



### Cable Types To Motors



Motor Power	
M+	24Vdc Red 16 AWG
M-	0V Black 16 AWG
Motor Data	
D+	Data + Purple 22 AWG
D-	Data - White 22 AWG

### To Power Supplies



Power Source	
Vin	24Vdc Red 18 AWG
0V	0V Black 18 AWG

### Power Supplies

- SG11263 24v DC 2amps \*\*
- SG11264 24v DC 3.8amps
- SG11265 24v DC 5amps
- SG11266 24v DC 10amps
- \*\* Required for Gateway Always

### Motor ratings

- SG 4960,4760,4770,4780,4970  
1.5 amps 24v DC
- SG2350 1.5 amps 24v DC
- SG4880 2.95 amps 24v DC
- SG5600 3.5amps 24v DC

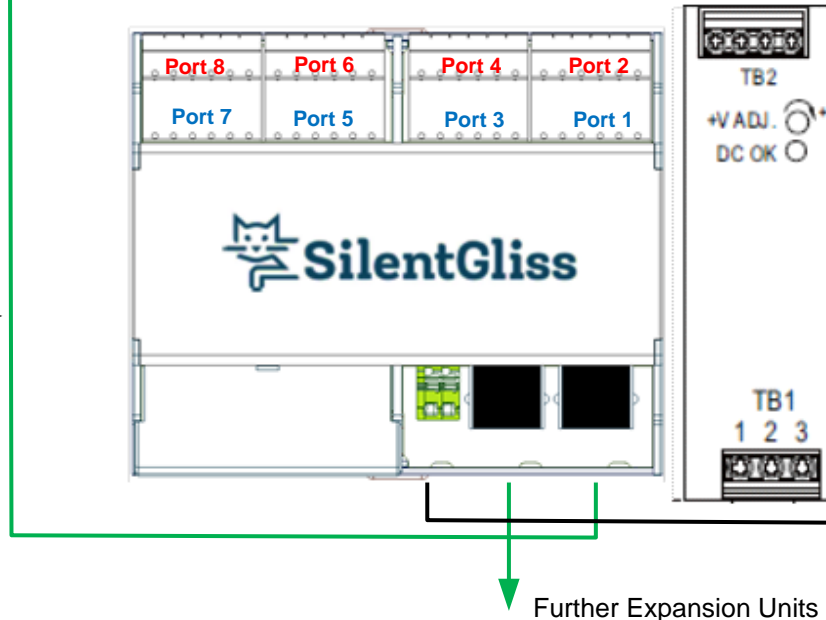
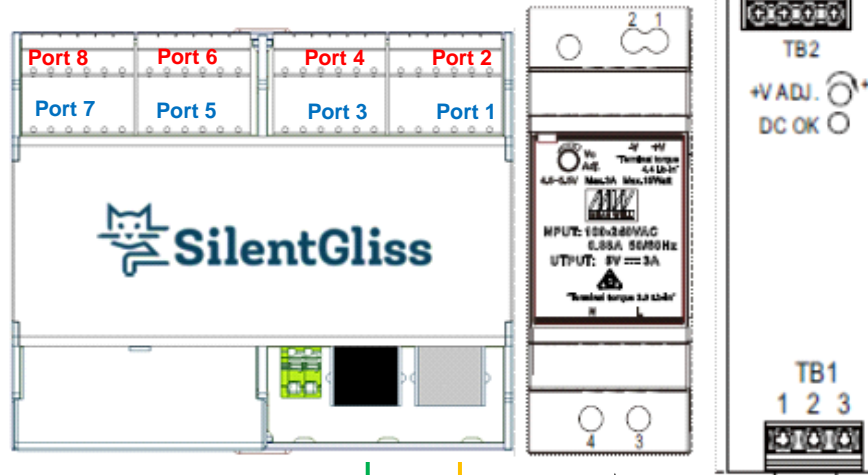
**Silent Gliss Ltd**  
 Poorhole Lane.  
 Broadstairs  
 Kent CT10 2PT  
 Tel 01843 863571  
 Fax 01843 864503  
 E-mail: info@silentgliss.co.uk  
 Web site: www.silentgliss.co.uk

Available from  
**SG-S** Silent Gliss Spares  
 Silent Gliss Systems  
 www.sg-s.co.uk email: sales@sg-s.co.uk  
 Tel: 0330 1272002 - 01395 232528

**If the distance from Motor to Gateway is Greater than 55M please refer to Silent Gliss Cable Distance Table.**

Local Ethernet Router / Switch

Connection between Gateway and Expansion via standard 8 pin RJ45 cable to link gateway to each expansion units in series/bus. Do not connect expansion units to ethernet switch / router



Windowtreatment 24V power supply

Gateway & Expansion Power Supply SG11263

Windowtreatment 24V power supply  
 For Gateway/Expansion dimensions ref to drawing E815

Expansion Unit power supply only required if located away from Gateway

Further Expansion Units

## Smart by Silent Gliss- Gateway SG11260 to Expansion Unit SG11262

**Systems:**  
 SG4960,SG4970,SG4880,SG4760,SG4770,SG4780,SG2350,SG5600

Drawing Number

**E 802**

Issue Date 27/9/22 FRO