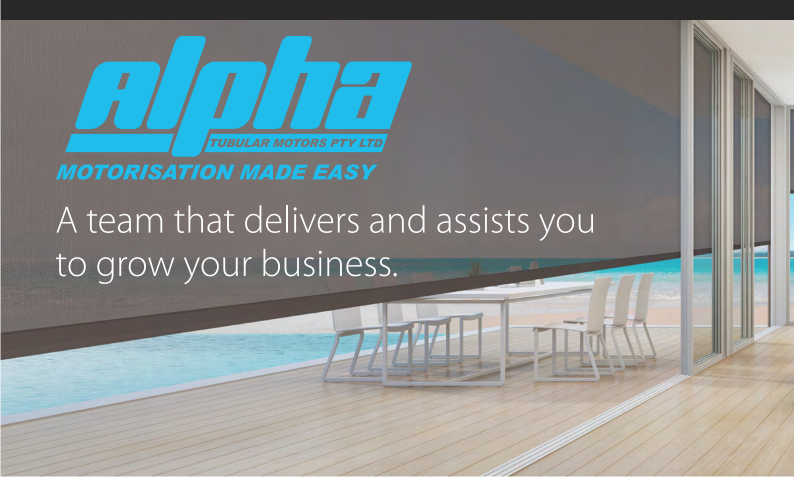


Leaders in innovation and technology.



SIMPLE PROGRAMMING

ADVANCED TECHNOLOGY

PROVEN RELIABILITY

SAME DAY DISPATCH

COMPETITIVE PRICING

UNMATCHED SERVICE AND SUPPORT

FULL COMPLIANCE TO AUSTRALIAN STANDARDS

Tubular Motors

Curtain System

Curtain Motors	p 24-25
Curtain Accessories	p 26-27
Extendable Curtain Track	p 28
Vertical Curtain Motor, Track & Acc	p 29-30

Control Systems Alpha-Neo App & Link Box

Alpha Neo App & Link box	poi
Remote Controls	p 32-35
Wall Mount Remote Controls	p 36
Receivers	p 37
Relay Controlled Remote	p 38
Sun & Wind Sensors	
Motion Sensor	p 39
Sun and Wind Sensors	p 40
Accessories	
Crown and Drive Adapters	p 42-51
Brackets	p 52-53
Limit Setting Device & Test Lead	p 54
Cables & Crank Handles	p 55
Cassette Awning & Folding Arm Guide	p 56
Motor Lifting Capacity Chart	p 57

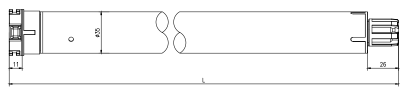
n 31

WSER40 5/28 10/14

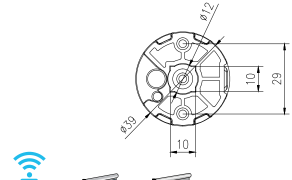
Wireless limit setting



This is a true one motor for all blinds, internal motor. The WSER40 5/28 is able to lift 6m wide x 2.5m drop with 2 links. It's reliable and delivers smooth quiet operation.



Туре	5/28	10/14
Rated Torque (N.m)	5	10
Output Speed (rpm)	28	14
Nominal Consumption (W)	116	116
Nominal Voltage (V)	240	240
Nominal Current (A)	0.49	0.49
Running Time (Min)	4	4
Protection Index (IP)	44	44
Total Length (mm)	560	560
Maximum Turns (Turn)	∞	8
Net Weight (Kg)	1.34	1.35
Included C&D	A2310	A2310
Included Motor Plate	A3304	A3304







Electronic limit switch
Built-in receiver
Wireless limit setting
3 core motor
45mm diameter motor

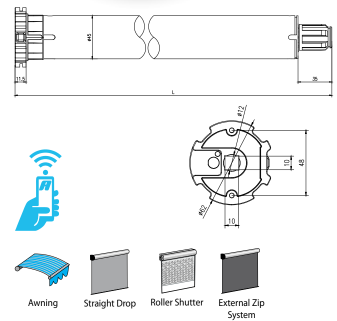


Our WSER50 series Universal motors are the most popular external straight drop motors in Australia.

Due to the upwards torque stop function, this motor is ideal for all external straight drop systems. This protective feature can be used to stop on stoppers at the top limit in side channel systems, and can also be used to tension the fabric when the awning is down. A top limit is set normally and the torque stop function can be used in conjunction. Suitable for use with RS001 and RS002, Sun/Wind sensors.

When used with Sun/Wind sensors, this motor detects a pulse from the sensor issued every 20 minutes. If the Awning is down and does not receive a signal from the sensor for half an hour, it will rise automatically as a protective measure assuming the sensor has failed.

The 30/17 version of this motor is available both with and without Molex connectors. The 10/27 and 50/13 versions are only available with Molex connector.



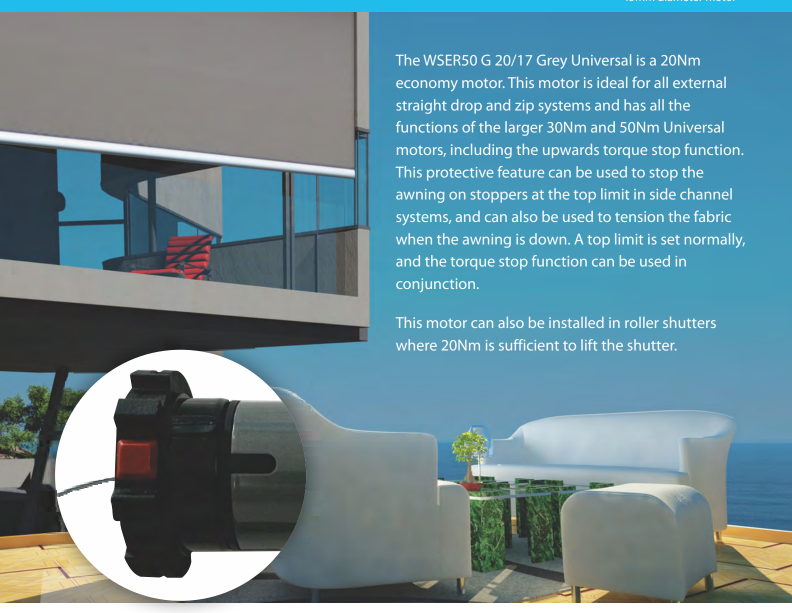
R<mark>ŏHS</mark> (€ (((C)

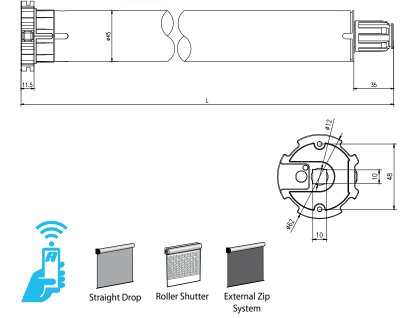
Product Certificates

Туре	10/27	30/17	50/13
Rated Torque (N.m)	10	30	50
Output Speed (rpm)	27	17	13
Nominal Consumption (W)	203	226	244
Nominal Voltage (V)	240	240	240
Nominal Current (A)	0.84	0.95	1.06
Running Time (Min)	4	4	4
Protection Index (IP)	44	44	44
Total Length (mm)	570	570	600
Maximum Turns (Turn)	∞	∞	8
Net Weight (Kg)	2.30	2.45	2.65
Included C&D	A2424	A2404	A2404
Included Motor Bracket	A3415	A3415	A3415

WSER50 G 20/17 Grey Universal

45mm diameter motor





Product Certificates









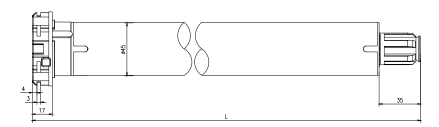
<u> </u>	- 1
Туре	20/17
Rated Torque (N.m)	20
Output Speed (rpm)	17
Nominal Consumption (W)	203
Nominal Voltage (V)	240
Nominal Current (A)	0.84
Running Time (Min)	4
Protection Index (IP)	44
Total Length (mm)	570
Maximum Turns (Turn)	∞
Net Weight (Kg)	1.92
Included C&D	N/A
Included Motor Bracket	A3415

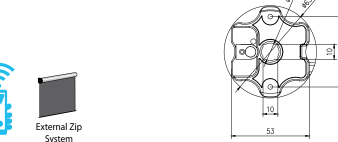
3 core motor

Designed primarily with Zip style systems in mind, this motor incorporates obstacle detection on the way down and torque stop on the way up. It can stop on stoppers at the top limit if necessary on the way up, but also, if on the way down, the motor detects that the bottom bar has stopped moving in the channel due to getting stuck or hitting an object, it will rebound to a higher point and attempt to go down again. After attempting this 3 times unsuccessfully, if it has detected an obstacle, it will return to the rebound position and stop. But if it has detected wind stopping the awning, then it will return to the top limit.

This motor has a star shaped head which is different to all other Alpha motor heads, and will suit many common mountings used by various manufacturers when producing their product.











For compatible mounting brackets, please see the A3438, A3439 and A3440 on page 52

Туре	30/17
Rated Torque (N.m)	30
Output Speed (rpm)	17
Nominal Consumption (W)	226
Nominal Voltage (V)	240
Nominal Current (A)	0.95
Running Time (Min)	4
Protection Index (IP)	44
Total Length (mm)	570
Maximum Turns (Turn)	∞
Net Weight (Kg)	2.45

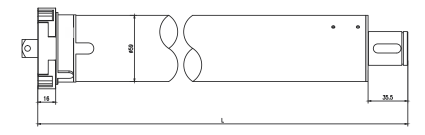


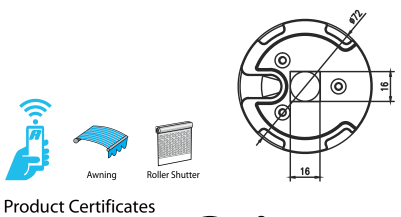


This motor is the super heavy duty version in the WSER family.

Although it's a universal motor, it's compatible with extra-large folding arms including the additional safety features provided by motion and wind sensors.

Due to the larger diameter of this motor, the smallest tube it can be used with is a 78mm Gal round tube with keyway, or 70mm octagonal roller shutter tube.





FOR COMPLIANT CECTOR

Please see folding arm motor guide on page 56 for motor selection.

Туре	100/12
Rated Torque (N.m)	100
Output Speed (rpm)	12
Nominal Consumption (W)	370
Nominal Voltage (V)	240
Nominal Current (A)	1.60
Running Time (Min)	4
Protection Index (IP)	44
Total Length (mm)	685
Maximum Turns (Turn)	8
Net Weight (Kg)	5.06
Included C&D	A2502
Included Motor Bracket	A3006-01

3 core motor 45mm diameter motor

These motors are designed to automatically set their inner limit based on tension. It will also allow you to set the inner limit manually if you require.

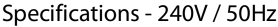
When using the auto inner limit setting, the outer limit is set manually using the remote and it will find its own inner stopping position by detecting the resistance as it reaches the fully closed position the first time it is closed. After this the motor will stop in this position after detecting an increased resistance of 25% while moving.

On larger cassette awnings, 25% is sometimes not enough so you can increase this to 50%, 75% or 100% if required. It's rare to need this adjustment but it's a good feature to have.

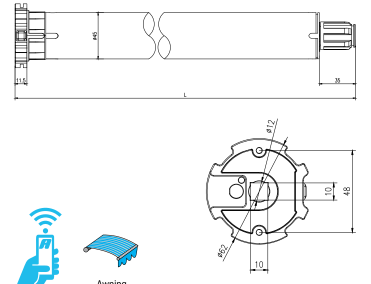
When used with Sun/Wind sensors or Motion sensors, this motor detects a pulse from the sensor issued every 20 minutes. If the Awning is out and does not receive a signal from the sensor for half an hour, it will close itself automatically as a protective measure assuming the sensor has failed or the batteries are flat.



Please see folding arm motor guide on page 56 for motor selection.



Туре	30/17	50/13
Rated Torque (N.m)	30	50
Output Speed (rpm)	17	13
Nominal Consumption (W)	226	244
Nominal Voltage (V)	240	240
Nominal Current (A)	0.95	1.06
Running Time (Min)	4	4
Protection Index (IP)	44	44
Total Length (mm)	570	600
Maximum Turns (Turn)	∞	∞
Net Weight (Kg)	2.45	2.65
Included C&D	A2409	A2409
Included Motor Plate	A3415	A3415











WSER50 50/13 LED Cassette Awning

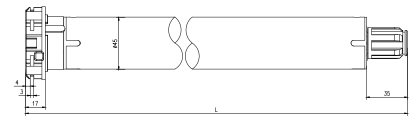
Built-in receiver Wireless limit setting



Alpha's new LED Cassette Awning motor incorporates a 24 volt DC LED output to control the LED's on the arms of an awning. The power supply for the LED is built-in to the motor.

Use the Navigator RE301-LED remote control (see page 36) to switch the LEDs on or off and to utilise the dimming function. The maximum DC output for the LED is 80 watts.

⊝ &



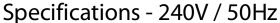
For alternate mounting brackets, please see page 52











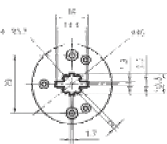
Туре	50/13
Rated Torque (N.m)	50
Output Speed (rpm)	13
Nominal Consumption (W)	244
Nominal Voltage (V)	230
Nominal Current (A)	1.06
Running Time (Min)	4
Protection Index (IP)	44
Total Length (mm)	966
Maximum Turns (Turn)	∞
Net Weight (Kg)	3.72
LED Output (W)	80
LED Output DC Voltage (V)	24
Included C&D	A2409
Included Bracket	A3440



- Short motor
- 5 volt USB-C charging capability
- Whisper-quiet operation
- 3 adjustable speeds
- Patented coreless technology
- Antenna-free sleek design
- Soft stop function
- Full reset function







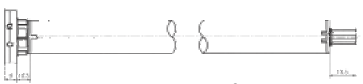












Specifications - DC

Туре	1/30C	2/31C	3/20C
Rated Torque (N.m)	1	2	3
Output Speed (rpm)	20/25/30	25/30/35	15/18/20
USB-C Charger Required	5V/1A	5V/1A	5V/1A
Nominal Voltage (V)	7.4	11.1	11.1
Speed Adjustable	yes	yes	yes
Running Time (Min)	∞	∞	8
Protection Index (IP)	20	20	20
Total Length (mm)	460	525	525
Maximum Turns (Turn)	∞	∞	8
Net Weight (Kg)	0.48	0.54	0.54
Max Lifting Capacity	2mx2m	3mx3m	3mx4m
Included C&D	A2310	A2310	A2310

Accessories

TYB004



USB-C solar panel **Output Power: 3 watts** Protection Index: IP66 Working Temp: -10°C - +65°C

Dimensions: 380x82x2mm

ALDC 5V-C Charger

5 volt USB-C charger with 3m cable for internal WSERD30-B motor

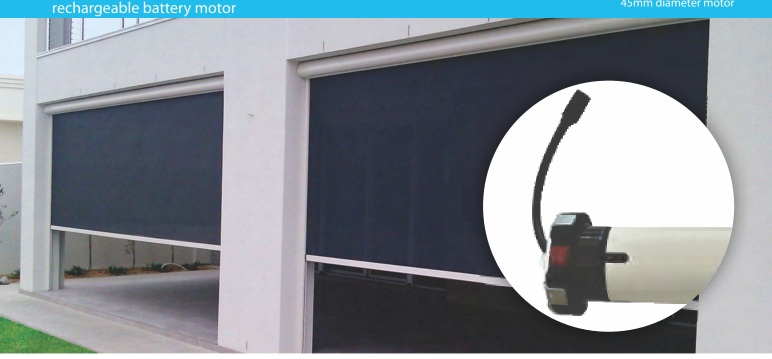
EXT USB-C 20cm







3rd intermediate limit position **USB-C** charging



This new motor offering from Alpha features a built-in rechargeable lithium-ion battery, designed for external applications like zip systems and straight drops awnings. Super quiet and available in 10Nm and 20Nm options. A range of charging options, including headbox-mounted charging sockets, side

channel charging sockets, or TYB004-U solar panel options are available.

The 20Nm version features an obstacle detection (OD) function and has a starhead with an A3438 bracket

The 10Nm version does not have the OD function and has a standard head with an A3005 bracket included.



included.









Product Certificates

Accessories



TYB004-U



Type

Obstacle Detection

Rated Torque (N.m)

Output Speed (rpm)

Nominal Voltage (V)

Nominal Current (A)

Running Time (mins)

Protection Index (IP)

Maximum Turns (Turn)

Total Length (mm)

Net Weight (Kg)

Included Brackets

Included C&D

Nominal Consumption (W)

5 volt USB-C charger with 3m cable for external WSERD50-B motor

ALDC 5V 2Amp LED Charger



A2409 A2409

A3005 A3438

10/14 20/12

10/12/14 8/10/12

YES

20

96

12

8

12

44

800

 ∞

2.6

NO

10

36

12

3

12

44

800

 ∞

2.1

USB-C external solar panel **Output Power: 3 watts**

Protection Index: IP66 Working Temp: -10°C - +65°C

Dimensions: 385mm x 80mm x 3.5mm

TYB-bracket

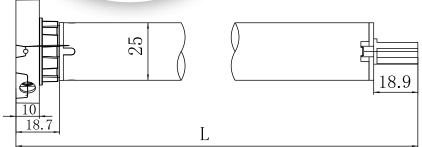
USB-C CP 150mm external charging port

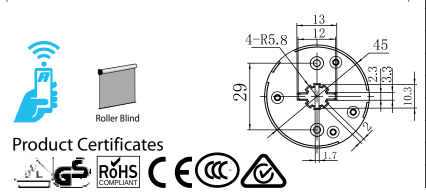




Alpha's new 240 volt 2/31 motor can fit a 38mm tube and lift a 3m x 3m unlinked internal roller blind, delivering optimal performance.







<u> </u>	
Type	2/31
Rated Torque (Nm)	2
Output Speed (rpm)	25/30/35
Lifting Capacity (m)	3x3
Nominal Consumption (W)	13.6
Input Voltage (V)	100-240
Nominal Current (A)	0.24
Running Time (mins)	4
Protection Index (IP)	20
Total Length (mm)	532
Maximum Turns	8
Net Weight (Kg)	0.5
Included C&D	A2310

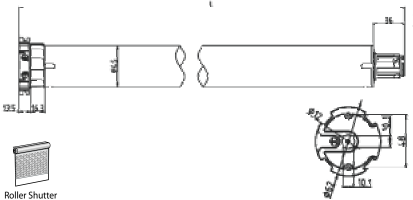
WSSD50

Alpha's DC roller shutter motor with rechargeable wall switch.

This 20Nm motor is designed to lift most domestic roller shutters.

The wall switch incorporates a USB-C rechargeable battery to power the motor. Two wall switch versions are available: DCB003 for up/stop/down control and DCB003-R which includes a built-in receiver to allow remote control operation.





Specifications - 240V / 50Hz

Туре	20/12
Rated Torque (N.m)	20
Output Speed (rpm)	12
Nominal Consumption (W)	84
Nominal Voltage (V)	12
Nominal Current (A)	7
Running Time (Min)	12
Protection Index (IP)	44
Total Length (mm)	600
Maximum Turns (Turn)	27
Net Weight (Kg)	1.4
Included C&D	A2404
Included Motor Plate	A3415

Product Certificates





















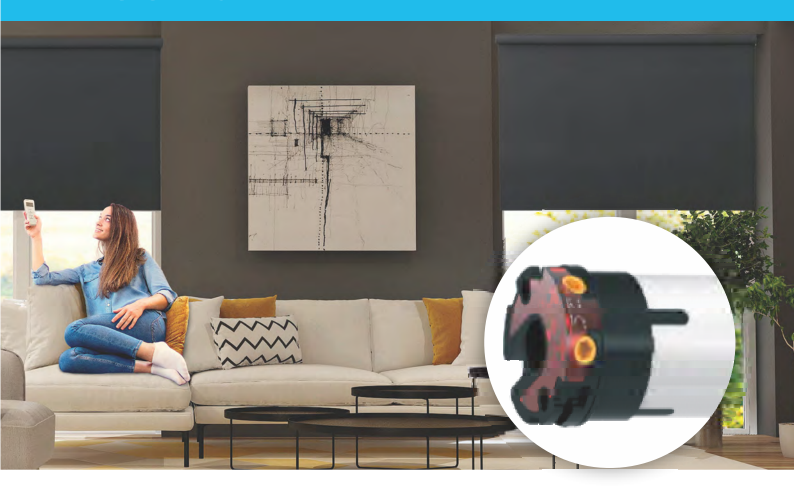


DCB003-8045A

Rechargeable Wall Switches

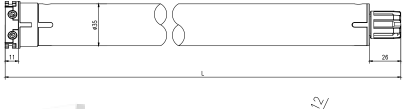
Output Power (W)	60
Nominal Capacity (mAh)	3000
Protection IP	40
USB-C Charger Required	5V/1A
Dimensions (mm)	149x56.6x30.6

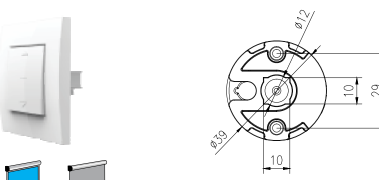
WSS40 5/28



A basic 4 core motor for when you want a reliable workhorse without any bells and whistles.

Unlike the WSEC Series motors, these motors cannot be parallel wired.







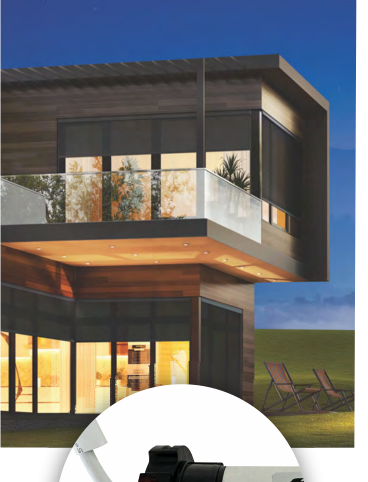
Projection Screen Roller Blind







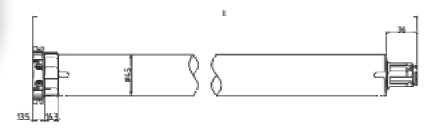
Туре	5/28
Rated Torque (N.m)	5
Output Speed (rpm)	28
Nominal Consumption (W)	116
Nominal Voltage (V)	240
Nominal Current (A)	0.49
Running Time (Min)	4
Protection Index (IP)	44
Total Length (mm)	480
Maximum Turns (Turn)	40
Net Weight (Kg)	1.34
Included C&D	A2310
Included Motor Bracket	A3304

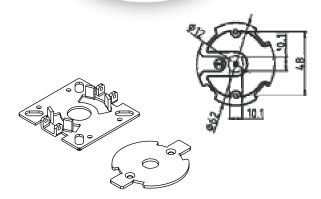


This is a standard mechanical limits motor like the WSS50 motors except that it is only 380mm long. This makes it suitable for many applications where the longer WSS50 won't fit, like roller shutters on very narrow bay windows for example.

To keep the size to a minimum, this motor has a different head to the standard WSS50 motors and as such requires a different mounting bracket as per the bracket image. This bracket will be supplied with the motor as standard. Also due to the short length, there is a maximum of 12 turns between limits. This equates to approximately 4 metres drop for a roller shutter using octagonal axle.

This motor is not recommended for internal roller blind use, due to limited mounting options and the limitation on the number of turns. Please see if the WSS40 motor on the previous page is short enough to meet your needs.



















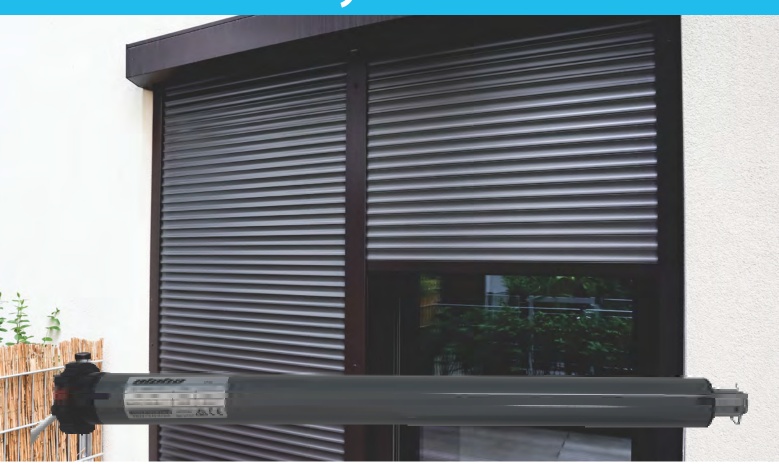






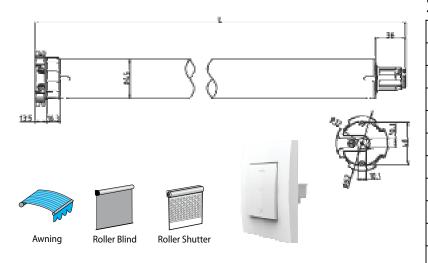
Туре	10/17 SHORT MOTOR	30/17	50/13
Rated Torque (N.m)	10	30	50
Output Speed (rpm)	17	17	13
Nominal Consumption (W)	155	226	244
Nominal Voltage (V)	240	240	240
Nominal Current (A)	0.68	0.95	1.06
Running Time (Min)	4	4	4
Protection Index (IP)	44	44	44
Total Length (mm)	380	455	480
Maximum Turns (Turn)	12	27	27
Net Weight (Kg)	1.86	2.40	2.47
Included C&D	A2404	A2404	A2404
Included Motor Bracket	A3045	A3415	A3415

WSS50 Grey



Alpha Grey is our economy product aimed specifically at the roller shutter market, and designed to compete at a price point that the normal premium Alpha product can't reach. This is a standard mechanical limits motor, available either with or without a molex connector. Although the normal Alpha motors punch well above their weight in terms of performance, the Alpha Grey motors are not as over-engineered as the premium product but absolutely meet their specifications and are a great reliable motor. The warranty has been reduced to the normal industry standard of 5 years.

If you need a competitive edge on price but are tired of buying inferior motors through shutter suppliers that are often not even compliant to Australian standards, why not give Alpha Grey a try.



Product Certificates





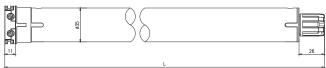


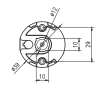




Туре	20/17
Rated Torque (N.m)	20
Output Speed (rpm)	17
Nominal Consumption (W)	155
Nominal Voltage (V)	240
Nominal Current (A)	0.68
Running Time (Min)	4
Protection Index (IP)	44
Total Length (mm)	445
Maximum Turns (Turn)	27
Net Weight (Kg)	2.40
Included C&D	A2404
Included Motor Bracket	A3415







Specifications - 240V / 50Hz

The WSEB40 is a 35mm diameter mechanical limits motor with a built in receiver, perfect for internal roller blinds.

Туре	5/28
Rated Torque (N.m)	5
Speed (RPM)	28
Nominal Consumption (W)	121
Nominal Voltage (V) AC	240
Nominal Current (A)	0.53
Running Time (Min)	4
Protection Index (IP)	44
Total Length (mm)	660
Maximum Turns	27
Net Weight (Kg)	1.42
Included C&D	A2310
Included Motor Plate	A3304





Product Certificates









WSEB50 30/17 50/13

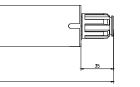
Mechanical limits 3 core motor

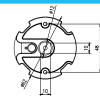




a 45mm diameter mechanical limits motor with a built in receiver,

The WSEB50 is perfect for roller shutters.





Туре	30/17	50/13
Rated Torque (N.m)	30	50
Speed (RPM)	17	13
Nominal Consumption (W)	226	244
Nominal Voltage (V) AC	240	240
Nominal Current (A)	0.95	1.06
Running Time (Min)	4	4
Protection Index (IP)	44	44
Total Length (mm)	570	570
Maximum Turns	27	27
Net Weight (Kg)	2.4	2.6
Included C&D	A2404	A2404
Included Motor Bracket	A3415	A3415









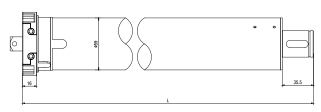


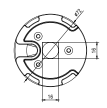


WSEB60 80/12 120/9

3 core motor







Specifications - 240V / 50Hz

The WSEB60 is a
60mm mechanical
limits motor with a
built in receiver for
those super heavy
duty jobs.

Туре	80/12	120/9
Rated Torque (N.m)	80	120
Speed (RPM)	12	9
Nominal Consumption (W)	370	488
Nominal Voltage (V) AC	240	240
Nominal Current (A)	1.6	2.15
Running Time (Min)	4	4
Protection Index (IP)	44	44
Total Length (mm)	710	712
Maximum Turns	27	27
Net Weight (Kg)	4.75	4.76
Included C&D	A2502	A2502
Included Bracket	A300	06-01





Roller Shutter





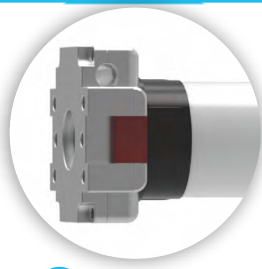






WSME50 E 50/13

Built-in receiver













Product Certificates













mechanisms on conventional manual

electronic limits allow easy installation and programming, as well as the flexibility to be used in cassette systems that block access to typical mechanical limit

Specifications - 240V / 50Hz This motor has manual override and electronic limits. Unlike most override motors, the

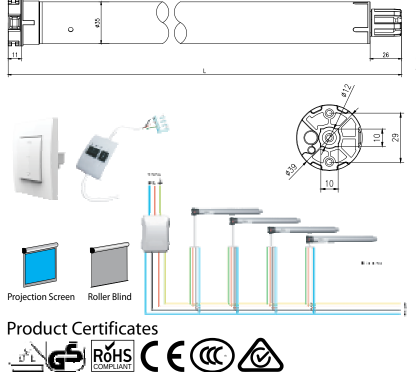
туре	50/13
Rated Torque (Nm)	50
Output Speed (rpm)	13
Nominal Consumption (W)	244
Nominal Voltage (V)	240
Nominal Current (A)	1.06
Running Time (Min)	4
Protection Index (IP)	44
Total Length (mm)	630
Maximum Turns (Turn)	∞
Net Weight (kg)	3.5





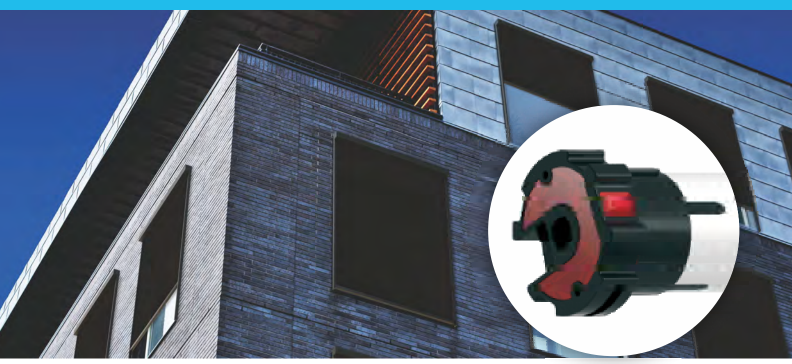
BEST CHOICE FOR AUTOMATION SYSTEM where electrically controlled 4 core motors are required.

Limits may be set by using either the WSB01 limit setting tool or by using the button on the motor head.



Туре	5/28
Rated Torque (N.m)	5
Output Speed (rpm)	28
Nominal Consumption (W)	116
Nominal Voltage (V)	240
Nominal Current (A)	0.49
Running Time (Min)	4
Protection Index (IP)	44
Total Length (mm)	560
Maximum Turns (Turn)	∞
Net Weight (Kg)	1.35
Included C&D	A2310
Included Motor Bracket	A3304

Electronic limit switch For use with building management systems Parallel wiring compatible

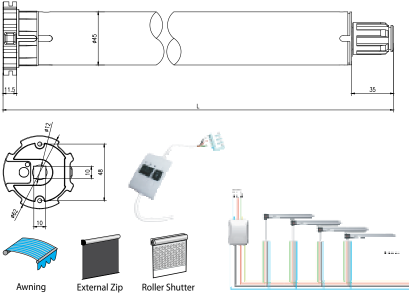


BEST CHOICE FOR AUTOMATION SYSTEM where electrically controlled 4 core motors are required.

This motor is recommended for all external straight drop awning products.

Limits may be set by using either the WSB01 limit setting tool or by using the button on the motor head.

These motors cannot be protected or controlled by Sun/Wind or Motion sensors. Any protective features must be provided by the control system operating the motors.



Product Certificates













Туре	30/17
Rated Torque (N.m)	30
Output Speed (rpm)	17
Nominal Consumption (W)	226
Nominal Voltage (V)	240
Nominal Current (A)	0.95
Running Time (Min)	4
Protection Index (IP)	44
Total Length (mm)	570
Maximum Turns (Turn)	8
Net Weight (Kg)	2.20
Included C&D	A2404
Included Motor Bracket	A3415

This is a mechanical limits motor, with the addition of manual override.

This feature allows a roller shutter or awning to be operated by a crank handle in the event of a power failure, as an emergency operation only and is not suitable for general usage.

Specifications - 240V / 50Hz

30/17 | 50/13 Type Rated Torque (N.m) 30 50 17 13 Output Speed (rpm) Nominal Consumption (W) 226 244 Nominal Voltage (V) 240 240 Nominal Current (A) 0.95 1.06 4 Running Time (Min) 4 Protection Index (IP) 44 44 Total Length (mm) 625 625 Maximum Turns (Turn) 27 27 Override Turn Ratio 45:1 45:1 Net Weight (Kg) 3.1 3.3 Included C&D A2404 A2404

PLEASE NOTE: For eyelet & crank handle options see page 55







Product Certificates











WSME50 30/17 50/13 manual override with built-in receiver

3 core motor 45mm diameter motor

30/17 | 50/13

30

17

50

13

Override head

Built-in receiver Mechanical limits



This motor is a remote control version of a mechanical limits motor, with the addition of manual override. This feature allows a roller shutter or awning to be operated by a crank handle in the event of a power failure.

Rated Torque (N.m)

Output Speed (rpm)

Type

Specifications - 240V / 50Hz

This feature is to allow for emergency operation only and is not suitable for general usage.

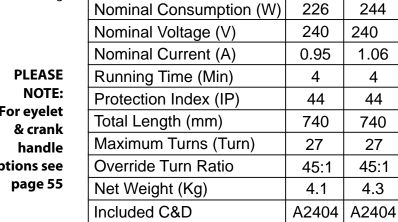


100mm eyelet (included)

NOTE: For eyelet & crank handle options see page 55



RĎHS (E CO C



80/12 NSM60 120/9 140/9









100mm eyelet (includéd)

Product Certificates











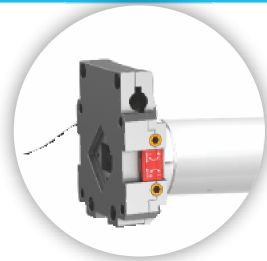
crank handle options see page 55 This is a mechanical limits motor, with the addition of manual override. This feature allows a roller shutter or awning to be operated by a crank handle in the event of a power failure. This feature is to allow for emergency operation only and is not suitable for general usage.

Specifications - 240V / 50Hz

80/12	120/9	140/9	
80	120	140	
12	9	9	
370	488	488	
240	240	240	
1.6	2.15	2.15	
4	4	4	
44	44	44	
630	660	660	
27	27	27	
6.15	6.18	6.18	
A2501	A2501	A2501	
	80 12 370 240 1.6 4 44 630 27 6.15	80 120 12 9 370 488 240 240 1.6 2.15 4 4 44 44 630 660 27 27 6.15 6.18	

WSME60 80/12 140/9 manual override with built-in receiver

Override head **Mechanical limits Built-in receiver** 3 core motor 60mm diameter motor



This motor is a remote control version of a mechanical limits motor, with the addition of manual override. This feature allows a roller shutter or awning to be operated by a crank handle in the event of a power failure. This feature is to allow for emergency operation only and is not suitable for general usage.

Included C&D

Specifications - 240V / 50Hz

80/12 140/9 **Type** Rated Torque (N.m) 80 140 Output Speed (rpm) 12 9 Nominal Consumption (W) 370 488 240 Nominal Voltage (V) 240 Nominal Current (A) 1.6 2.15 4 Running Time (Min) 4 44 Protection Index (IP) 44 Total Length (mm) 830 830 Maximum Turns (Turn) 27 27 Net Weight (Kg) 6.15 6.16

A2501

A2501

PLEASE NOTE: for eyelet and crank handle options see page 55







(included)

Roller Shutter

Product Certificates















Curtain Motors

3 core motor Electronic limit switch Built-in receiver Auto limits setting Soft start and soft stop Hand operable during power-off Touch control 3rd intermediate limit position

WSCMJ-AC-2.0



WSCMI-DC-2.0

Lithium battery curtain motor and wall mount battery pack



ALDC 16.8V charger required





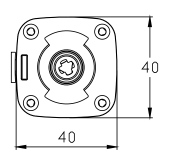
This curtain motor it's available in both AC (WSCMJ) and DC (WSCMI) versions.

Both are remote control motors that are compatible with all Alpha controllers and our Neo App. Dry contact control is also available on both for use with switches or relays. Both motors have a hand pull-start function, auto limit setting, and have the same pulling capacity of 50kg.

The curtain can be drawn by hand if power is disconnected. The DC version comes with a wall mount cradle for the battery pack and a removable battery for easier charging.



Specifications



Product Certificates







Туре	AC	DC
Rated Torque (N.m)	2	2
Maximum Pulling Weight (kg)	50	50
Running Speed (cm per second)	9/12/14	9/12/14
Nominal Voltage (V)	240	12
Nominal Current (A)	0.47	4
Running Time	∞	∞
Protection Index (IP)	20	20
Total Length (mm)	300	250
Maximum Turns	∞	∞
Net Weight (Kg)	0.92	0.66
Relay or Switch Control	Yes	Yes
Idle Ends Required	CMA2J	CMA2J

Curtain Motors



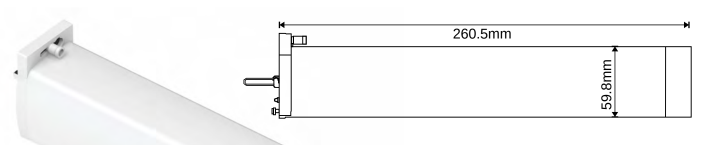
WSCMXG-AC-1.2

AC 4-core curtain motor

Introducing Alpha's innovative 4-core Curtain Motor which can be used with a 4 wire home automation system or a wall switch.

Features include automatic limit setting and touch control to start motor.

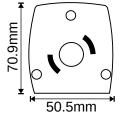
Used with CMA-XG idle ends.











•	
Туре	AC
Rated Torque (N.m)	1.2
Maximum Pulling Weight (kg)	30
Nominal Voltage (V)	240
Nominal Current (A)	0.1
Protection Index (IP)	40
Total Length (mm)	260
Maximum Turns	8
Net Weight (Kg)	1
Idle Ends Required	CMA-XG

Curtain Accessories

CMAT6



CURTAIN TRACK motorised aluminium track 6m lengths, white

CMA₁



DRIVE BELT with high strength non-corrosive steel wire (minimum qty 100m roll)

CMA2J



DRIVE UNIT/IDLE 2 required per track (Sold in pairs)



CMA2-S Slimline idle end

CMA-XG



IDLE ENDS for 4 core motor (sold in pairs)

CMA3A



CMA3B



MASTER CARRIER

CMA3A - Rigid master carrier (STRAIGHT TRACK ONLY)

CMA3B - Bendable master carrier (FOR USE WITH CORNERS)

1 piece for one side opening
2 pieces for centre opening

CMA3F



0 0

BENDABLE MASTER CARRIER for S Wave Sold in sets of 2



CMA4
END STOP WITH HOOK
2 pieces required per track



CMA5
RETURN HOOK
2 pieces required per track

Curtain Accessories

CMA₆



RUNNER 8 pieces required per metre

CMA8 (A or B)







RIPPLE FOLD CARRIER WITH PENDANTS
CMA8A - 80mm spacing sold in 40m rolls
(NOT SUITABLE FOR USE WITH CORNERS)
CMA8B - 60mm spacing sold in 30m rolls

CMA9

BASIC TRACK JOINER



CMA9A

PREMIUM TRACK JOINER



CMA10/90

CORNER JOINER connector for 2 tracks at 90 degree angle



CMA10/135

CORNER JOINER connector for 2 tracks at 135 degree angle



CMA11

CEILING MOUNT BRACKETS



CMA11A

CEILING MOUNT BRACKETS



CMA₁₂



WALL BRACKETS

base only, requires an additional CMA11 per bracket

CMA13



EXTENDED DOUBLE WALL BRACKET base only, requires 2x CMA11 per bracket

Extendable Curtain Track

Alpha's extendable curtain track comes pre-assembled and is easy to install. Simply extend the track to the required width and install.

These curtain tracks require our 240 volt 0.9

These curtain tracks require our 240 volt 0.9Nm curtain motor (WSCMJ-AC-0.9) or our 12-volt lithium-ion rechargeable curtain motor (WSCMI-DC-0.9). The ALDC16.8V charger is required to charge the lithium-ion battery pack.

Key features and benefits

- Available for centre opening curtains only.
- Eliminates the hassle of measuring errors on curtain widths.
- Easy transportation for installers.
- Compatible with all Alpha Motors Remote Controls including Alpha Neo Link Box Smart Home System
- App integration includes Amazon Alexa, Siri,
 Google Assist, Control 4, Savant, IFTTT and Matter.
- · Built in receiver with auto limit setting.
- Suitable for pleated curtains.
- Touch Control and can be drawn by hand if power is disconnected.
- Brackets are supplied for top fix and face fix.
 Optional double face fix brackets are also available.
- Dry contact interface.
- RX 17-30 extendable from 1700mm to 3000mm.
- RX 22-40 extendable from 2200mm to 4000mm.

RX 17-30



RX 22-40



WSCMT-AC-0.9 WSCMI-DC-0.9

Product Certificates



Specifications wscmt-0.9 wscmi-0.9

Туре	AC	DC
Rated Torque (N.m)	0.9	0.9
Maximum Pulling Weight (kg)	20	20
Running Speed (cm/sec)	9/12/14	9/12/14
Nominal Voltage (V)	240	12
Nominal Current (A)	0.08	1.5
Running Time	∞	∞
Protection Index (IP)	40	40
Total Length (mm)	305	258
Maximum Turns	8	∞
Net Weight (Kg)	0.77	0.66

Vertical Motor & Track

Alpha's new motorised vertical/slat-style curtain track and accessories are available for use with the WSCMXF-AC-2.0 and WSCMXF-L-DC-2.0 motors. These motors are operated by the Eclipse RE701V single channel, RE702V two channel or RE703V six channel remote control.

Key features and benefits

- · Left, right or centre opening.
- 180 degree rotation in both directions via the remote control.
- Can be used for Vertical Blinds or Slat style Curtains.
- Quiet operation.
- Adjustable motor speed.
- Touch Control and can be drawn by hand if power is disconnected.
- Built in receiver with auto limit setting.
- The motor is installed horizontally and is hidden behind the track on the lefthand side.
- 75mm & 105mm blade spacing.
- Slow start and slow stop.







WSCMXF-L-DC-2.0

WSCMXF-AC-2.0



includes DCB007 BATTERY PACK

Eclipse Vertical Remote Control with slide wheel to rotate blade angle.



RE701V 1 channel remote



RE702V 2 channel remote



RE703V 6 channel remote

Туре	AC	DC
Rated Torque (N.m)	2	2
Maximum Pulling Weight (kg)	50	50
Running Speed (cm per second)	9/12/14	9/12/14
Nominal Voltage (V)	100-240	12
Nominal Current (A)	0.1	4
Running Time	8	8
Protection Index (IP)	20	20
Total Length (mm)	332	230
Maximum Turns	8	8
Net Weight (Kg)	0.77	0.66
Relay or Switch Control	No	No
Charger Required	N/A	16.8V/1A

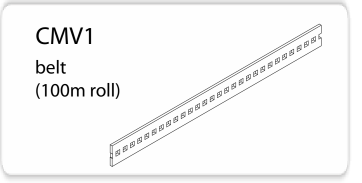






Vertical Track Accessories

CMVT aluminium track 6 metre lengths (6 per pack)



CMV2 drive pulley (10 sets per pack)



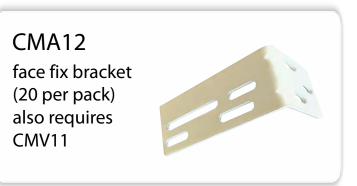












Alpha-Neo App & Link Box



This app is extremely versatile and easy to set up. It controls motorised products individually, or by area, or the whole house at once from anywhere in the world with an internet connection. All functionality can be scheduled to operate automatically.

Simply purchase the link box and download the free app for either Android or Apple. This app is compatible with all Alpha remote control motors. There is no limit to the number of control devices you can connect. There are 30 control groups (rooms) available and you can add up to 8 blinds per group. Additionally, you can setup up to 40 schedules to automate functionality.



<u> </u>	
Туре	
Nominal Voltage (V)	5
Nominal Current (A)	1
Frequency MHz	433.92
Code Type	Rolling
Power Requirements	5V DC
Number of Channels	Max 240
Total Length (mm)	75
Total Width (mm)	60
Total Height (mm)	25

PIONEER

The Pioneer remotes are a sleek and practical design. Available in single or 4 channel versions without a screen, or 4, 8 or 16 channel versions with a screen, as well as a 4 channel option with timer. Incorporating soft silicone rubber edges and buttons, this is a great remote for use with external products where being a bit more bounce proof is an advantage. All Alpha remotes and receivers are inter-compatible.

Single Channel



RE101

Specifications

Channels	1
Frequency (MHz)	433.92
Codes	Rolling
Wall Mount	Yes
Battery Type	CR2032

4 Channel



RE102

Specifications

Channels	4
Frequency (MHz)	433.92
Codes	Rolling
Wall Mount	Yes
Battery Type	CR2032

With the 4, 8 & 16 channel remotes you can control 4, 8 or 16 different motors or receivers separately or any group among them.

The RE103-4T is a 4 channel timer remote which can set up 8 different open/close times and also select days of the week.



RE103

Specifications

Channels	4, 8, 16, 4T
Frequency (MHz)	433.92
Codes	Rolling
Wall Mount	Yes
Battery Type	CR2032

Keyring Remote



RE110

Channels	1
Frequency (MHz)	433.92
Codes	Rolling
Battery Type	CR2032

NAVIGATOR

The Navigator series has an elegant and simple design featuring stainless steel edge trim and a near invisible magnetic wall mount. The stainless finish is much more than simply a trim on the edge. It's actually a solid steel chassis to which the front and back panels are attached. This gives the remote a great deal of structural strength, but additionally adds a significant feel of weight and quality in the hand that customers often notice. Available in single and 5 channel without screens, and 4, 8 and 16 channel with screens as well as single and 4 channel options with timers.













RE301

Specifications

Channels	1
Frequency (MHz)	433.92
Codes	Rolling
Magnetic Wall Mount	Yes
Battery Type	CR2032

RE302

Specifications

Channels	5
Frequency (MHz)	433.92
Codes	Rolling
Magnetic Wall Mount	Yes
Battery Type	CR2032

RE303

Specifications

Channels	4, 8, 16
	1T, 4T
Frequency (MHz)	433.92
Codes	Rolling
Magnetic Wall Mount	Yes
Battery Type	CR2032

With the 4, 8 & 16 channel remotes you can control 4, 8 or 16 different motors or receivers separately or any group among them.

The 1T & 4T are single and 4 channel remotes, either of which can set up 8 different open/close times and also select days of the week.

NAVIGATOR



RE301-LED

The RE301-LED controls the WSER50-50/13 LED Cassette Awning motors. This remote has on/off and dimming function for the LED's.



Specifications

Channels	1
Frequency (MHz)	433.92
Codes	Rolling
Magnetic Wall Mount	Yes
Battery Type	CR2032

RE306A

The RE306A is 2 channel remote with separate button sets for each channel for super simplicity.



RE301-i

The RE301-I is a single channel remote, but with the clever function of being able to select 25%, 50% and 75% positions between the set limits. This function works with all Alpha WSER and WSERD series motors.



Specifications

• • • • • • • • • • • • • • • • • • •	
Channels	2
Frequency (MHz)	433.92
Codes	Rolling
Magnetic Wall Mount	Yes
Battery Type	CR2032

•	
Channels	1
Frequency (MHz)	433.92
Codes	Rolling
Magnetic Wall Mount	Yes
Battery Type	CR2032

EXPLORER

Introducing Alpha's Explorer range of remote controls.

Available in a single channel and a 16 channel version.

Unused channels can be deleted from the 16 channel version.

Single Channel



XE1101

Specifications

Channels	1
Frequency (MHz)	433.92
Codes	Rolling
Wall Mount	Yes
Battery Type	2xAAA

16 Channel

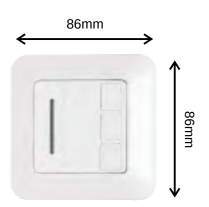


XE1103

Channels	16
Frequency (MHz)	433.92
Codes	Rolling
Wall Mount	Yes
Battery Type	2xAAA

Wall Mount Remote Controls

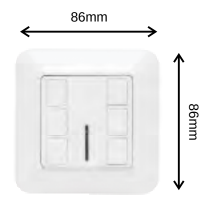
RE201



Specifications

-	
Channels	1
Frequency (MHz)	433.92
Codes	Rolling
Wall Mount	Yes
Battery Type	CR2032

RE202



Specifications

	•
Channels	2
Frequency (MHz)	433.92
Codes	Rolling
Wall Mount	Yes
Battery Type	CR2032

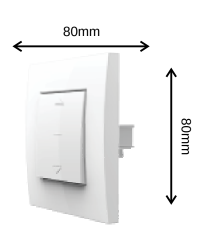
RE203-8C



Specifications

Channels	8
Frequency (MHz)	433.92
Codes	Rolling
Wall Mount	Yes
Battery Type	CR2032

A3623
Hard Wired
Wall Switch



Mechanical locking paddle switch for WSEC & WSS Series motors

Receivers

RC201 (MZ01 optional back box)



Specifications

Connect with motor	1 unit
Frequency (MHz)	433.92
Codes	Rolling
Receiver Power	400W
Voltage	230V 50Hz

Able to operate with a maximum of 15 remotes

RC202 (MZ01 optional back box)



Specifications

Connect with motor	2 units
Frequency (MHz)	433.92
Codes	Rolling
Receiver Power	600W
Voltage	230V 50Hz

Able to operate with a maximum of 15 remotes

RC001

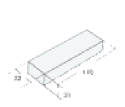
Receiver for 60mm motors. **Control buttons** on side for up, down and stop.

Specifications

Connect with motor	1 unit
Frequency (MHz)	433.92
Codes	Rolling
Receiver Power	800W
Voltage	230V 50Hz

Able to operate with a maximum of 15 remotes

RC006





Specifications

Connect with motor	1 unit
Frequency (MHz)	433.92
Codes	Rolling
Receiver Power	400W
Voltage	230V 50Hz

Able to operate with a maximum of 15 remotes



Specifications

Connect with motor	1 unit
Frequency (MHz)	433.92
Codes	Rolling
Receiver Power	400W
Voltage	230V 50Hz

Able to operate with a maximum of 15 remotes

RE-DCE



This device is a single channel remote control that plugs into a power point for permanent power and is controlled by connecting the device to relays in a control system or other switches. There are 4 wires connecting this item: common, up, stop and down. When the common wire comes into contact with any of the control wires, the function for that wire will be sent out to any WSER series motors or remote receivers this device is assigned to.

This device allows remote control Alpha motors to be operated by a huge variety of building management systems, automation equipment, press buttons or key turn switches as well as a remote control. This device is not practical for use in setting up the motors it will control. This must be done with a standard remote and the RE-DCE can be assigned to the motor separately for additional control options.

When planning your job with this item, only allow for connection to relays or switches that make contact as long as a button or switch is pressed and release automatically afterwards. Do not use rotary switches or switches that lock into position as the item will continue to send out the signal for as long as contact is made. This could produce unwanted results.

RE-DCE Specifications

Channels	1
Frequency (MHz)	433.92
Codes	Rolling
Wall Mount	Yes
Voltage	240V 50Hz



Motion Sensors



This item attaches to the front channel of a folding Arm Awning/Cassette at either end. It measures the angle of the front bar and the amount of movement created by wind. When the sensitivity setting is reached, it sends a signal to the awning to close.

When used with a Universal or Cassette Awning motor, it will send a pulse to the motor a few times an hour telling the motor it's there and working. If the motor stops detecting this pulse due to flat batteries or failure, it will automatically retract the awning after about half an hour to both protect the awning and to alert the owner that the motion sensor is not working. Once the pulse is restored (usually by installing new batteries) normal operation will resume.



Although this item will control a Universal motor, the Universal motor does not have the extra protective functions mentioned above if the item stops sending the pulse. The motion sensor is a more reliable method of protection than the Sun/Wind sensors as it responds to actual physical movement of the front bar and not the wind speed detected by a device mounted nearby.

This unit has 9 pre-determined sensitivity settings.

Cannot be used in conjunction with Sun/Wind Sensors.

RS005W (white) RS005B (black)

Specifications

Frequency (MHz)	433.92
Codes	Rolling
Protection Index	IP44
Battery Type	2xAAA

Product Certificates

- Programmable with 5 wind speed and 9 light intensity settings.
- Sun sensor can be disabled if required.
- For use with WSER Series motors.

S001

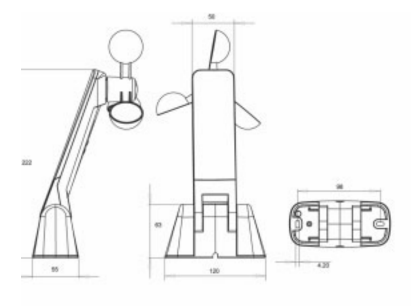
Specifications

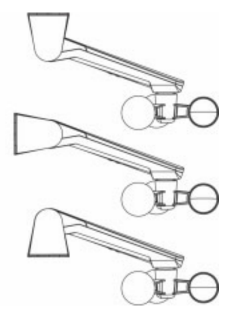
Frequency (MHz)	433.92
Codes	Rolling
Protection Index	IP44
Display	LED
Power	Solar Panel & Rechargeable Battery



Dimension Drawing

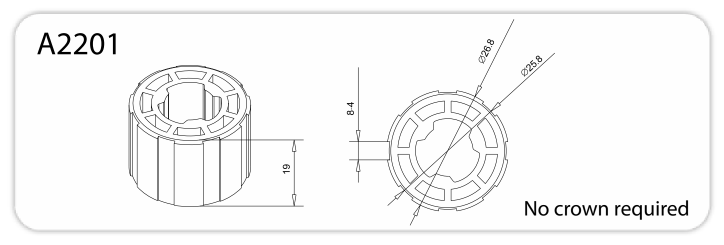
Installation Drawing

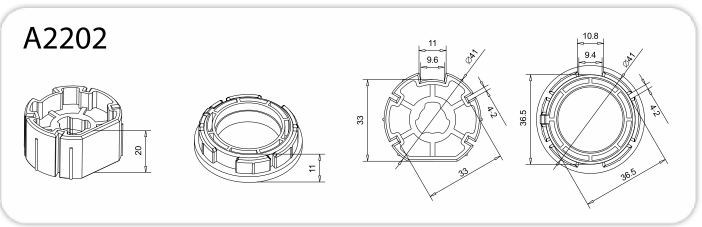


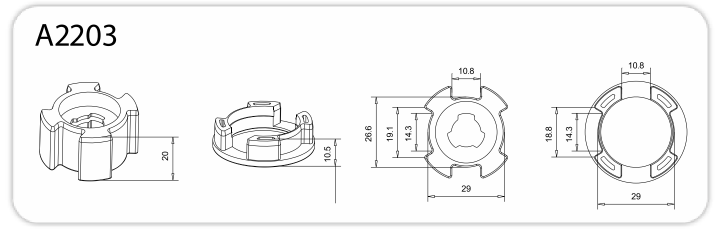


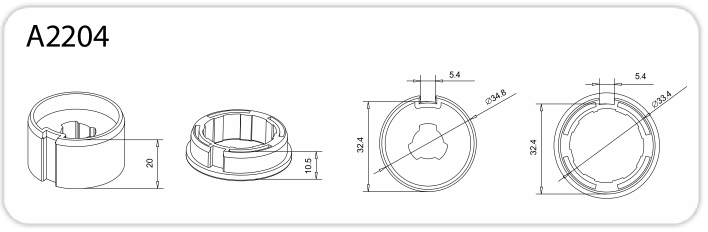


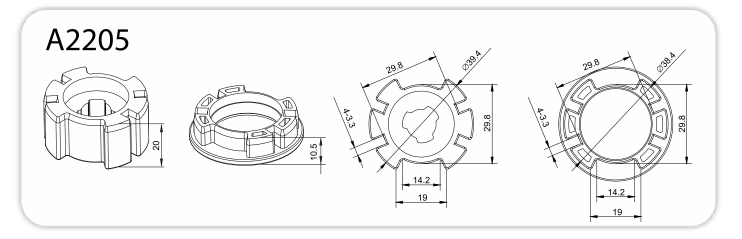


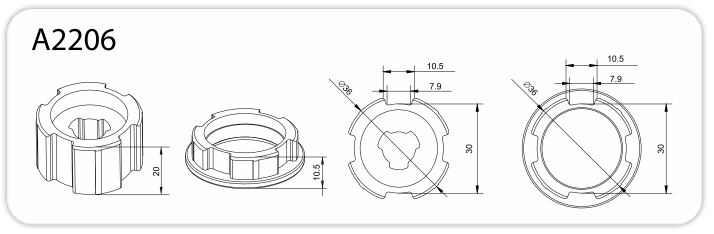


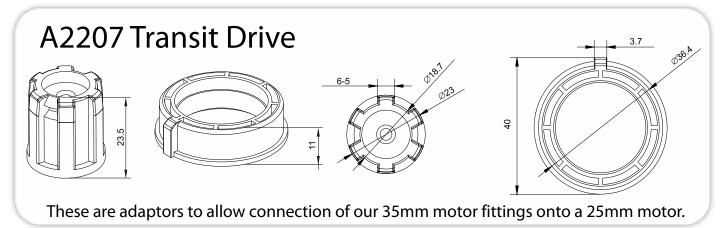


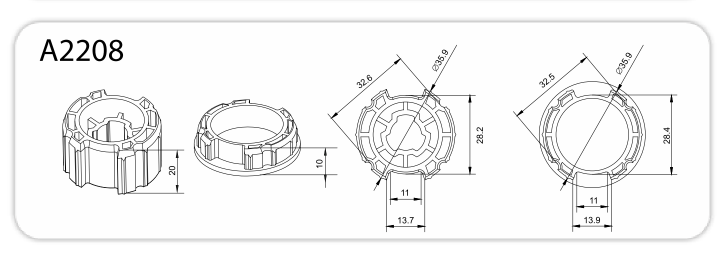


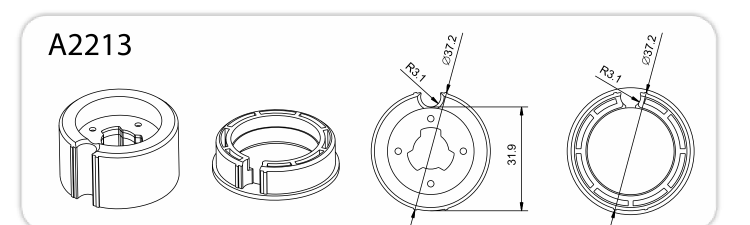


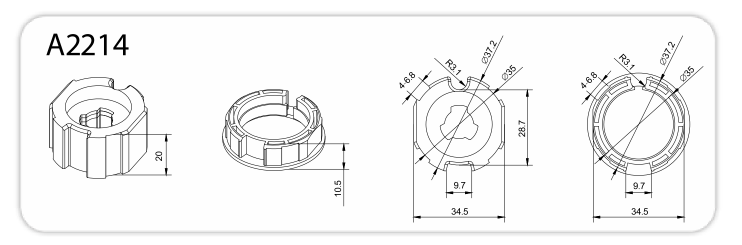


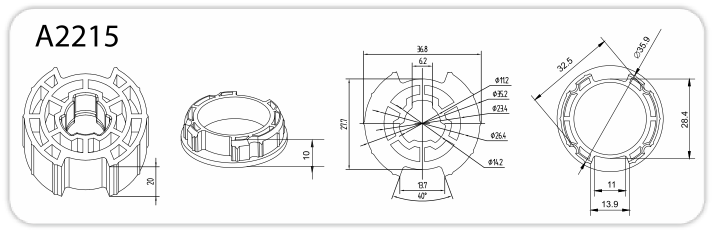


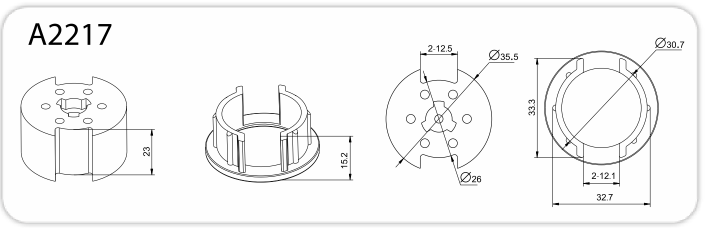




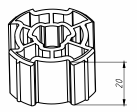


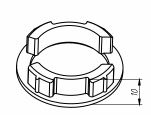


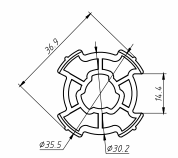


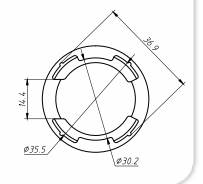


A2218

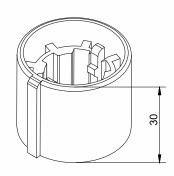


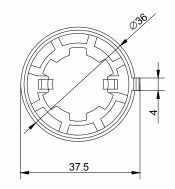






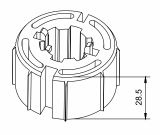
A2305

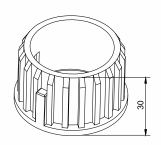


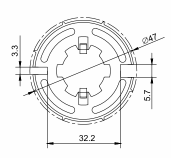


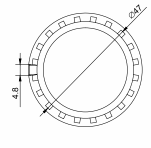
No crown required

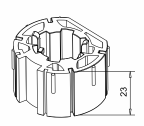
A2307

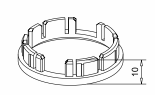


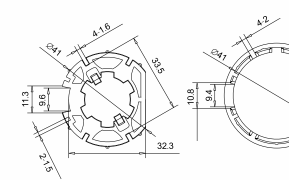




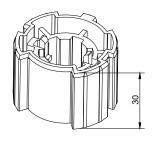


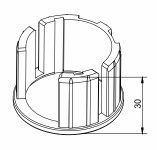


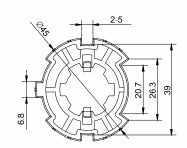


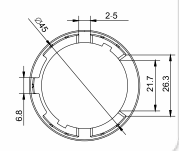


A2313

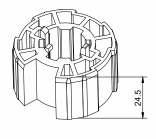


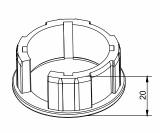


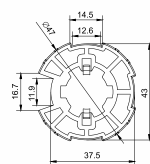


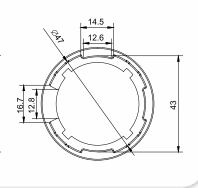


A2314

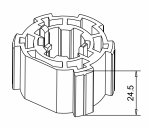


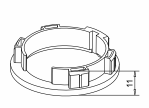


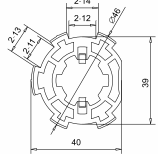


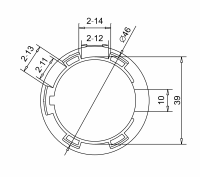


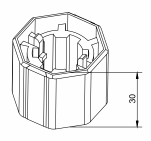
A2315

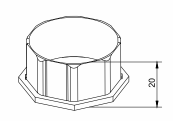


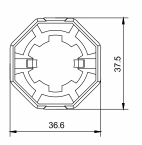


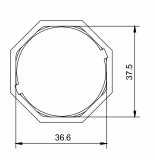




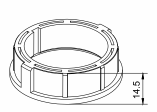


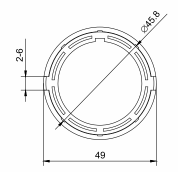






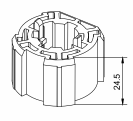
A2324 and Aluminum transit drive

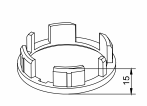


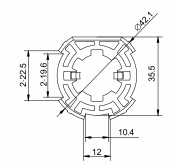


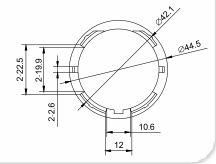


A2334

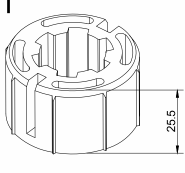


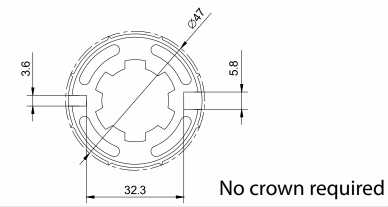


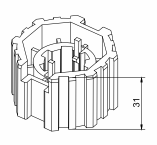


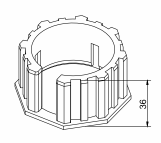


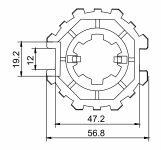
A2401

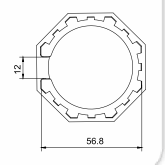




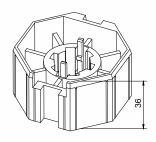


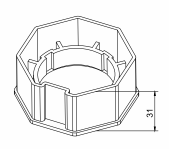


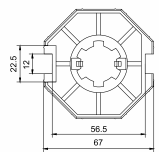


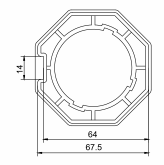


A2406

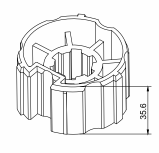


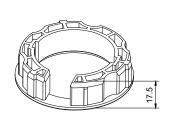


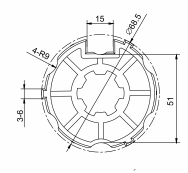


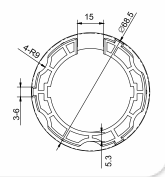


A2407

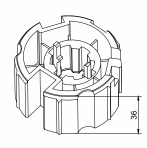


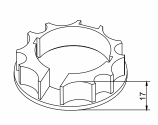


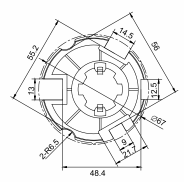


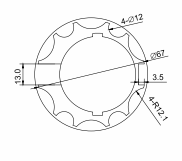


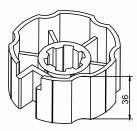
A2408

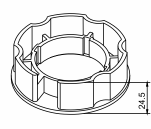


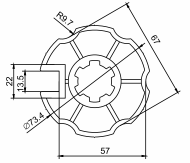


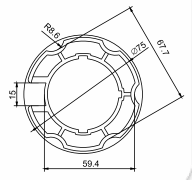


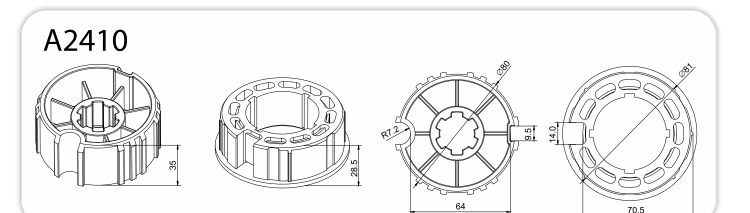


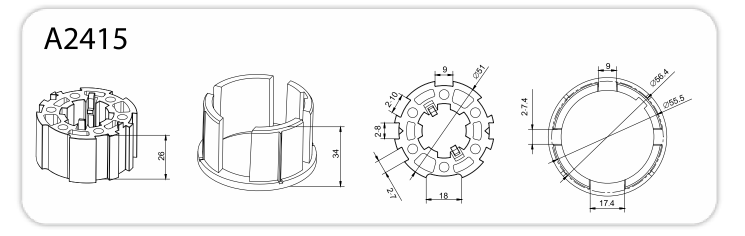


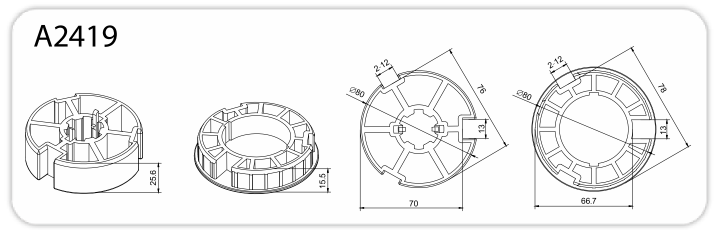


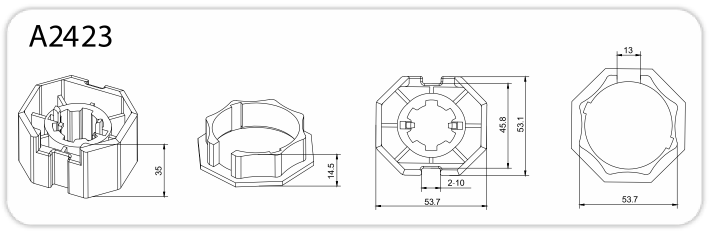




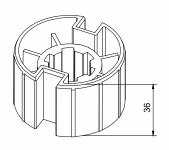


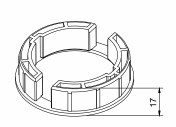


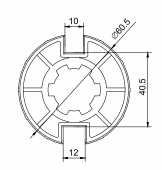


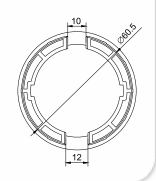




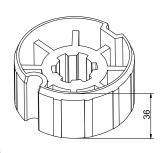


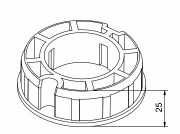


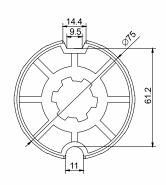


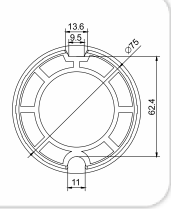


A2429

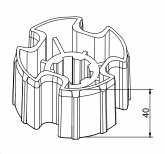


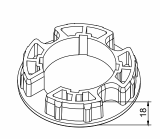


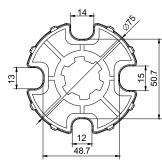


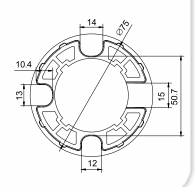


A2434

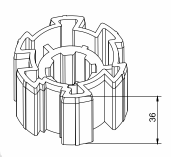


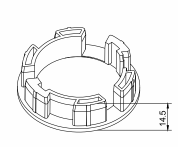


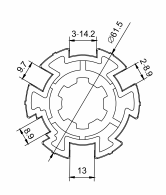


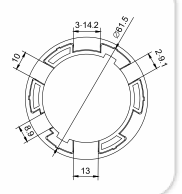


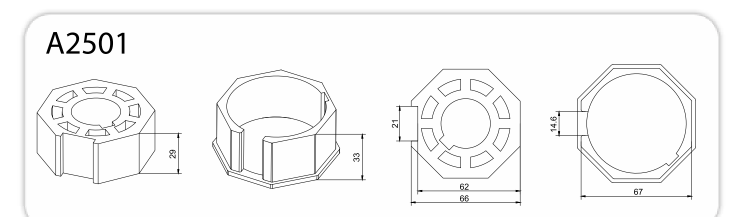
A2436

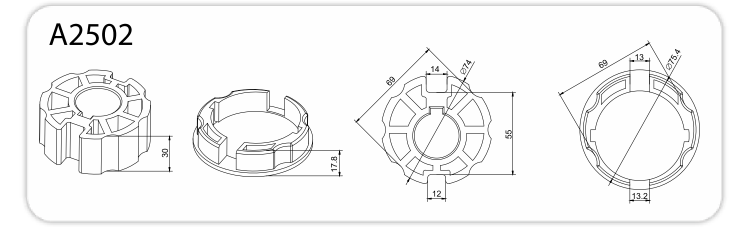


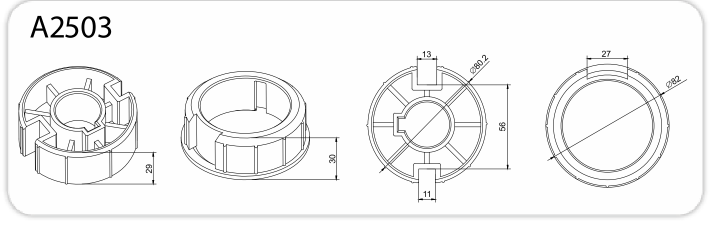


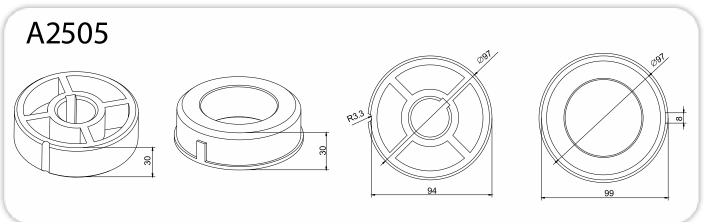






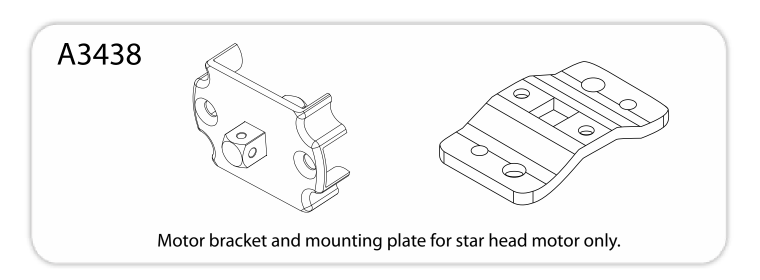


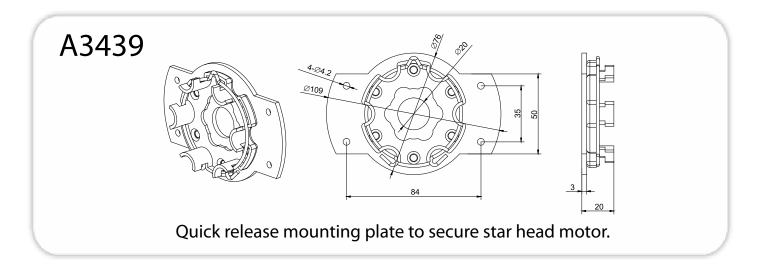


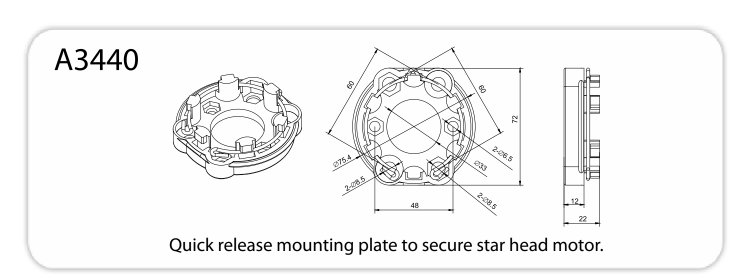


Brackets

The brackets on this page are for the WSER50 30/17 OD and the WSER50-50/13 LED Cassette Awning motors only.







Brackets

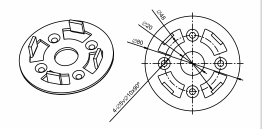


A3415



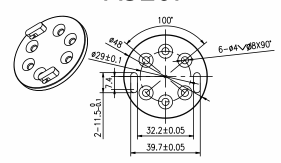
Fast Plug Adapter locks motor head into place

A3405



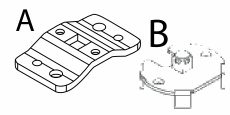
Non lockable bracket for 50mm motors used internally

A3207



Westral motor plate

A3005



Block and Pin style bracket Available galvanised or in stainless steel

A3320



Jai 40mm motor plate

A3310



Blindware 40mm motor plate

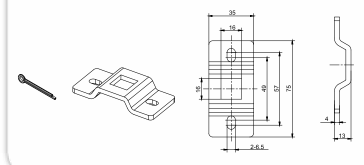
A3420



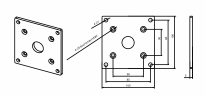


Jai 50mm motor plate

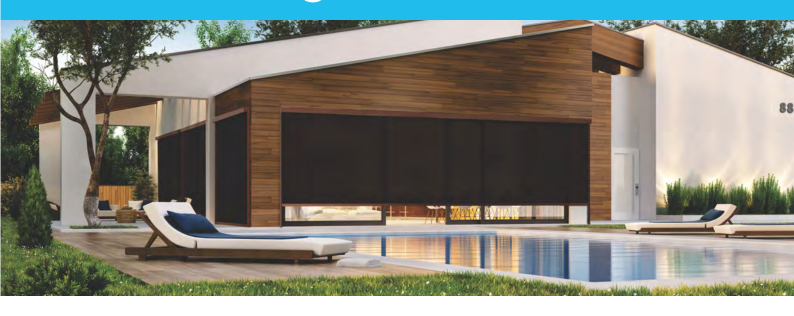
A3006-01



A3501-H



Limit Setting Device & Test Lead



WSB01 Limit Setting Device



Specifications



Limit Setting Device Programming Tool

This device is for setting the limits on WSEC series motors.

All buttons are spring loaded so use as a method of powering other motors temporarily while programming is impractical.

WSB12 Test Lead



Specifications



Test Lead

This item allows you run 4 core WSS series motors in either direction while you set limits.

Alternatively you can use it as a temporary means of powering up 3 core remote control motors while you set limits. Switch is locking so it does not need to be held down.

Cables & Manual Override

Molex Cables

AM3CM



3 metre 3 core cable

AM4CM



3 metre 4 core cable

Molex Extenders

4 core 20cm extension

10M3CM



10M4CM



Extends the distance between Molex tail and motor.

4 core 60cm extension

Extension Cables for DC Motors

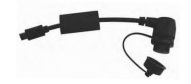
EXT USB-C 20cm

EXT USB-C 3m

USB-C CP 150mm

USB-C CP 1.5m







Manual Override Motor Acc.

A3018 Crank Handle

For manual override motors, and is 1.2m in length

A3018-3 Crank Handle

For manual override motors, and is 3m in length

A3047

Eyelet

Optional 300mm length motor comes supplied with

100mm version



30cm Patch Lead for RC008 receiver

Folding Arm Motor Guide

The RED 80+Nm listings in the 70mm tube section below indicates that this motor is incompatible with a 70mm tube, due to its physical size.

70MM TUBE

NUMBER OF ARMS	2 ARMS	3 ARMS	4 ARMS
UP TO 1.5M PROJECTION	30Nm	30Nm	50Nm
UP TO 2.0M PROJECTION	30Nm	50Nm	50Nm
UP TO 2.5M PROJECTION	30Nm	50Nm	80+Nm
UP TO 3.0M PROJECTION	50Nm	50Nm	80+Nm
UP TO 3.5M PROJECTION	50Nm	80+Nm	80+Nm
UP TO 4.0M PROJECTION	50Nm	80+Nm	80+Nm

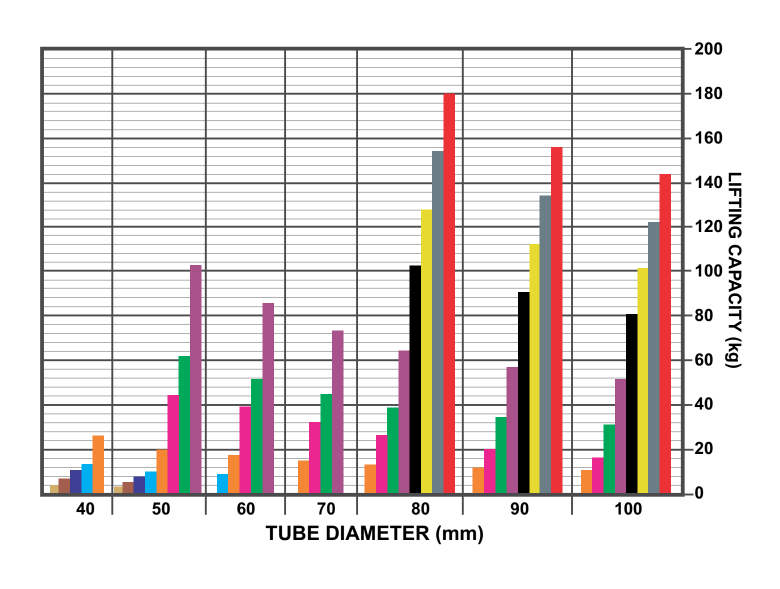
78MM TUBE

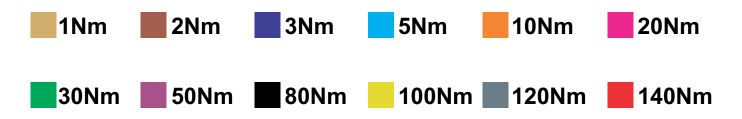
NUMBER OF ARMS	2 ARMS	3 ARMS	4 ARMS
UP TO 1.5M PROJECTION	30Nm	50Nm	50Nm
UP TO 2.0M PROJECTION	30Nm	50Nm	80+Nm
UP TO 2.5M PROJECTION	50Nm	50Nm	80+Nm
UP TO 3.0M PROJECTION	50Nm	50Nm	80+Nm
UP TO 3.5M PROJECTION	50Nm	80+Nm	80+Nm
UP TO 4.0M PROJECTION	50Nm	80+Nm	80+Nm

57

Motor Lifting Chart

FOR ZIPS AND SIDE CHANNEL SYSTEMS





To use this chart, simply find your tube size at the bottom of the chart, find the colour that matches the capacity of your motor and check against the weights on the right side.

Notes



INSTALLER APP



MOTORISATION MADE EASY AUSTRALIA / USA / CANADA









Unit 108 12 Pioneer Avenue

Tuggerah Business Park NSW 2259 Australia

Phone: +61 2 4355 4775 Fax: +61 2 4355 4273

sales@alphamotors.com.au www.alphamotors.com.au

