

PERGOLA io LOUVER CONTROL

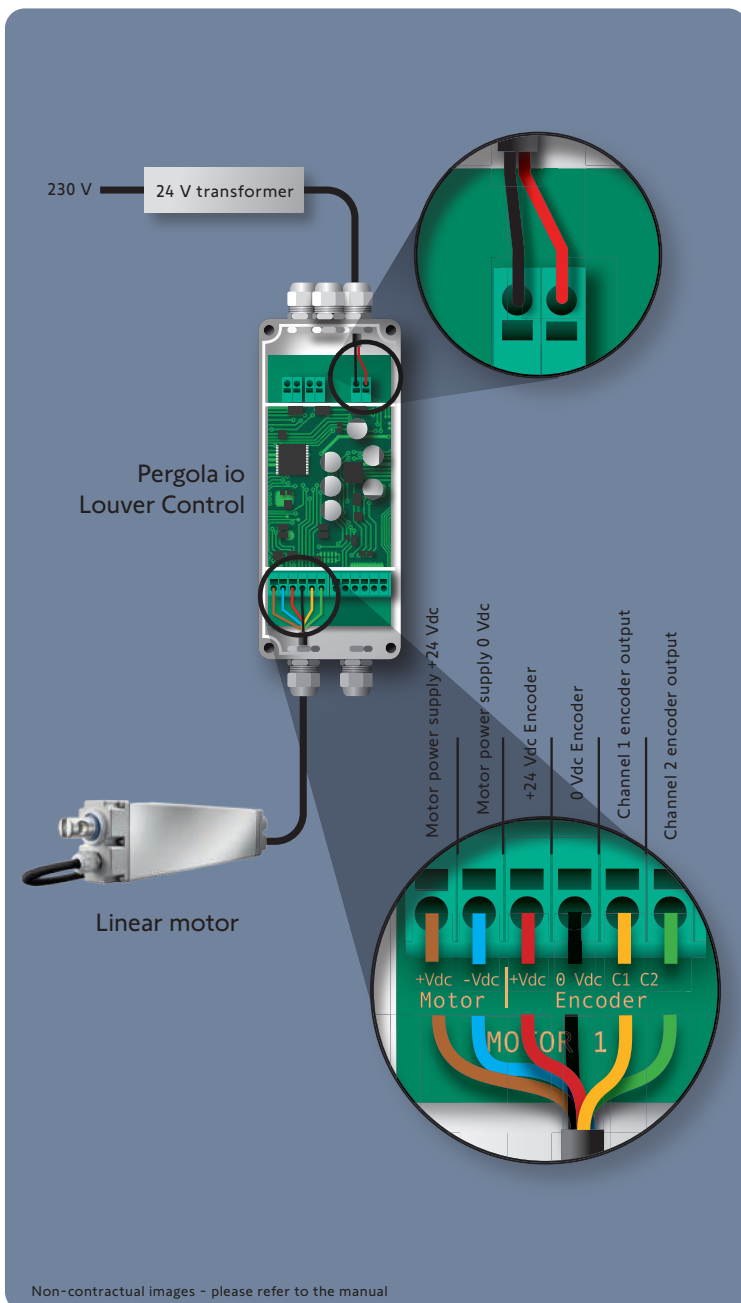
MOTOR WITH ENCODER INSTALLATION AND SETTINGS GUIDE

> SEMI-AUTOMATIC HIGH MODE

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

RESTRICTION: Need a motor with a switch at the slat opening and a physical stop at **high**-end-limit.

WIRING



SETTING

- 1 MOTOR SET-UP**

my
- 2 CHECK DIRECTION OF ROTATION**
WRONG DIRECTION

my 2 s

Opening
- 3 ADJUSTABLE HIGH-END-LIMITS**

my

Select down-end-limit position

Save position

!
The motor reaches its high-end-limit.
Do not stop the movement
- 4 SNOW POSITION SETTING**

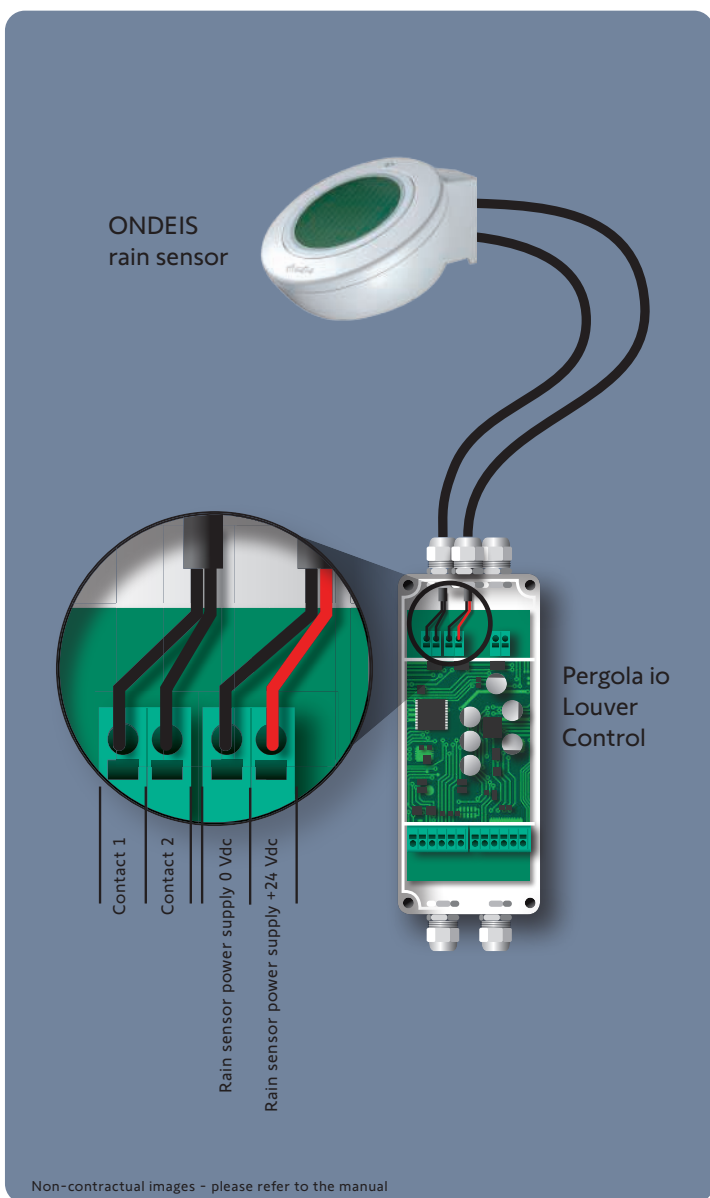
my

Select desired snow position
- 5 SETTING VALIDATION**

my 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.