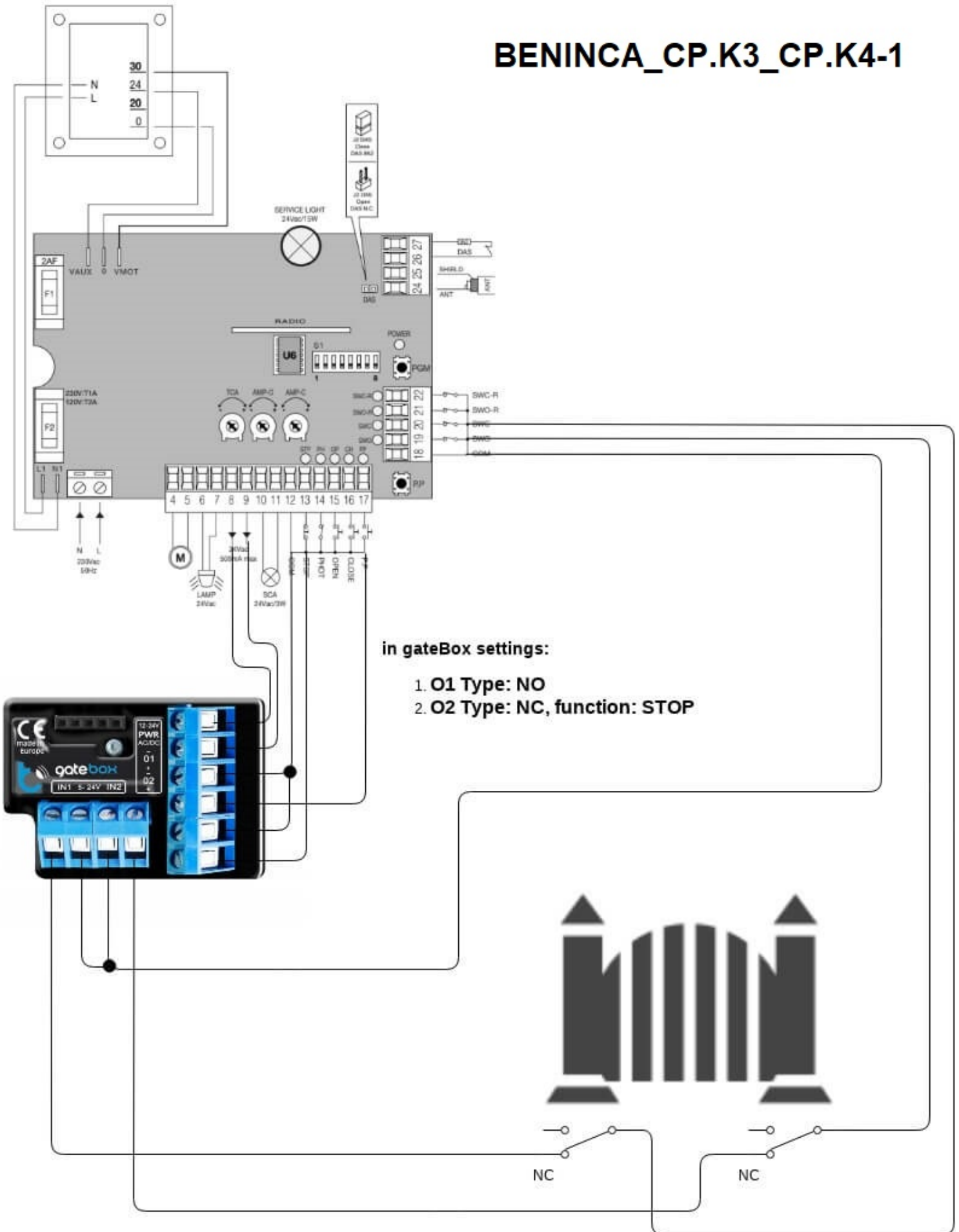


BENINCA_CP.K3_CP.K4-1



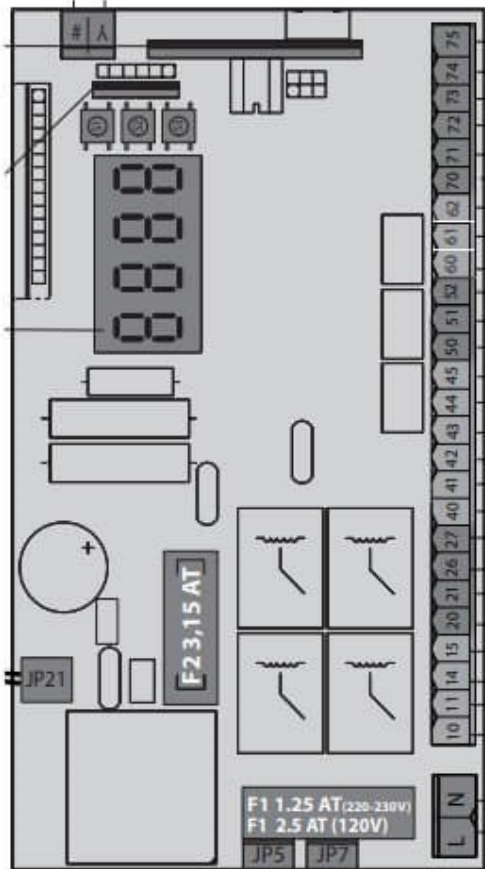
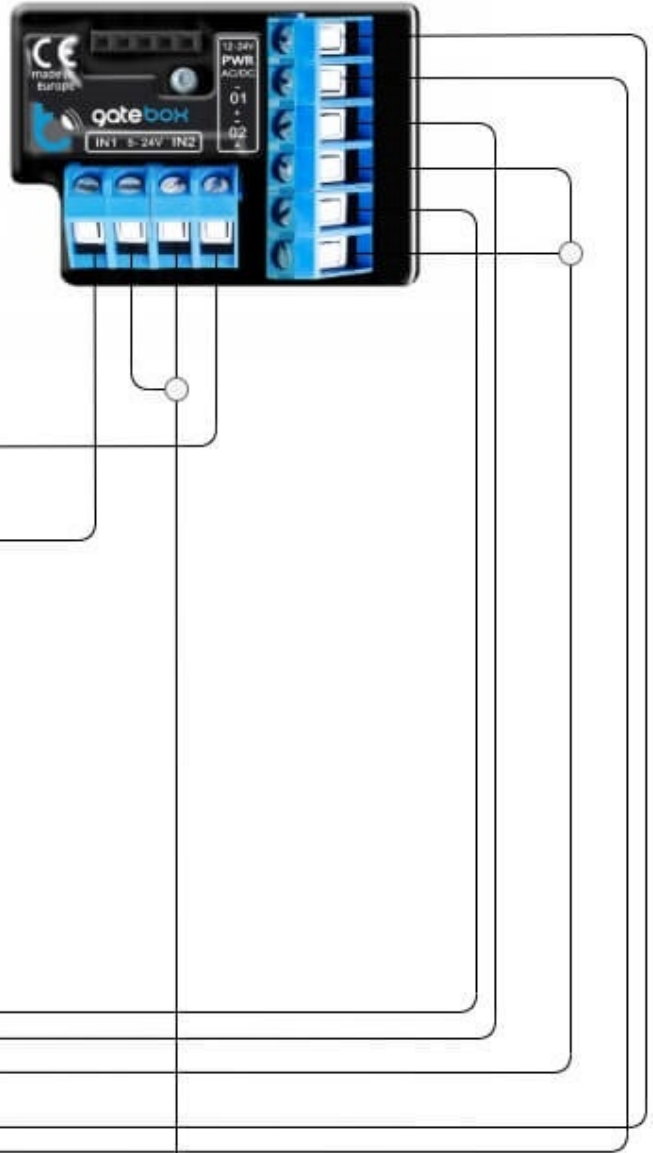
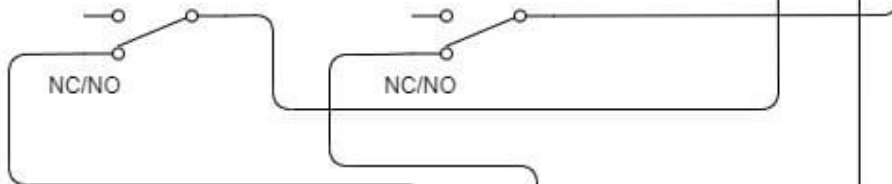
BFT - thalia light btI2

If control doesn't work, please swap O1's and O2's plus "+" and minus "-" in gateBox controller

gateBox settings:

1. O1: NO
2. O2: NO as wicket (ped)

Limits of the one of motors
(optional state detecting)



gate's controller settings:

1. IC1 as 0 or 1 (start E, start I) as 4 step (default)
2. IC2 as 4 (ped) (default)

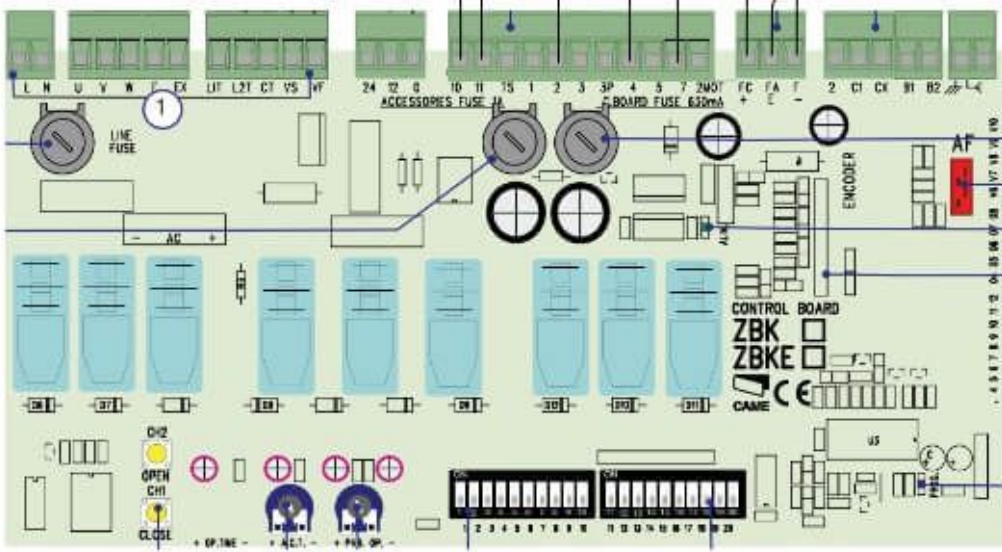
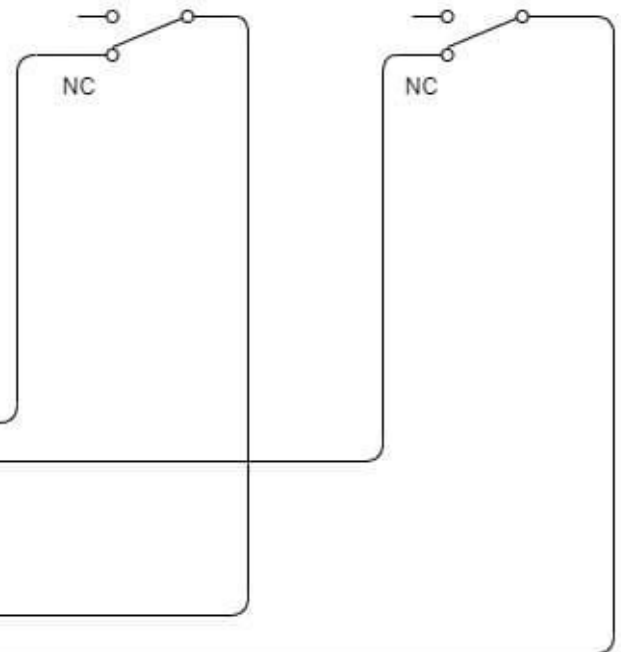
bft thalia light btI2

CAME_BK_BKE_800_1200_1800_2200



gateBox settings:

- 1. O1: NO
- 2. O2: STOP, NO



came controller:
- DIPSWITCH NO. 2 - ON

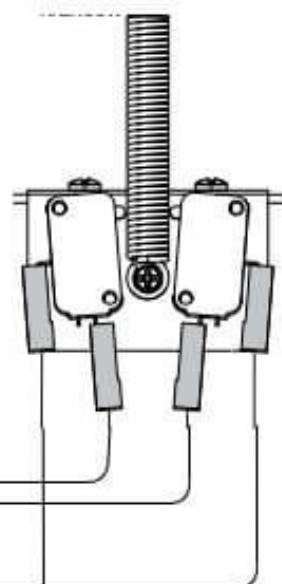
came_bx704_bx708

If control doesn't work, please swap O1's and O2's plus "+" and minus "-" in gateBox controller

gateBox's settings:

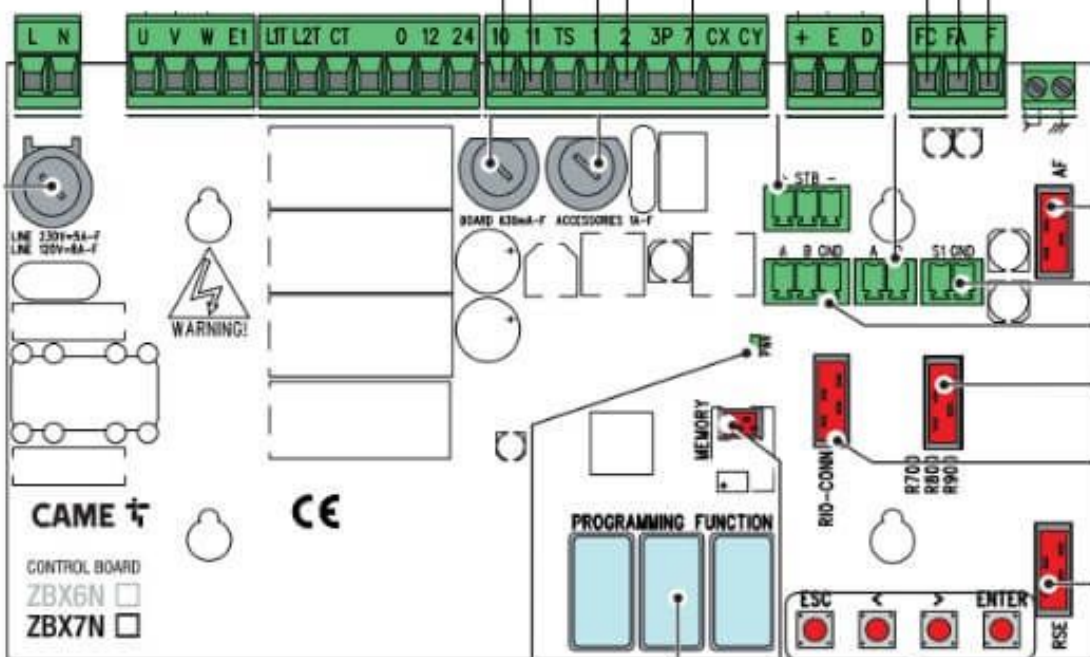
1. O1: NO
2. O2: STOP, NC (optional)

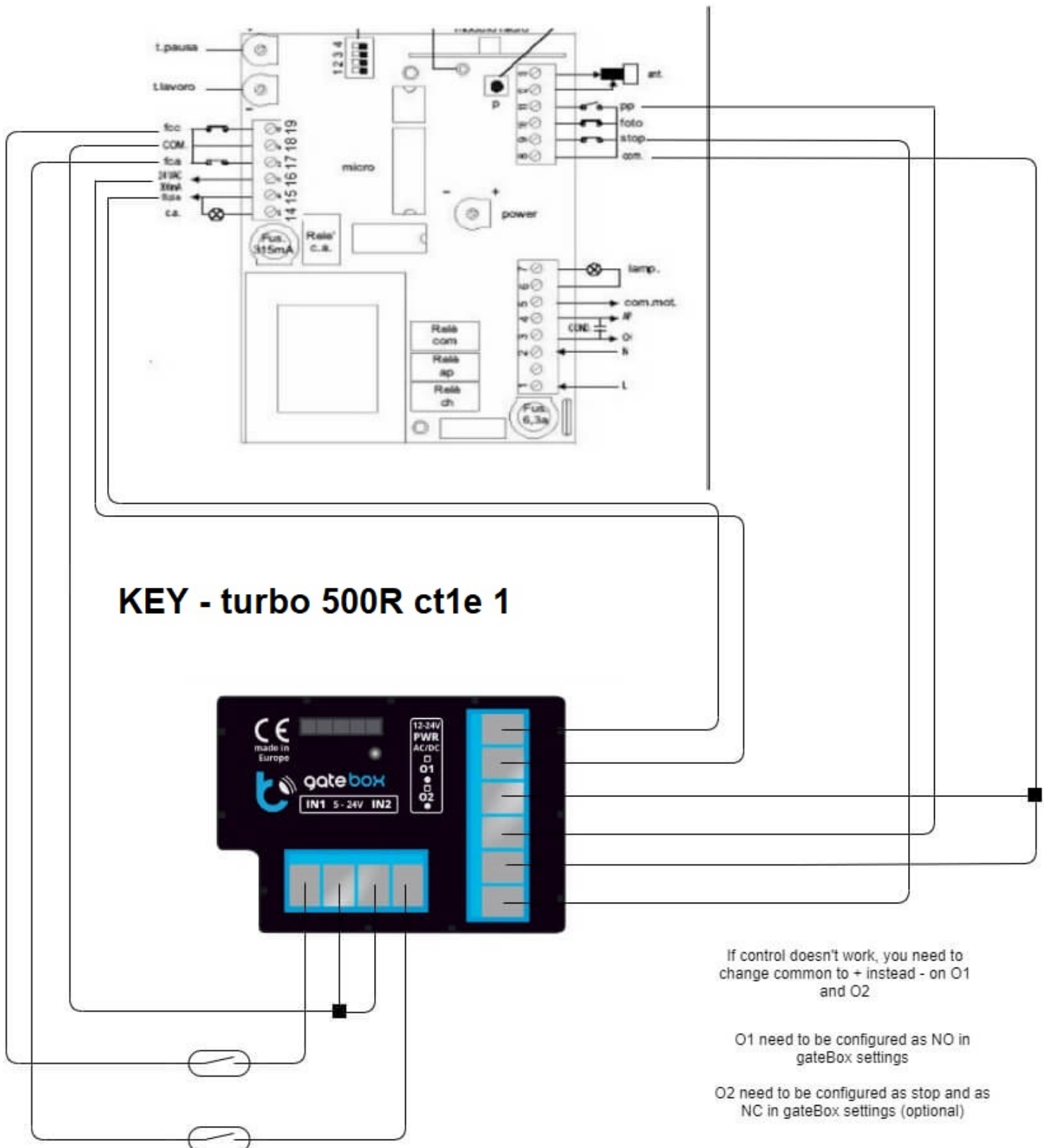
gate's limit detector



gate's controller settings:

1. F1: 1 (ON) - optional
2. F7: 1 or 0 (if 0 then F1 has to be "ON" and O2 has to be connected)





KEY - turbo 500R ct1e 1

If control doesn't work, you need to change common to + instead - on O1 and O2

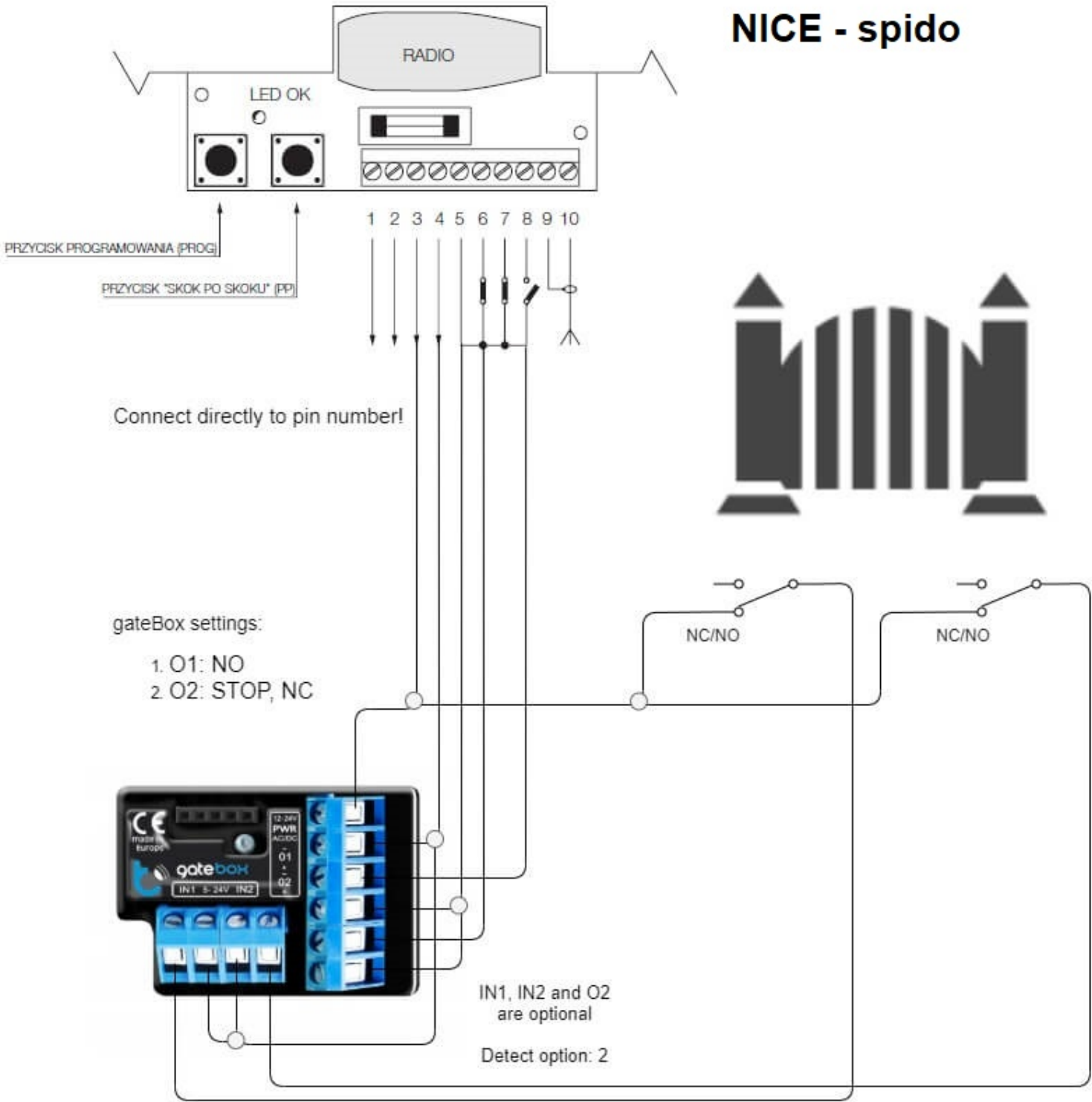
O1 need to be configured as NO in gateBox settings

O2 need to be configured as stop and as NC in gateBox settings (optional)

reed switches / limit switches in series

key_turbo_500R_ct1e

NICE - spido



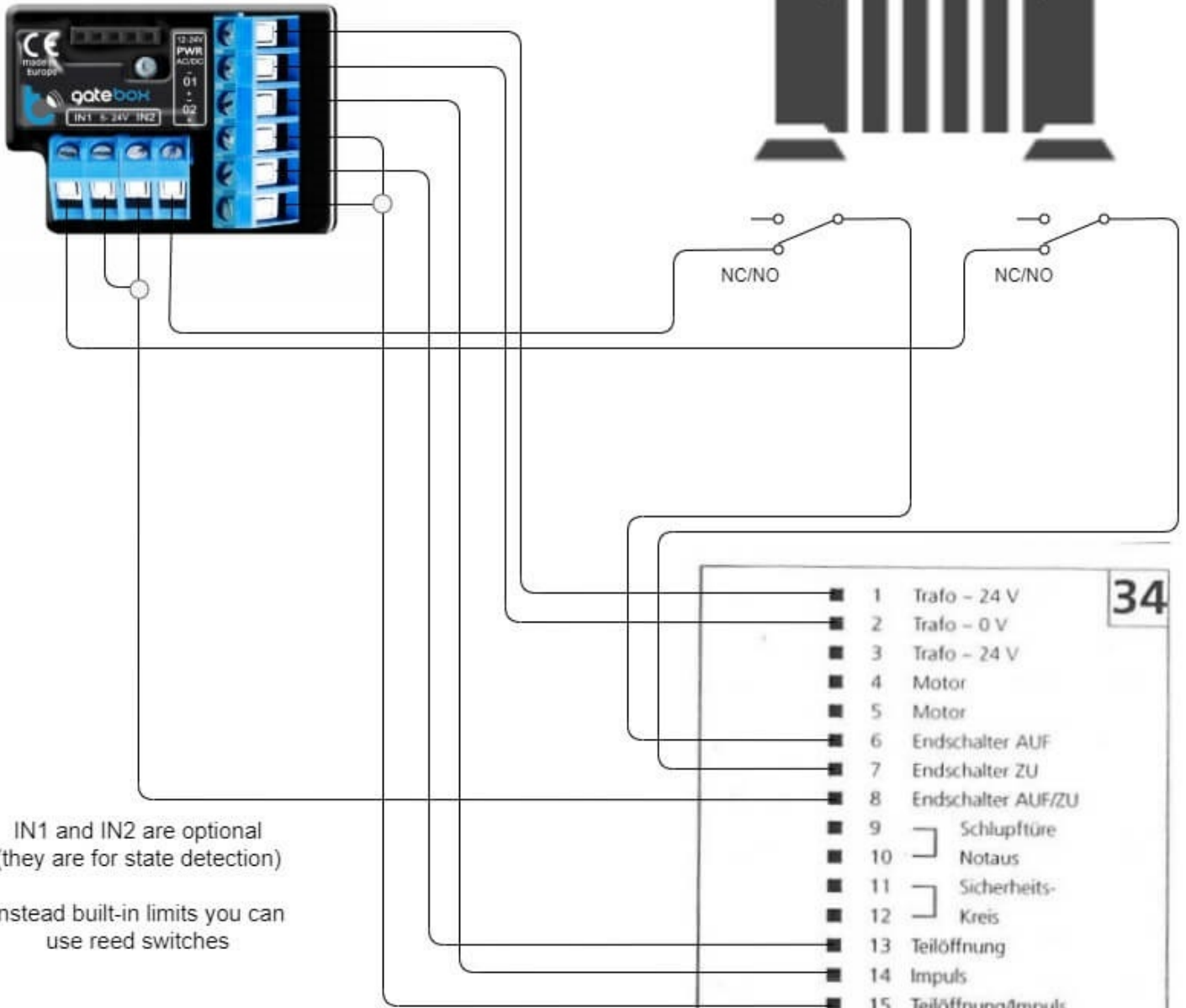
nice_spido

Normstahl - elektronik 2500

If control doesn't work, please swap O1's and O2's plus "+" and minus "-" in gateBox controller

gateBox settings:

1. O1: NO
2. O2: NO as wicket (ped) (optional)



IN1 and IN2 are optional (they are for state detection)

Instead built-in limits you can use reed switches

34

- 1 Trafo - 24 V
- 2 Trafo - 0 V
- 3 Trafo - 24 V
- 4 Motor
- 5 Motor
- 6 Endschalter AUF
- 7 Endschalter ZU
- 8 Endschalter AUF/ZU
- 9 } Schlupftüre
- 10 } Notaus
- 11 } Sicherheits-
- 12 } Kreis
- 13 Teilöffnung
- 14 Impuls
- 15 Teilöffnung/Impuls
- 16 Antenne
- 17
- 18 Warnlicht
- 19 Licht/Warnlicht
- 20 Licht
- 21 Trafo
- 22 Netz N/Trafo
- 23 Netz L
- 24 Netz PE

