500 Series

Databook



Why Somfy?



Somfy is the leading global manufacturer of strong, quiet, motors with electronic and app controls for interior and exterior window coverings. Over 270 million users worldwide enjoy the more than 150 million motors produced since 1980. For more than four decades, Somfy engineers have designed products for both the commercial and residential markets to motorize window coverings such as interior shades, wood blinds, draperies, awnings, rolling shutters, exterior solar screens and projection screens. Somfy motorization systems are easily integrated with security, HVAC and lighting systems, providing total home or building automation.

Somfy has a committed customer support team comprised of Somfy motor and control specialists available for assistance:

Somfy Corporate Headquarters

800-22-SOMFY (76639)

General Customer Service

877-210-5327

CustomerService_us@somfy.com

Standard Purchase Order

Ordering_us@somfy.com

Rush Purchase Order

ExpeditedShippingOrders_us@somfy.com

Accounting Inquiries

AccountsReceivable@somfy.com

Technical Support

877-233-0019

TechnicalSupport_us@somfy.com

Warranty Claim Requests

us_Return@somfy.com

- Somfy has a production capacity of more than 70,000 motors per day.
- Somfy motors have over 600 standards approvals worldwide.
- Somfy has certified over 100 patents since the year 2000.
- Every Somfy motor goes through an extensive quality assurance process including testing in extreme environmental conditions, for electrostatic discharge, mechanical shock, and high life cycle.
- Somfy has a network of 15,000 trained professional installers throughout the world.



Somfy operates in 60 countries, with 76 subsidiaries, and 60 agencies spread across 5 continents. With 8 production centers, Somfy is an efficient and reactive industry leader. Thanks to its strict quality standards, Somfy is able to satisfy the needs of over 270 million users worldwide.





Somfy understands that training and support are critical to success. Somfy's Expert Program provides a platform for those who want to enhance their expertise of Somfy motorization and control solutions. Contact Somfy directly or visit **somfysystems.com/expert-program** to learn more.

TABLE OF CONTENTS

SOMFY'S 500 SERIES MOTOR RANGE

Introduction	2-3
SONESSE® 50 MOTOR RANGE SPECIFICATION SHEETS	
Sonesse® ULTRA 50 RA Sonesse® 50 RA Sonesse® 50 PA & PS Sonesse® ULTRA 50 RTS Sonesse® ULTRA 50 DC RTS Sonesse® 50 RTS Sonesse® 50 DCT Sonesse® ULTRA 50 RS485 Sonesse® ULTRA 50 DC RS485 Sonesse® ULTRA 50 DC RS485 Sonesse® 50 RS485	
LT50 MOTOR RANGE SPECIFICATION SHEETS	
LT50 RA	
CONTROL ACCESSORIES	
Radio Technology Somfy® (RTS) Digital Motor Interfaces animeo® IP Wired Controls and Switches	26 26
HARDWARE SYSTEMS, LIGHT GAP SPECIFICATIONS & BRACKET PROJECTIONS	
Somfy 2'' System Somfy CTS 50 mm System Acmeda® RollEase® Silent Pin ZMC® Fascia & Cassette Solutions	29 30-31 32
MECHANICAL ACCESSORIES	
Motor Brackets Idler Brackets End Caps Intermediate Brackets Rigid Links Miscellaneous CMO Mechanical Accessories Crowns and Drives Standard and CMO Product Kits	

Acmeda® is a registered trademark of Acmeda International Group Incorporated RollEase® is a registered trademark of RollEase® Inc. - Stamford, CT.

ZMC® is a registered trademark of ZMC® Window Coverings

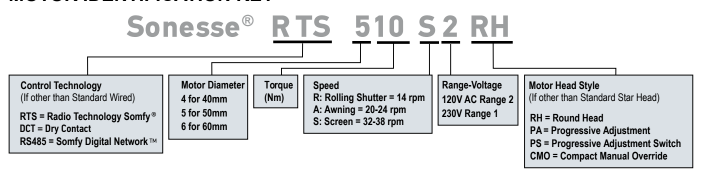
Z-Wave® is a registered trademark of Zensys, Inc. and its subsidiares

ZigBee® is a registered trademark of ZigBee Alliance
iPad® and iPhone® are registered trademarks of Apple, Inc.

Amazon, Alexa, and all related logos are the trademarks of Amazon.com, Inc. or its affiliates

Somfy's 500 Series Motor Range

MOTOR IDENTIFICATION KEY



SOMFY DESIGNED FOR SILENCE - Quietness Scale



The Sonesse® range of motors are rated according to their quietness. The volume scale below appears on all Sonesse range specification pages and designates the motor's level of sound output.



SOMFY TECHNOLOGIES



Radio Technology Somfy

Radio Technology Somfy® (RTS) allows wireless radio control of motorized applications via the RTS family of controls.



Wired Technology

Offers control via standard AC switching.



Dry Contact

Is a dry contact input for a basic low voltage control.



Network

IR-Infrared

By simply plugging an IR sensor to the control input, DCT can be immediately controlled by any Somfy IR remote without any configuration operation.

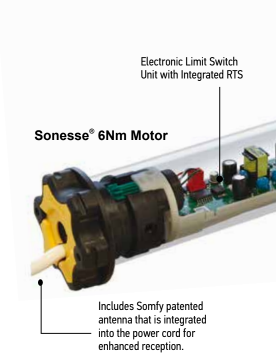


RS485

RS485 is another control method that uses a two-wired bus. Due to the open source nature of the RS485 protocol, many building management systems and home automation systems use this protocol to communicate to devices. Systems that use the RS485 connection can be programmed to Somfy RS485 motors or controllers to operate the installation.



As with all Somfy motors and controls, our motors are backed by a 5 year warranty.



WHY CHOOSE SOMFY'S SONESSE® RANGE?

Quiet and Strong:

- Stronger torque for larger applications including multi-banded/ coupled window coverings
- *Uniform quiet operation in both the up and down directions under 40dBA

Wide Range of Solutions:

- Interior and exterior applications
- Residential and commercial markets
- RTS, wired and RS485 integrated network options

Simplified Fabrication and Installation:

- Utilizes existing fabrication methods on the market today
- Compatible with leading industry hardware solutions
- Can be installed in 6 different orientations
- Advanced design enables simple "Snap-On" connection for roller tube adaptors

Streamlined Programming:

- RTS limits set via radio transmitter
- Wired simple push-button limit setting
- Improved RS485 commissioning process:
 - Motor auto discovery
 - Motor position feedback
 - Compatible with Somfy's animeo® IP system
 - Backward compatibility provides seamless integration with existing Somfy Digital Network projects
 - · Multiple intermediate positions
 - · Collision detection

Superior Quality:

- Motors undergo rigorous endurance, acoustic, radio, mechanical, electrical and safety tests in our 65,000 sq. ft. quality control and testing facility
- More than 600 approved standards worldwide
- Manufactured and sold over 150 million motors.

Simple Electrical Connection:

- Available with UL approved 5 -15P NEMA plug-in motor cable
- Plug-in option eliminates the need for an electrician
- Motor cable length can be customized to meet your installation requirements.

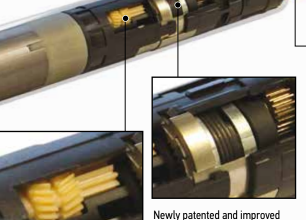
All Somfy Motors are UL and CSA Recognized

 All SOMFY motors are UL Recognized and can be found under the following file numbers:

E60495, E60888, E63714



Compatible with all Somfy Snap-on drive wheels.



Innovative and patented helical gearbox ensures uniform sound quality in both up and down directions.

A newly patented, asynchronous, high quality, maintenance-free motor that provides perfect rotary part alignment supported by roller bearings.

 According to standards ISO 3741 NF 31022 in dBA ref 1pW at nominal torque without end product.

spring brake eliminates stopping

and tilting noise.

Sonesse® ULTRA 50 RA

Star Head and Round Head Motors (rapid limit adjustment)

506A2 1002558 **506A2RH** 1002560









Offers control via power switching

Technical Features

Voltage Supply 120V AC, 60Hz

Index Protection 506 - IP 31 (interior use)

Rating

Limit Switch Type Rapid Adjustment RA

Limit Switch 46 Turns

Capacity

Temperature

506: 32°F to 140°F (0°C to 60°C)

Working Range Interior use

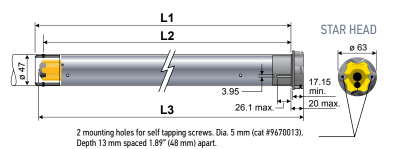
Insulation Class Class 1 for 120V AC
Wiring Do not parallel wire.

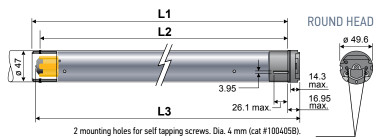
Specifications

Torque	6 Nm
* Minimum Torque	0.4 Nm
Nominal Voltage	120V / 60Hz
Rated Current	.95A
Speed	24 rpm
Thermal Protection	4 minutes
**Sound Level	≤ 38 dBA



Dimensions





Dimensions

L1	30.8 in. (783 mm)
L2	30.3 in. (769 mm)
L3	SH 31.4 in. (798 mm) RH 31.3 in. (795 mm)
SJTW Power Cable Length	9.8 ft. (3 m)

Depth 9 mm spaced 1.14" (29 mm) apart.

- * Minimum Torque: Minimum application weight to ensure smooth operation.
- ** 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. Due to the variances of standard aluminum extrusion tolerances, it is recommended to screw the drive wheel & pin end to immobilize them and ensure quiet performance throughout the life of the product.
- 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 motor.
- 500 Series Drive Stop and Screw (9910004) is recommended to prevent noise and drive wheel separation from 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.





Sonesse® 50 RA

Star Head and Round Head Motors (rapid limit adjustment)









16.95 max.

Technical Features

Voltage Supply 120V AC, 60Hz

Index Protection 506 - IP 31 (interior use)

Rating 506/510 - IP 44 (interior & exterior use)

Limit Switch Type Rapid Adjustment RA

Limit Switch Capacity 46 Turns

Temperature 506/510: -4°F to 158°F (-20°C to 70°C)

Working Range Interior and exterior use

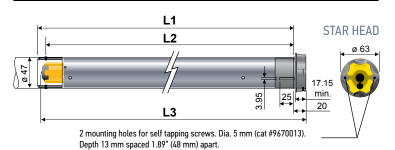
Insulation Class Class 1 for 120V AC
Wiring Do not parallel wire.

Specifications

	506	510
Torque	6 Nm	10 Nm
Nominal Voltage	120V / 60Hz	120V / 60Hz
Rated Current	1.2A	1.67A
Speed	32 rpm	32 rpm
Thermal Protection	4 minutes	4 minutes
*Sound Level	≤ 45 dBA	≤ 47 dBA



Dimensions



2 mounting holes for self tapping screws. Dia. 4 mm (cat #100405B). Depth 9 mm spaced 1.14" (29 mm) apart.

L3

Dimensions	506	510
L1	23.7 in. (603 mm)	23.7 in. (603 mm)
L2	23.2 in. (590 mm)	23.2 in. (590 mm)
L3	SH 24.3 in. (616 mm) RH 24.1 in. (613 mm)	SH 24.3 in. (616 mm) RH 24.1 in. (613 mm)
SJTW Power Cable Length	9.8 ft. (3 m)	9.8 ft. (3 m)

* 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 motor.
- 500 Series Drive Stop and Screw (9910004) is recommended to prevent noise and drive wheel separation from 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.



Sonesse® 50 PA & PS

(Progressive Limit Adjustment)

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





Dimensions





Technical Features

Voltage Supply 120V AC, 60Hz

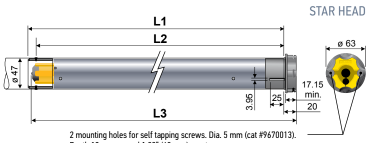
Index Protection Rating506/510: IP44 (exterior use)Limit Switch TypeProgressive Adjustment PA

Limit Switch Capacity 29 Turns

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

Range exterior use

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



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	\leq 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.
 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.

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

Sonesse® ULTRA 50 RTS

Star Head and Round Head Motors

506A2 1002562 506A2RH 1002564









Radio Technology Somfy (RTS) allows for wireless radio control of motorized window coverings via the RTS family of controls.

Technical Features

120V AC, 60Hz **Voltage Supply Index Protection** IP 31 (interior use)

Rating

Limit Switch Type Electronic RTS **Limit Switch** 250 Turns

Capacity

32°F to 140°F (0°C to 60°C) **Temperature**

(Interior use only) **Working Range Insulation Class** Class 1 for 120V AC

Antenna Integrated into power cord. Power

cord must be at least 12 inches and must not come in contact with metal.

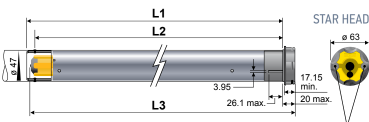
Parallel wiring allowed in accordance Wiring with NEC and local electrical codes.

Specifications

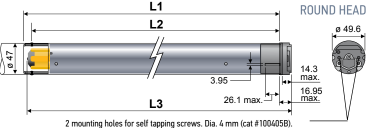
Torque	6 Nm
* Minimum Torque	0.4 Nm
Nominal Voltage	120V / 60Hz
Rated Current	.95A
Speed	24 rpm
Thermal Protection	4 minutes
Radio Frequency	433.42 MHz
**Sound Level	≤ 38 dBA
	4.1



Dimensions



2 mounting holes for self tapping screws. Dia. 5 mm (cat #9670013). Depth 13 mm spaced 1.89" (48 mm) apart.



Depth 9 mm spaced 1.14" (29 mm) apart.

Dimensions

L1	31.8 in. (808 mm)
L2	31.3 in. (795 mm)
L3	SH 32.4 in. (823 mm) RH 32.3 in. (820 mm)
SJTW Power Cable Length	9.8 ft. (3 m)

Optional cables with NEMA plugs available in 3 ft, 6 ft, 10 ft, 12 ft, 18 ft, 24 ft.

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 guiet performance of the motor. Due to the variances of standard aluminum extrusion tolerances, it is recommended to screw the drive wheel & pin end to immobilize them and ensure quiet performance throughout the life of the product.
- 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 motor.
- 500 Series Drive Stop and Screw (9910004) is recommended to prevent noise and drive wheel separation from 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.



^{*} Minimum Torque: Minimum application weight to ensure smooth operation.

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

Sonesse® ULTRA 50 DC RTS

Square Head Motor

504A8 1134023







Dimensions



Radio Technology Somfy (RTS) allows for wireless radio control of motorized window coverings via the RTS family of controls.

Technical Features

NEW Sleep Mode New feature that allows for advanced

programming and grouping.

Voltage Supply 24V DC

IP 20 (interior) **Index Protection Rating**

Limit Switch Type Electronic

Limit Switch Capacity 38 Turns

Temperature Working

Range

32°F to 140°F (0°C to 60°C)

(interior use only)

Insulation Class Class 3

In accordance with NEC and local Wiring

electrical codes.

Power Supply Use only Somfy's power supplies to

> maintain UL listing requirements and guarantee motor's performance.

L1

2 mounting bosses that accept self tapping screws. Dia. 4 mm, depth 11 mm spaced 1.89" (48 mm) apart. NOTE: Bracket mounting bosses must transfer torque.

SQUARE HEAD 63.7 17.5 48 L3 3 buttons for limit setting and operation

Dimensions

L1 30.7 in. (780 mm)	
L3	31.5 in. (800 mm)
Data & Power Cable Length	10 in. (250 mm)

Specifications

* Minimum Torque: Minimum application weight to ensure smooth

operation.

** 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 the 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.
- Due to the variances of standard aluminum extrusion tolerances, it is recommended to screw the drive wheel & pin end to immobilize them and ensure quiet performance throughout the life of the product.
- Interior Tube Diameter (ID) > 47 mm must be respected.

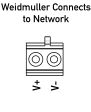
Torque 4 Nm * Minimum Torque 0.4 Nm **Nominal Voltage 24V DC Rated Current** 1.5A Speed 10-25 Adjustable **Thermal Protection** 5 minutes **Sound Level \leq 38 dBA

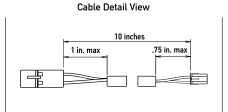


- A motor crown adaptor between motor and end product tube is required to ensure concentric operation of the motor.
- 500 Series Drive Stop and Screw (9910004) is recommended to prevent noise and drive wheel separation from the motor shaft. This drive stop screw must be tightened with a torque ranging between 1.5Nm and 1.8Nm.
- Somfy Soft Clip Drive Wheel Adaptors (brown in color) are not recommended.

Power Pigtail Cable: (Included with every motor. Also available separately, part # 9020005).









Maximum Power Cable Length (to guarantee characteristics)

GAUGE	LENGTH
14 AWG	240 ft.
16 AWG	150 ft.
18 AWG	100 ft.

Sonesse® 50 RTS

Star Head and Round Head Motors

506S2 1001809 **50 510S2** 1001807 **51**

506S2RH 1001806 **510S2RH** 1001805









Radio Technology Somfy (RTS) allows for wireless radio control of motorized window coverings via the RTS family of controls.

Technical Features

Voltage Supply 120V AC, 60Hz

Index Protection 506 - IP 31 (interior use)

Rating 506/510 - IP 44 (interior & exterior use)

Limit Switch Type Electronic RTS
Limit Switch Capacity 250 Turns

Temperature 506/510: -4°F to 158°F (-20°C to 70°C)

Working Range interior and exterior use
Insulation Class Class 1 for 120V AC

Antenna Integrated into power cord. Power cord

must be at least 12 inches and must not come in contact with metal.

Wiring Parallel wiring allowed in accordance

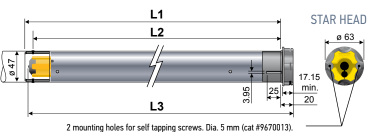
with NEC and local electrical codes.

Specifications

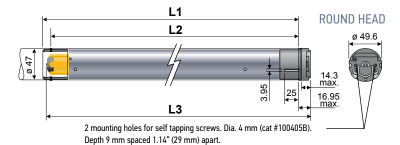
	506	510
Torque	6 Nm	10 Nm
Nominal Voltage	120V / 60Hz	120V / 60Hz
Rated Current	1.2A	1.67A
Speed	32 rpm	32 rpm
Thermal Protection	4 minutes	4 minutes
Radio Frequency	433.42 MHz	433.42 MHz
*Sound Level	\leq 45 dBA	≤47 dBA



Dimensions



2 mounting holes for self tapping screws. Dia. 5 mm (cat #96700 Depth 13 mm spaced 1.89" (48 mm) apart.



Dimensions	506	510
L1	25.7 in. (653 mm)	25.7 in. (653 mm)
L2	25.2 in. (640 mm)	25.2 in. (640 mm)
L3	SH 26.2 in. (666 mm) RH 26.1 in. (663 mm)	SH 26.2 in. (666 mm) RH 26.1 in. (663 mm)
SJTW Power Cable Length	9.8 ft. (3 m)	9.8 ft. (3 m)

Optional cables with NEMA plugs available in 3 ft, 6 ft, 10 ft, 12 ft, 18 ft, 24 ft.

* 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 motor.
- 500 Series Drive Stop and Screw (9910004) is recommended to prevent noise and drive wheel separation from 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.



Sonesse® 50 DCT

Star Head Motors

506S2 1001804 **510S2** 1001803









Motors that can be controlled via contact closure (dry contact) or infrared.

Technical Features

Voltage Supply 120V AC, 60Hz

Index Protection Rating IP 44

Limit Switch Type Electronic
Limit Switch Capacity 300 Turns

Temperature Working

Range

Class 1 for 120V AC

Insulation Class

Wiring

Parallel wiring allowed in accordance

-4°F to 140°F (-20°C to 60°C)

with NEC and local electrical codes.

Specifications

Torque	6 Nm	10 Nm
Nominal Voltage	120V / 60Hz	120V / 60Hz
Rated Current	1.2A	1.66A
Speed	32 rpm	32 rpm
Thermal Protection	4 minutes	4 minutes
*Sound Level	\leq 45 dBA	\leq 47.2 dBA

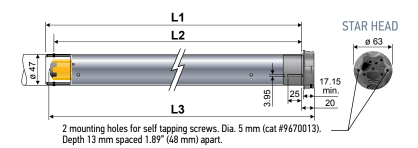


^{*} **Sound Level:** According to standards ISO 3741 NF 31022 in dBA ref 1pW at nominal torque without end product.

Fabrication Recommendations:

- Operational noise level is reduced when motor, tube, and 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.

Dimensions



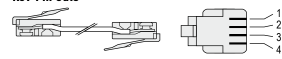
Dimensions	506	510
L1	25.71 in. (653 mm)	26.49 in. (673 mm)
L2	25.19 in. (640 mm)	25.98 in. (660 mm)
L3	26.22 in. (666 mm)	27.01 in. (686 mm)
Power Cable Length	1.4 ft. (.44 m)	1.4 ft. (.44 m)
Data Cable Length	1 ft. (.3 m) 4 wire	1 ft. (.3 m) 4 wire

Type of power cable



Data Cable

RJ9 Pin Outs



PIN COLOR	4 RED	3 BLUE	2 WHITE	1 YELLOW
Dry Contact	UP	GND	-	DOWN
IR Contact	IR	GND	+5V	-

Optional Data Cables:

DCT white data cable - 1 ft. (.3 m) Part #9209060
DCT white data cable - 5 ft. (1.5 m) Part #9209061
DCT white data cable - 25 ft. (7.5 m) Part #9012343
DCT white data cable - 50 ft. (15 m) Part #9012344

Sonesse® ULTRA 50 RS485

Star Head Motor

506A2 1002566









A new generation of intelligent motors that are controlled and monitored via Somfy Digital Network solutions and animeo® IP total solar management system.

Technical Features

Voltage Supply 120V AC, 60Hz
Index Protection Rating IP 31 (interior)
Limit Switch Type Electronic
Limit Switch Capacity 300 Turns

Temperature Working 32°F to 140°F (0°C to 60°C)

Range

(interior use only) Class 1 for 120V AC

Wiring Parallel wiring allowed in accordance

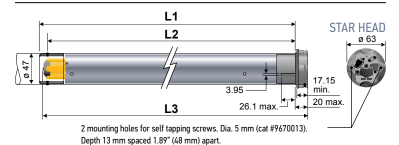
with NEC and local electrical codes.

Specifications

Insulation Class

Torque		6 Nm
* Minimum Torque		0.4 Nm
Nominal Voltage		120V / 60Hz
Rated Current		.95A
Speed		24 rpm
Thermal Protection		4 minutes
**Sound Level		≤ 38 dBA
		I()))
≤ 38 dBA	≤ 47 dBA	≤ 55 dBA

Dimensions



Dimensions

L1	33.0 in. (838 mm)
L2	32.5 in. (825 mm)
L3	33.6 in. (853 mm)
SJTW Power Cable Length	9.8 ft. (3 m)
Data Cable (must be ordered separately)	Customizable and available in various lengths

Optional cables with NEMA plugs available in 3 ft, 6 ft, 10 ft, 12 ft, 18 ft, 24 ft.

Type of power cable

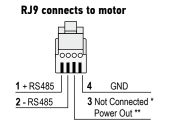


^{*} **Minimum Torque:** Minimum application weight to ensure smooth operation.

Fabrication Recommendations:

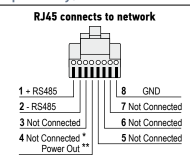
- Operational noise level is reduced when motor, tube, and mechanical accessories are properly adapted to motorized applications.
- Free play must be minimized between the accessories and the end product tube to ensure quiet performance of the motor. Due to the variances of standard aluminum extrusion tolerances, it is recommended to screw the drive wheel & pin end to immobilize them and ensure quiet performance throughout the life of the product.
- 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 motor.
- 500 Series Drive Stop and Screw (9910004) is recommended to prevent noise and drive wheel separation from 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.

Data Cable: RJ9/RJ45 (sold separately)



^{*} Data cable (black) for animeo IP networks

** Data cable (grey) for powering external modules



4 Cond. 26AWG modular cable with RJ9 on one end and RJ45 other end - (RTS, Z-Wave®, ZigBee modules)

GREY WITH POWER OUT

2.5 ft. long #9018545
8 ft. long #9018546
12 ft. long #9018547
24 ft. long #9018548

4 Cond. 26AWG modular cable with RJ9 on one end and RJ45 other end - (SDN - animeo IP)

BLACK WITHOUT POWER OUT 2.5 ft. long #9018541 #9018542 12 ft. long #9018542 24 ft. lona #9018543

Visit somfysystems.com/sdn-2-0 for complete information on SDN 2.0 Bus Distribution Products.

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

Sonesse® ULTRA 50 DC RS485

Square Head Motor

504A8 1134022







Dimensions



A new generation of intelligent motors that are controlled and monitored via Somfy Digital Network solutions and animeo® IP total solar management system.

and operation

Technical Features

24V DC Voltage Supply

Index Protection Rating IP 20 (interior use)

Limit Switch Type Electronic 38 Turns

Limit Switch Capacity

Temperature Working

32°F to 140°F (0°C to 60°C) (interior use only)

Range

Class 3

Wiring

In accordance with NEC and local

electrical codes.

Power Supply

Insulation Class

Use only Somfy's power supplies to maintain UL listing requirements and

quarantee motor's performance.

SQUARE HEAD L1 18.2 ▶ 63.7 L3 48 2 mounting bosses that accept self tapping screws. Dia, 4 mm, depth 11 mm spaced 1,89" (48 mm) apart. 3 buttons for limit settina

Dimensions

L1	30.7 in. (780 mm)
L3	31.5 in. (800 mm)
Data & Power Cable Length	10 in. (250 mm)

NOTE: Bracket mounting bosses must transfer torque.

Specifications

* Minimum Torque: Minimum application weight to ensure smooth

operation.

** Sound Level: According to standards ISO 3741 NF 31022 in dBA

ref 1pW at nominal torque without end product.

Fabrication Recommendations:

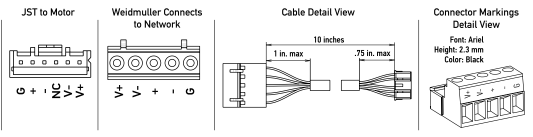
- Operational noise level is reduced when the motor, tube, and mechanical accessories are properly adapted to motorized applications.
- Free play must be minimized between the accessories and the end product tube to ensure quiet performance of the motor.
- Due to the variances of standard aluminum extrusion tolerances, it is recommended to screw the drive wheel & pin end to immobilize them and ensure quiet performance throughout the life of the product.
- Interior Tube Diameter (ID) > 47 mm must be respected.

Torque 4 Nm * Minimum Torque 0.4 Nm **Nominal Voltage 24V DC Rated Current** 1.5A **Speed** 10-25 Adjustable **Thermal Protection** 5 minutes **Sound Level \leq 38 dBA



- 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.

Pigtail: Data and Power (Included with every motor. Also available separately, part # 9020004).



Maximum Power Cable Length (to guarantee characteristics)

LENGTH
240 ft.
150 ft.
100 ft.

Sonesse® 50 RS485

Star Head Motors

506S2 1002286 **510S2** 1002287









A new generation of intelligent motors that are controlled and monitored via Somfy Digital Network solutions and animeo® IP total solar management system.

Technical Features

Voltage Supply 120V AC, 60Hz

Index Protection Rating IP 44 (interior & exterior use)

Limit Switch Type Electronic
Limit Switch Capacity 300 Turns

Temperature Working -4°F to 158°F (-20°C to 70°C)
Range (interior and exterior use)

Insulation Class Class 1 for 120V AC

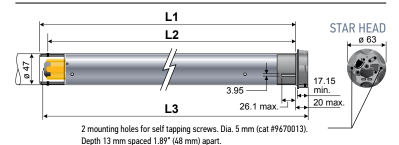
Wiring Parallel wiring allowed in accordance with NEC and local electrical codes.

Specifications

	506	510
Torque	6 Nm	10 Nm
Nominal Voltage	120V / 60Hz	120V / 60Hz
Rated Current	1.2A	1.8A
Speed	32 rpm	32 rpm
Thermal Protection	4 minutes	4 minutes
*Sound Level	\leq 45 dBA	\leq 47 dBA



Dimensions



Dimensions	506	510
L1	25.7 in. (653 mm)	26.5 in .(673 mm)
L2	25.2 in. (640 mm)	26.0 in. (660 mm)
L3	26.2 in. (666 mm)	27.0 in. (686 mm)
SJTW Power Cable Length	9.8 ft. (3 m)	9.8 ft. (3 m)
Data Cable (must be ordered separately)	Customizable and available in various lengths	Customizable and available in various lengths

Optional cables with NEMA plugs available in 3 ft, 6 ft, 10 ft, 12 ft, 18 ft, 24 ft.

Type of power cable

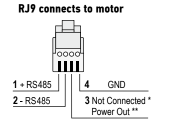


** Sound Level: According to standards ISO 3741 NF 31022 in dBA ref 1pW at nominal torque without end product.

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 motor.
- 500 Series Drive Stop and Screw (9910004) is recommended to prevent noise and drive wheel separation from 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.

Data Cable: RJ9/RJ45 (sold separately)



* Data cable (black) for animeo IP networks

** Data cable (grey) for powering external modules

RJ45 connects to network				
1 + RS485	8 GND			
2 - RS485	7 Not Connected			
3 Not Connected	6 Not Connected			
4 Not Connected * Power Out **	5 Not Connected			

4 Cond. 26AWG modular cable with RJ9 on one end and RJ45 other end – (RTS, Z-Wave®, ZigBee modules)

GREY WITH POWER OUT

2.5 ft. long #9018545
8 ft. long #9018546
12 ft. long #9018547
24 ft. long #9018548

4 Cond. 26AWG modular cable with RJ9 on one end and RJ45 other end - (SDN - animeo IP)

BLACK WITHOUT POWER OUT 2.5 ft. long 8 ft. long 12 ft. long 12 ft. long 24 ft. long 49018543 4 ft. long 49018543 4 ft. long 24 ft. long 49018543

LT50 RA

Star Head and Round Head Motors (rapid limit adjustment)

506S2	1032023	525A2	1043024	506S2RH	1032016
510S2	1037036	530R2	1045026	510S2RH	1037026
515A2	1039024	535A2	1047013	515S2RH	1039019
515S2	1039027	540R2	1049042	520R2RH	1041028
520R2	1041026	550R2	1051019	525A2RH	1043025





Technical Features

Voltage Supply 120V AC, 60Hz

IP 44

46 Turns

Index Protection

Rating

Limit Switch Type Rapid Adjustment RA

Limit Switch

Capacity

Temperature **Working Range**

Insulation Class

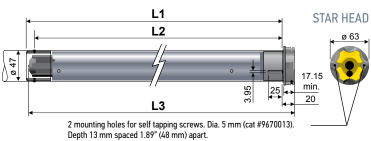
Wiring

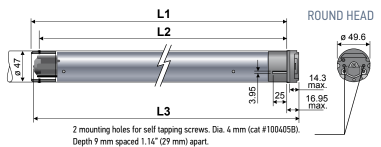
14°F to 140°F (-10°C to 60°C)

Class 1 for 120V AC

Do not parallel wire.

Dimensions





Dimensions	506S2	510S2	515A2	515S2	520	525	530	535	540	550
L1	20.67 in.	21.85 in.	20.67 in.	23.82 in.	20.67 in.	21.85 in.	21.85 in.	23.82 in.	23.82 in.	23.82 in.
	(525 mm)	(555 mm)	(525 mm)	(605 mm)	(525 mm)	(555 mm)	(555 mm)	(605 mm)	(605 mm)	(605 mm)
L2	20.10 in.	21.26 in.	20.10 in.	23.23 in.	20.10 in.	21.26 in.	21.26 in.	23.23 in.	23.23 in.	23.23 in.
	(510 mm)	(540 mm)	(510 mm)	(590 mm)	(510 mm)	(540 mm)	(540 mm)	(590 mm)	(590 mm)	(590 mm)
L3	20.98 in.	22.17 in.	20.98 in.	24.13 in.	20.98 in.	22.17 in.	22.17 in.	24.13 in.	24.13 in.	24.13 in.
(Star Head only)	(533 mm)	(563 mm)	(533 mm)	(613 mm)	(533 mm)	(563 mm)	(563 mm)	(613 mm)	(613 mm)	(613 mm)
L3 (Round Head only)	20.87 in. (530 mm)	22.05 in. (560 mm)		24.02 in. (610 mm)	20.98 in. (533 mm)	22.17 in. (563 mm)				
Cable Length	6.5 ft. (2 m)									

Optional cables available in 6 ft, 10 ft, 12 ft, 24 ft.

Specifications

	506S2	510S2	515A2	515S2	520	525	530	535	540	550
Torque	6 Nm	10 Nm	15 Nm	15 Nm	20 Nm	25 Nm	30 Nm	35 Nm	40 Nm	50 Nm
Nominal Voltage		120V / 60Hz								
Rated Current	.95A	1.3A	1.1A	1.8A	1.1A	1.6A	1.5A	2.1A	1.8A	2.1A
Speed	38 rpm	38 rpm	20 rpm	38 rpm	14 rpm	20 rpm	14 rpm	20 rpm	14 rpm	14 rpm
Thermal Protection	5 minutes									
Sound Level (RH only)	55 dBA	56 dBA	NA	56 dBA	NA	NA	NA	NA	NA	NA

Type of power cable

Wired 120V AC / 60 Hz 4 conductor cable



white = neutral red = direction 1

black = direction 2 green = ground

14

LT50 RA CMO

(Rapid Limit Adjustment - Compact Manual Override)

525A2 CM0 1043010 530R2 CM0 1045017 535A2 CM0 1047006 **540R2 CM0** 1049026 **550R2 CM0** 1051014









Technical Features

Voltage Supply 120V AC, 60Hz

Index Protection

Rating

IP 44

Limit Switch Type Rapid Adjustment (RA)

(includes manual override)

Limit Switch Capacity

34 Turns

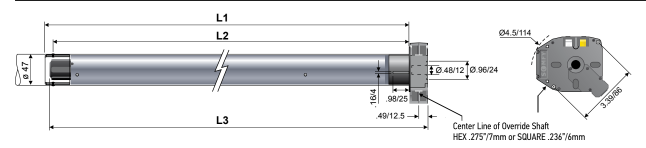
Temperature Working 14°F to 104°F (-10°C to 40°C)

Range

Insulation Class Class 1 for 120V AC

Wiring Do not parallel wire.

Dimensions



Dimensions	525A2 CMO	530R2 CM0	535A2 CM0	540R2 CM0	550R2 CM0
L1	23.39 in. (594 mm)	23.39 in. (594 mm)	26.14 in. (664 mm)	26.14 in. (664 mm)	26.14 in. (664 mm)
L2	22.80 in. (579 mm)	22.80 in. (579 mm)	25.55 in. (649 mm)	25.55 in. (649 mm)	25.55 in. (649 mm)
L3	23.90 in. (607 mm)	23.90 in. (607 mm)	26.65 in. (677 mm)	26.65 in. (677 mm)	26.65 in. (677 mm)
Cable Length			6 ft. (1.8 m)		

Optional cables available in 6 ft, 12 ft, 24 ft.

Specifications

	525A2 CM0	530R2 CM0	535A2 CM0	540R2 CM0	550R2 CM0
Torque	25 Nm	30 Nm	35 Nm	40 Nm	50 Nm
Nominal Voltage			120V / 60Hz		
Rated Current	1.6A	1.5A	2.1A	1.8A	2.1A
Speed	20 rpm	14 rpm	20 rpm	14 rpm	14 rpm
Thermal Protection	5 minutes				



LT50 PA

(Progressive Limit Adjustment)

510R2PA 1037395 **535A2PA** 1047298







Dimensions



Technical Features

Voltage Supply 120V AC, 60Hz

Index Protection

Rating

IP 44

Limit Switch Type

Progressive Adjustment PA

Limit Switch Capacity

29 Turns

Temperature

14°F to 104°F (-10°C to 40°C)

Working Range

Insulation Class Class 1 for 120V AC

Wiring

Do not parallel wire.

	L1		STAR HEAD
	L2	-	ø 63
Ø 47	• 4	0	17.15 min.
	L3	96 8 25 4→	20
	2 mounting holes for self tapping screws. Dia	. 5 mm (cat #9670013).	
	Depth 13 mm spaced 1.89" (48 mm) apart.		

Dimensions	510R2PA	535A2PA
L1	19.88 in. (505 mm)	23.82 in. (605 mm)
L2	19.29 in. (490 mm)	23.23 in. (590 mm)
L3	20.19 in. (513 mm)	24.13 in. (613 mm)
Cable Length	5 in (12 m)	3 28 ft (1 m)

Specifications

	510R2PA	535A2PA		
Torque	10 Nm	35 Nm		
Nominal Voltage	120V / 60Hz			
Rated Current	.7A	2.1A		
Speed	14 rpm	20 rpm		
Thermal Protection	5 minutes			
Sound Level	NA	NA		

Type of power cable PA





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

LT50 Altus® RTS

Star Head and Round Head Motors

506S2 1032500 530R2 1037507 **506S2RH** 1037519 535A2 1037509 510S2 540R2 1037501 1037510 **510S2RH** 1037521 550R2 1037511 525A2 1043287









Radio Technology Somfy (RTS) allows for wireless radio control of motorized window coverings via the RTS family of controls.

Technical Features

Voltage Supply 120V AC, 60Hz

Index Protection Rating IP 44

Limit Switch Type Electronic RTS

Limit Switch Capacity 250 Turns

Temperature Working

14°F to 104°F (-10°C to 40°C)

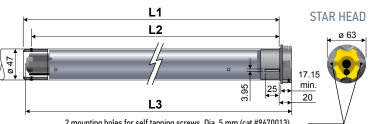
Range

Insulation Class Class 1 for 120V AC

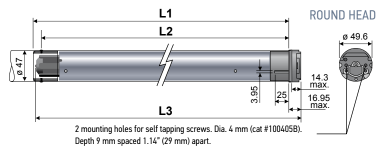
Wiring Integrated into power cord. Must

be at least 12 inches and must not come in contact with metal.

Dimensions



2 mounting holes for self tapping screws. Dia. 5 mm (cat #9670013). Depth 13 mm spaced 1.89" (48 mm) apart.



Dimensions	506	510	525	530	535	540	550
L1	23.82 in. (605 mm)	25.79 in. (655 mm)	25.79 in. (655 mm)	25.79 in. (655 mm)	26.57 in. (605 mm)	26.57 in. (605 mm)	26.57 in. (605 mm)
L2	23.23 in. (590 mm)	25.20 in. (640 mm)	25.20 in. (640 mm)	25.20 in. (640 mm)	25.98 in. (660 mm)	25.98 in. (660 mm)	25.98 in. (660 mm)
L3	SH 24.13 in. (613 mm) RH 24.02 in. (610 mm)	SH 26.10 in. (663 mm) RH 25.98 in. (660 mm)	26.10 in. (663 mm)	26.10 in. (663 mm)	26.89 in. (683 mm)	26.89 in. (683 mm)	26.89 in. (683 mm)
Cable Length	6.5 ft. (2 m)	6.5 ft. (2 m)	12.3 ft. (3.75 m)	6.5 ft. (2 m)	12.3 ft. (3.75 m)	6.5 ft. (2 m)	6.5 ft. (2 m)

Optional cables with NEMA plugs available in 3 ft, 6 ft, 10 ft, 12 ft, 18 ft, 24 ft.

Specifications

	506	510	525	530	535	540	550
Torque	6 Nm	10 Nm	25 Nm	30 Nm	35 Nm	40 Nm	50 Nm
Nominal Voltage				120V/60Hz			
Rated Current	1.1A	1.3A	1.6A	1.5A	2.1A	1.8A	2.1A
Speed	38 rpm	38 rpm	20 rpm	14 rpm	20 rpm	14 rpm	14 rpm
Thermal Protection				5 minutes			
Radio Frequency	433.42 MHz						





LT50 RTS CMO

(Compact Manual Override)

525A2 CM0 1043020 530R2 CM0 1045014 535A2 CMO 1047010 540R2 CM0 1049013 550R2 CM0 1051012









Radio Technology Somfy (RTS) allows for wireless radio control of motorized window coverings via the RTS family of controls.

Technical Features

Voltage Supply 120V AC, 60Hz

Index Protection

Limit Switch Type

Rating

IP 44

Rapid Adjustment RA and Electronic

Receiver Integrated in motor tube

Limit Switch Capacity

34 Turns

Temperature Working Range

14°F to 104°F (-10°C to 40°C)

Insulation Class Class 1 for 120V AC

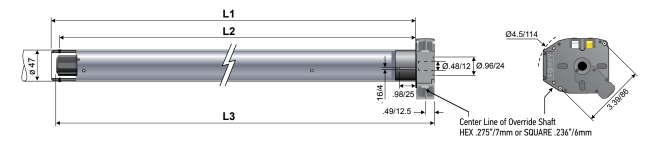
Antenna Integrated into power cord. Must be at least 12

inches and must not come in contact with metal.

Wiring Parallel wiring allowed in accordance with NEC

and local electrical codes.

Dimensions



Dimensions	525A2 CM0	530R2 CM0	535A2 CM0	540R2 CM0	550R2 CM0
L1	30.47 in. (774 mm)				
L2	29.88 in. (759 mm)				
L3	30.98 in. (787 mm)				
Cable Length	12 ft. (3.6 m)	6 ft. (1.8 m)	12 ft. (3.6 m)	6 ft. (1.8 m)	6 ft. (1.8 m)

Optional cables with NEMA plugs available in 6 ft, 12 ft, 18 ft, 24 ft.

Specifications

	525A2 CM0	530R2 CM0	535A2 CM0	540R2 CM0	550R2 CM0
Torque	25 Nm	30 Nm	35 Nm	40 Nm	50 Nm
Nominal Voltage			120v / 60Hz		
Rated Current	1.6A	1.5A	2.1A	1.8A	2.1A
Speed	20 rpm	14 rpm	20 rpm	14 rpm	14 rpm
Thermal Protection	5 minutes				
Radio Frequency	433.42 MHz				





LT50 Orea® RTS

Specifically designed for use in cassette awnings only

535A2 1037522 550R2 1037523









Radio Technology Somfy (RTS) allows for wireless radio control of motorized window coverings via the RTS family of controls.

Technical Features

Voltage Supply 120V AC, 60Hz

Index Protection

Limit Switch Type

Rating

IP 44

Electronic RTS

Limit Switch Capacity

250 Turns

Temperature Working Range 14°F to 104°F (-10°C to 40°C)

Insulation Class Class 1 for 120V AC

Antenna

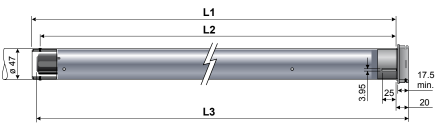
Wiring

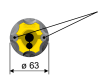
Integrated into power cord. Must be at least 12

inches and must not come in contact with metal. Parallel wiring allowed in accordance with NEC

and local electrical codes.

Dimensions





2 mounting holes for self tapping screws. Dia. 5 mm (cat #9670013) Depth 13 mm Spaced 1.89" (48 mm) apart

Dimensions	535	550		
L1	26.57 in. (675 mm)	26.57 in. (675 mm)		
L2	25.98 in. (660 mm)	25.98 in. (660 mm)		
L3	26.89 in. (683 mm)	26.89 in. (683 mm)		
Cable Length	13.1 ft. (4 m)			

Optional cables with NEMA plugs available in 3 ft, 6 ft, 10 ft, 12 ft, 18 ft, 24 ft.

Specifications

	535 550		
Torque	35 Nm 50 Nm		
Nominal Voltage	120V / 60HZ		
Rated Current	2.1A		
Speed	20 rpm 14 rpm		
Thermal Protection	5 minutes		
Radio Frequency	433.42 MHz 433.42 MHz		

Please Note:

Orea® RTS motor is specifically designed for cassette awnings only. Automatic limit setting in the UP direction.



Oximo[™] 50 RTS Star Head Motor

525A2 1033035









Radio Technology Somfy (RTS) allows for wireless radio control of motorized window coverings via the RTS family of controls.

Technical Features

Voltage Supply 120V AC, 60Hz

Index Protection

Limit Switch Type

Rating

IP 44

Electronic RTS

Limit Switch

Capacity

000 T

200 Turns

Temperature Working Range $14^{\circ}F$ to $104^{\circ}F$ (-10°C to $40^{\circ}C)$

3 . **3**

Insulation Class Class 1 for 120V AC

Antenna

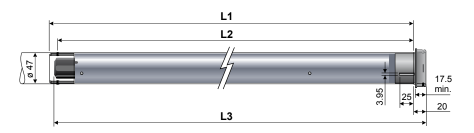
Integrated into power cord. Must be at least 12 inches and must not come in contact with metal.

Wiring

Parallel wiring allowed in accordance with NEC

and local electrical codes.

Dimensions





Dimensions

L1	25.79 in. (655 mm)
L2	25.20 in. (640 mm)
L3	26.10 in. (663 mm)
Cable Length	6.5 ft. (2 m)

Optional cables with NEMA plugs available in 3 ft, 6 ft, 10 ft, 12 ft, 18 ft, 24 ft.

Specifications

Torque	25 Nm
Nominal Voltage	120V / 60HZ
Rated Current	1.6A
Speed	20 rpm
Thermal Protection	4 minutes
Radio Frequency	433.42 MHz



Sunea® RTS CMO (Compact Manual Override)

Specifically designed for use in cassette and standard retractable awnings only

525A2 CMO 1114230 **535A2 CMO** 1116266 **550R2 CMO** 1118167









Radio Technology Somfy (RTS) allows for wireless radio control of motorized window coverings via the RTS family of controls.

Technical Features

Voltage Supply 120V AC, 60Hz
Index Protection IP 44
Rating

Limit Switch Type Electronic RTS
Limit Switch 250 Turns

Capacity

Temperature Working Range 14°F to 104°F (-10°C to 40°C)

Insulation Class Class 1 for 120V AC

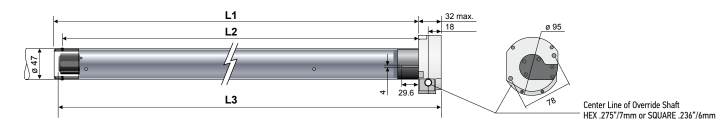
Antenna Integrated into power cord. Must be at least 12

inches and must not come in contact with metal.

Wiring Parallel wiring allowed in accordance with NEC

and local electrical codes.

Dimensions



Dimensions	525A2 CM0	535A2 CM0	550R2 CM0
L1	27.40 in. (696 mm)	27.40 in. (696 mm)	27.40 in. (696 mm)
L2	26.93 in. (684 mm)	26.93 in. (684 mm)	26.93 in. (684 mm)
L3	28.35 in. (720 mm)	28.35 in. (720 mm)	28.35 in. (720 mm)

Optional fast connector cables with NEMA plugs available in 11 ft, 17 ft, 23 ft.

Specifications

	525A2 CMO	535A2 CM0	550R2 CM0	
Torque	25 Nm	35 Nm	50 Nm	
Nominal Voltage	120V / 60HZ			
Rated Current	1.6A	2.1A	2.1A	
Speed	20 rpm 20 rpm 14 rpm			
Thermal Protection	4 minutes			
Radio Frequency	433.42 MHz			



Fast Connector - Male (Do not cut fast connector cable)





506S2 1100019 **515S2** 1100026 535A2 1030075









Motors that can be controlled via contact closure (dry contact) or infrared.

Technical Features

Voltage Supply 120V AC, 60Hz

Index Protection

Rating

IP 44

Limit Switch Type Electronic **Limit Switch**

Capacity

300 Turns

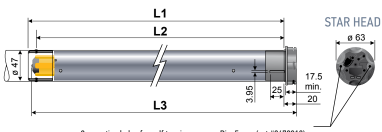
Temperature

-4°F to 158°F (-20°C to 70°C)

Working Range Insulation Class

Class 1 for 120V AC

Dimensions



2 mounting holes for self tapping screws. Dia. 5 mm (cat #9670013). Depth 13 mm spaced 1.89" (48 mm) apar

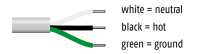
Specifications

	506	515	535
Torque	6 Nm	15 Nm	35 Nm
Nominal Voltage	120V / 60Hz		
Rated Current	.95A	1.8A	2.1A
Speed	38 rpm	38 rpm	20 rpm
Thermal Protection	5 minutes		
Sound Level	55 dBA	56 dBA	58 dBA

Dimensions	506	515	5	535
L1	23.82 in. (605 mm)	26.57 (675 m		26.57 in. (675 mm)
L2	23.23 in. (590 mm)	25.98 in. (660 mm)		25.98 in. (660 mm)
L3 Star Head	24.13 in. (613 mm)	26.89 in. (683 mm)		26.89 in. (683 mm)
Power Cable Length	6.5 ft. (2 m)			
Data Cable Length (included)	1 ft. (.3 m) / 4 wires / 5 ft. (1.5 m) / 4 wires RJ9 phone connectors RJ9 phone connector			

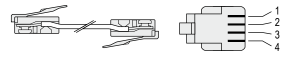
Type of power cable

DCT: 120V AC / 60Hz 3 threads by wire



Data Cable

RJ9 Pin Outs



PIN COLOR	4 RED	3 BLUE	2 WHITE	1 YELLOW
Dry Contact	OPEN	GND	-	CLOSE
IR Contact	IR	GND	+5V	-

Optional Data Cables:

DCT white data cable - 1 ft. (.3 m) #9209060 #9209061 DCT white data cable - 5 ft. (1.5 m) DCT white data cable - 25 ft. (7.5 m) #9012343 DCT white data cable - 50 ft. (15 m) #9012344

LT50 RS485 Star Head Motors

515S2 1002427 **535A2** 1002288







A new generation of intelligent motors that are controlled and monitored via Somfy Digital Network solutions and animeo® IP total solar management system.

Technical Features

Voltage Supply 120V AC, 60Hz

Index Protection Rating IP 44 (interior & exterior use)

Limit Switch Type Electronic
Limit Switch Capacity 300 Turns

Temperature Working
Range
-4°F to 140°F (-20°C to 60°C)
(interior and exterior use)

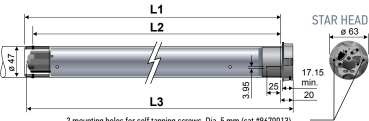
Class 1 for 120V AC

Wiring Parallel wiring allowed in accordance with NEC and local electrical codes.

Specifications

	515	535
Torque	15 Nm	35 Nm
Nominal Voltage	120V / 60Hz	120V / 60Hz
Rated Current	1.8A	2.1A
Speed	38 rpm	20 rpm
Thermal Protection	4 minutes	4 minutes
*Sound Level	\leq 55 dBA	$\leq 55 \text{ dBA}$

Dimensions



2 mounting holes for self tapping screws. Dia. 5 mm (cat #9670013). Depth 13 mm spaced 1.89" (48 mm) apart.

Dimensions

L1	26.57 in. (675 mm)
L2	25.98 in. (660 mm)
L3	26.89 in. (683 mm)
SJTW Power Cable Length	9.8 ft. (3 m)
Data Cable (must be ordered separately)	Customizable and available in various lengths

Optional cables with NEMA plugs available in 3 ft, 6 ft, 10 ft, 12 ft, 18 ft, 24 ft.

Type of power cable



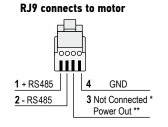
* Sound Level:

According to standards ISO 3741 NF 31022 in dBA ref 1pW at nominal torque without end product.

Fabrication Recommendations:

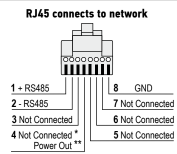
- Operational noise level is reduced when motor, tube, and mechanical accessories are properly adapted to motorized applications.
- Free play must be minimized between the accessories and the end product tube.
- Interior Tube Diameter (ID) > 47 mm must be respected.
- A motor crown adaptor between motor and end product tube is required to ensure concentric operation of motor.
- 500 Series Drive Stop and Screw (9910004) is recommended to prevent noise and drive wheel separation from 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.

Data Cable: RJ9/RJ45 (sold separately)



^{*} Data cable (black) for animeo IP networks

** Data cable (grey) for powering external modules



4 Cond. 26AWG modular cable with RJ9 on one end and RJ45 other end - (RTS, Z-Wave®, ZigBee modules)

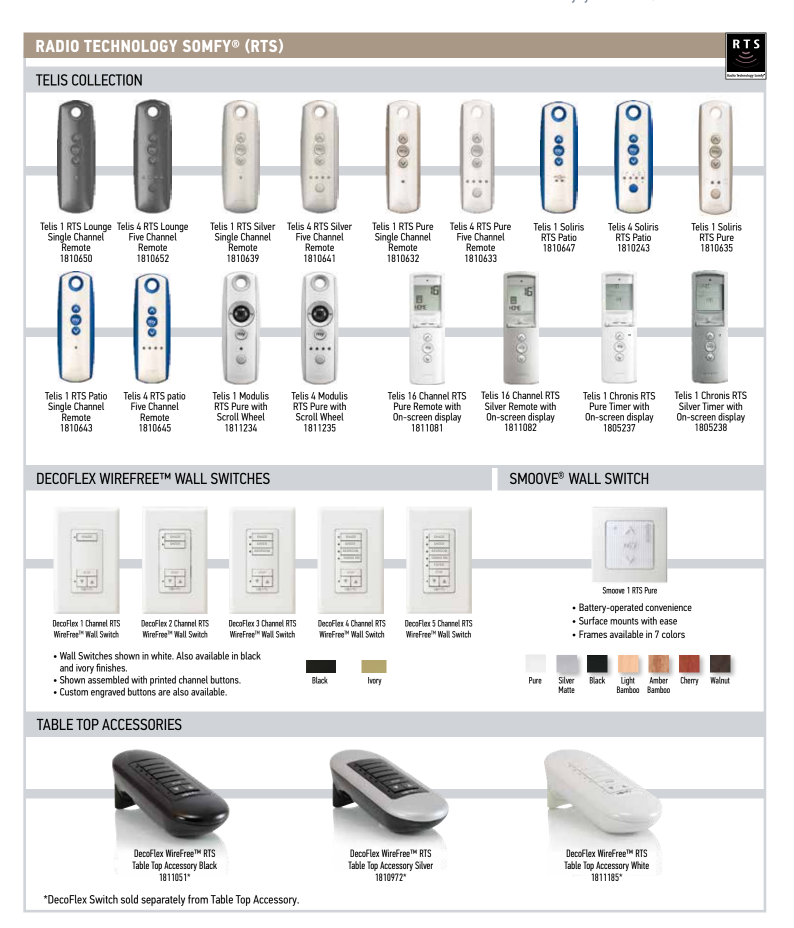
GREY WITH POWER OUT

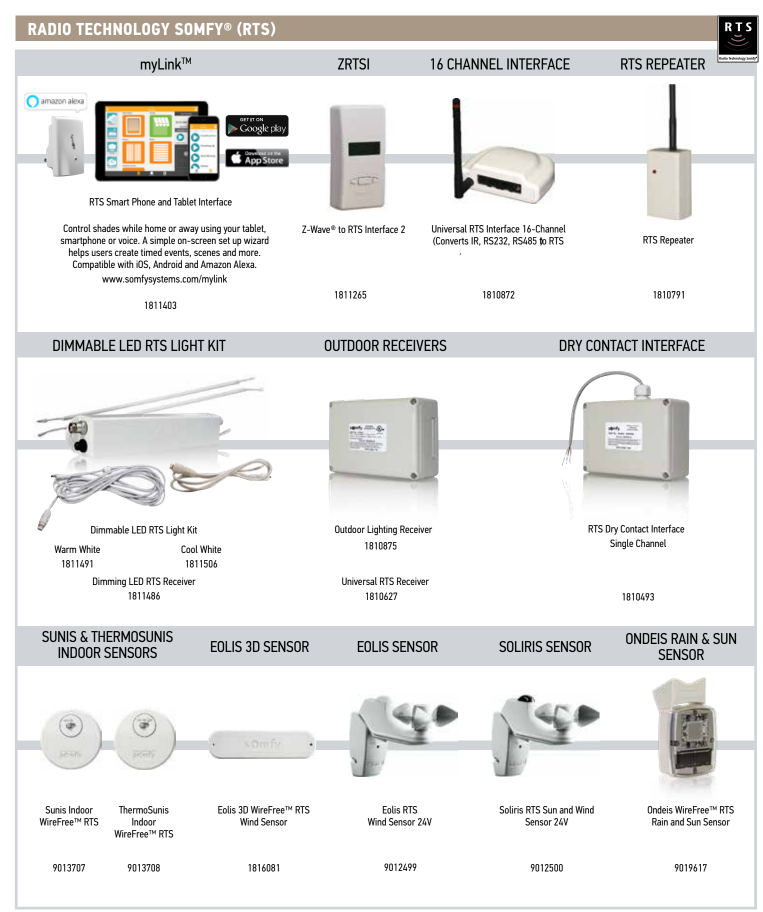
2.5 ft long
8 ft long
12 ft long
49018545
24 ft long
49018547
49018548

4 Cond. 26AWG modular cable with RJ9 on one end and RJ45 other end – (SDN – animeo IP)

BLACK WITHOUT POWER 01.5 π long #9018542
OUT 2.5 π long #9018542
12 ft long #9018543
24 ft long #9018544

Learn more about controls and accessories and download RTS brochure at www.somfysystems.com/controls





DIGITAL MOTOR INTERFACES

Z-Wave* to Digital Motor Interface 1870171 Z-Wave* to Digital Motor Interface 1870220

animeo® IP



animeo IP is a total solar management system utilizing Somfy-powered intelligent motorized window coverings as well as digital keypads and weather sensors. The system's controllers,

sensors and keypads can be added to both new and existing Somfy Digital Network installations for comprehensive solar management as either a stand-alone solution or integrated into third party control systems.

An intuitive user interface allows for simplified commissioning, building management and technical support, featuring drag-and-drop programming, motor auto discovery and at-a glance system status update.

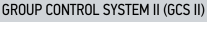


animeo * IP Building Controller 1822314

Visit www.somfysystems.com/animeo to learn more

WIRED AC CONTROLS & SWITCHES







Group Control System II (GCS II) 1810476



GCS II RTS Radio Receiver 1810854

INDIVIDUAL GROUP CONTROL (IGC) 4N1 MOTOR CONTROLLER



IGC 4N1 Motor Controller 1811416



IGC 4N1 RTS Radio Receiver 1811492



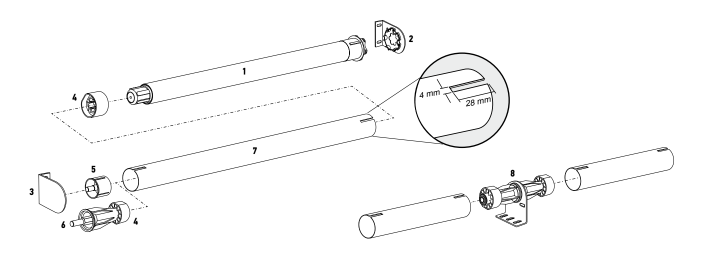
DecoFlex Dry Contact Keypad 1811402

WIRED AC CONTROLS & SWITCHES DECORATOR TOGGLE SWITCHES (single pole, double throw) & SWITCHPLATES Momentary Toggle Switch Maintained Toggle Switch Maintained Toggle Switch Momentary Toggle Switch (White) (White) (Ivory) 1800381 1800380 1800383 1800382 Standard Metal Toggle Switchplate (White) Plastic Toggle Switchplate (Ivory) Standard Metal Toggle Switchplate Plastic Toggle Switchplate (White) (Ivory) 9011954 9011953 9011962 9011963 **DECORATOR PADDLE SWITCHES & SWITCHPLATES** Momentary Paddle Switch (White) Maintained Paddle Switch Maintained Paddle Switch Momentary Paddle Switch (White) (Ivory) (Ivory) 1800374 1800373 1800378 1800377 Maintained Double Pole, Maintained Double Pole, Single Gang Paddle Switchplate Single Gang Paddle Switchplate Double Throw Paddle Switch Double Throw Paddle Switch (White) (Ivory) 9011967 9011966 (White) (Ivory) 1800375 1800376 SPECIALTY SWITCH 5 position Momentary/Maintained Rocker Switch Switchplate included (White)

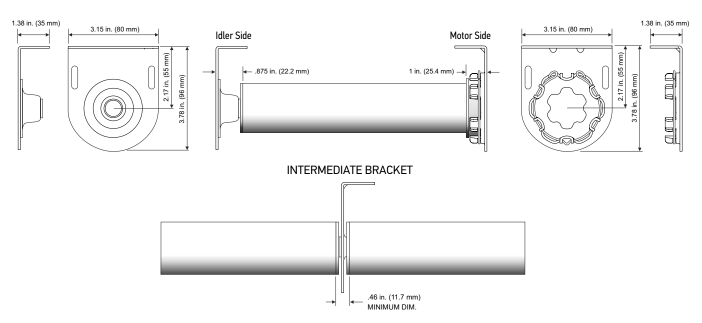
1800388

SOMFY 2" SYSTEM

STANDARD BRACKET COMPONENTS



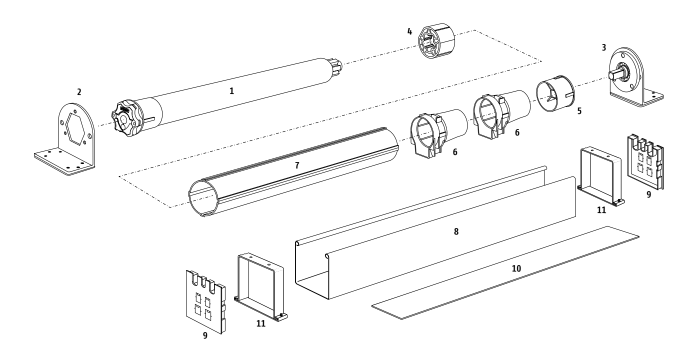
DIMENSIONS AND LIGHT GAP SPECIFICATIONS



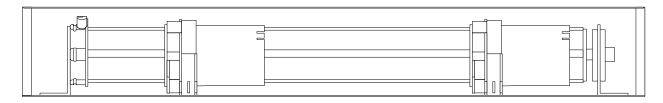
PRODUCT CHA	PRODUCT CHART			
IMAGE	DESCRIPTION	CATALOG NUMBER		
1	Motor - LT50 shown	Refer to individual 500 Series Spec Sheet		
2	LT50 Universal Motor Bracket	9410651		
3	LT50 Idler Bracket with 10 mm Hole Nylon Bearing	9410635		
4	2" Round LT50 - Hard Clip	9206088		
5	2" Collapsible End Cap (silent) - 10 mm Shaft (requires notch in tube)	9013592		
6	2" Universal End Cap - Collapsible 10 mm Shaft (requires notch in tube)	9420800		
7	2" Aluminum Tube	1781148		
8	LT50 2" Universal Intermediate Bracket Kit (requires notch in tube)	9410648		

SOMFY CTS50 SYSTEM

STANDARD BRACKET COMPONENTS



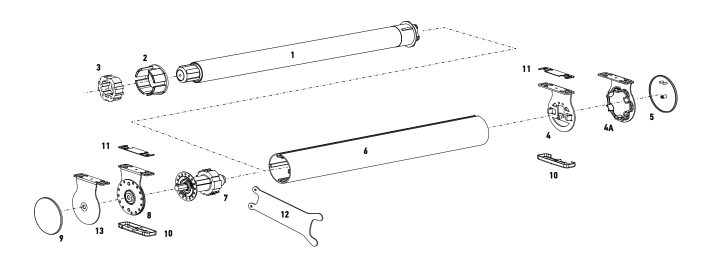
COMPLETE ASSEMBLY



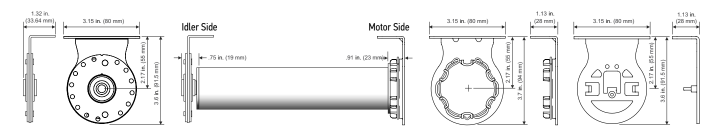
PRODUCT CHA	ART	
IMAGE	DESCRIPTION	CATALOG NUMBER
1	Motor - LT50 shown	Refer to individual 500 Series Spec Sheet
2	CTS50 Motor Mount Bracket	1781110
3	CTS50 Motor Idler Bracket	1781112
4	2" LT Drive for CTS50 Tube	9704080
5	CTS50 Idler End Cap	1781113
6	CTS50 Kit (cone, cradle bearing, tilting rod, end cover)	1781129
7	CTS50 Aluminum Tube	1781150
8	CTS50 Aluminum Headrail	1781106
9	Headrail End Caps	1781105
10	Headrail Cover	1781107
11	Headrail Mounting Bracket	1781111

ACMEDA®

STANDARD BRACKET COMPONENTS



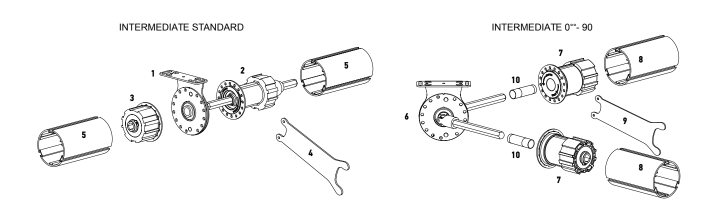
DIMENSIONS AND LIGHT GAP SPECIFICATIONS



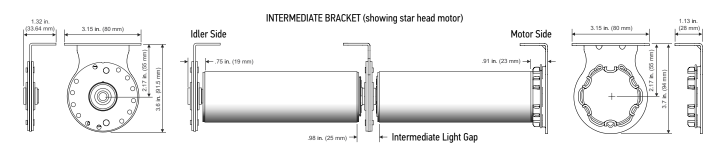
PRODUCT CHART				
IMAGE	DESCRIPTION	CATALOG NUMBER		
1	Motor (Sonesse® 50 RTS)	Refer to individual 500 Series Spec Sheet		
2	ST50 Crown 56 mm Tube	9014125		
3	ST50 Drive Wheel 56 mm Tube	9014126		
4	ST50 Round Head Motor Bracket 55P	9014109		
4A	ST50 Star Head Motor Bracket 55P	9014135		
5	ST50 Motor Bracket Cover	9014111		
6	56 OD Aluminum Sonesse 50 Tube (ft) - White Powder Coat	1780744		
6	56 OD Aluminum Sonesse 50 Tube (ft) - Mill Finish	1780743		
7	ST50 Auto Plug End 56 mm Tube	9014097		
8	ST50 Adjustable Idler Bracket - Ceiling Mount 55P	9014110		
8	ST50 Adjustable Idler End Bracket - Wall Mount 55P	9014238		
9	ST50 Idler Bracket Cover	9014112		
10	ST50 Screw Plate Cover	9014113		
11	ST50 Mounting Shim	9014124		
12	ST50 Bracket Leveling Adjuster Tool	1780742		
13	Non-Adjustable Idler Bracket 55P	9014683		

ACMEDA®

INTERMEDIATE BRACKET COMPONENTS (STANDARD & 0-90°)



DIMENSIONS AND LIGHT GAP SPECIFICATIONS (INTERMEDIATE)

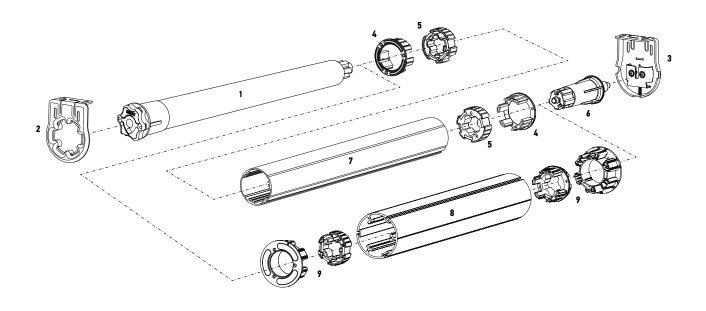


PRODUCT CHART - STANDARD				
IMAGE	DESCRIPTION	CATALOG NUMBER		
1	ST50 Intermediate Bracket Ceiling Mount 55P	9014120		
1	ST50 Intermediate Bracket Wall Mount 55P	9014240		
2	ST50 Intermediate Drive 56 mm Tube	9014114		
3	ST50 Intermediate Receiver 56 mm Tube	9014121		
4	ST50 Bracket Leveling Adjuster Tool	1780742		
5	56mm OD Aluminum Sonesse 50 Tube (ft) - White Powder Coat	1780744		
5	56mm OD Aluminum Sonesse 50 Tube (ft) - Mill Finish	1780743		

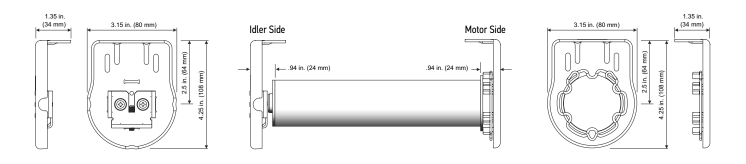
PRODUCT CHART - 0° to 90°				
IMAGE	DESCRIPTION	CATALOG NUMBER		
6	50 Intermediate Bracket Ceiling Mount 55P / 90°	9014122		
6	ST50 Intermediate Bracket Wall Mount 55P / 90°	9014239		
7	ST50 Intermediate Receiver 56 mm Tube 90° (spacer included)	9014123		
8	56mm 0D Aluminum Sonesse 50 Tube (ft) - White Powder Coat	1780744		
8	56mm 0D Aluminum Sonesse 50 Tube (ft) - Mill Finish	1780743		
9	ST50 Bracket Leveling Adjuster Tool	1780742		
10	Spacer (included with 9014123)	NA		

ROLLEASE® SILENT PIN SYSTEM

STANDARD BRACKET COMPONENTS



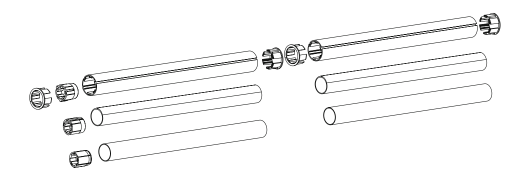
DIMENSIONS AND LIGHT GAP SPECIFICATIONS



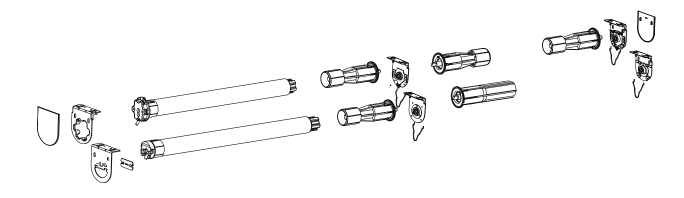
PRODUCT CH	PRODUCT CHART				
IMAGE	DESCRIPTION	CATALOG NUMBER			
1	Motor - LT50 shown	Refer to individual 500 Series Spec Sheet			
2	RollEase® "Silent Pin" Motor Bracket White	9016858			
3	RollEase® "Silent Pin" Idler Bracket Wall and Ceiling Mount - White	9016859			
4	RollEase® "Silent Pin" Crown only for RollEase 2.5" (63 mm) Tube	9016856			
4 & 5	RollEase® "Silent Pin" Crown and Drive Adaptor for RollEase 2.5" (63 mm) Tube	9015234			
6	RollEase® "Silent Pin" Idler End Pin	9016857			
7	2.5" O.D. Aluminum Tube	1781343			
8	3.25" O.D. Aluminum Tube	1782096			
9	RollEase® "Silent Pin" Crown and Drive Adaptor for RollEase 3.25" (83 mm) Tube	9016855			

ZMC®

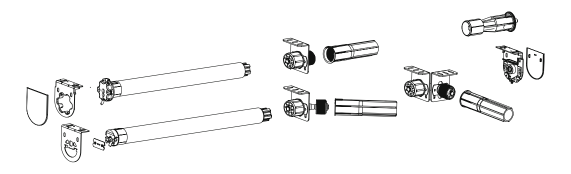
STANDARD ROLLER TUBE AND ACCCESSORIES



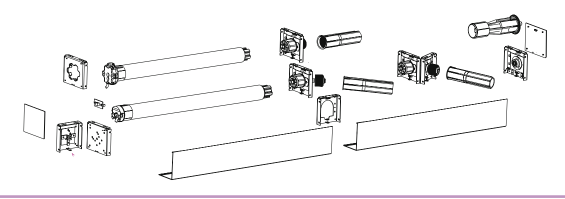
MOTOR BRACKETS AND ACCESSORIES FOR SOMFY 500 SERIES MOTORS



MOTOR U-JOINT INDEXABLE BRACKET FOR SOMFY 500 SERIES MOTORS

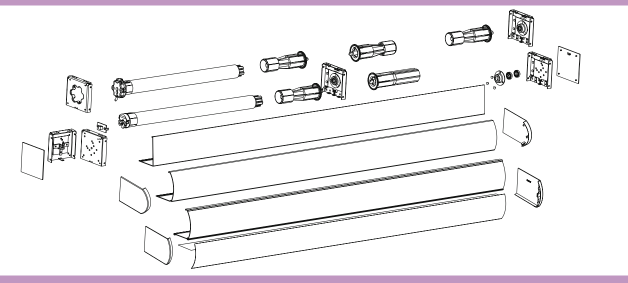


4" ADJUSTABLE U-JOINT INDEXABLE FASCIA BRACKET FOR SOMFY 500 SERIES MOTORS

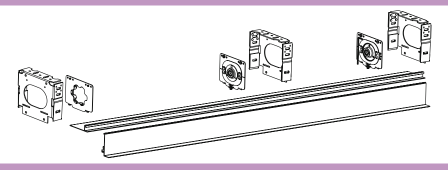


ZMC®

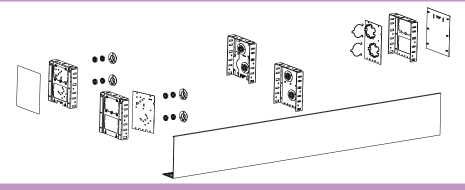
4" FASCIA BRACKETS FOR SOMFY 500 SERIES MOTORS



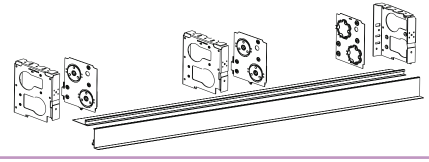
5.5" SMART HEAD BOX SYSTEM FOR SOMFY 500 SERIES MOTORS



7" FASCIA SYSTEM FOR SOMFY 500 SERIES MOTORS



7" SMART HEAD BOX SYSTEM FOR SOMFY 500 SERIES MOTORS



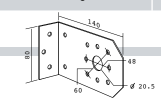
500 SERIES MOTOR BRACKETS

LT50 Motor Angle Bracket

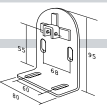
Universal LT50 Motor Bracket (LS Style) for 10 mm Square Stud

"U" Shape LS Style Motor Bracket for 10 mm Square Stud

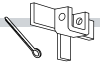
Heavy Duty Angle Plate



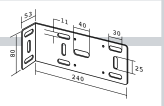
- Zinc plated steel
- .807 in. diameter through hole
- Maximum motor torque 40 Nm
- Compatible with # 1781098 idler end bearing support
- Maximum system load See note below*



- Zinc plated steel
- Maximum motor torque 25 Nm
- Horizontally and vertically adjustable
- Maximum system load 126 Lbs. (57 Kg.)



- Maximum motor torque 25 Nm
- Zinc plated steel
- Maximum system load See note below*
- Cotter Pin included



- For ceiling and wall installation in combination with # 9012263
- Black oxide finish
- Compatible with brackets # 9012263, 9701310 and 9132065
- Maximum motor torque 100 Nm
- Maximum system load See note below*

Part # 9012250

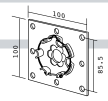
Part # 9410665

Part # 9510658

Part # 9701091

Motor Bracket LT60 FTS

Motor Bracket With Spring Ring (100 mm x 100 mm)



- Zinc plated steel, gauge 3 (0.24 in.)
- For use with LT FTS 60

120

- Maximum motor torque 100 Nm
- Includes universal bracket with spring ring - Maximum system load - 441 Lbs. (200 kg.)
- Must use locking spring ring # 9910002 to
- Must use locking spring ring # 9910002 to obtain full torque and load capability.
- Compatible with idler bracket # 9430603 and intermediate bracket # 9420763

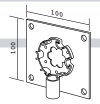
Four mounting holes provided with a through hole in the center of the bracket

- Lateral space requirement for installation: 28 mm

- Zinc plated steel

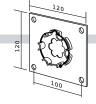
- Maximum motor torque 85 Nm
- Maximum system load See note below*

LT50/60 Motor Bracket with 1/2"Conduit Connector



- Four mounting holes provided
- Lateral space requirement: 28 mm
- Zinc plated steel
- Must be used with either spring ring # 9206033, or locking spring ring # 9910002 (not included)
- Maximum motor torque 85 Nm or 100 Nm when locking spring ring # 9910002 is used.

Motor Bracket With Spring Ring (120 mm x 120 mm)



- Four mounting holes provided
- Zinc plated steel
- Lateral space requirement for installation: 28 mm
- Maximum motor torque 85 Nm
- Maximum system load See note below*

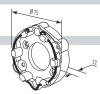
Part # 9430601

Part # 9763508

Part # 9012262

Part # 9763503

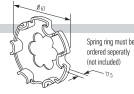
Universal Bracket with Spring Ring



Spring ring needs to be replaced with locking spring ring #9910002 to obtain maximum torque and load capability.

Note: Screws must engage bracket's thread on its full length with recommended tightening torque of 105 in. lbs. for Grade 8 bolts.

Weld-on Bracket Without Spring Ring



- Steel bracket without surface treatment
 - For welding to mounting plates of all kinds. Lateral space requirement for installation: 23 mm + thickness of mounting plate
 - Must be used with spring ring # 9206033 or locking spring ring # 9910002 (not included)
 - Maximum motor torque 85 Nm or 100 Nm depending on spring ring and quality of weld
 - Maximum system load 441 Lbs. (200 kg.) when used with locking spring ring # 9910002

Universal Bracket with Spring Ring - Zamak Aluminum Alloy Material

- 2 holes for M6 hex screw on 48 mm diameter
- 2 holes on M8 hex screw on 60 mm diameter
- 2 countersunk holes for M8 screw on 60 mm diameter
- No threaded holes
- Used for bolts to protrude through back of bracket
- Lateral space requirement for installation: 27 mm
- Maximum motor torque 85 Nm or 100 Nm when used with locking spring ring # 9910002, and M8 bolts
- Maximum system load 441 Lbs. (200 kg.) when used with locking spring ring # 9910002

Part # 9420631

Same as above: Threaded to accept Inch Series threaded screws 1/4 - 20, 5/16 - 18

Part # 9910021

Same as above: Threaded to accept M6 and M8 bolts

Part # 9910001

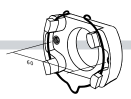
^{*} Note: Maximum system load will vary depending on application. SOMFY recommends testing of component in actual application to determine its suitability.

500 SERIES MOTOR BRACKETS

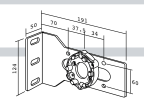
LT50 Compact Bracket

Heavy Duty Angle Plate with Universal Motor Bracket

LT50 Angle Plate with Elongated **Holes Allowing Adjustment**



- Two mounting holes with molded in M5 nuts 60 mm apart
- Maximum motor torque 35Nm when used with Locking Spring Ring
- Black nylon material

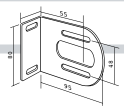


- With two M8 screws and nuts included
- Angle plate (zinc plated steel)
- Three adjustment positions possible
- Maximum motor torque 85 Nm or 100 Nm when used with locking spring ring # 9910002
- Maximum system load 287 Lbs. (130 Kg.) or 441 Lbs. (200 Kg.) with locking spring ring # $9910002\,$

Part # 9420602

Heavy Duty Angle Plate - Part # 9420604

- Same as above but without the universal motor bracket



- Zinc plated steel
- Compatible with idler end bearing support # 1781098 and intermediate bearing support # 9146011
- Maximum motor torque 50 Nm
- Maximum load 152 Lbs. (69 Kg.)

Part # 9410639

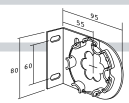
Part # 9708461

LT50/60 Radial Motor Bracket LT50 Universal Motor Bracket

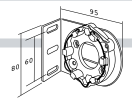
LT50 Adjustable Universal Motor Bracket



- Maximum motor torque 80 Nm
- Zinc plated steel
- Allows for easy removal of LT motor without removing entire bracket. It disassembles in 2 pieces with one part remaining attached to structure
- Maximum system load See note below*



- Maximum motor torque 50 Nm
- Zinc plated steel
- Maximum system load 254 Lbs. (115 Kg.)
- Compatible with idler bracket # 9410635, # 9410633 and intermediate bracket # 9410648



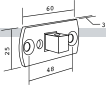
- Zinc plated steel
- Without molded nuts
- Maximum motor torque 50 Nm
- Maximum system load 254 Lbs. (115 Kg.)

Part # 9410651 Part # 9420620

Part # 9002550

Retrofit Brackets

Adjustable Motor Bracket with Spring Ring

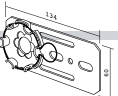


- Zinc plated steel yellow
- LO LT motor bracket with a 10 mm stud. Vertical pin hole
- Mounting screws # 9670013 not included
- Maximum motor torque 25 Nm for new LT applications
 - 35 Nm for replacing LS motor with LT motor
- Maximum system load 154 Lbs. (70 Kg.)

Part # 9206020

Same as above, except pin hole is horizontal

Part # 9206021



- Zinc plated steel
- Horizontally and Vertically adjustable
- Lateral space requirement for installation: 27 mm
- Maximum motor torque 50 Nm
- Maximum system load See note below*

^{*} Note: Maximum system load will vary depending on application. SOMFY recommends testing of component in actual application to determine its suitability.

500 SERIES MOTOR BRACKETS

LT50 HA Motor Bracket*

- Allows flush mounting of the motor head against the mounting surface
- Zinc plated steel
- Maximum motor torque 50 Nm

LT RH Motor Bracket



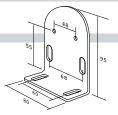
- Pin hole is vertical
- Zinc plated steel
- 10 mm square stud
- Maximum motor torque 25 Nm
- Mounting Screws # 100405B included
- Maximum system load 154 Lbs. (70 Kg.)

Part # 9910016

Same as above except pin hole is horizontal

Part # 9410715 Part # 9910017

LT50 Angle Bracket*



- For ceiling and wall installation
- Zinc plated steel
- Horizontally and vertically adjustable
- Maximum motor torque 50 Nm

CTS50 Motor Mounting Bracket*

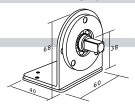
(Cord Take-Up System)

- Zinc plated steel
- Attaches directly to LT50 motor head (48 mm on center)
- Adaptable for Nichibei headrail (70 x 70)
- Maximum motor torque 10 Nm

Part # 9410637 Part # 1781110

500 SERIES IDLER BRACKETS

CTS50 Motor Idler Bracket* (Cord Take-Up System)

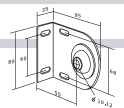


- Zinc plated
- 10 mm square shaft with ball bearings
- Adaptable for Nichibei headrail (70 x 70)

Part # 1781112

- Maximum motor torque - 10 Nm

LT Idler End Bracket (inside diameter 10 mm)



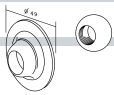
- Zinc plated steel
- 10 mm ID Nylon ball bearing
- Compatible with motor brackets # 9410665 and # 9410651
- Maximum motor torque 50 Nm
- Maximum system load 287 Lbs. (130 Kg.)

Part # 9410635

Same but with a 12 mm ID Nylon Ball Bearing

Part # 9410633

Idler Bracket 10 mm Ball Bearing and Holder Kit



Part # 9012657

Part # 9410803 Ball Bearing with 10 mm ID Ball Bearing with 12 mm ID Part # 9028665

Ball Bearing Holder

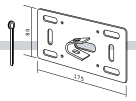
- Used with # 9410803 or # 9028665 ball bearings
- Zinc plated steel
- Maximum motor torque 50 Nm
- Maximum system load up to 287 Lbs. (130 Kg.)

Part # 1781030

Heavy Duty Idler Bracket*

LT50 Round Anti-Vibration Idler Bracket*

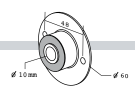
LT50 Idler Bracket with 14 mm ID Bearing*



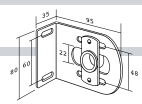
- Used with end cap having stationary 16 mm diameter shaft
- Cotter pin holding end cap's shaft included

Part # 9132065

- Zinc plated steel
- Maximum motor torque 100 Nm



- Zinc plated steel with a 10 mm round insert surrounded by rubber
- Can be mounted on # 9410637
- Maximum motor torque 20 Nm - Can reduce sound levels by 2-4 dB



- Zinc plated steel
- Adjustable bearing location
- Maximum motor torque 50 Nm

Part # 9701310

^{*} Note: Maximum system load will vary depending on application. SOMFY recommends testing of component in actual application to determine its suitability.

500 SERIES IDLER BRACKETS Idler End Bearing Support Idler End 12 mm Nylon Ball Bearing with Holder **Idler End Cap Holder and Cotter Pin** for 14 mm Diameter Shaft* - Two threaded mounting holes for M5 screws - Cast aluminum - Zinc plated steel - Compatible with bracket # 9420604 - Sintered Brass in a zinc plated steel plate - Compatible with bracket # 9420604 - Mounting hardware included - Maximum motor torque: - Used with end cap having stationary 16 mm - Compatible with shaft # 1781011 and - FTS range - 25 Nm diameter shaft - LT range - 100 Nm brackets # 9012250 and # 9146001 - Maximum motor torque when properly installed - Maximum system load - 287 Lbs. (130 Kg.) - Maximum motor torque 50 Nm with cotter pin: - FTS range - 55 Nm Part # 1781098 - LT range - 100 Nm - Maximum system load - 441 Lbs. (200 Kg.) Same as above but hardware not included - Open end of the "U" must face up Part # 9146007 - Cotter pin 6.3mm x 80 mm (zinc plated) # 132444A With 16 mm Dia. Shaft (no hardware) Part # 9146011 Part # 9430610 Part # 9540786 **Heavy Duty Idler Bracket** "U" Shaped Idler Bracket White Dress Cover for Idler Brackets Idler Bearing (for Ø 12mm Shaft) with Idler End Cap Holder 120 0 # 9410635, # 9410633 and motor - Two screws and cotter pin included - Zinc plated steel - Nylon material brackets # 9410665 and # 9410651 - Maximum motor torque - 40 Nm - Zinc plated steel, gauge 3(0.2391 in.) - Idler bearing securing screw included - Compatible with # 9127808 - Used with end cap having stationary - Maximum motor torque - 40 Nm - White composite - Maximum system load - 254 Lbs. (115 Kg.) - Maximum system load - 254 Lbs. 16 mm diameter shaft - Maximum motor torque when properly (115 Kg.) installed with cotter pin: - FTS range - 55 Nm - LT range - 100 Nm - Maximum system load - 441 Lbs. (200 Kg.) Part # 9127808 Part # 9430603 Part # 9002519 Part # 1781015

^{*} Note: Maximum system load will vary depending on application. SOMFY recommends testing of component in actual application to determine its suitability.

500 SERIES END CAPS

Die Cast End Cap*

2" Anti-Vibration End Cap

Molded Composite End Cap*

2" Tube Idler End Cap without Shaft



- For tube diameter 2 " (5 0 mm)
- Shaft Diameter 0.39" (10 mm)
- Maximum motor torque 50 Nm

Part # 9128101

- For tube diameter 2" (50 x 1.5 mm, 50 x 1.6 mm)

- Shaft Diameter 0.39" (10 mm)
- Zinc plated steel parts with molded rubber



- For tube diameter 2.5" (63 mm)
- Shaft Diameter 0.59" (15 mm)
- Maximum motor torque 40 Nm Part # 9701116
- For tube diameter 2.0" (50 mm)
- Shaft diameter 0.40" (10 mm)
- Maximum motor torque 50 Nm

NOTE: Set screw must use Lock-tight to prevent screw from vibrating free.

- Cast aluminum with set screw

Part # 9129631

2.5" Tube Idler End Cap without Shaft

- Cast aluminum with set screw

Part # 9129632

2.75" Tube Idler End Cap without Shaft

- Cast aluminum with set screw

Part # 9129633

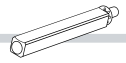
Same as Above but with 12 mm Shaft

Part # 9132087

Part # 9701380

Part # 9700958

13 mm Square Drive Shaft with 12 mm Diameter Shaft



- Zinc plated steel shaft

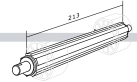
Part # 1781009

13 mm Square Drive Shaft with

14 mm Diameter Shaft

- Zinc plated steel shaft Part # 1781011

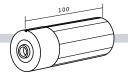
Heavy Duty End Cap with 16 mm Diameter Shaft



- Adaptable to any tube profile using matching LT drives
- To be used with Idler bracket accepting stationary shaft # 9430643
- Extruded aluminum shaft w/heavy duty ball bearings
- Maximum motor torque:
 - FTS range 55 Nm
 - LT range 100 Nm
- Maximum system load 441 Lbs. (200 Kg.)

Part # 9420674

Roller Tube End Cap with 12 mm Hole*



- For tube 50 x 1.5 mm
- Black composite with ball bearing

Part # 9701288

Roller Tube End Cap with 10 mm Hole*

Part # 60903170

Idler End Cap for CTS 50 Tube



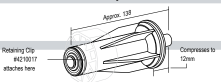
- Maximum system load See note below
- Used with # 1781112

Part # 1781113

Sonesse ULTRA 50 Universal End Cap

with 10 mm Collapsible Shaft

Universal End Cap with 10 mm Collapsible Shaft



- Directly compatible with 2" tube and requires notched 2" tube and 2" drive held in place with retaining clip included
- End cap is adaptable to all tubes w/LT50/60 crown and drive sets
- Black nylon
- Maximum motor torque:
 - With awning 50 Nm
- With FTS 25 Nm - Maximum system load - 88 Lbs. (40 Kg.)

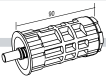
Part # 9420800

Same as above but with 9.15 mm shaft & shorter pin Part # 9420814*

Same as above but with 12 mm shaft - Part # 9420801

Same as above but with 14 mm Shaft - Part # 9420802

Sonesse 50 Pin End Cap with 10 mm Collapsible Shaft



- with 2" tube (requires notched 2" tube)
- Black nylon housing with yellow rubber over-mold
- 2 roller bearings for smooth, quiet operation
- Maximum motor torque: 50 Nm
- Maximum system load 88 Lbs. (40 Kg.)

- Ultra Quiet rubber over-molded end cap compatible

- Universal Ultra Quiet rubber over-molded end cap is adaptable to all tubes by mounting LT50/60 crown and drive sets (drive stop & screws included)
- Black nylon housing with rubber over-mold
- 2 roller bearings for smooth, quiet operation
- Maximum motor torque: 50 Nm
- Maximum system load 88 Lbs. (40 Kg.)

Part # 9016628

Part # 9019716

Same as above but with 12 mm Shaft Part # 9018228

Same as above but with 12 mm Shaft Part # 9019717

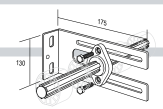
^{*} Note: Maximum system load will vary depending on application. SOMFY recommends testing of component in actual application to determine its suitability.

500 SERIES INTERMEDIATE BRACKETS

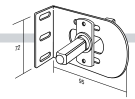
Heavy Duty LT Intermediate Support Bracket*

LT50 Intermediate Bracket with 16 mm ID Bearing

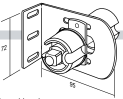
LT50 Adjustable Intermediate Support Bracket for a 2" Tube



- Will adapt to any tube profile using tube matching LT drives
- The 4 drives are not included and must be specified separately
- Maximum motor torque:
 - FTS range 55 Nm, LT range 100 Nm
- Heavy gauge 3 (0.24 in.), zinc plated steel
- Extruded aluminum shaft with heavy duty roller bearing



- Zinc plated steel
- 16 mm bearing plate # 9146011 also sold separately
- Square shaft # 1781018 also sold separately
- Maximum motor torque:
 - FTS range 25 Nm, LT50 range 50 Nm
- Maximum system load 152 Lbs. (69 Kg.)



- Zinc plated steel bracket
- Cast aluminum drives, with set screw set screw must use lock tight to prevent screw from vibrating free
- Maximum motor torque:
 - FTS range 25 Nm, LT50 range 50 Nm
- Maximum system load 152 Lbs. (69 Kg.)

Part # 9012203

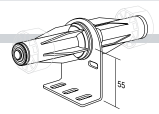
LT50 Adjustable Intermediate Support Bracket for a 2.5" Tube Part # 9012204

Part # 9420673

Part # 9002541

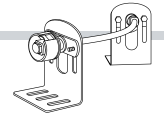
LT Intermediate Bracket for 2" Tube Only

LT50 Flexible Intermediate Bracket Kit for 2" Tube



- Zinc plated steel bracket
- Composite end caps
- Maximum motor torque 15 Nm
- Requires notched 2" tube for transfer of torque
- Recommended tube used included with 2" LT drives
- Maximum system load 152 Lbs. (69 Kg.)
- Compatible with LT brackets # 9410665, # 9410651, # 9410635. and # 9410633





- Maximum angle up to 30°
- Maximum effective motor torque 7 Nm
- Zinc plated steel bracket
- Cast aluminum drives and flexible coiled steel shaft
- Maximum system load 60 Lbs. (28 Kg.)

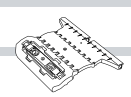
Part # 9012318

Same as above except for maximum angle up to 45° Part # 9012319

RIGID LINKS - Recommended to be used in conjunction with Oximo motor.

Number and location of **Rigid Links:**

- Minimum of 2 rigid links per rolling shutter.
- Do not exceed 33 lbs (15 kg) hanging load per rigid link.



Rigid Link - 1 Link

- Maximum torque stopping load: 14 Nm
- Slat Size: .32 in. (9 mm)

Rigid Link - 1 Link

- Maximum torque stopping load: 14 Nm
- Slat Size: .55 in. (14 mm)
- load: 10 Nm

Rigid Link - 2 Links



- Slat Size: .32 in. (9 mm)
- Maximum torque stopping



Rigid Link - 2 Links

- Maximum torque stopping load: 10 Nm
- Slat Size: .55 in. (14 mm)

- Part # 9019327
- Part # 9019328
- Part # 9019329
- Part # 9019330

^{*} Note: Maximum system load will vary depending on application. SOMFY recommends testing of component in actual application to determine its suitability.

500 SERIES MISCELLANEOUS LT50 Motor Mounting Screws-Flat Head, Self **Spring Ring with Loop Spring Ring Locking Spring Ring** Tapping Tri lobe 5 mm Dia. (13 mm Deep) - Must be used with all brackets in combination Part # 9670013 - Used with brackets and motors rated up to 80 Nm maximum with the 6100R2 motor or installations where - Used with brackets and motors - Stainless steel spring type flexing of the tube is abnormally high rated up to 80 Nm maximum - Used with brackets and motors rated up to 100 Nm - Allows for easy hand removal from - Spring type stainless steel the bracket LT50 RH Motor Mounting Screws- Flat Head, - Locking screw must be secured to prevent motor - Spring type stainless steel Self Tapping Tri lobe 4 mm Dia. (9 mm Deep) from disengaging from the universal bracket Part # 100405B Part # 9206033 Part # 9685025 Part # 9910002 **Pull-off Tool for Spring Ring Cotter Pin Fabric Fastening Clip** LT50 Stop Wheel Tester Cable - 4 Wire Ø 1.5 mm Q - Black finished steel - 3.5 mm x 45 mm - for 2" (50 mm) 0.D. Tube - Screws into the motor output shaft to - Allows easy setting of the LT motor prevent drive from coming off shaft limit switches before connecting - Made out of spring steel - Black composite stop the motor to the controlling device Part # 9910004 Part # 9012116 Part # 9138028 **Fabric Fastener** LT60 Stop Wheel FTS Tester Cable - 5 Wire - for 2.5" (63 mm) 0.D. Tube - Same as above but with a screw - Same as above, but for the FTS adaptable to the LT60 operators (Fabric Tension System) Part # 9206015 Part # 43500020 Part # 9012201 Part # 9012194 Part # 9012117 50 x 1.5 mm Tube Cord Take-up Reel 2" Tube Take-up Reel Anti-Blocking System (ABS) or 6050326) - Material - Cast aluminum alloy - Outside dia. 89 mm ABS Wheel - Left Rotation - Maximum motor torque - 30 Nm ABS Wheel - Right Rotation - Maximum motor torque - 30 Nm - Shipped unassembled in 4 pieces - Material ABS - Adjustable tape width - Maximum tape width - 9 mm The input of the ABS wheel fits the LT50 motor shaft. The output shaft will accept any of the LT50 drive wheels. Drive retaining washer is included. In Part # 9146035 Part # 1781151 the up direction, 30 Nm can be lifted. If an obstacle is detected in the down direction then the motor will spin freely and not damage the product. A momentary switch or Somfy controls having 3 min. time out are required. Left Rotation Part # 9705415 Right Rotation Part # 9705414 Same as above but with greater torque threshold which is 63 x 1.5 mm Tube Cord Take-up Reel 40mm tube take-up reel required to activate the ABS - Outside dia. 66 mm - CMO ABS left rotation - maximum motor torque - 30 Nm - CMO ABS right rotation - maximum motor torque - 30 Nm

Left Rotation Part # 9706003

Right Rotation Part # 9706004

Part # 1781152

^{*} Note: Maximum system load will vary depending on application. SOMFY recommends testing of component in actual application to determine its suitability.

CMO MECHANICAL ACCESSORIES

CMO Motor Bracket

CMO Awning Eye with 2.36" (60 mm) Long 7 mm Hex Shaft

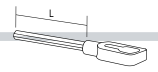
Sunea Awning Eye with 2.36" (60 mm) Long 7 mm Hex Shaft

LT CMO Awning Eye Compatible with Geiger Crank Handles



- Converts a CMO motor head to be
- compatible with standard LT brackets
- Allows the motor to be rotated in 60° increments
- Delivered with two motor mounting screws
- Black composite
- Maximum motor torque 80 Nm
- Maximum system load- See note below*

Part # 9910051



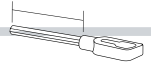
Part # 9685114

CMO Awning Eye with 6.5" (165 mm) Long 7 mm Hex Shaft

Part # 9685136

CMO Awning Eye with 4" (100 mm) Long 7 mm Hex Shaft

Part # 9685148



Part # 9016332

- Length of the shaft is (100 mm) 4"
- Stainless steel pin for eyepiece mounting to 7 mm Hex shaft
- Stainless steel stop washer & socket head screw (also sold separately)
- Zinc plated steel shaft

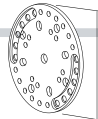
Part # 9707287

CMO Motor Limit Setting Tool



- Allows setting the travel limits of the motor when the limit switch buttons are hard to access
- Zinc plated steel

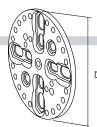
Sunea RTS CMO Universal **Bracket**



- DIA. 95
- U.S. thread 1/4 20. 5/16 18 threads
- Delivered without motor mounting screws
- Zamak aluminum alloy material
- Maximum motor torque 50 Nm - Maximum system load - See note below*

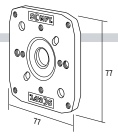
- U.S. thread 1/4 20, 5/16 18 threads
- Black finished aluminum alloy
- (must be used with 5/16 18 bolts at maximum torque)
- Maximum system load See note below*

CMO Round Awning Motor Bracket



- DIA. 100
- Delivered without motor mounting screws
- Maximum motor torque 100 Nm

CMO ME Square Awning Motor Bracket



- U.S. thread 1/4 20 . 5/16 18 threads
- Delivered with two motor mounting screws (3/16" Socket Head)
- Black finished aluminum alloy
- Maximum motor torque 100 Nm (must be used with 5 /16 - 18 bolts at max. torque)
- Maximum system load See note below*

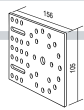
Part # 9910019

Part # 9015802

Part # 9420648

Part # 9910041

Standard LT and LT CMO Motor **Mounting Plate**



- Allows for different orientation of the LT CMO motor head in 15 increments
- Zinc plated steel
- Maximum motor torque 100 Nm
- Maximum system load See note below*

LT50 Differential Torque Tube



Connectors

- For square link bars (16 x 1 mm)
- Zinc plated steel

Part # 9012778

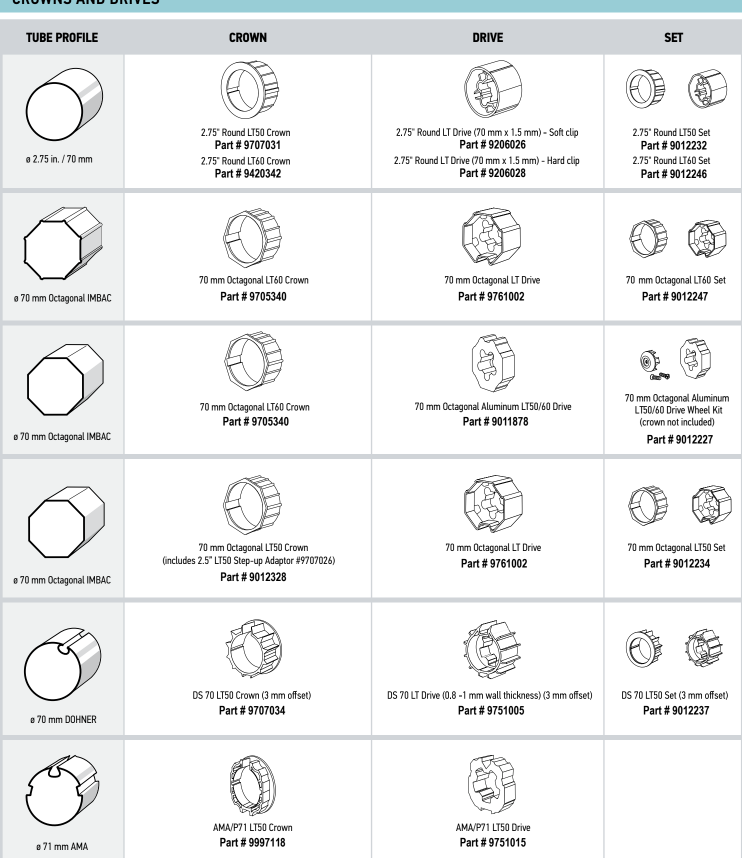
- For round link bars (Dia. 16 x 1 mm)

Part # 9012293

^{*} Note: Maximum system load will vary depending on application. SOMFY recommends testing of component in actual application to determine its suitability.

	CRUWNS AND DRIVES			
TUBE PROFILE	CROWN	DRIVE	SET	
ø 2 in. / 50 mm	No adaptor crown is required but 2 in. tube must be notched according to the dimensions shown below	2.0" Round LT50 Drive (50 mm x 1.5 mm) - Soft clip Part # 9206089 2.0" Round LT50 Drive (50 mm x 1.5 mm) - Hard clip Part # 9206088		
ø 2 in. / 50 mm	No adaptor crown is required but 2 in. tube must be notched according to the dimensions shown below	Sonesse 50 Drive Wheel (50 mm x 1.5 mm) - Soft clip Part # 9018455 Sonesse 50 Drive Wheel (50 mm x 1.5 mm) - Hard clip Part # 9016630		
ø 60 mm Octagonal IMBAC	60 mm Octagonal LT50 Crown Part # 9707025	60 mm Octagonal LT Drive Part # 9751001	60 mm Octagonal LT50 Set Part # 9012233	
ø 2.5 in. / 63 mm	2.5" Round LT50 Crown Part # 9707026	2.5" Round LT Drive (63 mm x 1.5 mm) - Soft clip Part # 9206041 2.5" Round LT Drive (63 mm x 1.5 mm) - Hard clip Part # 9206019	2.5" Round LT50 Set "Hard Clip" Part # 9012231	
ø 65 mm MADOPRON Sun Master	SM 65 LT50 Crown - 3 Grooves Part # 9707030	SM 65 LT Drive Part # 9751002		
ø 65 mm IMBAC	165 LT50 Crown Part # 9707024	165 LT50 Drive Part # 9751004	I65 LT50 Set Part # 9012240	

^{*} Note: Maximum system load will vary depending on application. SOMFY recommends testing of component in actual application to determine its suitability.



^{*} Note: Maximum system load will vary depending on application. SOMFY recommends testing of component in actual application to determine its suitability.

CROWNS AND DRIVES				
TUBE PROFILE	CROWN	DRIVE	SET	
ø 72 mm PERMA	P72 LT60 Crown (4 mm offset) Part # 9277167 P72 LT50 Set (4 mm offset) Part # 9012329	P72 LT Drive (4 mm offset) Part # 9761011	P72 LT50 Crown Set (4 mm offset) Part # 9012235	
ø 74 mm DOHNER	DS 74 LT50 Crown Part # 9707037	DS 74 LT50 Drive Part # 9751009	DS 74 LT50 Set Part # 9012238	
ø 78 mm IMBAC	DS 78 LT50 Crown Part # 9707027 DS 78 LT60 Crown Part # 9705341	DS 78 LT50/60 Drive Part # 9761001	DS 78 LT50 Set Part # 9012239	
ø 78 mm MITSAVILA	DS 78/R LT50 Crown (4.4 mm offset) Part # 9707640* + Part # 9707026* * Both parts required for LT50 compatibility DS 78/R LT60 Crown (4.4 mm offset) Part # 9707640	DS 78/R LT Drive (44 mm offset) Part # 9761005		
ø 78 mm IMBAC	DS 78/D LT50 Crown (2.5 mm offset) * Both parts required for LT50 compatibility Part # 9707639* + Part # 9707026* DS 78/D LT60 Crown (2.5 mm offset) Part # 9707639	DS 78/D LT Drive (2.5 mm offset) Part # 9761004		
ø 78 mm MHZ	LT60 Crown (78 mm) Part # 9762012	LT60 Drive (78 mm) Part # 9761012		

^{*} Note: Maximum system load will vary depending on application. SOMFY recommends testing of component in actual application to determine its suitability.

TUBE PROFILE	CROWN	DRIVE	SET
ø 85 mm DOHNER	DS 85 LT50 Crown Part # 9707035 DS 85 LT60 Crown Part # 9705776	DS 85 LT Drive Part # 9761003	
ø 85 mm IMBAC	I85 LT60 Crown Part # 9690085	185 LT Drive Part # 9420300	I85 LT60 Set Part # 9012222
ø 3.5" / 89 mm	3.5" Round LT50 Crown (81 mm x 1 mm) Part # 9012656 3.5" Round LT60 Crown (89 mm x 2 mm) Part # 9520312	3.5" Round LT Drive (89 mm x 2 mm) Part # 9420303	3.5" Round LT50 Set Part # 9012236 3.5" Round LT60 Set Part # 9012248
ø 4" / 102 mm	4.0" Round LT60 Crown Part # 9420370	4.0" Round LT Drive (102 mm x 2 mm) Part # 9420304 4.0" Round LT Drive (101.6 mm x 3.6 mm) Part # 9420309	4.0" Round LT60 Set Part # 9012221

^{*} Note: Maximum system load will vary depending on application. SOMFY recommends testing of component in actual application to determine its suitability.

500 SERIES STANDARD AND CMO PRODUCT KITS

U.S. 3/4" SS Hardware Kit	U.S. 1" SS H	ardware Kit	U.S. 1.25" SS Hardware Kit	
1/4 - 20 x 3/4 hex head SS 18-8 bolt 1/4 flat washer SS 18-8 1/4 split lock washer 18-8	1/4 flat wa	: head SS 18-8 bolt isher SS 18-8 ik washer 18-8	1/4 - 20 x 1.25 hex head SS 18-8 bolt 1/4 flat washer SS 18-8 1/4 split lock washer 18-8	
Qty. in package - 2 each	Qty. in pac	kage - 2 each	Qty. in package - 2 each	
Part # 9012297	Part #	9012298	Part # 9012299	
Metric 20 mm SS Hardware Kit	Metric 25 mm S	S Hardware Kit	Metric 30 mm SS Hardware Kit	
M6 x 20 mm hex head cap screw SS Lock washer split M6 SS A2 M6 flat washer SS A2 Qty. in package - 2 each Part # 9012300	Lock washe M6 flat w Qty. in pac	k head cap screw SS r split M6 SS A2 vasher SS A2 kage - 2 each	M6 x 30 mm hex head cap screw SS Lock washer split M6 SS A2 M6 flat washer SS A2 Qty. in package – 2 each Part # 9012302	
CMO Round Awning Override K	it .	СМ	0 ME Square Awning Override Kit	
1/4 - 20 x 1.25 hex head SS 18-8 bolt 1/4 - 20 x 7/8 socket head cap screw Nut hex 1/4 - 20 18-8 SS 1/4 flat washer SS 18-8 1/4 split lock washer 18-8 CM0 awning bracket with US thread CM0 awning override short shaft Plastic bag 5 x 6 x .04 Qty. in package - 2 each Part # 9012348		1/4 - 20 x 3/4 hex head SS 18-8 bolt 1/4 - 20 x 1.25 hex head SS 18-8 bolt Nut hex 1/4 - 20 18-8 SS 1/4 flat washer SS 18-8 1/4 split lock washer 18-8 CM0 awning bracket with ME US thread CM0 awning override short shaft Plastic bag 5 x 6 x .04 Qty. in package - 2 each Part # 9012349		
CMO Awning Kit without Awning	Eye	СМО	ME Awning Kit without Awning Eye	
1/4 - 20 x 1.25 hex head SS 18-8 bolt 1/4 - 20 x 7/8 socket head cap screw Nut hex 1/4 - 20 18-8 SS 1/4 flat washer SS 18-8 1/4 split lock washer 18-8 CM0 awning bracket with US thread Plastic bag 5 x 6 x .04		1/4 - 20 x 3/4 hex head SS 18-8 bolt 1/4 - 20 x 1.25 hex head SS 18-8 bolt Nut hex 1/4 - 20 18-8 SS 1/4 flat washer SS 18-8 1/4 split lock washer 18-8 CM0 ME awning bracket with US thread Plastic bag 5 x 6 x .04		
Qty. in package - 2 each		Qty. in package - 2 each		
Part # 9012362	Part # 9012362		Part # 9012363	

^{*} Note: Maximum system load will vary depending on application. SOMFY recommends testing of component in actual application to determine its suitability.

DECOFLEX RTS, SDN & DRY CONTACT

Button Engraving Order Form

	Customer Name: Cust	omer #:	
SHIPPING	Name: Installer Name/ Address: P/0 #: City: State: Zip: Area:	mation Company: Order #:	
STYLE	Button Color Switch Type WHITE IVORY BLACK RTS So #9018259 #9018260 #9018261 So	mfy Digital Network (SDN) RS485 Dry Contact Available in White only	
ENGRAVING OPTIONS	Buttons (A-F) 9 Characters Maximum (including spaces) QTY. A B C D E F' G H Dry Contact Switches only. NOTE: G and H buttons by default are labeled as follows: (G = down ▼ icon) WHITE - #9018263 IVORY - #9018264 BLACK - #9018265 (H = up △ icon): WHITE - #9018267 IVORY - #9018268 BLACK - #9018269 If you prefer they can be substituted with an associated command NAME (UP, DOWN, LOWER, etc.) up to 5 characters. Engraving Options - Default option will be used if nothing is selected.	DecoFlex RTS (A-E) Designated channel buttons (F) Stop/"MY" command DecoFlex SDN DecoFlex Dry Contact (A-C) Programmable intermediate position buttons (F) Stop/"MY" command (F) Stop/"MY" command (F) Stop/"MY" command only F G H somfy. (G) "DOWN" command (H) "UP" command	
	Payment terms of your account will apply.	ritten in above section	
All engraved switches are custom made and are non-cancellable. Please send form to: Fax # 609-495-8117 or e-mail to: Ordering_us@somfy.com			

SOMFY SYSTEMS INC 121 Herrod Blvd.

121 Herrod Blvd. Dayton, NJ 08810 Phone: (800) 22-SOMFY NJ: (609) 395-1300 Fax: (609) 495-8118 somfysystems.com Florida

6100 Broken Sound Pkwy. N.W., Suite 14 Boca Raton, FL 33487 Phone: (877) 227-6639 Fax: (561) 995-7502 California

15301 Barranca Parkway Irvine, CA 92618-2201 Phone: (877) 727-6639 Fax: (949) 727-3775 SOMFY ULC SOMFY Canada Division 5178 Everest Drive

Mississauga, Ontario L4W2R4 CN: (905) 564-6446 Fax: (905) 238-1491

© Copyright Somfy Systems, Inc. 4/2018 P-0013



SOMFY® is the leading global manufacturer of strong, quiet motors with electronic and app controls for interior and exterior window coverings. Over 270 million users worldwide enjoy the more than 150 million motors produced by Somfy. During the past 40+ years, Somfy engineers have designed products for both the commercial and residential markets to motorize window coverings such as interior shades, wood blinds, draperies, awnings, rolling shutters, exterior solar screens and projection screens. Somfy motorization systems are easily integrated with security, HVAC and lighting systems providing total home or building automation.

SOMFY SYSTEMS INC SOMFY NORTH AMERICAN HEADQUARTERS

121 Herrod Blvd.
Dayton, NJ 08810
T: (800) 22-SOMFY (76639)
NJ: (609) 395-1300
F: (609) 395-1776

FLORIDA

6100 Broken Sound Pkwy. N.W. Suite 14 Boca Raton, FL 33487 T: (800) 22-SOMFY (76639) F: (561) 995-7502

CALIFORNIA

15301 Barranca Parkway Irvine, CA 92618-2201 T: (800) 22-SOMFY (76639) F: (949) 727-3775

SOMFY ULC SOMFY Canada Division

5178 Everest Drive Mississauga, Ontario L4W2R4 T: 1-800-66-S0MFY (76639) CN: (905) 564-6446 F: (905) 238-1491

www.somfysystems.com

A BRAND OF **SOMFY** GROUP

© Copyright Somfy Systems, Inc. 4/2018 Images: © SAS/Childeric

