# KNX RS485 Motor Controller WM/PCB

animeo KNX animeo LON

## SOLUTIONS FOR BUILDING CONTROLS





Ref. 1860236

Ref. 1860238

The KNX RS485 Motor Controller enables the controlling of a group of 1 to max. 6 similar Somfy RS485 motors with identical running times through the KNX bus.

For the individual (only one motor connected!) or group controlling of interior/exterior screens and roller shutters. A group reacts simultanously.

Available in two versions: wall-mounted (WM) and printed circuit



## Installation advantages

- > Flexible installation: suspended ceiling/raised floor, underwindow or wall-mounted wiring channels, electrical cabinet with clip adapter.
- > Quick installation and connection of the motor controller through:
  - · Plug and play as well as spring clamp connectors.
  - · Cable tension relief points to tighten cables to the housing of the product.
  - · Daisy chaining of several RS485 motors possible.

#### **Functional advantages**

- > Perfect alignment of the blind thanks to the increment encoder technology of the RS485 motors.
- > The exact position of the blind during move and when reaching the upper and lower end limits can be monitored.
- > A conventional double push button and a window contact can be connected directly to the Motor Controller. Both inputs can be used as binary inputs to transmit the signals to the KNX bus.
- > Using a one Byte telegram over the KNX, the blind can be moved to numerous intermediate positions.

### Wiring

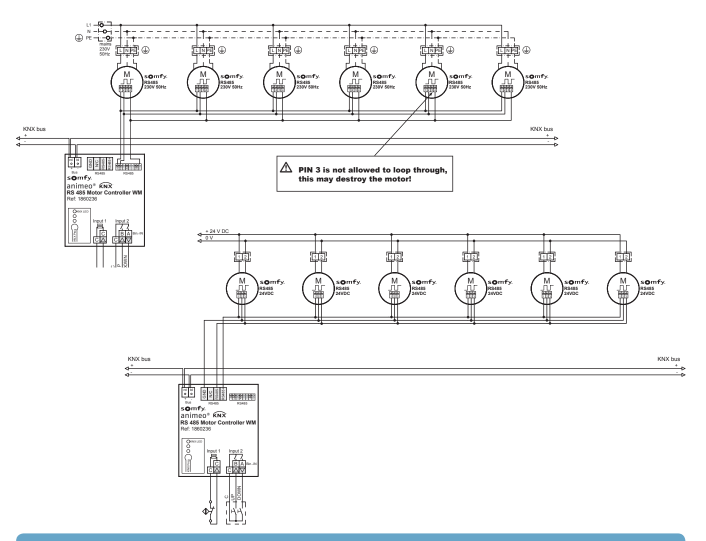
Connection		Cables	Twisted pairs	Max. distance
RS485 bus	Modular Jack 8P4C (RJ45) spring clamp terminal	Min.: 4 x 2 x 0.5 mm/24 AWG	Required twisted pair shielded , Impedance $100\Omega$ ( $-10\Omega/+30\Omega$ ), Recommended CAT5-FTP Following Somfy RS485 guidelines	1000 m
Switches	spring clamp terminal	Min.: 3 x 0.6 mm/22 AWG Max.: 3 x 0.8 mm/20 AWG	Recommended	100 m
KNX bus		2 x 0.8 mm/20 AWG	Required, following KNX topology guidelines	-

#### Classification

The Motor Controller is an electronically and manually-operated, independently-mounted control.

- Class A control function
- Type 1 action
- · Pollution degree: 2
- Temperature of the ball hardness test: 75 ° C
- Type X attachment
- Method of attachment for non-detachable cords: screwless spring terminal





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	WM Ref. 1860236	PCB Ref. 1860238	
Supply voltage from KNX bus	KNX voltage 2130 VDC, SELV	KNX voltage 2130 V DC, SELV	
Rated current consumption KNX	As per KNX guidelines, <= 12.5 mA	As per KNX guidelines, <= 12.5 mA	
Supply voltage of local push buttons	SELV, 16 V DC =	SELV, 16 V DC =	
Terminals	Spring clamp terminals + RJ45	Spring clamp terminals + RJ45	
Running time per output	Max. 5 minutes	Max. 5 minutes	
Operating temperature	- 5°C to 50°C	- 5°C to 50°C	
Relative humidity	Max. 85 %	Max. 85 %	
Material of housing	CC-ABS polycarbonate	CC-ABS polycarbonate	
Housing dimensions (w x h x d)	90 x 180 x 45 mm	65 x 105 x 20 mm	
Weight	185 g	45 g	
Degree of protection	IP 20	IP 00	
Protection class	III	III	
Conformity	www.somfy.com/ce	www.somfy.com/ce	

For DIN-rail installation additional DIN-rail adapter is needed (Ref. 9008049).

The animeo KNX RS485 Motor Controller is only compatible with Somfy RS485 motors!

