Sonesse® 50 PA & PS

(Progressive Limit Adjustment)

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





Dimensions





Technical Features

Voltage Supply 120V AC, 60Hz **Index Protection Rating** IP44 (interior and exterior use)

Limit Switch Type Progressive Adjustment PA

Limit Switch Capacity 29 Turns

Temperature Working -4°F to 140°F (-20°C to 60°C) Range (interior and exterior use) **Insulation Class** Class 1 for 120V AC

Wiring Do not parallel wire.

STAR HEAD L1 L2 min. 20 2 mounting holes for self tapping screws. Dia. 5 mm (cat #9670013).

Depth 13 mm spaced 1.89" (48 mm) apart.

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

Optional 4-conductor cables available in various lengths. Includes Fast Connector and open leads.



- * 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. This drive stop screw must be tightened with a torque ranging between 1.5Nm and 1.8Nm.
 - Somfy Soft Clip Drive Wheel Adaptors (brown in color) are not recommended.

Type of power cable PA

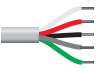
Type of power cable PS

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



white = neutral areen = around

Wired red = direction 1 120V AC / 60Hz black = direction 2 5-conductor SJTW cable



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

