris Smoove		OK (1)	OK (1)		
animeo Solo 2		OK (1)	OK (1)		
animeo IB+	OK (2)	OK (2)		OK (2)	OK (3)
animeo IP/io	OK (2)	OK (2)		OK (2)	OK (2)
animeo KNX	OK (2)	OK (6)		OK (2)	

⁽¹⁾ Directly connected to Soliris Smoove / animeo Solo 2.

⁽²⁾ Directly connected to the outside sensor box.

⁽³⁾ Directly connected to the inside sensor box.

⁽⁴⁾ Directly connected to the Building Controllers.

Sı	un	Rain		Combined sensors/Sensor Station					
Ref. 9 154 043	Ref. 9 154 217	Ref. 9 016 344	Ref. 9 016 345	Ref. 9 101 474 9 101 475	Ref. 1 870 932	Ref. 9 015 047	Ref. 9 013 726	Ref. 9 013 727	Ref. 1 871 302
Kit Sun Sensor and bracket	Sun Sensor (without bracket)	Rain Sensor Ondeis 24 V DC	Rain Sensor Ondeis 230 V	Soliris Sensor	Weather Station KNX	Compact Sensor	Sensor Station	Sensor Station extended	Weather Station M13
200					The last of the la			7	7
	OK (1)	OK (1)	OK (1)	OK (1)					
	OK (1)	OK (1)	OK (1)	OK (1)					
OK (2)		OK (2)				OK (4)	OK (4)	OK (4)	OK (4)
OK (2)		OK (2)				OK (4)	OK (4)	OK (4)	
OK (2)		OK (2)			ОК	OK (7)	OK (6)	OK (6)	OK (7)

⁽⁵⁾ Directly connected to the outside sensor box and to the Master Control W2 and W8.

⁽⁶⁾ Directly connected to the outside sensor box and the sensor is directly connected to the Master Control W2 and W8

⁽⁷⁾ Directly connected to the Master Control W2 and W8.

Table of functionality

		Soliris Smoove	Solo 2	IB+	IP/io	KNX
BMS interoperability (BACn	et)			✓		✓
Integrated data logging (sys	tem status)			✓	•	•
Integrated building timer (9	✓	•	✓	•	V
Integrated zone timer				✓	•	V
Integrated yearly timer)			✓	•	•
Zone control switch/key sv	vitch 🛛	✓	•	✓		•
System configuration	PC software	✓		✓	•	
	Via display	V	•			✓
System operation	PC software (BMS)			V	•	•
	Via display	✓	•	V	•	✓

User comfort/energy saving functions

Wired local control	✓	•	✓		✓
Radio local control (Somfy RTS or io)	•	✓	✓	⊘	•
Web remote control				⊘	✓
Radio link to Bus network (Somfy RTS)					•
Light control through Somfy RTS					✓
Inside temperature			V	•	•
Sun XX	•	✓	✓		•
Sun tracking			✓	⊘	✓
Zone based shadow tracking					✓
Window based shadow tracking					✓
Auto/Manual priority		•	✓	•	•
Auto/Manual priority via presence detector			✓		✓
Link to HVAC system			✓	⊘	•
DALI connection/Light scenes					V

Security functions

Alarm input	•	•	✓	•	✓
Wind speed 1	•	•	✓	•	✓
Wind direction			✓	•	✓
Rain 🖟	•	•	✓	•	✓
Outside temperature		•	V	•	✓
Snow *		•	✓	•	✓
Frost		✓	✓	•	✓
Ice		✓	✓	•	✓
Window contact					✓





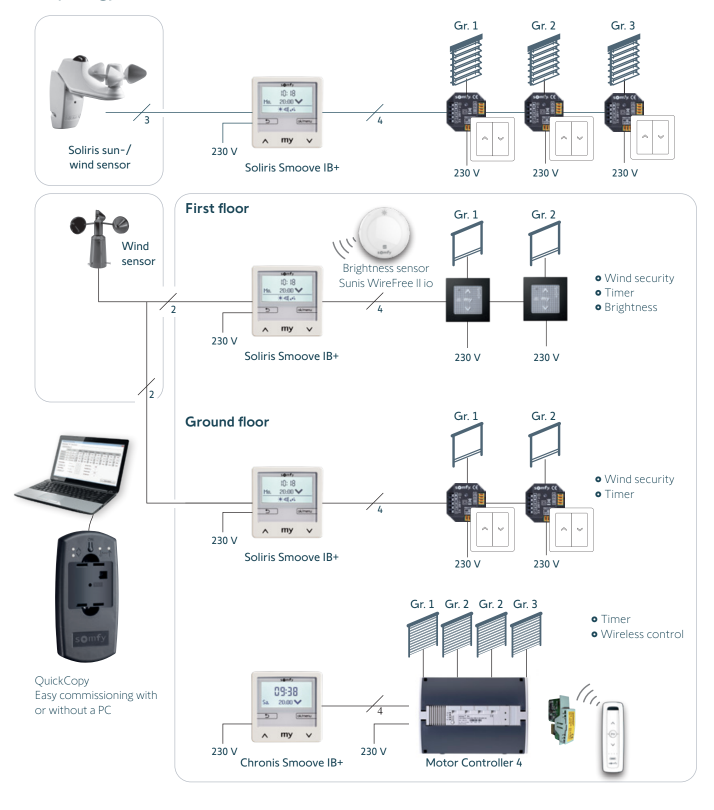
- Somfy opts for sustainability by developing products in an ecologically responsible way
- Green product design: preferably materials and components with low greenhouse gas emissions and reduced electricity consumption
- When developing products, Somfy considers the impact on the environment, both during the manufacturing process and during their life cycle
- Somfy is committed to 100% Act for Green. 100% of newly developed products will carry the Act for Green label

- System topology
- Benefits
- Products
- Project example



The wired, cost-effective, basic automation solution for more convenience and security in small projects

Topology



Benefits

Easy programming and installation

- Easy programming and commissioning using the LCD display or via the quick copy tool (9 019 596).
- The quick copy tool (9 019 596) makes it possible to configure via a computer. Also it is possible to fast load up to 10 predefined programs via the tool without the use of a computer.
- The system comes with a basic configuration as standard and the user can use the screen-based interface to program the system, which saves commissioning time on site.



Simple operation for facility management

- The building manager can control (up down stop) for maintenance operations such as window cleaning.
- The LCD continuously presents the system status.

Ouick Copy

Reference

Soliris Smoove IB+

Central control device for flush-mounted installation





Automatic (wind, brightness and timer) and manual control building controller for small projects. A control line (IB bus) connects the central control unit Soliris Smoove IB+ with the motorcontroller units.

Soliris Smoove IB+ Pure white 1818316 Soliris Smoove IB+ Pure white (Nordic) 1 818 295 9 018 000 Fixing brackets for recessed boxes without screws

Product benefits

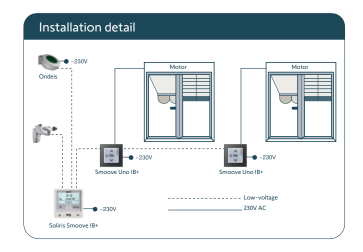
- The backlit display allows simple, menu-driven operation and programming
- Combines all functions and advantages of the timer Chronis Smoove IB+
- Timer function
- Measurement of wind speed and solar intensity with combined wind and sun sensor
- Easy setting of wind and brightness thresholds on the control
- Can be combined with a rain sensor to protect the building against rain
- Sun sensor: optionally with a wireless Sunis WireFree II io brightness sensor or the Soliris wired brightness sensor
- Twilight automatic via stored sun course times (Cosmic) or via radio sun sensor Sunis WireFree II io
- With the use of a QuickCopy tool, settings can be made upfront and transferred quickly to the control unit.

Technical data



Installation depth of 50 mm recommended.

Operating voltage	220-240V ~50/60Hz
Operating temperature	0 °C to 40 °C
Protection class	IP20 / II
Dimensions (W x H x D)	50 x 50 x 22 mm



Chronis Smoove IB+

Timer



Chronis Smoove IB+ Pure White

The Chronis Smoove IB+ is an IB+ timer enabling the central control for several animeo IB+ motorcontrollers or Smoove Uno IB+, up to three groups (zones) with different switching times.

Product benefits

- The backlit display allows simple, menu-driven operation and programming
- Daily and weekly program: Individual opening and closing times for each day of the week or for the entire week (Monday-Sunday) are programmable
- Four switching times per day (freely definable)
- Cosmic program in the evening and in the morning (closing and opening according to sunrise and/or sunset times)
- Automatic summer/winter time changeover
- "Skip until" function: programmed motor commands are suppressed up to an adjustable time
- With the use of a QuickCopy tool, settings can be made upfront and transferred quick to the control unit.



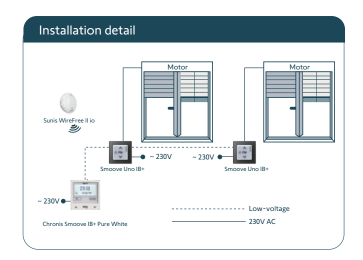
	Reference
Chronis Smoove IB+ Pure white	1 805 285
Sunis WireFree II io	1 818 285

Technical data



Installation depth of 50mm recommended.

Operating voltage	220-240V ~50/60Hz
Operating temperature	0 °C to 40 °C
Protection class	IP20 / II
Dimensions (W x H x D)	50 x 50 x 22 mm



Sensors and accessories

Soliris Sensor



Combined weather station to measure wind speed and sun intensity.

Product benefits

- To measure wind speed and sun intensity combined in one housing.
- Comfort threshold setting on the Soliris Smoove.

Dimensions (w × h × d)	160×236×40 mm
Degree of protection	IP 34
Protection class	II
Wiring recommendations	2×2×0.8 mm
Soliris Sensor	Ref. 9 101 474 Ref. 9 101 475

Wind Sensor



To measure wind speed in connection with the Soliris Smoove

Product benefits

- Provides reliable and precise wind speed measurement.
- High resilience and durability by precision bearing.

Dimensions	Height 200 mm, ø 240 mm max. ø-mast: 48 mm
Degree of protection	IP 54
Wiring recommendations	2×0.8 mm2
Wind Sensor	Ref. 9 013 955

Eolis Sensor



Wind speed sensor in a compact housing to measure wind speed.

Product benefits

- To measure wind speed.
- Comfort threshold setting on the Soliris Smoove.

Eolis Sensor	Ref. 9 101 479
Wiring recommendations	2×2×0.8 mm
Protection class	II
Degree of protection	IP 34
Dimensions (w × h × d)	160×236×40 mm

Sun Sensor



Sun sensor to measure luminosity in connection with the Soliris Smoove.

Product benefits

- Small unique design to allow integration directly on the external façade.
- Spring clamp connectors for save and solid wiring to the Soliris Smoove.

Mounting brackets for Sun Sensor	Ref. 9 127 888
Sun Sensor (without mounting brackets)	Ref. 9 154 217
Angle position	150°
Wiring recommendations	2×0.8 mm
Degree of protection	IP 44
Dimensions Sun Sensor ($w \times h \times d$)	34×88×47 mm

Sensors and accessories

Rain Sensor Ondeis



Capacitive sensor to measure precipitation with UV-opaque and UV stabilised housing.
24 V DC and 230 V AC version available.

Product benefits

- Fast, simple and flexible assembly. Wall assembly or installation on standard mast with 50 mm diameter.
- 24 V DC power supply provided directly through the Soliris Smoove.
- Delivered with a 2.30 m cable (2 x 0.75 mm²).

Rain Sensor Ondeis 230 V AC	Ref. 9 016 345
Rain Sensor Ondeis 24 V DC	Ref. 9 016 344
Wiring recommendations	3×1.5 mm
Degree of protection	IP 44
Dimensions (w×h×d)	115 × 100 × 85 mm

Sunis WireFree II io - battery powered



The Sunis WireFree II io wireless sun sensor can be combined with the Soliris Smoove IB+.

Sends a signal to the Soliris Smoove IB+ to move the applications up or down automatically, depending on the measured brightness level.

Dimensions $(w \times h \times d)$	78 × 78 × 26 mm
Operating voltage:	2 x 1,5 V DC (Battery Typ Micro AA)
Operating temperature	-20 °C to 55 °C
Degree of protection	IP 34
Radio frequency	868 — 870 MHz
Range	50 Lux — 100 kLux
Sunis WireFree II io	Ref. 1 818 285

Switch zone splitter



To create sub-groups within an IB+ zone.

Dimensions (w × h × d)	80 × 80 × 52 mm
Degree of protection housing	IP 65
Protection class	III
Switch zone splitter	Ref. 1 810 392

For wall-mounted installation.

QuickCopy Tool



Setting tool to quickly and easily transfer settings either with or without a PC. Works with the following products: Chronis Smoove Uno (S), Chronis Smoove IB+, Soliris Smoove Uno and Soliris Smoove IB+.

Without PC: power via two AA batteries (included).

- Front part of the Chronis Smoove or the Soliris Smoove can be plugged directly into the QuickCopy tool to transfer settings conveniently (max. 10 memory slots)
- Quickly and easily transfer settings from one product to another

With PC: power and data transfer via USB.

- Creation and storage of different settings on the PC. Transfer via QuickCopy to the module
- Or: Configurations can be saved and stored via QuickCopy on the PC and can be called up at any time and to transfer to a device.

QuickCopy	Ref. 9 019 596
Range	50 Lux — 100 kLux
Radio frequency	868 – 870 MHz
Degree of protection	IP 34
Operating temperature	-20 °C to 55 °C
Operating voltage:	2 x 1,5 V DC (Battery Typ Micro AA)
Dimensions (w×h×d)	78 × 78 × 26 mm

Project example

Functionality required and specified by the building owner

- A small building with two floors of shading to be controlled
- The solution must be simple and intuitive to install
- An easy-to-operate display is desired for the user interface
- Local control through sensitive touch is also requested for excellent user comfort.





Products installed



Automatic functions

- Wind security
- Sun automatic
- Rain and security
- Daily timer

- System topology
- Benefits
- Products
- Project example

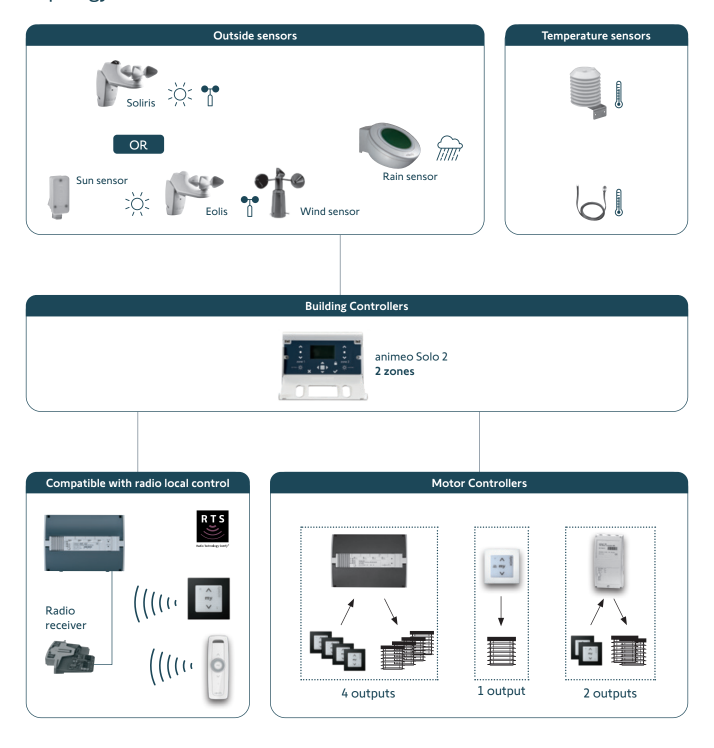


The easy-to-use system to control two zones.

Specifically designed for small buildings.

animeo Solo 2 is based on IB Somfy Controlling Technology
and can also be integrated with the animeo IB+ Motor Controller.

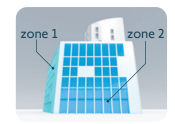
Topology

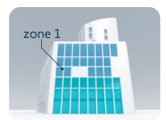


Benefits

Easy programming and installation

- Easy programming and commissioning using the LCD display (no need for a computer).
- The system comes with a basic configuration, and the user can use the screen-based interface to program the system, which saves commissioning time on site.

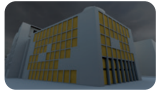




Energy-saving functions

- Effective management of solar gains and light to improve building energy performance and occupants visual comfort.
- In summer and winter alike, animeo Solo 2 automatically controls your motorised solar shading using sensors. In winter, for example, as soon as night falls, the pre-programmed "cold protection" function closes all shading in order to increase window insulation and avoid excessive heating consumption.
- In the daytime, on the other hand, its "natural heating" function opens the shading to make the most of the sun's solar energy.





Simple operation for facility management

- The building manager can control (up down stop) each zone separately or lock zones for maintenance operations such as window cleaning.
- The LCD continuously presents the system status and weather data such as wind speed, rain, sun radiation and temperature.



Building Controller

animeo Solo 2 Building control



Central control unit to manage up to two façade orientations.

Product benefits

- Controlling up to two zones or façades.
- For each zone, up to 50 Motor Controller devices can be connected.
- AC or DC motor systems can be controlled (one type per zone).
- Compatible with all Motor Controller devices from the Somfy Controlling technology: animeo IB+, IB, RK.

At zone / façade level

- Precise setting of running and tilting times depending on the selected end product to be controlled.
- Sun function with configurable threshold values, time delays, positions and angle.
- Wind security function with configurable threshold values and sensor assignment.

- Rain and frost security function with configurable threshold value and time delays.
- Outside temperature function with configurable threshold value and time delays.
- Direct connection of one or two independent zone switches for maintenance purposes.

At building level

- Timer with two time settings per day to configure an UP or DOWN command (incl. blocking).
- An input for the major alarm, potential free contact. When the input is active all end products are locked in the UP position.

Sensors and accessories

Soliris Sensor



Combined weather station to measure wind speed and sun intensity.

Product benefits

- To measure wind speed and sun intensity combined in one housing.
- Comfort threshold setting on the animeo Solo 2.

Dimensions (w × h × d)	160×236×40 mm
Degree of protection	IP 34
Protection class	II
Wiring recommendations	2×2×0.8 mm
Soliris Sensor	Ref. 9 101 475

Eolis Sensor



Wind speed sensor in a compact housing to measure wind speed.

Product benefits

- To measure wind speed.
- Comfort threshold setting on the animeo Solo 2.

Eolis Sensor	Ref. 9 101 479
Wiring recommendations	2×2×0.8 mm
Protection class	II
Degree of protection	IP 34
Dimensions (w \times h \times d)	160×236×40 mm

Dimensions ($w \times h \times d$)	225×149×49 mm
Degree of protection	IP 20
Protection class	1
Operating voltage	230 V AC
Operating temperature	0°C to +45°C
animeo Solo 2 zone	Ref. 1 860 144

Sensors and accessories

Wind Sensor



To measure wind speed in connection with the outside sensor box.

Product benefits

- Provides reliable and precise wind speed measurement.
- High resilience and durability by precision bearing.

Wiring recommendations Wind Sensor	2×0.8 mm2 Ref. 9 013 955
Degree of protection	IP 65
Dimensions	Height 200 mm, ø 240 mm max. ø-mast: 48 mm

Sun Sensor



Sun sensor to measure luminosity in connection with the outside sensor

Product benefits

- Small unique design to allow integration directly on the external façade.
- Spring clamp connectors for save and solid wiring to the outside sensor box.

Dimensions Sun Sensor (w × h × d)	34×88×47 mm
Degree of protection	IP 43
Wiring recommendations	2×0.8 mm
Angle position	150°
Sun Sensor (without mounting brackets)	Ref. 9 154 217

Outside Temperature Sensor



To measure the exterior temperature.

Product benefits

- Precise measurement of exterior temperature values which can be displayed in °C or °F in the animeo building control solutions.
- Protective housing to prevent measurements influenced by spiders and birds
- Delivered with solar radiation sensor protective housing.

Outside Temperature Sensor	Ref. 9 001 611
Wiring recommendations	2×0.8 mm
Degree of protection	IP 65
Dimensions	Height 150 mm ø 115 mm

Sensors and accessories

Inside Temperature Sensor



To measure the inside temperature.

Inside Temperature Sensor	Ref. 9 008 044

Rain Sensor Ondeis



Capacitive sensor to measure precipitation with UV-opaque and UV stabilised housing. 24 V DC and 230 V AC version available.

Product benefits

- Fast, simple and flexible assembly. Wall assembly or installation on standard mast with 50 mm diameter.
- Delivered with a 2.30 m cable (2 x 0.75 mm²).

Dimensions $(w \times h \times d)$	115 × 100 × 85 mm
Degree of protection	IP 44
Wiring recommendations	3×1.5 mm
Rain Sensor Ondeis 24 V DC	Ref. 9 016 344
Rain Sensor Ondeis 230 V AC	Ref. 9 016 345

animeo Power Supply DC



To supply the weather station and the animeo KNX Master Control W2/W8.

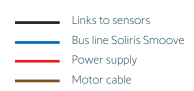
Dimensions ($w \times h \times d$)	130 × 180 × 61 mm
Degree of protection	IP 20
Protection class	II
Operating voltage	230 V AC
Output current	2.5 A (switch on duration 100%) 4.5 A (switch on duration 50%: 3 min on, 3 min off)
animeo Power Supply DC	Ref. 1 860 093

For wall-mounted and DIN-rail installation.

Project example

Functionality required and specified by the building owner

- A small building with two floors to be controlled
- The solution must be simple and intuitive to install
- An easy-to-operate display is desired for the user interface
- Local control through sensitive touch is also requested for excellent user comfort.





Products installed



Automatic functions

- Wind security per zone
- Sun automatic per zone
- Rain and frost security
- Daily timer per zone



animeo |B+

- System topology
- Benefits
- Products
- Project example

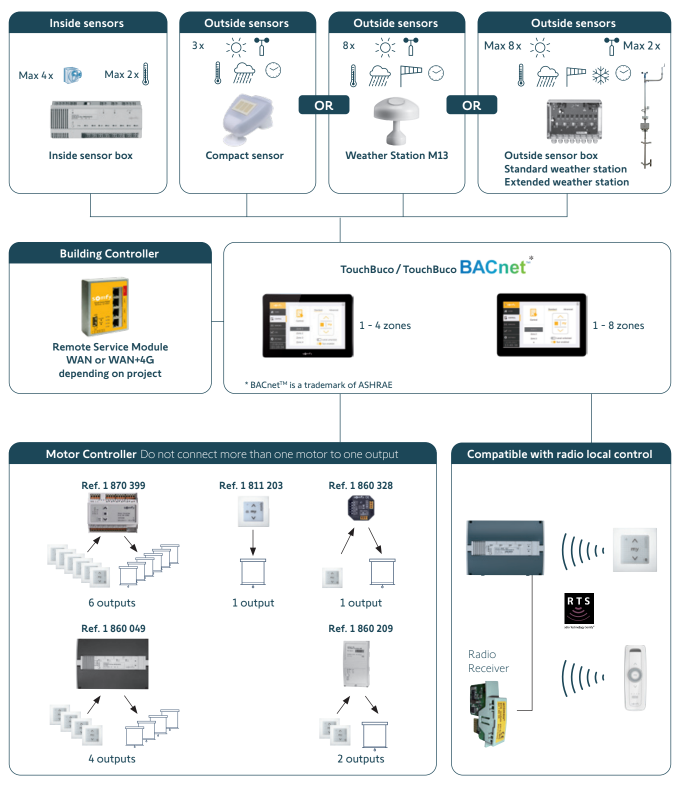


animeo IB+

System layout

An intelligent system to control 1 to 8 zones per TouchBuco.

System Topology

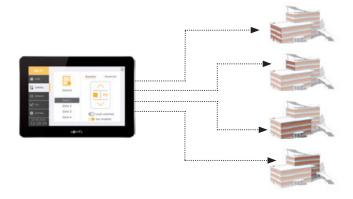


animeo IB+

Benefits

Application independent

- Very extensive and comprehensive selection of functions and parameters, matched to the type of end product to be controlled such as screens, blinds, roller shutters and windows.
- The system comes with a basic configuration and the user can use the interface on the touchscreen to program the system and define the zones.



Tracking the sun's position





• The sun tracking function positions the venetian blind slats according to the direction of the sun's rays for the best visual comfort all day long.

Reduced energy costs

- Optimised energy savings in combination with a variety of functions: natural air-conditioning, cooling, heating, limited tilting angle, etc.
- The system switches back to automatic at a pre-defined time.

Optimum balance between user comfort and automatic funtions

• Advanced operating mode: enhanced room-specific user comfort by disabling non-security functions (e.g. sun) as soon as local operation has been assigned.

Interoperability with other equipment

• Open to Building Management System via BACnet



^{*} BACnet™ is a trademark of ASHRAE

Building Controller

4 Zone/8 Zone TouchBuco/BACnet



BACnet^{**}

Product benefits

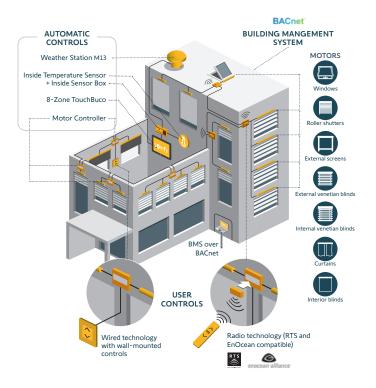
- The 4 Zone/8 Zone TouchBuco™ is a central unit designed for solar shading and window automation to control up to four or up to eight individual façade orientations of a building. It is applicable for any interior or exterior application.
- Configuration, monitoring and maintenance is realised through a menu guided intuitive capacitive seven inch user touchscreen, providing a wide range of useful functions optimising the building performance.
- The TouchBuco is compatible with all animeo IB+ Motor Controllers and the new 2 wire IB+ bus technology.

Further features

- One system can control up to 400 motors.
- 2-wire IB+ bus technology.
- User-friendly configuration interface with a step-by-step guide, remote implementation and access for maintenance.
- The separation of the weather station, which is mounted outside, and the control centre (Building Controller), which is mounted inside, enables extremely cost-effective lightning protection for the system.
- Several units can interact with a single weather station.
- Communication between the weather station and the Building Controller is monitored.
- Extensive selection of functions and parameters which are tailored to the type of end product to be controlled (screens, venetian blinds, blinds, roller shutters and windows).
- Sun function with configurable threshold values, time delays, position, angled orientation for venetian blinds, freely defined sensor assignment, for each zone.
- Sun tracking: instead of one fixed position an unlimited number of positions can be actuated for each zone, depending on the time, date and the location of the building.
- Wind safety function in combination with wind direction: to increase the lifetime of the shading elements, they can be moved into a safety position if a certain wind force is reached and if the wind direction is such that the specific zone is affected.
- The shading elements are only moved into the safety position if there are strong winds.
- * BACnet™ is a trademark of ASHRAE

- Rain and snow safety function with configurable time delays, for each area.
- Saves three months data: events, settings, sensors, values etc.
- Zone timer with six configurable time ranges per day for the configuration of an up and down or position command.
- Potential free main alarm input with configurable action per area: up and down command with lock.
- Password protection for settings.
- BACnet: Sensor values can be shared with the BMS (Building Management System). The BMS can send commands to any zone with the desired priority level.

Dimensions (w × h × d)	200 × 132 × 72 mm
Degree of protection	IP 20
Protection class	1
Operating voltage	100 - 230 V AC
Operating temperature	0° C to + 45° C
animeo IB + 4 Zone TouchBuco	Ref. 1 860 254
animeo IB + 8 Zone TouchBuco	Ref. 1 860 255
animeo IB + 4 Zone TouchBuco BACnet	Ref. 1 870 474
animeo IB + 8 Zone TouchBuco BACnet	Ref. 1 870 475



TouchBuco Renovation kit: the future-proof, retrofit solution for greater energy efficiency and comfort levels.



- 1 Quick installation
 - Specially designed kit which can be installed quickly and securely
- Quick connection
 - Spring-clip connectors
 - Pre-wired kit with large numbered terminal block for fast connection of wiring
- Remote maintenance ready
 - Integrated Remote Service Module for fast and secure remote connection for service and maintenance possibilities
- IB+ output converters to control all types of motor controllers
- Inside sensor box for connecting external systems such as BMS or key switches for window cleaning
- 6 24V DC Power supply for the Remote Service Module and the weather station
- 7 Robust steel housing

- 8 Touchscreen for commissioning, adjusting settings, control and status overview per zone
- Available in four or eight zone, depending on the project
- The integrated energy functions will contribute to the energy savings of the building



Building Controller

4 Zone/8 Zone TouchBuco Renovation kit



Product benefits

- The 4 Zone/8 Zone TouchBuco Renovation kit is a specially designed pre-wired kit which allows you to to easily upgrade your blinds control system and make it future proof.
- All the features and benefits of the TouchBuco 4/8 zone for greater energy efficiency of your building and comfort levels for its occupants.
- The TouchBuco Renovation kit is compatible with all types of 24V AC, 24V DC and 230V AC relay boxes as well with Somfy IB, CD4 and IB+ motor controllers.
- Installation and commissioning can be done by Somfy, please contact your local Somfy team for information..
- Remote maintenance ready with the integrated Remote Service Module.

Dimensions w × h × d (4-zone)	400 x 400 x 200 mm
Dimensions $w \times h \times d$ (8-zone)	600 x 400 x 200 mm
Degree of protection	IP 20
Protection class	I
Operating voltage	230 V AC
Operating temperature	0° C to + 45° C
animeo IB + 4 Zone TouchBuco Renovation kit	Ref. 1 871 023
animeo IB + 8 Zone TouchBuco Renovation kit	Ref. 1 871 024



Sensors and accessories

Weather Station M13



Product benefits

 Thirteen sensors to collect the external conditions in eight different orientations. To collect the external conditions in different orientations. For façade and roof mounting

Further features

- Eight Lux sensors for glare control and natural light management.
- Outside temperature sensor for energy optimisation.
- Sensor for wind speed, wind direction and rain to protect external shading.

Weather Station M13	Ref. 1 871 302
Operating temperature	-30 °C to +70 °C
Operating voltage	24 V DC + 10 %/- 30 %
Protection class	III
Degree of protection	IP44 in working position
Dimensions (h, Ø)	105 mm, 103 mm

Compact Sensor



Product benefits

• Six sensors to collect the external conditions in three different orientations.

To collect the external conditions in different orientations.
For façade and roof mounting

Further features

- Three Lux sensors for glare control and natural light management.
- Outside temperature sensor for energy optimisation.
- Sensor for wind speed and rain to protect external shading.

Dimensions (h, Ø)	96 mm, 77 mm, 118 mm
Degree of protection	IP44
Protection class	II
Operating voltage	24 V DC + 10 %/- 30 %
Operating temperature	-30 °C to +50 °C
Compact Sensor	Ref. 9 015 047

Bracket for Weather Station M13



For mounting on an already existing mast with a diameter of 50 mm.

Dimensions ($w \times h \times d$)	180 x 80 x 80 mm
Bracket for Weather Station	Ref. 1 860 320

Mounting accessories for Weather Station M13



Metallic mast (1 m) for roof mounting with Somfy accessories.

Dimensions (h, Ø)	1 m, 50 mm
Metallic mast (Minimum order quantity = 3)	Ref. 1 860 335
Dimensions (w x d x h)	200 x 90 x 30 mm
Wall mount bracket (2 pieces)	Ref. 1 860 336
Dimensions (h, Ø)	90 mm, 25/50 mm
Mast adaptor for Weather Station	Ref. 1 860 321
Kit mast with 25 mm adaptor (3 x Mast, 2 x Brackets, 1 x Adaptor)	Ref. 9 027 035

Lightning Protection





To protect the controls from lightning. Is used in conjunction with the weather station.

24V Lightning Protection	Ref. 9 025 707
Bus Lightning Protection	Ref. 9 025 706
DIN-rail bracket for bus	Ref. 9 014 897
lightning protection	

Sensors and accessories

Inside Temperature Sensor



To measure the inside temperature.

Inside Temperature Sensor

Ref. 9 008 044

animeo Power Supply DC



To supply the weather station.

Dimensions ($w \times h \times d$)	130 × 180 × 61 mm
Degree of protection	IP 20
Protection class	II
Operating voltage	230 V AC
Output current	2.5 A (switch on duration 100%) 4.5 A (switch on duration 50%: 3 min on, 3 min off)
animeo Power Supply DC	Ref. 1 860 093

For wall-mounted and DIN-rail installation.

Inside Sensor Box



For connection to external push buttons or key switches per zone and up to two Inside Temperature Sensors.

Product benefits

- Window cleaners need no access to the complete user interface.
- Inside Temperature Sensors enable easy extendability of the system's energy saving options.

Inside Sensor Box	Ref. 9 001 614
Operating temperature	0° C to + 45° C
Operating voltage	230 V AC
Protection class	II
Degree of protection	IP 20
Dimensions ($w \times h \times d$)	210 × 90 × 61 mm

For DIN-rail installation, 12 SUs.

Outside Sensor Box



Outside Sensor Box is the interface between the individual sensors to the animeo building control solutions. It requires an external 24 V AC/DC power supply.

Product benefits

- Up to eight sun sensors, two wind sensors, one wind direction sensor, one rain sensor, one outside temperature sensor as well as a DCF plug module can be connected to the Outside Sensor Box.
- Only two cables must be laid to the outside. All wires easily integrated through spring clamp connectors.

Further features

- Easy and quick start-up in conjunction with animeo building control solutions.
- Status display through LEDs for clear monitoring of connected and functioning individual sensors.

Dimensions ($w \times h \times d$)	207 × 255 × 90 mm
Degree of protection	IP 44
Protection class	III
Operating voltage	24 V AC/DC
Operating temperature	- 30° C to + 70° C
Outside Sensor Box	Ref. 9 001 606

Remote Service Module





Product benefits

- Diagnose, configure and commission via a secured VPN connection
- Error alerts
- Worldwide support
- BSI certified
- Compatible with animeo IP, animeo KNX and animeo TouchBuco.

Dimensions (w × h × d)	69 x 38,5 x 92,5
Degree of protection	IP 20
Operating voltage	10-30 V DC
Operating temperature	-0° C to +55° C
Remote Service module WAN version	Ref. 9 020 655
Remote Service module 4G+WAN version	Ref. 9 020 663

Sensors and accessories

Sensor Station



The Sensor Station consists of an aluminium mast with pre-mounted and pre-wired Outside Sensor Box, four sun sensors, one wind sensor and one outside temperature sensor. The Sensor Station can be equipped with additional sensors such as sun sensors and a rain sensor. Wall brackets included.

Product benefits

- Reduced installation time thanks to pre-mounted construction components and pre-wired individual sensor devices.
- Compass included in delivery for exact positioning of the sensor station.
- Indication of north direction.
- Position of pre-mounted and pre-wired sun sensors is clearly indicated for exact façade orientation.

Sensor Station	Ref. 9 013 726
Dimensions/mast height	3200 mm

Sun Sensor



Sun sensor to measure luminosity in connection with the Outside Sensor Box.

Product benefits

- Small unique design to allow integration directly on the external façade.
- Spring clamp connectors for save and solid wiring to the Outside Sensor Box.

Dimensions (w ×h×d)	34×88×47 mm
Degree of protection	IP 44
Wiring recommendations	2×0.8 mm
Angle position	150°
Sun Sensor (without mounting brackets)	Ref. 9 050 100
	Ref. 9 050 100 Ref. 9 127 888

Sensor Station extended



Product benefits

- Reduced installation time thanks to pre-mounted construction components and pre-wired individual sensor devices.
- Compass included for exact positioning of the sensor station

The Sensor Station extended consists of an aluminum mast with a pre-mounted and pre-wired Outside Sensor Box, eight sun sensors, one wind speed sensor, one wind direction sensor, a rain sensor and an outside temperature sensor.

- Indication of north direction.
- Position of pre-mounted and pre-wired sun sensors is clearly indicated for exact façade orientation.

Dimensions/mast height 3200 mm	Sensor Station extended	Ref. 9 013 727
	Dimensions/mast height	3200 mm

Outside Temperature Sensor



To measure exterior temperatures in conjunction with the Outside Sensor Box.

Product benefits

- Precise measurement of exterior temperature values which can be displayed in °C or °F in the animeo building control solutions.
- Protective housing to prevent measurement influence by spiders and birds

• Delivered with solar radiation sensor protective housing.

Outside Temperature Sensor	Ref. 9 001 611
Wiring recommendations	2×0.8 mm
Degree of protection	IP 65
Dimensions	Height 150 mm, ø 115 mm

Sensors and accessories

Wind Direction Sensor



To measure wind direction in connection with the Outside Sensor Box.

Product benefits

- Minimises the number of individual wind speed sensors installed to improve the façade aesthetics.
- Very good starting value by magnetic contact-free measure principle.
- Winter and offshore usable.
- High resilience and durability by precision bearing.

Dimensions	Height 303 mm, Arrow length 515 mm, max. ø-mast: 48 mm
Degree of protection	IP 54
Wiring recommendations	5×1.5 mm2
Wind Direction Sensor	Ref. 9 013 807

Wind Sensor



To measure wind speed in connection with the Outside Sensor Box.

Product benefits

- Provides reliable and precise wind speed measurement.
- High resilience and durability by precision bearing.

Dimensions	Height 200 mm, ø 240 mm max. ø-mast: 48 mm
Degree of protection	IP 54
Wiring recommendations	2×0.8 mm2
Wind Sensor	Ref. 9 001 608

Rain Sensor Ondeis



Capacitive sensor to measure precipitation with UV-opaque housing and UV stabilised.
24 V DC and 230 V DC version available.

Product benefits

- Fast, simple and flexible assembly. Wall assembly or installation on standard mast with 50 mm diameter.
- 24 V DC power supply provided directly through the Outside Sensor Box (ref. 9001606).
- Delivered with a 2.30 m cable (2 x 0.75 mm²).

Dimensions ($w \times h \times d$)	115 × 100 × 85 mm
Degree of protection	IP 44
Wiring recommendations	3×1.5 mm
Rain Sensor Ondeis 24 V DC	Ref. 9 016 344
Rain Sensor Ondeis 230 V AC	Ref. 9 016 345

Accessories

DIN-rail adapter

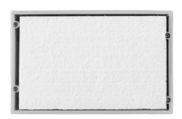


For installation on 35 mm DIN-rail to mount circuit board versions CD 2 × 1 P6, CD 1 × 4 P6, animeo 1 AC/2 AC Motor Controller PCB.

Dimensions ($w \times h \times d$)	70 × 105 × 23 mm
DIN-rail adapter	Ref. 9 008 049

For 35 mm DIN-rail, colour; black, 4 SUs

Flush Mounting Box TouchBuco



Dimensions ($w \times h \times d$)	192 × 119 × 68 mm
Flush Mounting Box TouchBuco	Ref. 9 019 837

Flush-mounted installation.

IB/IB+ Repeater



Circuit board for signal amplification of IB / IB+ controlling technology signal with longer cable connection (from 1000 m).

Dimensions ($w \times h \times d$)	165 × 160 × 60 mm
Degree of protection	IP 54
Protection class	II
Operating voltage	230 V AC
Operating temperature	0° C to + 45° C
IB/IB+ Repeater	Ref. 9 011 809

For wall-mounted installation.

Surface Mounting Box TouchBuco



For surface mounted installation of the TouchBuco both the flush mounting box (9 019 837) and the surface mounting box are needed.

Dimensions (w \times h \times d)	254 × 180 × 90 mm
Surface Mounting Box TouchBuco	Ref. 9 019 838

For wall-mounted installation.

Switch zone splitter



To create sub-groups within an IB+ zone.

Dimensions ($w \times h \times d$)	80 × 80 × 52 mm
Degree of protection housing	IP 65
Protection class	III
Switch zone splitter	Ref. 1 810 392

For wall-mounted installation.

Sensor Hub



A 4-ch isolated RS-485 active star wiring hub.

Four independent RS-485 output channels each equipped with an individual driver, and one RS-485 input channel. The data from a master to the input channel will simultaneously be forwarded to all the four output channels.

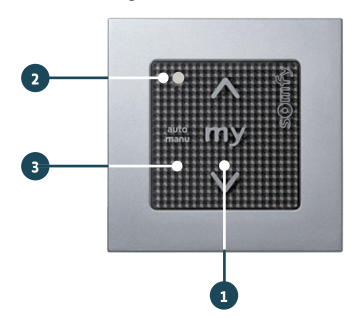
Dimensions ($w \times h \times d$)	72 × 122 × 35 mm
Sensor Hub	Ref. 9 018 147

For DIN-rail installation.



Motor Controller for flush-mounted installation

Single flush-mounted



- Touch-sensitive technology
 - my = intermediate position
- Display prioritised central commands (e.g. wind)
- Suitable for all 50 × 50 mm mounting frames
 Three colours
 - Combinable with cut-off relay for flush-mounted box
 - Sun automatic on/off

Smoove frames









Motor Controller

Smoove Uno IB+







For roller shutters, screens, exterior venetian blinds and windows. Designed for flush-mounted installation. For the individual control of one 230 V AC motors via touch-sensitive switch or in groups via Somfy IB or animeo IB+ controlling technology.

Product benefits

- Fits in standard 50 x 50 mm frames
- Cover plate and frame can be integrated at finish to prevent soiling during installation.
- Feedback of active status through LED on the device.

Further features

 Priority management between local and automatic commands directly on the device or through different modes configurable via animeo IB+ Building Controller.

Accessories

Smoove Uno IB+ frames

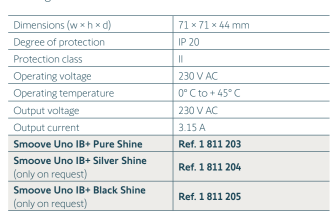




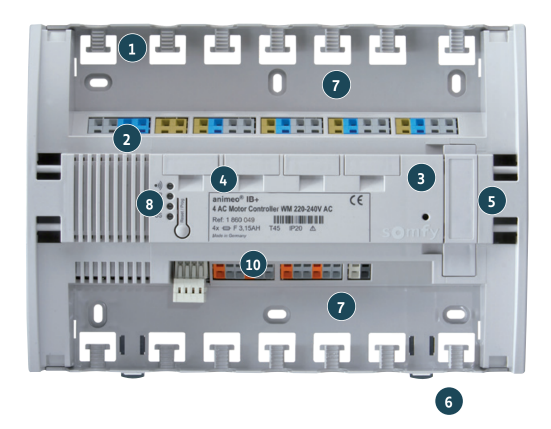


Smoove frames

• Pure	Ref. 9 015 022
• Silver Matt	Ref. 9 015 025
• Black	Ref. 9 015 023
• Double frame pure	Ref. 9 015 238

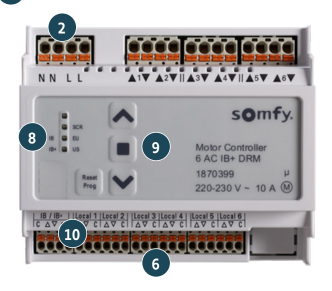


Somfy motor controller for surface mounted or DIN-rail installation



- Quick assembly
 - Integrated tension relief, usable with cable ties
- Quick connectivity
 - Spring-clip connectors
 - Dual connectors (in-out), to connect to the mains circuit for example
- Quick maintenance
 - Fuse holder per motor output accessible from the outside
- Fuse per output
- Slot for animeo radio plug-in card
- Mounting for DIN-rail or screw mounting
- Generous connection space with cover (not shown)

- 8 LEDs for displaying status and buttons for display basic settings.
- Operation possible directly on the device to simple check the motor wiring.
- Connectors for local control



Motor Controller

1 AC Output Converter



1 AC Motor Controller Output Converter

Provides one potential free output for individual control via local push buttons, or in groups with animeo IB+ Controlling technology.

Further features

• Easily accessible fuses.

Product benefits

- Compact design suitable for installation in under-window or wall-mounted wiring conduits, for example.
- Local setting of an intermediate position and of user ergonomics.

Dimensions ($w \times h \times d$)	90 × 180 × 45 mm
Degree of protection	IP 20
Protection class	II
Operating voltage	230 V AC
Operating temperature	0° C to + 45° C
Output voltage	230 V AC
1 AC Motor Controller WM Output Converter	Ref. 1 860 125

1 AC Motor Controller IWM



Motor Controller for motorised external screens, venetian blinds, roller shutters and windows. For the individual controlling of a one 230 V AC motor via a unlocked serial push button and/or through Somfy solar shading management systems such as Somfy animeo IB+. Available for flush mounting (IWM).

Product benefits

- Designed to fit in standard flush mounting boxes.
- Quick installation and integration of the Motor Controller through:
 - 1. Smallest possible housing dimensions following up to date installation norms.
 - 2. Spring tension connectors to fasten the wiring.
 - Double terminals allow daisy chaining and provide space saving in the flush mounting socket.
- Independent of switch manufacturer design. Recommended: Somfy Smoove Origin IB, Ref. 1811272.
- Motor Controller can be used on delivery state with different selectable operating modes to choose from.
- Economical: < 0.5 W standby power consumption.

Further features

- A freely selecteable intermediate positon "my" can be chosen by the user.
- Intelligent switching between manual and automatic operation to guarantee excellent user comfort and energy savings.
- The Auto mode can optionally be switched on or off with a separate input.
- Adressable with visual feedback for the integration in Somfy solar shading management systems.
- Compatible with Somfy IB, Somfy animeo IB+ and installer-friendly 2-wire Somfy animeo IB+ technology.

Dimensions ($w \times h \times d$)	50 mm x 50 mm x 25 mm
Degree of protection	IP 20
Protection class	II
Operating voltage	230 V AC
Operating temperature	0° C to + 50° C
Output voltage	230 V AC
Output current	3 A
IB+ 1 AC Motor Controller IWM	Ref. 1 860 328

Motor Controller

4 DC Motor Controller



For interior blinds, interior venetian blinds and windows. For individual control of four 24 V DC motors via local push buttons, or in groups with IB+ controlling technology. External 24 V DC power supply required (see accessories).

Product benefits

- Upgradable for local control by radio.
- Local setting of an intermediate position and of user ergonomics.
- Configurable slats and turning speed for optimum user ergonomics.

Further features

- Output protected through current detection.
- Dimensions ($w \times h \times d$) 255 × 180 × 61 mm Degree of protection IP 20 Ш Protection class Operating voltage 24 V DC 0° C to + 45° C Operating temperature 24 V DC Output voltage up to max. 2.1 A per output Output current **4 DC Motor Controller** Ref. 1 870 451

RTS Radio Receiver



Receiver to upgrade 4 AC or 4 DC Motor Controller devices. Direct plug-in to Motor Controller.

Radio range RTS Radio module	20 m through 2 walls Ref. 1 860 105
Radio frequency	433 MHz
Operating temperature	0° C to + 45° C
Supply voltage	5 V DC, from animeo IB+ Motor Controller
Protection class	II
Degree of protection	IP 20
Dimensions ($w \times h \times d$)	52 × 92 × 27 mm

4DC Motor Controller AC



For interior blinds and interior venetian blinds. For individual control of four 24 V DC motors via local push buttons, or in groups with IB+ Controlling Technology.

Product benefits

- Upgradable for local control by radio.
- Local setting of an intermediate position and of user ergonomics.
- Configurable slats and turning speed for optimum user ergonomics.
- Built-in 24V DC power supply

Dimensions ($w \times h \times d$)	255 × 180 × 61 mm
Degree of protection	IP 20
Protection class	III
Operating voltage	230 V AC
Operating temperature	-5° C to + 50° C
Output voltage	24 V DC
Output current up to max	600 mA per output
4 DC Motor Controller AC	Ref. 1 871 120

Will become available during 2024

4 AC Motor Controller



For roller shutters, screens, exterior venetian blinds and windows. For individual control of four 230 V AC motors via local push buttons, or in groups with IB+ controlling technology.

Product benefits

- Upgradable for local control by radio.
- Local setting of an intermediate position and of user ergonomics.

Further features

• Easily accessible safety fuses per output.

Dimensions ($w \times h \times d$)	255 × 180 × 61 mm
Degree of protection	IP 20
Protection class	II
Operating voltage	230 V AC
Operating temperature	0° C to + 45° C
Output voltage	230 V AC
Output current	max. 3.15 A per output
4 AC Motor Controller WM	Ref. 1 860 049

Motor Controller

2 AC Motor Controller



For roller shutters, screens, exterior venetian blinds and windows. For the individual controlling of two 230 V AC motors via local push buttons, or in groups with IB+ controlling technology.

Product benefits

- Compact design suitable for installation in under-window or wall-mounted wiring conduits, for example.
- Local setting of an intermediate position and of user ergonomics.

Further features

• Easy accessible fuses.

2 AC Motor Controller WM	Ref. 1 860 209
Output current	3.15 A
Output voltage	230 V AC
Operating temperature	0° C to + 45° C
Operating voltage	230 V AC
Protection class	II
Degree of protection	IP 20
Dimensions ($w \times h \times d$)	90 × 180 × 45 mm

6 AC Motor Controller



For roller shutters, screens, exterior venetian blinds and windows. For the individual controlling of six 230 V AC motors via local push buttons, or in groups with IB+ controlling technology.

Product benefits

- Push button on façade to validate the motor wiring direction.
- Status feedback through
- Basic motor settings possible with the "PROG" button.
- Starting delay time setable for electronic motors.
- Access for software updates.

Further features

- Modern push-in CAGE CLAMP® connectors for any wire type.
- Daisy chain for the mains.

6 AC Motor Controller WM	Ref. 1 870 399
Output current	max. 3 A per output
Output voltage	230 V AC
Operating temperature	0° C to + 50° C
Operating voltage	230 V AC
Protection class	II
Degree of protection	IP 20
Dimensions ($w \times h \times d$)	110 x 90 x 60 mm

For DIN-rail installation in electrical cabinet, 6 SUs

Local controls

Smoove 1 RTS







One channel on-wall radio transmitter to communicate with the RTS radio module.

Dimensions ($w \times h \times d$)	50 × 50 × 10 mm	
Degree of protection	IP 30	
Protection class	II	
Operating voltage	3 V (battery model CR 2430)	
Operating temperature	0° C to + 60° C	
Operational conditions	dry living rooms	
Radio frequency	433.42 MHz	

Smoove 1 RTS

Pure shine	Ref. 1 810 881
Black shine	Ref. 1 810 882
Silver shine	Ref. 1 810 883
Adapter disc for other switching programs	Ref. 9 016 911

Smoove frames







Smoove frames

Pure	Ref. 9 015 268
Silvermatt	Ref. 9 015 293
Black	Ref. 9 015 565
Double frame pure	Ref. 9 015 238

Smoove IB Origin



Manual control of several motors over IB bus. Comfortable central control or group operability.

Smoove Origin RTS



Manual control of several motors over RTS. Comfortable central control or group operability. Operation via UP, DOWN and STOP buttons is possible at any time.

Smoove IB Origin	Ref. 1 811 272		Smoove Origi
------------------	----------------	--	--------------

Smoove Origin RTS	Ref. 1 810 880
-------------------	----------------

Spare cable options, for wired tubular motors

Extension cable



- With cast-on cable (black, type RRF).
- For connection in the system.

Available in

- Length 3 m
- Length 5 m
- Length 10 m
- Length 15 m
- Neutral wire at terminal 2
- Brown on terminal 1

Length 3 m	Ref. 9 928 222
Length 5 m	Ref. 9 928 226
Length 10 m	Ref. 9 928 225
Length 15 m	Ref. 9 015 954

Extension cable



- With cast-on cable (black, type RRF).
- For connection in the system.

Available in

- Length 3 m
- Length 5 m
- Length 10 m
- Length 15 m
- Neutral wire at terminal 1
- Brown on terminal 3

Length 3 m	Ref. 9 015 655
Length 5 m	Ref. 9 016 697
Length 10 m	Ref. 9 015 654
Length 15 m	Ref. 9 018 367

Extension cable



- Type RRF 4 x 0,75 mm².
- Supplied exclusively per 1.000 metres

Length 1.000 m	Ref. 9 017 929

Extension cable



- Type RRF 4 x 0,75 mm².
- Supplied exclusively per 50 metres

Cable connectors

Isolating plug, complete



- Stak Stas Stasi.
- Colour: black.
- Dimensions: 149 x 28 x 21 mm.

Isolating plug,	Ref. 9 928 198
complete	Kei. 9 920 190

Isolating plug Stak (installation part)



- 3-pole + double earth contact.
- Splash-proof IP54. VDE approved.
- With connecting bridge.
- Plug female section.
- Dimensions: 82 x 28 x 21 mm.

Isolating plug, Stak Ref. 9 928 199

Isolating plug Stas (motor part)



- 3-pole + double earth contact.
- Splash-proof IP54. VDE approved.
- Plug male section.
- Dimensions: 82 x 28 x 21 mm.

Isolating plug, Stas Ref. 9 928 200

Locking terminal Stasi



• To be used with isolating plug stak and stas.

Locking terminal,	Ref. 9 928 201
Stas	

Recommended connection for isolating plug Reference No.: 9 928 198 (Hirschmann Stak-Stas-Stasi). German blind connection. Stas plug Stak plug CONNECTION 1 Neutral on 1 1 = blue 2 = brown 3 = black 4 = yellow/green Hypro plug - cable ref. 9 765 501 **CONNECTION 2** Stak plug Standard version for BeLux and Germany. Neutral on 1 1 = blue 2 = black3 = brown4 = yellow/green Old version for the Hypro plug - cable ref. 9 928 223 Stak plug **CONNECTION 2** Netherlands. Neutral on 2 1 = brown2 = blue3 = black4 = yellow/green



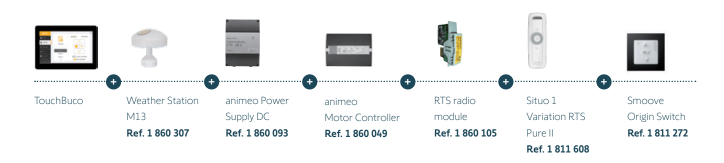
Installation details



Functionality required and specified by the building owner

- Up to eight separate façade zones are to be controlled with one TouchBuco.
- Ergonomic and user friendly user interface via touchscreen.
- Zip-screens except for the ground floor to be equipped with roller shutters (security).
- Local control through Somfy RTS technology.

Products installed



SYSTEM 2

animeo IB+

Multiple systems with one weather station

Outdoor sensor

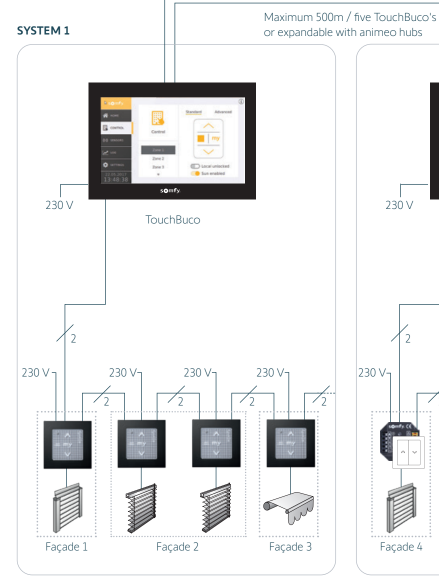


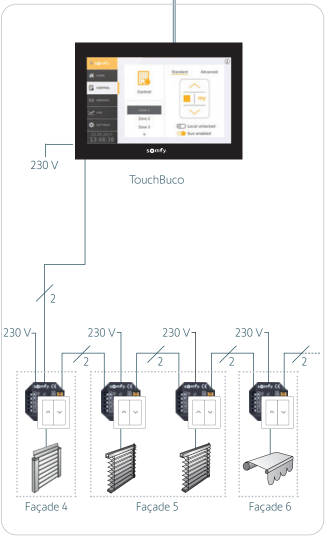
System description:

M13 weather station.

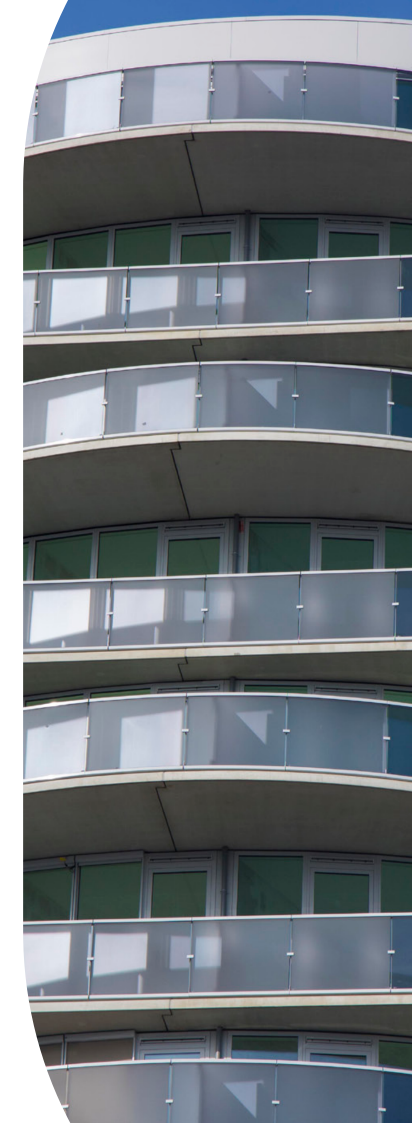
Two systems with a Somfy TouchBuco, each fully automated.

Somfy Smoove Uno IB+ individual motor control unit for sensitive operation, distributed over up to four or eight façades.





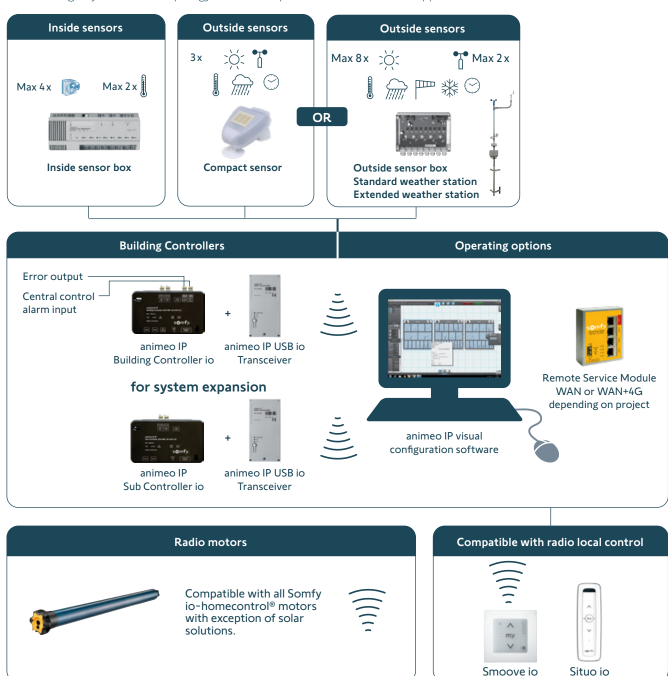
- System topology
- Benefits
- Products
- Project example



Dedicated to small and medium size buildings up to 200 windows, animeo IP/io is the wireless solution that makes it easy to manage your non-residential sites. This solution is dedicated to exterior screens. Thanks to minimal wiring and plug and play installation, animeo IP/io reduces wiring mistakes. An intuitive user interface allows simplified commissioning, building management and technical support, featuring drag-and-drop zone creation, motor discovery and at-a-glance system status updates.

System Topology

This is a single system based topology - different options could be offered if applicable.



^{*} Per Building Controller/Sub Controller

All benefits at a glance

Real and astronomic timed events

• With animeo IP's timed events feature, schedules can be created to keep buildings energy efficient based on certain times of day. Creating timed events around periods of high occupancy (between 8:00 AM and 6:00 PM, Monday to Friday) and low occupancy (weekends, holidays) ensures the building is running as efficiently as possible.



Control versatility

 Wireless controls and virtual keypads provide occupants with control over nearby window coverings. animeo IP can override manual occupant commands during specific time periods (e.g. east façade from 8:00 AM - 12:00 PM) to keep the building running as efficiently as possible, providing just the right balance of manual and automated control.







Facility Manager view

Smoove io

Situo 1 io Pure II

Sun Tracking

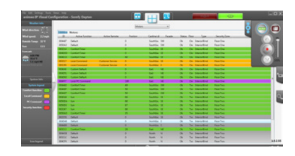
• Automates natural light management based on the sun's position and façade orientation to minimise glare and maximise the opportunity for daylighting.



Facility Management

 animeo IP/io technology provides bi-directional status reporting of shading positions. With this information, animeo IP exports system status snapshots in convenient graph or table form.

Quickly see how and why shading was adjusted with simple colour codes for timed events, occupant actions or building overrides. Facility managers can also receive systems alerts via email.



Building and Sub Controller

Building Controller



The IP Building Controller is an integrated central hardware and software device for animeo IP/io installations. It provides dynamic shading management by directly controlling Somfy-motorised shading and climate information given by a real-time weather station.

Product benefits

- The IP Building Controller provides an intuitive graphical user interface for simple programming, commissioning, operational and system status.
- Automatic discovery of shading, sensors and local control points.
- No zone limitation; a single window can be a zone.
- A system with a Building Controller can control max. 200 motors.
- One Building Controller can connect to one weather station and two inside sensor boxes.
- Optimised energy savings in conjunction with a wide range of functions: cooling, heating.
- Enhanced operating mode: Increased, room-based user comfort thanks to the suppression of centralised non-safety functions (e.g. sun function) as soon as local controls are used. The system is switched back into automatic mode at freely definable times each day.

Further features

- For larger installations, the IP Building Controller's capacity can be expanded with the addition of an animeo IP Sub Controller .
- RJ45 and spring clamp connectors in case of false connection.
- Suitable for wall-mounting and DIN-rail installation.
- The separation of the sensor interface (outside sensor box), which is normally mounted outside, and the control center (Building Controller), which is normally mounted inside, enables extremely cost-effective lightning protection for the system.
- Communication between the weather station and the Building Controller is monitored.
- Extensive selection of functions and parameters which are tailored to the type of shading to be controlled (screens, blinds, roller shutters).
- Sun function with configurable threshold values, delays, position, and angled orientation for venetian blinds, freely defined sensor assignment for each zone.
- Wind safety function in combination with wind direction: to increase the lifetime of the elements, they can be moved into a safety position if a certain wind force is reached and if the wind direction is such that the specific zone is affected.

- The blind elements are only moved into the safety position if there are strong winds (gale warning).
- Rain and snow safety function with configurable time delays, both for each zone.

Housing Dimensions ($w \times h \times d$)	100 x 175 x 50 mm
Degree of protection	IP 20
Protection class	Ш
Supply voltage	100 - 240 V AC / 50/60 Hz
Operating temperature	0° C to +45° C
animeo IP/io Building Controller	Ref. 1 822 314

Sub Controller



The IP Sub Controller expands animeo IP/io installations. An IP Building Controller is essential for integration of an IP Sub Controller. It provides dynamic solar management by directly controlling Somfy-motorised window shading and climate information given by a real-time weather station.

Product benefits

- The IP Sub Controller utilises the IP Building Controller's integrated router to interface over an IP backbone to provide a stable connection between all appliances.
- RJ45 and spring clamp connectors for false prove connections.
- Suitable for wall-mounting and DIN-rail installation.
- One Sub Controller can connect to one weather station and two Inside Sensor Box.

Further features

- Allows expansion of the installation and the integration of additional shading and local control points.
- The IP Sub Controller integrates additional sensors on the real-time weather station.
- Integrated IP switch for simplified connectivity of the additional IP Sub Controllers (pass through).

Housing Dimensions ($w \times h \times d$)	100 x 175 x 50 mm
Degree of protection	IP 20
Protection class	II
Supply voltage	100-240 V AC / 50/60 Hz
Operating temperature	0° C to +45° C
animeo IP/io Sub Controller	Ref. 1 860 201

Transceiver

USB io Transceiver



The use of the USB io Transceiver is mandatory with every animeo IP/io Building and Sub Controller. The transceiver establishes communication from the IP Building Controller/Sub Controller to the io motors and io local control points.

Product benefits

- Plug and play connection through USB to the IP Building Controller and IP Sub Controller.
- Delivered with pre-installed USB cable.
- Suitable for wall mounted and DIN-rail installations.

USB io Transceiver	Ref. 9 018 682
Operating temperature	0° C to +45° C
Supply voltage	5 V DC via USB 2.0
Protection class	III
Degree of protection	IP 20
Housing Dimensions ($w \times h \times d$)	90 x 180 x 45 mm
Housing Dimensions (w x h x d)	90 x 180 x 45 mm

Further features

- LED display of sent and received io radio signals.
- Scans three frequencies between 868 and 870 MHz and communicates over the most reliable transmission.

Sensors and accessories

Compact Sensor



To collect the external conditions in different orientations. For façade and roof mounting

Product benefits

• Six sensors to collect the external conditions in three different orientations.

Further features

- Three Lux sensors for glare control and natural light management.
- Outside temperature sensor for energy optimisation.
- Sensor for wind speed and sensor for rain to protect external shading..

Dimensions	96 mm, 77 mm, 118 mm
Degree of protection	IP 44
Protection class	II
Operating voltage	24 V DC + 10 %/- 30 %
Operating temperature	-30°C to +50°C
Compact Sensor	Ref. 9 015 047

Remote Service Module





Product benefits

- Diagnose, configure and commission via a secured VPN connection
- Error alerts
- Worldwide support
- BSI certified
- Compatible with animeo IP, animeo KNX and animeo TouchBuco.

Dimensions (w × h × d) Degree of protection Operating voltage Operating temperature Remote Service module WAN version Oincomplete (A) Ref. 9 020 663

Lightning Protection





To protect the controls from lightning. Used in conjunction with the weather station.

24V Lightning Protection	Ref. 9 025 707
Bus Lightning Protection	Ref. 9 025 706
DIN-rail bracket for bus lightning protection	Ref. 9 014 897

Sensors and accessories

Outside Sensor Box



The Outside Sensor Box is the interface between the weather station and the Building Controller or Sub Controller. All measurement values are evaluated here and sent to the Building Controller. It requires an external 24 V AC/DC power supply.

Product benefits

• All sensors incl. Outside Sensor Box can be fixed to the Sensor Station mast. Up to eight sun sensors, two wind sensors, one wind direction sensor, one rain sensor, one outside temperature sensor can be connected to the Outside Sensor Box.

Dimensions ($w \times h \times d$)	207 × 255 × 90 mm
Degree of protection	IP 44
Protection class	III
Operating voltage	24 V AC / DC
Operating temperature	- 30° C to +70° C
Outside Sensor Box	Ref. 9 001 606

For wall-mounted installation.

animeo Power Supply DC



To supply the weather station.

animeo Power Supply DC	Ref. 1 860 093
	4.5 A (switch on duration 50 %: 3 min on, 3 min off)
Output current	2.5 A (switch on duration 100 %)
Operating voltage	230 V AC
Protection class	II
Degree of protection	IP 20
Dimensions ($w \times h \times d$)	130 × 180 × 61 mm

For wall-mounted and DIN-rail installation.

Wind Direction Sensor



To measure wind direction in connection with the Outside Sensor Box.

Product benefits

- Minimises the number of individual wind speed sensors installed to improve the façade aesthetics.
- Very good starting value by magnetic contact-free measure principle.
- Winter and offshore usable.
- High resilience and durability by precision bearing.

Dimensions	Height 303 mm, Arrow length 515 mm, max. ø-mast: 48 mm
Degree of protection	IP 54
Wiring recommendations	5×1.5 mm2
Wind Direction Sensor	Ref. 9 013 807

Wind Sensor



To measure wind speed in connection with the Outside Sensor Box.

Product benefits

- Provides reliable and precise wind speed measurement.
- High resilience and durability by precision bearing.

Dimensions	Height 200 mm, ø 240 mm max. ø-mast: 48 mm
Degree of protection	IP 54
Wiring recommendations	2×0.8 mm2
Wind Sensor	Ref. 9 001 608

Sensors and accessories

Outside Temperature Sensor



To measure exterior temperatures in conjunction with the outside sensor box.

Product benefits

- Precise measurement of exterior temperature values which can be displayed in °C or °F in the animeo building control solutions.
- Protective housing to prevent measurements influenced by spiders/birds.

• Delivered with solar radiation sensor protective housing.

Dimensions	Height 150 mm, ø 115 mm
Degree of protection	IP 65
Wiring recommendations	2×0.8 mm
Outside Temperature Sensor	Ref. 9 001 611

Rain Sensor Ondeis



Capacitive sensor to measure precipitation with UV-opaque and UV stabilised housing.
24 V DC and 230 V AC version available.

Product benefits

- Fast, simple and flexible assembly. Wall assembly or installation on standard 50 mm diameter mast.
- 24 V DC power supply provided directly through the outside sensor box (Ref. 9 001 606).

• Delivered with a 2.30 m cable (2 x 0.75 mm²).

Dimensions ($w \times h \times d$)	115 × 100 × 85 mm
Degree of protection	IP 44
Wiring recommendations	5 x 1.5 mm2
Rain Sensor Ondeis 24 V DC	Ref. 9 016 344
Rain Sensor Ondeis 230 V AC	Ref. 9 016 345

Sun Sensor



Sun sensor to measure luminosity in connection with the outside sensor box

Product benefits

- Small unique design to allow integration directly on the external façade.
- Spring clamp connectors for save and solid wiring to the outside sensor box.

Dimensions (w × h × d)	34×88×47 mm
Degree of protection	IP 44
Wiring recommendations	2×0.8 mm
Angle position	150°
Sun Sensor (without mounting brackets)	Ref. 9 050 100
Mounting brackets for Sun Sensor	Ref. 9 127 888
Kit Sun Sensor incl. brackets	Ref. 9 154 043

Sensor Station



The Sensor Station consists of an aluminium mast with pre-mounted and pre-wired Outside Sensor Box, four sun sensors, one wind sensor and one outside temperature sensor. The Sensor Station can be equipped with additional sensors such as sun sensors and a rain sensor. Wall brackets included.

Product benefits

- Reduced installation time thanks to pre-mounted construction components and pre-wired individual sensor devices.
- Compass included in delivery for exact positioning of the sensor station.
- Indication of north direction.
- Position of pre-mounted and pre-wired sun sensors is clearly inidcated for exact façade orientation.

Dimensions/mast height	3200 mm
Sensor Station	Ref. 9 013 726

Sensors and accessories

Sensor Station extended



The Sensor Station extended consists of an aluminum mast with a pre-mounted and pre-wired Outside Sensor Box, eight sun sensors, one wind speed sensor, one wind direction sensor, a rain sensor and an outside temperature sensor.

Inside Temperature Sensor



To measure the inside temperature.

Inside Temperature Sensor Ref. 9 008 044

Product benefits

- Reduced installation time thanks to pre-mounted construction components and pre-wired individual sensor devices.
- Compass included in delivery for exact positioning of the sensor station.
- Indication of north direction.
- Position of pre-mounted and pre-wired sun sensors is clearly indicated for precise façade orientation.

Sensor Station extended	Ref. 9 013 727
Dimensions / mast height	3200 mm

Inside Sensor Box



For connection to external push buttons or key switches per zone and up to two Inside Temperature Sensors.

Product benefits

- Window cleaners need no access to the complete user interface (animeo IP Visual Configuration Software).
- Inside Temperature Sensors enable easy extendability of the system's energy saving options.

Inside Sensor Box	Ref. 9 001 614
Operating temperature	0° C to +45° C
Operating voltage	230 V AC
Protection class	II
Degree of protection	IP 20
Dimensions ($w \times h \times d$)	210 × 90 × 61 mm

For DIN-rail installation, 12 SUs.

Local wall controls

Smoove IB Origin



Manual control of several motors over IB bus. Comfortable central control or group operability.

Smoove IB Origin

Ref. 1 811 272

Smoove Origin io



One channel on-wall radio transmitter.

Dimensions ($w \times h \times d$)	50 × 50 × 50 mm
Degree of protection	IP 30
Protection class	П
Operating voltage	3 V (battery model CR 2430)
Operating temperature	0° C to +60° C
Operating conditions	Dry living rooms
Radio frequency	865.95 MHz
Pure shine	Ref. 1 811 066



Local remote controls

Situo 1 io/Situo 5 io



To control one io application or one group of io applications.

To control up to five io applications or five groups of io applications.

Dimensions ($w \times h \times d$)	42 × 139 × 16 mm
Degree of protection	IP 30
Protection class	II
Operating voltage	3 V (battery model CR 2430)
Operating temperature	0° C to +48° C
Operating conditions	Dry living rooms
Radio frequency	868 MHz +/- 1 KHz
Situo 1 io Pure	Ref. 1 870 313
Situo 1 io Iron	Ref. 1 870 317
Situo 1 io Arctic	Ref. 1 870 325
Situo 1 io Natural	Ref. 1 870 321
Situo 5 io Pure	Ref. 1 870 329
Situo 5 io Iron	Ref. 1 870 333
Situo 5 io Arctic	Ref. 1 870 341
Situo 5 io Natural	Ref. 1 870 337

Situo 1 Variation io



iron Pure

To control one io application or one group of io applications.

With scroll wheel for tilting and dimming.

Dimensions ($w \times h \times d$)	45 × 140 × 20 mm
Degree of protection	IP 30
Protection class	II
Operating voltage	3 V (battery model CR 2430)
Operating temperature	0° C to +48° C
Operating conditions	Dry living rooms
Radio frequency	868 MHz
Situo 1 Variation io Iron	Ref. 1 870 364
Situo 1 Variation io Pure	Ref. 1 870 367

Project example

Functionality required and specified by the building owner

- Requirements for minimum cabling and installation because the building is in use.
- Management per window, group or façade for exterior screens.
- Local control points using radio remote.
- Configuration and use can be monitored and modified remotely.
- The exact position and status of the exterior screens should be visible at any time.



Products installed



Automatic functions

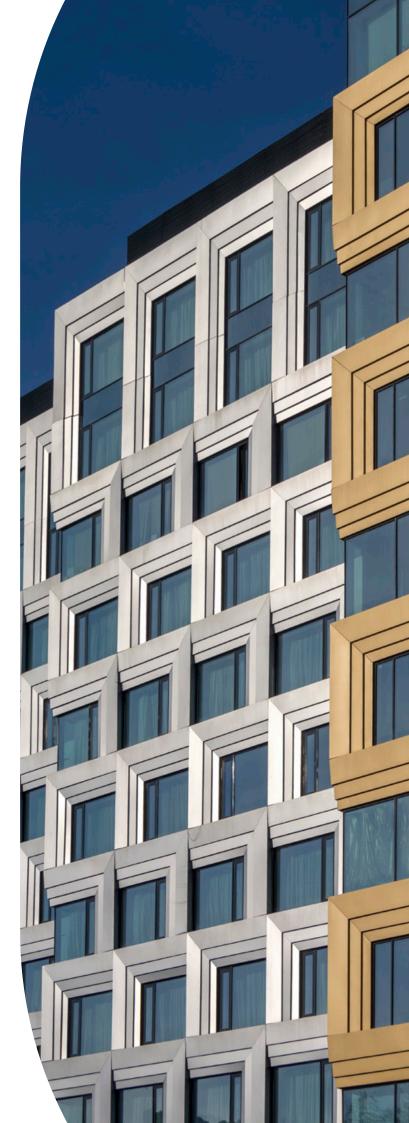
- Wind safety to protect the exterior screens from damage. Also wind direction dependent.
- Including sun tracking to prevent overheating of the building and provide glare control and comfort for the occupants.
- Possibility for the local user to override automatic functions at any time unless safety functions are active.



- The animeo IP/io Building Controllers and Sub Controllers communicate bi-directionally with the motors through the USB/io Transceiver.
- The local radio remote controls also communicate with the USB/io Transceiver.
- The connections between motors and local control points are set-up through the animeo IP Visual Configuration Software.
- The sensor station is directly linked to the animeo IP/io Building Controller.
 Each window, group or façade is managed separately depending on the weather conditions and the parameters defined.
- 1. Weather station extended
- 2. Building Controller and IP/io transceiver
- 3. Sub Controller and IP/io transceiver
- 4. IP Backbone

animeo KNX*

- System topology
- Benefits
- Products
- Project example





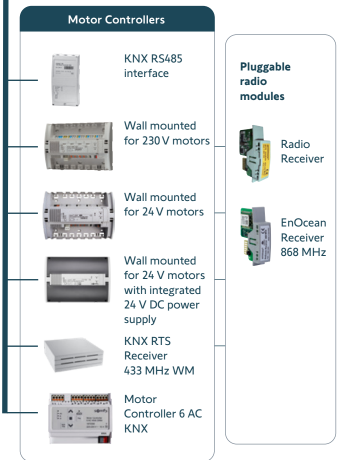
Adaptable façade management system compatible with KNX standards. Multifunctional Motor Controller to control all types of shading. Local wired switches and Somfy RTS remote controls can be integrated to the KNX bus using binary inputs.

System Topology











Benefits

Intuitive animeo KNX Operating Software

• Simplified programming of all functions, such as wind direction and sun-tracking.

Wind direction measurement

• The shading moves up into the security position only when the façade is affected by wind speed, depending on wind direction. All other areas of the façade remain shaded. In the event of a storm, the shading on all façades moves up.

Energy savings through

- Solar gains from the sun in winter when occupants are absent.
- Diminished slat-turn angles and reduced cooling requirements in summer.
- Intelligent wind protection controlled using only façades affected by the wind. In all other façade zones, the shading remains in the sun protection position and therefore reduces the load for cooling.



Functions integrated with other systems

• Other applications such as lighting, heating, cooling, can be integrated.

High levels of user comfort

 All shading can be operated locally. The user is able to override the automatic function.

More functions

- Individual sun protection control per façade means improved working conditions in every room.
- Sensors can be used in multiple ways.
- All types of shading can be controlled. 19 different blind and façade elements are available.
- Manual override of automatic orders possible at a room level.



Wall-mounted Motor Controller

Compatible with all installation environments



Daylight/shadow tracking



Depending on the time of day and a building's location, shadows move, affecting the level of daylight in each room. Thanks to Somfy's shadow tracking solution, each solar shading device is controlled individually or per zone, thereby guaranteeing optimum levels of user comfort.

Operating principle

The shadow tracking solution enables optimisation of standard solar functions such as sun tracking by activating or deactivating solar shading based on the shadows cast on windows or zones. Shadow tracking by Somfy is based on 3D modelling of the building carried out in advance taking the following various factors into account:

- The building's architecture
- The building's geographical location
- \bullet The number and position of its windows
- \bullet The position of neighbouring buildings
- The sun's path relative to the building

The shadow tracking solution

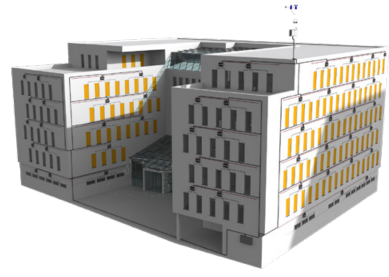
These details are compiled and recorded in a database which is then provided to the integration project and connected to the existing installation. Based on this analysis, shadow tracking manages the movement of shadows from one window/zone to another through the use of a sun sensor, located on a mast on the roof of the building, per facade exposed, located. The shadows cast by the surrounding buildings or changes in weather conditions are managed in real-time. Only windows/zones exposed to the sun have their solar shading lowered.

Benefits

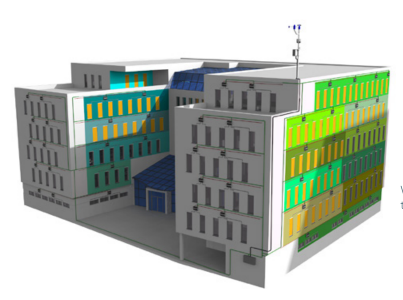
- Better visual comfort for occupants
- Optimisation of standard solar functions
- Reduced use of artificial lighting resulting in energy savings
- Control on a window or a zone basis
- \bullet Extends the lifetime of your system due to optimised use



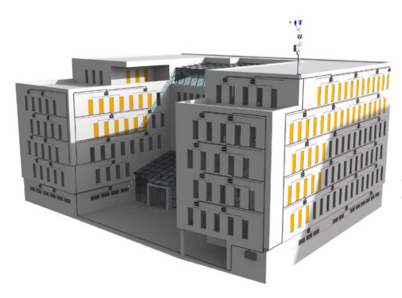
Overview of building with or without daylight/shadow tracking



Without shadow tracking solution



With zone based shadow tracking solution



With window based shadow tracking solution



Building Controller

KNX Master Control W2/W8



Ref. 1860187



Ref. 1860193



The animeo KNX Master Control W2/W8 is a building controller which enables zone-based shadow tracking of 16 or more façade areas for a selection of 19 different types of shading. The configuration of the façade areas is realised with the animeo KNX Operating Software which reduces the commissioning time.

- Monitoring of all weather data for energy optimisation.
- All real values can be sent to the KNX bus and viewed at the same time via the Windows graphical user interface on the PC.
- The status of the façades can be called up from memory and the set values, by using a password, can be changed in the menu by the user without prior ETS or KNX knowledge.

Further features

- All safety functions (wind speed, wind direction, rain, snow, frost, ice, outside temperature) are sent cyclically on the bus.
- By using one wind direction sensor, multiple individual wind speed sensors on the façade can be avoided.
- For each of the 16 façades, individual response and delay times can be configured for all available functions.
- Sun tracking for each zone depending on the sun's elevation and azimuth can be configured in the user software.
- The entire configuration of the sun protection control centre is performed using a user-friendly Windows interface.
- Individual façades can be controlled via the operating user interface.
- For maintenance purposes it is possible to block single façades or the complete building via the user interface.

Dimensions (w × h × d)	180 × 182 × 110 mm
Degree of protection	IP 20
Protection class	III
Operating voltage	24 V AC
Operating temperature	0° C to + 55° C
KNX Master Control W2	Ref. 1 860 187

For wall-mounted installation. For two wind speed sensors

KNX Master Control W8	Ref. 1 860 193
Operating temperature	0° C to + 55° C
Operating voltage	24 V AC
Protection class	III
Degree of protection	IP 20
Dimensions (w \times h \times d)	180 × 254 × 110 mm

For wall-mounted installation. For eight wind speed sensors

Product benefits

- The orientation of the façades is taken into account in the building's own precise shadow and in the shadow cast by surrounding buildings.
- Optimisation of energy consumption through automatic prevention of overheating. In cold weather conditions, sunlight is utilised as a natural source of energy.
- The animeo KNX Operating Software can be used independently of the ETS programming tool.
- The Somfy service includes full preparation of the projectrelated shadow model, as well as expert consultation.
- The weather station (IP 65) is able to define two (W2) or eight (W8) wind speed, wind direction, rain, snow, frost, ice, outside temperature and eight sun zones.
- The M13 weather station can be ideally applied for the façade orientations
- Indoor temperature values can be defined and assigned to zones to gain maximum energy savings.
- Weekly and annual timers are also included and can be integrated freely on the KNX bus.
- Automatic functions can be allocated by the user selectively and can be overridden.



Building Controller

Weather Station KNX



The Weather Station KNX is a building controller with advanced functionalities to manage eight façade areas and all types of shading.

Product benefits

- Fast installation:
 - Fixing screws
 - Mounting arm for easy alignment of sensor head
 - Cable outlet on the mounting arm
 - Connecting cable with plug
- Compact design: Unobtrusive roof or façade installation
- Integrated KNX bus coupling unit
- Integrated GPS/GLONASS receiver for the automated positioning
- Security sensors for protection of the shading
- Four brightness sensors in four directions and sensors for twilight, wind speed and -direction, rain, absolute and relative humidity, temperature and total radiation

- Energy optimisation through measurement of the global total radiation
- Automatic sun protection algorithm (depending on the position of the sun comfort control)
- Twilight control
- Software logic modules for linking of events
- Integrated heating

Further features

- Compact discrete design on façade or roof.
- Integrated KNX bus coupling unit.
- Software logic modules for linking events.

KNX Timer



KNX timer with year timer and year Astro program.

Product benefits

- Eight channels
- Text-oriented user guidance in the display
- 800 memory locations
- Eight-year power reserve (lithium battery)
- ON/OFF switching times
- Impulse program
- Cycle program
- Extensive annual clock functions
- Astronomical switching function (automatic calculation of sunrise and sunset times)
- Permanent switching ON/
- Integrated hour meter

- Holiday program
- Two random programs
- Lighted display (can be switched off)
- PIN coding
- Time synchronisation directly via the KNX bus or through connection of an external DCF or GPS antenna (with GPS additional position determination for astro program).
- Automatic summer/winter time
- Time and date synchronisation from other bus participants

Weather Station with timer KNX	Ref. 1 870 947
Weather Station KNX	Ref. 1 870 932
Operating temperature	-30° C to +60° C
Supply voltage	24 V
Protection class	III
Degree of protection	IP 44
Dimensions (Ø/h)	130 mm/68 mm

KNX Timer	Ref. 1 870 941
Degree of protection	IP20
Dimensions (w x h x d)	53,6 x 69,2 x 90,1 mm
Operating voltage:	110 - 240 V AC

For DIN-rail installation



System accessories

KNX IP Interface



The KNX/IP-Interface is used to connect a PC to the KNX network. The connection is made over the LAN (IP).

The IP address can be obtained by a DHCP server or by manual configuration (ETS) respectively.

KNX IP Interface	Ref. 9 018 246
Power consumption	< 800 mW
	Ethernet
	Alternative: power - over
117	12 - 30 V DC
Supply voltage	External supply 12 - 24 V AC /
Operating temperature	- 5° C to + 45° C
Protection class	III
Degree of protection	IP 20
Dimensions ($w \times h \times d$)	18 × 90 × 56 mm (1 SU)

KNX USB Interface



Interface for setting up a bi-directional connection between a PC and the KNX installation bus. The USB connector has a galvanic isolation from the KNX bus.

Dimensions ($w \times h \times d$)	18 × 90 × 56 mm (1 TE)
Degree of protection	IP 20
Protection class	III
Operating temperature	- 5° C to + 45° C
Supply voltage	Powered supplied over USB via the PC/laptop that correct operation is due corresponding LED is displayed. Power for KNX communication is supplied by the KNX bus.
Power consumption	< 800 mW
KNX USB Interface	Ref. 9 018 243

KNX IP Router Secure



Compact KNX secure IP Router enables the forwarding of telegrams between different lines over LAN (IP) as a fast backbone. The device also serves as a programming interface between a PC and the KNX bus (e.g. for ETS programming). The device supports KNX Security. The option can be activated in the ETS. As a secure router, the

device enables pairing unsecured communication on a KNX TP line with a secure IP backbone. Also with the interface function (tunneling) KNX Security prevents unauthorised access to the system.

KNX IP Router Secure	Ref. 9 027 562
Power consumption	< 800 mW
Supply voltage	External supply 12-24 V AC
Operating temperature	- 5° C to + 45° C
Protection class	III
Degree of protection	IP 20
Dimensions ($w \times h \times d$)	18 × 90 × 56 mm (1 TE)

KNX power supply 640 mA



Product benefits

- KNX switching power supply with integrated choke
- Can be mounted directly on the DIN-rail
- Touch-protected screw connections
- Universal input
- Overload protection by current limitation, autorecovery
- Protected against short circuit, overload, overvoltage

KNX Power supply 640 mA	Ref. 1 871 021
Rated current	640 mA
Operating voltage	230 V AC
Degree of protection	IP 20
Dimensions (w x h x d)	52,5 x 90 x 54,5 mm (TE)



Motor Controller

KNX 4 AC Motor Controller



For roller shutters, screens, exterior venetian blinds and windows.

To control four 230 V AC motors.

Product benefits

- Cost savings through use of eight freely-definable binary inputs.
- Upgradable for local operation by radio.
- User-friendly and intuitive parameter settings in the ETS software.
- Intelligent switching between manual and automatic operation to guarantee excellent user comfort and energy savings.
- Extendability: Extendable with the animeo RTS radio module. Without any additional wiring investment, four motors can be controlled individually or in a group by radio using the Somfy RTS Technology.

Further features

- Position feedback per motor output during movement and when reaching the top and bottom end position.
- Two different safety positions freely definable for each individual motor output.

- Safety position after mains voltage return freely definable.
- Automatic cascading of the outputs with mains voltage return and bus safety function to minimise current peaks.
- The device can be used "out of the box", without requiring programming with the ETS software.
- Mixed systems: in contrast to Motor Controllers based on the Somfy Controlling Technology, with KNX different motor types can be connected to one Motor Controller device (e.g. for venetian blinds, screens, windows).
- Advanced operating mode: greater user comfort through local disabling of non-security commands (e.g. sun) as soon as local operation is assigned. At a defined time, the system switches back to automatic again.

KNX 4 AC Motor Controller WM	Ref. 1 860 114
Max. current consumption	max. 3.15 A per output
Output voltage	230 V AC
Operating temperature	0° C to + 45° C
Operating voltage	230 V AC
Protection class	II
Degree of protection	IP 20
Dimensions (w × h × d)	255 × 180 × 61 mm

KNX 4 DC Motor Controller



For interior blinds, interior venetian blinds and windows. To control four 24 V DC motors. External 24 V DC power supply required

Product benefits

- Cost savings through use of eight freely-definable binary inputs.
- Clear, self-explanatory ETS index cards.
- Configurable slat tilting speed for optimum user ergonomics.

Further features

• Output protected through current detection.

KNX 4 DC Motor Controller WM	Ref. 1 870 452
Max. current consumption	max. 2,1 A per output
Output voltage	24 V DC
Operating temperature	0° C to + 45° C
Operating voltage	240 V DC
Protection class	III
Degree of protection	IP 20
Dimensions ($w \times h \times d$)	255 × 180 × 61 mm

Motor Controller 6 AC KNX



Motor Controller for electrical cabinet (DRM). Compatible with exterior venetian blinds, screens, roller shutters, window openers and with all animeo KNX devices.

Product benefits

- Modern push-in CAGE CLAMP® connectors for any wire type (flexible or rigid cable) for any cable connection on the device.
- Six individual motor outputs (motors neutral and safety wires (earth) connected on the electrical cabinet).

• Push-button on the device to validate the motor wiring direction

Further features

- Status feedback through
- Access for software updates in case of functional evolution

Motor Controller 6 AC KNX	Ref. 1 870 398
Operating temperature	-5° C to + 50° C
Supply voltage	100 - 230 V AC / 50/60 Hz
Protection class	II
Degree of protection	IP 20
Dimensions (w \times h \times d)	108 x 90 x 60 mm



Motor Controller



KNX 4 AC Motor Controller 2/3 EL



For roller shutters, screens, exterior venetian blinds and windows.

To control four 230 V AC motors.

Product benefits

- Time savings through automatic running time detection of connected motors
- Current detection feature for motor error feedback
- Cost savings through use of eight freely-definable binary
- Upgradable for local operation by radio.
- User-friendly and intuitive parameter settings in the ETS software.
- Intelligent switching between manual and automatic operation to guarantee excellent user comfort and energy savings.
- Extendability: Extendable with the animeo RTS radio module. Without any additional wiring investment, four motors can be controlled individually or in a group by radio using the Somfy RTS Technology.

Further features

• Position feedback per motor output during movement and when reaching the top and bottom end position.

- Two different safety positions freely definable for each individual motor output
- Safety position after mains voltage return freely definable.
- Automatic cascading of the outputs with mains voltage return and bus safety function to minimise current peaks.
- The device can be used "out of the box", without requiring programming with the ETS software.
- Mixed systems: Different motor types can be connected to one Motor Controller device (e.g. for venetian blinds, screens, windows).
- Advanced operating mode: greater user comfort through local disabling of non-security commands (e.g. sun) as soon as local operation is assigned. At a defined time, the system switches back to automatic again.

KNX 4DC Motor Controller AC



For interior blinds and interior venetian blinds. For individual control of four 24 V DC motors via local push buttons, or in groups with KNX Controlling Technology.

Product benefits

- Cost savings through use of eight freely-definable binary inputs.
- Upgradable for local control by radio.
- Local setting of an intermediate position and of user ergonomics.
- Configurable slats and turning speed for optimum user ergonomics.
- Clear, self-explanatory ETS index cards

4 DC Motor Controller KNX AC	Ref. 1 871 121
Output current	up to max. 600 mA per output
Output voltage	24 V DC
Operating temperature	Operating temperature -5° C to +50° C
Operating voltage	230 V DC
Protection class	III
Degree of protection	IP 20
Dimensions ($w \times h \times d$)	255 × 180 × 61 mm

Will become available during 2024.

Dimensions ($w \times h \times d$)	255 × 180 × 61 mm
Degree of protection	IP 20
Protection class	II
Operating voltage	230 V AC
Operating temperature	0° C to + 45° C
Output voltage	230 V AC
Max. current consumption	max. 3.15 A per output
KNX 4 AC Motor Controller 2/3 EL	Ref. 1 860 242



KNX/RS485 Motor Controller

KNX RS485 Motor Controller WM





KNX RS485 Motor Controller enables the controlling of up to 18 motors. The motors can be controlled either individually or by groups.

Product benefits

- Flexible installation: suspended ceiling/raised floor, under-window or wallmounted wiring channels.
- Quick installation and connection of the motor controller through:
 - > Plug and play solution.
 - > Cable tension relief points to tighten cables to the housing of the product

Further features

- With the Somfy SDN configuration software the motor settings can be done before configuring via ETS software.
- Perfect alignment of the shading thanks to the increment encoder technology of the RS485 motors
- The exact position of the shading during move and when reaching the upper and lower end limits can be monitored.
- Using dedicated Byte telegram both for switches and/or automatic commands, the shading can be moved to numerous intermediate positions.

Dimensions ($w \times h \times d$)	90 × 180 × 45 mm
Degree of protection	IP 20
Protection class	III
Operating voltage	24 V DC
Operating temperature	- 5° C to + 50° C
Nominal current consumption KNX bus	<= 12.5 mA DC
KNX RS485 Motor Controller WM	Ref. 1 860 286

RS485 6 x RJ45 Bridging Adapter



A component designed to facilitate the connection of RS485 Somfy Digital Network devices on the RS485 network segment.

Product benefits

 Six RJ45 Bridging Adapter for the wiring of the RS485 Somfy Digital Network devices. Two holes for mounting to a wall or a panel.

Dimensions ($w \times h \times d$)	103 × 39,9 × 26,5 mm
RS485 6 x RJ45 Bridging Adapter	Ref. 9 019 004

RS485 Terminator



A RS485 component designed to terminate RS485 network segment.

Product benefits

• Easy plug in RJ45.

Dimensions ($w \times h \times d$)	11,7 × 21,5 × 7,9 mm
Operting temperature	- 30° C to +90° C
RS485 Terminator	Ref. 9 019 005

DIN-rail adapter



For installation on 35 mm DIN-rail to mount circuit board versions CD 2 × 1 P6, CD 1 × 4 P6, animeo 1 AC/2 AC Motor Controller PCB.

Dimensions ($w \times h \times d$)	70 × 105 × 23 mm
DIN-rail adapter	Ref. 9 008 049

For 35 mm DIN-rail, colour; black, 4 SUs

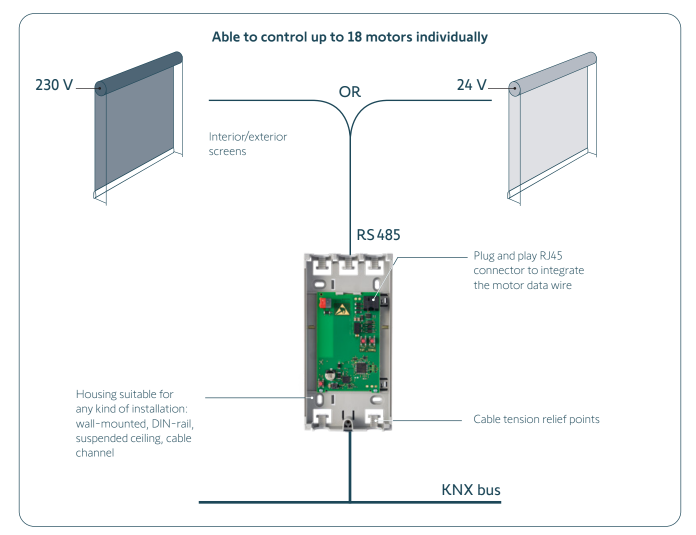


KNX/RS485 Motor Controller

- Perfect alignment
- Numerous intermediate positions
- Precise motor positioning feedback
- Precise façade design









Accessories

RS485 Setting tool



Product benefits

- Display with two lines (16 characters per line) RJ45
- Female connector for fast connection.

An intuitive tool for shading manufacturers to set the parameters (e.g. end limits) of the motors before or during installation on site.

RS485 Setting Tool	Ref. 9 017 142
Degree of protection	IP 30
Dimensions ($w \times h \times d$)	117 × 79 × 24 mm

SDN Configuration tool





Product benefits

 This intuitive tool makes commissioning much easier, from configuration to diagnostic. The all-inclusive tool for RS485 systems.
The SDN Configuration Tool is a single tool that controls a full façade or building via easy access

Further features

on site.

- Setting motor limits and groups..
- Setting switch configurations
- Updating the motor firmware

For additional information, please contact SOMFY.

KNX RTS Receiver 433 MHz WM



Universal radio receiver to forward commands from Somfy RTS transmitters to the KNX bus for the integration with any application. The receiver enables the controlling of shades, any switch function, lighting and dimming or HVAC. It is simply powered over the KNX bus network.

Product benefits

- Enables control of all types of solar shading and other applications (switch functions, lighting and dimming, HVAC) via the same remote control.
- Up to 10 universal radio inputs with max. five transmitters per input. The application per radio in input is freely defineable.

Further features

- Suitable for visible or non visible wall-mounting environments and on flushmounted boxes.
- Somfy RTS transmitters can easily be trained in via a display independent of the ETS software.
- The device is powered over the KNX bus network.

Dimensions ($w \times h \times d$)	81 × 81 × 25 mm
Protection class	II
Supply voltage from KNX bus	KNX voltage 21-32 V DC, SELV
Operating temperature	-5° C to + 50° C
Radio frequency	433 MHz
Radio range	20 m through 2 walls
Degree of protection	IP 20
KNX RTS Receiver 433 MHz WM	Ref. 1 860 292



Motors

Sonesse 30 RS485



Somfy quiet digital motorisation for small blinds, dedicated to interior applications.







Type of head	Thin
Diameter	28
Degree of protection	IP 30
Protection class	III
Operating temperature	0° C to + 60° C
Supply voltage	24 V DC
Speed with load	Adjustable speed from 10 to 28 rpm
Torque	2 Nm
Limit Switch Unit	Digital
Sonesse 30 DC RS485 2/28	Ref. 1 241 145

Sonesse 40 RS485



The digital solution with the new acoustic standard for interior blinds.







Type of head	Round
Diameter	37
Degree of protection	IP 31
Protection class	II
Operating temperature	0 C to + 60° C
Supply voltage	230 V AC
Speed with load	12, 20 or 30 rpm
Torque	3 - 9 Nm
Limit Switch Unit	Digital
Sonesse 40 RS485 3/30	Ref. 1 240 555
Sonesse 40 RS485 6/20	Ref. 1 240 557
Sonesse 40 RS485 9/12	Ref. 1 240 558

The motors listed above are a selection from the full motor range. For more details, please contact your local Somfy partner.

LT50 RS485



The proven digital 50 mm diameter for blinds and screens.

Type of head	Star
Diameter	47
Degree of protection	IP 44
Protection class	1
Operating temperature	- 20° C to + 60° C
Supply voltage	230, 120, 100 or 220 V AC
Speed with load	17 or 32 rpm
Torque	6 - 35 Nm
Limit Switch Unit	Digital
LT50 RS485 6/32	1 002 494
LT50 RS485 15/32	1 002 495
LT50 RS485 6/17	1 002 496
LT50 RS485 15/17	1 002 497
LT50 RS485 35/17	1 002 498

The motors listed above are a selection from the full motor range. For more details, please contact your local Somfy partner.



Weather Station M13



Product benefits

• 13 sensors to collect the external conditions in eight different orientations.

To collect the external conditions in different orientations. For façade and roof mounting.

Further features

- Eight Lux sensors for glare control and natural light management.
- Outside temperature sensor for energy optimisation.
- Sensor for wind speed, wind direction and rain to protect external shading.

Weather Station M13	Ref. 1 860 307
Operating temperature	-30 °C - +70 °C
Operating voltage	24 V DC + 10 %/- 30 %
Protection class	III
Degree of protection	IP44 in working position
Dimensions (h, Ø)	105 mm, 103 mm

Compact Sensor



To collect the external conditions in different orientations. For façade and roof mounting

Product benefits

• Six sensors to collect the external conditions in three different orientations.

Further features

- Three Lux sensors for glare control and natural light management.
- Outside temperature sensor for energy optimisation.
- Sensor for wind speed and sensor for rain to protect external shading..

Dimensions	96 mm, 77 mm, 118 mm
Degree of protection	IP 44
Protection class	II
Operating voltage	24 V DC + 10 %/- 30 %
Operating temperature	-30°C to +50°C
Compact Sensor	Ref. 9 015 047

Mounting accessories for Weather Station M13



Metallic mast (1 m) for roof mounting with Somfy accessories.

Dimensions (h, Ø)	1 m, 50 mm
Metallic mast (Minimum order quantity = 3)	Ref. 1 860 335
Dimensions (w x d x h)	200 x 90 x 30 mm
Wall Mount Bracket (2 pieces)	Ref. 1 860 336
Dimensions (h, Ø)	90 mm, 25/50 mm
Mast Adaptor for Weather Station	Ref. 1 860 321
Kit Mast with 25 mm adaptor (3 x Mast, 2 x Brackets, 1 x Adaptor)	Ref. 9 027 035

Bracket for Weather Station M13



For mounting on an already existing mast with a diameter of 50 mm.

Dimensions (w \times h \times d) 180 x 80 x 80 mmm	Bracket for Weather Station	Ref. 1 860 320
	Dimensions ($w \times h \times d$)	180 x 80 x 80 mmm

Lightning protection





To protect the controls from lightning. Used in conjunction with the Outside Sensor Box or Compact Sensor.

24V Lightning Protection	Ref. 9 025 707
Bus Lightning Protection	Ref. 9 025 706
DIN-rail bracket for bus lightning protection	Ref. 9 014 897



Outside Sensor Box



The Outside Sensor Box is the interface between the weather station and the Building Controller or Sub Controller. All measurement values are evaluated here and sent to the Building Controller. It requires an external 24 V AC/DC power supply.

Product benefits

• All sensors incl. Outside Sensor Box can be fixed to the Sensor Station mast.

• Up to eight sun sensors, two wind sensors, one wind direction sensor, one rain sensor, one outside temperature sensor can be connected to the Outside Sensor Box.

Dimensions ($w \times h \times d$)	207 × 255 × 90 mm
Degree of protection	IP 44
Protection class	III
Operating voltage	24 V AC / DC
Operating temperature	- 30° C to +70° C
Outside Sensor Box	Ref. 9 001 606

For wall-mounted installation.

animeo Power Supply DC



To supply the Outside Sensor Box (with heated sensors), the animeo KNX Master Control W2/W8.

animeo Power Supply DC	Ref. 1 860 093
Output current	2.5 A (switch on duration 100%) 4.5 A (switch on duration 50%: 3 min. on, 3 min. off)
Operating voltage	230 V AC
Protection class	II
Degree of protection	IP 20
Dimensions (w \times h \times d)	130 × 180 × 61 mm

For wall-mounted and DIN-rail installation.



Wind Sensor



To measure wind speed in connection with the Outside Sensor Box.

Product benefits

- Provides reliable and precise wind speed measurement.
- High resilience and durability by precision bearing.

Wind Sensor	Ref. 9 001 608
Wiring recommendations	2×0.8 mm2
Degree of protection	IP 54
Dimensions	Height 200 mm, ø 240 mm max. ø-mast: 48 mm

Outside Temperature Sensor



To measure exterior temperatures in conjunction with the Outside Sensor Box.

Product benefits

- Precise measurement of exterior temperature in which can be displayed by °C or °F in the animeo building control solutions.
- Protective housing to prevent measurement influence by spiders and birds

• Delivered with solar radiation sensor protective housing.

Dimensions	Height 150 mm, ø 115 mm
Degree of protection	IP 65
Wiring recommendations	2×0.8 mm
Outside Temperature Sensor	Ref. 9 001 611

Wind Direction Sensor



To measure wind direction in connection with the Outside Sensor Box.

Product benefits

- Minimises the number of individual wind speed sensors installed to improve the façade aesthetics.
- Very good starting value by magnetic contact-free measure principle.
- Winter and offshore usable.
- High resilience and durability by precision bearing.

Wind Direction Sensor	Ref. 9 013 807
Wiring recommendations	5×1.5 mm2
Degree of protection	IP 54
Dimensions	Height 303 mm, Arrow length 515 mm, max. ø-mast: 48 mm

Rain Sensor Ondeis



Capacitive sensor to measure precipitation with UV-opaque housing and UV stabilised.
24 V DC and 230 V DC version available.

Product benefits

- Fast, simple and flexible assembly. Wall assembly or installation on standard mast with 50 mm diameter.
- 24 V DC power supply provided directly through the Outside Sensor Box (ref. 9001606).

• Delivered with a 2.30 m cable (2 x 0.75 mm²).

Dimensions ($w \times h \times d$)	115 × 100 × 85 mm
Degree of protection	IP 44
Wiring recommendations	3×1.5 mm
Rain Sensor Ondeis 24 V DC	Ref. 9 016 344
Rain Sensor Ondeis 230 V AC	Ref. 9 016 345



Sensor Station



The Sensor Station consists of an aluminium mast with pre-mounted and pre-wired Outside Sensor Box, four sun sensors, one wind sensor and one outside temperature sensor. The Sensor Station can be equipped with additional sensors such as sun sensors and a rain sensor. Wall brackets included.

Product benefits

- Reduced installation time thanks to pre-mounted construction components and pre-wired individual sensor devices.
- Compass included for exact positioning of the sensor station.
- Indication of north direction.
- Position of pre-mounted and pre-wired sun sensors is clearly indicated for exact façade orientation.

Sensor Station	Ref. 9 013 726
Dimensions/mast height	3200 mm

Sensor Station extended



Product benefits

- Reduced installation time thanks to pre-mounted construction components and pre-wired individual sensor devices.
- Compass included for exact positioning of the sensor station

The Sensor Station extended consists of an aluminum mast with a premounted and pre-wired Outside Sensor Box, eight sun sensors, one wind speed sensor, one wind direction sensor, a rain sensor and an outside temperature sensor.

- Indication of north direction.
- Position of pre-mounted and pre-wired sun sensors is clearly indicated for exact façade orientation.

Sensor Station extended	Ref. 9 013 727
Dimensions/mast height	3200 mm

Sun Sensor



Sun sensor to measure luminosity in connection with the Outside Sensor Box.

Product benefits

- Small unique design to allow integration directly on the external façade.
- Spring clamp connectors for save and solid wiring to the Outside Sensor Box.

Dimensions ($w \times h \times d$)	34×88×47 mm
Degree of protection	IP 44
Wiring recommendations	2×0.8 mm
Angle position	150°
Sun Sensor (without mounting brackets)	Ref. 9 050 100
	Ref. 9 050 100 Ref. 9 127 888



Local controls

Smoove 1 RTS







1 channel on-wall radio transmitter to communicate with the RTS radio module.

Dimensions (w \times h \times d)	50 × 50 × 10 mm
Degree of protection	IP 30
Protection class	II
Operating voltage	3 V (battery model CR 2430)
Operating temperature	0° C to + 60° C
Operational conditions	dry living rooms
Radio frequency	433.42 MHz

Smoove 1 RTS

Pure shine	Ref. 1 810 881
Black shine	Ref. 1 810 882
Silver shine	Ref. 1 810 883
Adapter disc for other switching programs	Ref. 9 016 911

Smoove frames







Smoove frames

Pure	Ref. 9 015 268
Silver Matt	Ref. 9 015 293
Black	Ref. 9 015 565
Double frame pure	Ref. 9 015 238

Smoove IB Origin



Manual control of several motors over IB bus. Comfortable central control or group operability.

Smoove Origin RTS



Manual control of several motors over RTS. Comfortable central control or group operability. Operation via UP, DOWN and STOP buttons is possible at any time.

Smoove IB Origin Ref. 1	811 272
-------------------------	---------

Smoove Origin RTS	Ref. 1 810 880
-------------------	----------------



Spare cable options, for wired tubular motors

Extension cable



- With cast-on cable (black, type RRF).
- For connection in the system.

Available in

- Length 3 m
- Length 5 m
- Length 10 m
- Length 15 m
- Neutral wire at terminal 2
- Brown on terminal 1

Length 3 m	Ref. 9 928 222
Length 5 m	Ref. 9 928 226
Length 10 m	Ref. 9 928 225
Length 15 m	Ref. 9 015 954
6	

Extension cable



- With cast-on cable (black, type RRF).
- For connection in the system.

Available in

- Length 3 m
- Length 5 m
- Length 10 m
- Length 15 m
- Neutral wire at terminal 1
- Brown on terminal 3

Length 3 m	Ref. 9 015 655
Length 5 m	Ref. 9 016 697
Length 10 m	Ref. 9 015 654
Length 15 m	Ref. 9 018 367

Extension cable



- Type RRF 4 x 0,75 mm².
- Supplied exclusively per 1.000 metres

Length 1.000 m	Ref. 9 017 929
Length 1.000 m	Rel. 9 017 929

Extension cable



- Type RRF 4 x 0,75 mm².
- Supplied exclusively per 50 metres



Cable connectors

Isolating plug, complete

- Stak Stas Stasi.
- Colour: black.
- Dimensions: 149 x 28 x 21 mm.

Isolating plug,	
complete	

Ref. 9 928 198

Isolating plug Stak (installation part)



- 3-pole + double earth contact.
- Splash-proof IP54. VDE approved.
- With connecting bridge.
- Plug female section.
- Dimensions: 82 x 28 x 21 mm.

Isolating plug, Stak Ref. 9 928 199

Isolating plug Stas (motor part)



- 3-pole + double earth contact.
- Splash-proof IP54. VDE approved.
- Plug male section.
- Dimensions: 82 x 28 x 21 mm.

Isolating plug, Stas Ref. 9 928 200

Locking terminal Stasi



• To be used with isolating plug stak and stas.

Locking terminal, Stas

Ref. 9 928 201

Recommended connection for isolating plug Reference No.: 9 928 198 (Hirschmann Stak-Stas-Stasi). German blind connection. Stas plug Stak plug CONNECTION 1 Neutral on 1 1 = blue 2 = brown 3 = black 4 = yellow/green Hypro plug - cable ref. 9 765 501 **CONNECTION 2** Stak plug Standard version for BeLux and Germany. Neutral on 1 1 = blue 2 = black3 = brown4 = yellow/green Old version for the Hypro plug - cable ref. 9 928 223 Stak plug **CONNECTION 2** Netherlands. Neutral on 2 1 = brown2 = blue3 = black4 = yellow/green

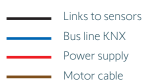




Project example

Functionality required and specified by the building owner

- Unlimited number of zones to control zip-screens.
- Interaction with lighting and HVAC system.
- Zone based shadow tracking.
- Control of shading and light through Somfy RTS.





Products installed













KNX Master Control **Ref. 1 860 187** KNX 4 AC Motor Controller **Ref. 1 860 114**

Weather Station M13 **Ref. 1 860 307** KNX-RTS Receiver **Ref. 1 860 292**

Situo 5 Variation RTS **Ref. 1 811 608** Smoove Origin IB **Ref. 1811 272**

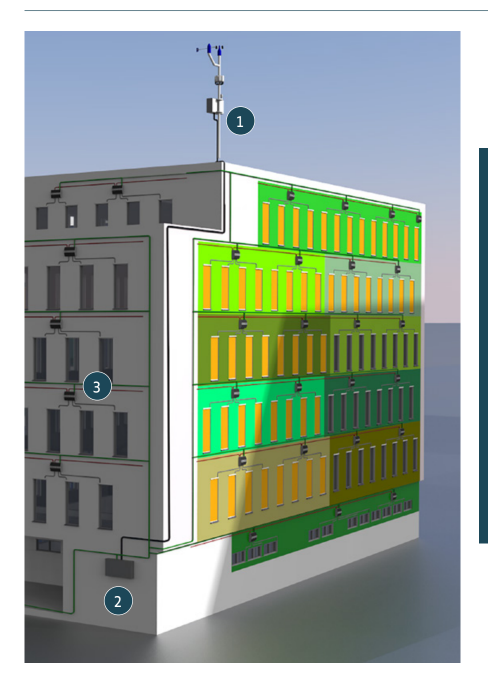


Automatic functions

- Wind safety, based on wind speed and wind direction meassurements.
- Sun automatic with sun tracking including zone based shadow tracking to provide a maximum of user comfort and energy saving.
- Movement detectors are used to switch between the energy saving mode and comfort functions.

 The movement detectors are integrated into the bus system using the universal binary inputs of the Motor Controller.

Installation details



All the Motor Controllers are connected to the same KNX network via the animeo KNX Master Control.

One KNX Building Controller enables to creation of up to 16 zones. Additional zones can be created by adding more KNX Master Controls.

The Sensor Station is directly linked to the KNX Building Controller and each zone is separately managed depending on the weather and other parameters to be defined.

- 1. Sensor Station/ Weather Station M13
- 2. animeo KNX Master Control
- 3. animeo KNX Motor Controller

Maintenance

Your dynamic solar shading system shouldn't end when the installation and commissioning is finished

You naturally want the best performance and longevity from your system, whilst avoiding any unnecessary downtime and disruption. This is why our maintenance options not only provide peace of mind that these important goals are covered from day one, delivering the best results for your building 24/7, 365 days a year.

Increased comfort and energy savings

We don't just maintain your system, we keep it optimised, giving occupants maximum comfort and ensuring a continued focus on energy efficiency, CO^2 emissions and sustainability.

Minimise downtime and unexpected repair costs

Our expert, locally based teams can detect any issues at an early stage, before they have the chance to evolve into something that could potentially cause downtime or disruption. And with our maintenance options, you benefit from priority status, meaning you will get the fastest support possible.

In addition to the maintenance of the controls and sensors, we can (depending on the chosen options) also report on the condition of the sun protection itself on the basis of vision inspection.

In-use training

How your controls are used day to day is vital for performance levels. Our local team can train your building or facility managers and other key personnel on how to control your solar shading for the best results

Remote monitoring, daily

We will enable real-time remote monitoring of your dynamic solar shading installation. Once enabled, remote monitoring alerts our team to maintenance problems as and when they arise in your building, meaning we can act quickly to tackle the problem.

Somfy remote assistance and monitoring

We will remotely monitor the performance and status of your dynamic solar shading installation, on a daily basis. This means you'll benefit from:

- Real time reporting of errors, deviations and malfunctions
- Quick diagnosis and swift resolution of problems, as soon as they occur
- Potential remote resolution, where applicable
- Remote assistance to facilitate system settings changes, to suit building routines/preferences/seasonal changes
- Safe, secure and reliable remote assistance

Your solar shading. Your maintenance needs.

Your choice We have a number of flexible maintenance options to choose from, so you can select the one that suits your needs and budget.

To talk to our team about the best option for you, get in touch and we'll ensure you get a level of service that fits both your building and your budget.





About Somfy

Somfy's leading smart management solutions for homes and buildings have been improving people's daily lives for over 50 years. Developed with comfort, ease of use, security and sustainability in mind, our innovations automate and connect blinds, curtains, awnings, garage doors, lighting, heating and more. We are committed to creating useful solutions that are accessible to all, designed for today and beyond.

A BRAND OF SOMFY GROUP

Somfy Projects UK Level 4, Kingsgate House 92 High Street, Redhill United Kingdom RH1 1SG T. 0113 391 3030 projects.uk@somfy.com www.somfy.co.uk/projects

Somfy Norway AS Industriveien 27D 2020 - Skedsmokorset Norway T. 0415 76 639 prosjekt.no@somfy.com www.somfy.no/prosjekt Somfy Sweden AB Arenagatan 20 215 33 - Malmö Sweden T. 040 165900 projekt.se@somfy.com www.somfy.se/projekt Somfy Danmark Dosseringen 20-B DK-5300 - Kerteminde Denmark T. 065325793 projekt.dk@somfy.com www.somfy.dk/projekt Somfy Finland Ruosilankuja 3B FIN - 00390 Helsinki T. 09 5713 0230 info.fi@somfy.com www.somfy.fi