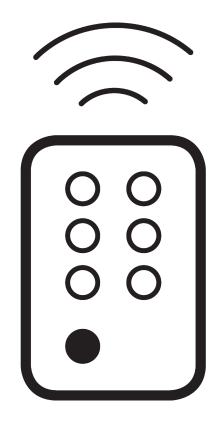
MOTORS AND CONTROLS





GENERAL NOTES

- Installation by qualified fitter only.
- All radio installations must be installed according to local regulations.
- Electrical installations must be carried out according to Silent Gliss wiring diagrams.
- Check space for cables and plugs!



APPLICATION CHART

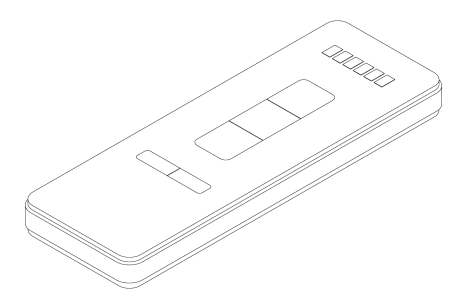
PAGE	SYSTEM
5	SG Control A
11	SG Control L
19	SG Control R
25	SG Smart





SG Control A





PRODUCT INFORMATION

- Radio controlled
- 1-channel, 2-channel, 5-channel or 6-channel radio controls
- Radio hand held and wall controls
- Single and multi channel timer units



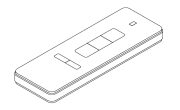
APPLICATION

A. SYSTEMS

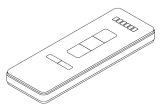
- Electric curtain track system SG 5100
- Roller blind system SG 4955
- Roman blind system SG 2345

OVERVIEW COMPONENTS

A. <u>RADIO</u> CONTROLS







SG 10946

- Channel: 1 channel
- Frequency: 433.92 MHz
- Colours: white

Features:

- Operates single system or operates one group of systems

SG 10947

- Channel: 2+1 channel
- Frequency: 433.92 MHz
- Colours: white

Features:

- 2 channel: operates up to two single systems individually
- 2 channel: operates up to two groups of systems individually
- 1 channel: operates all systems together

SG 10948

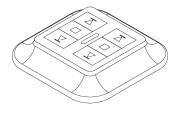
- Channel: 6+1 channel
- Frequency: 433.92 MHz
- Colours: white

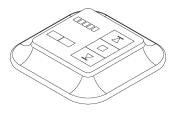
- 6 channel: operates up to 6 single systems individually
- 6 channel: operates up to 6 groups of systems individually
- 1 channel: operates all systems together



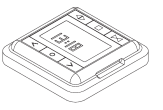








C. RADIO TIMER UNITS



SG 10949

- Channel: 1 channel
- Frequency: 433.92 MHz
- Colours: white

Features:

- Operates single system or operates one group of systems

SG 10950

- Channel: 2 channel
- Frequency: 433.92 MHz
- Colours: white

Features:

- 2 channel: operates up to two single systems individually
- 2 channel: operates up to two groups of systems individually

SG 10951

- Channel: 5+1 channel
- Frequency: 433.92 MHz
- Colours: white

Features:

- 5 channel: operates up to 5 single systems individually
- 5 channel: operates up to 5 groups of systems individually
- 1 channel: operates all systems together

SG 11429

- Channel: 1 channel
- Frequency: 433.92 MHz
- Colours: white

- Operates single system
- Operates one group of systems
- LCD display
- Touch button control
- Single 'open' and 'close' time setting





SG 11093

- Channel: 16 channel
- Frequency: 433.92 MHz
- Colours: white

Features:

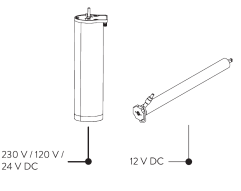
- 16 channel: operates up to 16 single systems individually
- 16 channel: operates up to 16 groups of systems individually
- LCD display
- Touch button control
- Timing function with max. 8 timing points programmable for daily and weekly cycles

D. MANUALS

Refer to Silent Gliss website.

COMBINATION CONTROLS AND SYSTEMS

A. EXAMPLE



Applicable with following systems:

- Electric curtain track system SG 5100
- Roller blind system SG 4955
- Roman blind system SG 2345

Refer to Silent Gliss website.

SG 10946



SG 10949



SG 10951

SG 11093







SG 10950

B. WIRING DIAGRAMS



PARTS

A. CONTROLS



SG 10946

Radio hand held 1 channel



SG 10947

Radio hand held 2+1 channel







SG 10949

Radio wall transmitter 1 channel



SG 10950

Radio wall transmitter 2 channel



SG 10951

Radio wall transmitter 5+1 channel

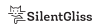


SG 11429

Radio timer unit 1 channel

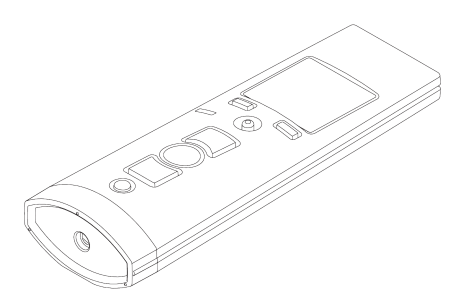






SG Control L





PRODUCT INFORMATION

- Radio controlled
- Bi directional
- 1-channel, 5-channel, 10-channel or 15-channel radio controls
- Radio hand held and wall controls
- Radio receivers for motors without integrated receiver
- Silent Gliss Move App



APPLICATION

A. SYSTEMS

- Dim-out blind system SG 4760
- Dim-out blind system SG 4770
- Dim-out blind system SG 4780
- Electric curtain track system SG 5600
- Electric curtain track system SG 5800
- Panel Glide System SG 2750
- Pleated blind system SG 8500
- Roller blind system SG 4960
- Roller blind system SG 4970
- Roller blind system SG 4880
- Roman blind system SG 2350
- Skylight shading system SG 2195
- Skylight shading system SG 8600
- Skylight shading system SG 8640
- Venetian blind system SG 8250
- Venetian blind system SG 8960
- Vertical blind system SG 2950

OVERVIEW COMPONENTS

A. <u>RADIO</u> CONTROLS



SG 10300

- Channel: 1 channel
- Frequency: 868 or 915 MHz
- Colours: white, silver and anthracite

Features:

- Operates single system or operates one group of systems
- Wall holder in corresponding colour

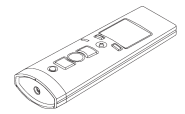
SG 10302

- Channel: 5+1 channel
- Frequency: 868 or 915 MHz
- Colours: white, silver and anthracite

- 5 channel: operates up to 5 single systems individually
- 5 channel: operates up to 5 groups of systems individually
- 1 channel: operates all systems together
- Wall holder in corresponding colour







SG 10303

- Channel: 10+2+1 channel
- Frequency: 868 or 915 MHz
- Colours: white, silver and anthracite

Features:

- 10 channel: operates up to 10 single systems individually
- 10 channel: operates up to 10 groups of systems individually
- 2 channel: combines the 10 groups into 2 groups and operates them individually
- 1 channel: operates all systems together
- Various languages
- Programmable day and week, sunrise and sunset time
- Holiday mode
- Illuminated display
- Astro times
- Wall holder in corresponding colour



- Channel: 15+5+1 channel
- Frequency: 868 or 915 Mhz
- Colours: white, silver and anthracite

Features:

- 15 channel: operates up to 15 single systems individually
- 15 channel: operates up to 15 groups of systems individually
- 5 channel: combines the 15 groups into 5 groups and operates them individually
- 1 channel: operates all systems together
- Various languages
- Intelligent display management
- Wall holder in corresponding colour

SG 11480

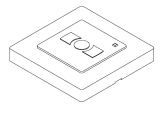
- Channel: 1 channel
- Frequency: 868 or 915 MHz
- Colours: white

Features:

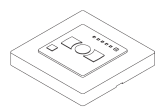
- Operates single system or operates one group of systems



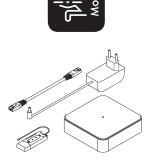
B. RADIO WALL CONTROLS



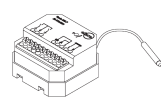


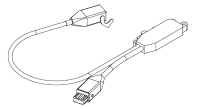


C. MOVE BY SILENT GLISS



D. RADIO RECEIVERS





SG 11490

- Channel: 5+1 channel
- Frequency: 868 or 915 MHz
- Colours: white

Features:

- 5 channel: operates up to 5 single systems individually
- 5 channel: operates up to 5 groups of systems individually
- 1 channel: operates all systems together

SG 9960

- Channel: 15 channel
- Frequency: 868 or 915 MHz
- Colours: black
- Move server set: consists of server and transmitter stick SG 9961

Features:

- Operates up to 15 single systems individually (per stick)
- Operates up to 15 groups of systems individually (per stick)
- Slot for two transmitter sticks SG 9961
- App available for Android and IOS
- Various languages
- "Scenes" programmable
- Programmable day and week, sunrise and sunset time
- Holiday mode
- Astro times

SG 9068

- Channel: 1 channel
- Frequency: 868 or 915 MHz
- Voltage: 230 or 120 V

Features:

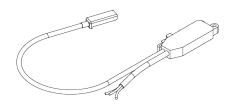
- Operates single system
- Flush mounting

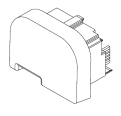
SG 9944

- Channel: 1 channel
- Frequency: 868 or 915 MHz
- Voltage: 230 or 120 V

- Operates single system
- Non latching mode







E. CONTROL UNIT



SG 9945

- **Channel:** 1 channel
- Frequency: 868 or 915 MHz
- **Voltage:** 230 or 120 V

Features:

- Operates single system
- Latching mode

SG 9063

- **Channel:** 1 channel
- Frequency: 868 or 915 MHz

Features:

- Only applicable with motor SG 9060 (electric curtain track system SG 5600)

SG 9947

- Voltage: 24 V DC

Features:

- Relay
- Flush mounting
- Needed with SG 8250 or SG 8500

F. MANUALS

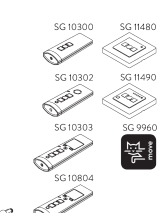
Refer to Silent Gliss website.



COMBINATION CONTROLS / RECEIVERS AND SYSTEMS

A. EXAMPLES

Motors with integrated receiver



Applicable with following systems:

- Dim-out blind system SG 4760

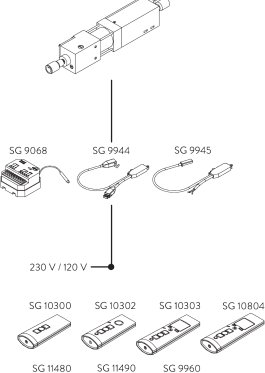
- Dim-out blind system SG 4770
- Dim-out blind system SG 4780
- Electric curtain track system SG 5600
- Panel glide system SG 2750
- Roller blind system SG 4960
- Roller blind system SG 4970
- Roller blind system SG 4880
- Roman blind system SG 2350
- Vertical blind system SG 2950
- Venetian blind system SG 8960 (230 V)

230 V / 120 V / 24 V DC

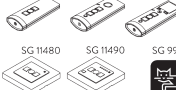
230 V / 120 V /

24 V DC

Motors without integrated receiver

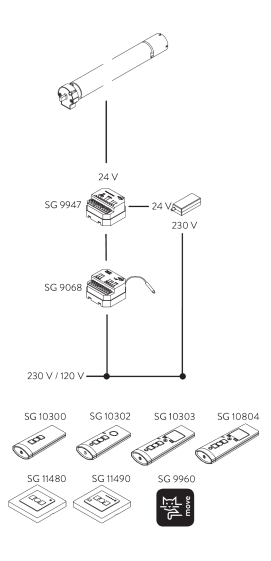


- Applicable with following systems:
- Electric curtain track system SG 5800
- Skylight shading system SG 2195
- Skylight shading system SG 8600
- Skylight shading system SG 8640





24 V DC motors without integrated receiver



B. WIRING DIAGRAMS Applicable with following systems:

- Roller blind system SG 4960
- Pleated blind system SG 8500
- Venetian blind system SG 8250

Refer to Silent Gliss website.



PARTS

A. CONTROLS / RECEIVERS



SG 9063

Radio module type L



SG 9068 Radio receiver Revio



SG 9944



Radio receiver 1 channel



SG 9945 Radio receiver 1 channel



SG 9947 Control unit DC 24V



SG 10300 Radio hand held 1 channel



SG 10302 Radio hand held 5+1 channel



Radio hand held 10+2+1 channel



SG 11480

SG 10303

SG 10804

Radio wall transmitter 1 channel

Radio hand held 15+5+1 channel



JON (

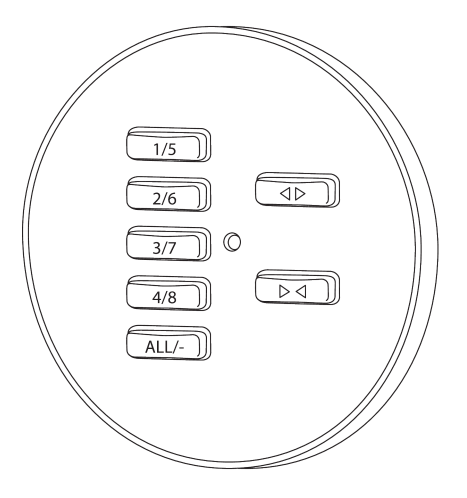
SG 11490

Radio wall transmitter 5+1 channel



SG Control R





PRODUCT INFORMATION

- Radio controlled
- Single-channel and 8-channel radio controls
- Radio hand-held and wall mounted controls
- Radio receivers for motors without integrated receiver
- Wall switch finishes mirror polish steel, stainless steel, brass

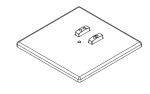
APPLICATION

A. SYSTEMS

- Dim-out blind system SG 4760
- Dim-out blind system SG 4770
- Dim-out blind system SG 4780
- Electric curtain track system SG 5600
- Electric curtain track system SG 5800
- Pleated blind system SG 8500
- Roller blinds system SG 4960
- Roller blinds system SG 4970
- Roller blinds system SG 4880
- Roman blind system SG 2350
- Skylight shading system SG 2195
- Skylight shading system SG 8640
- Skylight shading system SG 8600
- Venetian blind system SG 8250
- Venetian blind system SG 8960
- Vertical blind system SG 2950

OVERVIEW COMPONENTS

A. RADIO WALL CONTROLS



SG 20913

- Channel: 1 channel
- Frequency: 433.9 MHz
- Colours: Mirror polish steel, brushed stainless steel, brass

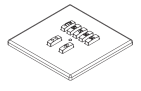
Features:

- Operates single system or one group of systems
- Requires installation into an existing recessed back box (min. depth 16 mm)

SG 20914

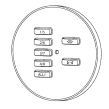
- **Channel:** 8 channel
- Frequency: 433.9 MHz
- Colours: Mirror polish, brushed stainless, brass

- 8 channel: operates up to 8 systems individually
- 8 channel: operates up to 8 groups of systems individually
 - 1 channel operates all systems together
 - Requires installation into an existing recessed back box (min. depth 16 mm)



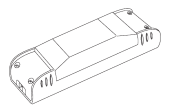


B. RADIO CONTROLS



C. RADIO RECEIVERS





SG 20336

- **Channel:** 8 channel
- Frequency: 433.9 MHz
- Colours: Mirror polish steel, Brushed stainless steel, brass

Features:

- 8 channel: operates up to 8 systems individually
- 8 channel: operates up to 8 groups of systems individually
- 1 channel operates all systems together

SG 20907

- **Channel:** 1 channel
- Frequency: 433.9 MHz
- Voltage Input: 24 V
- Volt output : 24 V

Features:

- Operates 24V single system
- For motors without integrated receiver

SG 20919

- Channel: 1 channel
- Frequency: 433.9 MHz
- Voltage input: 230 V
- Voltage output: 230V

Features:

- Operates 230 V single system
- For motors without integrated receiver

D. MANUALS

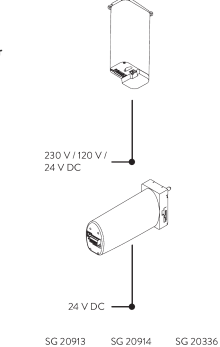
Refer to Silent Gliss website.



COMBINATION CONTROLS / RECEIVERS AND SYSTEMS

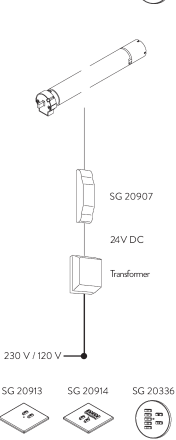


Motors with integrated receiver



SG 20913 SG 20914 SG 20336

Motors without integrated receiver

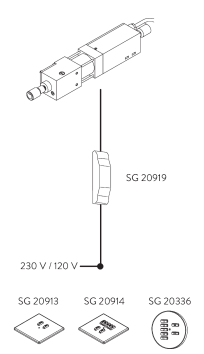


Applicable with the following systems:

- Electric curtain track system SG 5600
- Vertical blind system SG 2950

Applicable with the following systems:

- Pleated blind system SG 8500
- Venetian blind system SG 8250



Applicable with the following systems:

- Dim-out blind system SG 4760
- Dim-out blind system SG 4770
- Dim-out blind system SG 4780
- Electric curtain track system SG 5800
- Roller blinds system SG 4960
- Roller blinds system SG 4970
- Roller blinds system SG 4880
- Roman blind system SG 2350
- Skylight shading system SG 2195
- Skylight shading system SG 8640
- Skylight shading system SG 8600

B. WIRING DIAGRAMS Refer to Silent Gliss website.

SG Control R



PARTS

A. CONTROLS / RECEIVERS

SG 11411

Radio module type R



SG 20336

Hand held transmitter 8 channel



SG 20907 Control module motor type R

SG 20913 Wall switch single channel



SG 20914 Wall switch 8 channel



J SG 20919

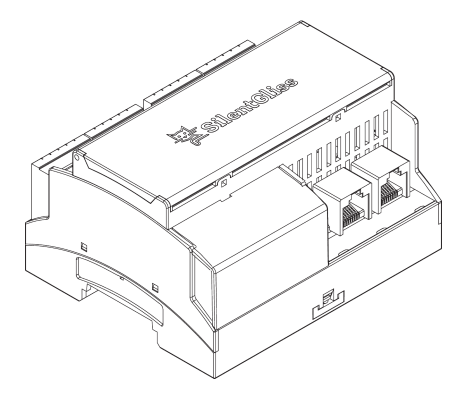
SG 20917 Pattress box

Control module motor type R



SG Smart





PRODUCT INFORMATION

- Two way communication between motors and control system
- Works in conjunction with specific third party control systems
- Precise motor control
- Wide range of Silent Gliss product types

APPLICATION

A. SYSTEMS

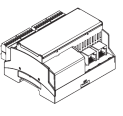
- Dim-out blind system SG 4760
- Dim-out blind system SG 4770
- Dim-out blind system SG 4780
- Electric curtain track system SG 5600
- Roller blind system SG 4960
- Roller blind system SG 4970
- Roller blind system SG 4880
- Roman blind system SG 2350

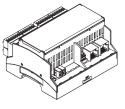
Panel glide system SG 2750

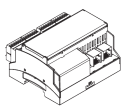
OVERVIEW COMPONENTS

A. SMART

COMPONENTS







SG 11260 Gateway Cedia

– Din rail mounted

Features:

- Controls up to 8 motors
- Up to 64 motors when combined with Expansion Units SG 11262
- Key communication link with primary control system
- Plug in connector blocks

SG 11261 Gateway KNX

– Din rail mounted

Features:

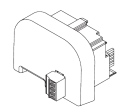
- For use with KNX based control systems
- Key communication link with primary control systems
- Controls up to 8 motors
- Up to 64 motors when combined with expansion units SG 11262
- Plug in connector blocks

SG 11262 Expansion Unit

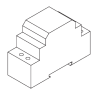
- Din Rail mounted
- Used in conjunction with Gateways

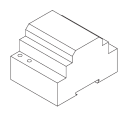
- Controls up to 8 motors
- Plug in connector blocks





B. POWER SUPPLIES









SG 11270 Smart Module

- Smart Module for SG 5600 system
- Works exclusively with Smart Gateway components

Features:

- Simple "plug in" module for SG 9060 motors
- Screw connector blocks

SG 11263 Power Supply

- 24 V DC 2.5 A output
- Din rail mounted

Features:

- Powers Gateway components SG 11260 / SG 11261
- Variable input voltage
- Output range 21.6 29 V DC

SG 11264 Power Supply

- 24 V DC 3.8 A output
- Din Rail mounted

Features:

- Variable input voltage
- Output range 21.6 29 V DC

SG 11265 Power Supply

- 24 V DC 5 A output
- Din rail mounted

Features:

- Variable input voltage
- Output range 24 28 V DC

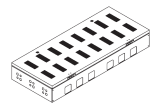
SG 11266 Power Supply

- 24 V DC 10 A output
- Din rail mounted

- Variable input voltage
- Output range 24 28 V DC







SG 11281 Cabinet

- 8 system cabinet

Features:

- Takes up to 8 smart product systems
- Steel construction
- Wall mounted
- Size 520 mm W x 510 mm L x 196.5 mm D
- Complete with 100 A mains power breaker

SG 11282 Cabinet

- 24 system cabinet

Features:

- Takes up to 24 smart product systems
- Steel construction
- Size 520 mm W x 890 mm L x 196.5 mm D
- Complete with 100 A mains power breaker

SG 11283 Cabinet

- 56 system cabinet

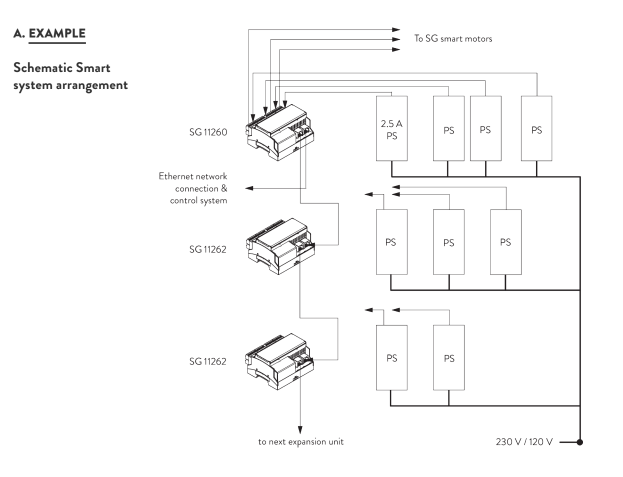
Features:

- Takes up to 56 smart product systems
- Steel construction
- Size 520 mm W x 1250 mm L x 196.5 mm D
- Complete with 100 A mains power breaker

D. MANUALS

Refer to Silent Gliss website.

COMBINATION CONTROLS AND SYSTEMS



B. WIRING DIAGRAMS

4

Refer to Silent Gliss website.



PARTS

A. CONTROLS



SG 11250

Motor 24V DC, 50-Series 1.5/55



SG 11251 Motor 24V DC, 50-Series 3/32



SG 11252 Motor 24V DC, 50-Series 6/20



SG 11255

Motor 24V DC, 50-Series 10/20



SG 11260 Gateway Cedia



SG 11261 Gateway KNX



SG 11262 Expansion unit



SG 11263

Power supply 24V DC, 2.5A DIN Rail

SG 11264

Power supply 24V DC, 3.8A DIN Rail

SG 11265

Power supply 24V DC, 5A DIN Rail

SG 11266

Power supply 24V DC, 10A DIN Rail



SG 11270

Smart module



SG 11281

Cabinet for 8 systems



SG 11282 Cabinet for 24 systems



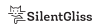


SG 11325

Cabinet for 56 systems

SG 11283

Smart plug 6-pin, MC 1.5/6 ST-3.81



The Architects of Silence

Silent Gliss is the leading global supplier of premium interior window treatments. Since 1952 we have been tirelessly committed to the development of the world's smoothest, quietest systems using state of the art technology.

Driven by customer needs, Silent Gliss offers functional and durable products. Expert technical advice coupled with installation and support services complete the offer. Silent Gliss stands for innovative, sustainable, tailor made solutions, exceptional design and first-class quality.

Silent Gliss Ltd.

Pyramid Business Park Poorhole Lane, Broadstairs Kent CT10 2PT United Kingdom **T** +44 1843 863571 **F** +44 1843 864503 info@silentgliss.co.uk

Silent Gliss Global Ltd.

Pyramid Business Park Poorhole Lane, Broadstairs Kent CT10 2PT United Kingdom **T** +44 1843 874250 **F** +44 1843 864503 info@silentglissglobal.com

Silent Gliss Blinds Trading LLC

Office 1906 The H Hotel Complex Trade Center First Dubai United Arab Emirates **T** +971 4 7050318 info@silentgliss.ae

silentgliss.co.uk silentglissglobal.com silentgliss.ae