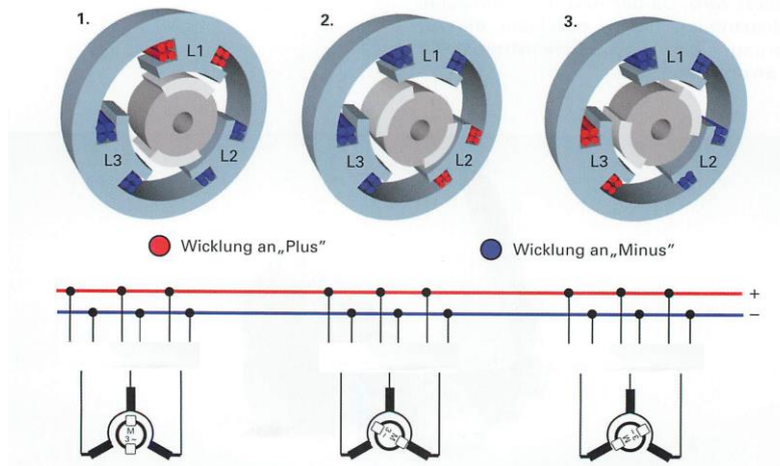
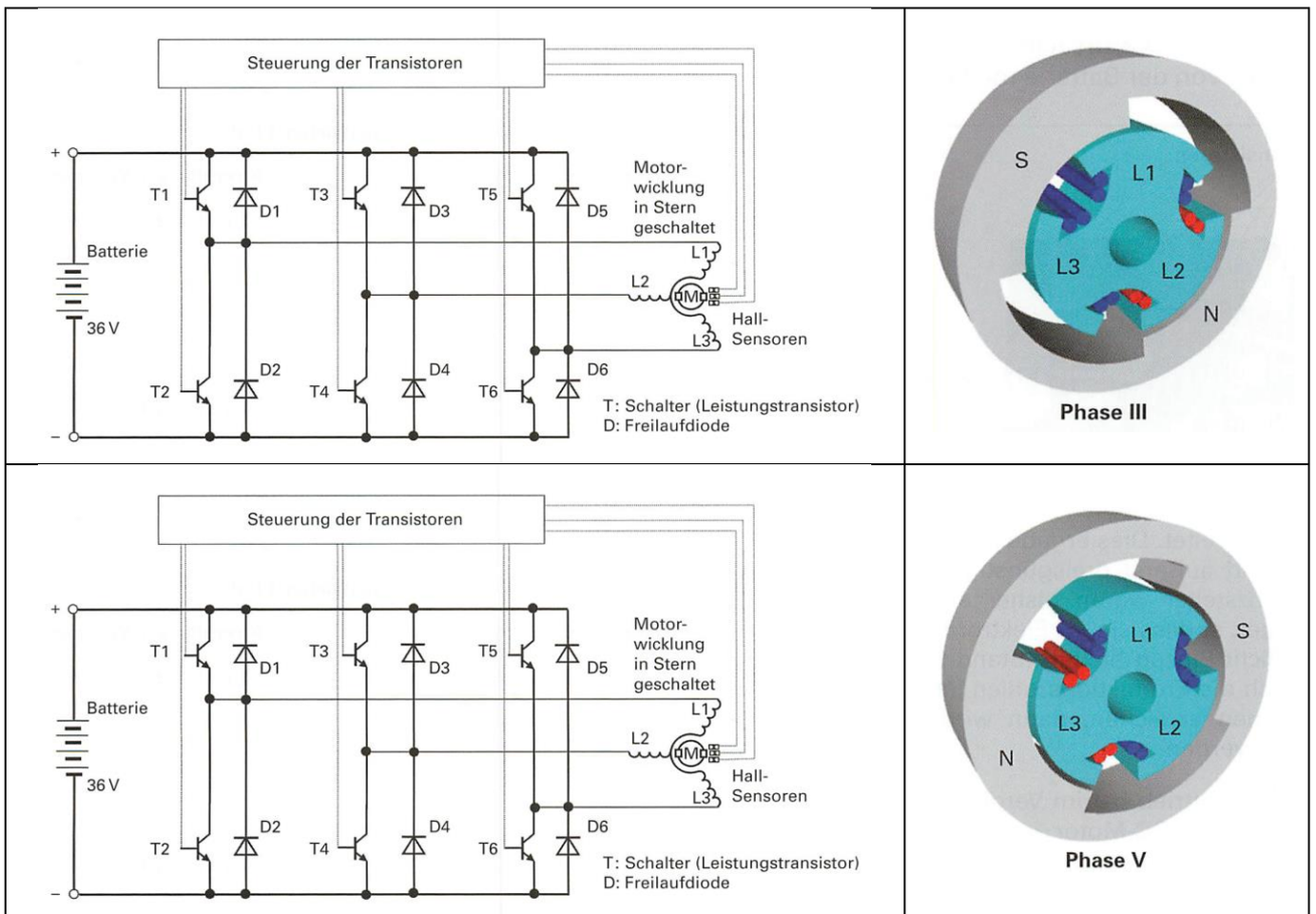


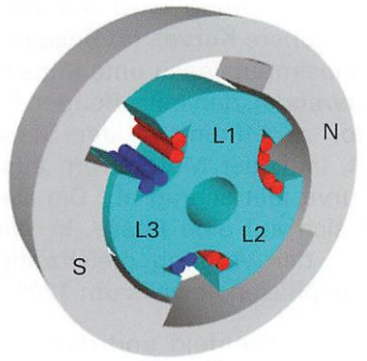
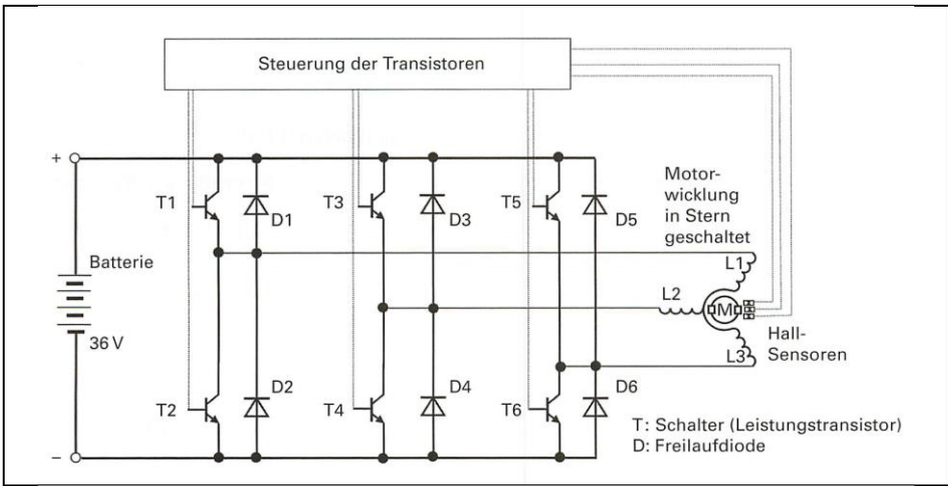
13006 Stromlauf in der Steuerung

- Der Nabenmotor wird durch unterschiedliche Schalterstellungen angesteuert. Zeichnen Sie die richtigen Schalterstellungen ein.

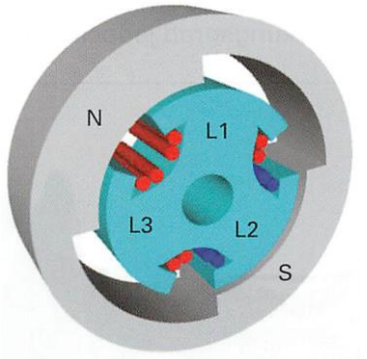
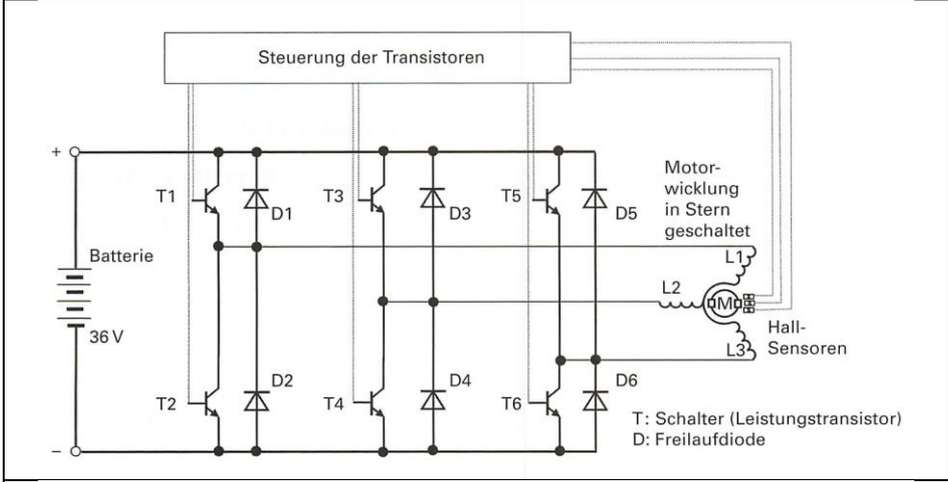


- Zeichnen Sie den Stromfluss in den Schaltplan ein und tragen Sie die richtige Transistorschaltung (EIN) in die Tabelle ein.

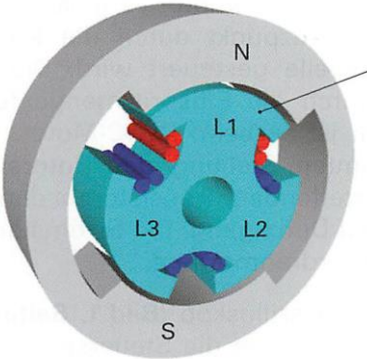
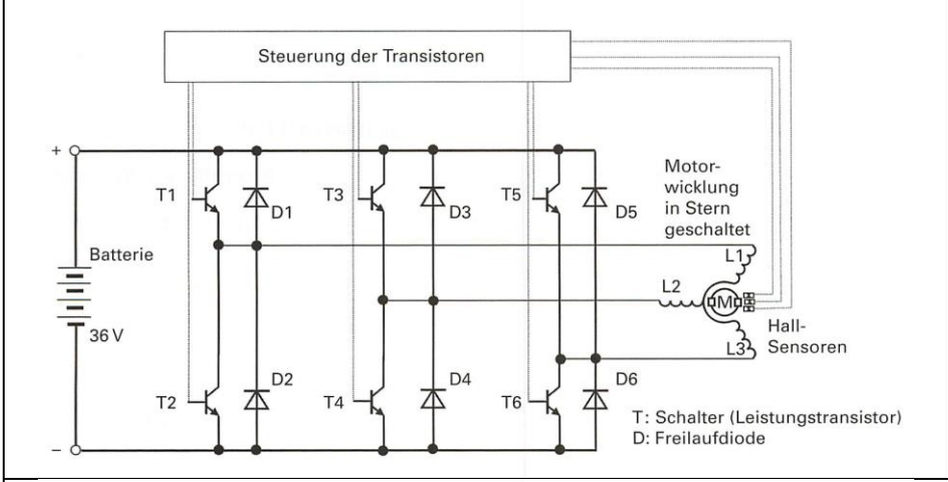




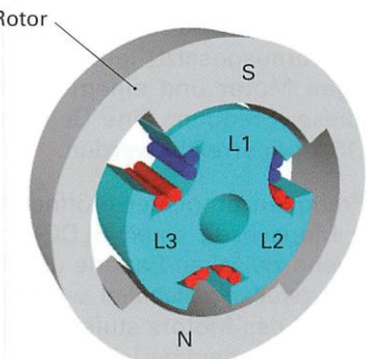
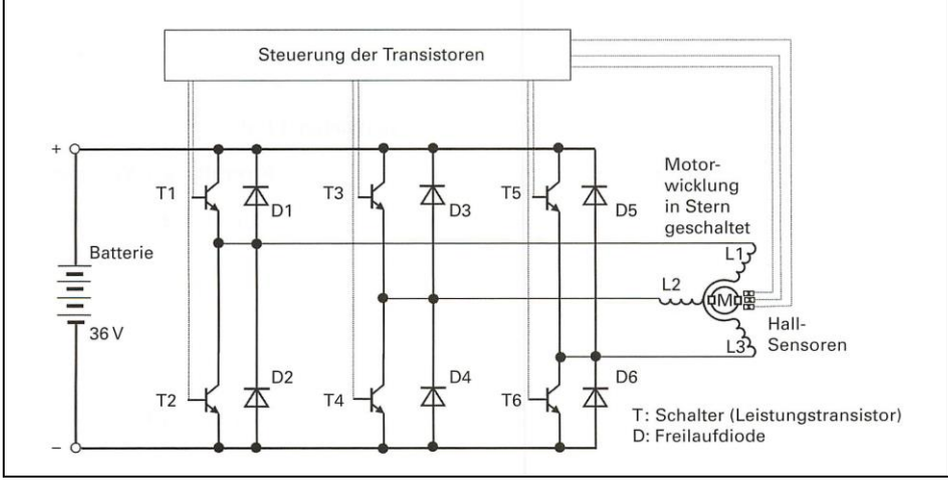
Phase II



Phase VI



Phase I



Phase IV

Schaltzustand der Drehstrom-Brücke						
Phase	T1	T2	T3	T4	T5	T6
I						
II						
III						
IV						
V						
VI						