



Manual Brel Bi-Directional silent motor

BEK45-10

Read the manual before you begin the installation. If these instructions are not followed, this may lead to defects and injury in which warranty can't be claimed.



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BEK45-10

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⚠ Warning



Do not operate the motor in humid surroundings.



BREL-Motors declares that this motor has been manufactured according to the guidelines of the CE standard 1999/5/EC



The motor must be protected from direct moisture influences.



The motor must be installed correctly.



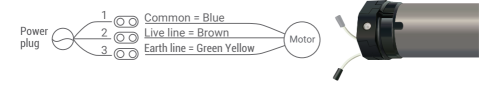
Keep the antenna in a good condition and do not shorten.
The antenna should not come into contact with other metal parts otherwise it will reduce the function.



Do not allow children to play with the roller blind control unit. Keep remote controls out of reach of children. Children cannot recognize the dangers of electrical equipment and are therefore not allowed to work with it

Wiring

3 WIRES: 220V/50Hz



Installing the Motor

These assemblies are usually already done in the factory

Attach the crown and wheel to the motor and place the clip on the shaft of the motor so that the wheel is fixed to the motor.

Install the motor with the motorbracket on the product and take care that it is secured.

Place the motor in the tube of the roller/shutter.

Works with BREL HOME USB



Brel-Home-USB

With the Brel-Home-USB you can control your motor with your Phone. You can make a time schedule and make scenario's. The Brel-Home-USB can be connected to Siri, Google Home and Alexa.



Technical data of the motor

	BEK45-10
Motor Voltage	AC 230 V
Power	113 W
Torque	10 Nm
Speed	15 rpm
Amperage	0.48 A
Moisture and Dust	IP 44

Storage capacity is up to 20 channels

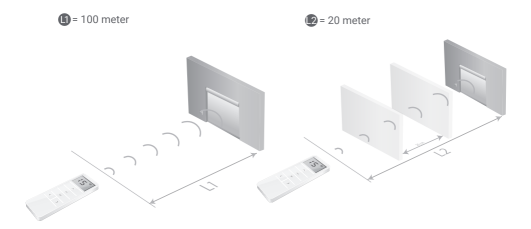
Working temperature of the motor



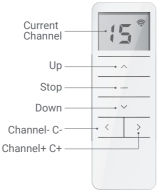
Normal Use: - 10°C tot +40°C - 20°C tot +70°C

HeavyUse:

Reach



Functions Remote Control





There are 2x P2 buttons, no matter which one you press.



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BEK45-10

Step 1 Setting up the first remote/channel

- The remote control can transmit 15 channels and therefore control multiple blinds. First, select a channel for operating the relevant roller blind. Make sure that you select a free channel (we recommend only 1 product per channel).
- This remote has also channel 0. All blinds programmed in channel 1~15 are automatically programmed in this channel 0 and can be operated all at once.
- In case you have selected the wrong channel, go to **Resetting factory settings**.

Select the desired channel.

Step 2 **Establishing connection**

- In the procedures described here is a maximum interval of 10 seconds to complete each subsequent action: if you wait any longer, the system will leave the edit mode.
- Normally a button only needs to be pressed shortly. If you need to press and hold a button for several seconds this will be state clearly.
- The system will confirm each completed step with moving the blind up and down (\$).
- If a procedure does not play out as described, wait for 20 seconds and start again from the beginning of that step/procedure.



Hold down the P1 button until the product moves up and down.

Press and hold the STOP button until the product moves 2x up and down.

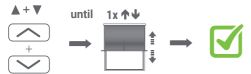
Transmitter/Channel has been set.

If NO end positions are set, the product will move in the pulse / step operation. Go then to STEP 2. If end positions are set, the product will continue to its end position. Go then to STEP 4.

It is possible that the correct end positions have not been set. Go then to OPTION A.

Step 3 Adjusting the direction of rotation

Only possible if no end positions are set.



Press **UP** and **DOWN** button simultaneously, until the product moves.

The direction of rotation of the motor is **OK**.

Step 4 Setting the End Limits

- To move the motor one step: briefly press the **UP** or **DOWN** button
- To move the motor continuously: press the **UP** or **DOWN** button for 3 seconds (ATTENTION! Press **STOP** in time)



Use the operating buttons to move the product to the desired **TOP** position

Press **UP** and **STOP** simultaneously, until the product moves 2x and beeps 3x.

The desired top position is set.

2. Set the desired bottom position



Use the operating buttons to move the product to the desired **BOTTOM** position.

Press **DOWN** and **STOP** simultaneously, until the product moves 2x and beeps 3x.

The desired bottom position is set.

- The roller blind is now ready for use.
- If you are not satisfied with the result of setting the end positions, go to Option A adjusting positions or Resetting factory settings.

Step 5 Setting the favorite position (If desired)



Go to the desired favorite position

Press 1x **P2** The product moves 1x up and down and beeps.

Press 1x **STOP** button. The product moves 1x up and down and beeps.

Press 1x **STOP** button. The product moves 2x up and down and beeps 3x for confirmation.

- Press and hold STOP for 3 seconds to move to the favorite position.
- Since the procedure is identical, to remove it repeat the steps.

Additional settings

Option A Adjusting the top position

If adjustment is not possible, go to **Resetting factory settings**.



Press at the same time **STOP** and UP until the motor moves and beeps 1x.

Go to the new top position.

Press at the same time STOP and UP button, until the motor 2x moves and 3x beeps.

Adjusting the down position

f adjustment is not possible, go to Resetting factory settings.



Press at the same time STOP and DOWN until the motor moves and beeps 1x.

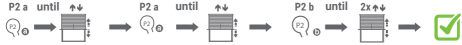
Go to the new bottom position. Press at the same time **STOP** and **DOWN** button, until the motor 2x moves and 3x beeps.

Option B Learn Extra transmitter/channel-Only possible when end limits are set.



h = New transmitter/channel

Method 1



Press P2 of a. The product moves 1x up and down and beeps 1x.

Press P2 of a. The product moves 1x up and down and beeps 1x.

Press P2 of b. The product moves 2x up and down beeps 3x. has been added.

The transmitter **b**

- Make sure the new transmitter is in the desired channel.
- To remove the emitter repeat the above procedure.

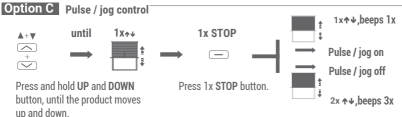
Method 2 (In case the old transmitter is lost or broken)



Press P1 of a. The product moves 1x up and down and beeps 2x. Press 1x STOP. The product moves 2x up and down and beeps 3x.

The new transmitter **b** has been added.

- Make sure the new transmitter is in the desired channel.
- To remove the emitter repeat the above procedure.



Additional settings P1 button

Can be used without a transmitter as an operating button.



The product moves up, stops or goes down when pressed P1

Press 1x P1 on the motor.

Switching off the receiver



Press and hold P1 until the product moves up and down for the 2nd time and beeps 2x.

The Receiver switched off.

To reactivate the receiver, briefly press P1 once.

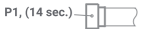
Changing the direction of rotation



Press and hold P1 until the product moves up and down for the 3rd time and beeps 3x.

The direction of rotation has changed.

Resetting to factory settings











Press and hold P1 until the product moves up and down for the 4th time and beeps 4x.

Resets to factory settings.

🕕 To apply new settings: go to step 1

Changing Batteries





