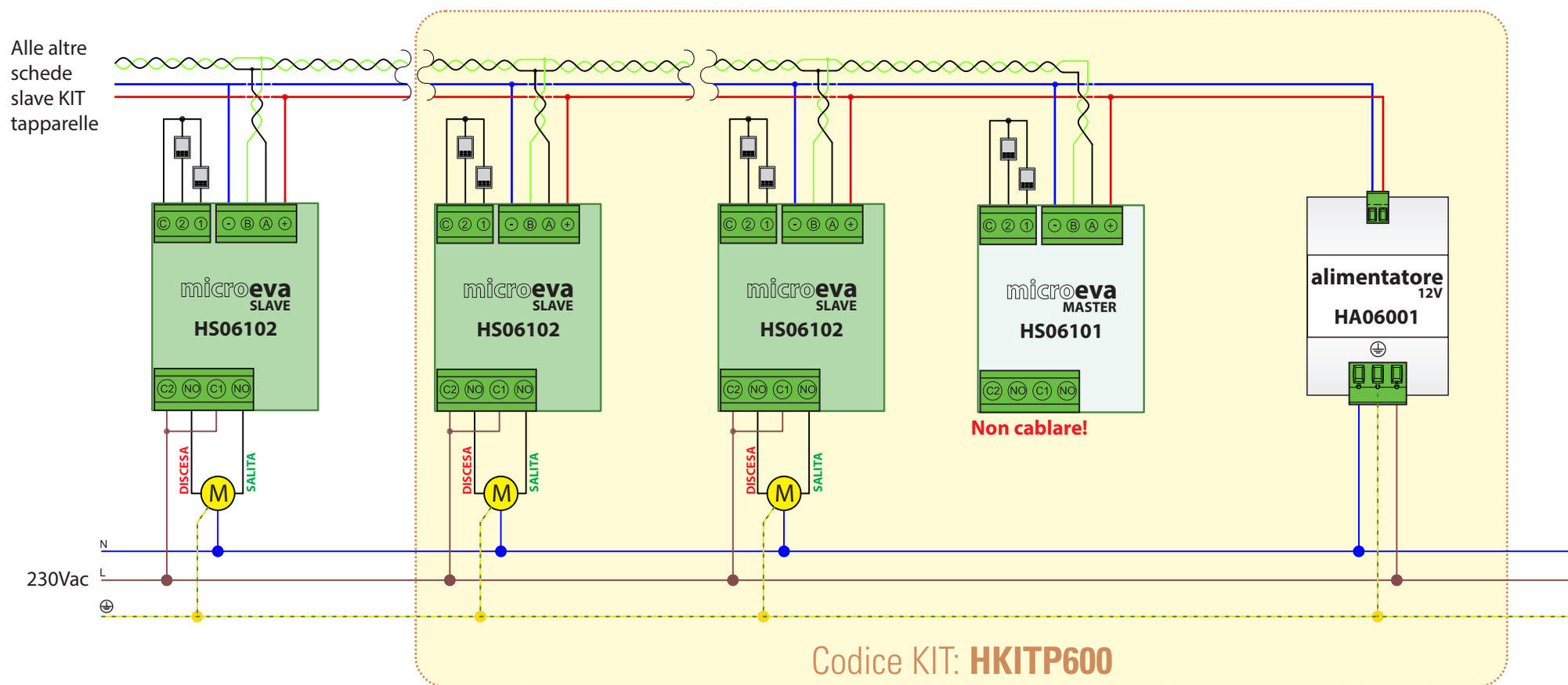


### Schema di collegamento



**NOTE:**

M= Motore tapparella

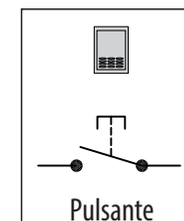
Sulla scheda MASTER, l'ingresso 1 gestisce la salita di tutte le tapparelle.

Sulla scheda MASTER, l'ingresso 2 gestisce la discesa di tutte le tapparelle.

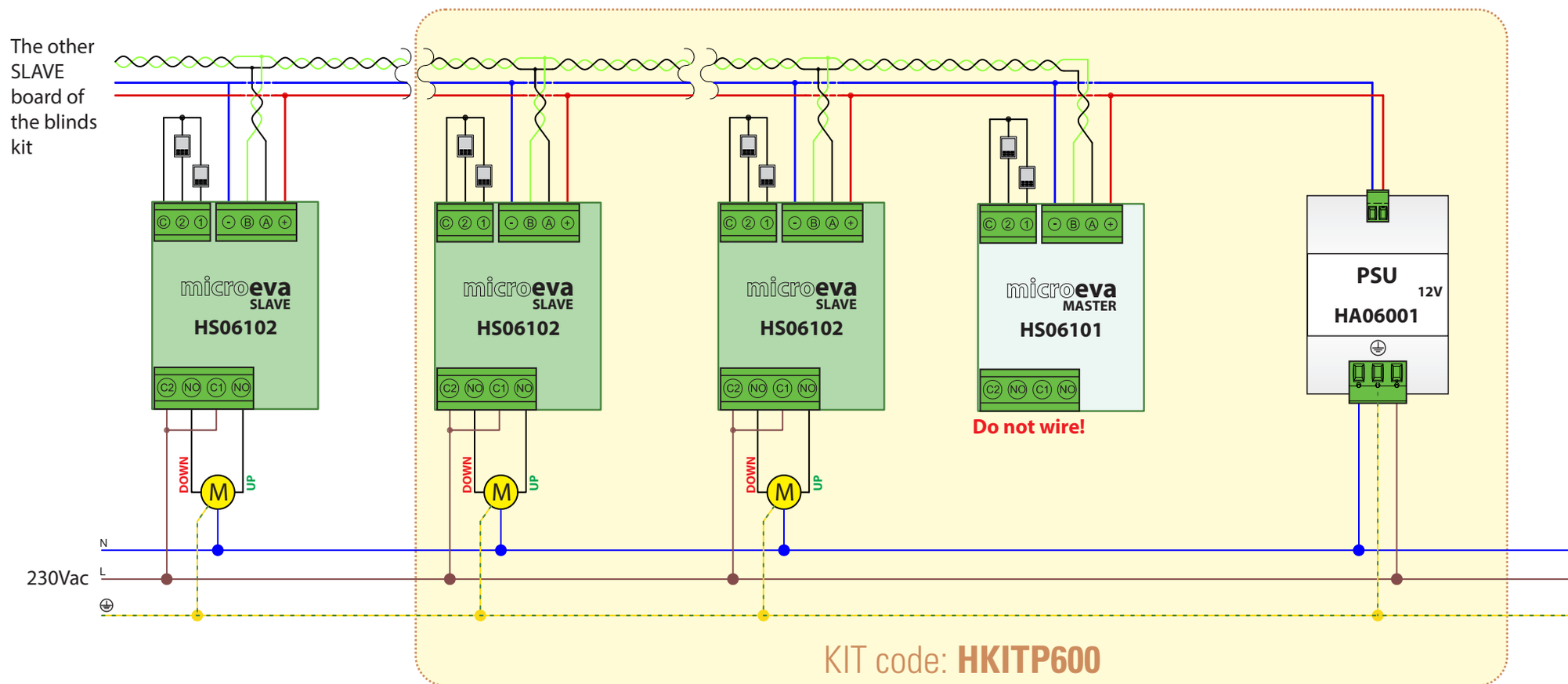
Per ogni SLAVE, l'ingresso 1 gestisce la salita della tapparella.

Per ogni SLAVE, l'ingresso 2 gestisce la discesa della tapparella.

Ogni relè può sopportare una corrente massima di 5A a 230Vac per carichi resistivi (1250VA), e un massimo di 150W per carichi induttivi; il superamento di tali valori pregiudica il funzionamento del relé.



### Wiring diagram



#### NOTES:

M = Shutter motor

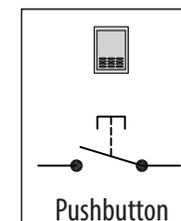
The MASTER card, entry no.1 manages to climb all the blinds.

The MASTER card, entry no.2 manages the descent of all the blinds.

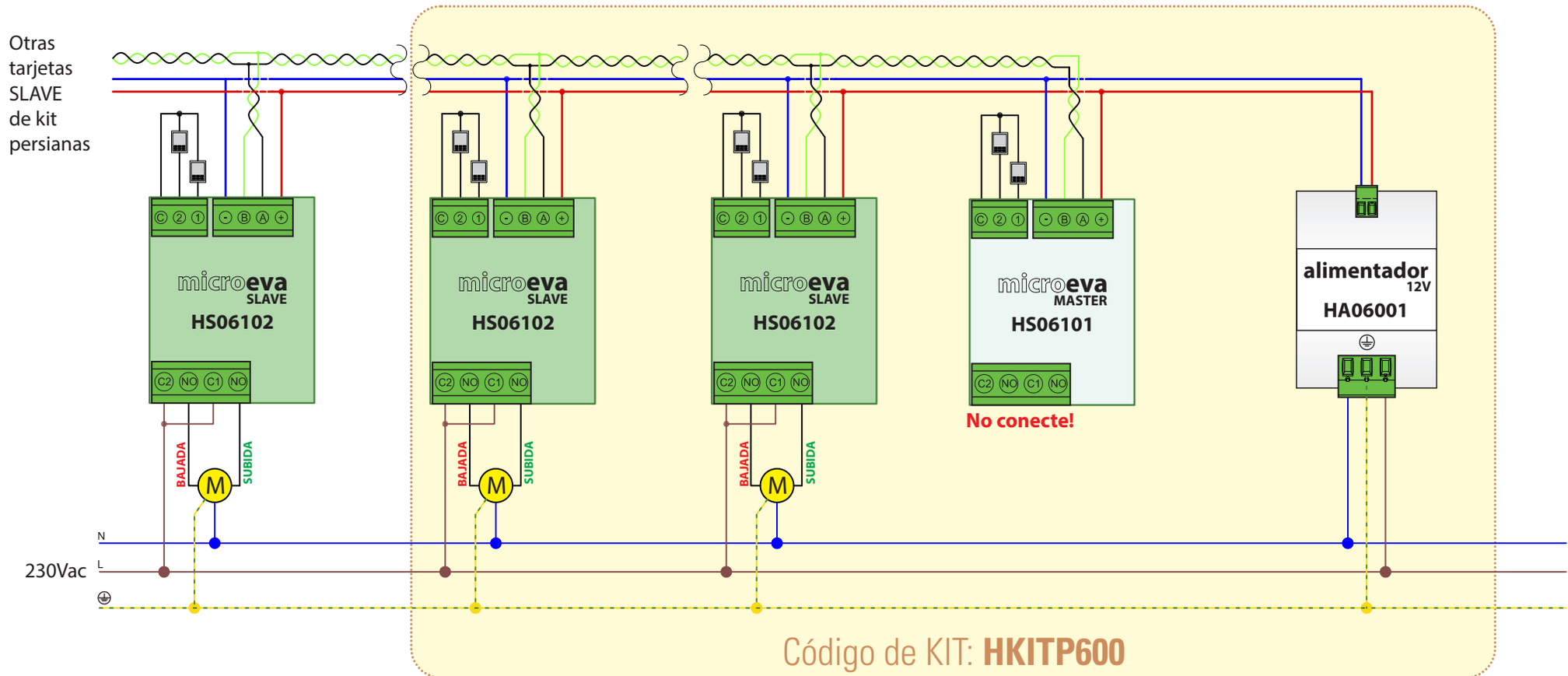
For each SLAVE board, entry no.1 manages to climb the shutter.

For each SLAVE board, entry no.2 manages the descent of the shutter.

Each relay can withstand a maximum current of 5A at 230Vac resistive load (1250VA), and a maximum of 150W for inductive loads. Exceeding these values affect the operation of the relay.



### Tarjeta de conexión



#### NOTAS:

M = motor de la persiana

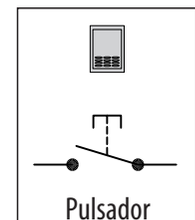
En la tarjeta MASTER, la entrada 1 arregla para subir todas las persianas.

En la tarjeta MASTER, la entrada 2 gestiona el descenso de todas las persianas.

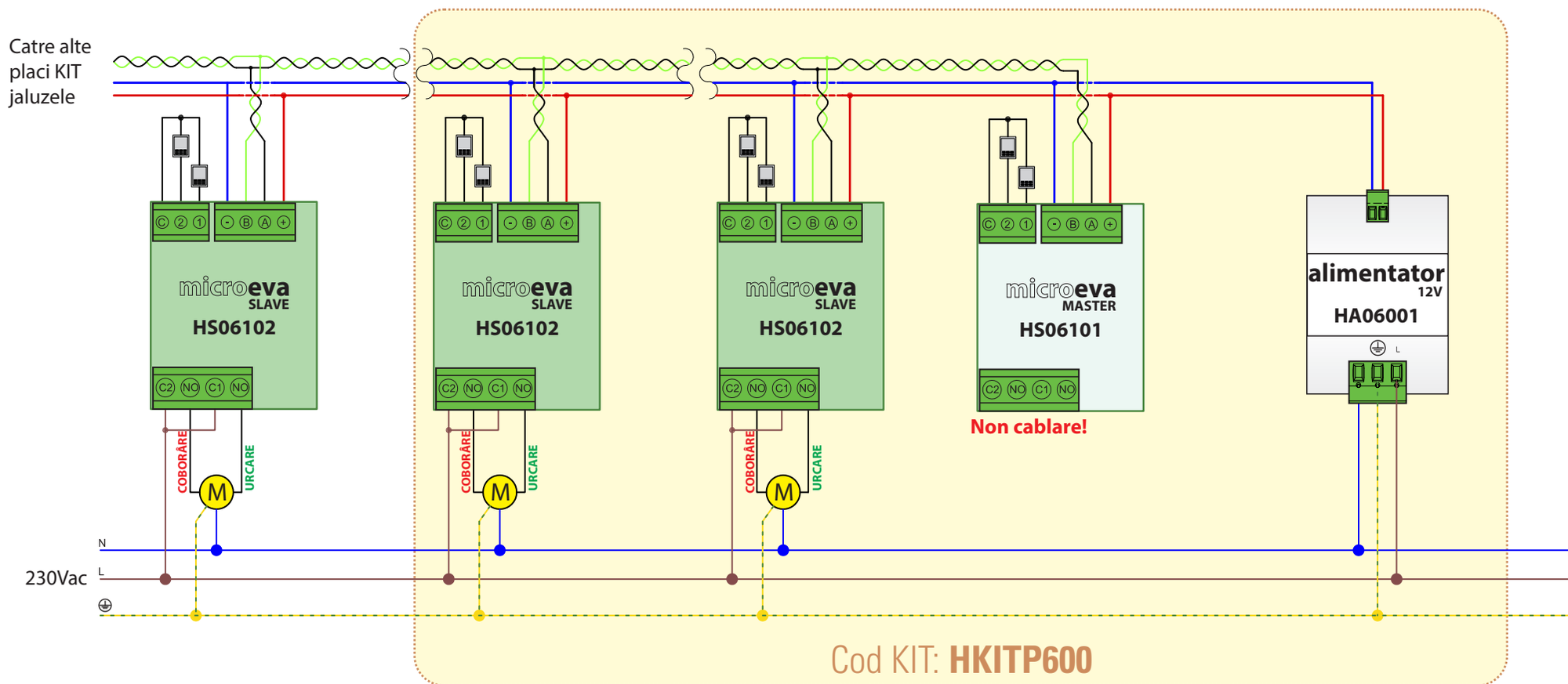
Para cada tarjeta SLAVE, la entrada 1 consigue subir la persiana.

Para cada tarjeta SLAVE, la entrada 2 gestiona la bajada de la persiana.

Cada relé puede soportar una corriente máxima de 5A a carga resistiva 230Vac (1250VA), y un máximo de 150 W para cargas inductivas. Si se exceden estos valores afecta a la operación del relé.



### Schema de conectare



Art. 36SL-MANU0031 ver. 20170207

**NOTA:**

M+Motor

Pe placa MASTER, intrarea 1 gestioneaza ridicarea tuturor jaluzelelor.

Pe placa MASTER, intrarea 2 gestioneaza coborarea tuturor jaluzelelor.

Pentru fiecare SLAVE, intrarea 1 gestioneaza ridicarea jaluzelei.

Pentru fiecare SLAVE, intrarea 2 gestioneaza coborarea jaluzelei.

Orice releu poate suporta un curent de maxim 5A la 230Vac pentru sarcini rezistive (1250VA), si un maxim 150W pentru sarcini inductive; depasirea acestor valori poate prejudicia corecta functionare a releului.

