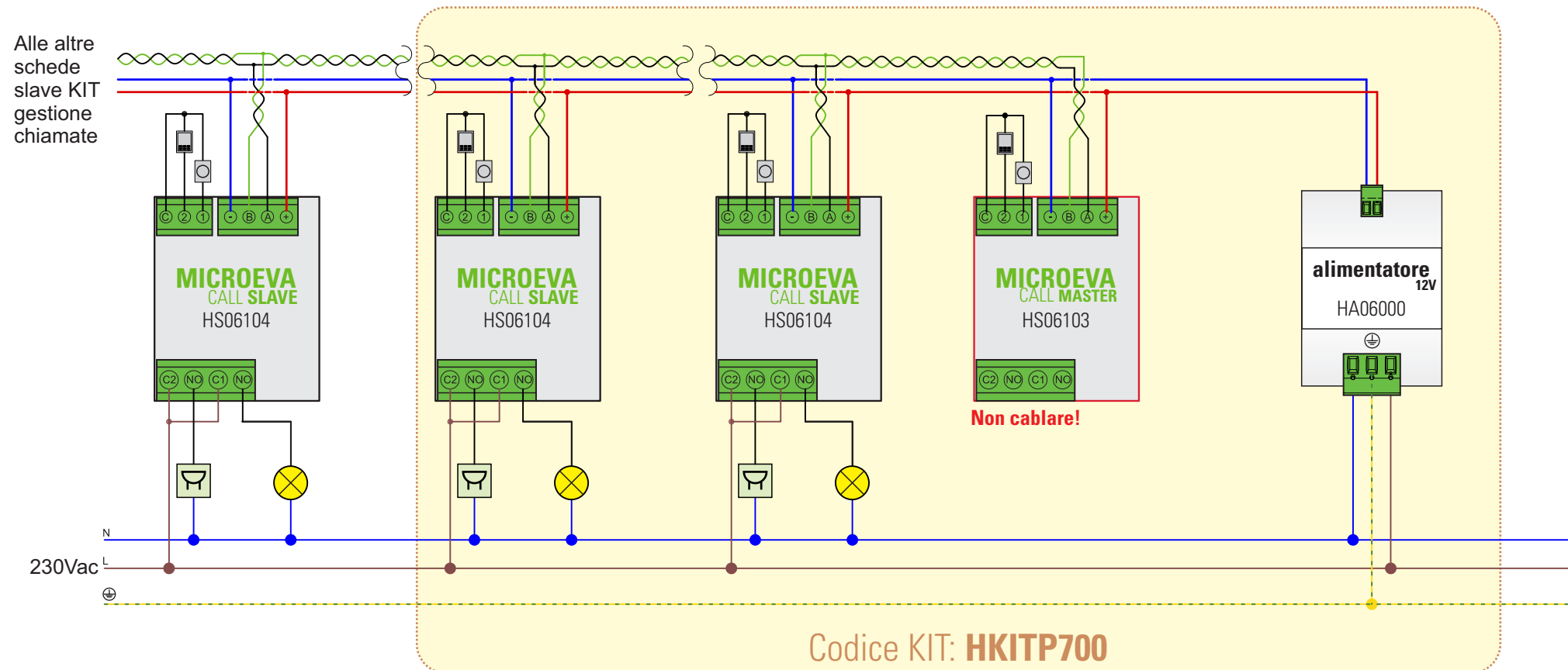


Schema di collegamento



NOTE:

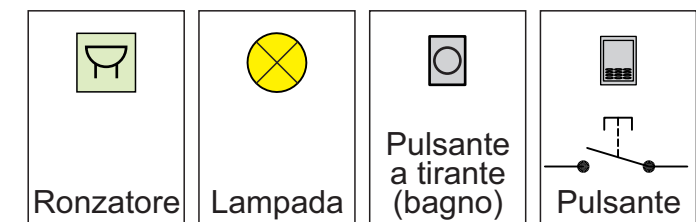
Sulla scheda MASTER, l'ingresso 1 attiva tutti gli allarmi

Sulla scheda MASTER, l'ingresso 2 disattiva tutti gli allarmi.

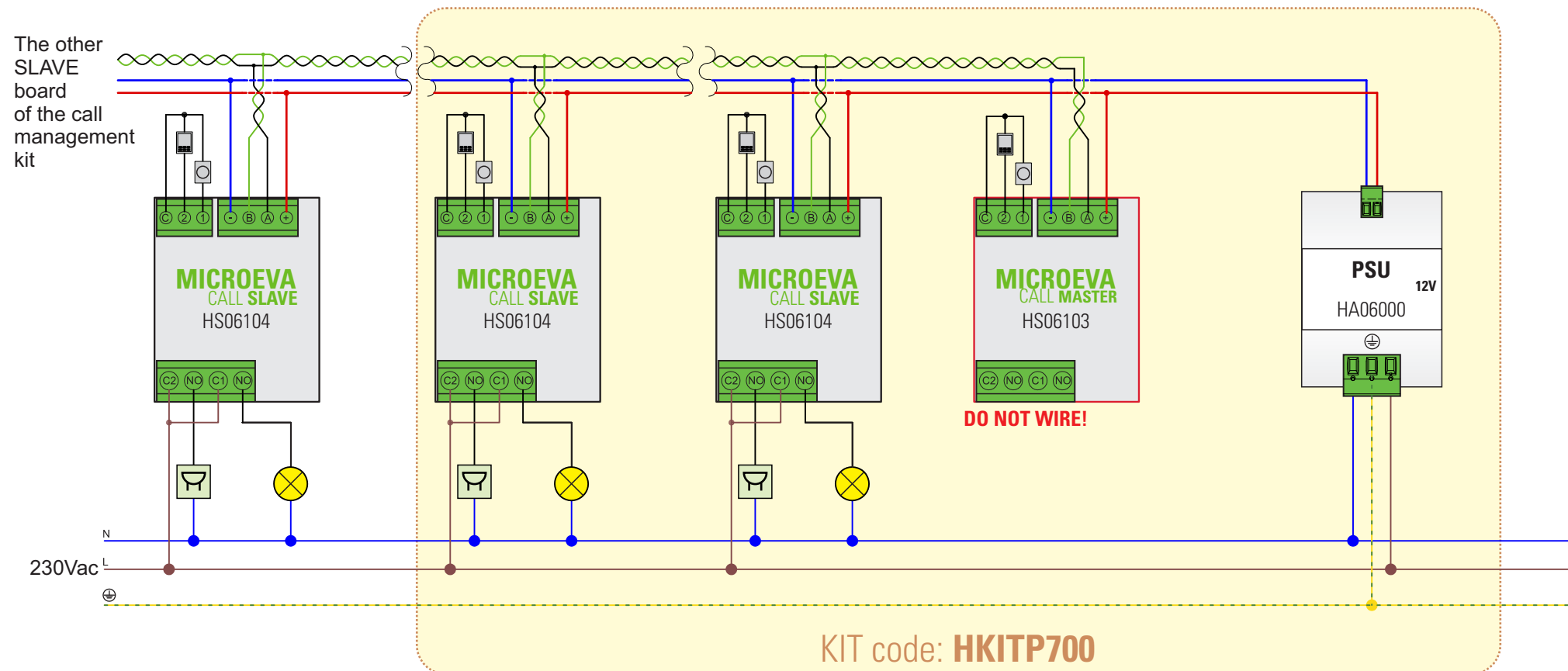
Per ogni SLAVE, l'ingresso 1 attiva l'allarme locale.

Per ogni SLAVE, l'ingresso 2 disattiva l'allarme locale.

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.

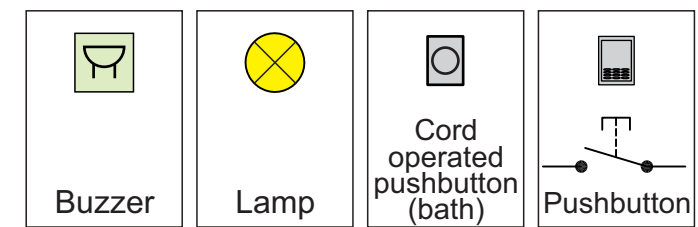


Wiring diagram

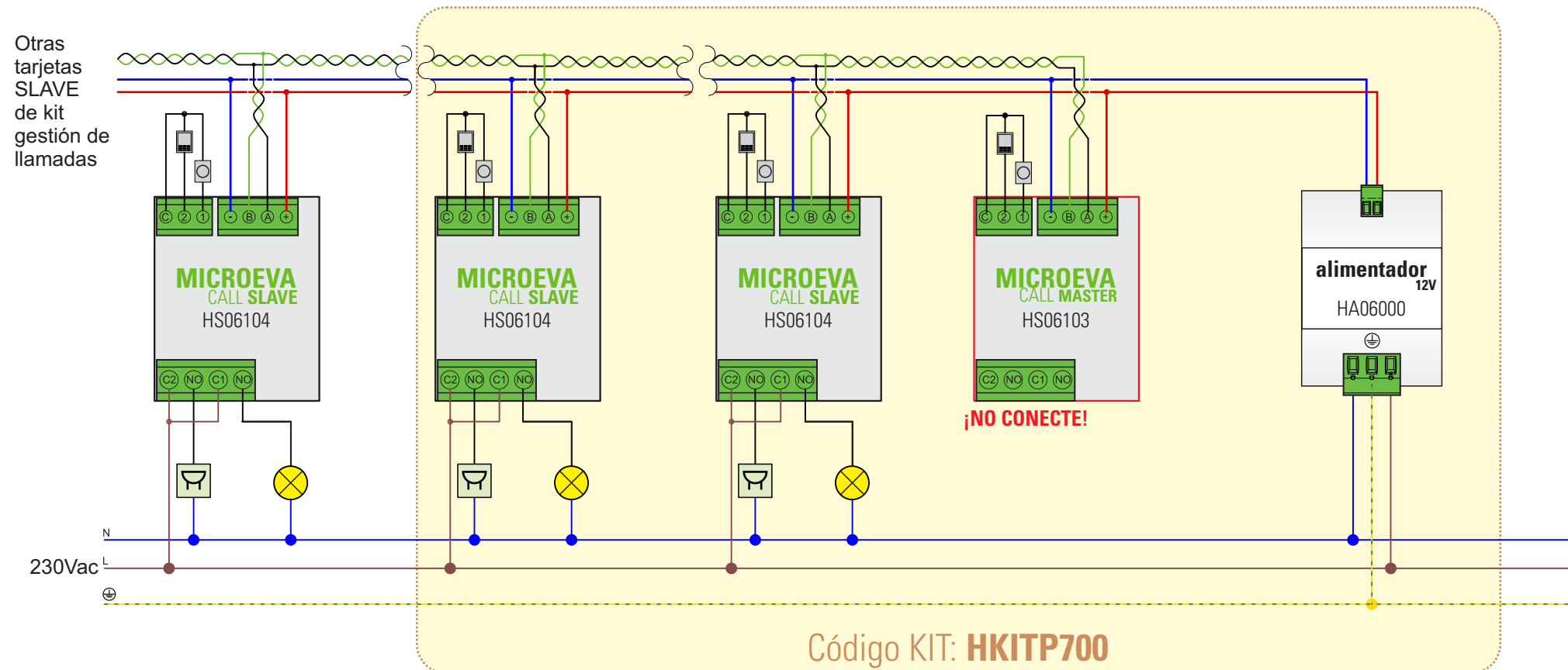


NOTES:

- On the MASTER board, input no. 1 activates all alarms.
- On the MASTER board, input no. 2 switch off all alarms.
- For each SLAVE board, input no. 1 activates the local alarm.
- For each SLAVE board, input no. 2 switch off the local alarm.
- 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.

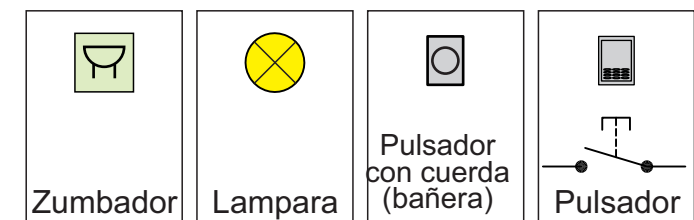


Tarjeta de conexión

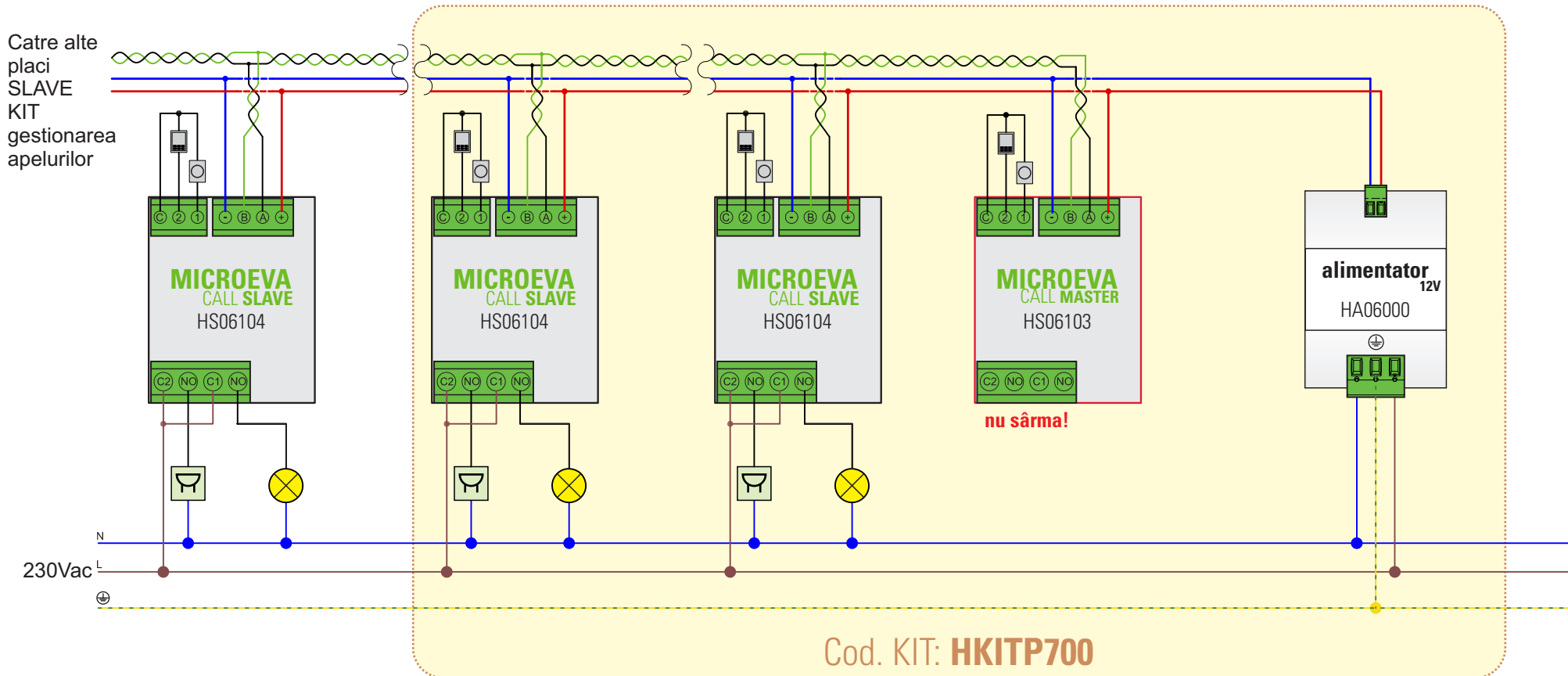


NOTAS:

- En la tarjeta MASTER, la entrada 1 activa todas las alarmas.
- En la tarjeta MASTER, la entrada 2 desactiva todas las alarmas.
- Por cada tarjeta SLAVE, la entrada 1 activa la alarma local.
- Por cada tarjeta SLAVE, la entrada 2 desactiva la alarma local.
- 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

**NOTA:**

Cardul MASTER, intrare no.1 activeaza toate alarmele.

Cardul MASTER, intrare nr. 2 pe toate alarmele.

Pentru fiecare bord SLAVE, intrare 1 activează alarma locală.

Pentru fiecare bord SLAVE, intrare 2 declanșează alarma locală.

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

Maxim MicroEva alimentat cu sursa de alimentare HA06000: 45.

