

# 005040



# Turn off power supply. 230V / 50Hz ou 120V / 60Hz Check product specification Black = down Brown = up Blue = neutral (c) Green / yellow = earth Blue = neutral Green / yellow = earth Orange = phase

# 2 PAIRING

- Turn the power supply on. A series of 4 consecutive beeps should sound and a slight movement in the shutter.
  NB: If nothing happens, check all the connections.
- Depress P2 or "Set up" button on your AvosDim control point. A beep is emitted. After about 5 seconds, press P2 a second time, another beep should sound.
- Press the Up button.
  The wired motor can now be controlled from the AvosDim remote control point.

# 3 BENEFITS

- Economic solution that avoids replacing motor from wired to remote control technology.
- Small compact design suitable for placing inside the box for roller shutters.
- Compatible with all AvosDim remote controls and automation points.

# 4 TROUBLESHOOTING

### No beep during pairing:

• As soon as the receiver is supplied with power, 4 beeps must always be emitted. Check the connections and test the electrical current. If everything is at correct level, contact the supplier.

### Electrical connection issues:

• The use of rigid wiring (1.5mm2) is strongly recommended. In case of flexible wiring, check the wires are sufficiently strong enough to make a proper connection.

### All steps followed and still no control:

- Check the battery in your control point. Our remote controls have LEDs that normally light up after each operation.
- Follow step 2 again making sure to respect the 5 seconds interval (minimum) between remote control / motor pairing.

