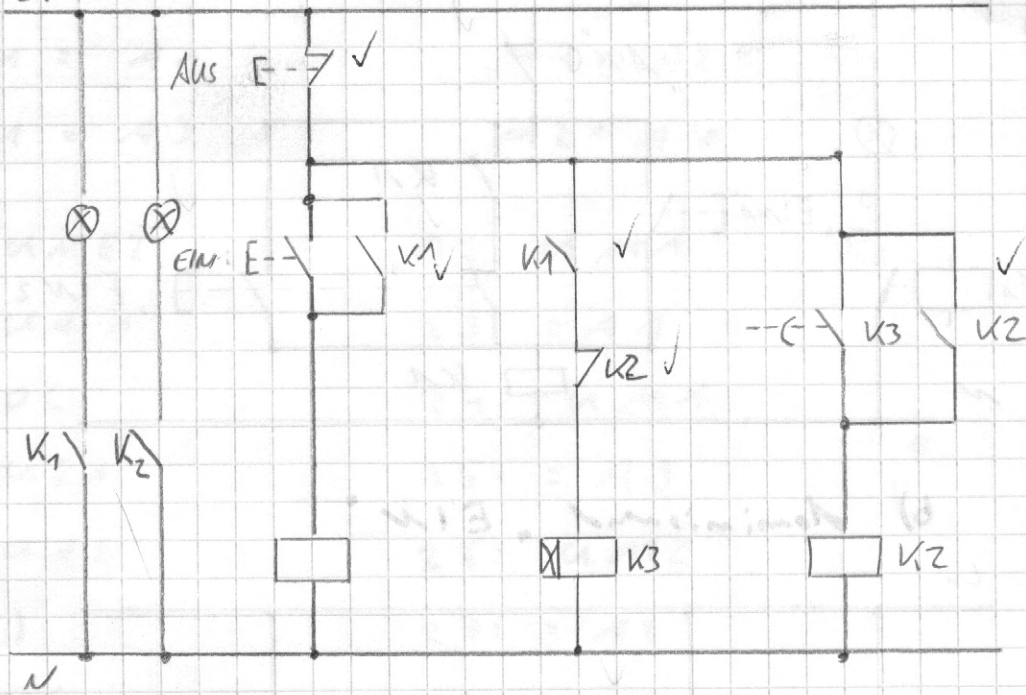
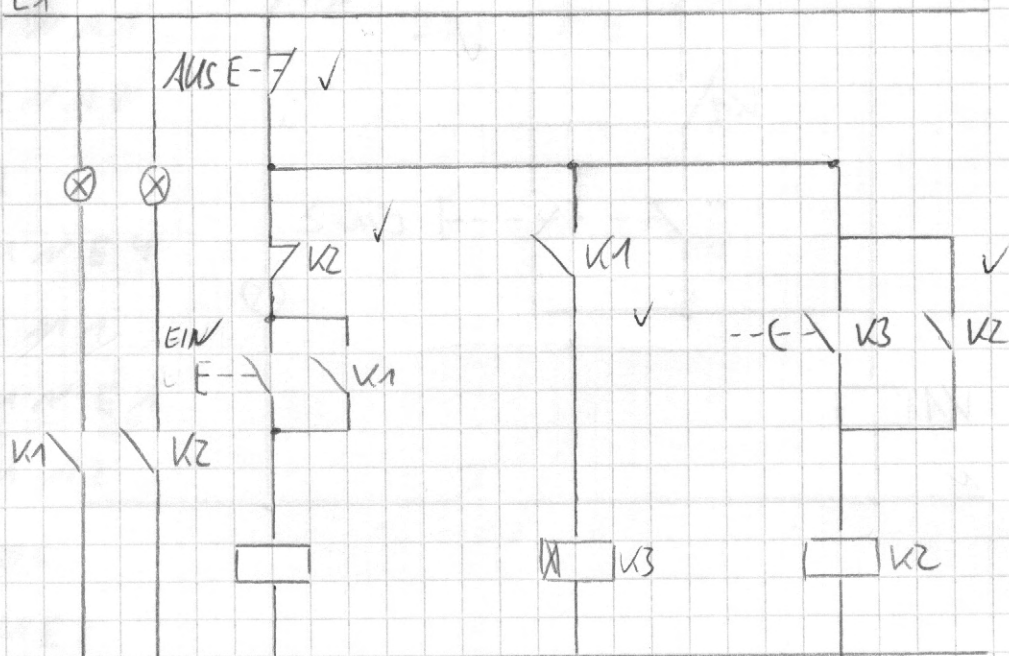


2. Verzögerungsstellung mit Zeitrelais

a,
L1



b,
L1



2m4

$$M1 = \bar{E2} \cdot A1 + (E1 \cdot A2) + (E3 \cdot \bar{A1} \cdot \bar{A2}) \quad \textcircled{\bar{E4}}$$

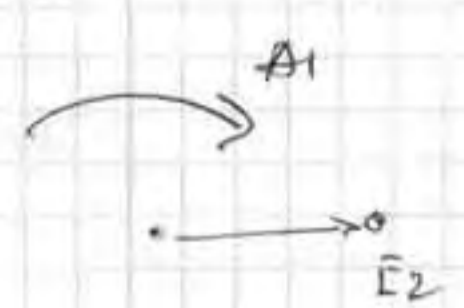
$$M2 = \bar{E1} \cdot A2 + (E2 \cdot A1) \cdot \textcircled{\bar{E4}}$$

$$M1 = A1$$

$$M2 = A2$$

$$M1 = A3$$

$$M2 = A4$$



1: UME2

22: U M1

2: U A1

23: = A1

3: OC

24: U M1

4: UE1

25: = A3

5: U A2

26: U M2

6:)

27: = A2

7: OC

28: U M2

8: UE3

29: = A4

9: U M A1

30: PE

10: U M A2

11:)

12: U M E4

13: = M1

14: U M E1

15: U A2

16: OC

17: UE2

18: U A1

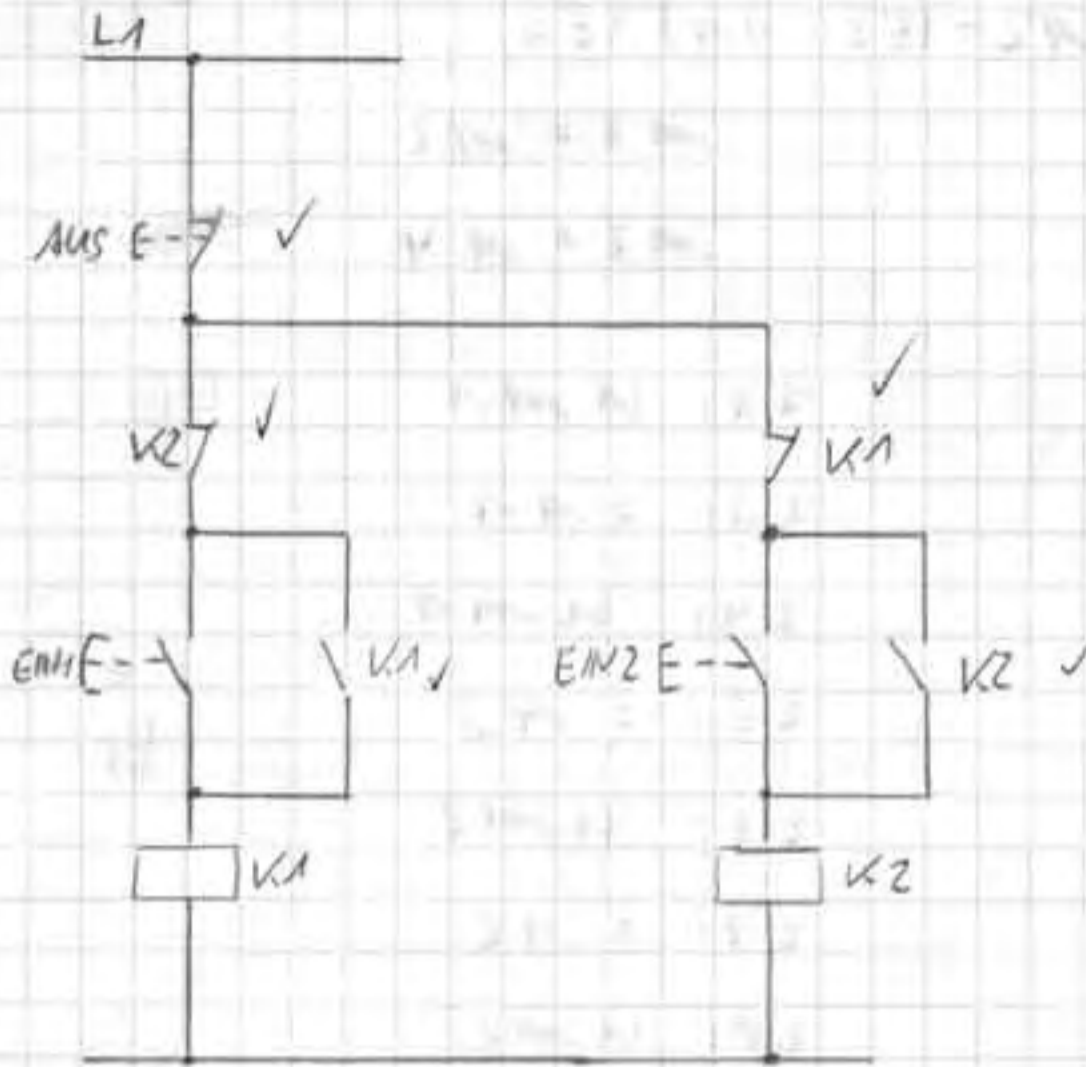
19:)

20: U M E4

21: = M2

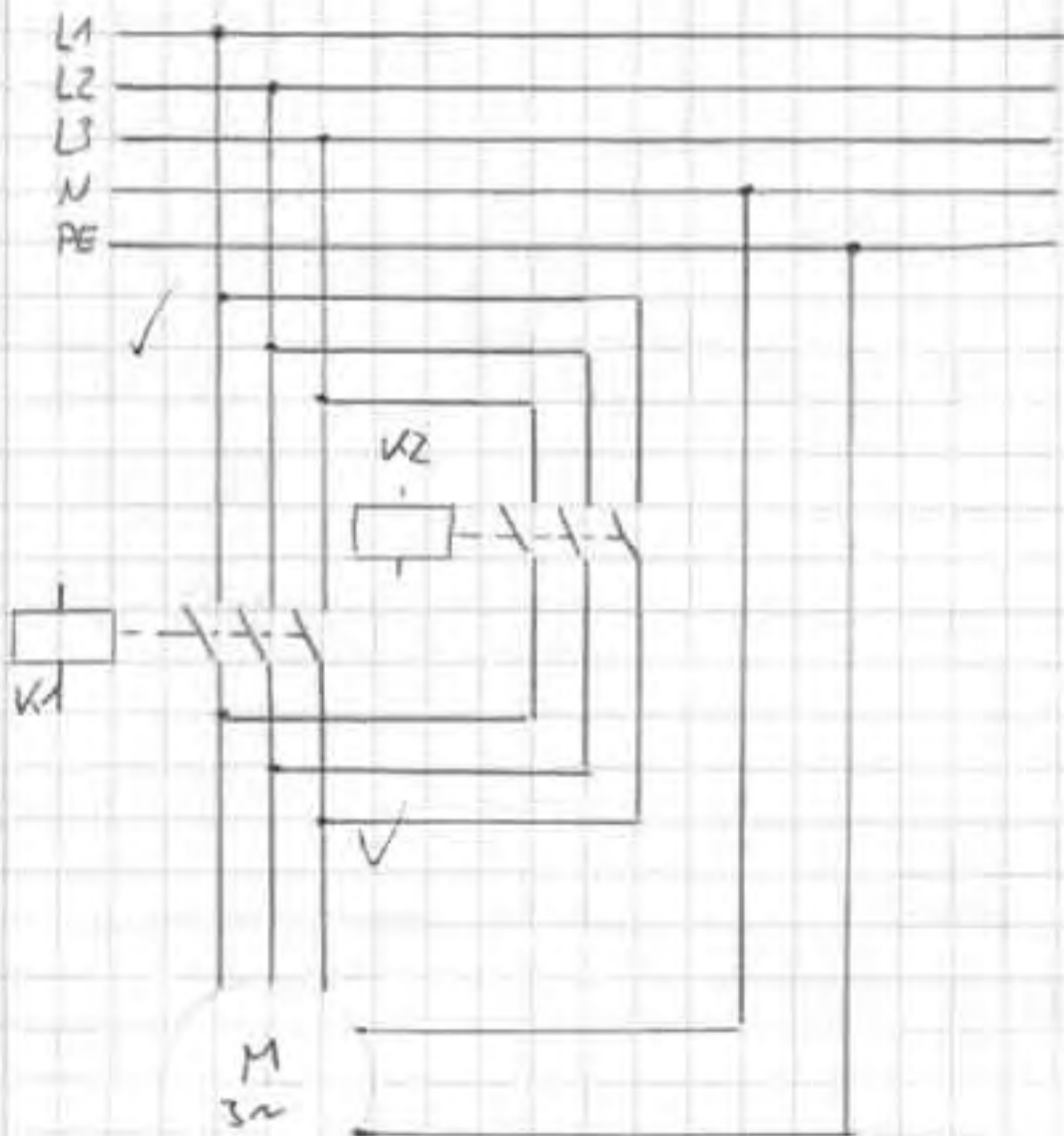
3. Wende schaltung

Stenerkreis

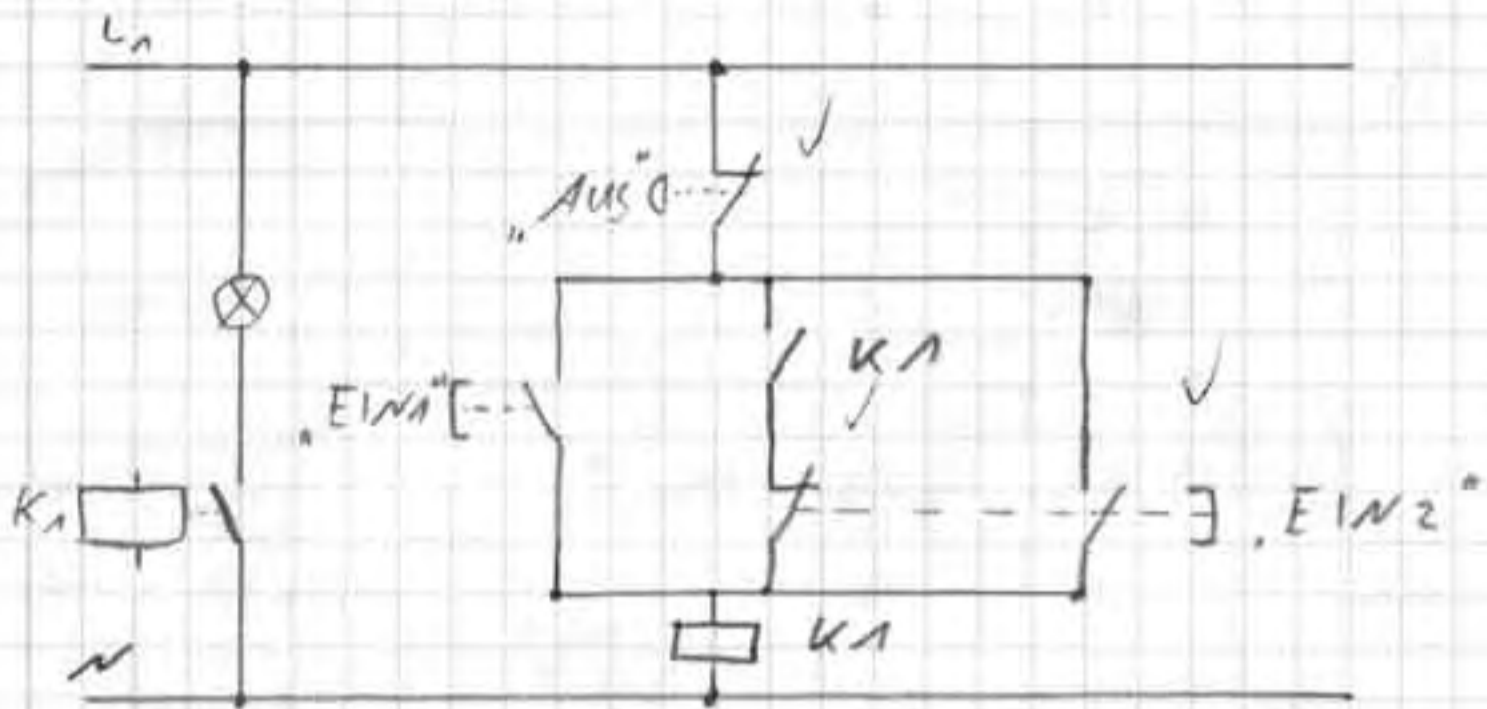


Flugab

Leistungskreis



1. a) dominiert „AUS“



b) dominiert „EIN“

