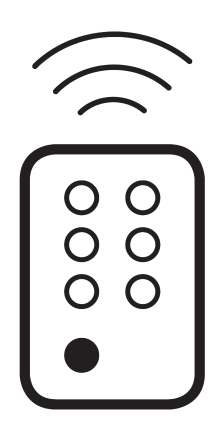
MOTORS AND CONTROLS



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!



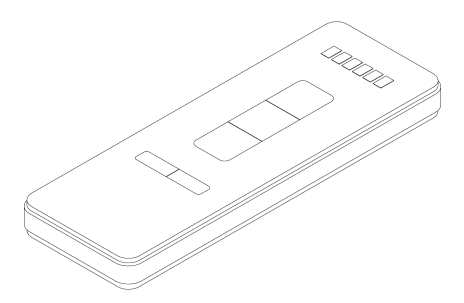
APPLICATION CHART

PAGE	SYSTEM
5	SG Control A
11	SG Control N
19	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

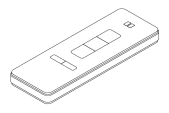
A. SYSTEMS

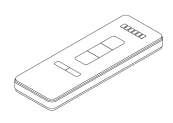
- Electric curtain track system SG 5100
- Panel Glide System SG 2750

OVERVIEW COMPONENTS

A. RADIO CONTROLS







SG 10946

Channel: 1 channelFrequency: 433.92 MHzColours: white

- Operates single system or operates one group of systems

SG 10947

Channel: 2+1 channelFrequency: 433.92 MHzColours: 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 channelFrequency: 433.92 MHz

- Colours: white

Features:

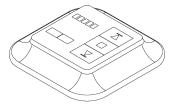
- 6 channel: operates up to 6 single systems individually

- 6 channel: operates up to 6 groups of systems individually

- 1 channel: operates all systems together

B. RADIO WALL CONTROLS





C. MANUALS

Refer to Silent Gliss website.

SG 10949

Channel: 1 channelFrequency: 433.92 MHz

- Colours: white

Features:

- Operates single system or operates one group of systems

SG 10950

Channel: 2 channelFrequency: 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 channelFrequency: 433.92 MHz

- Colours: white

Features:

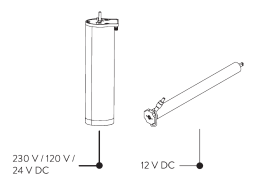
- 5 channel: operates up to 5 single systems individually

- 5 channel: operates up to 5 groups of systems individually

- 1 channel: operates all systems together

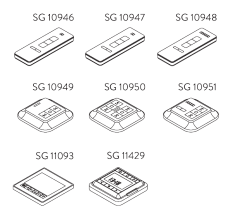
COMBINATION CONTROLS AND SYSTEMS

A. EXAMPLE



Applicable with following systems:

- Electric curtain track system SG 5100
- Panel Glide System SG 2750



B. WIRING DIAGRAMS



Refer to Silent Gliss website.

PARTS

A. CONTROLS



SG 10946

Radio hand held 1 channel



SG 10947

Radio hand held 2+1 channel



SG 10948

Radio hand held 6+1 channel



SG 10949

Radio wall transmitter 1 channel



SG 10950

Radio wall transmitter 2 channel

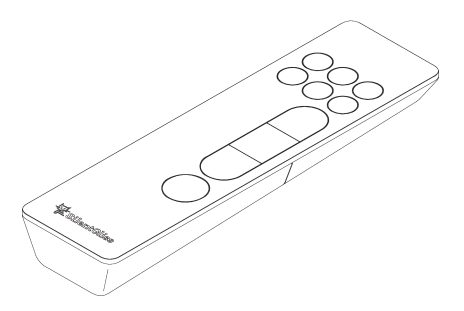


SG 10951

Radio wall transmitter 5+1 channel

SG Control N





PRODUCT INFORMATION

- Radio controlled
- Bi directional
- Radio hand held controls: 1-channel or 6-channel
- Radio wall controls, 1-channel or 6-channel
- 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
- Roller blind system SG 4955
- Roller blind system SG 4960
- Roller blind system SG 4970
- Roller blind system SG 4980
- Roller blind system SG 4985
- Roman blind system SG 2355
- Roman blind system SG 2360
- Skylight shading system SG 2195
- 3 / 3
- Skylight shading system SG 8600
- Skylight shading system SG 8640
- Venetian blind system SG 8250
- Venetian blind system SG 8960
- Vertical blind system SG 2960

OVERVIEW COMPONENTS

A. <u>RADIO</u> CONTROLS





SG 11931

Channel: 1 channelFrequency: 433 MHzColours: white, black

Features:

- Operates single system or operates one group up to 5 systems
- Wall holder in corresponding colour

SG 11932

Channel: 6 channelFrequency: 433 MHzColours: white, black

Features:

- 6 channel: operates up to 6 single systems individually
- 6 channel: operates up to 6 groups of up to 5 systems individually

12

- Several channels can be operated simultaneously
- Saves the selection of channels
- Wall holder in corresponding colour

B. RADIO WALL CONTROLS



C. MOVE BY SILENT GLISS



D. RADIO RECEIVERS



SG 11936

Channel: 1 channelFrequency: 433 MHzColours: white

Features:

Operates single system or operates one group of up to 5 systems

SG 11937

Channel: 6 channelFrequency: 433 MHzColours: white

Features:

- 6 channel: operates up to 6 single systems individually
- 6 channel: operates up to 6 groups of up to 5 systems individually
- Several channels can be operated simultaneously
- Saves the selection of channels

SG 11900

- Frequency: 433, 868 MHz

- Colours: black

Features:

- Operates up to 40 single systems individually
- App available for Android and IOS
- Various languages
- Programmable day and week, sunrise and sunset time
- Holiday mode
- Customised automation

SG 11938

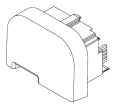
Channel: 1 channelFrequency: 433 MHz

- **Voltage:** 100-240 V / 50/60 Hz

Features:

- Operates single system

- Flush mounting



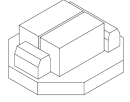
SG 11939

Channel: 1 channel Frequency: 433 MHz

Features:

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

E. RELAY



SG 11946

- **Voltage:** 240 V / 50 Hz

Features:

- Potential separation

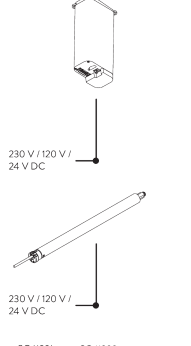
F. MANUALS

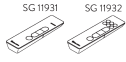
Refer to Silent Gliss website.

COMBINATION CONTROLS / RECEIVERS AND SYSTEMS

A. EXAMPLES

Motors with integrated receiver







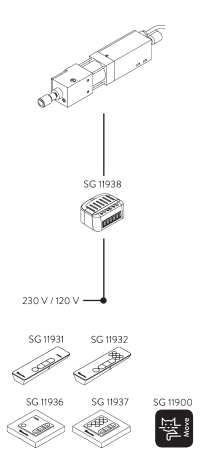




Applicable with following systems:

- 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 4955
- Roller blind system SG 4960
- Roller blind system SG 4970
- Roller blind system SG 4980
- Roller blind system SG 4985Roman blind system SG 2355
- Roman blind system SG 2360
- Vertical blind system SG 2960
- Venetian blind system SG 8960 (230 V)

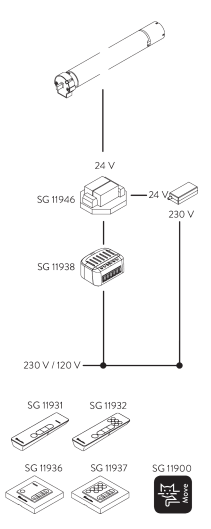
Motors without integrated receiver



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



Applicable with following systems:

- Venetian blind system SG 8250





PARTS

A. CONTROLS / RECEIVERS



SG 11900

Move Server



SG 11931

Radio hand held 1 channel



SG 11932

Radio hand held 6 channel



SG 11936

Radio wall transmitter 1 channel



SG 11937

Radio wall transmitter 6 channel



SG 11938

Radio receiver BiDi Shutter



SG 11939

Radio modul control N

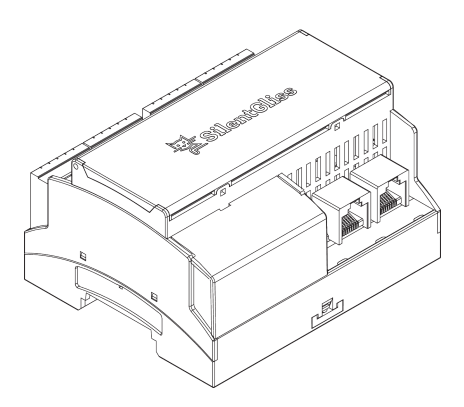


SG 11946

Relay

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

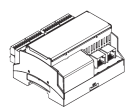
A. SYSTEMS

- 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**

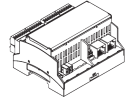


SG 11260 Gateway Cedia

- Din rail mounted

Features:

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

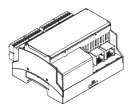


SG 11261 Gateway KNX

- 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
- Plug in connector blocks

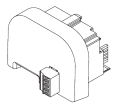


SG 11262 Expansion Unit

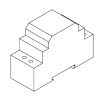
- Din Rail mounted
- Used in conjunction with Gateways

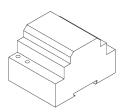
Features:

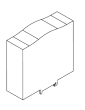
- Controls up to 8 motors
- Plug in connector blocks

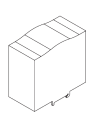


B. POWER SUPPLIES









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

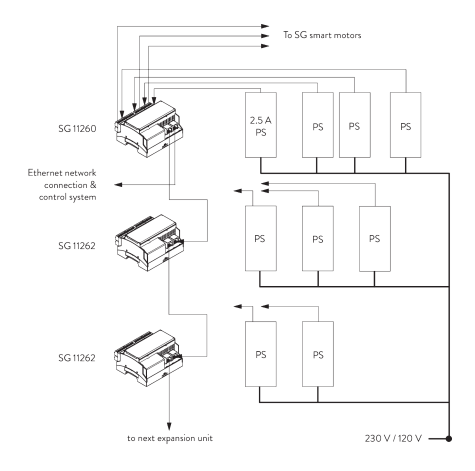
Features:

- Variable input voltage
- Output range 24 28 V DC

COMBINATION CONTROLS AND SYSTEMS

A. EXAMPLE

Schematic Smart system arrangement



B. WIRING DIAGRAMS



Refer to Silent Gliss website.

PARTS

A. SMART COMPONENTS



SG 11250

Motor 24V DC, 50-Series S 1.5/55



SG 11251

Motor 24V DC, 50-Series S 3/32



SG 11252

Motor 24V DC, 50-Series S 6/20



SG 11255

Motor 24V DC, 50-Series M 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 11325

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 GmbH

Belgradplatz 5 / Office 3 1100 Vienna Austria **T** +43 (0) 1 615 02 73 **F** +43 (0) 1 615 02 73 88 info@silentgliss.at

silentgliss.at silentgliss-cee.com silentgliss-russia.com