

## RF TRIGGER / REMOTE



- Connect the projection screen motor cable to the receiver unit.
- Connect the 3 wires of the power cord to the receiver unit.
- Connect the power plug to the power socket.

Test if the unit is connected properly by pressing the up, down and stop buttons separately on the receiver unit.

- Connect the sender unit to the projector.

If the units are not already synced in the factory, follow the below steps:

- Press and hold the program button on the receiver unit for approx. 5 seconds. The light will start blinking rapidly and the projection screen can make a quick down and up movement.
- Press within a couple of seconds on the program button of the sender unit. For remotes press and hold the UP button.
- The screen can make a movement again and the light will stop flashing rapidly.

The units are now connected.

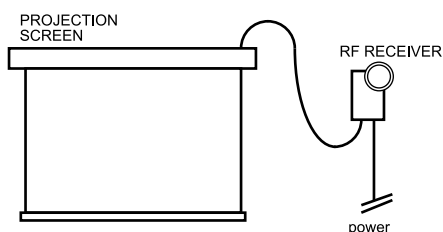
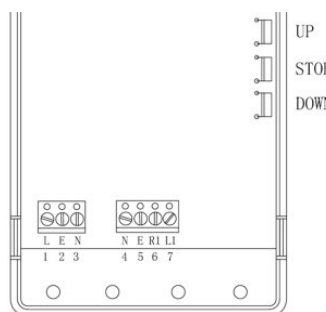
When the projection screen does not move when the projector is turned on, press and hold the program button on the sender unit for approx. 5 seconds. The sender learns when to send a signal when the projector is turned on.

### Power

- L-1: AC power in (brown)
- E-2: Earth wire
- N-3: AC power in (Blue)

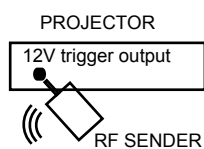
### Motor

- N-4: AC power in (Blue)
- E-5: Earth wire
- R1-6: Motor up/down (Brown or black)
- L1-6: Motor up/down (Brown or black)



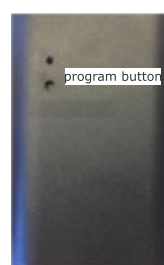
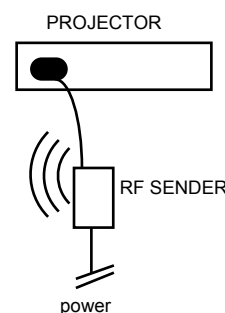
**11298 RECEIVER**

Input: AC100-230V  
50-60Hz  
Output: <5A  
Freq: 868MHz



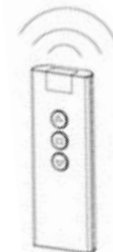
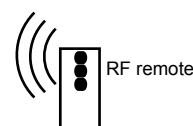
**11298TR SENDER**

3,5mm mini jack connector  
Freq: 868MHz



**11298AC SENDER**

11298AC has a C13 female input and male output connector.  
Input: AC100-240V  
10A 50-60Hz  
Freq: 868MHz



**11298RF SENDER**

2 x AAA battery required (not included)  
Freq: 868MHz