

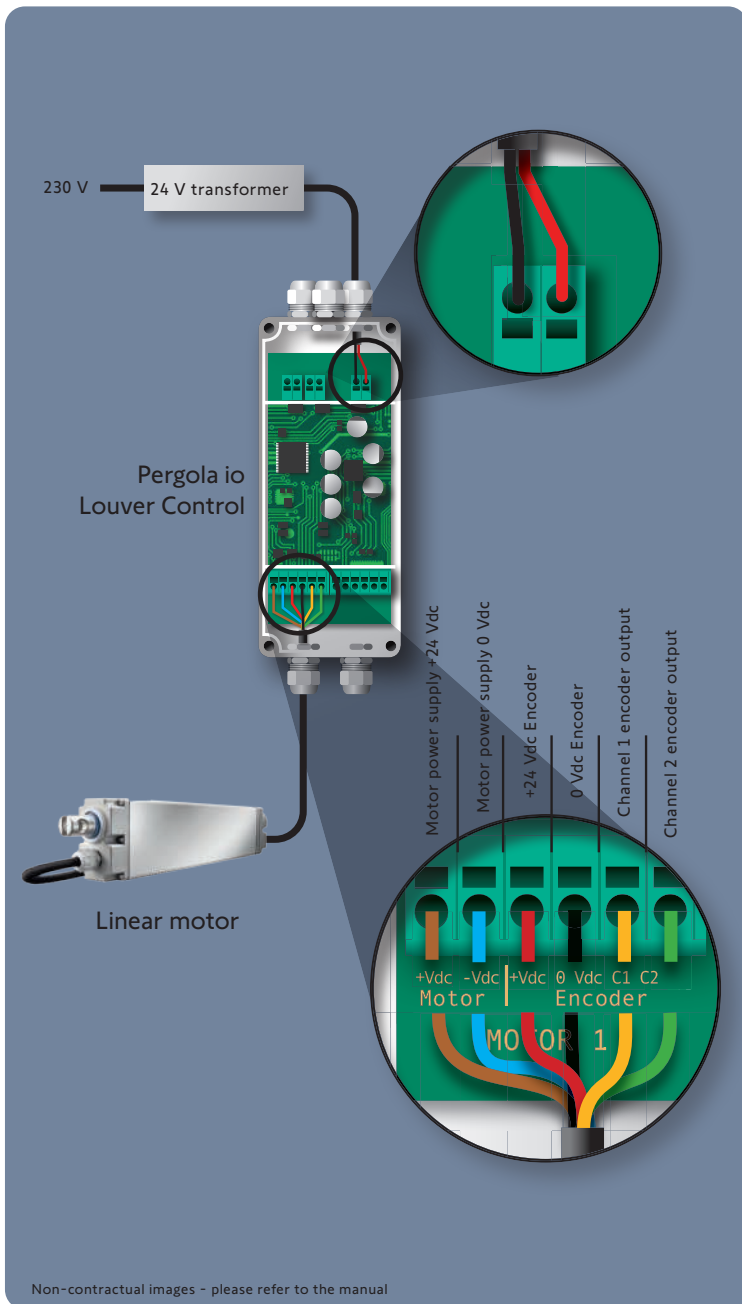
# MOTOR WITH ENCODER INSTALLATION AND SETTINGS GUIDE

## > SEMI-AUTOMATIC LOW MODE

**RULE:** The **down-end-limit** is set automatically. The “closed slat” position is detected by a motor sensor and the detection of resistance (slat closure or mechanical stop).

**RESTRICTION:** Need a motor with a switch at slat closure and a physical stop at **down-end-limit**.

### WIRING



### SETTING

- #### 1 MOTOR SET-UP
- #### 2 CHECK ROTATION DIRECTION

**WRONG DIRECTION**

Opening
- #### 3 ADJUSTABLE HIGH-END-LIMITS

Select high-end-limit position

Save position

**!** The motor completes its down-end-limit settings. Do not stop the movement
- #### 4 SNOW POSITION SETTING

Select desired snow position
- #### 5 SETTING VALIDATION

2 s

# INSTALLATION GUIDE FOR SENSORS

## WIRING the wired rain sensor

ONDEIS  
rain sensor

Pergola io  
Louver  
Control

Contact 1  
Contact 2  
Rain sensor power supply 0 Vdc  
Rain sensor power supply +24 Vdc

Non-contractual images - please refer to the manual

## PAIRING the connected wind and sun sensors

### 1 REMOTE CONTROL PAIRING

Press on PROG button on the back of remote control for 2 seconds until the pergola slats move back and forward.

### 2 PAIRING WIND AND SUN SENSORS

**EOLIS**  
wind sensor

Press once on PROG button at the back of sensor, the pergola slats should move back and forward again.

**SUNIS**  
sun sensor

Press once on PROG button at the back of sensor, the pergola slats should move back and forward again.



### To go even further

Use the Set&Go io interface to automatically programme and adjust your pergola depending on the weather and your own needs.