

Sonesse 50 RS485

PRODUCT SPECIFICATIONS

The digital offer of the new acoustic standard for interior window covering.

PRODUCT MAIN FUNCTIONALITIES



Designed for silence



Easy limit setting

Easy setting thanks to RS485 setting tool or RS485 controller.

Somfy +

Quiet operation and all the benefits of bi-directionality.



Motor node ID

Easy localisation with motor node ID.



Information feedback

On the controller interface.

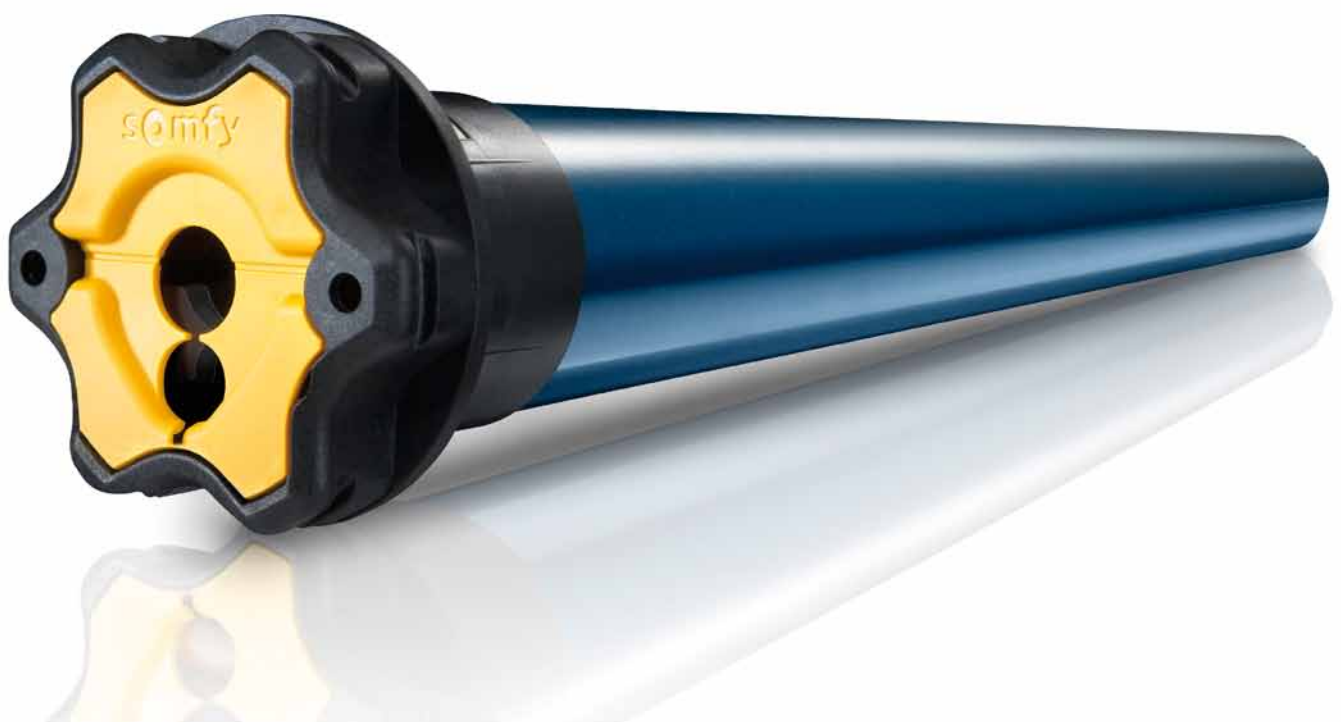
RECOMMENDED TO SET WITH:

RS485 Setting Tool
(ref. 9 017 142)



Star head

6 possibilities to orientate the motor head.



Sonesse 50 RS485

PRODUCT SPECIFICATIONS

BENEFITS FOR PROFESSIONALS

Easy Integration

- Suitable for tubes diameter 47mm or more (internal diameter)
- Same integration process as LT 50 and Altus 50
- Removable power cable
- Removable data cable

Easy Installation

- Available in star head (6 possibilities to orientate the head)

Quick setting using RS485 setting tool

- Down and up end limits
- Motor rotation direction
- Readjustment of end limits
- Reset motor settings

Setting from a distance

- Up and down end limits set by RS485 setting tool
- Visual feedback of the product to confirm any step of setting and programming

RS485 features

- Easy customisation of the groups from the controller
- Positional feedback from motor
- Works seamlessly with Somfy animeo IP

BENEFITS FOR END USERS

Simple, effortless and comfort

- Quiet operation
- Move your blinds effortlessly

Take benefits of RS485 bidirectionality

- Move your blind to your favourite “my” position in one click

COMPATIBLE END PRODUCTS



Roller blinds



Roman blinds



Projection screens

TECHNICAL DATA

Thermal Time	4 minutes
Supply	AC
Index protection rating	IP 44
Limit switch unit	Electronic
Limit switch capacity	300 turns
Temperature working range	-20°C to +60°C
Electric insulation	Class I

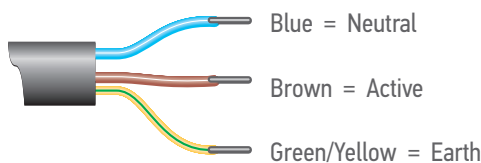
PERFORMANCES

Nominal Voltage	230V / 50Hz	
Torque (Nm)	10	15
Speed (rpm)	28	17
Item Number	1002383	1002500

DIMENSIONS

L (mm)	666	646
--------	-----	-----

230 V / 220 V



STAR HEAD



STAR HEAD MOTOR

