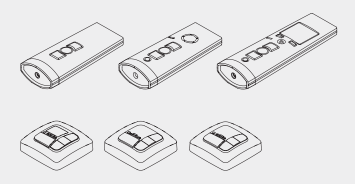
Radio Remote Control System

Silent Gliss® 9940



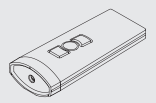
Product Information

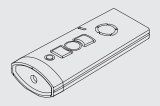
- Radio controlled no wiring from switch to control box.
- For use with most Silent Gliss electric operated window treatment systems
- 1-channel, 5-channel or 10-channel wall/hand-held transmitters for one or more receivers are available
- Large up-stop-down buttons
- Uses standard batteries
- Radio receivers available for motors without integrated receiver
- Silent Gliss Move App to operate systems with smartphone, tablet and desktop.

9940

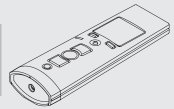
Overview Components

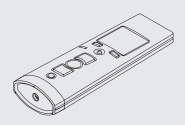
Transmitters











Silent Gliss 10300 hand-held transmitter, 1 channel

Hand-held transmitter 868MHz

Function: 1-Channel

The hand-held transmitter can operate one receiver or one group of receivers.

- Available in white, silver and anthracite
- Wall holder in corresponding colour included

Silent Gliss 10302 hand-held transmitter, 5+1 channel

Hand-held transmitter 868MHz

Function: 5+1 channel

The hand-held transmitter can operate up to five receivers individually or up to five groups of receivers individually or simultaneously.

- Available in white, silver and anthracite
- Wall holder in corresponding colour included

Silent Gliss 10303 Hand-held transmitter, 10+2+1 Channel

Hand-held transmitter 868MHz

Function: 10+2+1 channel

The hand-held transmitter can operate up to ten receivers individually or up to ten groups of receivers individually or simultaneously. Additionally, the ten groups of receivers can be split up into two separate groups which can be operated individually or simultaneously

- Day and week programs available
- Programmable sunrise and sunset time
- Holiday mode
- Illuminated display
- Available in white, silver and anthracite
- Wall holder in corresponding colour included

Silent Gliss 10804 radio hand-held transmitter, 15+5+1 Channel

Radio hand-held transmitter 868 & 915 MHz

Function: 15+5+1 Channel

The SG 10804 transmitter can operate up to 15 receivers individually or up to 5 groups of receivers individually or altogether.

- Switch-on / Switch-off of accessories like sensors possible
- Comfortable operation with joystick possible
- Various languages selectable
- Illuminated display
- Available in white, silver and anthracite
- Wall holder in corresponding colour included

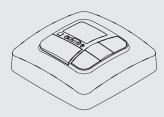


9940









Silent Gliss 9946 wall mounted switch

Wall switch 868MHz

Function: 1-Channel

The switch can be used to operate one receiver or one group of receivers.

- No wiring necessary from switch to control box

Silent Gliss 9948 wall mounted switch

Wall switch 868MHz

Function: 1-channel with various functions

The switch can be used to operate one receiver or one group of receivers.

- Programmable sunrise and sunset time
- Holiday mode
- Intermediate position
- Accessory devices and timer on/off
- With display screen
- No wiring necessary from switch to control box

Silent Gliss 9949 Wall switch

- Wire bound

Technical data:

- Output: Only for dry contact
- Important: No 230 V Motor can be connected

Product features:

- Single switch
- Central switch
- Group switch

Silent Gliss 9952 Wall switch

- Wire bound

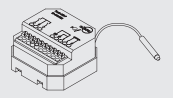
Technical data:

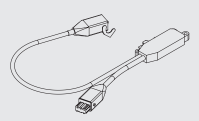
- Nominal voltage: 230-240 V AC / 50-60 Hz
- Switching current: 5 A / 250 V AC with cos = 1
- Additional Output: 2x for dry contacts
- Input: Control an individual input

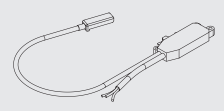
Product features:

- Single switch
- Factory pre-set (Date, Time, Operating time)
- Language options (15 languages)
- Astro programme, adjustable worldwide
- Automatic summer/winter time changeover
- Holiday program
- External input
- Suitable as a master, group or terminal unit
- Manual/automatic switching (selectable

Receivers



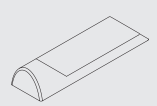




Control Unit DC



Accessories



Silent Gliss 9068 receiver

Receiver 868MHz, 230V

Function: 1-Channel (flush mount)

The receiver can be used to operate one motor or one group of motors (relay for each motor). Fits into a flush mount box of 60mm diameter. Potential free contacts.

Silent Gliss 9944 receiver

Receiver 868MHz, 230V

Function: 1-channel

The receiver can operate one motor or one group of motors (relay for each motor). For "Non Latching Mode". Wiring 240V mains.

Silent Gliss 9945 receiver

Receiver Combio RM 868MHz, 230V

Function: 1-channel

The receiver can operate one motor or one group of motors (relay for each motor). For "Latching Mode". Wiring 240V mains.

Silent Gliss 9947 control unit DC 24V

Function: relay (flush mount)

The control unit is needed for operating 24V systems 4850, 8250 and 8500.

Silent Gliss 10297 Solar Sensor

Features:

- Transmitter 868 MHz
- Sun control for all motorised systems
- Integrated solar cells
- No cable needed
- Transparent housing
- Easy outdoor mount





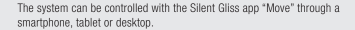
Silent Gliss 10298 Sensor

Features:

- Transmitter 868/915 MHz
- Sun control for all motorised systems
- Can be used as a sun and twilight sensor
- No cable needed
- Easy to mount, no drilling needed

Note: The above are not intended for use as dawn to dusk sensors

Silent Gliss Move Server Set (required for Move App)



Whether at home or on the road, this reliable and intuitive app allows to program automatic opening and closing times. Furthermore, automatic sunrise and sunset time programming and groups and moods are possible.

The app is available for Android, IOS and Windows and can be downloaded in the respective app stores.

Hardware required:

Move Server Set Silent Gliss 9960

- Set consists of server and transmitter stick

Move Server

- Server communicates between stick and router
- Slots for two transmitter sticks

Move Transmitter Stick Silent Gliss 9961

- Features 15-channel
- Stick communicates between system and server
- Available separately as well





Transmitters / Switches

9946	Wall switch		9948	Wall switch	
9949	Wall switch, wire bound		10300	Hand-held transmitter, 1 channel	000
10302	Hand-held transmitter, 5+1 channel	OSTO O	10303	Hand-held transmitter, 10+2+1 channel	Ortis.
10804	Radio hand-held transmitter, 15 channel	O TITLE &			

Receivers / Control Unit DC

9068	Remote receiver (flush mount)	9944	Remote receiver (non latching)	
9945	Remote receiver (latching)	9947	Control unit DC 24V	

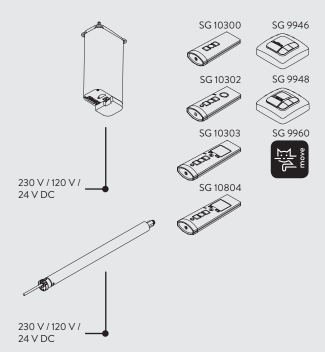
Accessories

0997	Motor Test Lead	9960	Move Server Set (Includes 1x Stick)	
9961	Move Transmitter Stick	10297	Solar Sensor	
10298	Sensor			



Transmitter/Receiver Combinations

Motors with integrated receivers



A: 230V/24V

The following motors with integrated receivers can be operated directly with hand-held transmitters Silent Gliss 10300, 10302, 10303, 10804 and wall switches Silent Gliss 9943, 9946, 9948:

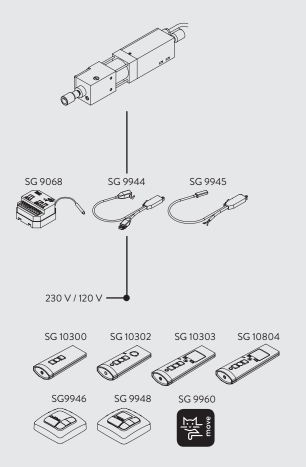
Motor 9060 (Systems 5600) Motor 9091EL (Systems 2650, 2950)

Motor 10323, 230V (Systems 2350 up to 15kg, 4550)

Motor 10321, 230V (System 4960) Motor 10327, 230V (System 4880)

Motor 10523, 230V (System 2350 up to 7.5kg, 4870)

Motors without integrated receiver



A: 230V

The following motors without integrated receivers can be operated in combination with receivers Silent Gliss 9068, 9944 or 9945:

Motor 2160 (Systems 2195, 8950)

Motor 4575 (System 4595)

Motor 5360 (System 5300)

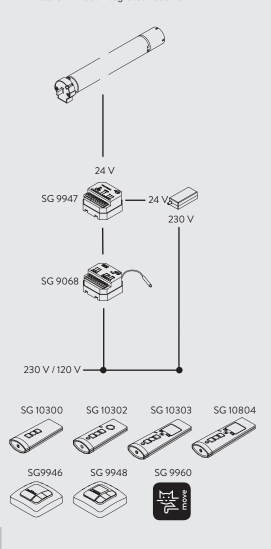
Motor 5805 (System 5800)

Motor 8605 (System 8600)

Motor 9009 (Systems 8700, 8800)

9940





A: 230V

The Control Unit Silent Gliss 9947 is needed for operating 24V systems.

The following motors (24V) without integrated receivers can be operated with receiver Silent Gliss 9068 and Control Unit DC 9947:

Motor 8060 (Systems 8250, 8500)

9940

For specific wiring diagrams and detailed information about each motor and systems compatible with the Radio Remote Control System Silent Gliss 9940, please contact Silent Gliss.



www.silentgliss.co.uk www.silentglissglobal.com

Silent Gliss Ltd
Pyramid Business Park
Poorhole Lane
Broadstairs
Kent
CT10 2PT
Great Britain

Tel: +44 (0) 1843 863571 Fax: +44 (0) 1843 864503 info@silentgliss.co.uk Silent Gliss Global Ltd Pyramid Business Park Poorhole Lane Broadstairs Kent CT10 2PT Great Britain

Tel: +44 (0) 1843 874250 Fax: +44 (0) 1843 874457 info@silentglissglobal.com