Sonesse® 50 PA & PS

(Progressive Limit Adjustment)

506S2PA 1001801 **506S2PS** 1001800 **510S2PA** 1002323 **510S2PS** 1002324





Dimensions





Technical Features

Voltage Supply Index Protection Rating 506/510: IP44 (exterior use) **Limit Switch Type** Progressive Adjustment PA

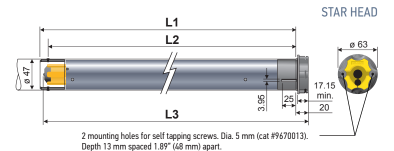
Limit Switch Capacity 29 Turns

Temperature Working 506/510: -4°F to 140°F (-20°C to 60°C)

120V AC. 60Hz

Range exterior use

Insulation Class Class 1 for 120V AC Wiring Do not parallel wire.



Dimensions 506S2PA 506S2PS** 510S2PA 510S2PS** **L1** 23.74 in. (603 mm) 23.74 in. (603 mm) 23.74 in. (603 mm) 23.74 in. (603 mm) L2 23.23 in. (590 mm) 23.23 in. (590 mm) 23.23 in. (590 mm) 23.23 in. (590 mm) L3 24.25 in. (616 mm) 24.25 in. (616 mm) 24.25 in. (616 mm) 24.25 in. (616 mm) Cable Length 5 in. (.12 m) 5 in. (.12 m) 5 in. (.12 m) 5 in. (.12 m)

Specifications

	506S2PA	506S2PS**	510S2PA	510S2PS**
Torque	6 Nm	6 Nm	10 Nm	10 Nm
Nominal Voltage	120V / 60Hz	120V / 60Hz	120V / 60Hz	120V / 60Hz
Rated Current	1.2A	1.2A	1.67A	1.67A
Speed	32 rpm	32 rpm	32 rpm	32 rpm
Thermal Protection	4 minutes	4 minutes	4 minutes	4 minutes
*Sound Level	≤ 45 dBA	≤ 45 dBA	≤ 47.2 dBA	≤ 47.2 dBA



^{*} Sound Level: According to standards ISO 3741 NF 31022 in dBA ref 1pW at nominal torque without end product.

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) > 47 mm must be respected.
- A motor crown adaptor between motor and end product tube is required to ensure concentric operation of the motor.
- 500 Series Drive Stop and Screw (9910004) is recommended to prevent noise and drive wheel separation from the motor shaft.
- Somfy Soft Clip Drive Wheel Adaptors (brown in color) are not recommended.

Type of power cable PA

Type of power cable PS

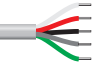
**Progressive Limit Adjustment with external power switching capability when limit is reached.

Wired 120V AC / 60Hz 4 conductor cable



white = neutral red = direction 1 black = direction 2 green = ground

Wired 120V AC / 60Hz 5 conductor cable



white = neutral red = direction 1 black = direction 2 grey = power switching green = ground