Sonesse® 30 RS485 24V DC

Part #1241144





Sonesse® 30 RS485 24V DC

New and improved quiet DC motorization for small profile shades, dedicated to interior applications.

Compatible end-products:

Shades



Roller

Shades





Pleated/ Cellular Shades



Venetian Blinds



Projection Screens



Layered/ Zebra Shades



Somfy Recommends the use of Somfy crowns & drives for optimal performance. (Note: The Sonesse 30 WireFree range of crowns & drives are compatible with the Sonesse 30 24V DC range.)



Functions:



Designed for silence



Thin head for a more discreet look



LED feedback for easy troubleshooting



Soft start and soft stop provides a precision look



Stabilized speed for perfect blind alignment



Adjustable speed from 10 to 28 rpm



Easy limit setting



Position feedback



Motor node ID Easy localization with motor node ID

Benefits for professionals

Easy integration

- · Seamless integration to match any interior decor
 - Thin round head for smooth transition into shade and tube profile
 - Smaller light gap to minimize light leakage
 - Interchangeable head color (white, black and gray) to match fabric and hardware style and color
- Recessed interchangeable metal adaptor plate compatible with all hardware systems
- Fits small diameter tubes (suitable for an internal diameter of 31 mm or more)
- Ideal for small narrow windows to maximize viewable window area
- Low-voltage 24V DC power for safe and easy wiring

Two-way Communication

- Offers intelligent two-way communication via the industry standard RS485 for compatibility with the Somfy Digital Network (SDN).
- Easily integrates with third-party control systems.
- Intelligent motors that are controlled and monitored via SDN solutions and the animeo® IP total solar management system.

Easy installation

• Choose the right adjustable speed from 10 to 28 rpm (nominal speed is 25 rpm)

Easy setting

- Programming button on motor head allows for push button control
- Visual feedback via integrated LED to confirm programming
- LED feedback for easy troubleshooting
- Setup and commissioning via SDN RS485, a 2-way bus line for reliable hard-wired control and integration to third-party and building management systems.

Benefits for end users

Comfort, convenience and privacy

- Convenient solution for glare reduction and privacy
- Superior quiet performance

Simple and effortless

 Move blinds effortlessly thanks to a wall switch or third-party control

Protect shades and blinds

- Soft stop and soft start to protect the fabric
- · Provides a precision look

Discreet integration and home harmony

- Smaller diameter to maximize viewable window space
- Shorter length to fit smaller windows
- White and thin round head for discreet blending (black and grey as an option)
- Low-voltage wiring that is safe and out of sight





| Technical data | |
|---------------------------|---|
| Supply tolerance | 21.6 – 26.4V DC |
| Running time | 6 minutes |
| Repeatability | +6° |
| Cable | AWG24 - 1 cable: 5 wire (9.8 in. 5 position Weidmüller pigtail non-removable) |
| Index protection rating | IP30 (interior use only) |
| Limit switch unit | Electronic |
| Limit switch capacity | 125 turns (limited to 6 minutes of rotation without stop) |
| Temperature working range | From 32°F to 140°F (0°C to 60°C) |
| Electric insulation | Class III |
| Sound level* | <47 dB(A)* |

Fabrication recommendations:

- Operational noise level is reduced when motor, tube, and mechanical accessories are properly adapted to motorized applications.
- Free play must be minimized between the accessories and the end product tube to ensure quiet performance of the motor.
- Interior Tube Diameter (ID) > 31 mm must be respected.
- A motor crown adaptor between motor and end product tube is required to ensure concentric operation of motor.
- Sonesse 30 Series drive stop and screw (included with crown and drive) are recommended to prevent noise and drive wheel separation from motor shaft.

*Sound level:

Power Level: according to standards ISO3741 in dB(A) ref 1pW typical value, at nominal torque and nominal speed, without application/end product.

Dimensions:



Cables:

Weidmüller non-removable pigtail = 1 cable 9.8 in. (249 mm) with 5 wires (2 power, 3 data).

> 24V DC 725 A

2 W

2 Nm

25 rpm

RS485

10 to 28 rpm



Performance:

Nominal voltage

Rated current

Standby power

Speed range

Torque Default speed

Control





9020743 Weidmüller 5-position connector included and also sold searately

(speed regulated and adjustable)

Integrated Motor Plates (sold separately):

9025996 Sonesse 30 Motor Plate Rollease 360 R3-R8 10 x 1.8 mm and screws





9025999 Sonesse 30 Motor Plate Acmeda 12 mm and screws



9026003 Sonesse 30 Motor Plate Rollease Skyline and screws





9026093 Sonesse 30 Motor Plate



M3 x 6 mm Philips flat-head plastite screw

Optional Head Covers:



Optional Grey #9027133



Optional Black #9027134



White (supplied with motor) #9027132

Certifications:





