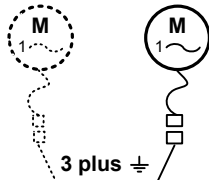




Motor (with tail)



Module 0918

2 plus ±

Mains Supply



Fixed



Remote

Switches

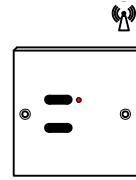
All printed & electronically distributed copies of this drawing are uncontrolled copies

SG-S SILENTGLISS SPARES SILENTGLISS SYSTEMS

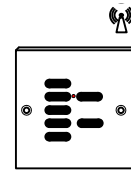
WWW.SG-S.CO.UK



Motor with tail & plug 0544/0543



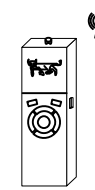
0913 single channel switch



0914 8 channel Fixed switch

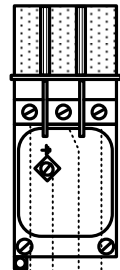
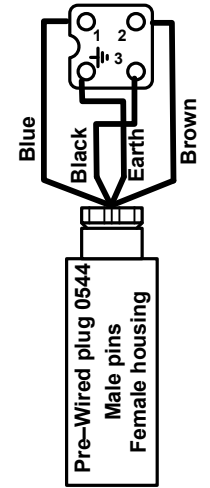


0915 single channel remote control

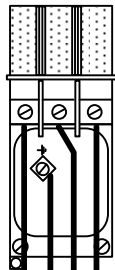


0939 radio remote control

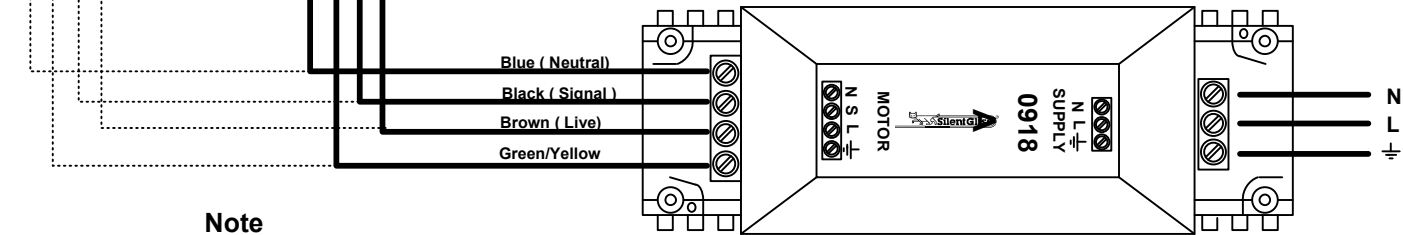
Detachable Motor Tail 0562



Female pins Male Housing 0546



Important Plug / socket must be wired correctly with exposed pins on 0544 fitted to motor tail



Note 2 motors maximum wired directly through 0918 Module

Max Load 1 Amp

Notes

See separate instructions for setting up address codes.

Motor 5360 for system 5300 to be set for non latching (on-off-on-on) The module acts as a latching Switch. See motor instructions

Silent Gliss Ltd Poorhole Lane. Broadstairs Kent CT10 2PT Tel 01843 863571 Fax 01843 864503 E-mail: info@silentgliss.co.uk Web site: www.silentgliss.co.uk

Silent Gliss Radio Control System 0450 - Module 0918 Systems 5300 1 or 2 Motors only - Simultaneously

3 < 15 Motors see drg E203

Motor Type A X X Drawing Number

E 201

Issue Date 27-02-09