

600 Series Databook



Somfy Systems, Inc., is a global leader in the manufacturing of strong, intelligent and quiet motors for both interior and exterior window coverings. For more than four decades, engineers at Somfy have been designing products for both the residential and commercial markets to motorize window coverings such as interior shades, wood blinds, draperies, awnings, rolling shutters, exterior solar screens, projection screens and more. Somfy motorization systems are easily integrated with security, HVAC, and lighting systems, providing total home or building automation. Somfy recently celebrated the production and sales,

throughout the world, of 100 million motors since 1969. This accomplishment further reinforces that Somfy is the worldwide leader in the manufacturing of interior and exterior window covering motors.



WHY SOMFY?

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 43,000 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 54 countries, with 68 subsidiaries, and 51 agencies spread across 5 continents. With 7 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.





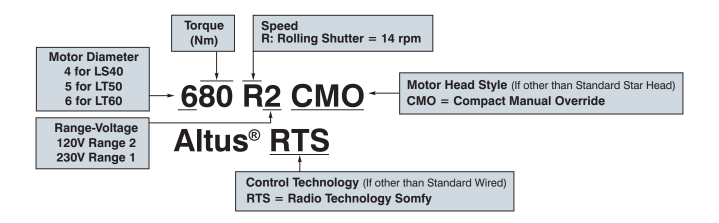
Somfy understands that training and support are critical to success. Somfy's Expert 2.0 Program has been developed to provide a platform for those who want to enhance their expertise of motorization and control solutions. Contact Somfy directly or visit www.somfypro.com to learn more and sign up for training.

TABLE OF CONTENTS

| SOMFY'S 60 MM MOTOR | RANGE | |
|---|---------|--|
| Introduction | | 2/3 |
| RADIO TECHNOLOGY SOMFY | ® (RTS) | |
| 680R2 | | 5 |
| WIRED TECHNOLOGY | | |
| 680R2 6100R2 LT CMO Standard 660R2 680R2 | | 6 6 7 7 |
| CONTROL ACCESSORIES | | |
| TaHomA | (RTS) | 9 |
| MECHANICAL ACCESSORIES | | |
| Idler Brackets Intermediate Brackets End Caps Miscellaneous CMO Mechanical Accessorie Crowns and Drives | t Kits | 13 .14 .14 .15 .16 .17/18 |

Somfy's 60 mm Motor Range

Motor Identification Key



Somfy Technologies



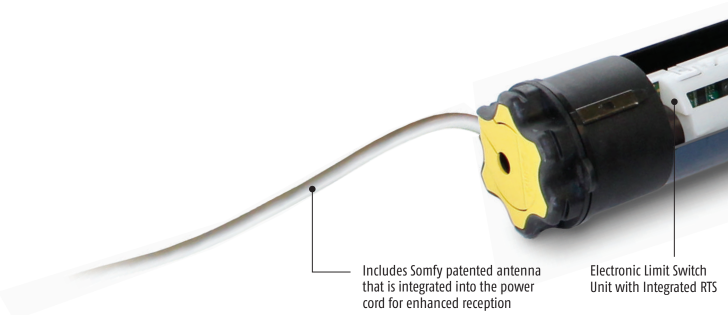
Radio Technology Somfy

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



Wired Technology

Offers control via standard AC switching





As with all Somfy products, motors are backed by a 5 year warranty

Wide Range of Motors Provide Solutions for Every Application:

- Interior
- Exterior
- Residential
- Commercial

Quick and Easy Installation:

- Compatible with leading industry hardware solutions
- Can be installed in 6 different orientations
- Advanced design enables simple "Snap-On" connection for roller tube adapters

Easy Limit Switch Setting

- Limits can be set via radio transmitter
- Simple push-button limit setting option

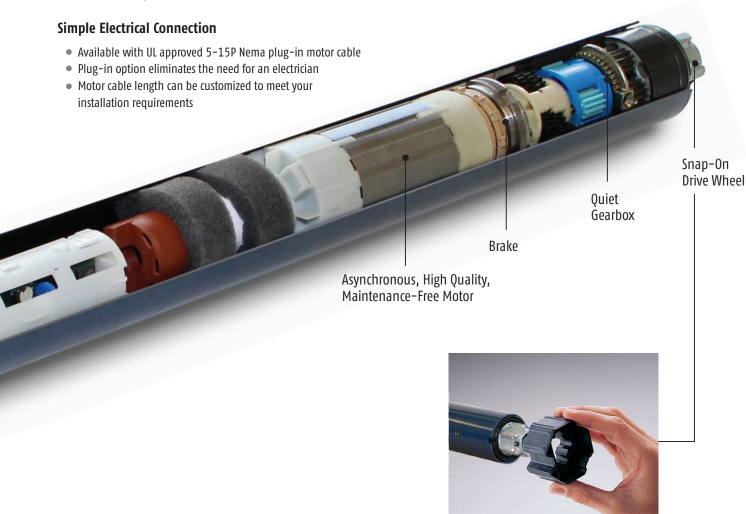
All SOMFY Motors are UL and CSA Recognized

• All SOMFY motors are UL recognized and can be found in the following file numbers: E60495, E60888, E63714









Drive adapter is attached with a simple snap-on connection

Motors and Specifications

LT60 Altus RTS



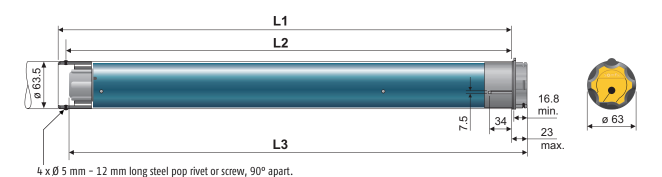
660R2 1162213 **680R2** 1164132 **6100R2** 1166142 Radio Technology Somfy® (RTS) allows for wireless radio control of motorized window coverings, awnings and rolling shutters via the RTS family of controls.



Technical features

| Voltage Supply | 120V AC 60Hz |
|-------------------------|----------------|
| Index Protection Rating | IP 44 |
| Limit Switch Type | Electronic RTS |
| Limit Switch Capacity | 200 Turns |

| Temperature Working Range | 14°F to 104°F (-10°C to 40°C) |
|---------------------------|---|
| Insulation Class | Class 1 for 120V |
| Antenna | Integrated into power cord. Must be at least 12 inches and must not come in contact with metal. |



| Performances | 660R2 | 680R2 | 6100R2 |
|--------------------|----------------------|----------------------|-----------------------|
| Torque (in. lbs.) | 60 Nm (530 in. lbs.) | 80 Nm (700 in. lbs.) | 100 Nm (880 in. lbs.) |
| Nominal Voltage | 120V/60Hz | 120V/60Hz | 120V/60Hz |
| Rated Current | 2.5A | 3.4A | 3.8A |
| Speed | 14 rpm | 14 rpm | 14 rpm |
| Thermal Protection | 4 minutes | 4 minutes | 4 minutes |
| Radio Frequency | 433.42 MHz | 433.42 MHz | 433.42 MHz |
| Sound Level | < 63 dBA | < 65 dBA | < 67 dBA |

| Dimensions | 660R2 | 680R2 | 6100R2 |
|--------------|-------------------|-------------------|-------------------|
| l1 | 27.32 in (694 mm) | 28.89 in (734 mm) | 28.89 in (734 mm) |
| L2 | 26.65 in (677 mm) | 28.23 in (717 mm) | 28.23 in (717 mm) |
| L3 | 27.56 in (700 mm) | 29.13 in (740 mm) | 29.13 in (740 mm) |
| Cable Length | 6.5 ft (2 m) | 6.5 ft (2 m) | 6.5 ft (2 m) |

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

Type of cable



LT60 Standard



660R2 1162036 **680R2** 1164034 **6100R2** 1166038

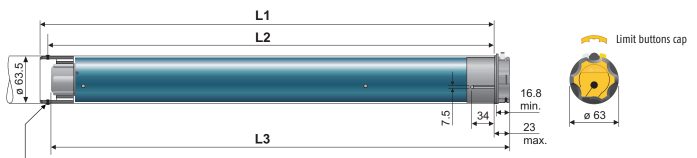
Offers control via power switching.



Technical features

| Voltage Supply | 120V AC 60Hz | |
|-------------------------|---------------------|--|
| Index Protection Rating | IP 44 | |
| Limit Switch Type | Rapid Adjustment RA | |
| Limit Switch Capacity | 35 Turns | |

| Temperature Working Range | 14°F to 104°F (-10°C to 40°C) |
|---------------------------|--|
| Insulation Class | Class 1 for 120V |
| Wiring | Do not wire two or more LT motors in parallel. |



4 x Ø 5 mm - 12 mm long steel pop rivet or screw, 90° apart.

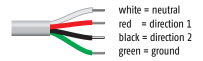
| Performances | 660R2 | 680R2 | 6100R2 |
|--------------------|----------------------|----------------------|-----------------------|
| Torque (in. lbs.) | 60 Nm (530 in. lbs.) | 80 Nm (700 in. lbs.) | 100 Nm (880 in. lbs.) |
| Nominal Voltage | 120V/60Hz | 120V/60Hz | 120V/60Hz |
| Rated Current | 2.5A | 3.4A | 3.8A |
| Speed | 14 rpm | 14 rpm | 14 rpm |
| Thermal Protection | 5 minutes | 5 minutes | 5 minutes |
| Sound Level | ≤ 63 dBA | ≤ 65 dBA | ≤ 67 dBA |

| Dimensions | 660R2 | 680R2 | 6100R2 |
|--------------|-------------------|-------------------|-------------------|
| L1 | 25.94 in (659 mm) | 25.94 in (659 mm) | 25.94 in (659 mm) |
| L2 | 25.27 in (642 mm) | 25.27 in (642 mm) | 25.27 in (642 mm) |
| L3 | 26.18 in (665 mm) | 26.18 in (665 mm) | 26.18 in (665 mm) |
| Cable Length | 6.5 ft (2 m) | 6.5 ft (2 m) | 6.5 ft (2 m) |

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

Type of cable

Wired 120V / 60Hz 4 conductor cable



LT60 CM0 Standard



660R2 CM0 1162014 **680R2 CM0** 1164013 **6100R2 CM0** 1166016

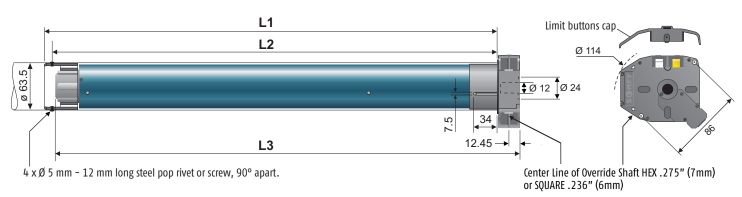
Offers control via power switching.



Technical features

| Voltage Supply | 120V AC 60Hz |
|-------------------------|---------------------|
| Index Protection Rating | IP 44 |
| Limit Switch Type | Rapid Adjustment RA |
| Limit Switch Capacity | 34 Turns |

| Temperature Working Range | 14°F to 104°F (-10°C to 40°C) |
|--------------------------------|--|
| Insulation Class | Class 1 for 120V |
| Wiring | Do not wire two or more LT motors in parallel. |
| Gear Ratio for Manual Override | 1:55 |



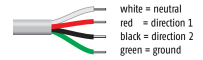
| Performances | 660R2 | 680R2 | 6100R2 |
|--------------------|----------------------|----------------------|-----------------------|
| Torque (in. lbs.) | 60 Nm (530 in. lbs.) | 80 Nm (700 in. lbs.) | 100 Nm (880 in. lbs.) |
| Nominal Voltage | 120V/60Hz | 120V/60Hz | 120V/60Hz |
| Rated Current | 2.5A | 3.4A | 3.8A |
| Speed | 14 rpm | 14 rpm | 14 rpm |
| Thermal Protection | 5 minutes | 5 minutes | 5 minutes |
| Sound Level | ≤ 63 dBA | ≤ 65 dBA | ≤ 67 dBA |

| Dimensions | 660R2 | 680R2 | 6100R2 |
|--------------|-------------------|-------------------|-------------------|
| l1 | 25.43 in (646 mm) | 26.81 in (681 mm) | 26.81 in (681 mm) |
| L2 | 24.80 in (630 mm) | 26.18 in (665 mm) | 26.18 in (665 mm) |
| L3 | 25.79 in (655 mm) | 27.16 in (690 mm) | 27.16 in (690 mm) |
| Cable Length | 6.5 ft (2 m) | 6.5 ft (2 m) | 6.5 ft (2 m) |

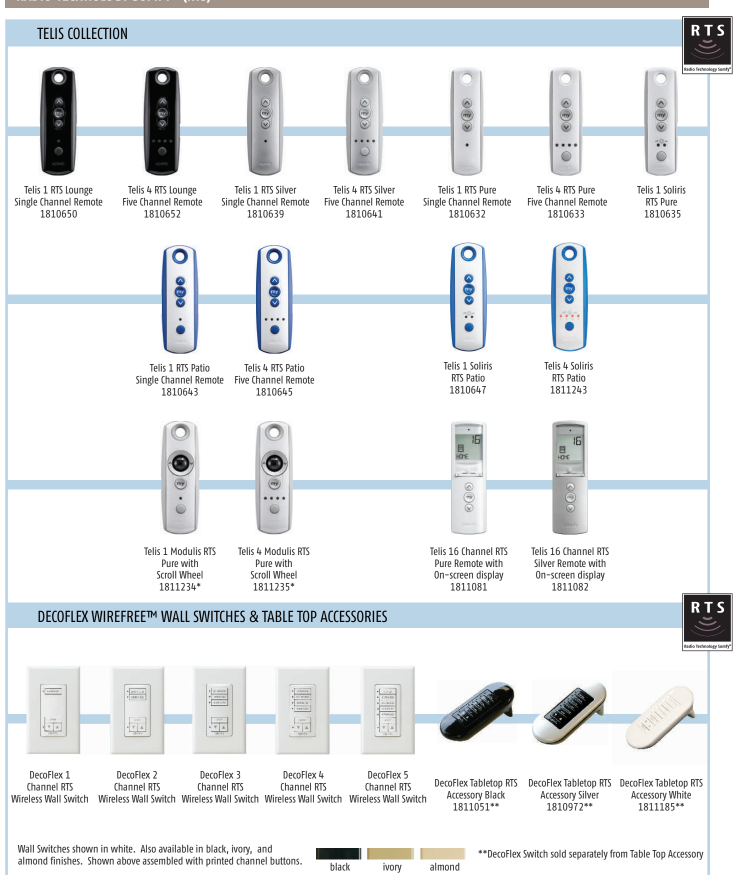
Optional cables available in 6 ft, 12 ft and 24 ft.

Type of cable

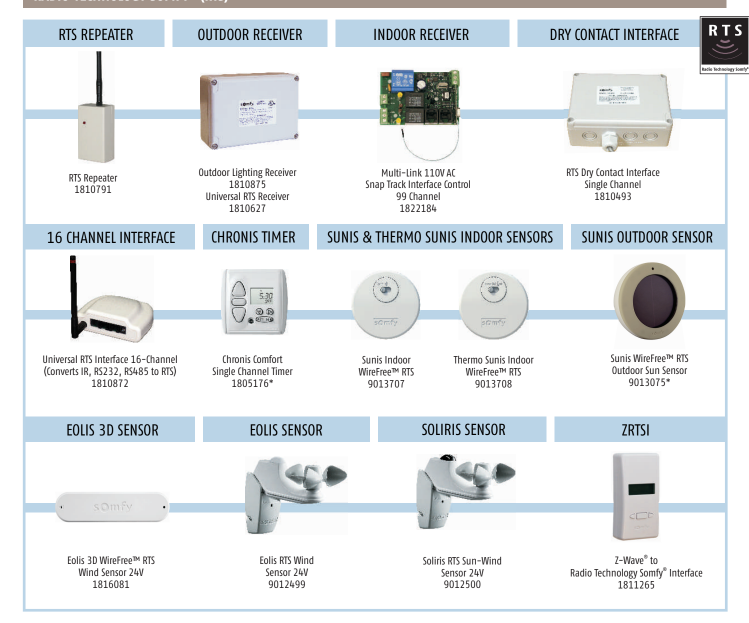




RADIO TECHNOLOGY SOMFY® (RTS)



RADIO TECHNOLOGY SOMFY® (RTS)



TaHomA® SOMFY'S TOTAL HOME AUTOMATION SOLUTION

The entire 600 series range works seamlessly with TaHomA® – Somfy's total home automation solution. Using Z-Wave®, an interoperable, 2-way RF mesh networking technology, TaHomA enables users to control, schedule, and monitor their Somfy motorized products, lights, and thermostats.

Use the Z-Wave to RTS Interface (ZRTSI) to translate TaHomA's Z-Wave commands for LT60 RTS motors.





The state of the s

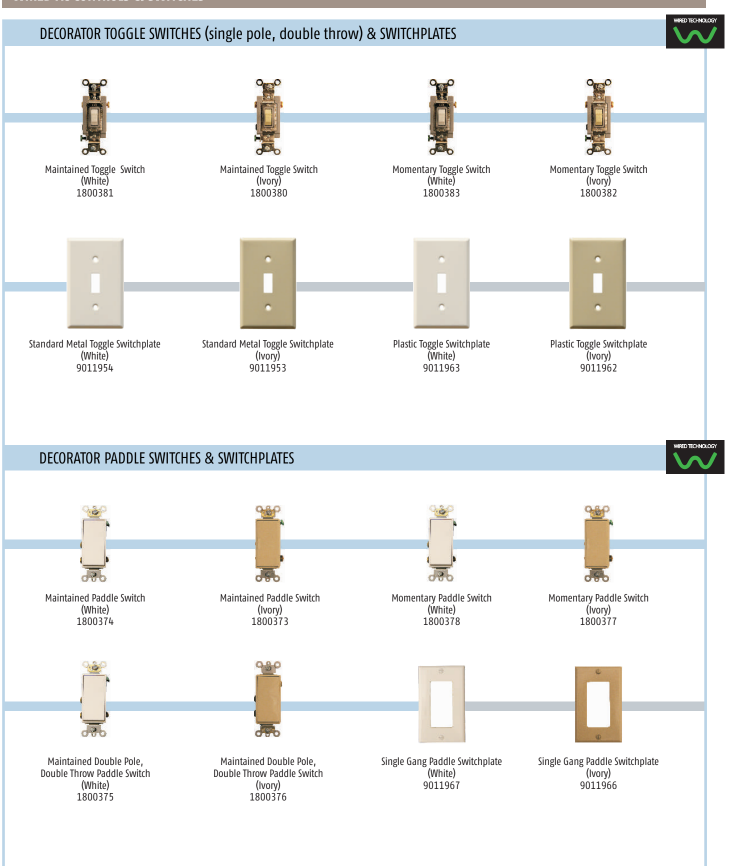


TaHomA®

For more information about TaHomA® please visit www.somfytahoma.com.

CONTROL ACCESSORIES

WIRED AC CONTROLS & SWITCHES



WIRED AC CONTROLS & SWITCHES

GROUP CONTROL SYSTEM II (GCS II)





Group Control System II (GCS II) 1810476



GCS II RTS Radio Receiver 1810854

STANDARD INDIVIDUAL GROUP CONTROL (IGC) (110V AC)





IGC II (Single Motor) 1810522



IGC 3N1 (3 Motors) 1810523

INDIVIDUAL GROUP CONTROL II (IGC II) (110V AC)





IGC II (Single Motor) 1810535 (X-10 compatible)



IGC II 3N1 (3 Motors) 1810536 (X-10 compatible)

IGC AND IGC II OPTIONS (110V AC)





IGC II Gang Electric Box 3.5" Deep 9013166



IGC RTS Radio Receiver 1810481

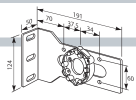
600 SERIES MOTOR BRACKETS

Heavy Duty Angle Plate

- 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 # 9701091

Heavy Duty Angle Plate with Universal Motor Bracket



- 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 130 Kg. (287 Lbs.) or 200 Kg. (441 Lbs.) with locking spring ring # 9910002

Part # 9420602

Heavy Duty Angle Plate - Part # 9420604

- Same as above but without the universal motor bracket

LT50/60 Radial Motor Bracket



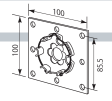
- Maximum motor torque 80 Nm
- Zinc plated steel
- Allows for easy removal of LT motor without removing entire bracket. It disassembles in 2 pieces with one part remaining attached to structure
- Maximum system load See note below

Part # 9420620

Motor Bracket LT60 FTS

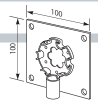
- Zinc plated steel, gauge 3 (0.24 in.)
- For use with LT FTS 60
- Maximum motor torque 100 Nm
- Includes universal bracket with spring ring - Maximum system load - 200 kg. (441 Lbs.)
- Must use locking spring ring # 9910002 to obtain full torque and load capability.
- Compatible with idler bracket # 9430603 and intermediate bracket # 9420763

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



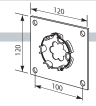
- Four mounting holes provided with a through hole in the center of the bracket
- Zinc plated steel
- Lateral space requirement for installation: 28 mm
- Maximum motor torque 85 Nm
- Maximum system load See note below

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

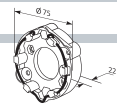
Part # 9430601

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

- Assembled to accept Inch Series threaded screws 1/4 - 20, 5/16 - 18 (nuts molded into bracket)

Part # 9910021

Universal Bracket with Spring Ring - Zamak Aluminum Alloy Material

- 2 holes for M6 hex or 1/4 20 flat head screw on 48 mm diameter
- 2 holes for M8 hex screw on 60 mm diameter
- 2 countersunk holes for M8 screw on 60 mm diameter
- Lateral space requirement for installation: 27 mm
- Maximum motor torque 85 Nm or 100 Nm when used with locking spring ring
- # 9910002, and 5/16 18 or M8 bolts without molded nuts Maximum system load 200 Kg. (441 Lbs.) when used with locking spring ring # 9910002

Part # 9420631

With M8 and M6 nuts molded in bracket - Same as above Part # 9910001

Weld-on Bracket Without Spring Ring



Spring ring must be ordered seperatly (not included)

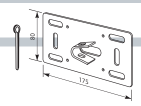
- Steel bracket without surface treatment
- For welding to mounting plates of all kinds. Lateral space requirement for installation: 23 mm + thickness of mounting plate
- Must be used with spring ring # 9206033 or locking spring ring # 9910002 (not included)
- Maximum motor torque 85 Nm or 100 Nm depending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

Part # 9206029

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

600 SERIES IDLER BRACKETS

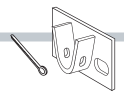
Heavy Duty Idler Bracket*



- Used with end cap having stationary 16 mm diameter shaft
- Cotter pin holding end cap's shaft included
- Zinc plated steel
- Maximum motor torque 100 Nm

Part # 9132065

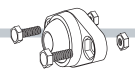
Idler End Cap Holder and Cotter Pin



- Zinc plated steel
- Compatible with bracket # 9420604
- Used with end cap having stationary 16 mm diameter shaft
- Maximum motor torque when properly installed with cotter pin:
 - FTS range 55 Nm
 - LT range 100 Nm
- Maximum system load 200 Kg. (441 Lbs.)
- Open end of the "U" must face up
- Cotter pin 6.3mm x 80mm (zinc plated)
- # 132444A

Part # 9540786

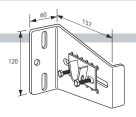
Idler End 12 mm Nylon Ball Bearing with Holder



- Cast aluminum
- Compatible with bracket # 9420604
- Maximum motor torque:
 - FTS range 25 Nm
 - LT range 100 Nm
- Maximum system load 130 Kg. (287 Lbs.)

Part # 9430610

Heavy Duty Idler Bracket with Idler End Cap Holder



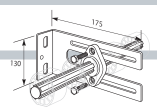
- Two screws and cotter pin included
- Zinc plated steel, gauge 3 (0.2391 in.)
- Used with end cap having stationary
 16 mm diameter shaft
- Maximum motor torque when properly installed with cotter pin:
 - FTS range 55 Nm
 - LT range 100 Nm
- Maximum system load 200 Kg. (441 Lbs.)



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

600 SERIES INTERMEDIATE BRACKET

Heavy Duty LT Intermediate Support Bracket*



- 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

Part # 9420673

600 SERIES END CAPS

2.5" Tube Idler End Cap without Shaft

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

- Cast aluminum with set screw

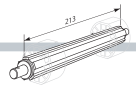
Part # 9129632

2.75" Tube Idler End Cap without Shaft

- Cast aluminum with set screw

Part # 9129633

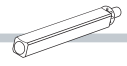
Heavy Duty End Cap with 16 mm Diameter Shaft



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

Part # 9420674

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



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

600 SERIES MISCELLANEOUS Locking Spring Ring Spring Ring with Loop Spring Ring - Used with Brackets and Motors - Must be used with all brackets in combination - Used with Brackets and Motors rated up to 80 Nm maximum with the 6100R2 motor or installations where rated up to 80 Nm maximum - Stainless steel spring type flexing of the tube is abnormally high - Allows for easy hand removal from - Used with brackets and motors rated up to 100 Nm the bracket - Spring type stainless steel - Spring type stainless steel - Locking screw must be secured to prevent motor from disengaging from the universal bracket Part # 9685025 Part # 9206033 Part # 9910002 **Pull-off Tool for Spring Ring Fabric Fastening Clip** LT60 Stop Wheel Ø 1.5 mm - Black finished steel - Screws into the motor output shaft to - for 2.5" (63 mm) 0.D. Tube prevent drive from coming off shaft - Black composite stop Part # 9206015 Part # 9012201 Part # 9012194 Tester Cable - 4 Wire 63 x 1.5 mm Tube Cord Take-up Reel Ø 109mm (130mm or 6050326) - Allows easy setting of the LT motor - Material - Cast aluminum alloy - Shipped unassembled in 4 pieces limit switches before connecting - Adjustable tape width the motor to the controlling device Part # 9012116 Part # 9146071 FTS Tester Cable - 5 Wire - Same as above, but for the FTS (Fabric Tension System)

CMO MECHANICAL ACCESSORIES

CMO Motor Bracket

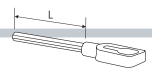


- Converts a CMO motor head to be
- compatible with standard LT brackets Allows the motor to be rotated in
- 60° increments

 Delivered with two motor mounting
- Delivered with two motor mounting screws
- Black composite
- Maximum motor torque 80 Nm
- Maximum system load- See note below

Part # 9910051

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



Part # 9016332

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

LT CMO Awning Eye Compatible with Geiger Crank Handles



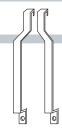
- Length of the shaft is (100 mm) 4"
- Stainless steel pin for eyepiece mounting to 7 mm Hex shaft
- Stainless steel stop washer & socket head screw (also sold separately)
- Zinc plated steel shaft

Part # 9707287

- Stainless steel M4 socket head screw

Part # 40001040

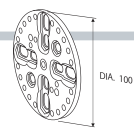
CMO Motor Limit Setting Tool



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

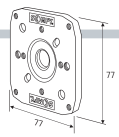
Part # 9910019

CMO Round Awning Motor Bracket



- U.S. thread 1/4 20, 5/16 18 threads
- Delivered without motor mounting screws
- Black finished aluminum alloy
- Maximum motor torque 100 Nm (must be used with 5/16 - 18 bolts at maximum torque)
- Maximum system load See note below

CMO ME Square Awning Motor Bracket

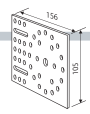


- U.S. thread 1/4 20, 5/16 18 threads
- Delivered with two motor mounting screws (3/16" Socket Head)
- Black finished aluminum alloy
- Maximum motor torque 100 Nm (must be used with 5/16 18 bolts at max. torque)
- Maximum system load See note below

Part # 9420648

Part # 9910041

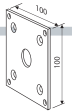
Standard LT and LT CMO Motor Mounting Plate



- 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

Part # 9012293

CMO 100 x 100 mm LT Motor Mounting Bracket



- Fits most shutter end caps
- Allows for easy replacement of the BMOM/ BMO motor utilizing existing mounting holes
- Zinc plated steel
- Maximum motor torque 100 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.

CROWNS AND DRIVES

| TUBE PROFILE | CROWN | DRIVE | SET |
|------------------------|---|--|---|
| ø 2.5 in. / 63mm | No crown is required | 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 | |
| ø 2.75 in. / 70mm | 2.75" Round LT60 Crown Part # 9420342 | 2.75" Round LT Drive (70 mm x 1.5 mm) - Soft clip Part # 9206026 2.75" Round LT Drive (70 mm x 1.5 mm) - Hard clip Part # 9206028 | 2.75" Round LT60 Set Part # 9012246 |
| ø 70mm Octagonal IMBAC | 70 mm Octagonal LT60 Crown Part # 9705340 | 70 mm Octagonal LT Drive Part # 9761002 | 70 mm Octagonal LT60 Set Part # 9012247 |
| ø 70mm Octagonal IMBAC | 70 mm Octagonal LT60 Crown Part # 9705340 | 70 mm Octagonal Aluminum LT50/60 Drive Part # 9011878 | 70 mm Octagonal Aluminum LT50/60 Drive Wheel Kit (crown not included) Part # 9012227 |
| ø 72mm PERMA | P72 LT60 Crown (4 mm offset) Part # 9277167 | P72 LT Drive (4 mm offset) Part # 9761011 | P72 LT60 Set (4 mm offset) Part # 9012235 |
| ø 78mm IMBAC | DS 78 LT60 Crown Part # 9705341 | DS 78 LT50/60 Drive Part # 9761001 | |

^{*}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 78mm MITSAVILA | DS 78/R LT60 Crown (4.4 mm offset) Part # 9707640 | DS 78/R LT Drive (4.4 mm offset) Part # 9761005 | |
| ø 78mm IMBAC | DS 78/D LT60 Crown (2.5 mm offset) Part # 9707639 | DS 78/D LT Drive (2.5 mm offset) Part # 9761004 | |
| ø 78mm MHZ | LT60 Crown (78 mm) Part # 9762012 | LT60 Drive (78 mm) Part # 9761012 | |
| ø 85mm DOHNER | DS 85 LT60 Crown Part # 9705776 | DS 85 LT Drive Part # 9761003 | |
| | 185 LT60 Crown | 185 LT Drive | 185 LT60 Set |
| ø 85mm IMBAC | Part # 9690085 | Part # 9420300 | Part # 9012222 |
| | | | |
| ø 3.5″/89mm | 3.5" Round LT60 Crown (89mm x 2mm) Part # 9520312 | 3.5" Round LT Drive (89 mm x 2 mm) Part # 9420303 | 3.5" Round LT60 Set Part # 9012248 |
| | | | |
| ø 4"/102mm | 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.

600 SERIES STANDARD AND CMO PRODUCT KITS

| U.S. 3/4 Inch SS Hardware Kit | U.S. 1 Inch SS | Hardware Kit | U.S. 1.25 Inch SS Hardware Kit | |
|--|--|---|---|--|
| 1/4 - 20 x 3/4 hex head SS 18-8 bolt 1/4 - 20 x 1 hex l 1/4 flat washer SS 18-8 1/4 flat was 1/4 split lock washer SS 18-8 1/4 split lock w | | | 1/4 - 20 x 1.25 hex head SS 18-8 bolt 1/4 flat washer SS 18-8 1/4 split lock washer SS 18-8 | |
| Qty. in package - 2 each | Qty. in pack | age – 2 each | Qty. in package – 2 each | |
| Part # 9012297 | Part # 9 | 9012298 | Part # 9012299 | |
| Metric 20 mm SS Hardware Kit | Metric 25 mm | SS 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 | M6 x 25 mm hex head cap screw SS Lock washer split M6 SS A2 M6 flat washer SS A2 | | 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 | Qty. in package – 2 each | | Qty. in package – 2 each | |
| Part # 9012300 | Part # | 9012301 | Part # 9012302 | |
| CMO Round 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 SS 18-8 1/4 flat washer SS 18-8 1/4 split lock washer SS 18-8 CMO awning bracket with US thread CMO awning override short shaft Plastic bag 5 x 6 x .04 Qty. in package - 2 each Part # 9012348 | | CMO ME Square Awning Override Kit 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 SS 18-8 1/4 flat washer SS 18-8 1/4 split lock washer SS 18-8 CMO awning bracket with ME US thread CMO awning override short shaft Plastic bag 5 x 6 x .04 Qty. in package - 2 each Part # 9012349 | | |
| | | | | |
| 1/4 - 20 x 7/8 socket head cap screw Nut hex 1/4 - 20 SS 18-8 1/4 flat washer SS 18-8 1/4 split lock washer SS 18-8 CMO awning bracket with US thread | | | 1/4 - 20 x 1.25 hex head SS 18-8 bolt Nut hex 1/4 - 20 SS 18-8 1/4 flat washer SS 18-8 1/4 split lock washer SS 18-8 CMO ME awning bracket with US thread | |
| 1/4 - 20 x 7/8 socket head cap screw Nut hex 1/4 - 20 SS 18-8 1/4 flat washer SS 18-8 1/4 split lock washer SS 18-8 CMO awning bracket with US thread | | | 1/4 - 20 x 1.25 hex head SS 18-8 bolt Nut hex 1/4 - 20 SS 18-8 1/4 flat washer SS 18-8 1/4 split lock washer SS 18-8 CMO ME awning bracket with US thread | |

NOTES

NOTES

www.somfypro.com

SOMFY SYSTEMS, INC. NORTH AMERICA HEADQUARTERS 121 Herrod Blvd.

Dayton, NJ 08810 Phone: (800) 227-6639 Phone: (609) 395-1300 Fax: (609) 395-1776

SOMFY FLORIDA

6100 Broken Sound Pkwy Northwest, Suite 14 Boca Raton, FL 33487 Phone: (877) 227-6639 Phone: (561) 995-0335 Fax: (561) 995-7502

SOMFY CALIFORNIA

15291 Barranca Pkwy Irvine, CA 92618 Phone: (877) 727-6639 Fax: (949) 727-3775

SOMFY ULC SOMFY CANADA DIVISION

5178 Everest Drive Mississauga, Ontario L4W2R4 Phone: CN: (800) 667-6639 CN: (905) 564-6446 Fax: (905) 238-1491

