

Installation manual

Drives and control units for roller shutters and sun protection systems



This manual is intended for technicians who have been trained by Becker-Drives GmbH.

It is essential that you follow the safety instructions for the installation and commissioning of tubular drives and control units on pages 218-219 at the end of the installation manual. Failure to observe these instructions can lead to serious injuries.

The installation manual does not replace the Assembly and Operating Instructions supplied with Becker products.

Always observe the information in the installation manual as well as the Assembly and Operating Instructions supplied with the product when operating or repairing the system. Becker-Drives does not accept liability for damage or injury resulting from improper use.

Subject to technical changes without notice.

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Radio technology

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 192

Roller shutter drive types



Type M: Mechanical limit switching



Type R(+): (1997-2009)Electronic limit switching; sensitive obstacle detection



(from 2013) Centronic radio receiver; point to point programming, sensitive obstacle detection: reversal

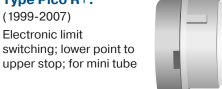


Type E01: (from 2014) Electronic limit switching; point to point programming; sensitive obstacle detection: reversal



Type Pico R+: (1999-2007)Electronic limit

switching; lower point to



Type RF(+): (2000-2002)

Radio receiver 40MHz/ AM: sensitive obstacle detection



Type E03:

Type C01:

(from 2016) Electronic limit switching; point to point programming; sensitive obstacle detection



Type E02:

(from 2016) Electronic limit switching; sensitive obstacle detection; (functions same as RO+)



Type PRF+:

(from 2003) Centronic radio receiver; point to point programming



Type PR+:

(from 2005) Electronic limit switching; point to point programming



Type E14:

(from 2017) Electronic limit switching; point to point programming



Type EVO 20:

(from 2018) Speed control; point to point programming. sensitive obstacle

detection; reversal



Type RP(+):

(from 2009) Electronic limit

switching; point to point programming; sensitive obstacle detection



Type PROF+:

(from 2009)

Centronic radio receiver; point to point programming, sensitive obstacle detection



Type N01:

(from 2020)

EnOcean radio receiver; point to point programming, sensitive obstacle detection; reversal



Type D01:

(from 2020)

DECT radio receiver: point to point programming, sensitive obstacle detection; reversal



Type RO(+):

(from 2010)

Electronic limit switching; sensitive obstacle detection



Type B01:

(from 2012)

B-Tronic radio receiver; point to point programming; sensitive obstacle detection



Type C01 PLUS:

(from 2021)

Centronic and CentronicPlus radio receiver; point to point programming, sensitive obstacle detection; reversal

General

Which type of roller shutter drive has been installed?

The limit positions of the latest generation of drives with electronic limit switching can be deleted and reset via the existing operator control. To do this, proceed as follows:

First, run the drive for 6 seconds in the UP or DOWN direction.

Then perform the travel movements described opposite to delete the limit positions. If the drive then clicks twice, it is one of the following types: RO+, E01, E02, E03 or E14. If the drive carries out an upward and downward movement rather than clicking, it is a type EVO 20 R.

Then reprogram the upper and lower limit positions in the order described opposite. The drive clicks once to confirm the programming action.

If the drive does not confirm by clicking once, it is an E02 type or RO+ type drive.

If the drive stops sensitively when encountering an obstruction when moving downwards, it is an E01 type drive.

If the drive stops without reversing, it is an E03 type drive.

If the drive reacts insensitively to the obstruction, it is an E14 type drive.

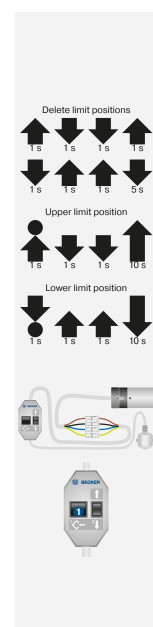
All other drives can be identified via the programming unit. Connect the wires in the connecting cable of the drive to the wires of the same colour in the programming unit.

Press the programming button 1 for 2 seconds.

If the drive produces a loud noise and the tube does not turn, the drive is a type M. Replace the programming unit immediately with one that is suitable for an M drive.

If the drive clicks twice, the drive is a type R(+) or PicoR+.

If the drive clicks once or does not respond, it is an RP(+), RO+, PR+, E01, RF(+) or PRF+, PROF+, or B01 drive type.



Turn the drive roughly 3 revolutions then press the programming button again for 2 seconds (the drive clicks again to indicate that a second limit position has been set). Turn the drive roughly 1.5 revolutions in the opposite direction and carry out the deletion sequence:

- Press and hold the programming button 1
- I Press and hold the button 2
- Release the programming button 1
- Press the programming button **1** again until the drive clicks twice.

If the drive clicks again only once after pressing the programming button, it is a drive with integrated radio receiver of type N01, type DECT (from 2020 onwards) or type C01 PLUS (from 2021 onwards). If the drive does not respond, it is a drive with integrated radio receiver of type RF(+) (up to 2002), type PRF+ (2003-2009), type PROF+ (from 2009 onwards), C01 (from 2013 onwards) or type B01 (from 2012 onwards) with bidirectional radio. The drive type can be identified by programming the corresponding hand-held transmitter.

If the drive clicks twice, it is an RP(+), RO(+) or PR+.

Press the programming button again 1.

If the drive clicks twice again, it is an RO(+) drive (from 2010 onwards).

If the drive clicks once, it is a RP(+) or PR+ drive. You have now programmed a limit position. Turn the drive 3 revolutions from the limit position.

If the drive runs without stopping, it is a PR+ drive (from 2003 onwards).

If the drive stops and continues running, it is a PR+drive (from 2009 onwards).







Drive type M (M04)

Type plate

1 Type designation: e.g. R 8/17 C M

R Size of drive (tube diameter)

P - 35mm R - 45mm

L - 58mm

8/17 Rated torque/Output speedC Plug-in connecting cableM Mechanical limit switching

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 08 40 961630

08 Year 2008

40 Calendar week

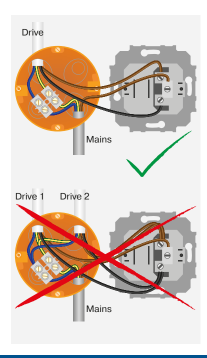
961630 Consecutive number



Connection

Drives with mechanical limit switching must not be connected in parallel to a control point. Discharge of the capacitor could damage the limit switches. This would cause the limit positions to be "overrun".

The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous UP and DOWN commands.



Information

Before installation, make sure that the drive adapter safety catch has engaged (is screwed tight).

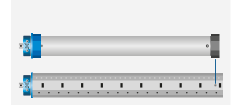
Mark the position of the drive adapter on the tube and drill a 4 mm hole at this point.

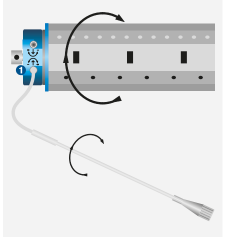
Secure the drive adapter against axial displacement in the tube using a screw or a rivet.

The arrow on the drive head indicates the direction of rotation at **1**. The limit position is set on the corresponding adjuster, for example, with the flexible setting tool (item no. 4933 200 002 0).

Turning in the + direction increases the range; turning in the - direction reduces it.

The barrel must not be turned more than 38 revolutions in one direction.





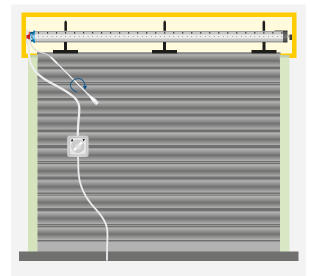


Drive type M (M04)

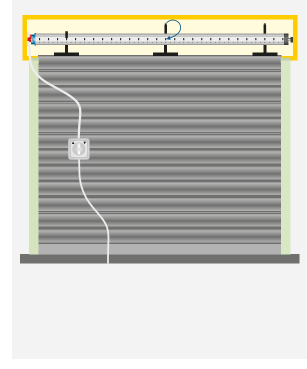
Setting the limit positions

1. Setting the lower limit position

After the tube is installed, run the drive downwards until it switches off automatically. Using the flexible setting tool, turn the corresponding adjuster in the + direction (clockwise) until the tube is in a suitable position for connecting the roller shutter to the tube.



Switch off the DOWN direction and connect the roller shutters to the tube (mount the springs).

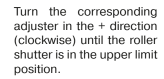


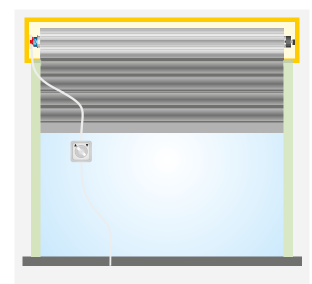
2. Setting the upper limit position

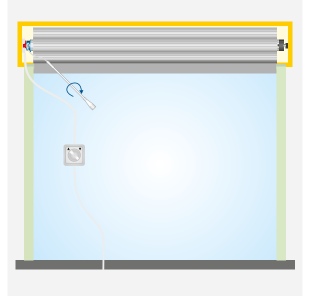
Run the roller shutter upwards until the drive switches off automatically via the limit switch for the upper limit position.

Note: When delivered (from the factory), the limit switch range is preset to 2 revolutions in the UP and DOWN directions.

While the shutter is opening, the drive switches off after 4-5 revolutions.









Type plate

1 Type designation: e.g. R4-M17

R Size of drive (tube diameter) R - 45mm

n - 45111111

4 Rated torque (4 Nm)

M Mechanical limit switching

17 Drive type

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 15 49 60520

15 Year 2015

49 Calendar week

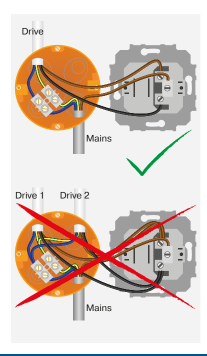
60520 Consecutive number



Connection

Drives with mechanical limit switching must not be connected in parallel to a control point. Discharge of the capacitor could damage the microswitches.

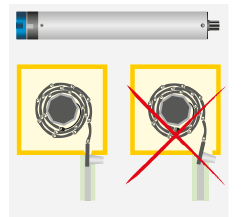
The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous UP and DOWN commands.



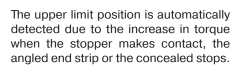
Information

M17 drives with mechanical limit switching detect both limit positions automatically.

In order for the drive to detect the upper limit position, a defined stop must be present (angled strip or mechanical stop).

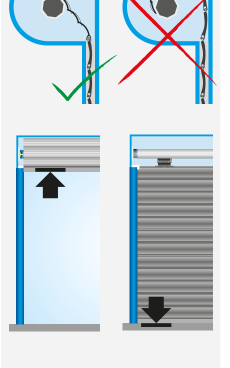


To detect the lower limit position, fixed shaft connectors must be installed. In this case, the fixed shaft connectors must snap into place and the roller shutters must be pressing down on the window ledge.



The lower limit position is detected automatically due to the increase in torque when the fixed shaft connector snaps into place.

No installation runs or programming operations are required.



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Drive type PicoR+

Type plate

1 Type designation: e.g. P 9/16 R+

P Size of drive (tube diameter)

P - 35mm

9/16 Rated torque/Output speed

R Electronic limit switching for roller

shutters

+ Suitable for anti-lifting device

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 03 28 56789

703 Year 2003Calendar week

56789 Consecutive number

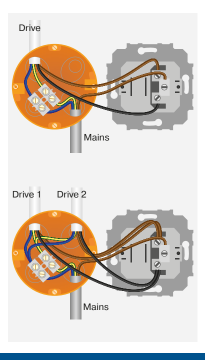
P 9 / 16 R+ 1 rt.Nr.: 2009 000 001 0 9 Nm n 16 min
rt.Nr.: 2009 000 001 0 I 9 Nm n 16 min
000 1/ 6 5011-
230 V f 50 Hz
110 W I 0,47 A
t KB 4 min
er. Nr.: 032856789 3

Connection

Two or more drives with electronic limit switching can be connected in parallel to a control point. The maximum number of synchronously controlled drives depends on the respective current consumption but must not exceed 5.

The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous UP and DOWN commands.

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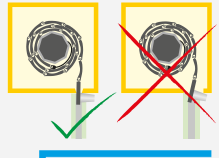


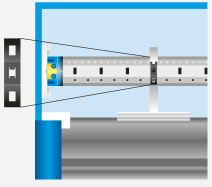
Information

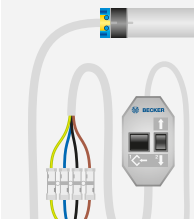
PicoR+ drives with electronic limit switching detect and program the upper limit position automatically.

In order for the drive to detect the upper limit position correctly, a defined stop must be present (angled strip or mechanical stop).

The springs are attached to the mini tube using tube clamps. This stops the springs from rubbing against the drive.







The limit positions can be set using any operator control.

Limit positions are deleted using the programming unit.

Connect the wires in the connecting cable of the drive to the wires of the same colour in the programming unit.



Drive type PicoR+

Programming the limit positions

1. Programming the upper limit position

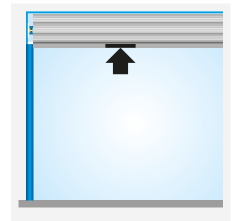
First, run the roller shutter towards the upper limit position until the drive switches off automatically.

Note: For safety reasons, the drive uses less force when opening the shutter for the first time (installation run). If the force is borderline, the drive may stop before reaching the upper limit position. After resetting (deletion of the limit positions), the drive is restarted until it reaches the upper limit position.



Then run the roller shutter to the desired lower limit position.

(If anti-lifting devices or rigid safety springs are installed, run the roller shutter downwards until the drive stops automatically.)





3. Programming the travelling distance

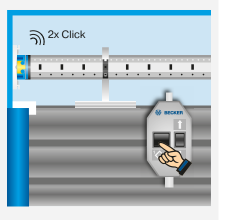
Run the roller shutter towards the upper limit position again, without stopping, until the drive switches off automatically.

This time, the drive learns the distance between the limit positions and automatically concludes the programming phase.



4. Deleting the limit positions using the programming unit

Press the programming button until the drive clicks twice.





Drive type R(+)

Type plate

1 Type designation: e.g. R 8/17 R+

R Size of drive (tube diameter)

R - 45mm

8/17 Rated torque/Output speed

R Electronic limit switching for roller

shutters

+ Suitable for anti-lifting device

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 05 48 50542

705 Year 2005Calendar week

50542 Consecutive number

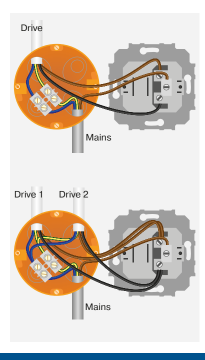
M 8 Nm n 17 min 1 U 230 V f 50 Hz P 115 W I 0,5 A t KB 4 min 2		BE	EC	K	ER
Art.Nr.: 2010 020 022 0 M 8 Nm n 17 min ⁻¹ U 230 V f 50 Hz P 115 W I 0,5 A t KB 4 min 2	(€ <u>@</u>	Ì IP₄	44		1
M 8 Nm n 17 min 1 U 230 V f 50 Hz P 115 W I 0,5 A t KB 4 min 2		R8/	17 R	+ 🛈	
U 230 V f 50 Hz P 115 W I 0,5 A t KB 4 min 2	Art.Nr.:	2010	020	022	0
P 115 W I 0,5 A t KB 4 min 2	M 8	Nm	n	17	min 1
t KB 4 min 2	U 230	V	f	50	Hz
	P 115	W	Ι	0,5	Α
Ser. Nr.: 054850542 3			t K	3 4	min 2
	Ser. Nr.:	05	4850)542	3
	OCI. IVI	00	7000	7042	<u> </u>

Connection

Two or more drives with electronic limit switching can be connected in parallel to a control point. The maximum number of synchronously controlled drives depends on the respective current consumption but must not exceed 5.

The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous UP and DOWN commands.

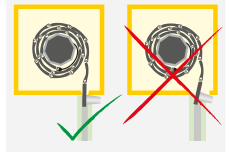
18



Information

R(+) drives with electronic limit switching detect and program both limit positions automatically.

In order for the drive to detect the upper limit position correctly, a defined stop must be present (angled strip or mechanical stop).



Installation with R springs

No more than one roller shutter slat should jut out over the intake guide. In the lower limit position, the springs must act against the tube's rotary motion. The springs should be mounted 30 cm apart from one another.

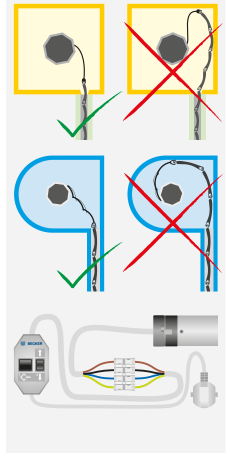


The anti-lifting device must be securely engaged and be pressing the roller shutter onto the window sill.

The limit positions can be set using any operator control.

Limit positions are deleted using the programming unit.

Connect the wires in the connecting cable of the drive to the wires of the same colour in the programming unit.





Drive type R(+)

Programming the limit positions when installing with springs

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1. Programming the upper limit position

First, run the roller shutter towards the upper limit position until the drive switches off automatically.

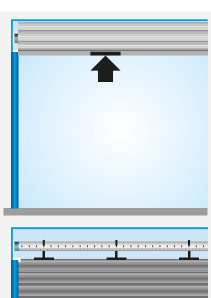
Note: For safety reasons, the drive uses less force when opening the shutter for the first time (installation run). If the force is borderline, the drive may stop before reaching the upper limit position. After resetting (deletion of the limit positions), the drive is restarted until it reaches the upper limit position.

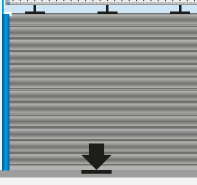
2. Programming the lower limit position

Then run the roller shutter towards the lower limit position until the drive switches off automatically.

3. Deleting the limit positions using the programming unit

Press the programming button until the drive clicks twice.







Programming the limit position when installing with anti-lifting devices

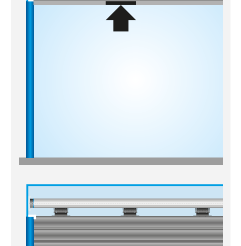
1. Programming the upper limit position

First, run the roller shutter towards the upper limit position until the drive switches off automatically.

Note: For safety reasons, the drive uses less force when opening the shutter for the first time (installation run). If the force is borderline, the drive may stop before reaching the upper limit position. After resetting (deletion of the limit positions), the drive is restarted until it reaches the upper limit position.

2. Programming the lower limit position

Then run the roller shutter towards the lower limit position until the drive switches off automatically.



3. Deleting the limit positions using the programming unit

Press the programming button until the drive clicks twice.





Drive type RO+ (E02)

Type plate

1 Type designation: e.g. R 8/17RO+

R Size of drive (tube diameter)

R - 45mm

8/17 Rated torque/Output speed

R Electronic limit switching for roller

shutters

O Sensitive obstacle detection

+ Suitable for anti-lifting device

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 12 43 60105

12 Year 2012

43 Calendar week

60105 Consecutive number

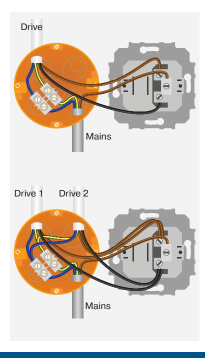
BECKER BECKER BECKER Arthreads on bh Friedrich-Ebert Str. 2-4 3764 Sinn Tubular Motor R 8/17 RO+ ① Art.Nr.: 2010 120 069 0 M 8 Nm n 17 1/min U 230 V f 50 Hz P 100 W I 0,45 A Cl. 180 (H) S2 4 min 2 Ser. Nr.: 124360105 ② Ser. Nr.: 124360105 ③ IP44

Connection

Two or more drives with electronic limit switching can be connected in parallel to a control point. The maximum number of synchronously controlled drives depends on the respective current consumption, but must not exceed 5.

The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous UP and DOWN commands.

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Information

RO+ (E02) drives with electronic limit switching detect and program both limit positions automatically.

In order for the drive to detect the upper limit position correctly, a defined stop must be present (angled strip or mechanical stop).

Installation with springs

No more than one roller shutter slat should jut out over the intake guide. In the lower limit position, the springs must act against the tube's rotary motion. The springs should be mounted 30 cm apart from one another.

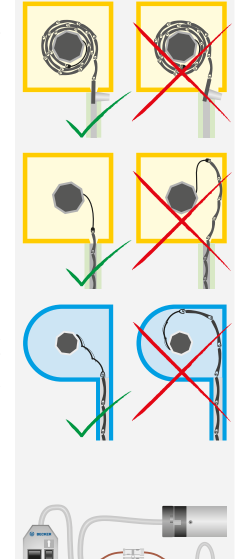
Installation with anti-lifting devices

The anti-lifting device must be securely engaged and be pressing the roller shutter onto the window sill.

The limit positions can be set using any operator control.

Limit positions are deleted using the programming unit. Alternatively, the limit positions can be deleted using the available operator control by running through a deletion sequence.

Connect the wires in the connecting cable of the drive to the wires of the same colour in the programming unit.





Drive type RO+ (E02)

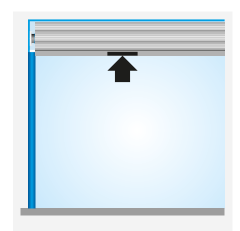
Setting the limit positions using the programming unit

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1. Programming the upper limit position

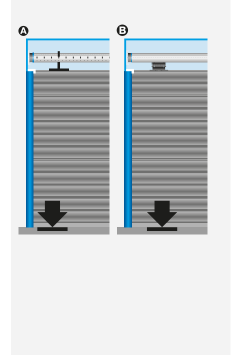
First, run the roller shutter towards the upper limit position until the drive switches off automatically.

Note: For safety reasons, the drive uses less force when opening the shutter for the first time (installation run). If the force is borderline, the drive may stop before reaching the upper limit position. After reversing a short way, the drive is started again until it reaches the upper limit position.



2. Programming the lower limit position

Run the roller shutter downwards until the drive switches off automatically due to the back-pressure of the springs Φ or blocking by the anti-lifting device Θ .



3. Deleting the limit positions using the programming unit

- Press and hold the programming button •
- Press and hold the | button 2
- Release the programming button 1
- Press the programming button **1** again until the drive clicks twice.

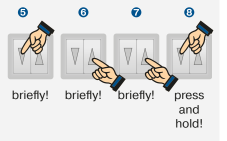
4. Deleting the limit positions using any operator control

Run the drive for 6 seconds in the UP or DOWN direction.

Then run through steps **1** to **3** of the deletion sequence shown opposite rapidly until the drive clicks twice.

When using operator controls with maintained operation mode, a STOP command must be executed after every short drive command.







Drive type RP(+)

Type plate

1 Type designation: e.g. R 8/17RP+

R Size of drive (tube diameter)

R - 45mm

8/17 Rated torque/Output speed

Point to point programming

possible

R Electronic limit switching for roller

shutters

Suitable for anti-lifting device

2 Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 09 01 102030

Year 2009 09

01 Calendar week

102030 Consecutive number

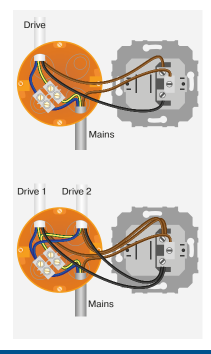
Connection

Two or more drives with electronic limit switching can be connected in parallel to a control point. The maximum number of synchronously controlled drives depends on the respective current consumption but must not exceed 5.

The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous UP and DOWN commands.

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Information

RP(+) drives with electronic limit switching detect and program both limit positions automatically. If no stops exist, limit switch points are programmed.

In order for the drive to detect the upper limit position automatically, a defined stop must be present (angled strip or mechanical stop).

Installation with springs - Type RP

No more than one roller shutter slat should jut out over the intake guide. In the lower limit position, the springs must act against the tube's rotary motion. The springs should be mounted 30 cm apart from one another.

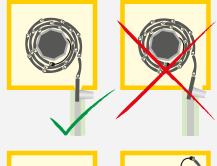
Installation with anti-lifting devices - Type RP+

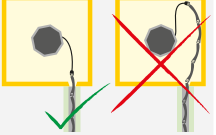
The anti-lifting device must be securely engaged and be pressing the roller shutter onto the window sill.

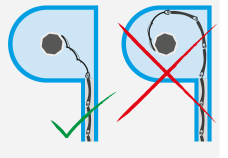
The limit positions can be set using any operator control.

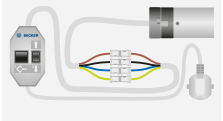
Limit positions are deleted using the programming unit.

Connect the wires in the connecting cable of the drive to the wires of the same colour in the programming unit.











Drive type RP(+)

Setting the limit positions using the programming unit

28

1. Programming the upper limit position

Connect the wires in the connecting cables of the drive to the wires of the same colour in the Becker programming unit.

To upper stop To u

Run the roller shutter towards the upper stop until the drive stops automatically.

To upper point

Travel the roller shutters to the desired upper position and press the programming button on the programming unit until the drive clicks once.

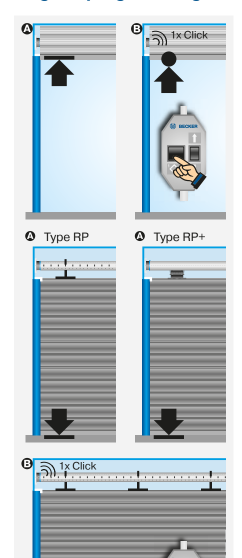
2. Programming the lower limit position

To lower stop

Run the roller shutter downwards until the drive switches off automatically due to the back-pressure of the springs (RP) or blocking by the antilifting device (RP+).

3 To lower point

Run the roller shutter to the desired position and press the programming button on the programming unit until the drive clicks once.



3. Deleting the limit positions using the programming unit

- Press and hold the programming button 1
- I Press and hold the button 2
- Release the programming button 1
- Press the programming button 1 again until the drive clicks twice.

Note: For safety reasons, the drive uses less force when opening the shutter for the first time (installation run). If the force is borderline, the drive may stop before reaching the upper limit position. After reversing a short way, the drive is started again until it reaches the upper limit position.

The drive indicates the lack of a limit position by briefly starting up, stopping and then continuing (limit position status indicator). Once the limit positions have been detected correctly 3 times in succession (3 opening and closing movements), the drive definitively saves the limit positions.

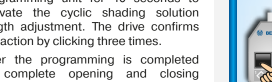
4. Activating the cyclic shading solution length adjustment (optional)

Press the programming button on the programming unit for 10 seconds to activate the cyclic shading solution length adjustment. The drive confirms the action by clicking three times.

After the programming is completed (3 complete opening and closing movements), the roller shutters stop shortly before reaching the upper limit position and only runs up to the stop







every 32nd time (correction run).



Type plate

1 Type designation: e.g. R8-E03

R Size of drive (tube diameter)

P - 35mm

R - 45mm

8 Rated torque

E Electronic limit switching

03 Drive type

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 15 06 91505

15 Year 2015

06 Calendar week

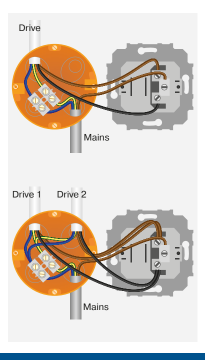
91505 Consecutive number



Connection

Two or more drives with electronic limit switching can be connected in parallel to a control point. The maximum number of synchronously controlled drives depends on the respective current consumption but must not exceed 5.

The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous UP and DOWN commands.



Information

E03 drives with electronic limit switching detect and program both limit positions automatically. If no stops exist, limit switch points are programmed.

In order for the drive to detect the upper limit position automatically, a defined stop must be present (angled strip or mechanical stop).



Installation with springs

No more than one roller shutter slat should jut out over the intake guide. In the lower limit position, the springs must act against the tube's rotary motion. The springs should be mounted 30 cm apart from one another.

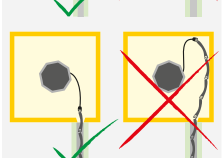


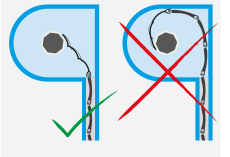
The anti-lifting device must be securely engaged and be pressing the roller shutter onto the window sill.

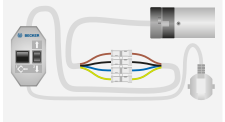
The limit positions can be set using any operator control.

Limit positions are deleted using the programming unit.

Connect the wires in the connecting cable of the drive to the wires of the same colour in the programming unit.









Setting the limit positions using the programming unit

32

1. Programming the upper limit position

Connect the wires in the connecting cables of the drive to the wires of the same colour in the Becker programming unit.

To upper stop

Run the roller shutter towards the upper stop until the drive stops automatically.

To upper point

Travel the roller shutters to the desired upper position and press the programming button on the programming unit until the drive clicks once.

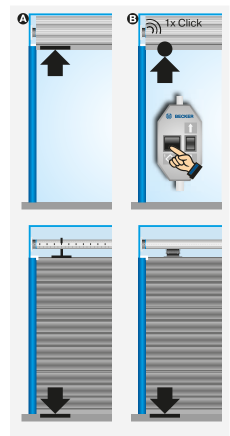
2. Programming the lower limit position

To lower stop

Run the roller shutter downwards until the drive switches off automatically due to the back-pressure of the springs or blocking by the anti-lifting device.

To lower point

Run the roller shutter to the desired position and press the programming button on the programming unit until the drive clicks once.





3. Deleting the limit positions using the programming unit

- Press and hold the programming button (
- I Press and hold the button 2
- Release the programming button 1
- Press the programming button **1** again until the drive clicks twice.

Note: For safety reasons, the drive uses less force when opening the shutter for the first time (installation run). If the force is borderline, the drive may stop before reaching the upper limit position. After reversing a short way, the drive is started again until it reaches the upper limit position.

The drive indicates the lack of a limit position by briefly starting up, stopping and then continuing (limit position status indicator). Once the limit positions have been detected correctly 3 times in succession (3 opening and closing movements), the drive definitively saves the limit positions.

4. Activating the anti-freeze mechanism at the top (optional)

Run the roller shutter towards the upper limit stop and keep the UP button pressed.

Also press the programming button until the drive clicks three times.

You can also activate the upper antifreeze mechanism by pressing the programming button for 10 seconds with the roller shutter in any position. The drive confirms the action by clicking three times.

After the programming is completed (3 complete opening and closing movements), the roller shutters stop shortly before reaching the upper limit position and only runs up to the stop every 32nd time (correction run).







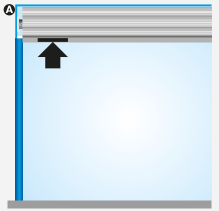
Setting the limit positions using the operator control

34

1. Setting the upper limit position using the operator control

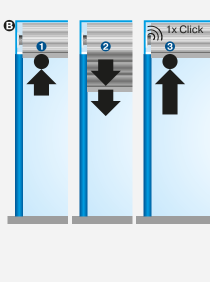
To upper stop

Run the roller shutter towards the upper stop until the drive stops automatically.



3 To upper point

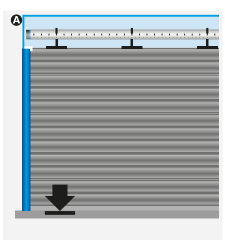
Run the roller shutter to the upper limit position **1**. Then run the roller shutter downwards briefly twice **2** then back up until the drive stops automatically and clicks once **3**.



2. Setting the lower limit position using the operator control

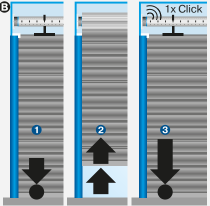
To lower stop

Run the roller shutter towards the lower stop until the drive stops automatically.



3 To lower point

Run the roller shutter to the lower limit position ①. Then run the roller shutter upwards briefly twice ② then back down until the drive stops automatically and clicks once ③.

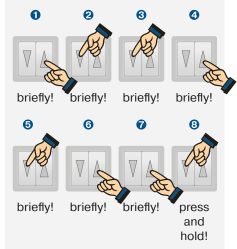


3. Deleting the limit positions using any operator control

Run the drive for 6 seconds in the UP or DOWN direction.

Then run through steps **1** to **3** of the deletion sequence shown opposite until the drive clicks twice.

When using operator controls with maintained operation mode, a STOP command must be executed after every short drive command.





Type plate

1 Type designation: e.g. R8-17-E14

R Size of drive (tube diameter)

R - 45mm

8-17 Rated torque/Output speed

E Electronic limit switching

14 Drive type

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 170112501

17 Year 201701 Calendar week

12501 Consecutive number

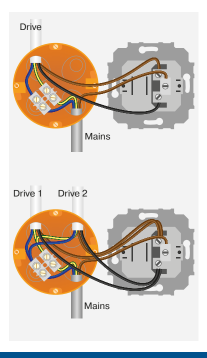


Connection

Two or more drives with electronic limit switching can be connected in parallel to a control point. The maximum number of synchronously controlled drives depends on the respective current consumption, but must not exceed 5.

The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous UP and DOWN commands.

36



Information

E14 drives with electronic limit switching detect and program the limit positions automatically if stops exist. If no stops exist, limit switch points are programmed.

In order for the drive to detect the upper limit position correctly, a defined stop must be present (angled strip or mechanical stop).

Installation with springs

No more than one roller shutter slat should jut out over the intake guide. In the lower limit position, the springs must act against the tube's rotary motion. The springs should be mounted 30 cm apart from one another.

Installation with anti-lifting devices

The anti-lifting device must be securely engaged and be pressing the roller shutter onto the window sill.

The limit positions can be set using any operator control.

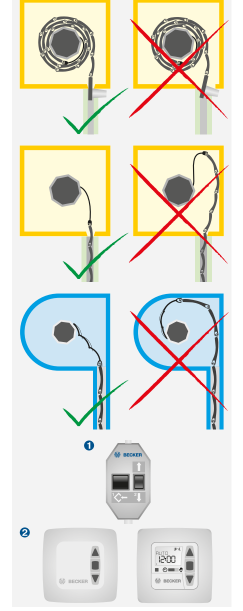
Limit positions are deleted using the programming unit.

Setting the limit positions

The limit positions can be set in 2 different ways:

1. Programming unit

Operator control unit





Setting the limit positions using the programming unit

1. Setting the upper limit position using the programming unit

Connect the wires in the connecting cables of the drive to the wires of the same colour in the Becker programming unit.

To upper stop

Run the roller shutter towards the upper stop until the drive stops automatically.

To upper point

Run the roller shutter to the desired position and press the programming button on the programming unit until the drive clicks once.

2. Setting the lower limit position using the programming unit

⚠ To lower stop

When using anti-lifting devices (fixed mountings), run the roller shutter downwards until the drive stops automatically.

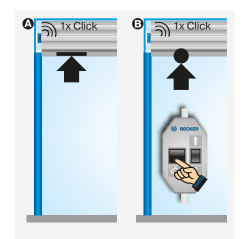
3 To lower point

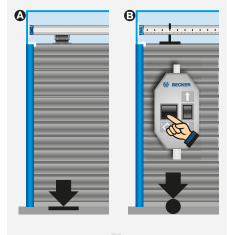
Run the roller shutter to the desired position and press the programming button on the programming unit until the drive clicks once.

3. Deleting the limit positions using the programming unit

- Press and hold the programming button 1
- I Press and hold the button ②
- Release the programming button 1
- Press the programming button **1** again until the drive clicks twice.

If the drive is situated between the limit positions, both limit positions are deleted. If the drive is situated in one of the limit positions, only this position will be deleted.







38

Setting the limit positions using the operator control

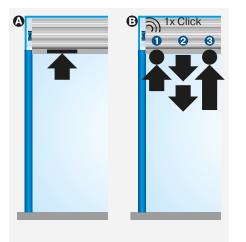
1. Setting the upper limit position using the operator control

To upper stop

Run the roller shutter towards the upper stop until the drive stops automatically.

3 To upper point

Run the roller shutter to the upper limit position ①. Then run the roller shutter downwards briefly twice ② then back up until the drive stops automatically and clicks once ③.



2. Setting the lower limit position using the operator control

To lower stop

When using anti-lifting devices (fixed mountings), run the roller shutter downwards until the drive stops automatically.

To lower point

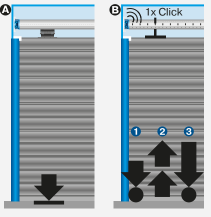
Run the roller shutter to the lower limit position ①. Then run the roller shutter upwards briefly twice ② then back down until the drive stops automatically and clicks once ③.

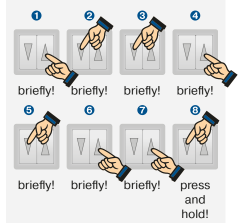
3. Deleting the limit positions using any operator control

Run the drive for 6 seconds in the UP or DOWN direction.

Then run through steps **1** to **3** of the deletion sequence shown opposite until the drive clicks twice.

When using operator controls with maintained operation mode, a STOP command must be executed after every short drive command.







Drive type PR+

Type plate

1 Type designation: e.g. R 8/17 C PR+

R Size of drive (tube diameter)

P - 35mm R - 45mm

8/17 Rated torque/Output speed

C Plug-in connecting cableP Point to point programming

possible

R Electronic limit switching for roller

shutters

Suitable for anti-lifting device

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 08 40 961630

08 Year 2008

40 Calendar week

961630 Consecutive number

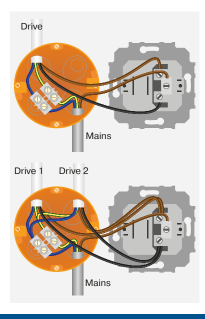


Connection

Two or more drives with electronic limit switching can be connected in parallel to a control point. The maximum number of synchronously controlled drives depends on the respective current consumption but must not exceed 5.

The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous UP and DOWN commands.

40



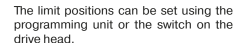
Information

PR+ drives with electronic limit switching detect and program the limit positions automatically if stops exist. If no stops exist, limit switch points are programmed.

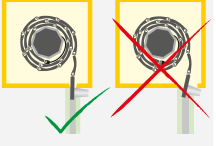
In order for the drive to detect the upper limit position correctly, a defined stop must be present (angled strip or mechanical stop).

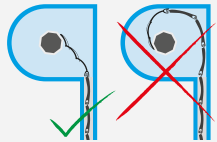
Installation with anti-lifting devices

The anti-lifting device must be securely engaged and be pressing the roller shutter onto the window sill.



Connect the wires in the connecting cable of the drive to the wires of the same colour in the programming unit.









Drive type PR+

Setting the limit positions with the switches

1. Deleting both limit positions with the switches

Set both switches to **O** and execute a short drive command.

2. Setting the lower limit position with the switches

⚠ To lower point

Run the roller shutter to the desired position and switch the corresponding switch from **O** to **I**.

3 To lower stop

Set both switches to **I**. When using anti-lifting devices (fixed mountings), run the roller shutter downwards until the drive stops automatically.

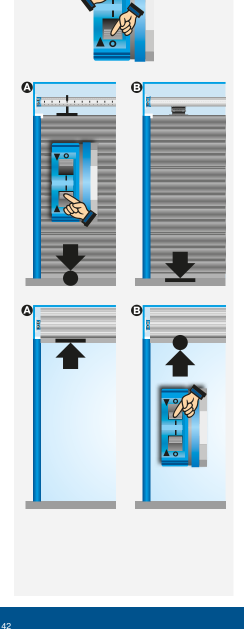
3. Setting the upper limit position with the switches

To upper stop

Run the roller shutter towards the upper stop until the drive stops automatically.

To upper point

Run the roller shutter to the desired upper position and switch the corresponding switch from \mathbf{O} to \mathbf{I} (in the case of anti-lifting devices, this is only possible with a programming unit).



Setting the limit positions using the programming unit

1. Setting the lower limit position using the programming unit

Connect the wires in the connecting cables of the drive to the wires of the same colour in the Becker programming unit. Set both switches to the programming setting (1).

To lower point

Run the roller shutter to the desired position and press the programming button on the programming unit until the drive clicks once.

3 To lower stop

When using anti-lifting devices (fixed mountings), run the roller shutter downwards until the drive stops automatically.

2. Setting the upper limit position using the programming unit

To upper stop

Run the roller shutter towards the upper stop until the drive stops automatically.

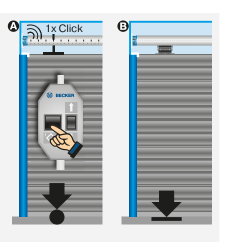
3 To upper point

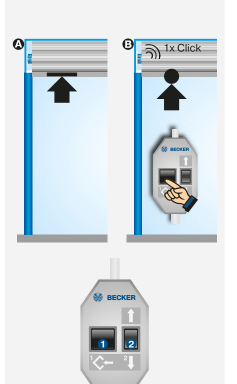
Travel the roller shutters to the desired upper position and press the programming button on the programming unit until the drive clicks once.

3. Deleting the limit positions using the programming unit

- Press and hold the programming button $\ensuremath{\text{0}}$
- I Press and hold the button 2
- Release the programming button 1
- Press the programming button **1** again until the drive clicks twice.

If the drive is situated between the limit positions, both limit positions are deleted. If the drive is situated in one of the limit positions, only this position will be deleted.







Type plate

1 Type designation: e.g. R8-E01

R Size of drive (tube diameter)

P - 35mm

P - 35mm R - 45mm

8 Rated torque

E Electronic limit switching

01 Drive type

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 15 06 61007

15 Year 2015

06 Calendar week

61007 Consecutive number



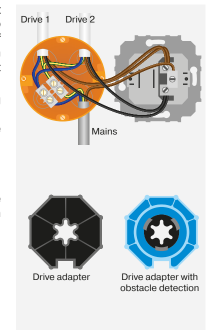
Connection

Two or more drives with electronic limit switching can be connected in parallel to a control point. The maximum number of synchronously controlled drives depends on the respective current consumption but must not exceed 5.

The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous UP and DOWN commands.

For the sensitive obstacle detection to be active, the drive adapter with object detection must be mounted on the drive.

44



Information

E01 drives with electronic limit switching detect and program the limit positions automatically if stops exist. If no stops exist, limit switch points are programmed.

In order for the drive to detect the upper limit position correctly, a defined stop must be present (angled strip or mechanical stop).

Installation with springs

No more than one roller shutter slat should jut out over the intake guide. In the lower limit position, the springs must act against the tube's rotary motion. The springs should be mounted 30 cm apart from one another.

Installation with anti-lifting devices

The anti-lifting device must be securely engaged and be pressing the roller shutter onto the window sill.

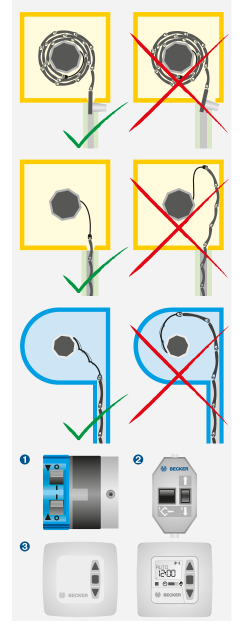
The limit positions can be set using any operator control.

Limit positions are deleted using the programming unit.

Setting the limit positions

The limit positions can be set in 3 different ways:

- 1. Switch located on drive
- 2. Programming unit
- Operator control unit





Setting the limit positions with the switches

1. Deleting both limit positions with the switches

Set both switches to **O** and execute a short drive command.

2. Setting the upper limit position with the switches

To upper stop

Set both switches to I and run the roller shutter towards the upper stop until the drive stops automatically.

To upper point

Run the roller shutter to the desired upper position and switch the corresponding switch from \mathbf{O} to \mathbf{I} .

3. Setting the lower limit position with the switches

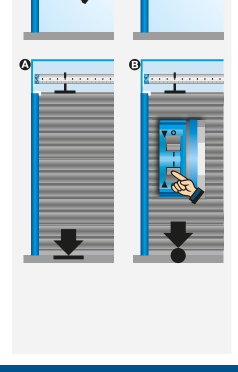
To lower stop

Run the roller shutter downwards until the drive switches off automatically.

To lower point

Run the roller shutter to the desired lower position and switch the corresponding switch from **O** to **I** (when programming the upper stop, both switches are at **I**, so this is not possible).

46



Setting the limit positions using the operator control

1. Setting the upper limit position using the operator control

Set both switches on the drive to the programming setting (1).

To upper stop

Run the roller shutter towards the upper stop until the drive stops automatically.

To upper point

Run the roller shutter to the upper limit position **1**. Then run the roller shutter downwards briefly twice **2** then back up until the drive stops automatically and clicks once **3**.

2. Setting the lower limit position using the operator control

To lower stop

Run the roller shutter towards the lower stop until the drive stops automatically.

3 To lower point

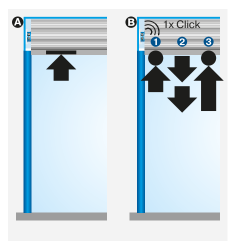
Run the roller shutter to the lower limit position ①. Then run the roller shutter upwards briefly twice ② then back down until the drive stops automatically and clicks once ③.

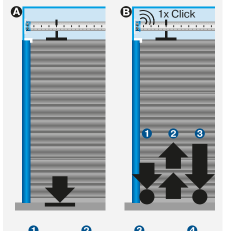
3. Deleting the limit positions using any operator control

Run the drive for 6 seconds in the UP or DOWN direction.

Then run through steps **1** to **3** of the deletion sequence shown opposite until the drive clicks twice.

When using operator controls with maintained operation mode, a STOP command must be executed after every short drive command.









Setting the limit positions using the programming unit

1. Setting the upper limit position using the programming unit

Connect the wires in the connecting cables of the drive to the wires of the same colour in the Becker programming unit. Set both switches to the programming setting (1).

To upper stop

Run the roller shutter towards the upper stop until the drive stops automatically.

To upper point

Run the roller shutter to the desired position and press the programming button on the programming unit until the drive clicks once.

2. Setting the lower limit position using the programming unit

⚠ To lower stop

Run the roller shutter towards the lower stop until the drive stops automatically.

To lower point

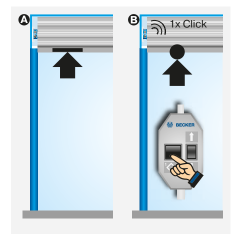
Run the roller shutter to the desired position and press the programming button on the programming unit until the drive clicks once.

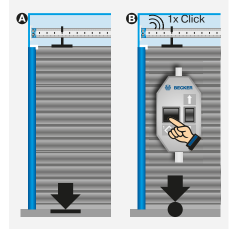
3. Deleting the limit positions using the programming unit

- Press and hold the programming button 1
- Press and hold the button 2
- Release the programming button 1
- Press the programming button **1** again until the drive clicks twice.

If the drive is situated between the limit positions, both limit positions are deleted. If the drive is situated in one of the limit positions, only this position will be deleted.

48







Note:

times.

The drive indicates the lack of a limit position by briefly starting up, stopping and then continuing (limit position status indicator). Once the limit positions have been detected correctly 3 times in succession (3 opening and closing movements), the drive definitively saves the limit positions.

Activating special functions

4. Activating the anti-freeze mechanism at the top

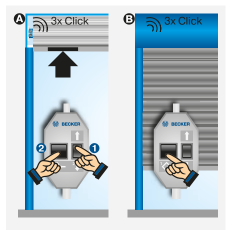
The upper anti-freeze mechanism can be activated in two ways:

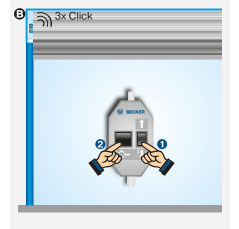
- In the upper limit position during the installation run Keep pressing the travel button and also press the programming button until the drive clicks three
- Between the limit positions following the installation

Press the programming button until the drive clicks three times after 10 seconds.

5. Activating the fly screen protection function

Move the roller shutter out of the upper limit position and, within one second, press the travel button 1 as well as the programming button 2, until the drive clicks three times.







Type plate

1 Type designation: e.g. R12-EVO 20 R BT

R Size of drive (tube diameter)

P - 35mm

R - 45mm

12 Rated torque

EVO Latest generation drive with

variable speed

20 R Roller shutter application

BT Bluetooth® receiver (optional)

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 184553038

18 Year 2018

45 Calendar week

53038 Consecutive number

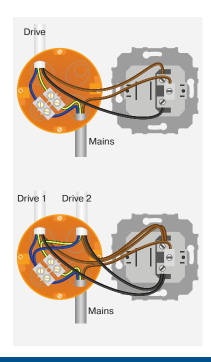
Connection

Two or more drives with electronic limit switching can be connected in parallel to a control point. The maximum number of synchronously controlled drives depends on the respective current consumption but must not exceed 5.

The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous UP and DOWN commands.

50





Information

EVO 20 R (BT) drives with electronic limit switching detect and program both limit positions automatically. If no stops exist, limit switch points are programmed.

In order for the drive to detect the upper limit position automatically, a defined stop must be present (angled strip or mechanical stop).

Installation with springs

No more than one roller shutter slat should jut out over the intake guide. In the lower limit position, the springs must act against the tube's rotary motion. The springs should be mounted 30 cm apart from one another.

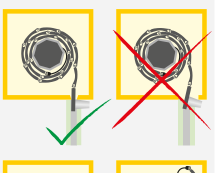
Installation with anti-lifting devices

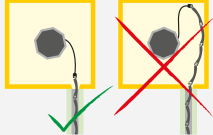
The anti-lifting device must be securely engaged and be pressing the roller shutter onto the window sill.

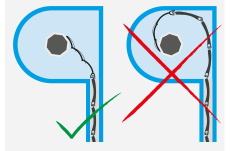
The limit positions can be deleted and re-adjusted by any operator control.

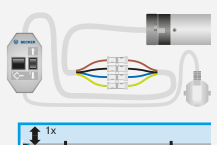
Connect the wires in the connecting cable of the drive to the wires of the same colour in the programming unit.

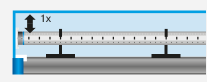
A programming procedure is 1x confirmed by one or more upward/downward movements of the drive.













Setting the limit positions using the programming unit

1. Setting the upper limit position using the programming unit

Connect the wires in the connecting cable of the drive to the wires of the same colour in the Becker programming unit.

To upper stop

Run the roller shutter towards the upper stop until the drive stops automatically.

To upper point

Run the roller shutter to the desired position and press the programming button on the programming unit until the drive confirms once.

2. Setting the lower limit position using the programming unit

♠ To lower stop

Run the roller shutter towards the lower stop until the drive stops automatically.

To lower point

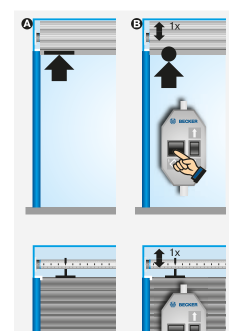
Run the roller shutter to the desired position and press the programming button on the programming unit until the drive confirms once.

3. Deleting the limit positions using the programming unit

- Press and hold the programming button 1
- I Press and hold the button ②
- Release the programming button 1
- Press the programming button **1** again until the drive clicks twice.

If the drive is situated between the limit positions, both limit positions are deleted. If the drive is situated in one of the limit positions, only this position will be deleted.

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Note:

The drive indicates the lack of a limit position by briefly stopping (limit position status indicator).

Once the limit positions have been detected correctly 3 times in succession (3 opening and closing movements), the drive definitively saves the limit positions and moves to the standard operation travel profile.

Activating special functions

4. Activating the anti-freeze mechanism at the top

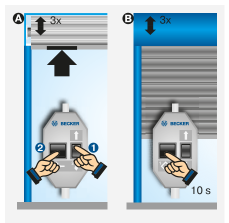
The upper anti-freeze mechanism can be activated in two ways:

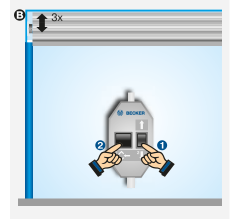
- In the upper limit position during installation
- Once the upper limit position is reached, keep the travel button **1** pressed down and also press the programming button **2** until the drive confirms three times.
- Between the limit positions following the installation

Press the programming button until the drive confirms three times after 10 seconds.

5. Activating the fly screen protection function

Move the roller shutter out of the upper limit position and, within one second, press the travel button 1 as well as the programming button 2 until the drive confirms three times.







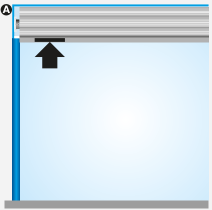
Setting the limit positions using the operator control

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1. Setting the upper limit position using the operator control

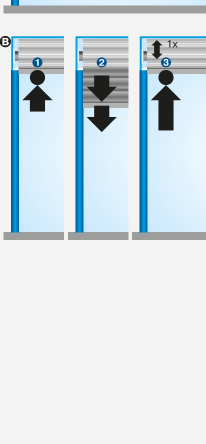
♠ To upper stop

Run the roller shutter towards the upper stop until the drive stops automatically.



To upper point

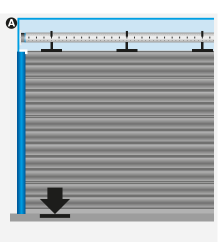
Run the roller shutter to the upper limit position **1**. Then run the roller shutter downwards briefly twice **2**, then back up until the drive stops automatically and confirms once **3**.



2. Setting the lower limit position using the operator control

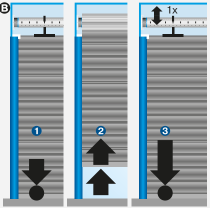
O To lower stop

Run the roller shutter towards the lower stop until the drive stops automatically.



3 To lower point

Run the roller shutter to the lower limit position **1**. Then run the roller shutter upwards briefly twice **2**, then back down until the drive stops automatically and confirms once **3**.

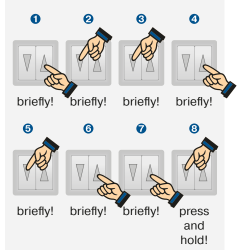


3. Deleting the limit positions using any operator control

Run the drive for 6 seconds in the UP or DOWN direction.

Then run through steps **1** to **3** of the deletion sequence shown opposite until the drive confirms twice.

When using operator controls with maintained operation mode (e.g. a timer), a STOP command must be executed after every short drive command.





Travel profiles

1. Selecting the travel profile

Run the shading solution to the central position.

Then run through steps **1** to **6** of the deletion sequence shown opposite until the drive confirms once.

When using operator controls with maintained operation mode, a STOP command must be executed after every short drive command. The drive switches between the following profiles:

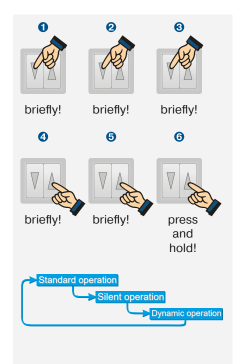
- Standard operation
 The drive travels at a reduced speed before and after the limit positions (zone for slow travel).
- Silent operation
 The drive constantly travels at a reduced speed.
- Dynamic operation
 The drive constantly travels at a high speed.

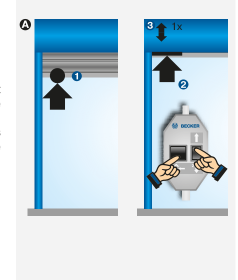
Modifying the zone for slow travel in the "Standard operation" travel profile

O Upper zone

Approach the point where you want the upper zone to start ①. Start the shading solution in the UP direction using the travel button and also press the programming button ② until the drive stops at the upper limit position and confirms once ③.

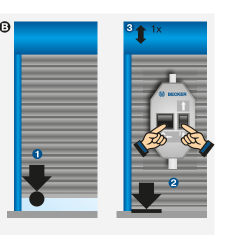
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3 Lower zone

Approach the point where you want the lower zone to start **1**. Start the shading solution in the DOWN direction using the travel button and also press the programming button **2** until the drive stops at the lower limit position and confirms once **3**.



Programming via the Bluetooth® interface (drives with additional BT function)

The Becker Service app can be used to switch the special functions on and off, to change the travel profile, to modify the zone for slow travel and to select the speed for slow and normal travel.

To do so, follow the instructions in the app.











BECKER

Drive type PRF+

Type plate

1 Type designation: e.g. R8/17 C PRF+

R Size of drive (tube diameter)

P - 35mm R - 45mm

8/17 Rated torque/Output speed

C Plug-in connecting cable

P Point to point programming possible

R Electronic limit switching for roller shutters

F Radio receiver

+ Suitable for anti-lifting device

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 08 49 20071

08 Year 2008

49 Calendar week

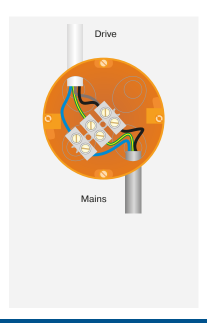
20071 Consecutive number

Connection

Drives with electronic limit switching and integrated radio receiver are connected directly to the power supply. The brown wire and the black wire together are connected to the outer conductor L1.

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Information

PRF+ drives with electronic limit switching detect and program the limit positions automatically if stops exist. If no stops exist, limit switch points are programmed.

In order for the drive to detect the upper limit position correctly, a defined stop must be present (angled strip or mechanical stop).

Installation with anti-lifting devices

The anti-lifting device must be securely engaged and be pressing the roller shutter onto the window sill.

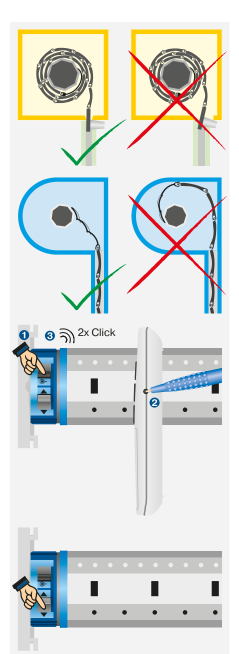


Set the drive to programming mode for 3 minutes by switching the power on or by setting the radio switch to the position . Then press the programming button on the required master transmitter until the drive clicks twice (3) (3 seconds when installing new drives, 10 seconds to overwrite a previously programmed master transmitter).

Correcting the direction of rotation

If the drive is rotating in the wrong direction, reverse the direction switch on the drive.

Attention: The direction of rotation can only be changed as long as no limit positions have been programmed.





Drive type PRF+

Setting the limit positions

1. Programming the upper limit position using the master transmitter

To upper stop

Run the roller shutter towards the upper stop until the drive stops automatically.

To upper point

Run the roller shutter towards the upper stop until the drive stops automatically.

2. Programming the lower limit position using the master transmitter

To lower point

Run the roller shutters to the desired position. Then press the programming button and the DOWN button until the drive clicks once.

To lower stop (only with antilifting devices)

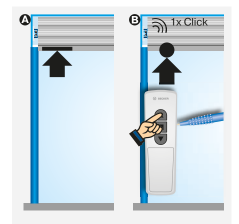
Run the roller shutters downwards until the drive switches off automatically.

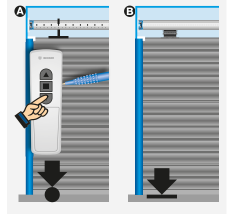
3. Deleting the limit positions using the master transmitter

Press the programming button and the STOP button until the drive clicks twice after 10 seconds.

If the roller shutter is situated between the limit positions, both limit positions are deleted in the procedure. If the roller shutter is situated in one of the limit positions, only this position will be deleted.

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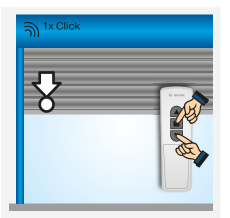


Setting the intermediate positions

4. Programming the intermediate position I

Run the drive to the required intermediate position I and press the STOP and DOWN buttons until the drive clicks once.

To travel to intermediate position I, press the DOWN button twice within one second (double tap).



5. Programming the intermediate position II

Run the drive to the required intermediate position II and press the STOP and UP buttons until the drive clicks once.

To travel to intermediate position II, press the UP button twice within one second (double tap).



6. Deleting the intermediate position I/Intermediate position II

Run the drive to the position you wish to delete and repeat the programming procedure (press the STOP and DOWN buttons or STOP and UP buttons) until the drive clicks twice.





Drive type PROF+

Type plate

1 Type designation: e.g. R8/17 C PROF+

R Size of drive (tube diameter)

P - 35mm

R - 45mm

8/17 Rated torque/Output speedC Plug-in connecting cable

P Point to point programming possible

R Electronic limit switching for roller shutters

O Sensitive obstacle detection

F Radio receiver

+ Suitable for anti-lifting device

Operating mode (short-period operation S2) After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 10 18 60713

10 Year 2010

18 Calendar week

60713 Consecutive number

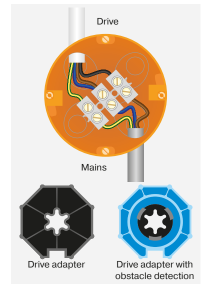
Connection

Drives with electronic limit switching and integrated radio receiver are connected directly to the power supply. The brown wire and the blue wire together are connected to the neutral wire.

For the sensitive obstacle detection to be active, the drive adapter with object detection must be mounted on the drive.

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Information

PROF+ drives with electronic limit switching detect and program the limit positions automatically if stops exist. If no stops exist, limit switch points are programmed.

In order for the drive to detect the upper limit position correctly, a defined stop must be present (angled strip or mechanical stop).

Installation with anti-lifting devices

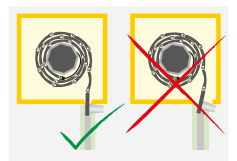
The anti-lifting device must be securely engaged and be pressing the roller shutter onto the window sill.

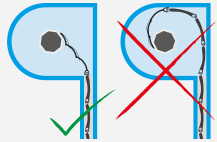
Programming the master transmitter

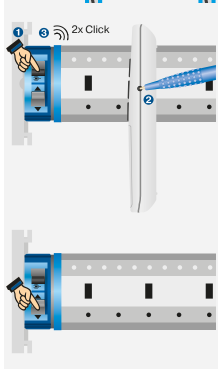
Set the drive to programming mode for 3 minutes by switching the power on or by setting the radio switch to the position 1. Then press the programming button on the required master transmitter until the drive clicks twice (3 seconds when installing new drives, 10 seconds to overwrite a previously programmed master transmitter).

Correcting the direction of rotation

If the drive is rotating in the wrong direction, reverse the direction switch on the drive. Attention: The direction of rotation can only be changed as long as no limit positions have been programmed.









Drive type PROF+

Setting the limit positions

1. Programming the upper limit position using the master transmitter

A To upper stop

Run the roller shutter towards the upper stop until the drive stops automatically.

To upper point

Run the roller shutter towards the upper stop until the drive stops automatically.

2. Programming the lower limit position using the master transmitter

To lower stop

Run the roller shutter down until the drive switches off automatically (the drive adapter for obstacle detection must be used for the installation with springs).

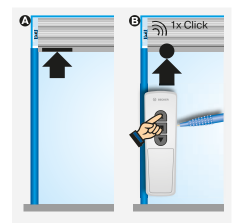
3 To lower point

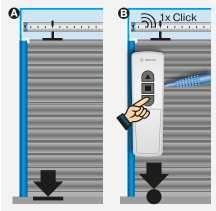
Run the roller shutters to the desired position. Then press the programming button and the DOWN button until the drive clicks once.

3. Deleting the limit positions using the master transmitter

Press the programming button and the STOP button until the drive clicks twice after 10 seconds.

If the roller shutter is situated between the limit positions, both limit positions are deleted in the procedure. If the roller shutter is situated in one of the limit positions, only this position will be deleted.





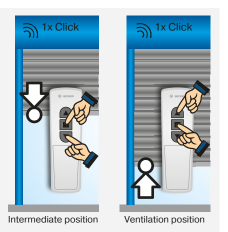


Setting the intermediate positions

4. Programming the intermediate position/Ventilation position

Run the drive to the required intermediate position/ventilation position and press the STOP and DOWN buttons or STOP and UP buttons until the drive clicks once.

To travel to the intermediate position/ ventilation position, press the DOWN button or UP button twice within one second (double tap).



5. Deleting the intermediate position/Ventilation position

Run the drive to the position you wish to delete and repeat the programming procedure (press the STOP and DOWN buttons or STOP and UP buttons) until the drive clicks twice.

6. Activating the anti-freeze mechanism at the top (optional)

Run the roller shutter towards the upper stop. Then press the programming button until the drive clicks once. Then press the programming button, STOP button and UP button until the drive clicks three times.

Follow the same procedure to deactivate the anti-freeze mechanism at the top.



Note:

The drive moves in dead-man mode during the installation run (initial opening and closing movement). The drive indicates the lack of a limit position by briefly starting up, stopping and then continuing (limit position status indicator). Once the limit positions have been detected correctly 3 times in succession (3 opening and closing movements), the drive definitively saves the limit positions.



Type plate

1 Type designation: e.g. R8-C01

R Size of drive

(tube diameter)

P - 35mm

R - 45mm

8 Rated torque

C Centronic radio

01 Drive type

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 15 07 91500

15 Year 2015

07 Calendar week

91500 Consecutive number



Connection

Connection without on-site operation

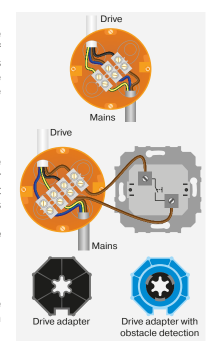
The blue and green/yellow wires of the drive are connected to the same coloured wires of the power line. The black wire of the drive is connected to the phase (L) and the brown wire is also connected to the blue wire (N) of the power line.

Connection with on-site operation with a single button

With on-site operation, the brown wire of the drive is connected to the phase of the power line via a single button. The push-button must not be operated during the first five seconds after the mains voltage has been switched on. The drive can then be operated via the single button using the command sequence Up, Stop, Down, Stop, etc.

For the sensitive obstacle detection to be active, the drive adapter with object detection must be mounted on the drive.

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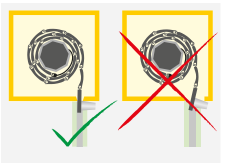
Information

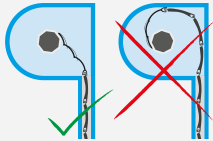
C01 drives with electronic limit switching detect and program the limit positions automatically if stops exist. If no stops exist, limit switch points are programmed.

In order for the drive to detect the upper limit position correctly, a defined stop must be present (angled strip or mechanical stop).

Installation with anti-lifting devices

The anti-lifting device must be securely engaged and be pressing the roller shutter onto the window sill.





Programming the master transmitter

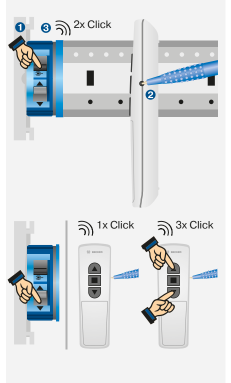
Set the drive to programming mode for 3 minutes by switching the power on or by setting the radio switch to the position 1. Then press the programming button on the required master transmitter until the drive clicks twice (3 seconds when installing new drives, 10 seconds to overwrite a previously programmed master transmitter).

Correcting the direction of rotation

No limit positions may be programmed.

Via the switch on the drive: If the drive is rotating in the wrong direction, reverse the direction switch on the drive.

Via the master transmitter: Press the programming button until the drive clicks once. Then press the programming button, UP button and DOWN button until the drive clicks three times.





Setting the limit positions

1. Programming the upper limit position using the master transmitter

A To upper stop

Run the roller shutter towards the upper stop until the drive stops automatically.

To upper point

Run the roller shutter towards the upper stop until the drive stops automatically.

2. Programming the lower limit position using the master transmitter

To lower stop

Run the roller shutter down until the drive switches off automatically (the drive adapter for obstacle detection must be used for the installation with springs).

To lower point

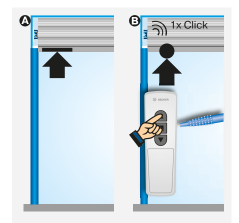
Run the roller shutters to the desired position. Then press the programming button and the DOWN button until the drive clicks once.

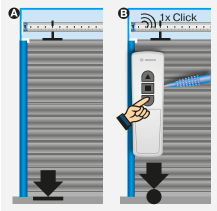
3. Deleting the limit positions using the master transmitter

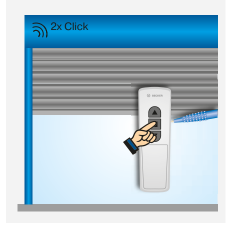
Press the programming button and the STOP button until the drive clicks twice after 10 seconds.

If the roller shutter is situated between the limit positions, both limit positions are deleted in the procedure. If the roller shutter is situated in one of the limit positions, only this position will be deleted.

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Setting the intermediate positions

4. Programming the intermediate position/Ventilation position

Run the drive to the required intermediate position/ventilation position and press the STOP and DOWN buttons or STOP and UP buttons until the drive clicks once.

To travel to the intermediate position/ ventilation position, press the DOWN button or UP button twice within one second (double tap).

5. Deleting the intermediate position/Ventilation position

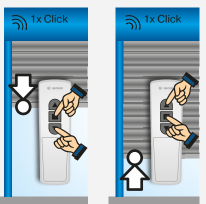
Run the drive to the position to be deleted and repeat the programming until the drive clicks twice.

6. Activating the anti-freeze mechanism at the top (optional)

Run the roller shutter towards the upper stop. Then press the programming button until the drive clicks once. Then press the programming button, STOP button and UP button until the drive clicks three times.

7. Activating the fly screen protection function (optional)

Run the roller shutter to the upper limit position. Then press the programming button until the drive clicks once. Then press the programming button, STOP button and DOWN button until the drive clicks three times.



Intermediate position

Ventilation position







Note:

The drive moves in dead-man mode during the installation run (initial opening and closing movement). The drive indicates the lack of a limit position by briefly starting up, stopping and then continuing (limit position status indicator). Once the limit positions have been detected correctly 3 times in succession (3 opening and closing movements), the drive definitively saves the limit positions.



Drive type C01 PLUS

Type plate

1 Type designation: e.g. R8-C01 PLUS

R Size of drive

(tube diameter)

P - 35mm

R - 45mm

8 Rated torque

C Centronic radio

01 Drive type

PLUS CentronicPLUS radio

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 21 01 13854

21 Year 2021

01 Calendar week

13854 Consecutive number



Connection

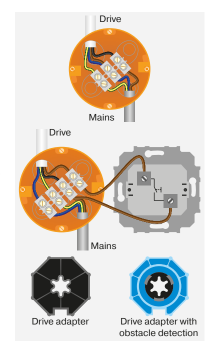
Connection without on-site operation

The blue and green/yellow wires of the drive are connected to the same coloured wires of the power line. The black wire of the drive is connected to the phase (L) and the brown wire is also connected to the blue wire (N) of the power line.

Connection with on-site operation with a single button

With on-site operation, the brown wire of the drive is connected to the phase of the power line via a single button. The push-button must not be operated during the first five seconds after the mains voltage has been switched on. The drive can then be operated via the single button using the command sequence Up, Stop, Down, Stop, etc.

For the sensitive obstacle detection to be active, the drive adapter with object detection must be mounted on the drive.



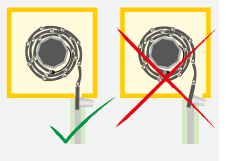
Information

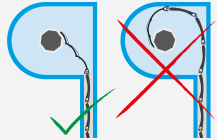
C01 PLUS drives with electronic limit switching detect and program the limit positions automatically if stops exist. If no stops exist, limit switch points are programmed.

In order for the drive to detect the upper limit position correctly, a defined stop must be present (angled strip or mechanical stop).

Installation with anti-lifting devices

The anti-lifting device must be securely engaged and be pressing the roller shutter onto the window sill.







Set the drive to programming mode (for 3 minutes for Centronic or for 15 minutes for CentronicPlus) by switching the power on (drive clicks) or by setting the radio switch to the position. You can now program a Centronic master transmitter (see C01 drive type) or a CentronicPlus transmitter for further commissioning.

The drive can also be put into programming mode for a Centronic master transmitter by activating the setting mode on an already programmed CentronicPlus transmitter. To do so, start the search function on the transmitter by pressing the programming button 1 for 3 seconds until the LED ring continually changes colour. Use the UP and DOWN buttons 2 to select the desired drive (clicks once). Press the programming button 3 again for 1 second until the LED ring pulses light blue.







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Drive type C01 PLUS

Programming the transmitter and assigning a channel

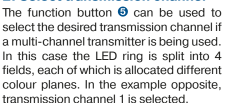
1. Select a drive in programming mode

Pressing the programming button for 3 seconds prompts the transmitter to search for all drives currently in programming mode. The search process is indicated by the LED ring continually changing colour 2. The transmitter automatically connects to the nearest drive (clicks once) and the LED ring lights up yellow 3.

If multiple drives are in programming mode at the same time, the desired drive can be selected using the UP or DOWN button 4.







3. Establish the network and activate the transmission channel

2. Select transmission channel

A new network is established by pressing the STOP button **6**. The selected transmission channel is active and can go on to operate the drive. The LED ring lights up green. The drive confirms the action by clicking once.



4. Deactivate/activate the transmission channel

Pressing the STOP button again deactivates the transmission channel . The LED ring lights up blue. Commissioning (setting the limit positions, activating the special functions etc.) can also be performed when the transmission channel is deactivated. Pressing the STOP button again reactivates the transmission channel .



Switching on setting mode

Briefly pressing the programming button activates the setting mode. The LED ring pulses light 2. The drive is now in dead-man mode.



Note:

When programming a new transmitter in a new drive, a new network is established. Put all additional drives you want to be part of the network into operation with the same transmitter in order to prevent different networks from being established.

Correcting the direction of rotation

No limit positions may be programmed.

Via the switch on the drive:

If the drive is rotating in the wrong direction, reverse the direction switch on the drive.

With the transmitter (in setting mode):

When setting mode is activated, press the programming button, UP button and DOWN button 1 until the drive clicks three times 2. The LED ring displays a red/blue rotation.





7:

Drive type C01 PLUS

Setting the limit positions (in setting mode)

1. Programming the upper limit position (in setting mode)

To upper stop

Run the roller shutter towards the upper stop until the drive stops automatically.

To upper point

Run the roller shutter towards the upper stop until the drive stops automatically.



To lower stop

Run the roller shutter down until the drive switches off automatically (the drive adapter for obstacle detection must be used for the installation with springs).

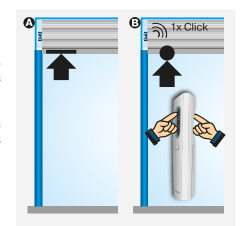
To lower point

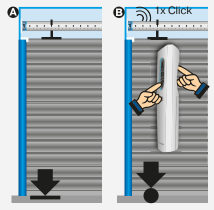
Run the roller shutters to the desired position. Then press the programming button and the DOWN button until the drive clicks once.

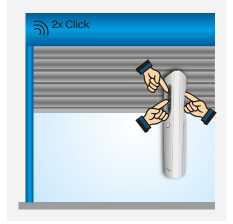
3. Deleting the limit positions (in setting mode)

Press the programming button and the STOP button until the drive clicks twice after 6 seconds.

If the roller shutter is situated between the limit positions, both limit positions are deleted in the procedure. If the roller shutter is situated in one of the limit positions, only this position will be deleted.







Activating the special functions (in setting mode)

1. Activating the anti-freeze mechanism at the top (optional)

Press the programming button, STOP button and UP button until the drive clicks three times.

2. Activating the fly screen protection function (optional)

Run the roller shutter to the upper limit position. Then press the programming button, STOP button and DOWN button until the drive clicks three times.

3x Click

Exiting setting mode

Pressing the programming button **1** (3 seconds) deactivates the setting mode. The LED ring goes out **2**. The drive is now in normal mode.



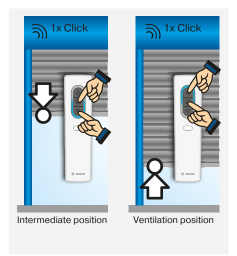
Setting the intermediate positions

1. Programming the intermediate position/Ventilation position

Run the drive to the required intermediate position/ventilation position and press the STOP and DOWN buttons or STOP and UP buttons until the drive clicks once. To travel to the intermediate position/ventilation position, press the DOWN button or UP button twice within one second (double tap).

2. Deleting the intermediate position/Ventilation position

Run the drive to the position to be deleted and repeat the programming until the drive clicks twice.



Note:

In setting mode, the drive runs in dead-man mode. The drive indicates the lack of a limit position by briefly starting up, stopping and then continuing (limit position status indicator). Once the limit positions have been detected correctly 3 times in succession (3 opening and closing movements), the drive definitively saves the limit positions.



Type plate

1 Type designation: e.g. R8-B01

R Size of drive

(tube diameter)

P - 35mm

R - 45mm

8 Rated torque

B B-Tronic Funkantrieb

01 Drive type

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 14 43 60105

14 Year 2014

43 Calendar week

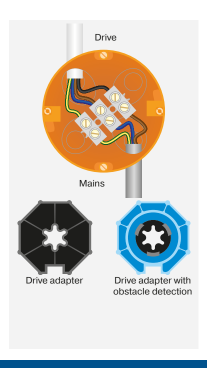
60105 Consecutive number

BECKER BECKER Antribbe GmbH Friedrich-Ebert Str. 2-4 S764 Sinn B-TRÖNIC KNX R8-B01 Tubular Motor R8/17C PROF+ KNX Art.Nr.: 2010 520 001 0 M 8 Nm n 17 1/min U 230 V f 50 Hz P 100 W I 0,45 A Cl. 180 (H) S2 4 min 2 Ser. Nr.: 144360105

Connection

Drives with electronic limit switching and integrated radio receiver are connected directly to the power supply. The brown wire and the blue wire together are connected to the neutral wire.

For the sensitive obstacle detection to be active, the drive adapter with object detection must be mounted on the drive.



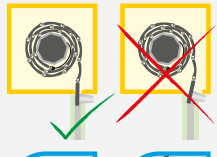
Information

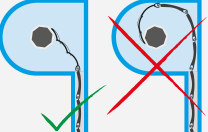
B01 drives with electronic limit switching detect and program the limit positions automatically if stops exist. If no stops exist, limit switch points are programmed.

In order for the drive to detect the upper limit position correctly, a defined stop must be present (angled strip or mechanical stop).

Installation with anti-lifting devices

The anti-lifting device must be securely engaged and be pressing the roller shutter onto the window sill.





Programming the transmitter

Set the drive to programming mode for 3 minutes by switching the power on or by setting the radio switch to the position 1. Then press the programming button on the required master transmitter 2 until the drive clicks twice 3.

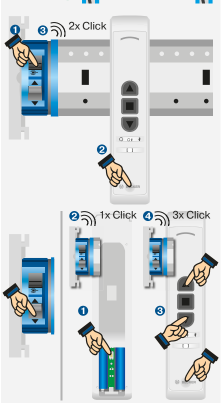


No limit positions may be programmed.

Via the switch on the drive: If the drive is rotating in the wrong direction, reverse the direction switch on the drive.

Via the transmitter: Press the master button **1** under the battery compartment lid repeatedly until the drive clicks once.

Then press the programming button, UP button and DOWN button 3 until the drive clicks three times 4.





Setting the limit positions

First, put the transmitter into master mode

Press the master button under the battery compartment lid repeatedly until the drive clicks once.

1. Programming the upper limit position (in master mode)

To upper stop

Run the roller shutter towards the upper stop until the drive stops automatically.

To upper point

Run the roller shutter towards the upper stop until the drive stops automatically.

2. Programming the lower limit position (in master mode)

⚠ To lower stop

Run the roller shutter down until the drive switches off automatically (the drive adapter for obstacle detection must be used for the installation with springs).

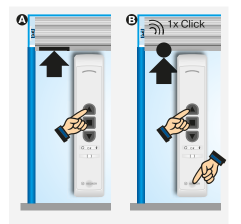
To lower point

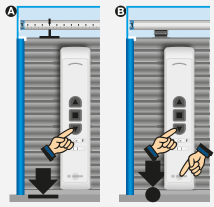
Run the roller shutters to the desired position. Then press the programming button and the DOWN button until the drive clicks once.

3. Deleting the limit positions (in master mode)

Press the programming button and the STOP button until the drive clicks twice.

If the roller shutter is situated between the limit positions, both limit positions are deleted in the procedure. If the roller shutter is situated in one of the limit positions, only this position will be deleted.







4. Activating the anti-freeze mechanism at the top (in master mode)

Run the roller shutter towards the upper stop. Then press the programming button until the drive clicks once. Then press the programming button, STOP button and UP button until the drive clicks three times.

5. Activating the fly screen protection function (in master mode)

Run the roller shutter to the upper limit position. Then press the programming button until the drive clicks once. Then press the programming button, STOP button and DOWN button until the drive clicks three times.

Leaving the master mode

Press the manual/auto button on the front of the transmitter until the manual/ auto LED no longer flashes.

Note:

Im Master mode fährt der Drive im Totmannbetrieb. The drive indicates the lack of a limit position by briefly starting up, stopping and then continuing (limit position status indicator). Once the limit positions have been detected correctly 3 times in succession (3 opening and closing movements), the drive definitively saves the limit positions.

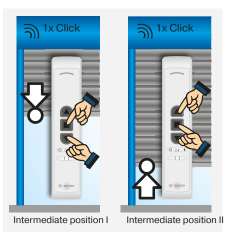
6. Programming the intermediate positionen

Run the drive to the required position and press the STOP and DOWN buttons (intermediate position I) or STOP and UP buttons (intermediate position II) until the drive clicks once.

To travel to the corresponding intermediate position, press the DOWN button or UP button twice within one second (double tap).

7. Deleting an intermediate position

Run the drive to the position to be deleted and repeat the programming until the drive clicks twice.





Type plate

1 Type designation: e.g. R8-17-N01

R Size of drive (tube diameter)

P - 35mm

R - 45mm

8 Rated torque

N EnOcean radio drive

01 Drive type

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 20 08 52247

20 Year 2020

08 Calendar week

52247 Consecutive number

QR code

Online information about the drive

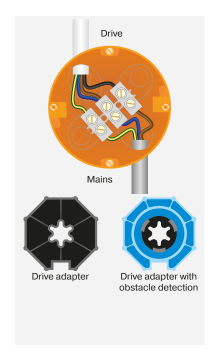
Connection

Drives with electronic limit switching and integrated radio receiver are connected directly to the power supply. The brown wire and the blue wire together are connected to the neutral wire.

For the sensitive obstacle detection to be active, the drive adapter with object detection must be mounted on the drive.

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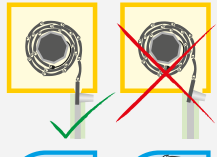
Information

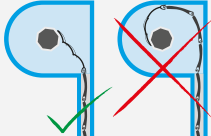
N01 drives with electronic limit switching detect and program the limit positions automatically if stops exist. If no stops exist, limit switch points are programmed.

In order for the drive to detect the upper limit position correctly, a defined stop must be present (angled strip or mechanical stop).

Installation with anti-lifting devices

The anti-lifting device must be securely engaged and be pressing the roller shutter onto the window sill.





4 and 2x Click

2 1 1x Click



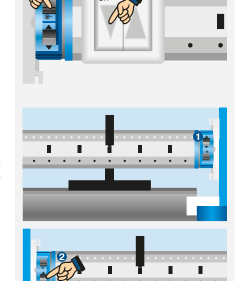
Set the drive to programming mode for 3 minutes by switching the power on (drive clicks once 2) or by setting the radio switch to the position 1. Then press a button on the EnOcean transmitter 3 times in quick succession until the drive clicks twice 4.

Correcting the direction of rotation

No limit positions may be programmed.

The direction of rotation is corrected **2** using the direction of rotation switch **1** on the drive.

As illustrated by the example opposite, make sure that the switch is in the correct position for left and right installation.





Setting the limit positions

First, put the drive into setting mode

Set the drive to programming mode for 3 minutes by switching the power on or by setting the radio switch to the position 1. The drive clicks once 2. Then press a button on the EnOcean transmitter 3 until the drive clicks twice 4.

Note:

In setting mode, the up and down drive commands are performed with a delay time of 1 second.

1. Programming the upper limit position (in setting mode)

To upper stop

Run the roller shutter towards the upper stop until the drive stops automatically.

To upper point

Run the roller shutters to the desired upper position. Then briefly press the UP button twice. The drive clicks once.

2. Programming the lower limit position (in setting mode)

To lower stop

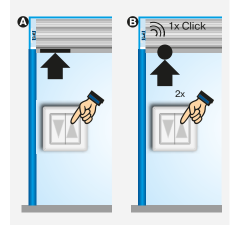
Run the roller shutter down until the drive switches off automatically (the drive adapter for obstacle detection must be used for the installation with springs).

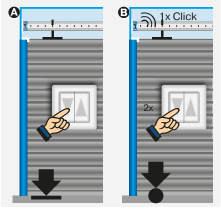
3 To lower point

Run the roller shutters to the desired position. Then press the DOWN button briefly twice until the drive clicks once.

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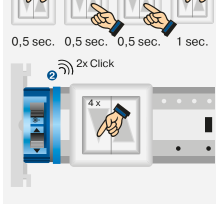


3. Deleting the limit positions (in setting mode)

Then rapidly run through steps 1 to 3 of the deletion sequence shown opposite. The drive does not perform any movement due to the delayed response in setting mode. The deletion process has been successfully completed when the drive clicks twice.

Exiting setting mode

Press a button on the transmitter 4 times in quick succession. **1**. The drive clicks twice **2**.



0,5 sec. 0,5 sec. 0,5 sec. 0,5 sec.

Programming the intermediate positionen

Intermediate position I

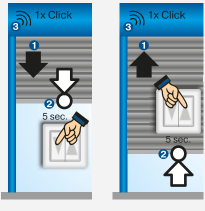
Run the roller shutter in the DOWN direction ①. During downward travel, press the DOWN button ② at the desired position, and keep it pressed down until the drive confirms the programming step by clicking once after 5 seconds ③.

Intermediate position II

Run the roller shutter in the UP direction ①. During upward travel, press the UP button ② at the desired position, and keep it pressed down until the drive confirms the programming step by clicking once after 5 seconds ③.

Deleting the intermediate position

Press the UP or DOWN button **1** and keep it pressed down until the drive moves to the intermediate position after 5 seconds and confirms the deletion process by clicking twice **2**.







Type plate

1 Type designation: e.g. R8-17-D01

R Size of drive

(tube diameter)

P - 35mm

R - 45mm

8 Rated torque

D DECT radio drive

01 Drive type

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 20 16 0854

20 Year 2020

16 Calendar week

0854 Consecutive number

QR code

Online information about the drive

Connection

Connection without on-site operation

The blue and green/yellow wires of the drive are connected to the same coloured wires of the power line. The black wire of the drive is connected to the phase (L) and the brown wire is also connected to the blue wire (N) of the power line.

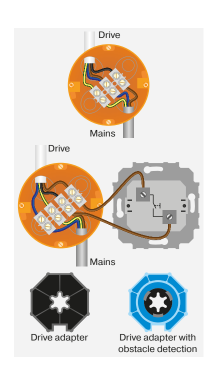
Connection with on-site operation with a single button

With on-site operation, the brown wire of the drive is connected to the phase of the power line via a single button. The push-button must not be operated during the first five seconds after the mains voltage has been switched on. The drive can then be operated via the single button using the command sequence Up, Stop, Down, Stop, etc.

For the sensitive obstacle detection to be active, the drive adapter with object detection must be mounted on the drive.

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Information

D01 drives with electronic limit switching detect and program the limit positions automatically if stops exist. If no stops exist, limit switch points are programmed.

In order for the drive to detect the upper limit position correctly, a defined stop must be present (angled strip or mechanical stop).

Installation with anti-lifting devices

The anti-lifting device must be securely engaged and be pressing the roller shutter onto the window sill.

Programming the DECT base station

Set the drive to programming mode for 3 minutes by switching the power on (drive clicks once) or by setting the radio switch (2) to the (4) position. Then follow the instructions on the DECT base station.

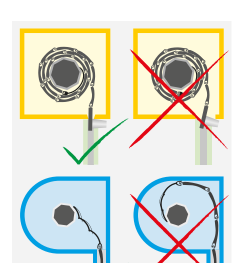
Correcting the direction of rotation

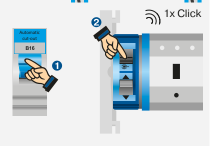
No limit positions may be programmed.

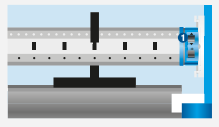
The direction of rotation is corrected 2 using the direction of rotation switch 1 on the drive.

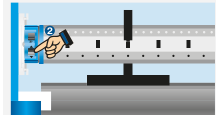
As illustrated by the example opposite, make sure that the switch is in the correct position for left and right installation.

The drive has automatic running direction correction. Once the upper limit position has been programmed, the drive will stop during downward travel if the direction of rotation is incorrect, and will then click 3 times and correct its direction of rotation automatically.











Setting the limit positions via on-site operation

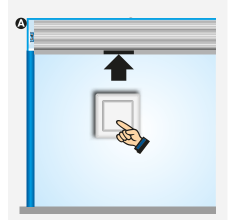
Switch the power on **1**. The drive then clicks once **2**. Wait 5 seconds **3** before starting the programming.

Note:

The drive runs in dead-man mode and travels alternately in the up and down directions once the button has been pressed for >0.5 seconds. Once both limit positions have been programmed, the push-button controls the drive after being briefly pressed in the UP-STOP-DOWN sequence.

To upper stop

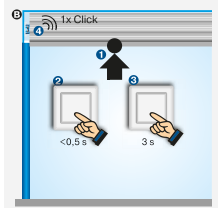
Run the roller shutter towards the upper stop until the drive stops automatically.



ন্স 1x Click

③ To upper point

Run the roller shutters to the desired upper position **1**. First, press the button very briefly **2** and then immediately afterwards, press it for slightly longer **3** until the drive clicks once **4**.



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2. Programming the lower limit position (in setting mode)

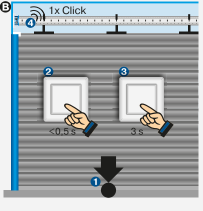
To lower stop

Run the roller shutter down until the drive switches off automatically (the drive adapter for obstacle detection must be used for the installation with springs).



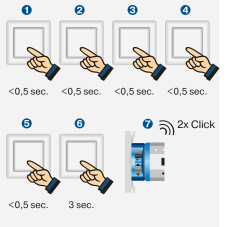
3 To lower point

Run the roller shutters to the desired lower position ①. First, press the button very briefly ② and then immediately afterwards, press it for slightly longer ③ until the drive clicks once ④.



3. Deleting the limit positions

Press the button 5 times in quick succession (steps **0** to **5**). Immediately afterwards, press the button for slightly longer **6** until the drive clicks twice **7**.



Note

The limit positions can also be programmed using the universal programming unit or the FRITZ!Box.



Control unit VC420-II

Commissioning

Connection

The external radio receiver VC420-II allows conventional drives to be converted to radio drives. An additional push-button input on the VC420-II enables operation via an external UP/DOWN push-button.

Connect the VC420-II as shown in the example opposite.

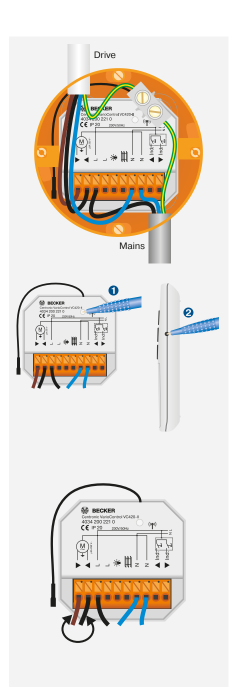


Briefly press the radio programming button or switch the power on for 3 minutes to put the control unit into programming mode 1. Then press the programming button on the required master transmitter 2 until the control unit confirms the programming operation with a brief UP/DOWN command (3 seconds for initial installation, 10 seconds to overwrite a previously programmed master transmitter).

Correcting the direction of rotation

The direction can be reversed by swapping round the brown and black wires of the drive connecting cable.

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Functions of the VC420-II

Individual inputs

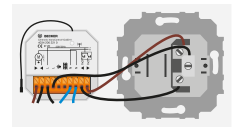
An UP/DOWN button can be connected at the individual inputs. Press the button and keep it pressed for a time to trigger the UP/DOWN command. Press the button briefly to trigger a stop command. Press the UP/DOWN button briefly twice to move to the corresponding intermediate position.

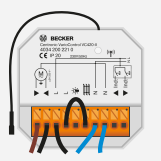
Changeover: Roller shutter/ awning/Venetian blind modes

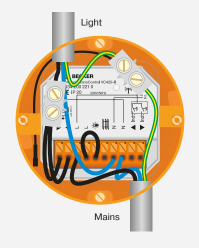
To change from the roller shutter/ awning mode to Venetian blind mode at the control unit, bridge the terminals L and =.

Changeover: Light controller/ drive controller

To change to light control mode at the control unit, bridge the terminals L and *. Switch-off does not occur after the running time following an UP or DOWN command. An UP or DOWN command switches the light on; a STOP command switches the light back off.









Commissioning

Connecting the drive controller

Conventional drives (tubular drives, blind drives) for roller shutter and sun protection applications can be connected to the bidirectional radio receiver VC4200B. The VC4200B uses current detection to automatically calculate the travel time between limit positions, and reports the position of the shading solution back to the transmitter or to CentralControl. To do so, once the shading solution has been installed it must be moved all the way to the limit positions three times without stopping.

Current detection is deactivated in function switch positions 8 (roller shutter) and 9 (blind). The travel time must be programmed in order for position information to be displayed in CentralControl. To do so, run the shading solution to the upper limit position in Master mode, and press the programming button and the UP button for 3 seconds. Then run the shading solution to the lower limit position and press the programming button and the DOWN button for 3 seconds.

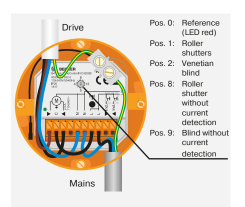
Programming the transmitter

Switch the function switch to pos. 1 (Example: roller shutter) ①. Then press the radio programming button for 3 seconds or switch the power on for 3 minutes to put the control unit into programming mode ②. Then press the programming button on the required transmitter ③ until the LED on the control unit lights up green to confirm the programming operation.

Note:

Before programming, the relevant function must also be set at the transmitter.

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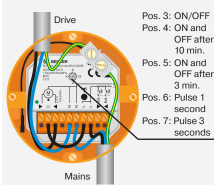
Functions

Correcting the direction of rotation

The direction can be reversed by swapping round the brown and black wires of the drive connecting cable. The direction can also be reversed using the Becker hand-held transmitter (see B01 drive type, adjusting the direction of rotation).

Connection of light controller/ radio switch

The VC4200B can be operated as a radio switch. The function switch must be put in the desired position before programming the transmitter.

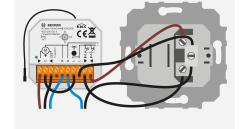


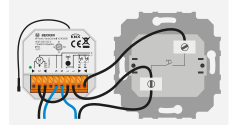
Individual inputs

Function: Roller shutters/Venetian blind An UP/DOWN button can be connected at the individual inputs. Press the button and keep it pressed for a time to trigger the UP/DOWN command. Press the button briefly to trigger a stop command. Press the UP/DOWN button briefly twice to move to the corresponding intermediate position.

Function: On/Off

A push-button can be connected to the individual input "UP". When the push-button is pressed, the "UP" output is switched on or off.





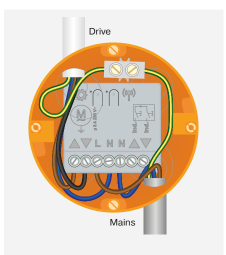


Control unit VC420 PLUS

Commissioning

Connecting the drive controller

Conventional drives (tubular drives, blind drives) for roller shutter and sun protection applications can be connected to the bidirectional radio receiver VC420 PLUS. The VC420 PLUS calculates the position of the shading solution and reports this back to the transmitter or to CentralControl. To this end, the travel path must be set after installation, as must the maximum tilt in the case of Venetian blinds.

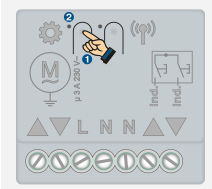


Checking or switching the operating mode

Durch kurzes Drücken der Mode-Taste 1 causes the LED 2 to flash orange to indicate the current operating mode.

Pressing and holding the mode button 1 causes the control unit to switch to the next mode. The desired mode can then be selected by briefly pressing the button again. Once the mode has been selected, the LED 2 lights up green after a short time to confirm the change of mode.

To reset the operating mode, press and hold the mode button 1 until the LED 2 flashes red and then lights up green.



Roller shutters (state on delivery)	1x flash
Sun protection	2x flash
Venetian blind	3x flash
Switching actuator	4x flash

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Establishing programming mode

The VC420 PLUS goes into programming mode by switching on the power or pressing the radio programming button **1**. The LED 2 flashes green for 3 minutes (Centronic and CentronicPlus programming mode) and then flashes orange (CentronicPlus programming mode).

If there is already an existing network (mesh installation), the commissioning must be performed with a transmitter already in the network.

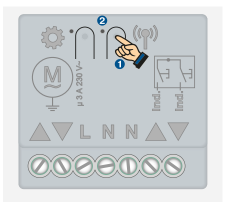
Programming a CentronicPlus transmitter

Pressing the programming button 0 for 3 seconds prompts the transmitter to search for CentronicPlus devices currently in programming mode. The search process is indicated by the LED ring continually changing colour 2. The transmitter connects to the VC420 PLUS, the LED ring lights up yellow 3 and the VC420 PLUS performs a travel movement. If multiple receivers are in programming mode at the same time, the desired receiver can be selected using the UP and DOWN buttons 4. If a multi-channel hand-held transmitter is being used, the desired transmission channel can be selected using the function button 6.

Pressing the STOP button activates the transmission channel; the LED ring lights up green 6. Pressing the STOP button again deactivates the transmission channel; the LED ring lights up blue 7. Pressing the STOP button again activates the transmission channel again 3; the LED ring lights up green again 6.

Briefly pressing the programming button 3 switches the device to setting mode. The LED ring pulses light 9.

Pressing the programming button 8 for 3 seconds puts the hand-held transmitter into normal mode. The LED ring goes out 0.













Control unit VC420 PLUS

Programming the Centronic master transmitter

Once programming mode has been established on the VC420 PLUS, press the programming button on the desired master transmitter until the control unit confirms the programming operation with a brief UP/DOWN command (3 seconds for initial installation, 10 seconds to overwrite a previously programmed master transmitter).

Activating setting mode after programming the Centronic Plus transmitter

Pressing the programming button for 3 seconds prompts the transmitter to connect with a receiver from the installation (network). The receiver confirms the connection after the LED ring 2 has continually changed colour. The LED ring lights up green or blue to indicate that the transmission channel has been activated 3 or deactivated 1. The desired VC420 PLUS can be selected using the UP and DOWN buttons 5. Briefly pressing the programming button 3 activates the setting mode; the LED ring pulses light blue 7.

Changing the direction of rotation using the hand-held transmitter

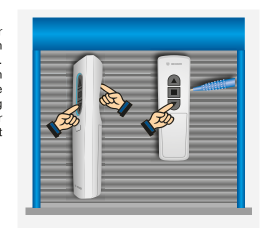
The direction of rotation can only be changed if no travel path has been set.

Press the programming button, the UP button and the DOWN button on the CentronicPlus transmitter (in setting mode) or on the Centronic master transmitter until the control unit confirms the direction of rotation change.



Setting the travel path

Run the shading solution (roller shutter, sun protection or Venetian blind) to the lower limit position. Press the programming button and the DOWN button on the CentronicPlus transmitter (in setting mode) or on the Centronic master transmitter until the control unit confirms.



Then run the shading solution (roller shutter, sun protection or Venetian blind) to the upper limit position. Press the programming button and the UP button on the CentronicPlus transmitter (in setting mode) or on the Centronic master transmitter until the control unit confirms.



Setting the maximum tilt (Venetian blinds only)

Move the Venetian blind from the lower limit position in the UP direction until the slats are completely open. Press the programming button and the DOWN button on the Centronic Plus transmitter (in setting mode) or on the Centronic master transmitter until the control unit confirms.





Control unit VC420 PLUS

Deleting the travel path and the maximum tilt (for Venetian blinds)

Run the shading solution (roller shutter, sun protection or Venetian blind) between the limit positions. Press the programming button and the STOP button on the CentronicPlus transmitter (in setting mode) or on the Centronic master transmitter until the control unit confirms.



Setting the intermediate positions

Programming the intermediate position I

Run the shading solution to the desired intermediate position (with tilt in Venetian blind mode) and press the STOP button and the DOWN button on the CentronicPlus transmitter or on the Centronic transmitter until the control unit confirms the setting by performing a travel movement.

To travel to intermediate position I, press the DOWN button twice within one second.

Programming the intermediate position II

Run the shading solution to the desired intermediate position (with tilt in Venetian blind mode) and press the STOP button and the UP button on the CentronicPlus transmitter or on the Centronic transmitter until the control unit confirms the setting by performing a travel movement.

To travel to intermediate position II, press the UP button twice within one second.

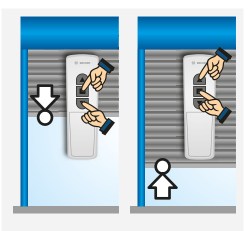




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Deleting intermediate position I/intermediate position II

Press the UP or DOWN button twice to move the shading solution to the intermediate position you want to delete, and repeat the programming operation with the CentronicPlus or Centronic transmitter until the control unit confirms the deletion by performing two travel movements.



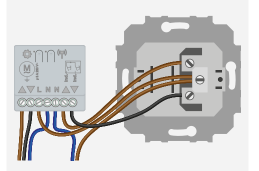
Individual inputs

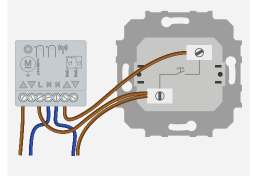
Function: Roller shutters/Sun protection/Venetian blind

An UP/DOWN button can be connected at the individual inputs. Press the button and keep it pressed for a time to trigger the UP/DOWN command. Press the button briefly to trigger a stop command. Press the UP or DOWN button briefly twice to move to the corresponding intermediate position.



A push-button can be connected at the individual input "Up". When the push-button is pressed, the "UP" output is switched on or off. The "UP" output is activated by pressing the UP or DOWN button on a CentronicPlus or Centronic transmitter, and is deactivated again by pressing the STOP button.







Control unit SC431-II

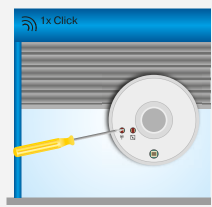
Commissioning the radio-controlled light sensor SC431-II

Programming the SC431-II

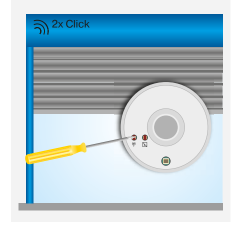
1. Press the programming button on the right-hand side of the master transmitter (the transmitter that was programmed first) until the receiver clicks once.



2. Now press the programming button of the SC431-II until the receiver clicks once.



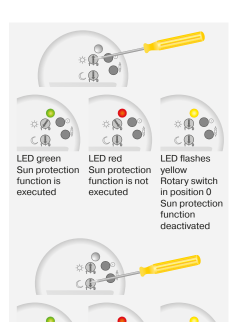
3. Now press the programming button of the SC431-II again, until the receiver clicks twice.



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Setting the sun protection function

1. By turning the sun threshold regulator, you can adjust the the sun threshold setting with the aid of the indicator lamp.



Setting the twilight function

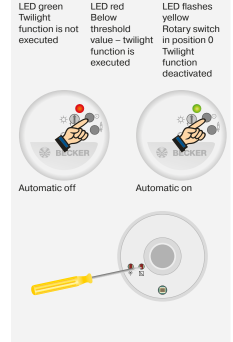
2. By turning the twilight threshold regulator, you can adjust the the twilight threshold setting with the aid of the indicator lamp.



You can switch the automatic commands (sun protection and twilight function) on/ off by pressing the manual-auto button.



Press the button until the LED indicator lights up green. The glass breakage function is now active. Press the button again to deactivate the glass breakage function. The LED indicator lights up red.



LED red

LED flashes



Sun protection Drives

Drives for sun shading devices



Type M:
Drive with mechanical limit switching



Type S(+): (1997-2003) Drive with electronic limit switching



(from 2015)

Drive with electronic limit switching and sensitive obstruction detection for ZIP screens

Type E18:

Type E12:



Type C18: (from 2015) Drive with Centronic radio receiver (868.3 Mhz) and sensitive obstruction detection for ZIP screens



Type SF(+):
(2000-2003)

Drive with electronic limit switching and radio

receiver (40 MHz)



Type PS(+):
(2000-2002)
Drive with electronic limit switching and point to point programming



(from 2017)
Drive with electronic limit switching, point to point programming and reversal (fabric stretching)



Type C12: (from 2017) Drive with Centronic radio receiver (868.3 MHz) and reversal (fabric stretching)



Type SEB(+): (2003-2016)

Drive with electronic limit switching and reversal (fabric stretching)



Type PSF(+):

(from 2005)

Drive with Centronic radio receiver (868.3 MHz), point to point programming



Type E15:

(from 2017)
Drive with electronic limit switching, point to point programming



Type C12 PLUS:

(from 2021)

Drive with Centronic radio receiver, CentronicPlus and reversal (fabric stretching)



Type SEI1 / Type E16:

(from 2012 / from 2018)
Drive with electronic limit switching for locking systems



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Type SEFI1 / Type C16:

(from 2012 / from 2018)
Drive with Centronic radio receiver (868.3 Mhz) for locking systems



Type C18 PLUS:

(from 2021)

Drive with Centronic radio receiver, CentronicPlus and sensitive obstruction detection for ZIP screens



General

Which type of sun protection drive has been installed?

The limit positions of the latest generation of drives with electronic limit switching can be deleted and redefined via the existing control panel. To do this, proceed as follows:

First, run the drive for 6 seconds in the Retract or Extend direction.

Then perform the travel movements described opposite to delete the limit positions. If the drive then clicks twice, it is one of the following types: E18, E12 or E15.

If the drive is installed in a ZIP screen, it is an E18 type drive.

To identify the types E12 and E15, move the drive in any direction.

If the drive stops after roughly 3 seconds then continues running it is an E15 type drive.

If the drive stops after roughly 10 seconds then continues running it is an E12 type drive.

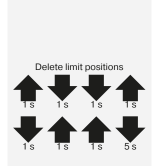
All other drives can be identified via the programming unit. Connect the wires in the connecting cable of the drive to the wires of the same colour in the programming unit.

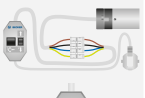
Press the programming button 1 for 2 seconds.

If the drive produces a loud noise and the tube does not turn, the drive is a type M. Replace the programming unit immediately with one that is suitable for an M drive.

If the drive does not react or clicks once or twice, it is an S(+), PS(+), SEB(+), SE I1, SEF I1, SF(+), PSF(+), C16, C12, C12 PLUS, C18 or C18 PLUS drive type.

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Press the travel button to move in both directions.

If the drive does not react, it is an SF(+) (up to 2002), PSF(+) (2003 to 2017), SEFI1 (from 2012 onwards), C18 (from 2017 onwards), C12 (from 2017 onwards), C16 (from 2018 onwards), C12 PLUS (from 2021 onwards) or C18 PLUS (from 2021 onwards).drive type with integrated radio receiver.

If the system is equipped with a locking system and the drive does not react, it is aC16 or SEF I1 drive type, or an E16 or SE I1 drive type if it does react.

If the drive is installed in a ZIP screen, it is a C18 or C18 PLUS drive type.

Run the shading solution in the Extend direction **1** and press the programming button **2** again for 2 seconds.

If the drive does not react or if it clicks once, move the shading solution in the Retract direction until the drive stops at the limit position stop or at a pre-programmed switch-off point. If the drive clicks twice, press the programming button again until the drive clicks once. Then retract the shading solution until the drive stops at the limit position stop or at a pre-programmed switch-off point.

Both limit positions are now programmed in the drive.

Press the programming button again **1** for 2 seconds. If the drive clicks twice, it is an S(+) drive type (up to 2003).

If the drive does not react, it is a PS(+) or SEB(+) type. Press the travel and programming button to run the the deletion sequence:

- Press and hold the programming button 1
- Press and hold the ↓ button ②
- Release the programming button 1
- Press the programming button **1** again until the drive clicks twice.

Press the programming button **1** for 2 seconds twice consecutively.

If the drive clicks once and then twice, it is a type SEB(+) (from 2003 onwards).

If the drive clicks only once, it is a type PS(+) (from 2003 onwards).











Drive type M (M04)

Type plate

1 Type designation: e.g. R 8/17 C M

R Size of drive (tube diameter)

P - 35mm R - 45mm L - 58mm

8/17 Rated torque/Output speedC Plug-in connecting cableM Mechanical limit switching

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 08 40 961630

08 Year 200840 Calendar week961630 Consecutive number

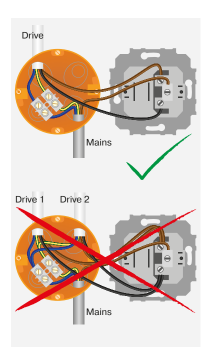
R 8/17 C M Art.Nr.2010 110 100 0 M 8 Nm n 17 mini U 230 V f 50 Hz P 115 W I 0,5 A tKB 4 min Ser. Nr.: 0840961630 Made in Germany

Connection

Drives with mechanical limit switching must not be connected in parallel to a control point. Discharge of the capacitor could damage the limit switches. This would cause the limit positions to be "overrun".

The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous retract and extend commands.

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Information

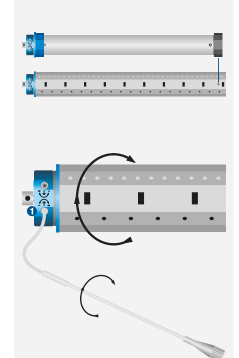
Before installation, make sure that the drive adapter safety catch has engaged (is screwed tight).

Mark the position of the drive adapter on the tube and drill a 4 mm hole at this point.

Secure the drive adapter against axial displacement in the tube using a screw or a rivet.

The arrow on the drive head indicates the direction of rotation at **1**. The limit position is set on the corresponding adjuster, for example, with the flexible setting tool (item no. 4933 200 002 0).

Turning in the + direction increases the range; turning in the - direction reduces it. The barrel must not be turned more than 38 revolutions in one direction.





Drive type M (M04)

Setting the limit positions

1. Setting the Extend limit position

After the tube is installed, move the drive in the Extend direction until it stops automatically. Using the flexible setting tool, turn the corresponding adjuster in the + direction (clockwise) until the tube is in a suitable position for connecting the shading solution to the tube.

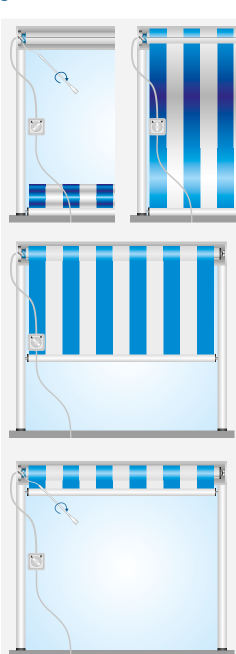
Connect the shading solution to the tube.

Retract the shading solution until the drive switches off automatically via the limit switch for the Retract limit position.

Please note: When delivered (from the factory), the limit switch range is preset to 2 revolutions in the Retract and Extend directions. While retracting, the drive switches off after 4-5 revolutions.

Turn the corresponding adjuster in the + direction (clockwise) using the flexible setting tool until the shading solution is in the Retract limit position.

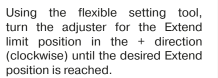
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Switch off the retracting mechanism. Using the flexible setting tool, turn the adjuster for the Extend limit position 3-10 revolutions in the direction (depending on how many times the fabric is wrapped around the tube when the shading solution is extended).

2. Setting the Retract limit position

Run the shading solution in the Extend direction until the drive switches off automatically when the limit switch for the Extend limit position is reached.









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Drive type S(+)

Type plate

1 Type designation: e.g. R 20/17 S+

R Size of drive (tube diameter) R - 45mm

L - 58mm

20/17 Rated torque/Output speedS Electronic limit switching

for sun protection

 Higher closing force for cassette awnings

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 05 48 50572

705 Year 2005Calendar week

50572 Consecutive number

R 20 / 17 S+ 1 Art.Nr.: 2020 030 008 0 M 20 Nm n 17 min 1 U 230 V f 50 Hz P 115 W I 0,77 A t KB 4 min 2 Ser. Nr.: 054850572 3

Connection

Two or more drives with electronic limit switching can be connected in parallel to a control point. The maximum number of synchronously controlled drives depends on the load capacity of the operator control.

The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous retract and extend commands.

The following applies to operator controls with a 5A contact load rating:

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R8/17 S - R12/17 S(+) =

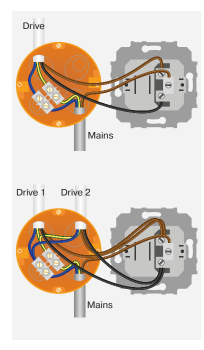
Max. 5 drives

R20/17 S(+) - R60/17 S(+) =

Max. 3 drives

L70/17 S(+) - L120/11 S(+) =

Max. 2 drives



Information

S(+) drives with electronic limit switching detect and program the Retract limit position automatically if a permanent stop exists.

Drives Type S

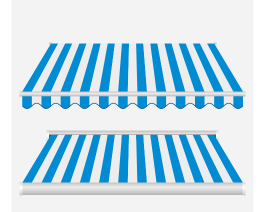
S drives are used to operate screens, awnings and conservatory shading.

Drives Type S+

S+ drives are used to operate cassette awnings that require a higher closing torque. The cassette is always closed completely.

The limit positions can be set via the programming unit.

Connect the wires in the connecting cable of the drive to the wires of the same colour in the programming unit.







Drive type S(+)

Setting the limit positions using the programming unit

1. Programming the Extend limit position using the programming unit

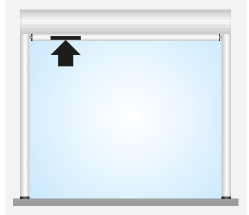
Connect the wires in the connecting cables of the drive to the wires of the same colour in the Becker programming unit.

Run the shading solution to the desired position and press the programming button until the drive clicks once.



Run the shading solution towards the upper stop until the drive stops automatically.





3. Deleting the limit positions using the programming unit

Press the programming button am Programming unituntil the drive clicks twice.





Drive type PS(+)

Type plate

1 Type designation: e.g. R 30/17 C PS+

R Size of drive (tube diameter)

P - 35mm R - 45mm L - 58mm

30/17 Rated torque/Output speed
 C Plug-in connecting cable
 P Point to point programming
 S Electronic limit switching

Electronic limit switching for sun protection

Higher closing force for cassette awnings

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 09 01 961657

09 Year 200901 Calendar week961657 Consecutive number

Connection

Two or more drives with electronic limit switching can be connected in parallel to a control point. The maximum number of synchronously controlled drives depends on the load capacity of the operator control.

The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous retract and extend commands.

The following applies to operator controls with a 5A contact load rating:

R5/20 PS - R12/17 C PS(+) =

Max. 5 drives

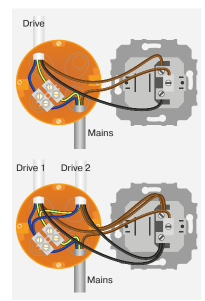
R20/17 C PS(+) - R60/17 C PS(+) =

Max. 3 drives

L70/17 C PS(+) - L120/11 C PS(+) =

Max. 2 drives





Information

PS(+) drives with electronic limit switching detect and program the Retract limit position automatically if a permanent stop exists.

If no stop exists, a limit switch-off point is programmed.

Drives Type PS

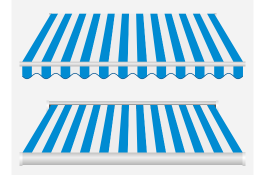
PS drives are used to operate screens, awnings and conservatory shading.

Drives Type PS+

PS+ drives are used to operate cassette awnings that require a higher closing torque. The cassette is always closed completely.

The limit positions can be set using the programming unit or the switch on the drive head.

Connect the wires in the connecting cable of the drive to the wires of the same colour in the programming unit.







Drive type PS(+)

Setting the limit positions with the switches

1. Deleting both limit positions with the switches

Set both switches to **O** and execute a short drive command.



2. Programming the Extend limit position

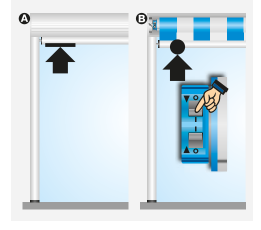
Run the shading solution to the desired position and change the corresponding switch from **O** to **I**.



3. Programming the Retract limit position

- Retract limit position stop

 Run the shading solution towards the stop until the drive stops automatically.
- To Retract limit position point Run the shading solution to the desired position and change the corresponding switch from O to I.



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Setting the limit positions using the programming unit

1. Programming the Extend limit position using the programming unit

Connect the wires in the connecting cables of the drive to the wires of the same colour in the Becker programming unit.

At least one switch on the drive head must be in the position **I**.

Run the shading solution to the desired position and press the programming button until the drive clicks once.

2. Programming the Retract limit position using the programming unit

- O To Retract limit position stop

 Run the shading solution towards the stop until the drive stops automatically.
- To Retract limit position point Run the shading solution to the desired upper position and press the programming button on the programming unit until the drive clicks once.

3. Deleting the limit positions using the programming unit

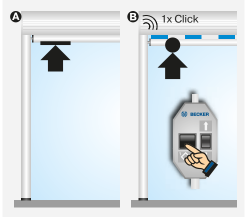
- Press and hold the programming button 1
- ↓ Press and hold the button ②
- Release the programming button

0

- Press the programming button **1** again until the drive clicks twice.

If the drive is situated between the limit positions, both limit positions are deleted. If the drive is situated in one of the limit positions, only this position will be deleted.









Type plate

1 Type designation: e.g. R 30-17-E15

R Size of drive (tube diameter)
R - 45mm

L - 58mm

30-17 Rated torque/Output speed

E Electronic limit switching15 Drive type

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 17 01 12504

17 Year 201701 Calendar week12504 Consecutive number

R30-17-E15 Tubular Motor 1 R30/17C PS+ V2 Art.Nr.: 2030 130 153 0 M 30 Nm n 17 1/min U 230 V f 50 Hz I 0,90 A 2 P 205 W CI. 180 (H) S2 4 min 3 Ser. Nr.: 170112504 **((((IP44** Made in Germany

BECKER

Connection

Two or more drives with electronic limit switching can be connected in parallel to a control point. The maximum number of synchronously controlled drives depends on the load capacity of the operator control.

The following applies to operator controls with a 5A contact load rating:

R8-17-E15 to R12-17-E15 =

Max. 5 drives

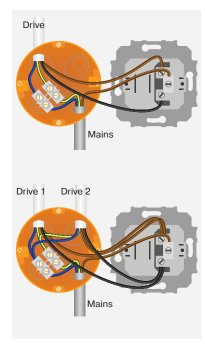
R20-17-E15 to R60-17-E15 =

Max. 3 drives

L70-17-E15 to L120-11-E15 =

Max. 2 drives

The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous retract and extend commands.



Information

Stop behaviour

The E15 can be switched between increased and reduced stop behaviour.

Setting the limit positions

The limit positions can be set in 2 different ways:

- 1. Programming unit
- 2. Operator control unit



Setting the stop behaviour

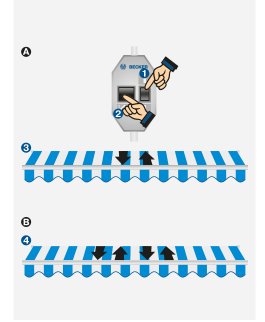
On delivery, the 45 diameter and 58 diameter drive types have an increased stop behaviour. The stop behaviour can only be changed during the first 3 runs towards the upper stop.

Switching on the reduced stop behaviour

Move the shading solution in the Retract direction ① and also press the programming button before it reaches the upper limit position ②. Keep holding both buttons pressed until the shading solution confirms the changeover by extending and retracting once ③.

Switching on increased stop behaviour

Repeat the procedure under **1** until the drive confirms the changeover by extending and retracting twice **1**.





Setting the limit positions using the programming unit

1. Programming the Extend limit position using the programming unit

Connect the wires in the connecting cables of the drive to the wires of the same colour in the Becker programming unit.

Run the shading solution to the desired position and press the programming button until the drive clicks once.

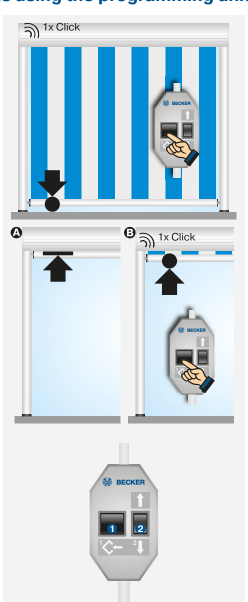
2. Programming the Retract limit position using the programming unit

- To Retract limit position stop Run the shading solution towards the stop until the drive stops automatically.
- To Retract limit position point Run the shading solution to the desired upper position and press the programming button on the programming unit until the drive clicks once.

3. Deleting the limit positions using the programming unit

- Press and hold the programming button •
- Press and hold the button 2
- Release the programming button 1
- Press the programming button again until the drive clicks twice.

If the drive is situated between the limit positions, both limit positions are deleted. If the drive is situated in one of the limit positions, only this position will be deleted. In terms of special functions, the drive reverts to the as-delivered condition.

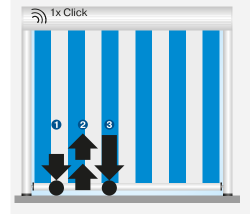


Setting the limit positions using the operator control

1. Setting the Extend limit position using the operator control

To lower point

Run the shading solution to the lower limit position **1**. Now move the shading solution up briefly twice **2**, waiting for 1 second in between movements, then back down until the drive stops automatically and clicks once after 3 seconds **9**.



2. Setting the Retract limit position using the operator control

To upper stop

Run the shading solution towards the upper stop until the drive stops automatically.

To upper point

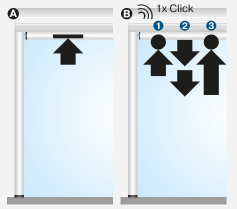
Run the shading solution to the upper limit position **1**. Then move the shading solution in the Extend direction briefly twice **2**, waiting for 1 second between movements, then in the Retract direction until the drive stops automatically and clicks once after 3 seconds **3**.

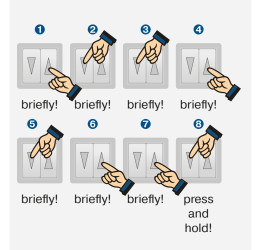
3. Deleting the limit positions using the operator control

Run the drive for 6 seconds in the Retract or Extend direction.

Then run through steps 1 to 3 of the deletion sequence shown opposite at one second intervals until the drive clicks twice.

When using operator controls with maintained operation mode, a STOP command must be issued after every short drive command.







Type plate

1 Type designation: e.g. R30-17-E12

R Size of drive (tube diameter)

P - 35mm R - 45mm

L - 58mm

30-17 Rated torque/Output speed

E Electronic limit switching

12 Drive type

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 17 03 0151

17 Year 2017

03 Calendar week

0151 Consecutive number



Connection

Two or more drives with electronic limit switching can be connected in parallel to a control point. The maximum number of synchronously controlled drives depends on the load capacity of the operator control.

The following applies to operator controls with a 5A contact load rating:

R8-17-E12 to R12-17-E12 =

Max. 5 drives

R20-17-E12 to R60-17-E12 =

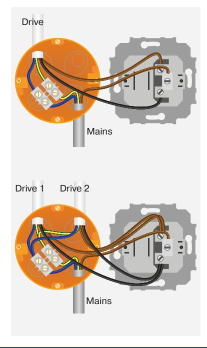
Max. 3 drives

L70-17-E12 to L120-11-E12 =

Max. 2 drives

The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous retract and extend commands.

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Information

Autoinstall

The E12 can automatically detect and program the optimum maximum Extend limit position for articulatedarm and cassette awnings via the Autoinstall function.

Stop behaviour

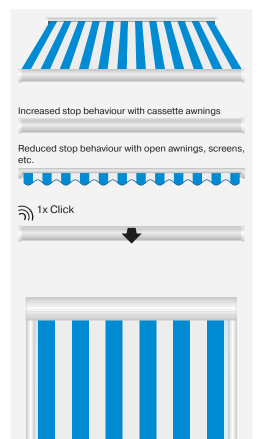
The E12 can be switched between increased and reduced stop behaviour.

Fabric untensioning

When the fabric untensioning is active, the drive moves slightly downwards once it reaches the upper limit position in order to relieve the strain on the fabric.

Fabric stretching function

A programmable fabric stretching function ensures the fabric is pulled taut after extending to the lower limit position.



Setting the limit positions

The limit positions can be set in 3 different ways:

- 1. Switch located on drive
- 2. Programming unit
- Operator control unit





t:

Setting the limit positions via Autoinstall

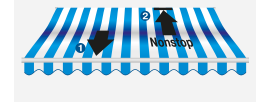
Autoinstall with articulated arm and cassette awnings

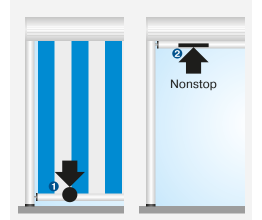
Run the shading solution in the Extend direction until it passes the Extend limit position and the fabric is resting on the articulated arms **1**.

Then run the shading solution without stopping in the Retract direction until it stops automatically at the upper stop 2.

Autoinstall (freely selectable lower point to upper stop)

Run the shading solution to the desired Extend limit position ①. Then run the shading solution without stopping in the Retract direction until it stops automatically at the upper stop ②.





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Setting the limit positions with the switches

1. Deleting both limit positions with the switches

Set both switches to **O** and execute a short drive command.



2. Programming the Extend limit position

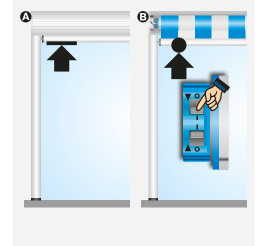
Run the shading solution to the desired position and change the corresponding switch from \mathbf{O} to \mathbf{I} .



3. Programming the Retract limit position

- Retract limit position stop

 Run the shading solution towards the stop until the drive stops automatically.
- 3 To Retract limit position point
 Run the shading solution to the
 desired position and change the
 corresponding switch from O to I.



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Setting the limit positions using the programming unit

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1. Programming the Extend limit position using the programming unit

Connect the wires in the connecting cables of the drive to the wires of the same colour in the Becker programming unit.

At least one switch on the drive head must be in the position **I**. Run the shading solution to the desired position and press the programming button until the drive clicks once.

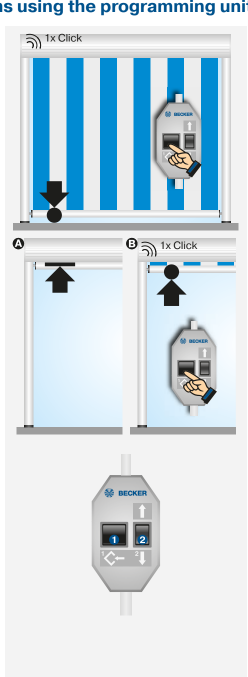
2. Programming the Retract limit position using the programming unit

- To Retract limit position stop Run the shading solution towards the stop until the drive stops automatically.
- To Retract limit position point Run the shading solution to the desired upper position and press the programming button on the programming unit until the drive clicks once.

3. Deleting the limit positions using the programming unit

- Press and hold the programming button 1
- Press and hold the button 2
- Release the programming button
- Press the programming button
 again until the drive clicks twice.

If the drive is situated between the limit positions, both limit positions are deleted. If the drive is situated in one of the limit positions, only this position will be deleted. In terms of special functions, the drive reverts to the as-delivered condition.



Setting the limit positions using the operator control

1. Setting the Extend limit position using the operator control

At least one switch on the drive head must be in the position **I**.

To lower point

Run the shading solution to the lower limit position ①. Now move the shading solution up briefly twice ②, waiting for 1 second in between movements, then back down until the drive stops automatically and clicks once after 3 seconds ③.

2. Setting the Retract limit position using the operator control

O To upper stop

Run the shading solution towards the upper stop until the drive stops automatically.

To upper point

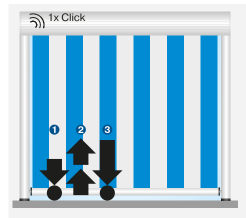
Run the shading solution to the upper limit position **1**. Then move the shading solution in the Extend direction briefly twice **2**, waiting for 1 second between movements, then in the Retract direction until the drive stops automatically and clicks once after 3 seconds **3**.

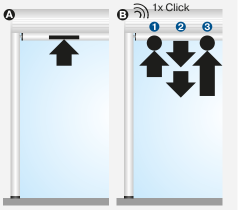
3. Deleting the limit positions using the operator control

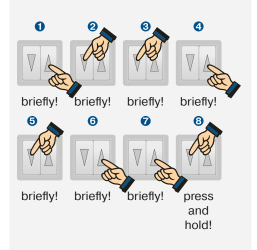
Run the drive for 6 seconds in the Retract or Extend direction.

Then run through steps 1 to 3 of the deletion sequence shown opposite at one second intervals until the drive clicks twice.

When using operator controls with maintained operation mode, a STOP command must be issued after every short drive command.









Setting the stop behaviour

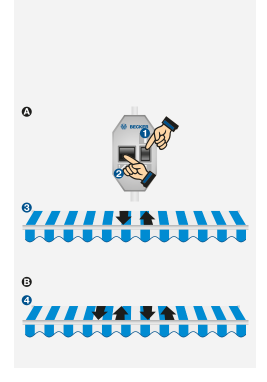
On delivery, the 35 diameter drive types have a reduced stop behaviour, and the 45 diameter and 58 diameter drive types have an increased stop behaviour. The stop behaviour can only be changed during the first 3 runs towards the upper stop.

Switching on the reduced stop behaviour

Move the shading solution up and also press the programming button before it reaches the upper limit position 2. Keep holding both buttons pressed until the shading solution confirms the changeover by extending and retracting once 3.

Switching on increased stop behaviour

Repeat the procedure under until the drive confirms the changeover by extending and retracting twice **4**.



Setting the special function fabric untensioning

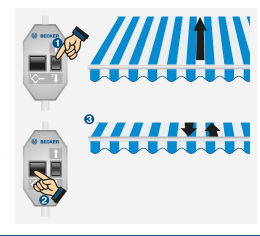
126

1. Activating/deactivating the fabric untensioning function

On delivery, the fabric untensioning function is deactivated on drive types with a diameter of 35 mm, and is activated on drive types with diameters of 45 mm and 58 mm.

Run the shading solution towards the upper stop $\mathbf{0}$.

Press the programming button **2** until the drive confirms activation or deactivation of the fabric untensioning **3**.



Setting the special function fabric stretching

1. Activating the fabric stretching function

Run the shading solution to the Extend limit position **1**.

Then press the programming button until the drive confirms by retracting and extending ②.

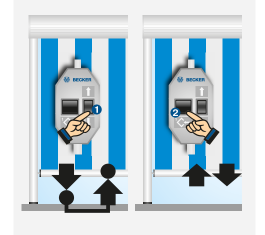


Then move the shading solution to the fabric stretching position ③ and press the programming button again until the drive confirms by retracting and extending ④.



2. Deactivating the fabric stretching function

Move the shading solution to the fabric stretching position **1** and press the programming button until the drive confirms by retracting and extending **2**.





Drive type SE-B(+)

Type plate

1 Type designation: e.g. R 40/17 SE-B+

R Size of drive (tube diameter) R - 45mm

L - 58mm

40/17 Rated torque/Output speed

S Electronic limit switching

for sun protection

E-B Automatic fabric stretching in the

Extend limit position

+ Higher closing force for cassette awnings

Operating mode (short-period operation S2) After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 08 50 20130

708 Year 2008Calendar week

20130 Consecutive number



Connection

Two or more drives with electronic limit switching can be connected in parallel to a control point. The maximum number of synchronously controlled drives depends on the load capacity of the operator control.

The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous retract and extend commands.

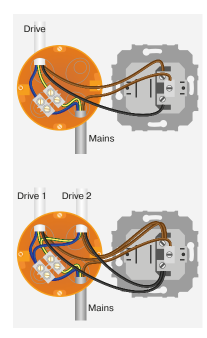
The following applies to operator controls with a 5A contact load rating:

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R20/17 SE-B(+) - R60/17 SE-B(+) =

Max. 3 drives L70/17 SE-B(+) - L120/11 SE-B(+) =

Max. 2 drives



Information

SE-B(+) drives with electronic limit switching detect and program the Retract limit position automatically. A fixed stop must be available in the Retract limit position.

An automatic reversal function in the Extend limit position ensures that the fabric is stretched.



Drives Type SE-B

SE-B drives are used to operate screens, awnings and conservatory shading.

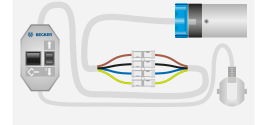
Drives Type SE-B+

SE-B+ drives are used to operate cassette awnings that require a higher closing torque. The cassette is always closed completely.

The limit positions can be set via the programming unit.

Connect the wires in the connecting cable of the drive to the wires of the same colour in the programming unit.







Drive type SE-B(+)

Setting the limit positions using the programming unit

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1. Programming the Extend limit position using the programming unit

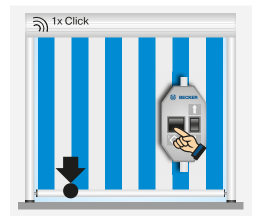
Connect the wires of the tubular drive to the wires of the same colour in the programming unit.

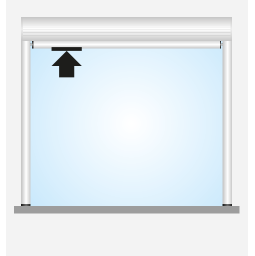
Run the shading solution to the desired position and press the programming button until the drive clicks once.

Note: If the drive clicks twice, an Extend limit position had already been saved, which has now been deleted. In this case, press the programming button again until you hear one click.

2. Programming the Retract limit position using the programming unit

Run the shading solution towards the upper stop until the drive stops automatically.





3. Deleting the limit positions using the programming unit

- Press and hold the programming button 1
- I Press and hold the button ②
- Release the programming button 1
- Press the programming button **1** again until the drive clicks twice.

If the drive is situated between the limit positions, both limit positions are deleted. If the drive is situated in one of the limit positions, only this position will be deleted.



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Type plate

1 Type designation: e.g. R12-17-E18

R Size of drive (tube diameter)

P - 35mm R - 45mm

12-17 Rated torque/Output speedE Electronic limit switching

18 Drive type

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 16 35 0216

16 Year 201635 Calendar week

0216 Consecutive number

BECKER BECKER Antriebe GmbH Friedrich-Ebert Str. 2-4 55764 Sinn R12-17-E18 1 Tubular Motor R12/17C PSO Z1 Art.Nr.: 2010 130 160 0 M 12 Nm n 17 1/min U 230 V f 50 Hz P 100 W I 0,45 A Cl. 180 (H) S2 4 min 2 Ser. Nr.: 16350216 3 IP44

Connection

Two or more drives with electronic limit switching can be connected in parallel to a control point. The maximum number of synchronously controlled drives depends on the load capacity of the operator control.

The following applies to operator controls with a 5A contact load rating:

R8-17-E18 to R12-17-E18 =

Max. 5 drives

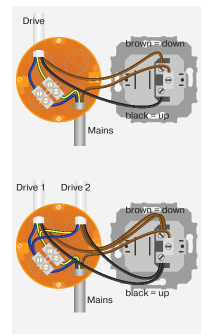
R20-17-E18 to R40-17-E18 =

Max. 3 drives

The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous retract and extend commands.

After programming the limit positions, the drive changes its direction of movement if necessary, such that a switch of the black wire always causes an upward movement and a switch of the brown wire always causes a downward movement.

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Information

Obstacle detection

In order to avoid uncontrolled unwinding of the shading solution, obstructions in the DOWN direction are detected (such as wind load).

For the sensitive obstruction detection to become active, the drive adapter must be fitted with obstruction detection on the drive and the shading solution must have a heavy end strip.

Fabric untensioning

When the fabric untensioning is active, the drive moves slightly downwards once it reaches the upper limit position in order to relieve the strain on the fabric.





Setting the limit positions

The limit positions can be set in 3 different ways:

- 1. Switch located on drive
- Programming unit
- Operator control unit





Setting the limit positions via Autoinstall

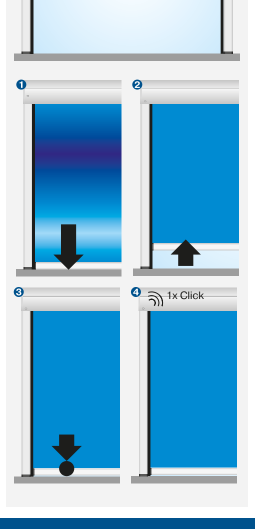
1. Programming the Retract limit position

At least one switch on the drive head must be in the position ${\bf I}$.

Run the shading solution towards the stop until the drive stops automatically.



Travel downwards and keep the travel button pressed, until the drive moves past the Extend limit position 1, then moves upwards 2 and then downwards 3, in order to finally stop in the Extend limit position and to confirm the programming procedure with a click 4.



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Setting the limit positions with the switches

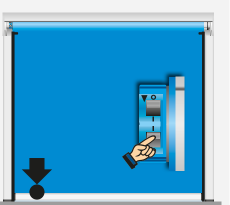
1. Deleting both limit positions with the switches

Set both switches to **O** and execute a short drive command.



2. Programming the Extend limit position

Run the shading solution to the desired position and change the corresponding switch from **O** to **I**.



3. Programming the Retract limit position

- Retract limit position stop

 Run the shading solution towards the stop until the drive stops automatically.
- 3 To Retract limit position point
 Run the shading solution to the
 desired position and change the
 corresponding switch from O to I.



BECKER

Setting the limit positions using the programming unit

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1. Programming the Extend limit position using the programming unit

Connect the wires in the connecting cables of the drive to the wires of the same colour in the Becker programming unit.

At least one switch on the drive head must be in the position **I**. Run the shading solution to the desired position and press the programming button until the drive clicks once.

2. Programming the Retract limit position using the programming unit

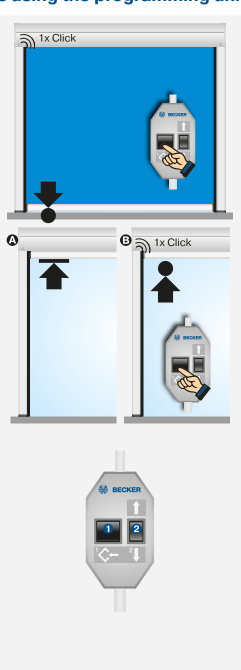
- To Retract limit position stop Run the shading solution towards the upper stop until the drive stops automatically.
- 3 To Retract limit position point

 Run the shading solution to the desired upper position and press the programming button on the programming unit until the drive clicks once.

3. Deleting the limit positions using the programming unit

- Press and hold the programming button 1
- Press and hold the button 2
- Release the programming button
- Press the programming button again until the drive clicks twice.

If the drive is situated between the limit positions, both limit positions are deleted. If the drive is situated in one of the limit positions, only this position will be deleted. In terms of special functions, the drive reverts to the as-delivered condition.



Setting the limit positions using the operator control

1. Programming the Extend limit position using the operator control

At least one switch on the drive head must be in the position **!**.

Run the shading solution to the lower limit position ①. Now move the shading solution in the Retract direction briefly twice ②, waiting for 1 second in between movements, then in the Extend direction again until the drive stops automatically and clicks once after 3 seconds ③.

2. Setting the Retract limit position using the operator control

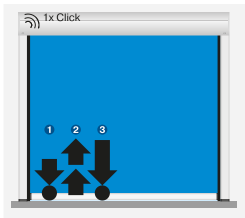
- To Retract limit position stop Run the shading solution towards the upper stop until the drive stops automatically.
- ③ To Retract limit position point Run the shading solution to the Retract limit position ①. Then move the shading solution in the Extend direction briefly twice ② , waiting for 1 second between movements, then in the Retract direction until the drive stops automatically and clicks once after 3 seconds ③.

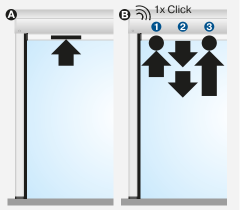
3. Deleting the limit positions using the operator control

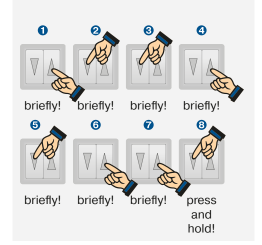
Run the drive for 6 seconds in the Retract or Extend direction.

Then run through steps 1 to 3 of the deletion sequence shown opposite at one second intervals until the drive clicks twice.

When using operator controls with maintained operation mode, a STOP command must be issued after every short drive command.









Setting the special function fabric untensioning

Activating/deactivating the fabric untensioning function

Run the shading solution towards the upper stop ${\bf 0}$.

Press the programming button **2** until the drive confirms the activation or deactivation of the fabric untensioning by briefly extending and retracting **3**.

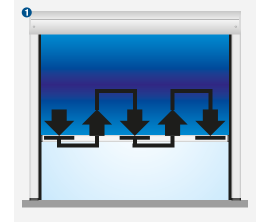


Sensitive obstacle detection

If an obstruction is detected during the drive (e.g. wind load during the closing movement), the drive stops, reverses and tries to move past the obstruction a second time. If this fails, the drive switches off after the third attempt 1.

If obstructions occur at different points, the drive restarts three times in each case. After a maximum of ten stops caused by obstructions at different points, the drive reverses and switches off.

Approx. 15 cm from the lower limit position, the drive interrupts operation immediately following the first detection of an obstacle and makes no further attempt to continue.



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BECKER

Drive type E16 (SEI1)

Type plate

1 Type designation: e.g. R 8/17 SE I1

R Size of drive (tube diameter) R - 45mm

L - 58mm

8-17 Rated torque/Output speedE Electronic limit switching

16 Drive type

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 184751878

18 Year 201847 Calendar week

51878 Consecutive number

6	BEC Frie	SECKI KER Antriebe Gmb drich-Ebert Str. 2-4 44 Sinn	
	R8-17 Tubula		
	Art.Nr.: 2010		
-	M 8 Nm	n 17 1/min	
	U 230 V	f 50 Hz	
	P 100 W	I 0,45 A	
	CI. 180 (H)	S2 4 min 2	
	Ser. Nr.: 184	751878 🔞	
	Made in Gerr		44

Connection

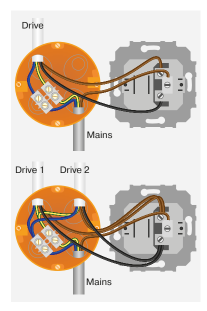
Two or more drives with electronic limit switching can be connected in parallel to a control point. The maximum number of synchronously controlled drives depends on the load capacity of the operator control.

The changeover time for switching the running direction must be at least 0.5 seconds. The switch and controls must not execute simultaneous retract and extend commands.

The following applies to operator controls with a 5A contact load rating:

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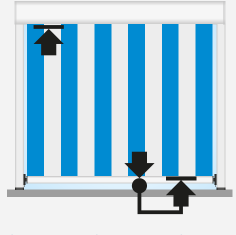
R8 - R60 = Max. 3 drives L70 - L120 = Max. 2 drives



Information

SE I1 drives with electronic limit switching detect and program the Retract limit position automatically. A fixed stop must be available in the Retract limit position.

The shading solution is automatically locked and tightened in the Extend position.



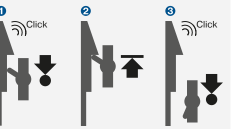
Locking principle

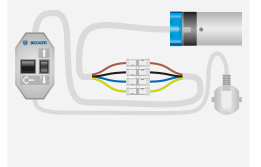
The shading solution is extended until the bolt has passed the locking point (bolt clicks). The first point is programmed here **1**.

Then run the shading solution in the UP direction until the drive pulls the fabric tight and switches off automatically 2.

The shading solution is then moved out of the path of the locking mechanism. A point is also programmed here **3**.

Connect the wires in the connecting cable of the drive to the wires of the same colour in the programming unit.







Drive type E16 (SEI1)

Setting the limit positions

1. Programming the Retract limit position

Connect the wires of the tubular drive to the wires of the same colour in the programming unit.

Run the shading solution towards the upper stop until the drive stops automatically.



Run the shading solution down until the locking mechanism clicks 2. Then press the programming button on the programming unit 3 until the drive clicks once 4.

3. Moving the shading solution into the locking mechanism

Run the shading solution upwards into the locking mechanism until the drive switches off automatically.







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4. Programming the unlocking limit position

Run the shading solution downwards out of the locking position 1 until the locking mechanism clicks 2. Then press the programming button on the programming unit 3 until the drive clicks once 2.



5. Deleting the limit positions using the programming unit

- Press and hold the programming button 1
- I Press and hold the button ②
- Release the programming button 1
- Press the programming button **1** again until the drive clicks twice.

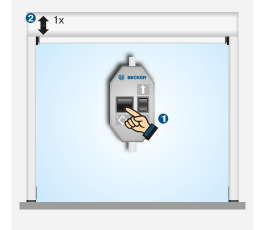
If the drive is situated between the limit positions, both limit positions are deleted. If the drive is situated in one of the limit positions, only this position will be deleted.

6. Activating the fabric untensioning special function (with E16 only)

Run the shading solution towards the upper stop. Press the programming button • until the drive confirms the activation of the fabric untensioning function by one downward and upward movement •.

Repeat the procedure to deactivate the fabric untensioning function.







Drive type PSF(+)

Type plate

1 Type designation: e.g. R30/17C PSF+

R Size of drive (tube diameter)

P - 35mm R - 45mm

L - 58mm

30/17 Rated torque/Output speed

C Plug-in connecting cable

P Point to point programming

S Electronic limit switching for sun protection

F Radio receiver

 Higher closing force for cassette awnings

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 08 49 20095

08 Year 2008

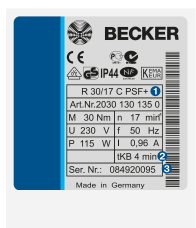
49 Calendar week

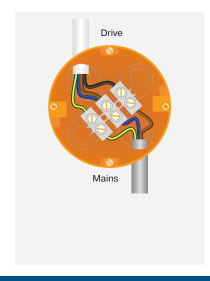
20095 Consecutive number

Connection

Drives with electronic limit switching and integrated radio receiver are connected directly to the power supply. The brown wire and the blue wire together are connected to the neutral wire.

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Information

PSF(+) drives with electronic limit switching detect and program the retracting limit position automatically if a permanent stop exists.

If no stop exists, a limit switch-off point is programmed.

Drives Type PSF

PSF drives are used to operate screens, awnings and conservatory shading.

Drives Type PSF+

PSF+ drives are used to operate cassette awnings that require a higher closing torque. The cassette is always closed completely.

Programming the master transmitter

Set the drive to programming mode of for 3 minutes by switching the power on or by setting the radio switch to the position. Then press the programming button on the master transmitter of until the drive clicks twice (3) (3) seconds when installing new drives, 10 seconds to overwrite a previously programmed master transmitter).

Correcting the direction of rotation

If the drive is rotating in the wrong direction, reverse the direction switch on the drive.

Attention: The direction of rotation can only be changed as long as no limit positions have been programmed.





Drive type PSF(+)

Setting the limit positions

1. Programming the Extend limit position with the master transmitter

Run the shading solution to the Extend limit position. Then press the programming button and the EXTEND button until the drive clicks once.

2. Programming the Retract limit position using the master transmitter

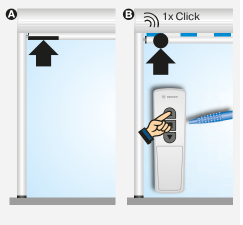
- Retract limit position stop Run the shading solution towards the upper stop until the drive stops automatically.
- To Retract limit position point Run the shading solution to the desired Retract position. Then press the programming button and the RETRACT button until the drive clicks once.

3. Deleting the limit positions using the master transmitter

Press the programming button and the STOP button until the drive clicks twice after 10 seconds.

If the shading solution is situated between the limit positions, both limit positions are deleted in the procedure. If the shading solution is situated in one of the limit positions, only this position will be deleted.







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Setting the intermediate positions

1. Programming the intermediate position I

Run the shading solution to the desired intermediate position and press the STOP and EXTEND buttons until the drive clicks once.

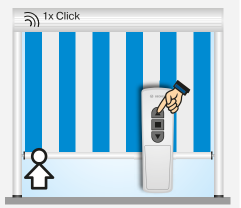
To travel to intermediate position I, press the EXTEND button twice within one second.



2. Programming the intermediate position II

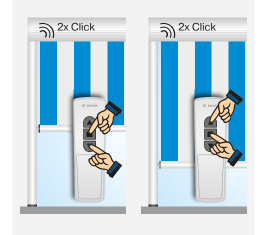
Run the shading solution to the desired intermediate position and press the STOP and RETRACT buttons until the drive clicks once.

To travel to intermediate position II, press the RETRACT button twice within one second.



3. Deleting the intermediate position I / Intermediate position II

Run the drive to the position you wish to delete and repeat the programming procedure (press the STOP and EXTEND buttons or STOP and RETRACT buttons) until the drive clicks twice.



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Drive type C16 (SEF I1)

Type plate

1 Type designation: e.g. R8/17C SEF I1

R Size of drive (tube diameter)

P - 35mm R - 45mm

L - 58mm

8-17 Rated torque/Output speed

C Integrated Centronic radio receiver

16 Drive type

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 184772133

18 Year 2018

47 Calendar week

72133 Consecutive number

BECKER BECKER Antriebe GmbH Friedrich-Ebert Str. 2-4 35764 Sinn R8-17-C16 Tubular Motor R8/17C SEF 12 Art.Nr.: 2010 130 181 0 M 8 Nm n 17 1/min U 230 V f 50 Hz P 100 W I 0,45 A Cl. 180 (H) S2 4 min 2 Ser. Nr.: 184772133 3 IP44

Connection

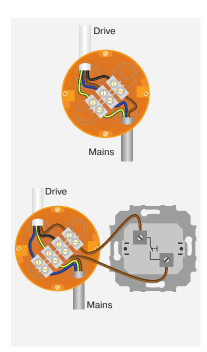
Connection without on-site operation

The blue and green/yellow wires of the drive are connected to the same coloured wires of the power line. The black wire of the drive is connected to the phase (L) and the brown wire is also connected to the blue wire (N) of the power line.

Connection with on-site operation with a single button (nur bei C16)

With on-site operation, the brown wire of the drive is connected to the phase of the power line via a single button. The push-button must not be operated during the first five seconds after the mains voltage has been switched on. The drive can then be operated via the single button using the command sequence Up, Stop, Down, Stop, etc.

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Information

S16 (SEF I1) drives with electronic limit switching detect and program the Retract limit position automatically. A fixed stop must be available in the Retract limit position.

The shading solution is automatically locked and tightened in the Extend position.

Locking principle

The shading solution is extended until the bolt has passed the locking point (bolt clicks). The first point is programmed here **1**.

Then run the shading solution in the UP direction until the drive pulls the fabric tight and switches off automatically ②.

The shading solution is then moved out of the path of the locking mechanism. A point is also programmed here **3**.

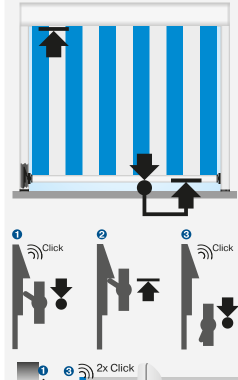
Programming the master transmitter

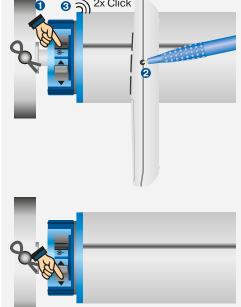
Set the drive to programming mode of for 3 minutes by switching the power on or by setting the radio switch to the position. Then press the programming button on the master transmitter of until the drive clicks twice (3) (3) seconds when installing new drives, 10 seconds to overwrite a previously programmed master transmitter).

Correcting the direction of rotation

The direction of rotation can be corrected using the switch on the drive head or the master transmitter (with C16 only).

Attention: The direction of rotation can only be changed as long as no limit positions have been programmed.







Drive type C16 (SEF I1)

Setting the limit positions

1. Programming the Retract limit position using the master transmitter

Connect the wires of the tubular drive to the wires of the same colour in the programming unit.

Run the shading solution towards the upper stop until the drive stops automatically.

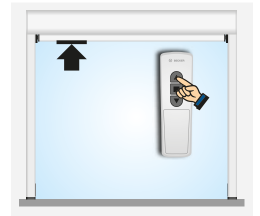


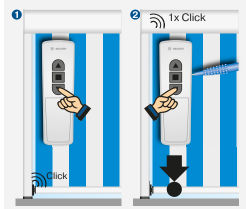
Run the shading solution down until the locking mechanism clicks **1**.

Then press the programming button and the EXTEND button until the drive clicks once **2**.

3. Moving the shading solution into the locking mechanism using the master transmitter

Run the shading solution upwards into the locking mechanism until the drive switches off automatically.







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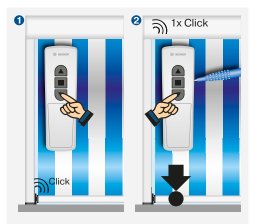
4. Programming the unlocking limit position using the master transmitter

Run the shading solution down until the locking mechanism clicks **1**.

Then press the programming button and the EXTEND button until the drive clicks once **2**.

5. Deleting the limit positions using the master transmitter

Press the programming button and the STOP button until the drive clicks twice after 10 seconds.

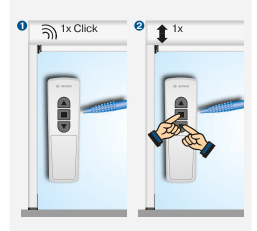




6. Activating the fabric untensioning special function (with C16 only)

Open the shading solution to the upper limit position. Then press the programming button until the drive clicks once 1. Then press the programming button, the STOP button and the DOWN button until the drive confirms the activation of the fabric untensioning function by one downward and upward movement 2.

Repeat the procedure to deactivate the fabric untensioning function.



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Type plate

1 Type designation: e.g. R30-17-C12

R Size of drive (tube diameter)

P - 35mm

R - 45mm

L - 58mm

30-17 Rated torque/Output speed

C Centronic radio

12 Drive type

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 170112503

17 Year 201701 Calendar week

12503 Consecutive number



Connection

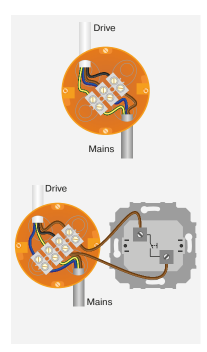
Connection without on-site operation

The blue and green/yellow wires of the drive are connected to the same coloured wires of the power line. The black wire of the drive is connected to the phase (L) and the brown wire is also connected to the blue wire (N) of the power line.

Connection with on-site operation with a single button

With on-site operation, the brown wire of the drive is connected to the phase of the power line via a single button. The push-button must not be operated during the first five seconds after the mains voltage has been switched on. The drive can then be operated via the single button using the command sequence Up, Stop, Down, Stop, etc.

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Information

Autoinstall

The C12 can automatically detect and program the optimum maximum Extend limit position for articulatedarm and cassette awnings via the Autoinstall function.

Stop behaviour

The C12 can be switched between increased and reduced stop behaviour.

Fabric untensioning

When the fabric untensioning is active, the drive moves slightly in the Extend direction once it reaches the Retract limit position in order to relieve the strain on the fabric.

Fabric stretching function

A programmable fabric stretching function ensures the fabric is pulled taut after extending to the lower limit position.

Programming the master transmitter

Set the drive to programming mode of for 3 minutes by switching the power on or by setting the radio switch to the position. Then press the programming button on the master transmitter of until the drive clicks twice of (3 seconds when installing new drives, 10 seconds to overwrite a previously programmed master transmitter).

Correcting the direction of rotation

No limit positions may be programmed. Via the switch on the drive: If the drive is rotating in the wrong direction, reverse the direction switch on the drive.

Via the master transmitter: Press the programming button until the drive clicks once. Then press the programming button, RETRACT button and EXTEND button until the drive clicks three times.





Setting the stop behaviour

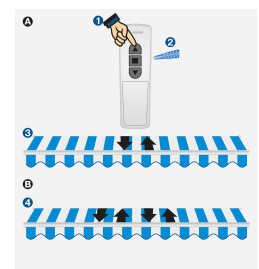
On delivery, the 35 diameter drive types have a reduced stop behaviour, and the 45 diameter and 58 diameter drive types have an increased stop behaviour. The stop behaviour can only be changed during the first 3 runs towards the upper stop.

Switching on the reduced stop behaviour

Move the shading solution in the Retract direction **1** and also press the programming button before it reaches the limit position **2**. Keep holding both buttons pressed until the shading solution confirms the changeover by extending and retracting once **3**.

Switching on increased stop behaviour

Repeat the procedure under **①** until the drive confirms the changeover by extending and retracting twice **③**.



Setting the limit positions via Autoinstall

154

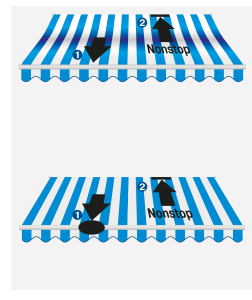
Autoinstall with articulated arm and cassette awnings

Run the shading solution in the Extend direction until it passes the Extend limit position and the fabric is resting on the articulated arms 1.

Then run the shading solution without stopping in the Retract direction until it stops automatically at the upper stop ②.

Autoinstall (freely selectable lower point to upper stop)

Run the shading solution to the desired Extend limit position **1**. Then run the shading solution without stopping in the Retract direction until it stops automatically at the upper stop **2**.



Setting the limit positions

1. Programming the Extend limit position with the master transmitter

Run the shading solution to the Extend limit position. Then press the programming button and the EXTEND button until the drive clicks once.



2. Programming the Retract limit position using the master transmitter

- Retract limit position stop

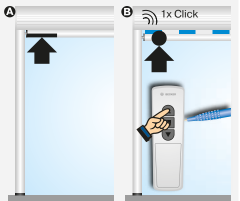
 Run the shading solution towards the upper stop until the drive stops automatically.
- To Retract limit position point Run the shading solution to the desired Retract position. Then press the programming button and the RETRACT button until the drive clicks once.

3. Deleting the limit positions using the master transmitter

Press the programming button and the STOP button until the drive clicks twice after 10 seconds.

If the shading solution is situated between the limit positions, both limit positions are deleted in the procedure.

If the shading solution is situated in one of the limit positions, only this position will be deleted. In terms of special functions, the drive reverts to the as-delivered condition.







Setting the intermediate positions

1. Programming the intermediate position I

Run the shading solution to the desired intermediate position and press the STOP and EXTEND buttons until the drive clicks once.

Repeat the procedure to overwrite the intermediate position.

To travel to intermediate position I, press the EXTEND button twice within one second.



Run the shading solution to the desired intermediate position and press the STOP and RETRACT buttons until the drive clicks once.

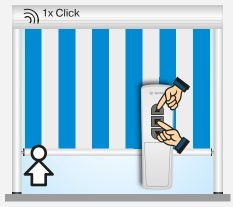
Repeat the procedure to overwrite the intermediate position.

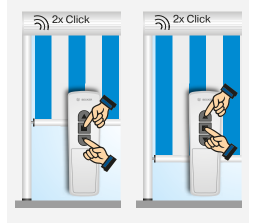
To travel to intermediate position II, press the RETRACT button twice within one second.

3. Deleting the intermediate position I / Intermediate position II

Run the drive to the position you wish to delete and repeat the programming procedure (press the STOP and EXTEND buttons or STOP and RETRACT buttons) until the drive clicks twice.







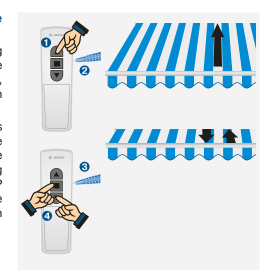
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Setting the special function fabric untensioning

1. Activating/deactivating the fabric untensioning function

On delivery, the fabric untensioning function is deactivated on drive types with a diameter of 35 mm, and is activated on drive types with diameters of 45 mm and 58 mm.

Run the shading solution towards the upper stop ①. Then press the programming button ② until the drive clicks once. Press the programming button ③ again and also the STOP and EXTEND buttons ③ until the drive confirms activation or deactivation of the fabric untensioning.

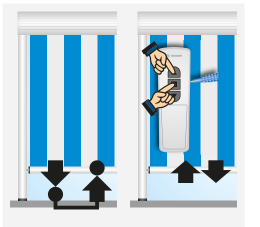


Setting the special function fabric stretching

1. Activating/deactivating the fabric stretching function

Move the shading solution to the fabric stretching position. Then press the programming button, STOP button and RETRACT button until the drive signals to confirm the programming operation.

To deactivate the fabric tensioning function, press the EXTEND button to move the drive to the fabric tensioning position then press the programming button, STOP button and RETRACT buttons again until the drive signals to confirm the programming operation.





Type plate

1 Type designation: e.g.

R30-17-C12 PLUS

R Size of drive

(tube diameter)

P - 35mm

R - 45mm L - 58mm

30-17 Rated torque/Output speed

C Centronic radio

12 Drive type

PLUS CentronicPLUS radio

Operating mode (short-period operation S2) After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 21 20 17986

21 Year 2021

20 Calendar week

17986 Consecutive number



Connection

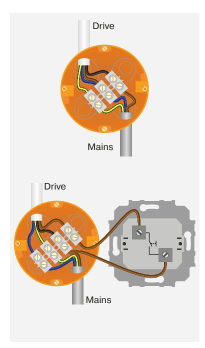
Connection without on-site operation

The blue and green/yellow wires of the drive are connected to the same coloured wires of the power line. The black wire of the drive is connected to the phase (L) and the brown wire is also connected to the blue wire (N) of the power line.

Connection with on-site operation with a single button

With on-site operation, the brown wire of the drive is connected to the phase of the power line via a single button. The push-button must not be operated during the first five seconds after the mains voltage has been switched on. The drive can then be operated via the single button using the command sequence Up, Stop, Down, Stop, etc.

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Information

Autoinstall

The C12 PLUS can automatically detect and program the optimum maximum Extend limit position for articulated-arm and cassette awnings via the Autoinstall function.

Stop behaviour

The C12 PLUS can be switched between increased and reduced stop behaviour.

Fabric untensioning

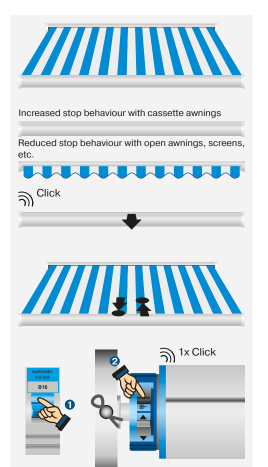
When the fabric untensioning is active, the drive moves slightly in the Extend direction once it reaches the Retract limit position in order to relieve the strain on the fabric.

Fabric stretching function

Programmable fabric stretching ensures the fabric is pulled taut after extending to the lower limit position.

Establishing programming mode

Set the drive to programming mode (for 3 minutes for Centronic or for 15 minutes for CentronicPlus) by switching the power on 1 (drive clicks) or by setting the radio switch 2 to the position. You can now program a Centronic master transmitter (see C12 drive type) or a CentronicPlus transmitter for further commissioning.





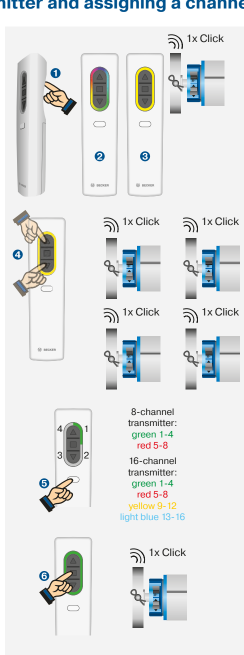
Programming the transmitter and assigning a channel

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1. Select a drive in programming mode

Pressing the programming button for 3 seconds prompts the transmitter to search for all drives currently in programming mode. The search process is indicated by the LED ring continually changing colour The transmitter automatically connects to the next drive (clicks once) and the LED ring lights up yellow.

If multiple drives are in programming mode at the same time, the desired drive can be selected using the UP or DOWN button **4**.



2. Select transmission channel

The function button **5** can be used to select the desired transmission channel if a multi-channel transmitter is being used. In this case the LED ring is split into 4 fields, each of which is allocated different colour planes. In the example opposite, transmission channel 1 is selected.

3. Establish the network and activate the transmission channel

A new network is established by pressing the STOP button **6**. The selected transmission channel is active and can go on to operate the drive. The LED ring lights up green. The drive confirms the action by clicking once.

4. Deactivate/activate the transmission channel

Pressing the STOP button again deactivates the transmission channel 7. The LED ring lights up blue. Commissioning (setting the limit positions, activating the special functions etc.) can also be performed when the transmission channel is deactivated. Pressing the STOP button again re-activates the transmission channel 9.



Switching on setting mode

Briefly pressing the programming button **1** activates the setting mode. The LED ring pulses light **2**. The drive is now in dead-man mode.



Note:

When programming a new transmitter in a new drive, a separate network is established. Put all additional drives you want to be part of the network into operation with the same transmitter in order to prevent different networks from being established.

Correcting the direction of rotation

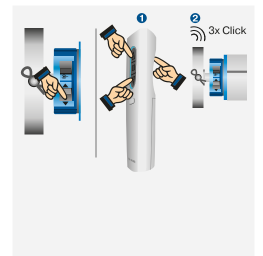
No limit positions may be programmed.

Via the switch on the drive:

If the drive is rotating in the wrong direction, reverse the direction switch on the drive.

With the transmitter (in setting mode):

When setting mode is activated, press the programming button, UP button and DOWN button 1 until the drive clicks three times 2. The LED ring displays a red/blue rotation.



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Setting the stop behaviour (in setting mode)

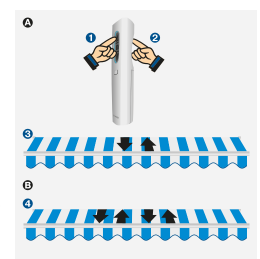
On delivery, the 35 diameter drive types have a reduced stop behaviour, and the 45 diameter and 58 diameter drive types have an increased stop behaviour. The stop behaviour can only be changed during the first 3 runs towards the upper stop.

Switching on the reduced stop behaviour

Move the shading solution in the Retract direction **1** and also press the programming button before it reaches the limit position **2**. Keep holding both buttons pressed until the shading solution confirms the changeover by extending and retracting once **3**.

Switching on increased stop behaviour

Repeat the procedure under until the drive confirms the changeover by extending and retracting twice **3**.



Setting the limit positions via Autoinstall (in setting mode)

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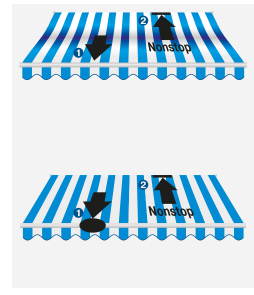
Autoinstall with articulated arm and cassette awnings

Run the shading solution in the Extend direction until it passes the Extend limit position and the fabric is resting on the articulated arms 1.

Then run the shading solution without stopping in the Retract direction until it stops automatically at the upper stop ②.

Autoinstall (freely selectable lower point to upper stop)

Run the shading solution to the desired Extend limit position ①. Then run the shading solution without stopping in the Retract direction until it stops automatically at the upper stop ②.



Setting the limit positions (in setting mode)

1. Programming the Extend limit position (in setting mode)

Run the shading solution to the Extend limit position. Then press the programming button and the EXTEND button until the drive clicks once.



2. Programming the Retract limit position (in setting mode)

- Retract limit position stop

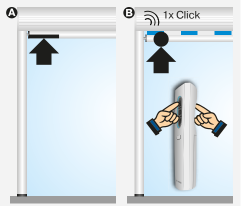
 Run the shading solution towards the upper stop until the drive stops automatically.
- To Retract limit position point Run the shading solution to the desired Retract position. Then press the programming button and the RETRACT button until the drive clicks once.

3. Deleting the limit positions (in setting mode)

Press the programming button and the STOP button until the drive clicks twice after 6 seconds.

If the shading solution is situated between the limit positions, both limit positions are deleted in the procedure.

If the shading solution is situated in one of the limit positions, only this position will be deleted. In terms of special functions, the drive reverts to the as-delivered condition.



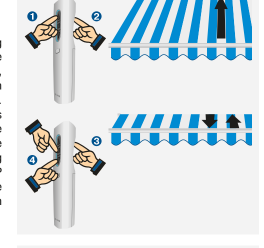




Setting the special fabric untensioning and fabric stretching functions (in setting mode)

1. Activating/deactivating the fabric untensioning function (in setting mode)

On delivery, the fabric untensioning function is deactivated on drive types with a diameter of 35 mm, and is activated on drive types with diameters of 45 mm and 58 mm. Run the shading solution towards the upper stop ①. Then press the programming button ② until the drive clicks once. Press the programming button again ③ and also the STOP and EXTEND buttons ④ until the drive confirms activation or deactivation of the fabric untensioning.

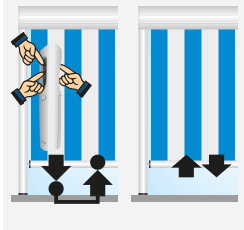


2. Activating/deactivating the fabric stretching function (in setting mode)

Move the shading solution to the fabric stretching position. Then press the programming button, STOP button and RETRACT button until the drive signals to confirm the programming operation. To deactivate the fabric tensioning function, press the EXTEND button to move the drive to the fabric tensioning position then press the programming button, STOP button and RETRACT buttons again until the drive signals to confirm the programming operation.



Pressing the programming button (3 seconds) deactivates the setting mode. The LED ring goes out 2. The hand-held transmitter is now in normal mode.





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Setting the intermediate positions

1. Programming the intermediate position I

Run the shading solution to the desired intermediate position and press the STOP and EXTEND buttons until the drive clicks once.

Repeat the procedure to overwrite the intermediate position.

To travel to intermediate position I, press the EXTEND button twice within one second.



2. Programming the intermediate position II

Run the shading solution to the desired intermediate position and press the STOP and RETRACT buttons until the drive clicks once.

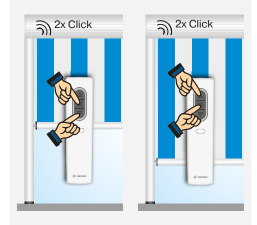
Repeat the procedure to overwrite the intermediate position.

To travel to intermediate position II, press the RETRACT button twice within one second.



3. Deleting the intermediate position I / Intermediate position II

Run the drive to the position you wish to delete and repeat the programming procedure (press the STOP and EXTEND buttons or STOP and RETRACT buttons) until the drive clicks twice.





Type plate

1 Type designation: e.g. R30-17-C18

R Size of drive (tube diameter)

P - 35mm R - 45mm

30-17 Rated torque/Output speed

C Centronic radio18 Drive type

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 170112500

17 Year 201701 Calendar week10500 Occupanting

12500 Consecutive number

BECKER BECKER Antricke GmbH Friedrich-Bert Str. 2-4 35764 Sinn R30-17-C18 Tubular Motor R20/17C PSOF Z1 Art.Nr.: 2020 130 147 0 M 20 Nm n 17 1/min U 230 V f 50 HZ P 100 W I 0,75A Cl. 180 (H) S2 4 min 2 Ser. Nr.: 170112500 BECKER BECK

Connection

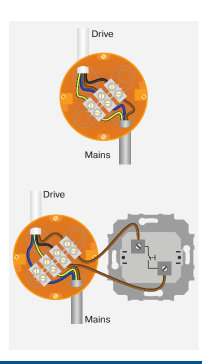
Connection without on-site operation

The blue and green/yellow wires of the drive are connected to the same coloured wires of the power line. The black wire of the drive is connected to the phase (L) and the brown wire is also connected to the blue wire (N) of the power line.

Connection with on-site operation with a single button

With on-site operation, the brown wire of the drive is connected to the phase of the power line via a single button. The push-button must not be operated during the first five seconds after the mains voltage has been switched on. The drive can then be operated via the single button using the command sequence Up, Stop, Down, Stop, etc.

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Information

Obstacle detection

In order to avoid uncontrolled unwinding of the shading solution, obstructions in the DOWN direction are detected (such as wind load).

For the sensitive obstruction detection to become active, the drive adapter must be fitted with obstruction detection on the drive and the shading solution must have a heavy end strip.

Fabric untensioning

When the fabric untensioning is active, the drive moves slightly downwards once it reaches the Retract limit position in order to relieve the strain on the fabric.



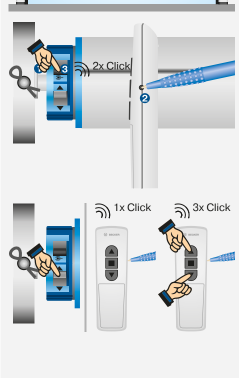
Programming the master transmitter

Set the drive to programming mode of for 3 minutes by switching the power on or by setting the radio switch to the position. Then press the programming button on the master transmitter of until the drive clicks twice of (3 seconds when installing new drives, 10 seconds to overwrite a previously programmed master transmitter).

Correcting the direction of rotation

No limit positions may be programmed. Via the switch on the drive: If the drive is rotating in the wrong direction, reverse the direction switch on the drive.

Via the master transmitter: Press the programming button until the drive clicks once. Then press the programming button, RETRACT button and EXTEND button until the drive clicks three times.





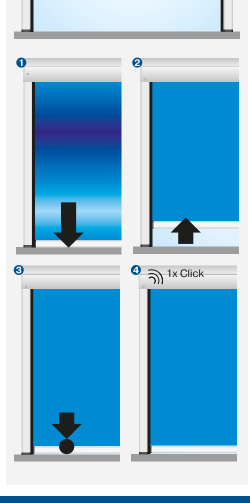
Setting the limit positions via Autoinstall

1. Programming the Retract limit position

Run the shading solution towards the stop until the drive stops automatically.

2. Programming the Extend limit position

Travel in the Extend direction and keep the travel button pressed until the drive moves past the Extend limit position 1, then moves upwards 2 and then downwards 3, in order to finally stop in the Extend limit position and to confirm the programming procedure with a click 4.



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Setting the limit positions

1. Programming the Extend limit position with the master transmitter

Run the shading solution to the Extend limit position. Then press the programming button and the EXTEND button until the drive clicks once.

2. Programming the Retract limit position using the master transmitter

- Retract limit position stop

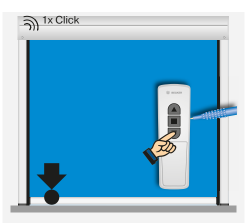
 Run the shading solution towards the upper stop until the drive stops automatically.
- To Retract limit position point Run the shading solution to the desired Retract position. Then press the programming button and the RETRACT button until the drive clicks once.

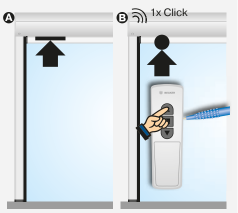
3. Deleting the limit positions using the master transmitter

Press the programming button and the STOP button until the drive clicks twice after 10 seconds.

If the shading solution is situated between the limit positions, both limit positions are deleted in the procedure.

If the shading solution is situated in one of the limit positions, only this position will be deleted.









Setting the intermediate positions

1. Programming the intermediate position I

Run the shading solution to the desired intermediate position and press the STOP and EXTEND buttons until the drive clicks once.

Repeat the procedure to overwrite the intermediate position.

To travel to intermediate position I, press the EXTEND button twice within one second.



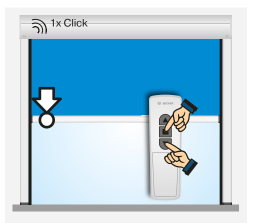
Run the shading solution to the desired intermediate position and press the STOP and RETRACT buttons until the drive clicks once.

Repeat the procedure to overwrite the intermediate position.

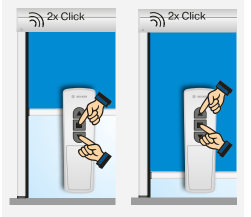
To travel to intermediate position II, press the RETRACT button twice within one second.

3. Deleting the intermediate position I / Intermediate position II

Run the drive to the position you wish to delete and repeat the programming procedure (press the STOP and EXTEND buttons or STOP and RETRACT buttons) until the drive clicks twice.







Setting the special function fabric untensioning

1. Activating/deactivating the fabric untensioning function

On delivery, the fabric untensioning function is deactivated on drive types P - 35 mm, and is activated on drive types R - 45 mm.

Run the shading solution towards the upper stop ①. Then press the programming button ② until the drive clicks once. Press the programming button ③ again and also the STOP and EXTEND buttons ④ until the drive confirms activation or deactivation of the fabric untensioning.

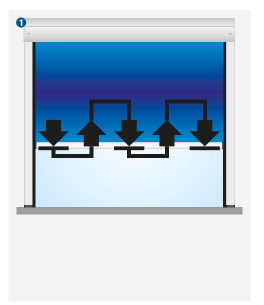


Sensitive obstacle detection

If an obstruction is detected during the drive (e.g. wind load during the closing movement), the drive stops, reverses and tries to move past the obstruction a second time. If this fails, the drive switches off after the third attempt 1.

If obstructions occur at different points, the drive restarts three times in each case. After a maximum of ten stops caused by obstructions at different points, the drive reverses and switches off.

Approx. 15 cm from the lower limit position, the drive interrupts operation immediately following the first detection of an obstacle and makes no further attempt to continue.





Type plate

1 Type designation: e.g. R30-17-C18 PLUS

R Size of drive (tube diameter)

P - 35mm

R - 45mm

30-17 Rated torque/Output speed

C Centronic radio

18 Drive type

PLUS CentronicPLUS radio

Operating mode (short-period operation S2)

After 4 minutes of continuous operation, the drive must be allowed to cool off.

3 Serial number: e.g. 170112500

21 Year 2017

40 Calendar week

18963 Consecutive number



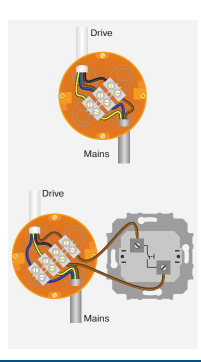
Connection

Connection without on-site operation

The blue and green/yellow wires of the drive are connected to the same coloured wires of the power line. The black wire of the drive is connected to the phase (L) and the brown wire is also connected to the blue wire (N) of the power line.

Connection with on-site operation with a single button

With on-site operation, the brown wire of the drive is connected to the phase of the power line via a single button. The push-button must not be operated during the first five seconds after the mains voltage has been switched on. The drive can then be operated via the single button using the command sequence Up, Stop, Down, Stop, etc.



Information

Obstacle detection

In order to avoid uncontrolled unwinding of the shading solution, obstructions in the DOWN direction are detected (such as wind load).

For the sensitive obstruction detection to become active, the drive adapter must be fitted with obstruction detection on the drive and the shading solution must have a heavy end strip.

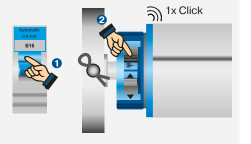
Fabric untensioning

When the fabric untensioning is active, the drive moves slightly downwards once it reaches the Retract limit position in order to relieve the strain on the fabric.



Establishing programming mode

Set the drive to programming mode (for 3 minutes for Centronic or for 15 minutes for CentronicPlus) by switching the power on 1 (drive clicks) or by setting the radio switch 2 to the position. You can now program a Centronic master transmitter (see C18 drive type) or a CentronicPlus transmitter for further commissioning.



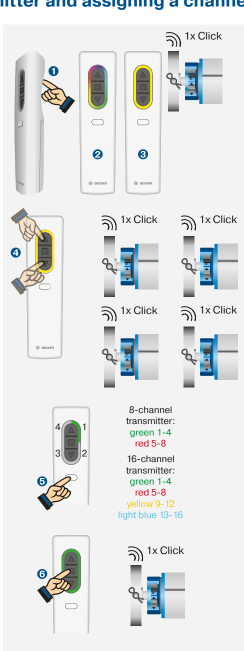
BECKER

Programming the transmitter and assigning a channel

1. Select a drive in programming mode

Pressing the programming button for 3 seconds prompts the transmitter to search for all drives currently in programming mode. The search process is indicated by the LED ring continually changing colour The transmitter automatically connects to the next drive (clicks once) and the LED ring lights up yellow.

If multiple drives are in programming mode at the same time, the desired drive can be selected using the UP or DOWN button **4**.



2. Select transmission channel

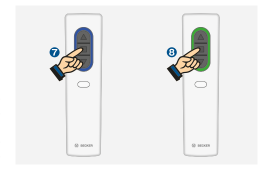
The function button **6** can be used to select the desired transmission channel if a multi-channel transmitter is being used. In this case the LED ring is split into 4 fields, each of which is allocated different colour planes. In the example opposite, transmission channel 1 is selected

3. Establish the network and activate the transmission channel

A new network is established by pressing the STOP button **6**. The selected transmission channel is active and can go on to operate the drive. The LED ring lights up green. The drive confirms the action by clicking once.

Deactivate/activate the transmission channel

Pressing the STOP button again deactivates the transmission channel **7**. The LED ring lights up blue. Commissioning (setting the limit positions, activating the special functions etc.) can also be performed when the transmission channel is deactivated. Pressing the STOP button again re-activates the transmission channel **9**.



Switching on setting mode

Briefly pressing the programming button **1** activates the setting mode. The LED ring pulses light **2**. The drive is now in dead-man mode.



Note:

When programming a new transmitter in a new drive, a separate network is established. Put all additional drives you want to be part of the network into operation with the same transmitter in order to prevent different networks from being established.

Correcting the direction of rotation

No limit positions may be programmed.

Via the switch on the drive:

If the drive is rotating in the wrong direction, reverse the direction switch on the drive.

With the transmitter (in setting mode):

When setting mode is activated, press the programming button, UP button and DOWN button 1 until the drive clicks three times 2. The LED ring displays a red/blue rotation.



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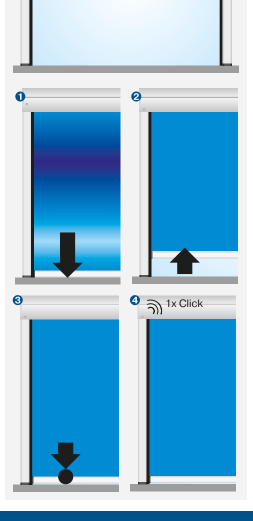
Setting the limit positions via Autoinstall in setting mode or normal mode

1. Programming the Retract limit position

Run the shading solution towards the stop until the drive stops automatically.



Travel in the Extend direction and keep the travel button pressed until the drive moves past the Extend limit position 1, then moves upwards 2 and then downwards 3, in order to finally stop in the Extend limit position and to confirm the programming procedure with a click 2.



Setting the limit positions (in setting mode)

1. Programming the Extend limit position (in setting mode)

Run the shading solution to the Extend limit position. Then press the programming button and the EXTEND button until the drive clicks once.



2. Programming the Retract limit position (in setting mode)r

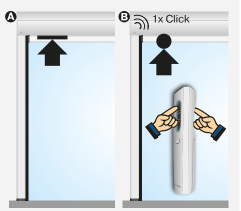
- Retract limit position stop Run the shading solution towards the upper stop until the drive stops automatically.
- To Retract limit position point Run the shading solution to the desired Retract position. Then press the programming button and the RETRACT button until the drive clicks once.

3. Deleting the limit positions (in setting mode)

Press the programming button and the STOP button until the drive clicks twice after 6 seconds.

If the shading solution is situated between the limit positions, both limit positions are deleted in the procedure.

If the shading solution is situated in one of the limit positions, only this position will be deleted.







Setting the intermediate positions

1. Programming the intermediate position I

Run the shading solution to the desired intermediate position and press the STOP and EXTEND buttons until the drive clicks once.

Repeat the procedure to overwrite the intermediate position.

To travel to intermediate position I, press the EXTEND button twice within one second.



Run the shading solution to the desired intermediate position and press the STOP and RETRACT buttons until the drive clicks once.

Repeat the procedure to overwrite the intermediate position.

To travel to intermediate position II, press the RETRACT button twice within one second.

3. Deleting the intermediate position I / Intermediate position II

Run the drive to the position you wish to delete and repeat the programming procedure (press the STOP and EXTEND buttons or STOP and RETRACT buttons) until the drive clicks twice.







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Setting the special function fabric untensioning (in setting mode)

Activating/deactivating the fabric untensioning function (in setting mode)

On delivery, the fabric untensioning function is deactivated on drive types P - 35 mm, and is activated on drive types R - 45 mm.

Run the shading solution towards the upper stop **1**. Press the programming button **2** and also the STOP and EXTEND buttons **3** until the drive confirms activation or deactivation of the fabric untensioning.



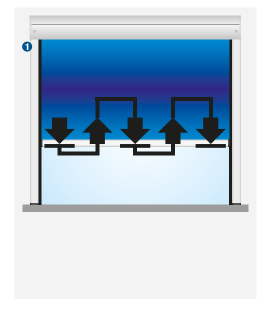
Pressing the programming button (3 seconds) deactivates the setting mode. The LED ring goes out 2. The drive is now in normal mode.





Sensitive obstacle detection

If an obstruction is detected during the drive (e.g. wind load during the closing movement), the drive stops, reverses and tries to move past the obstruction a second time. If this fails, the drive switches off after the third attempt **1**. If obstructions occur at different points, the drive restarts three times in each case. After a maximum of ten stops caused by obstructions at different points, the drive reverses and switches off. Approx. 15 cm from the lower limit position, the drive interrupts operation immediately following the first detection of an obstacle and makes no further attempt to continue.





Commissioning the SWS241 radio-controlled Sun-Wind-Set hand-held transmitter with sensor

1. Programming the master transmitter

 a. Run the shading solution to a centre position using the UP/ STOP/DOWN toggle switch.

 b. Press the programming button on the SWC510. The SWC510 goes into programming mode for 3 minutes.

c. When in programming mode, press the programming button **1** on the SWC441 hand-held radio transmitter until confirmation is received **2** (the shading solution shifts).

Note: In order to recognise the shift clearly, the shading solution should be situated between the limit positions.



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2. Setting the sun threshold

Remove the labelling field on the back of the SWC441-II hand-held radio transmitter. Use the tool provided to turn the sun threshold regulator to the desired setting.

The sun threshold has 15 possible settings (approx. 2 klux to 100 klux). When slowly turning the regulator, the shading solution shifts to indicate the setting changes.

3. Setting the wind threshold

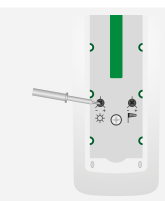
Use the tool provided to turn the wind threshold regulator to the desired setting.

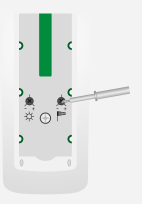
The wind threshold has 11 possible settings (approx. 2m/s to 22 m/s). When slowly turning the regulator, the shading solution shifts to indicate the setting changes.

4. Checking settings

After the threshold values are set, the system switches to the TEST mode automatically. In TEST mode, the shade function and wind monitoring times are shortened. The functions can be checked in automatic mode.

End the test mode by using the slide switch to move from automatic mode to manual mode and back to automatic mode. If the slide switch is not operated within 15 minutes, the test mode is ended automatically.





Manual mode



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SWS441/SWS641 control set

Commissioning the SWS441/SWS641 radio-controlled Sun-Wind-Set hand-held transmitter with sensor

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1. Programming the master transmitter

Switch off the power supply on the radio receiver (drive type PSF(+)) and then switch it back on **1**. Then press the programming button on the master transmitter **2** until the drive clicks twice **3**.

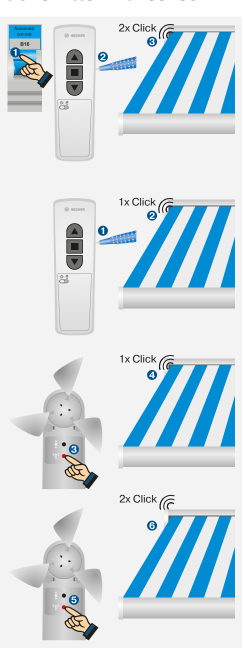
Note: Follow the instructions on pages 92 and 93 to set the limit positions for the PSF(+) drive.

2. Programming the SC811/ SC861

 a) Press the programming button of the master transmitter 1 until the tubular drive clicks once 2.

b) Press the programming button of the SC811/SC861 3 until the tubular drive clicks once 4.

 c) Press the programming button of the SC811/SC861 again until the tubular drive clicks twice .



3. Setting the sun threshold

Remove the labelling field on the back of the SWC441-II hand-held radio transmitter. Use the tool provided to turn the sun threshold regulator to the desired setting.

The sun threshold has 15 possible settings (approx. 2 klux to 100 klux). When slowly turning the regulator, the tubular drive clicks to indicate the setting changes.

4. Setting the wind threshold

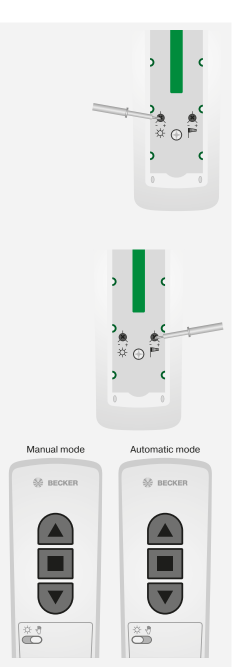
Use the tool provided to turn the wind threshold regulator to the desired setting.

The wind threshold has 11 possible settings (approx. 2m/s to 22 m/s). When slowly turning the regulator, the tubular drive clicks to indicate the setting changes.

5. Checking settings

After the threshold values are set, the system switches to the TEST mode automatically. In TEST mode, the shade function and wind monitoring times are shortened. The functions can be checked in automatic mode.

End the test mode by using the slide switch on the SWC441-II to move from automatic mode to manual mode and back to automatic mode. If the slide switch is not operated within 15 minutes, the test mode is ended automatically.





SWS541 PLUS control set

Commissioning the radio-controlled Sun-Wind-Rain set using the SWC541 PLUS hand-held transmitter and the SC911 PLUS sensor

Note: Information on programming the transmitter in the receiver can be found in the sections on C12 PLUS, C18 PLUS, VC420 PLUS and VC470 PLUS.

If the SWS541 PLUS has been added to an already installed network (mesh), the SWC541 PLUS hand-held transmitter is programmed into the network first.

To do so, press the programming button on a transmitter that is already in the network until the LED stops continually changing colour and lights up green or blue. On the new SWC541 PLUS transmitter with factory settings, keep the programming button pressed down until the LED rings on both transmitters fill in in the clockwise direction and flash green (see also: CentronicPlus radio technology in the Appendix).

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Add the SC911 PLUS sensor to the network (activate), and allocate it to a receiver.

Establishing programming mode at the sensor

Selecting the sensor in programming mode

Switch the power on **1** for 15 minutes to put the SC911 PLUS into programming mode. The LED on the SC911 PLUS **2** flashes green once to confirm programming mode.

Pressing the programming button

1 for 3 seconds prompts the

transmitter to search for all receivers

currently in programming mode. The

search process is indicated by the

LED ring continually changing colour

2. The transmitter connects to a

receiver (sensor) in programming

mode. The LED ring lights up vellow

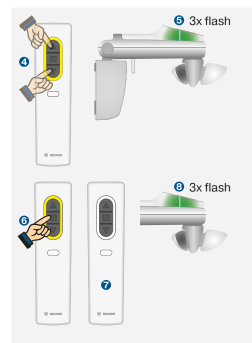
❸.



If multiple receivers (sensors) are in programming mode at the same time, the desired SC911 PLUS can be selected using the RETRACT or EXTEND button ①. The LED on the SC911 PLUS ③ flashes green three times to confirm the selection.

Activating the sensor

Briefly pressing the STOP button activates the sensor and adds it to the mesh network. The LED ring lights up white . The sensor confirms the activation by flashing green 3 times .



Selecting a receiver in the network

When the programming button is pressed briefly, a receiver in the network confirms. The LED ring lights up blue/white. The RETRACT or EXTEND button can be used to select the receiver to which the sensor should be allocated .



The sensor is allocated to the receiver by briefly pressing the STOP button ² The LED ring lights up green/white. The sensor values are not transmitted to the receiver. Pressing the STOP button again clears the allocation. The LED ring lights up blue/white again ³ 8.





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SWS541 PLUS control set

Ending the programming procedure

Pressing the programming button **1** (3 seconds) ends the programming procedure. The LED ring goes out **2**.

Setting the thresholds and the behaviour in the event of rain in the receiver

Selecting the receiver

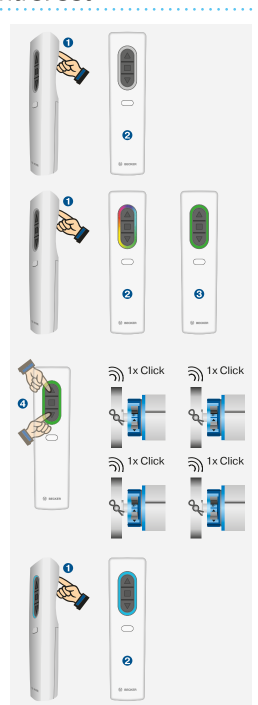
Pressing the programming button for 3 seconds prompts the transmitter to search for all receivers in the same network. The search process is indicated by the LED ring continually changing colour The transmitter automatically connects to the nearest receiver in the network. The LED ring lights up green (active) or blue (inactive).

The desired receiver can be selected using the UP or DOWN button **4**. The receiver confirms the selection by clicking once or by performing a travel movement.

Activating setting mode

Briefly pressing the programming button **1** activates the setting mode. The LED ring pulses light **2**. The receiver is now in setting mode.

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1. Setting the sun thresholds

Pressing the function button 1 for 3 seconds causes the transmitter to switch to the sun threshold setting mode. The sun threshold can be adjusted by pressing the UP or DOWN button 2. The preset value can be selected again by pressing the STOP button 3.

2. Setting the wind thresholds

Pressing the function button of for 1 second causes the transmitter to switch to the wind threshold setting mode. The wind threshold can be adjusted by pressing the UP or DOWN button of the preset value can be selected again by pressing the STOP button of.

3. Setting the behaviour in the event of rain

Pressing the function button for 1 second causes the transmitter to switch to the setting mode for the behaviour in the event of rain. Pressing the UP button causes the shading solution to retract in the event of rain 9. Pressing the DOWN button causes the shading solution to extend in the event of rain 9. Pressing the STOP button causes the shading solution to have no reaction to rain 9.

Exiting setting mode and saving the settings

Pressing the programming button **1** (3 seconds) deactivates the setting mode. The LED ring goes out **2**. The receiver saves the settings.







Commissioning of the SC211 awning radio-controlled movement sensor

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1. Programming the master transmitter

Switch off the power supply on the radio receiver (drive type PSF(+)) and then switch it back on ①. Then press the programming button on the SWC241-II master transmitter ② until the drive clicks twice ③.

Note: Follow the instructions on pages 92 and 93 to set the limit positions for the PSF(+) drive.

2. Programming the SC211

- a.) Remove the labelling field on the back of the SWC241-II hand-held radio transmitter. Use the tool provided to turn the SWC241-II wind threshold regulator clockwise to the maximum setting 1. Then press the programming button 2 until the drive clicks once 3.
- b) Then press the red programming button of the SC211 4 until the tubular drive clicks once 5.

c) Press the red programming button **3** until the tubular drive clicks twice **7**.



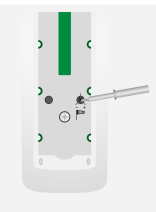
3. Setting the wind threshold

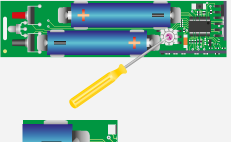
Use the tool provided to turn the wind threshold regulator on the SWC241-II to the desired setting.

The wind threshold has 11 possible settings (approx. 2m/s to 22 m/s). When slowly turning the regulator, the tubular drive clicks to indicate the setting changes.

4. Setting the release angle

Use the tool provided to set the release angle on the rotary switch of the PCB.









0 = Off

5. Programming the release angle

Run the awning to the Extend limit position. After waiting for 15 seconds, press the programming knob until, after 6 seconds, the LED changes from green to orange and back to green.



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Control unit VC470-II

Commissioning

Connection

The external radio receiver VC470-II can be used to convert conventional drives for Venetian blinds, awnings and roller shutters to radio drives. The Hirschmann STAS 3 connector is used as the connection at the drive and the Hirschmann STAK 3 coupling is used as the connection to the mains supply.

1. Programming the master transmitter

Switch off the power supply on the VC470-II radio receiver and then switch it back on **1**. Then press the programming button on the master transmitter **2** until the control unit shifts briefly to confirm the programming operation (3 seconds for initial installation, 10 seconds to overwrite a previously programmed master transmitter).

2. Correcting the direction of rotation

Carefully turn the reversing switch on the mains connection side of the VC470-II to the opposite position to reverse the direction of rotation.

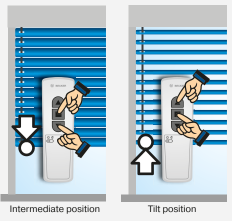
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3. Programming the intermediate position/tilt position

Run the Venetian blind out of the upper limit position to the required intermediate position then press the STOP and DOWN button until the drive shifts to confirm the programming operation.

Run to the required tilt position and then press the STOP and UP buttons until the drive shifts to confirm the programming operation.



4. Deleting the intermediate position/tilt position

Press the STOP button briefly **1**, then press the STOP button and keep it pressed down for 6 seconds **2** until the drive shifts to confirm the deletion.

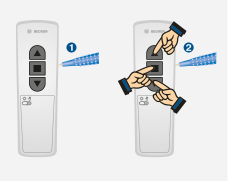
You can also delete the intermediate and tilt position by switching from the Venetian blind/roller shutter/awning mode.

You can delete the positions individually by approaching the intermediate or tilt position (by tapping UP or DOWN twice) then repeating the programming.

5. Changeover: Venetian blind/roller blind/awning mode

Press the programming button on the master transmitter for 3 seconds until the drive shifts ①. Then press the programming, UP, STOP and DOWN buttons for 10 seconds until the drive shifts to confirm the changeover ②.







Control unit VC470 PLUS

Commissioning

Connection

The external radio receiver VC470-II PLUS can be used to convert conventional drives for Venetian blinds, awnings and roller shutters to radio drives. The Hirschmann STAS 3 connector is used as the connection at the drive and the Hirschmann STAK 3 coupling is used as the connection to the mains supply.

Checking or switching the

Carefully turning the mode selector

switch on the mains connection side

of the VC470 PLUS changes the

operating mode. On delivery, the

Venetian blind operating mode is

Once the mode has been changed

and the VC470 PLUS has been

connected to the power supply, all

previous programming is deleted.

operating mode

activated.



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Establishing programming mode

Switching on the power supply ① or plugging in the Hirschmann coupling ② on the mains side puts the VC470 PLUS into programming mode for 15 minutes. The VC470 PLUS performs a short travel movement to confirm programming mode.

Programming the CentronicPlus transmitter

Pressing the programming button 1 for 3 seconds prompts the transmitter to search for the VC470 PLUS currently in programming mode. The search process is indicated by the LED ring continually changing colour 2. The transmitter connects to the VC470 PLUS, the LED ring lights up yellow 3 and the VC470 PLUS performs a travel movement. If multiple receivers are in programming mode at the same time, the desired receiver can be selected using the RETRACT or EXTEND button 4. If a multi-channel hand-held transmitter is being used, the desired transmission channel can be selected using the function button **5**.

Pressing the STOP button activates the transmission channel; the LED ring lights up green **6**. Pressing the STOP button again deactivates the transmission channel; the LED ring lights up blue **7**. Pressing the STOP button again activates the transmission channel again; the LED ring lights up green again **6**.

Briefly pressing the programming button 3 switches the device to setting mode. The LED ring pulses light 9.

Pressing the programming button for 3 seconds puts the hand-held transmitter into normal mode. The LED ring goes out for.





Programming the Centronic master transmitter

Once programming mode has been established on the VC470 PLUS, press the programming button on the desired master transmitter until the control unit confirms the programming operation with a brief EXTEND/RETRACT command (3 seconds for initial installation, 10 seconds to overwrite a previously programmed master transmitter).

Activating setting mode after programming the CentronicPLUS transmitter

Pressing the programming button 1 for 3 seconds prompts the transmitter to connect with a receiver from the installation (network). The receiver confirms the connection after the LED ring 2 has continually changed colour. The LED ring lights up green or blue to indicate that the transmission channel has been activated 3 or deactivated 4. The desired VC470 PLUS can be selected using the RETRACT or EXTEND button 5. Briefly pressing the programming button 6 activates the setting mode; the LED ring pulses light blue 7.

Changing the direction of rotation using the hand-held transmitter

The direction of rotation can only be changed if no travel path has been set.

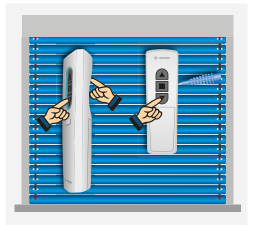
Press the programming button, the RETRACT button and the EXTEND button on the CentronicPlus transmitter (in setting mode) or on the Centronic master transmitter until the control unit confirms the direction of rotation change.

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Setting the travel path

Run the shading solution (roller shutter, sun protection or Venetian blind) to the lower limit position. Press the programming button and the EXTEND button on the CentronicPlus transmitter (in setting mode) or on the Centronic master transmitter until the control unit confirms.



Then run the shading solution (roller shutter, sun protection or Venetian blind) to the upper limit position. Press the programming button and the RETRACT button on the CentronicPlus transmitter (in setting mode) or on the Centronic master transmitter until the control unit confirms.



Setting the maximum tilt (Venetian blinds only)

Move the Venetian blind from the lower limit position in the UP direction until the slats are completely open. Press the programming button and the EXTEND button on the CentronicPlus transmitter (in setting mode) or on the Centronic master transmitter until the control unit confirms.





Deleting the travel path and the maximum tilt (for Venetian blinds)

Run the shading solution (roller shutter, sun protection or Venetian blind) between the limit positions. Press the programming button and the STOP button on the CentronicPlus transmitter (in setting mode) or on the Centronic master transmitter until the control unit confirms.



Setting the intermediate positions Programming the intermediate position I

Run the shading solution to the desired intermediate position (with tilt in Venetian blind mode) and press the STOP button and the EXTEND button on the CentronicPlus transmitter or on the Centronic transmitter until the control unit confirms the setting by performing a travel movement.

To travel to intermediate position I, press the EXTEND button twice within one second.

Programming the intermediate position II

Run the shading solution to the desired intermediate position (with tilt in Venetian blind mode) and press the STOP button and the RETRACT button on the CentronicPlus transmitter or on the Centronic transmitter until the control unit confirms the setting by performing a travel movement.

To travel to intermediate position II, press the RETRACT button twice within one second.





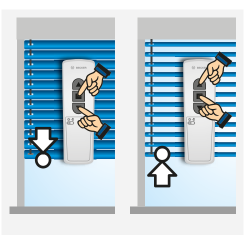
196

Deleting the intermediate position I / Intermediate position II

Press the UP or EXTEND button twice to move the shading solution to the intermediate position you want to delete, and repeat the programming operation with the CentronicPlus or Centronic transmitter until the control unit confirms the deletion by performing 2 travel movements.



The "UP" output is activated by pressing the UP or EXTEND button on a CentronicPlus or Centronic transmitter and is deactivated again by pressing the STOP button.



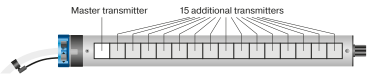


Consumer



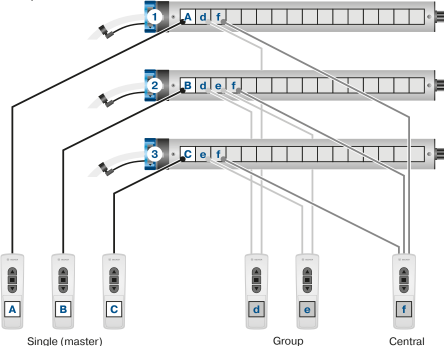
Operating principle: Single, group and central control unit configuration

Jeder Radio receiver besitzt einen Speicherplatz für einen Master transmitter und 15 Speicherplätze für weitere Sender.



The master transmitter is programmed in the receiver via the radio programming button/radio switch or by switching on the power. All other transmitters are programmed in the receiver using the master transmitter. Programming one transmitter on several drives enables the creation of a group/central transmitter.





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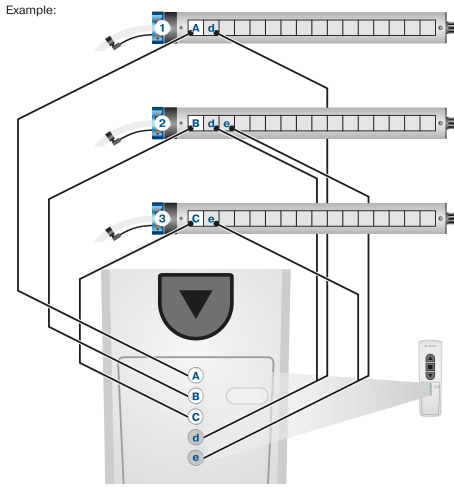
Single transmitter A (master transmitter) controls drive 1 Single transmitter B (master transmitter) controls drive 2 Single transmitter C (master transmitter) controls drive 3

Group transmitter d controls drives 1 and 2

Group transmitter e controls drives 2 and 3

Central transmitter f controls drive 1, drive 2 and drive 3

In the case of 5-channel transmitters, each channel behaves like a separate transmitter. If all of the channels are selected (all group LEDs light up), all of the receivers programmed into the transmitter are activated.



Channel 1 - "Single transmitter A" (master transmitter) controls drive 1

Channel 2 - "Single transmitter B" (master transmitter) controls drive 2

Channel 3 - "Single transmitter C" (master transmitter) controls drive 3

Channel 4 - "Group transmitter d" controls drives 1 and 2

Channel 5 - "Group transmitter e" controls drives 2 and 3

Channel 6 - "Central transmitter" (all group LEDs light up) controls drive1, drive 2 and drive 3



Programming the transmitter

Programming the master transmitter

Switch the mains voltage at the radio receiver (radio drive or external Centronic radio receiver) back on (power on) or switch the radio switch of the radio drive to the position or press the radio programming button of the external Centronic radio receiver 1.

Then press the programming button on the transmitter for 3 seconds 2 until the radio drive clicks twice 3 or the external radio receiver confirms the programming by shifting briefly twice.

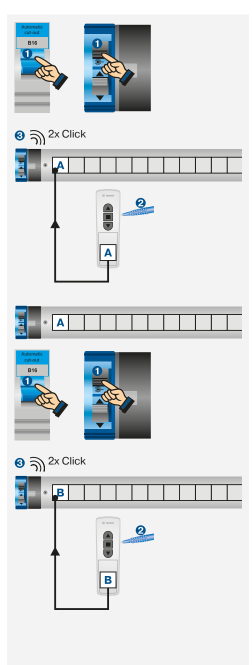
Overwriting the master transmitter

Programming a new master transmitter overwrites the old master transmitter. All other parameters programmed in the receiver are retained.

Switch the mains voltage at the radio receiver (radio drive or external Centronic radio receiver) back on (power on) or switch the radio switch of the radio drive to the position or press the radio programming button of the external Centronic radio receiver 1.

Then press the programming button on the master transmitter to be reprogrammed for 10 seconds 2 until the radio drive clicks twice 3 or the external radio receiver confirms the programming by shifting briefly twice.

200

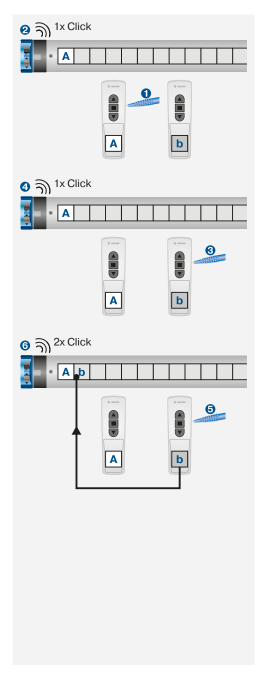


Programming more transmitters

Press the programming button on the master transmitter for 3 seconds until the radio drive clicks once or the external radio receiver moves briefly once.

Then press the programming button 3 Sekunden lang am neu einzulernenden Sender 3 until the radio drive clicks once 4 or the external radio receiver moves briefly once.

Then press the programming button on the transmitter to be reprogrammed again for 3 seconds **9** until the radio drive clicks twice **9** or the external radio receiver confirms the programming by shifting briefly twice.



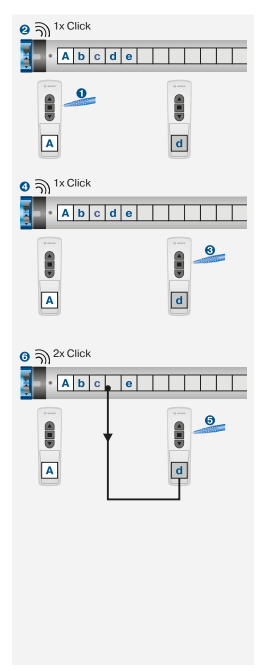
Deleting the transmitters

Deleting individual transmitters

Press the programming button on the master transmitter for 3 seconds 1 until the radio drive clicks once 2 or the external radio receiver moves briefly once.

Then press the programming button on the transmitter to be deleted for 3 seconds 3 until the radio drive clicks once 4 or the external radio receiver moves briefly once.

Then press the programming button on the transmitter to be deleted again for 10 seconds **9** until the radio drive clicks twice **9** or the external radio receiver confirms the deletion by shifting briefly twice.



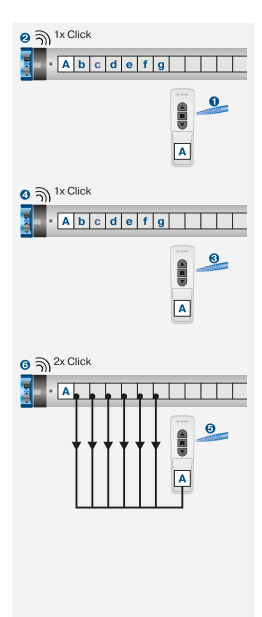
202

Deleting all transmitters (except the master transmitter)

Press the programming button on the master transmitter for 3 seconds 1 until the radio drive clicks once 2 or the external radio receiver moves briefly once.

Press the programming button on the master transmitter again for 3 seconds 3 until the radio drive clicks once 4 or the external radio receiver moves briefly once.

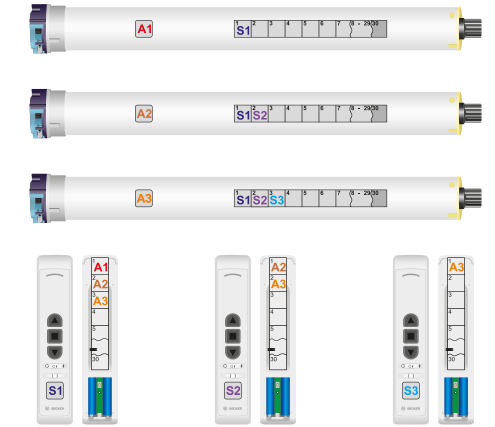
Then press the programming button on the master transmitter again for 10 seconds **5** until the radio drive clicks twice **6** or the external radio receiver confirms the deletion by shifting briefly twice.





B-Tronic radio technology

Operating principle: Single, group and central control unit configuration



Central transmitter S1 controls drives A1, A2 and A3 Group transmitter S2 controls drives A2 and A3 Single transmitter S3 controls drive A3

The transmitter is stored in the drive memory and the drive is stored in the transmitter memory by means of bidirectional programming (linking). This means the transmitter can send drive commands to the drive and the drive can send status signals back to the transmitter.

All drives stored in the manual transmitter can be controlled and programmed individually in master mode.

204

Master mode

In order to perform "Beckerspecific" settings, e.g. programming of limit positions, the receiver must be put in the master mode.

Switching on master mode

Press the master button **1** on a transmitter that has already been programmed repeatedly until the required drive clicks once **2**.

Leaving master mode

Press the manual/auto button until it no longer flashes 2.



Receiver mode

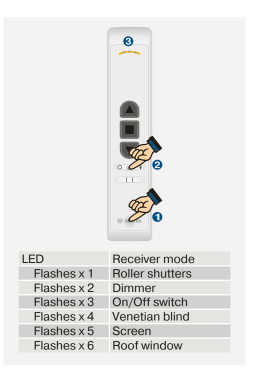
Becker KNX-RF transmitters can control various KNX-RF receivers. In order to control a dimmer, for example, the relevant receiver mode must be set at the hand-held transmitter.

Querying the receiver mode

Press the programming button and the manual/auto button for 1 second. The LED flashes yellow to indicate which receiver mode is currently active.

Changing the receiver mode

Press the programming button and the manual/auto button for roughly 5 seconds. The LED flashes yellow to indicate which receiver mode is currently active, then the changeover to the following receiver mode takes place.





B-Tronic radio technology

Programming (linking) transmitters

Putting drive into programming mode

② By switching the power on

Switch on the mains voltage at the B-Tronic radio drive $\mathbf{0}$.

(a) Via the switch on the drive

Switch the radio switch of the B-Tronic radio drive to the position.

• Via a transmitter that is already programmed

Press the master button repeatedly until the drive clicks once. Then press the programming button until the drive clicks once.

Programming (linking) transmitters

Press the programming button on the new transmitter **5** until the drive clicks twice **6**.

The status LED lights up green to confirm that the programming was successful.



206

Clearing (unlinking) transmitters

Putting drive into clearing mode

Press the master button repeatedly until the drive clicks once. Then press the programming button on the same transmitter until the drive clicks once. Press the programming button again until the drive clicks once.

Clearing (unlinking) transmitters

Press the programming button **②** on the transmitter you wish to clear until the drive clicks twice **③**.





B-Tronic radio technology

Deleting all transmitters in the drive

Putting drive into clearing mode

Press the master button ① on a transmitter that has already been programmed repeatedly until the drive clicks once ②. Then press the programming button ③ on the same transmitter until the drive clicks once ④. Press the programming button ⑤ again until the drive clicks once ⑥.

Clearing all transmitters in the drive

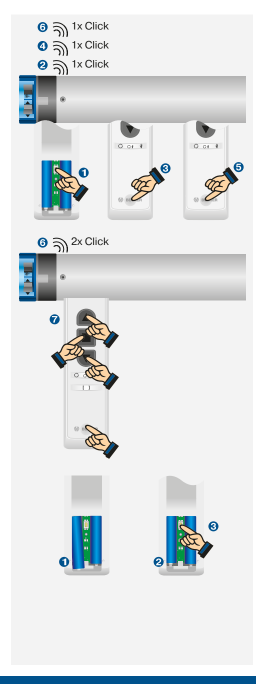
Now press the programming, UP, STOP and DOWN buttons on the same transmitter until the drive clicks twice **2**.

Deleting all drives in the hand-held transmitter

Restoring the factory settings of the hand-held transmitter

Remove one battery ① and reinsert it after 2 seconds ②. Press the master button ③ within one second and keep it pressed down until the LED on the hand-held transmitter stops flashing (after 5 seconds) and lights up green.

208



Deleting all receivers in the hand-held transmitter that are not responding

"Cleaning up" the memory in the hand-held transmitter

You can delete specific receivers that are no longer responding but are still registered in the memory of the hand-held transmitter.

Make sure that you are within range of all responding receivers. Press the master button on the hand-held transmitter 1 until the manual/auto button flashes 2.

Press the programming button and keep it pressed down until the LED on the hand-held transmitter lights up yellow 4.

Then press the programming button **5** and keep it pressed down until the LED flashes yellow **6**.

Then press the programming button and keep it pressed down until the LED flashes yellow again then flashes green .

Repeater mode

Activating the drive as radio signal amplifier

Press the master button ① on a transmitter that has already been programmed repeatedly until the drive clicks once ②. Then press the programming button and the manual/auto buttons on the same transmitter ③ until the drive clicks once ④.

Deactivating the drive as radio signal amplifier

Perform the steps for activation described above until the drive clicks twice.









The mesh network

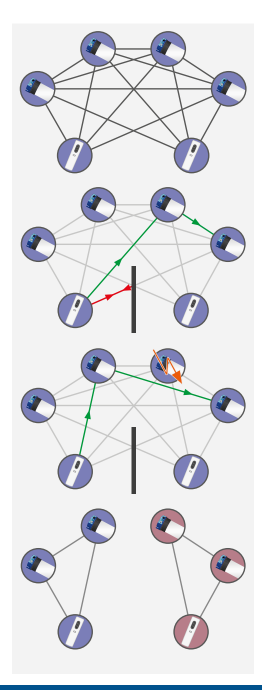
Hand-held transmitters and drives in the CentronicPlus range are fitted with a transmitter and receiver, which is known as a transceiver. During commissioning, the hand-held transmitter and receiver form a network together: the mesh. All participants of the network are aware of one another.

If the direct radio path between a hand-held transmitter and a receiver is blocked, the intelligent mesh network searches for the next-best connection via an alternative route.

If a participant fails on the route, e.g. a drive in a bedroom due to night shut-off mode, the intelligent mesh network calculates an optimal new route.

During commissioning, it must be ensured that all radio participants within an installation belong to the same mesh network. If different mesh networks are created unintentionally, these will not be able to communicate with one another.

210



Installing a mesh network

Establishing programming mode

One or more receivers are put into programming mode for 15 minutes by switching the power on 10 or by pressing the radio programming switch or the radio programming button 2.

Scanning the surrounding area/activating the device search mode on the handheld transmitter

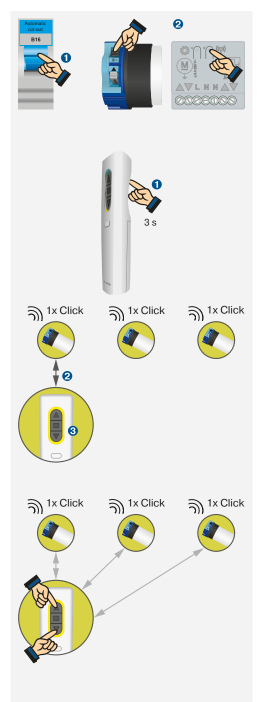
Pressing the programming button
3 seconds puts the hand-held transmitter into device search mode. The hand-held transmitter indicates the search mode by continually changing colour. The hand-held transmitter automatically connects to the nearest receiver
7. The LED ring lights up yellow
7. and the receiver confirms the connection by clicking or performing a travel movement.

The yellow LED ring indicates that no mesh network has been established.

Selecting the receiver

The desired receiver can be selected using the UP and DOWN buttons Pressing the DOWN button moves through receivers that are further away with each press. Pressing the UP button moves through receivers that are closer with each press.

The receivers confirm the selection by clicking or by performing a travel movement.





Setting up a new mesh network

If a multi-channel hand-held transmitter is being used, the desired transmission channel is firstly selected using the function button ①. Briefly pressing the STOP button ② establishes a new mesh network. The receiver generates a new code (network key) and transmits this to the hand-held transmitter.

The LED ring lights up green to indicate that the hand-held transmitter has been activated. The receiver will react to the hand-held transmitter in normal mode.

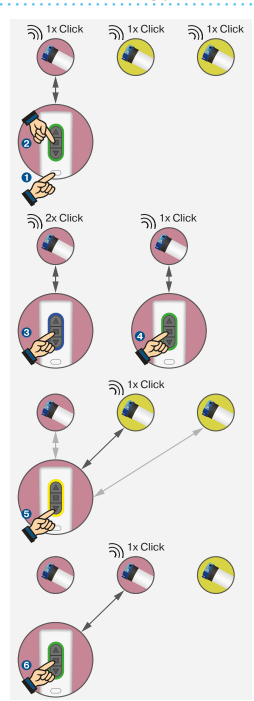
Pressing the STOP button again causes the LED ring to light up blue. The receiver will not react to the hand-held transmitter in normal mode. Pressing the STOP button again reactivates the LED ring.

Expanding the mesh network

The nearest receiver is selected using the DOWN button **5**. The LED ring lights up yellow.

Briefly pressing the STOP button **3** adds the receiver to the mesh network. The hand-held transmitter also transmits the network key to the receiver.

Programming is completed by pressing the programming button for 3 seconds. The hand-held transmitter is in normal mode.



Channel selection with multi-channel transmitters (8 channels and 16 channels)

Single channel

Briefly pressing the function button switches to the next channel. In normal mode, only the active channels are shown. Unoccupied channels are skipped.

Group channel

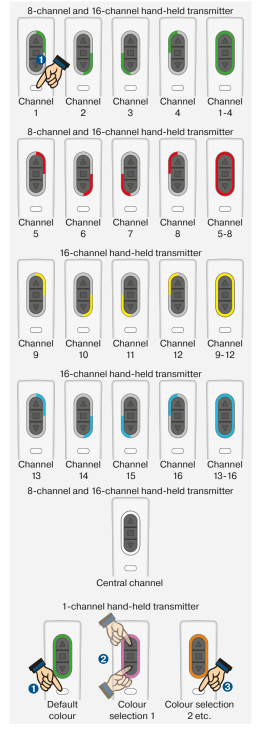
With 8-channel and 16-channel transmitters, the individual channels are also merged into 2 or 4 group channels. The group channels (1-4, 5-8 and 9-12, 13-16) are created automatically if multiple channels from a group have been activated. If a group channel is selected, all hand-held transmitter commands are applied to the receivers within the group in normal mode (drive commands, manual/auto changeover etc.).

Central channel

If multiple receivers from different groups have been activated, a central channel is created automatically. If the central channel is selected, all hand-held transmitter commands are applied to all receivers in normal mode (drive commands, manual/auto changeover etc.).

Colour assignment in the 1-channel hand-held transmitter

With the 1-channel hand-held transmitter, 10 different colours can be assigned to the LED ring. To do so, press and hold the function button 10 until the LED ring flashes briefly. A different colour can be selected using the UP and DOWN buttons 20. Pressing the function button 30 for 4 seconds saves the assigned colour.



Allocating the channels

The transmission channels within a mesh network can be re-allocated to the receivers at any time.

Activate the device search mode ①. The transmitter connects to a receiver from the mesh network, and the LED ring lights up green (active) or blue (inactive). The receiver confirms the connection by clicking or by performing a travel movement.

Select the channel that you want to allocate to the receiver **2**.

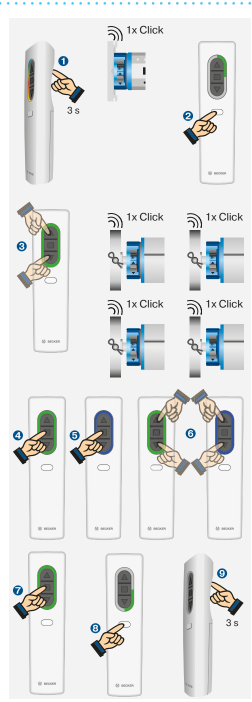
Select the desired receiver **3** (the LED ring lights up green or blue, and the receiver confirms the selection by clicking or performing a travel movement).

Activate the receiver in the selected channel (LED ring lights up green) or deactivate the receiver (LED ring lights up blue).

Use the UP or DOWN button to select any additional receivers **6** and activate these in the selected channel **7**.

Use the function button to select the next channel you wish to edit 3. Follow the same procedure for this channel.

Press the programming button for 3 seconds to exit the device search mode **9**.



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Merging receivers from separate mesh networks

Receivers from different mesh networks can be easily merged in a joint mesh network using a handheld transmitter.

Put the receiver into programming mode (switch the power on) **1**.

Activate the device search mode on a transmitter in the mesh network where you want all receivers to be merged. Then select a receiver that is not part of this mesh network the receiver confirms by clicking or by performing a travel movement, and the LED ring lights up yellow.

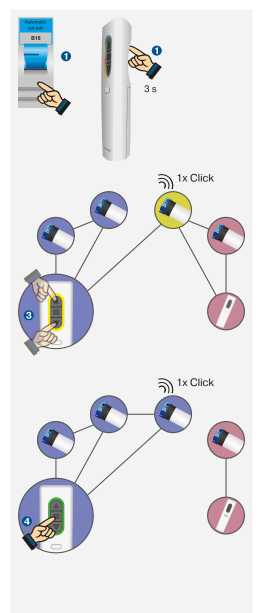
Press the STOP button to add the receiver to the mesh network **3**. The receiver is activated in the hand-held transmitter channel (LED ring lights up green). Pressing the STOP button again deactivates the receiver (LED ring lights up blue).

Then use the UP or DOWN button to select the next receiver that you want to add to the mesh network. Press the STOP button to add this receiver to the mesh network.

Exit the device search mode by pressing the programming button for 3 seconds.

Restoring the factory settings of the hand-held transmitter

Firstly reset the hand-held transmitter that is not part of the network to factory settings. To do so, remove one battery ①, and then keep the programming button pressed down ② as you reinsert it ③. Keep the programming button pressed down until the LED ring flashes yellow 4 times ②.





Adding the hand-held transmitter to an existing mesh network

Hand-held transmitters can easily be added to an existing network. To do so, reset the hand-held transmitter to factory settings as described above.

Activate the device search mode on a transmitter that is already in the mesh network 1 (the transmitter connects to a receiver in the mesh network 2, the LED ring lights up green or blue and the receiver confirms).

Place both transmitters next to each other. On the transmitter with factory settings, press the programming button 3 until the LED rings on both transmitters have filled in in a clockwise direction and then gone out.

Both transmitters are now in the same mesh network.

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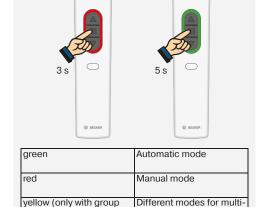
4 flashes

Switchover manual/auto

CentronicPlus receivers are fitted with automatic functions (sun protection, memo function).

Press the STOP button for 3 seconds to display the status (manual/auto).

Pressing the STOP button for a further 3 seconds changes over the receiver.



channel or central

channel)

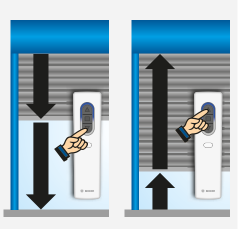
Memo function

CentronicPlus receivers with memory function can be programmed using the CentronicPlus hand-held transmitter. The switching times are programmed by pressing and holding the UP or DOWN button. A brief stop after 6 seconds indicates that programming has been performed successfully. The LED ring indicates the programming with a blue animation.

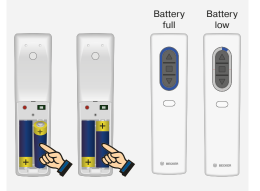
In automatic mode, the programmed drive commands are performed automatically every 24 hours. Reprogramming overwrites the old switching times.

Battery status display

The battery status is displayed once the batteries have been inserted. The LED ring fills in in a clockwise direction in relation to the battery charge.



channel transmitters





Important safety instructions

Caution! Failure to observe these instructions can lead to serious injuries. Important safety instructions for handling tubular drives.

- Do not allow children to play with control units.
- When electrical or electronic equipment and units are operated, certain components, e.g., the
 power supply unit, are live. Physical injuries or damage to property can result in the event of
 unauthorised interventions or failure to heed warnings.
- All work, including maintenance and cleaning, on electrical installations as well as other system
 parts must always be performed by trained technicians, in particular qualified electricians.
 Before installation, shut down all lines and control devices that are not essential for operation.
- · If the mains connecting cable is damaged, it may only be replaced by the manufacturer.
- When installing the drive, a means of all-pole disconnection from the mains with a contact gap of at least 3 mm per pole must be provided (EN 60335).
- Stop and disconnect the equipment from the mains power supply when maintenance and cleaning is being performed either on the system itself or in the immediate vicinity of it.
- Drives with a H05VV-F connecting cable may only be used indoors.
- All applicable standards and regulations for electrical installation must be complied with.
- · Systems have to be checked regularly by authorised specialists for wear and damage.
- Always put damaged systems out of operation immediately until they are repaired by an authorised specialist.
- Do not operate equipment if people or objects are within the danger zone.
- Observe the danger zone of the equipment during operation.
- Ensure that there is adequate clearance (at least 40 cm) between moving parts and adjacent objects.
- Crushing or shearing points must be avoided or protected.
- · Observe safety clearances in accordance with DIN EN 294.
- Observe the safety instructions in EN 60335-2-97. Please note that this list of safety instructions
 is not exhaustive, since it would be impossible for the standard to include all sources of danger.
 For example, the design of the operated product, the way the drive works in the situation it is
 installed in. or even the way the end product is mounted in the end user's place of use cannot be
 taken into consideration by the drive manufacturer.
- If any questions or uncertainties regarding the safety instructions contained in the standard arise, please contact the manufacturer of the part or end product in question.
- Only use spare parts, tools and accessory devices which have been approved by the drive manufacturer.
- Unapproved third-party products or modifications to the system and its accessories represent
 a risk to your safety and the safety of others. This means that the use of unapproved third-party
 products, and modifications which have not been agreed with or approved by us, are prohibited.
 We do not accept liability for damage or injury arising from such actions.
- Position control devices within sight of the driven product at a height of over 1.5 m.
- · Rated torque and duty cycle must be suitable for the requirements of the driven product.
- · Technical data, rated torque and service life can be found on the type plate of the tubular drive.
- Moving parts of drives must be installed at a height of over 2.5 m above floor level or any other surface from which access to the drive is gained.
- To connect the drive to the driven part, solely components from the current Becker mechanical accessory catalogue may be used.

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Important safety instructions for handling mains-operated control units.

- · Keep children away from control units.
- Device contains small parts that can be swallowed.
- Risk of injury due to electric shock.
- Connections to the 230 V mains must always be performed by a qualified electrician.
- Disconnect the connecting cable from the power supply prior to assembly.
- Always comply with regulations of local energy supply companies and VDE 100 provisions for wet and damp rooms during installation.
- · Keep people out of the system's range of travel.
- Only use in dry rooms (exceptions: VCJ470, VC410, VC510, SWC510).
- · Only use original, unmodified Becker parts.
- · Observe all pertinent country-specific regulations.
- Dispose of exhausted batteries properly. Only replace batteries with the same type.
- If the system is controlled by one or more devices, the system's range of travel must always be visible during operation.
- When connecting the control cables (protected extra-low voltages), only use cables with sufficient electric strength.

Important safety instructions for handling tubular drives with batteryoperated and solar power-operated control units.

- Keep children away from control units.
- Device contains small parts that can be swallowed.
- Keep people out of the system's range of travel.
- Only use in dry rooms (exceptions: SC861, SC561, SC211, SC431).
- · Only use original, unmodified Becker parts.
- Observe all pertinent country-specific regulations.
- · Dispose of exhausted batteries properly. Only replace batteries with the same type.
- If the system is controlled by one or more transmitters, the system's range of travel must always be visible during operation.





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