



TUBULAR MOTORS

100%
GENUINE
ITALIAN



120V~

US Distribution: 300 Shell Lane Phoenixville, PA 19460
salesus@gaposa.com tel: 484-927-4385

KIT **XQBPLZ1012** SOLAR STATION (10 Nm)

Motors	Series	Torque	Speed	Solar Panel + Battery	Connectors	Limits	Power	Amps
XQDC4LZ1012	XQ40	10 Nm	12 rpm	SPB18	waterproof (cable 19,685 in)	160	36 W	3.0 A

KIT **XSBPLZ2012 – XQBPLZ2016** SOLAR STATION (20 Nm)

Motors	Series	Torque	Speed	Solar Panel + Battery	Connectors	Limits	Power	Amps
XSDC5LZ2012	XS50	20 Nm	12 rpm	SPB18	waterproof (cable 19,685 in)	80	72 W	6.0 A
XQDC5LZ2016	XQ50	20 Nm	16 rpm	SPB18	waterproof (cable 19,685 in)	80	72 W	6.0 A

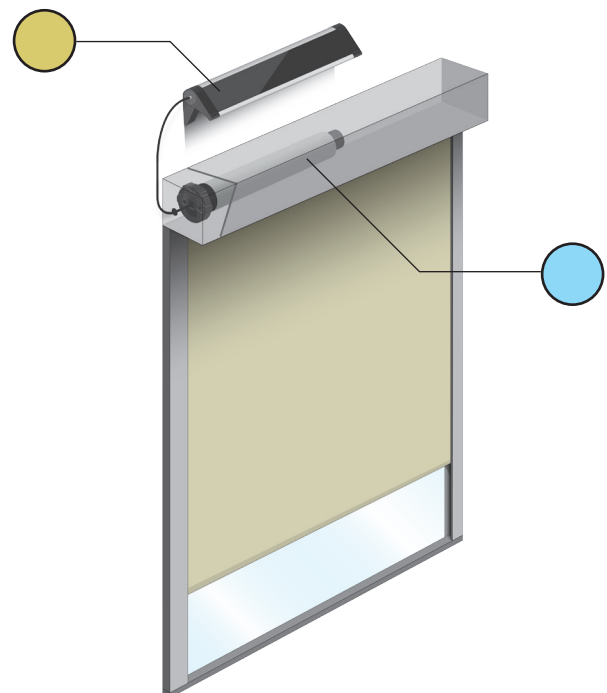
KIT **XQBPLZ309** SOLAR STATION (30 Nm)

Motors	Series	Torque	Speed	Solar Panel + Battery	Connectors	Limits	Power	Amps
XQDC5LZ309	XQ50	30 Nm	9 rpm	SPB18	waterproof (cable 19,685 in)	80	72 W	6.0 A

KIT **XQBPLZ5012** SOLAR STATION (50 Nm)

Motors	Series	Torque	Speed	Solar Panel + Battery	Connectors	Limits	Power	Amps
XQDC5LZ5012	XQ50	50 Nm	12 rpm	SPB22	waterproof (cable 19,685 in)	80	150 W	9.0 A

Solar Station	SPB18	SPB22
Solar panels		
Max power current	305 mA	305 mA
Max power Voltage	18 V	22 V
Maximum power	5.5 W	6.5 W
Protection	IP 55	IP 55
Battery in alu profile		
Voltage	12V / Ni-MH	16.8V / Ni-MH
Capacity	5000 mAh	4200 mAh
Working temperature	-4° F / +158° F	-4° F / +158° F



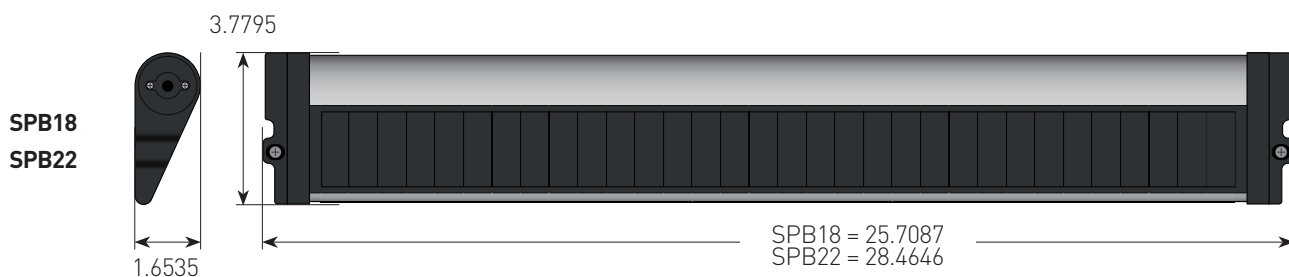
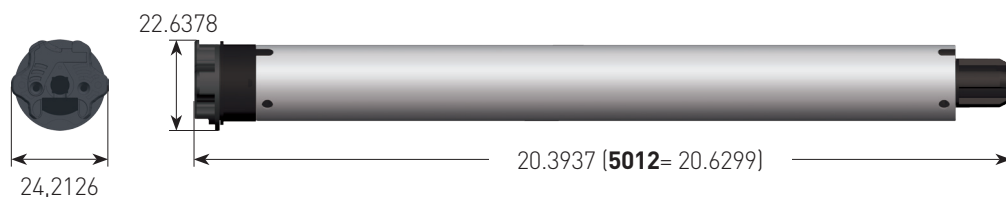
DIMENSIONS (in)

XQDC5LZ2016

XSDC5LZ2012 *Sileo*

XQDC5LZ309

XQDC5LZ5012



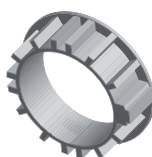
MOTORS COMMON TECHNICAL DETAILS

Power Supply	12 V	Radio frequency	434.15 MHz
Working temp.	14°F/104°F	Protection	IP44
Duty rating	6 min		

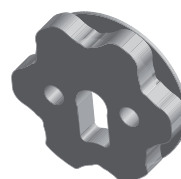
ACCESSORIES



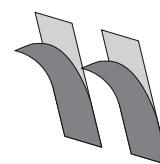
BB22
Battery brackets



AXRRF4
Limits crown
adapter



AXT45
Round to star
head adapter



TDF3M
Double face
adhesive tape

XQ50

XQ5P

MECHANICAL LIMIT SWITCH TUBULAR MOTORS

- ▶ For indoor/outdoor use
- ▶ Easy and intuitive limit setting using an allen key
- ▶ Compatible with the range of control units for residential applications
- ▶ Plug-in cable

XQ5E sense

SENSE MOTORS WITH INTELLIGENT OBSTACLE DETECTION NON RADIO

- ▶ For indoor/outdoor use
- ▶ Easy and accurate limit adjustment via the setting tool
- ▶ Direct setting of the limit through the button on the head
- ▶ Obstacle detection in down direction and reverse function
- ▶ Overload cut-off if torque exceeds when raising the shutter
- ▶ Several motors can be connected in parallel
- ▶ Plug-in cable

Main features

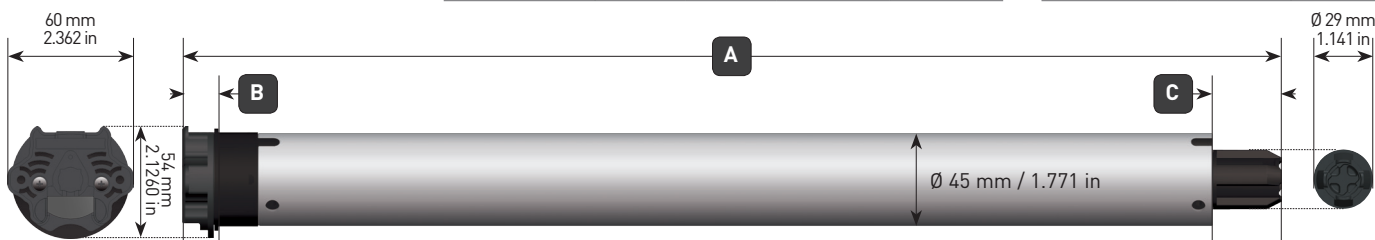
Power Supply	120 V~
Frequency	60 Hz
Standard cable length	2.5 mt/8 ft
Cable	4 conductors
Working temperature	14°F/104°F
Duty rating	45secON/1minOFF
Protection	IP44

Technical details

	Torque (Nm)	Speed (rpm)	Absorption (A)	Limit switch max turns
XQ5P1016	10	16	0.90	28
XQ5P1521	15	21	1.10	28
XQ5P2016	20	16	1.10	28
XQ5P2521	25	21	1.60	28
XQ5P3016	30	16	1.60	28
XQ5P3521	35	21	1.80	28
XQ5P4016	40	16	1.80	28
XQ5P5012	50	12	1.80	28
XQ5E1016	10	16	0.90	80
XQ5E1521	15	21	1.10	80
XQ5E2016	20	16	1.10	80
XQ5E2521	25	21	1.60	80
XQ5E3016	30	16	1.60	80
XQ5E3521	35	21	1.80	80
XQ5E4016	40	16	1.80	80
XQ5E5012	50	12	1.80	80

Dimensions

Segment (mm/in)		
A	B	C
507/19.96	18/0.708	34/1.338
545/21.45	18/0.708	34/1.338
545/21.45	18/0.708	34/1.338
580/22.83	18/0.708	34/1.338
580/22.83	18/0.708	34/1.338
580/22.83	18/0.708	34/1.338
580/22.83	18/0.708	34/1.338
593/23.34	18/0.708	34/1.338
567/22.32	18/0.708	34/1.338
567/22.32	18/0.708	34/1.338
618/24.33	18/0.708	34/1.338
618/24.33	18/0.708	34/1.338
618/24.33	18/0.708	34/1.338
618/24.33	18/0.708	34/1.338
618/24.33	18/0.708	34/1.338
618/24.33	18/0.708	34/1.338
633/24.92	18/0.708	34/1.338



XQ50

XQ5EZ sense

SENSE MOTORS WITH INTELLIGENT OBSTACLE DETECTION WITH BUILT-IN RADIO RECEIVER

- For indoor/outdoor use
- Easy and accurate limit setting via transmitter
- Obstacle detection in down direction and reverse function
- Overload cut-off if torque exceeds when raising the shutter
- Compatible with all the ranges of Gaposa transmitters
- Compatible with climatic sensors
- Plug-in cable

Main features

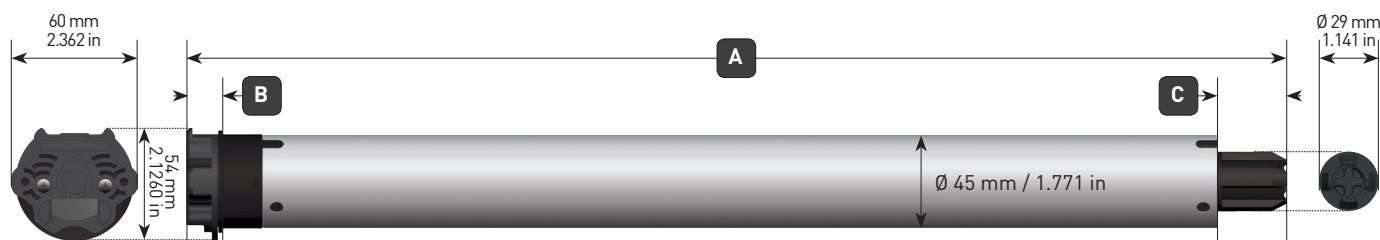
Power Supply	120 V~
Frequency	60 Hz
Standard cable length	2.5 mt/8 ft
Cable	3 conductors
Working temperature	14°F/104°F
Duty rating	45secON/1minOFF
Protection	IP44

Technical details

	Torque (Nm)	Speed (rpm)	Absorption (A)	Limit switch max turns
XQ5EZ1016	10	16	0.90	80
XQ5EZ1521	15	21	1.10	80
XQ5EZ2016	20	16	1.10	80
XQ5EZ2521	25	21	1.60	80
XQ5EZ3016	30	16	1.60	80
XQ5EZ3521	35	21	1.80	80
XQ5EZ4016	40	16	1.80	80
XQ5EZ5012	50	12	1.80	80

Dimensions

Segment (mm/in)		
A	B	C
567/22.32	18/0.708	34/1.338
567/22.32	18/0.708	34/1.338
618/24.33	18/0.708	34/1.338
618/24.33	18/0.708	34/1.338
618/24.33	18/0.708	34/1.338
618/24.33	18/0.708	34/1.338
618/24.33	18/0.708	34/1.338
618/24.33	18/0.708	34/1.338



XQ50

M
TYPE

Manual override
tubular motors

XQ5MZ

**TUBULAR MOTORS WITH MANUAL
OVERRIDE AND INTEGRATED RECEIVER**

- ▶ Operability in any circumstances via the manual override
- ▶ Strong head construction
- ▶ Specular access to the setting screws
- ▶ Override gear ratio 1:23
- ▶ MZ versions Compatible with all the ranges of Gaposa transmitters
- ▶ MZ versions compatible with climatic sensors

XQ5M

**TUBULAR MOTORS WITH MECHANICAL LIMIT
SWITCH AND MANUAL OVERRIDE**

Main features

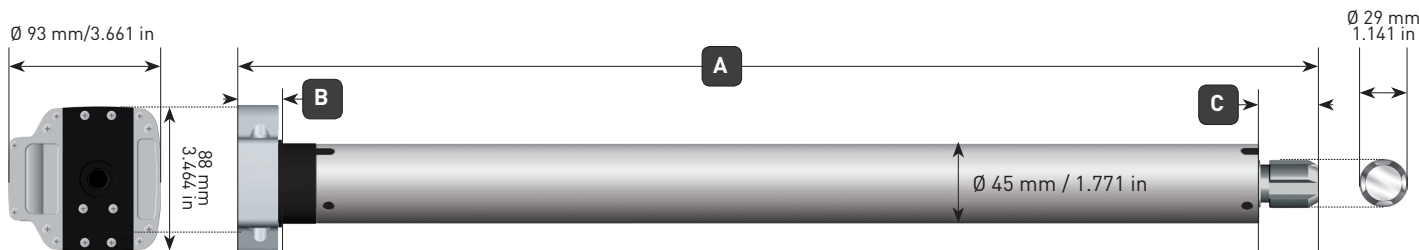
Power Supply	120 V~
Frequency	60 Hz
Standard cable length	2.5 mt/8 ft
Cable	4 conductors
Working temperature	14°F/104°F
Duty rating	45secON/1minOFF
Protection	IP44

Technical details

	Torque (Nm)	Speed (rpm)	Absorption (A)	Limit switch max turns
XQ5MZ1016	10	16	0.90	28
XQ5MZ1521	15	21	1.10	28
XQ5MZ2016	20	16	1.10	28
XQ5MZ2521	25	21	1.60	28
XQ5MZ3016	30	16	1.60	28
XQ5MZ3521	35	21	1.80	28
XQ5MZ4016	40	16	1.80	28
XQ5MZ5012	50	12	1.80	28
XQ5M1016	10	16	0.90	28
XQ5M1521	15	21	1.10	28
XQ5M2016	20	16	1.10	28
XQ5M2521	25	21	1.60	28
XQ5M3016	30	16	1.60	28
XQ5M3521	35	21	1.80	28
XQ5M4016	40	16	1.80	28
XQ5M5012	50	12	1.80	28

Dimensions

Segment (mm/in)		
A	B	C
829/32.63	24/0.994	34/1.338
829/32.63	24/0.994	34/1.338
829/32.63	24/0.994	34/1.338
829/32.63	24/0.994	34/1.338
829/32.63	24/0.994	34/1.338
829/32.63	24/0.994	34/1.338
829/32.63	24/0.994	34/1.338
829/32.63	24/0.994	34/1.338
829/32.63	24/0.994	34/1.338
829/32.63	24/0.994	34/1.338
829/32.63	24/0.994	34/1.338
829/32.63	24/0.994	34/1.338
829/32.63	24/0.994	34/1.338
829/32.63	24/0.994	34/1.338
829/32.63	24/0.994	34/1.338



XQ 60

XQ6P

MECHANICAL LIMIT SWITCH TUBULAR MOTORS

- Easy and intuitive limit setting using an allen key
- Compatible with the range of control units for residential applications
- Plug-in cable

XQ6E

ELECTRONIC ENCODED TUBULAR MOTORS

- Easy and accurate limit adjustment via the setting tool
- Direct limit setting through the button on the head
- Overload torque cut-off
- Several motors can be connected in parallel
- Plug-in cable

Main features

Power Supply	120 V~
Frequency	60 Hz
Standard cable length	2.5 mt/8 ft
Cable	4 conductors
Working temperature	14°F/104°F
Duty rating	45secON/1minOFF
Protection	IP44

Technical details

	Torque (Nm)	Speed (rpm)	Absorption (A)	Limit switch max turns
XQ6P1690 SHSM*	16	90	3.10	26
XQ6P4521	45	21	3.10	26
XQ6P6515	65	15	4.0	26
XQ6P6521	65	21	3.60	26
XQ6P8015	80	15	3.10	26
XQ6P10015	100	15	5.50	26
XQ6P12012	120	12	3.60	26
XQ6E1690 SHSM*	16	90	3.10	85
XQ6E4521	45	21	3.10	85
XQ6E6515	65	15	4.0	85
XQ6E6521	65	21	3.60	85
XQ6E8015	80	15	3.10	85
XQ6E10015	100	15	5.50	85
XQ6E12012	120	12	3.60	85

***SHSM** super high speed motors

Dimensions

Segment (mm/in)		
A	B	C
695/27.36	20/0.787	31/1.220
695/27.36	20/0.787	31/1.220
695/27.36	20/0.787	31/1.220
695/27.36	20/0.787	31/1.220
695/27.36	20/0.787	31/1.220
695/27.36	20/0.787	31/1.220
695/27.36	20/0.787	31/1.220
745/29.33	20/0.787	31/1.220
745/29.33	20/0.787	31/1.220
745/29.33	20/0.787	31/1.220
745/29.33	20/0.787	31/1.220
745/29.33	20/0.787	31/1.220
745/29.33	20/0.787	31/1.220
745/29.33	20/0.787	31/1.220



XQ60

XQ6EZ

ELECTRONIC ENCODED TUBULAR MOTORS WITH BUILT-IN RADIO RECEIVER

- Easy and accurate limit setting via transmitter
- Overload torque cut-off
- Compatible with all the ranges of Gaposa transmitters
- Compatible with climatic sensors
- Plug-in cable

Main features

Power Supply	120 V~
Frequency	60 Hz
Standard cable length	2.5 mt/8 ft
Cable	3 conductors
Working temperature	14°F/104°F
Duty rating	45secON/1minOFF
Protection	IP44

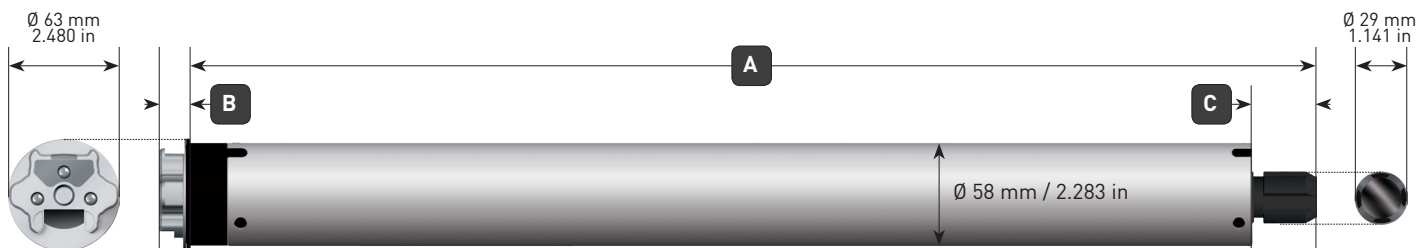
Technical details

	Torque (Nm)	Speed (rpm)	Absorption (A)	Limit switch max turns
XQ6EZ1690 SHSM*	16	90	3.10	85
XQ6EZ4521	45	21	3.10	85
XQ6EZ6515	65	15	4.0	85
XQ6EZ6521	65	21	3.60	85
XQ6EZ8015	80	15	3.10	85
XQ6EZ10015	100	15	5.50	85
XQ6EZ12012	120	12	3.60	85

*SHSM super high speed motors

Dimensions

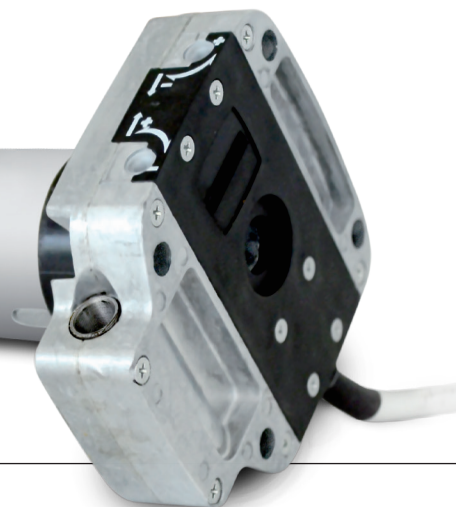
Segment (mm/in)		
A	B	C
745/29.33	20/0.787	31/1.220
745/29.33	20/0.787	31/1.220
745/29.33	20/0.787	31/1.220
745/29.33	20/0.787	31/1.220
745/29.33	20/0.787	31/1.220
745/29.33	20/0.787	31/1.220
745/29.33	20/0.787	31/1.220



XQ 60

M
TYPE

Manual override
tubular motors



XQ6MZ 434MHz

**TUBULAR MOTORS WITH MANUAL OVERRIDE
AND INTEGRATED RECEIVER**

- Operability in any circumstances via the manual override
- Strong head construction
- Specular access to the setting screws
- Override gear ratio 1:55
- MZ versions compatible with all the ranges of Gaposa transmitters
- MZ versions compatible with climatic sensors

XQ6M

**TUBULAR MOTORS WITH
MANUAL OVERRIDE**

Main features

Power Supply	120 V~
Frequency	60 Hz
Standard cable length	2.5 mt/8 ft
Cable	3 conductors
Working temperature	14°F/104°F
Duty rating	45secON/1minOFF
Protection	IP44

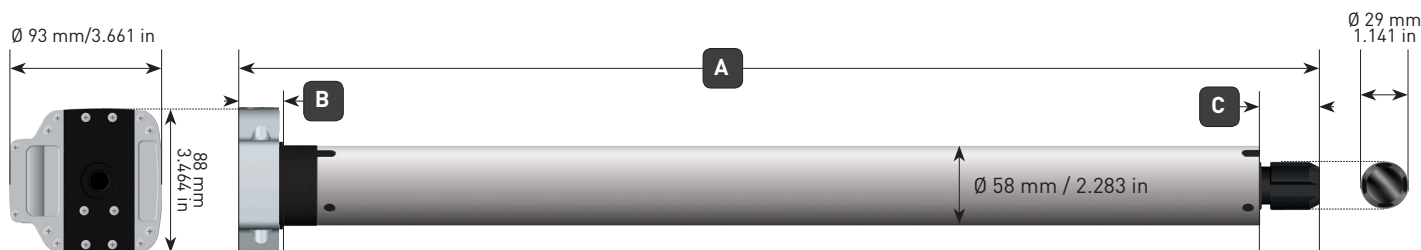
Technical details

	Torque (Nm)	Speed (rpm)	Absorption (A)	Limit switch max turns
XQ6MZ1690 SHSM*	16	90	3.10	26
XQ6MZ6521	65	21	3.60	26
XQ6MZ8015	80	15	3.10	26
XQ6MZ10015	100	15	5.50	26
XQ6MZ12012	120	12	3.60	26
XQ6M1690 SHSM*	16	90	3.10	26
XQ6M6521	65	21	3.60	26
XQ6M8015	80	15	3.10	26
XQ6M10015	100	15	5.50	26
XQ6M12012	120	12	3.60	26

***SHSM** moteurs très haute vitesse

Dimensions

Segment (mm/in)		
A	B	C
931/36.65	24/0.984	31/1.220
931/36.65	24/0.984	31/1.220
931/36.65	24/0.984	31/1.220
931/36.65	24/0.984	31/1.220
931/36.65	24/0.984	31/1.220
771/30.35	24/0.984	31/1.220
771/30.35	24/0.984	31/1.220
771/30.35	24/0.984	31/1.220
771/30.35	24/0.984	31/1.220
771/30.35	24/0.984	31/1.220
771/30.35	24/0.984	31/1.220



Inspired by the elegant and modern design of the *Smart Line* range, the new transmitter *SMART16* is the latest addition of this product line. It can control up to 16 channels in a simple and user-friendly way, through its comfortable LCD display

QCTZ16SY / QCTZ16Y

A 16 channel remote with LCD display

- 16 channels for individual control
- Possibility to create and control 8 custom groups in addition to all channels
- Hide the unused channels
- Magnetic wall mount bracket
- Timer functions (only for QCTZ16SY)



QCTZ16SY



QCTZ16Y

Technical details

Channels	16
Frequency	434.15 MHz
Power supply	3V - CR2450
Battery life	2 years
Radiated power	<10 mW
Protection rate	IP30
Coverage (int/ext)	65 / 600 ft
Encoding	RC Gaposa
Working temperature	14°F / 104°F

Dimensions (in)



1.85 x 5.91 x 0.47 in

Magnetic
wall support
(included)



QCTB

A collection of remote controls for interior window coverings and exterior solar protections. They are either single channel or 5 channels and each channel allows users to operate their motorized products. Each channel can control one individual motor or one group of motors.

Hand-held remotes

1 Channel



QCTZ01H



QCTZ01Y

Hand-held remotes

5 Channels with Preset/
All pushbuttons



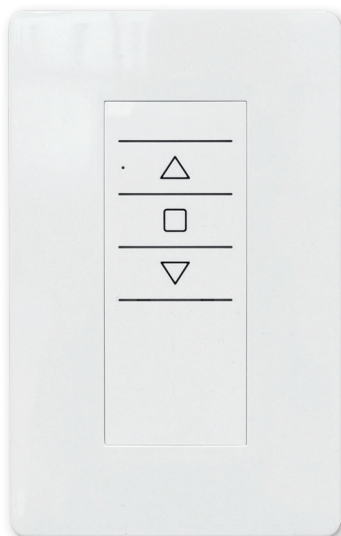
QCTZ02H



QCTZ02Y

Wireless Wall Switches

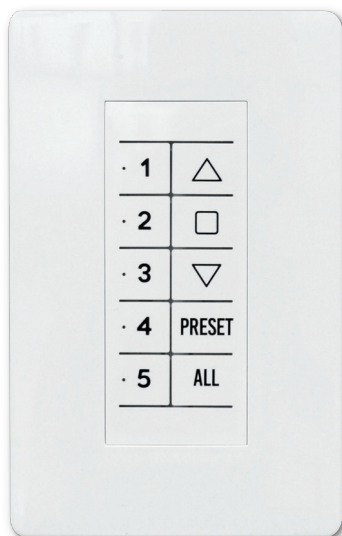
1 Channel



QCTZ01D

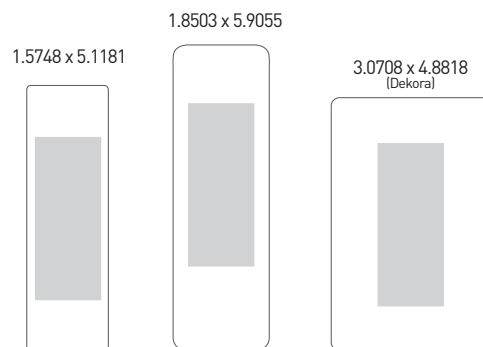
Wireless Wall Switches

5 Channels with Preset/
All pushbuttons



QCTZ02D

Dimensions (in)



Technical details

Channels	1 to 5
Frequency	434.15 MHz
Power supply	3V mod. CR2032
Battery life	2 years
Radiated power	<10 mW
Protection rate	IP40
Coverage (int/ext)	65 / 600 ft
Encoding	RC Gaposa
Working temperature	14°F / 104°F

Home automation

Available on:



Features

- Control up to 32 different Gaposa motorized products from the app from anywhere you are.
- Create as many rooms as you want
- Create up to 6 favorite rooms that can be easily accessed from the home screen.
- Easily control your shades from the room page with control for UP, STOP, DOWN, and PRESET position.
- Set limits from the app
- Synchronize motors with the app easily with no need for an existing remote.
- Set up to 10 schedules Each schedule can automate Up, Down, and Preset commands, and have them repeat every day of the week or none of them.
- Schedules can utilize your location to set your shades to go up or down with the sun.
- Schedules can be enabled or disabled so you can make a schedule for when you are away and disable it when you are home.
- Light and Dark Mode options to change the app background.



Gaposa 3rd party integration via dry contacts with: *Lutron, Savant, Control4, Crestron*



Panels with integrated transmitter enables to interface a radio motors with a home automation system. In this way, the home automation system will control the radio motor(s) through the UP/STOP/DOWN signals.

Power supply	120V~ - 60 Hz (±10%)
Frequency	434.15 MHz
Fuse	315 mA
Protection rate	IP44
Working temp.	14°F / 104°F

RS232 integration

Models

- linkIT-US16 16 channels (434.15 MHz)
- linkIT-US24 24 channels (434.15 MHz)

Control

- 16-24 blinds or groups per device
- Up – Down – Stop
- Intermediate position
- Tilting

Integrations

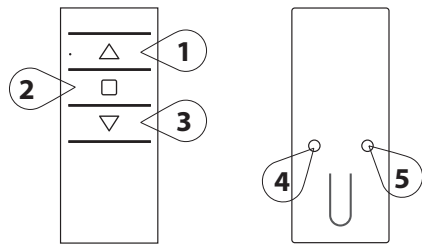
- RS232 via RJ9

Hardware

- Very small dimensions
- Visible feedback
- Exterior antenna for increased range
- LED for power
- Upgradable
- Interconnectable
- 5V power input



PROGRAMMING QUICK GUIDE



The buttons shown on the left are used to program the transmitters and specific channels. The programming button's (buttons 4 and 5) locations can be placed differently depending on the transmitter model. Shown in this guide is the Emitto Slim line transmitter.

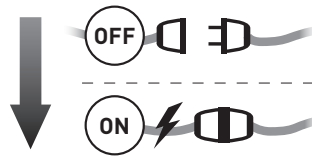
UP (1)
STOP (2)
DOWN (3)

the motor lifts the rolling shade/awning up
the rolling shade/awning stops
the rolling shade/awning goes down

SYNC (4)
LIMIT (5)

program the transmitter
set limits

CONNECT POWER TO THE MOTOR



PROGRAMMING A TRANSMITTER (Sec. 1)

- 1 Press and hold **SYNC** button on the back of transmitter or the white button on the head of the motor until the motor starts moving
- 2 Check the motor rotation (**UP** or **DOWN**) then release the **SYNC** button or the white button (the motor now stops)
- 3 Within 5 seconds, press the corresponding button (**UP** if the motor turns upwards or **DOWN** if the motor turns downwards.) This will set the direction of the motor. If the incorrect button is pressed, the controls will be reversed. To fix, see Sec. 3.

Transmitter is now programmed

ADDING A NEW TRANSMITTER (Sec. 2)

- 1 Press and hold the **SYNC** button on the back of a transmitter **ALREADY** paired until the motor starts moving in one direction
- 2 Check the motor rotation (**UP** or **DOWN**) then release the **SYNC** button (the motor now stops)
- 3 Within 5 seconds, press the corresponding button (**UP** if the motor turns upwards or **DOWN** if the motor turns downwards) on the **NEW** transmitter being added. This will set the direction of the motor. If the incorrect button is pressed, the controls will be reversed. To fix, see Sec. 3.

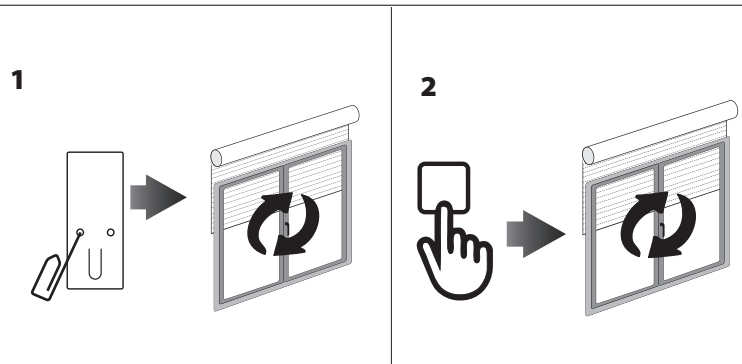
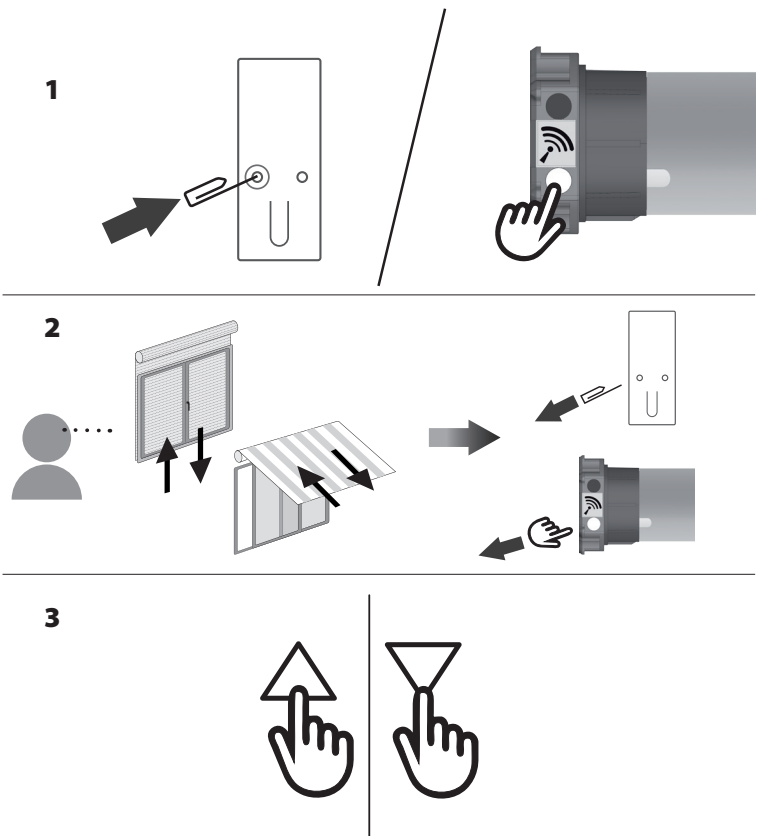
Additional transmitter is now added

CHECKING / CHANGING DIRECTION (Sec. 3)

To check the direction, press the UP or DOWN button. The motor will go UP or DOWN accordingly, if the direction needs to be changed:

- 1 Press and hold the **SYNC** button on the back of transmitter until the motor starts moving
- 2 Press the **STOP** button; the motor makes a brief jog. The direction of the motor has been reversed

IMPORTANT: the change of direction of procedure must be performed before initiating the limit setting procedure, otherwise limits must be reset



SETTING THE LIMITS (Sec. 4)

IT IS MANDATORY TO SET THE "UP" LIMIT FIRST EVERY TIME

Run the motor to an intermediate position inbetween the two desired limits. The motor needs to move in the direction of the limit in order for the limit to be properly set.

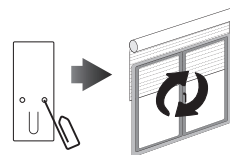
- 1 Press and hold the LIMIT button on the back of transmitter until the motor makes a brief jog

Note: during "limit setting mode" the operations are in "deadman control" (The UP and DOWN buttons must be held down in order to move the motor.)

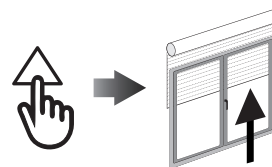
- 2 Press and hold the UP button and run the motor to the desired UP limit position.
- 3 Press the STOP button to set the UP limit position. The motor makes a brief jog to confirm.
- 4 Press and hold the DOWN button and run the motor to the desired DOWN limit position
- 5 Press the STOP button to set the DOWN limit position. The motor makes a brief jog to confirm.

Note: Accurate limit setting can be performed by pressing the LIMIT button a second time: the motor will then will reduce its output speed, moving slowly in steps towards the desired limit. Always press the STOP button to set the limit position.

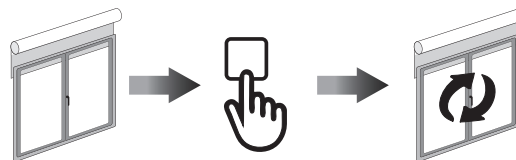
1



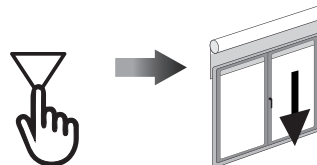
2



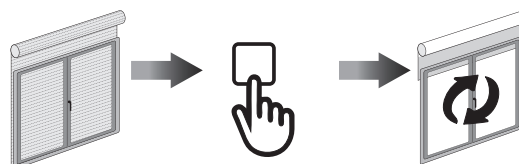
3



4



5



SETTING THE LIMITS INDIVIDUALLY (Sec. 5)

If the limits need to be changed after the initial limit setting procedure, it is possible to change the limit positions individually. One limit can be set without the other limit needing to be set. The motor can be in any position to initiate the procedure.

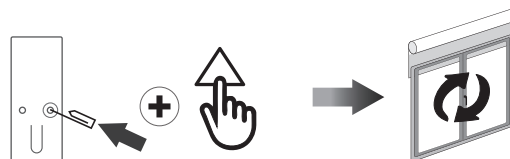
TO CHANGE THE UP LIMIT:

- 1 From any point between the existing limits, press and hold both the LIMIT button and the UP button until the motor makes a brief jog.

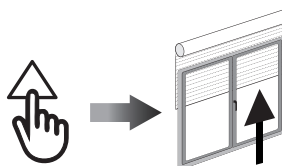
Note: during "limit setting mode" the operations are in "deadman control" (The UP and DOWN buttons must be held down in order to move the motor.)

- 2 Press and hold the UP button until the desired new UP limit is reached.
- 3 Press the STOP button to set the limit. The motor makes a brief jog to confirm. The new UP limit is set.

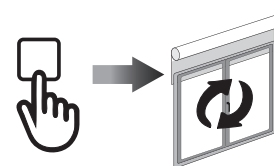
1



2



3



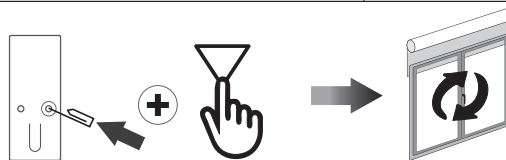
TO CHANGE THE DOWN LIMIT:

- 1 From any point between the existing limits, press and hold both the LIMIT button and the DOWN button until the motor makes a brief jog.

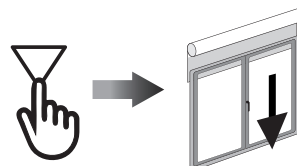
Note: during "limit setting mode" the operations are in "deadman control" (The UP and DOWN buttons must be held down in order to move the motor.)

- 2 Press and hold the DOWN button until the desired new DOWN limit is reached
- 3 Press the STOP button to set the limit. The motor makes a brief jog to confirm. The new DOWN limit is set.

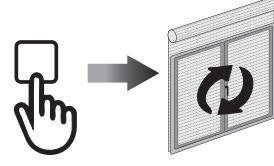
1

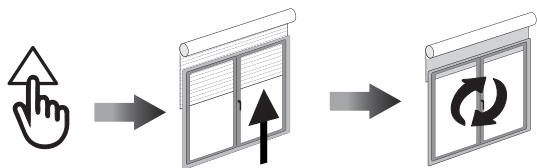


2



3

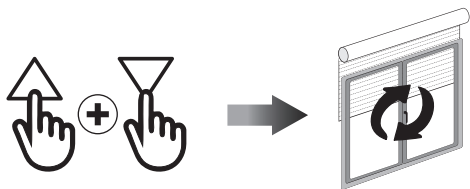




AUTOMATIC SETTING OF THE LIMITS (Sec. 6)

For limits set with torque sensor (mechanical stop of shutters or cassette awnings/shades), press and hold the UP button until the bottom bar hits the cassette or shutter box. A short jog will indicate that the UP position has been memorized. The same procedure can be followed for the DOWN limit but only for roller shutters.

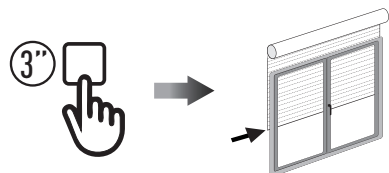
PREFERRED POSITION (Sec. 7)



1. SETTING AN PREFERRED POSITION

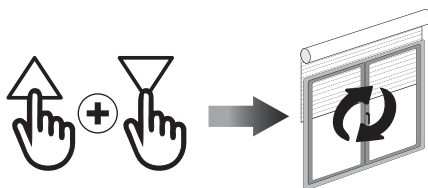
Operate the motor to and stop it at the desired intermediate position, then press both the UP and DOWN buttons together until the motor makes a brief jog to confirm.

The intermediate position is now set.



2. RECALLING THE PREFERRED POSITION

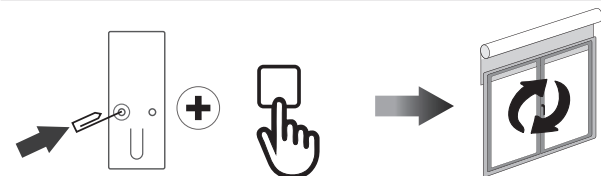
Press and hold the STOP button for 3 seconds: the motor will move to and stop at the intermediate position.



3. ERASING THE PREFERRED POSITION

Press both the UP and DOWN buttons until the motor makes a brief jog to confirm.

The intermediate position is now erased.



DELETING A TRANSMITTER OR A CHANNEL (Sec. 8)

Using the transmitter to be deleted press and hold both the SYNC and STOP buttons until the motor makes a brief jog to confirm.

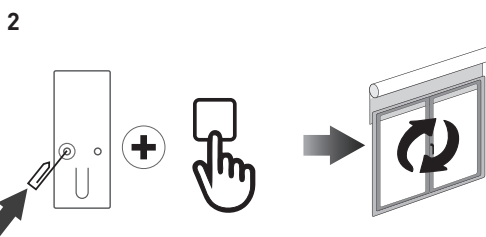
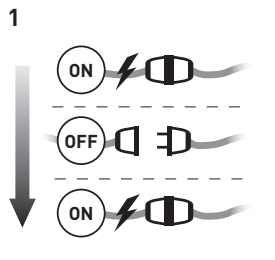
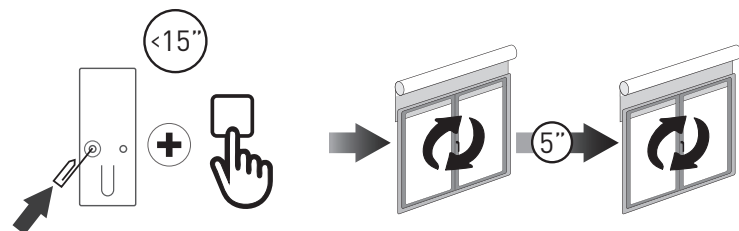
Only the transmitter used for this procedure has been deleted from motor memory

RESET TRANSMITTER MEMORY (Sec. 9) (DELETING ALL THE TRANSMITTERS OR CHANNELS OR SENSORS)

Option 1 - Using a programmed transmitter

Press and hold both the SYNC and STOP buttons for at least 15 seconds: to confirm that the operation has completed, the motor first makes a brief jog and after 5 seconds it makes an additional jog. This operation will not be successful unless it makes both jogs.

Memory is now empty

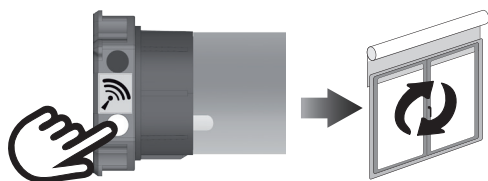


Option 2 - Using a new transmitter without ID (not paired).

1 Switch the power to the motor OFF, then switch it back ON.

2 Within 8 seconds, using any Gaposa transmitter, press and hold both the **SYNC** and **STOP** buttons until the motor makes a jog.

Memory is now empty



Option 3 - White button on the head of the motor

Press and hold the white button on the head of the motor until it makes a jog.

All transmitters have been erased.