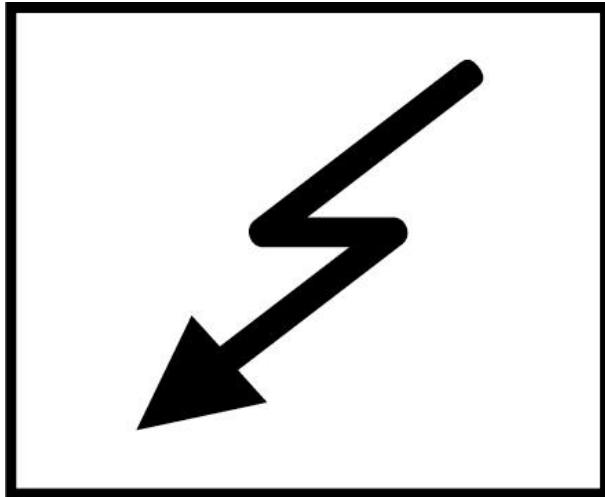


## Wiring Diagram

September 2008

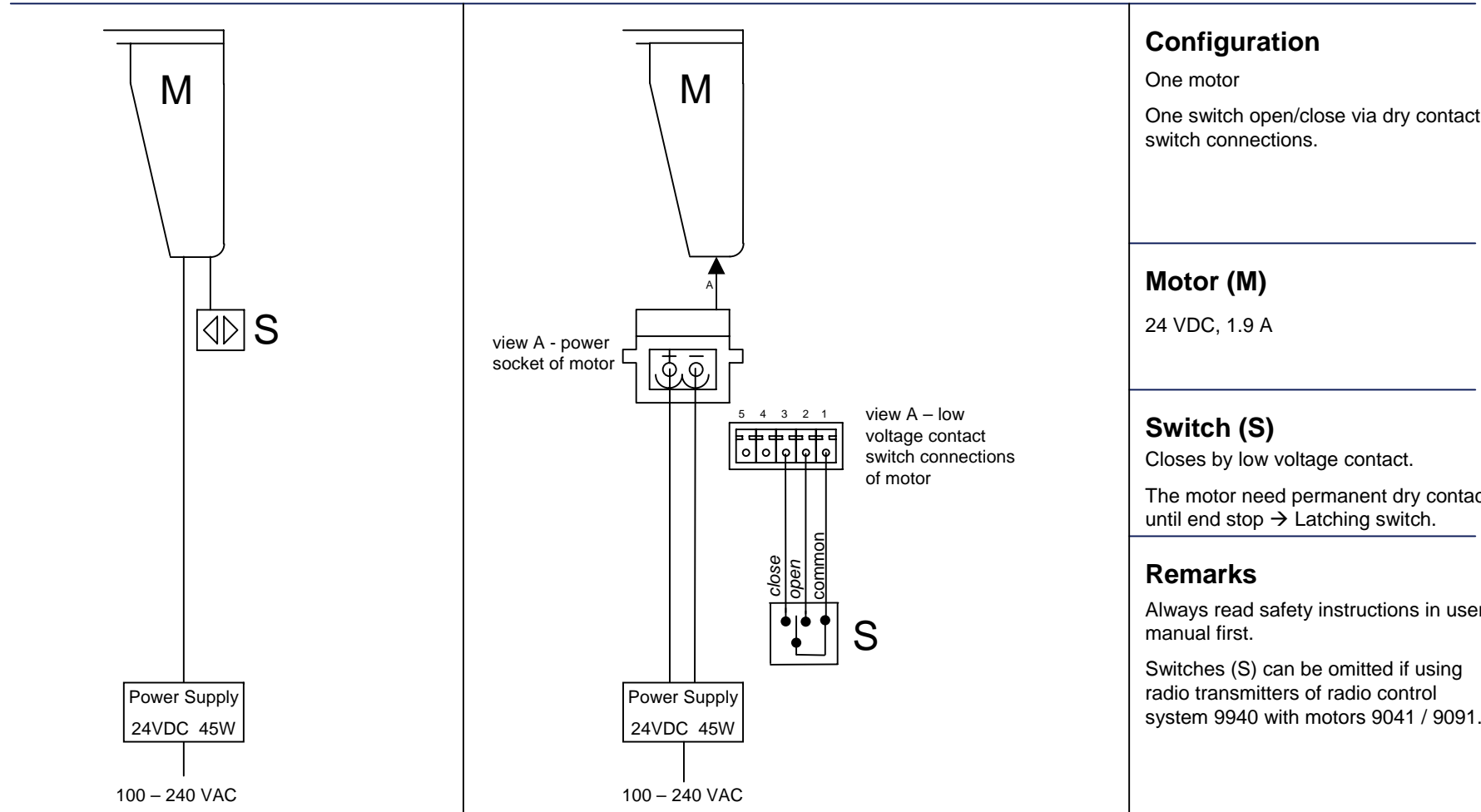


Motors

Silent Gliss® 9040 / 41 (for Systems Silent Gliss 5200 / 5220)

Silent Gliss® 9090 / 91 (for Systems Silent Gliss 2650 / 2950)

## Wiring Diagram for Silent Gliss Motors | SG 9040 / 41 and SG 9090 / 91



**Silent Gliss International AG**

Group Headquarters, Worbstrasse 210, CH-3073 Gümligen, Switzerland

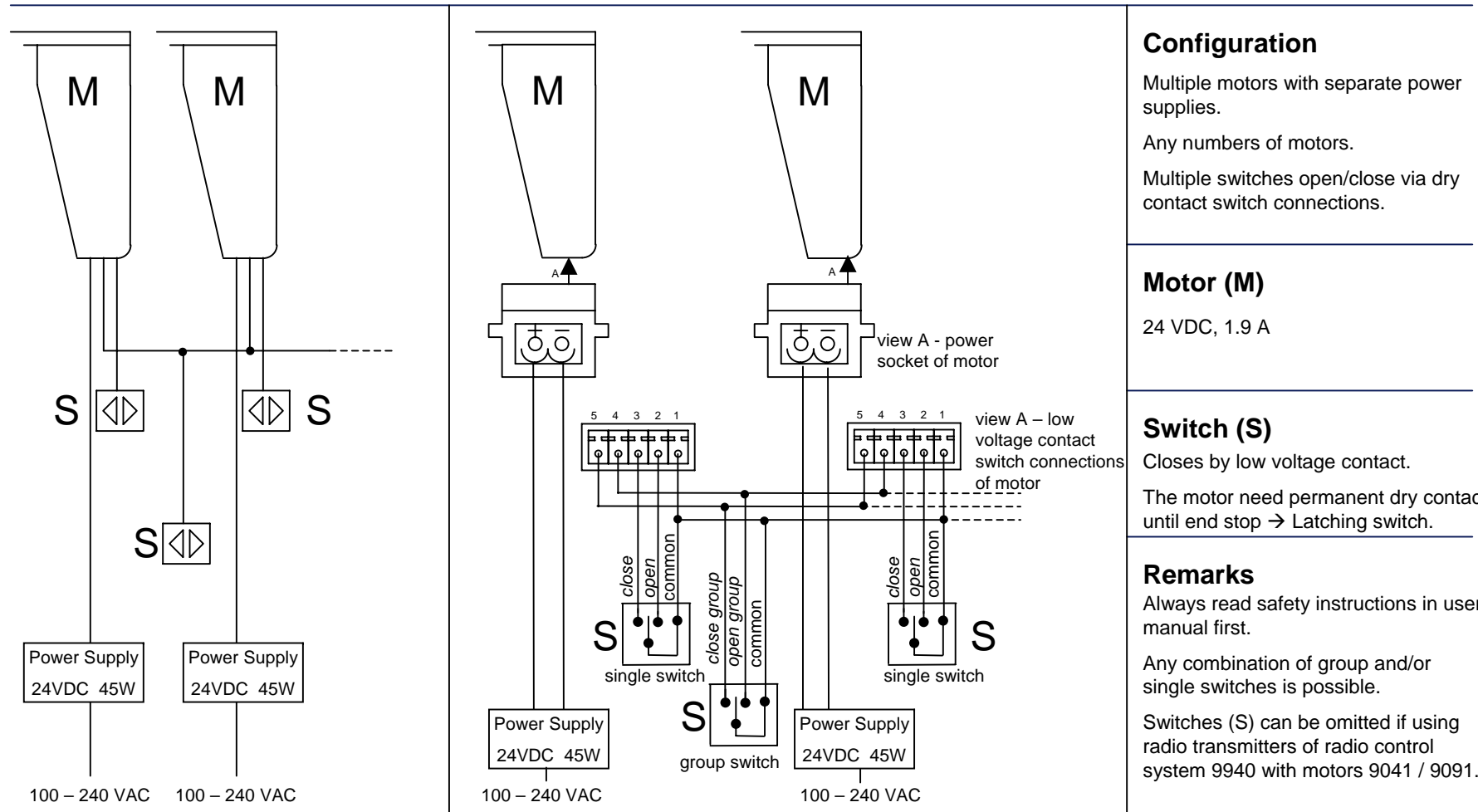
E-mail: [info@silentgliss.com](mailto:info@silentgliss.com), [www.silentgliss.com](http://www.silentgliss.com), Tel +41319588585, Fax +41319588586

**Diagram No: 101901300**

Revision: 3.9.2008

Author: Michel Frauchiger

## Wiring Diagram for Silent Gliss Motors | SG 9040 / 41 and SG 9090 / 91



Silent Gliss International AG

Group Headquarters, Worbstrasse 210, CH-3073 Gümligen, Switzerland

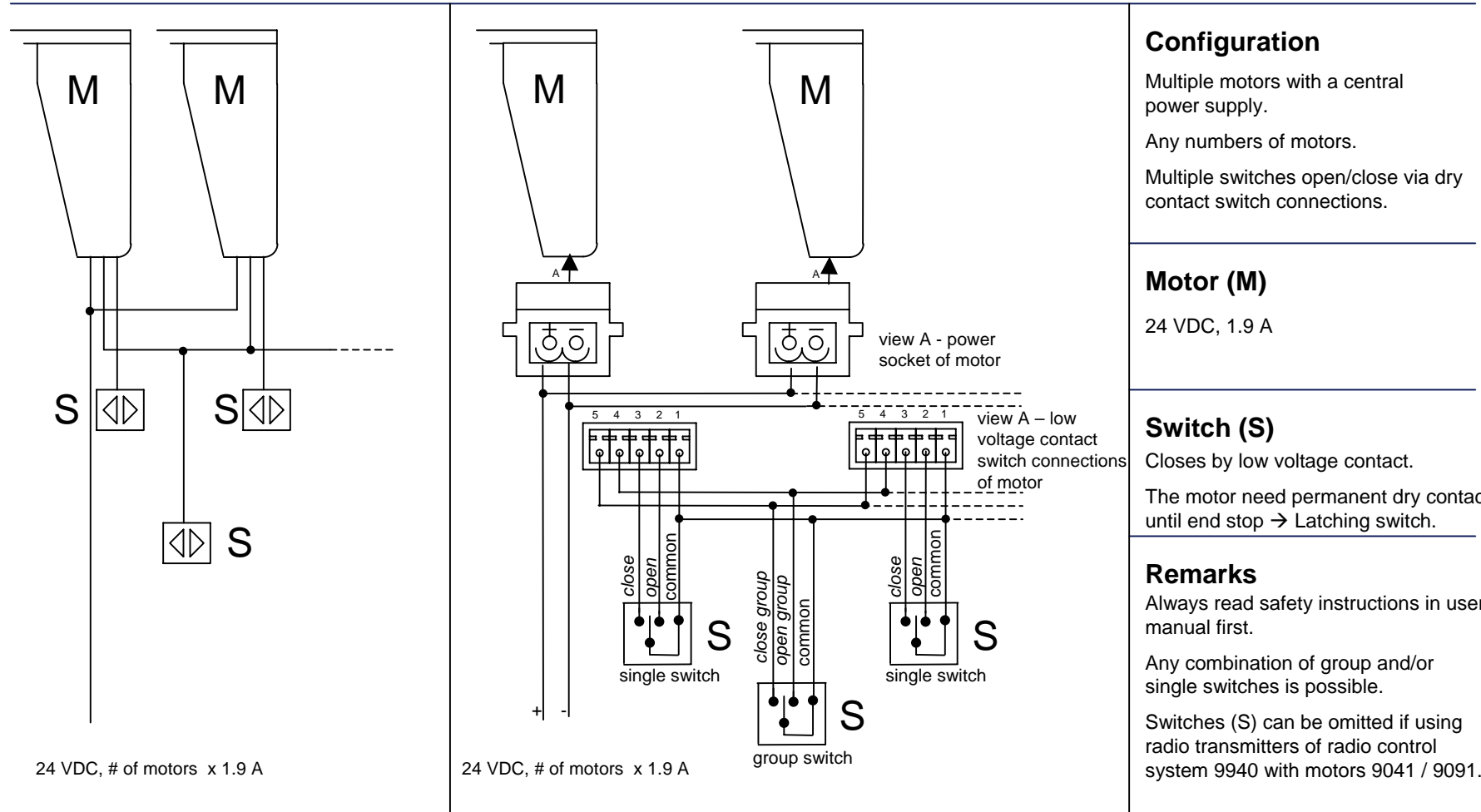
E-mail: [info@silentgliss.com](mailto:info@silentgliss.com), [www.silentgliss.com](http://www.silentgliss.com), Tel +41319588585, Fax +41319588586

Diagram No: 101901400

Revision: 3.9.2008

Author: Michel Frauchiger

## Wiring Diagram for Silent Gliss Motors | SG 9040 / 41 and SG 9090 / 91



### Configuration

Multiple motors with a central power supply.

Any numbers of motors.

Multiple switches open/close via dry contact switch connections.

### Motor (M)

24 VDC, 1.9 A

### Switch (S)

Closes by low voltage contact.

The motor need permanent dry contact until end stop → Latching switch.

### Remarks

Always read safety instructions in user manual first.

Any combination of group and/or single switches is possible.

Switches (S) can be omitted if using radio transmitters of radio control system 9940 with motors 9041 / 9091.

**Silent Gliss International AG**

Group Headquarters, Worbstrasse 210, CH-3073 Gümligen, Switzerland

E-mail: [info@silentgliss.com](mailto:info@silentgliss.com), [www.silentgliss.com](http://www.silentgliss.com), Tel +41319588585, Fax +41319588586

**Diagram No: 101901500**

Revision: 3.9.2008

Author: Michel Frauchiger