

a)

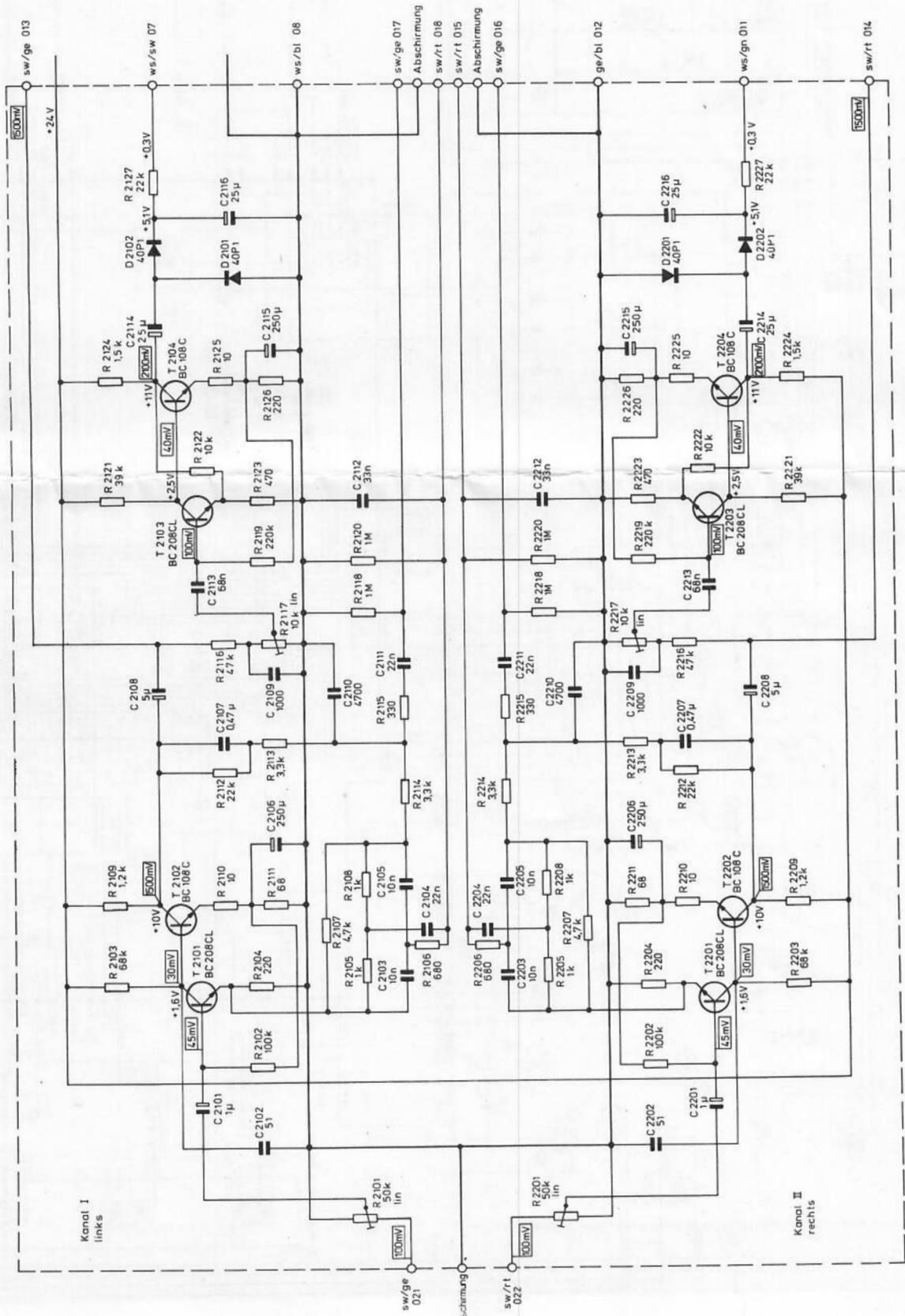
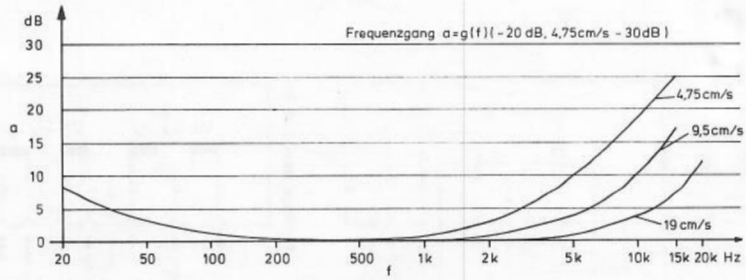
BRAUN

**Technische Information
Stromlaufplan**

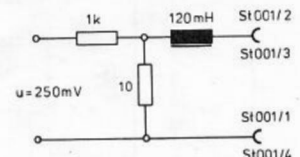
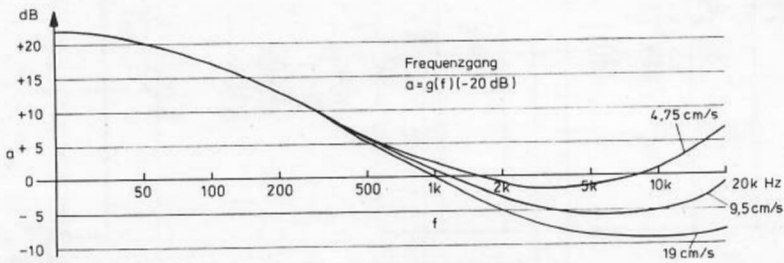
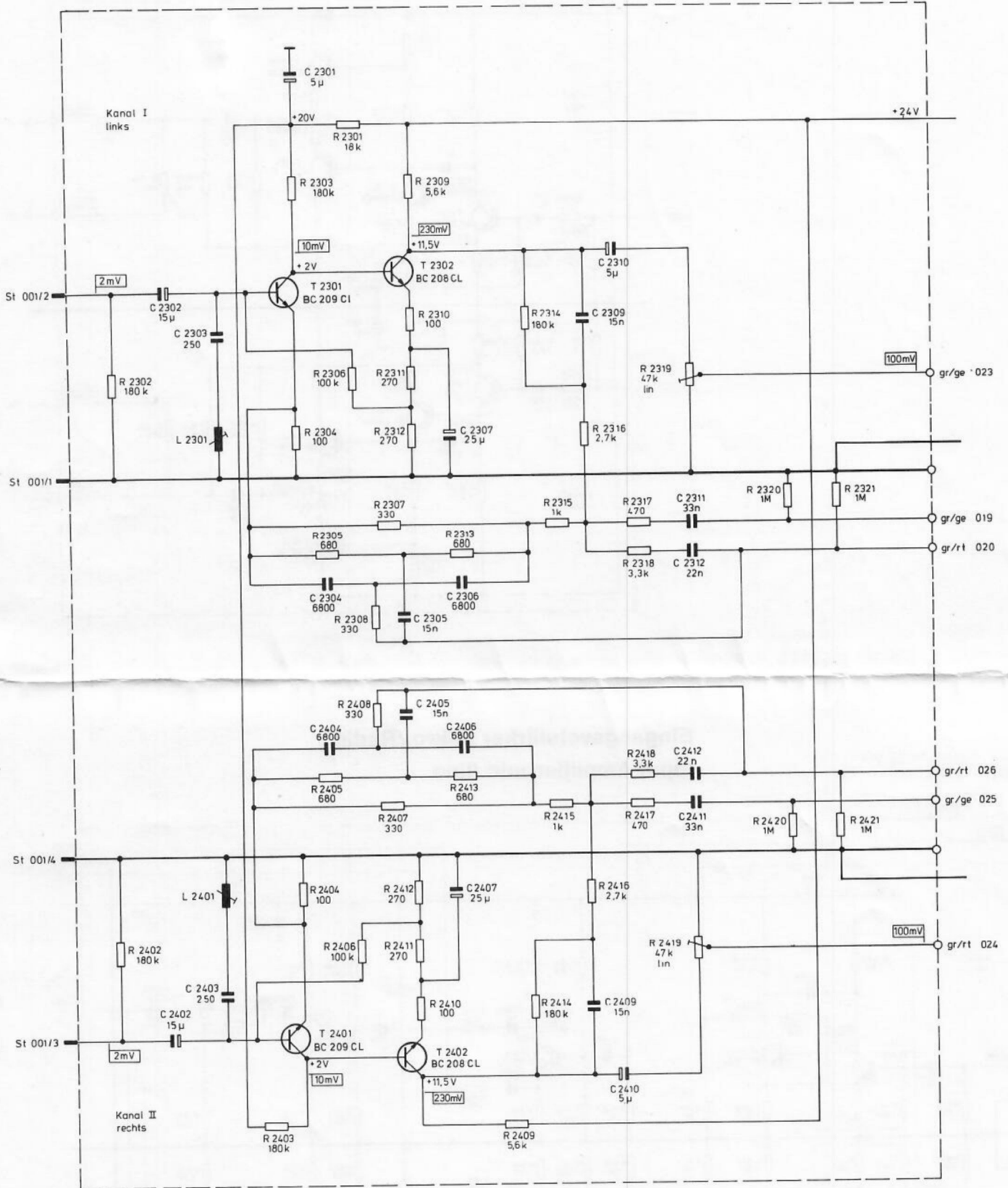
**Service Manual
Circuit Diagram**

Typ/Type: TG 1020

Aufprechverstärker Recording Amplifier



Wiedergabeverstärker Reproduce Amplifier

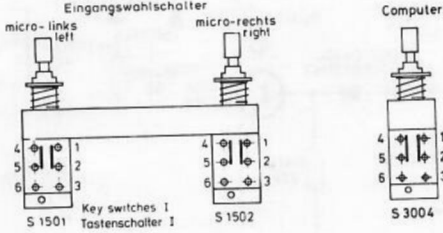


Anschlußcode Connection Code

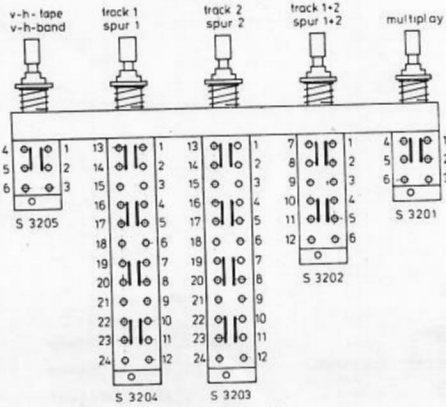
Keys Tastaturen

(auf die Printplattenanschlüsse gesehen)
(Seen from the printed circuit board connections)

Input selector switches
Eingangswahlschalter

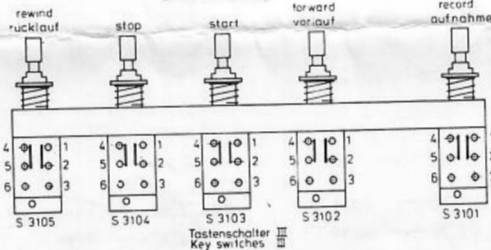


Control switches
Betriebsartenschalter

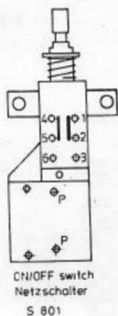
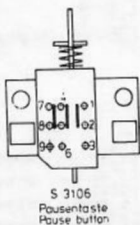
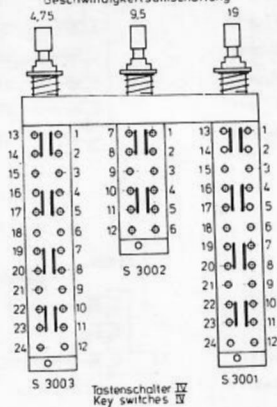


Tastenschalter II
Key switches II

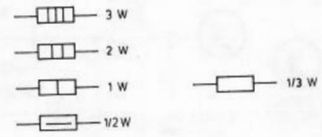
Drive mechanism control
Laufwerkssteuerung



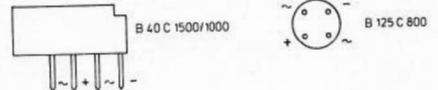
Speed change
Geschwindigkeitsumschaltung



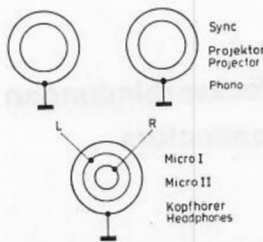
Resistor coding Widerstandscode



Rectifier Gleichrichter



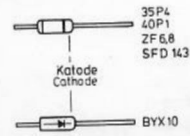
US Jacks US Buchsen



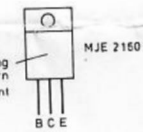
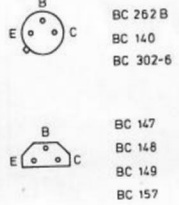
Capstan motor Ton-Motor



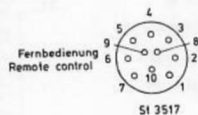
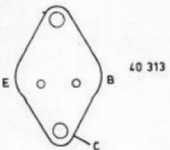
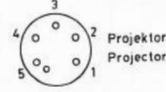
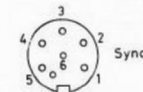
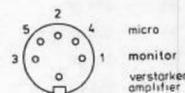
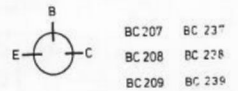
Diodes Dioden



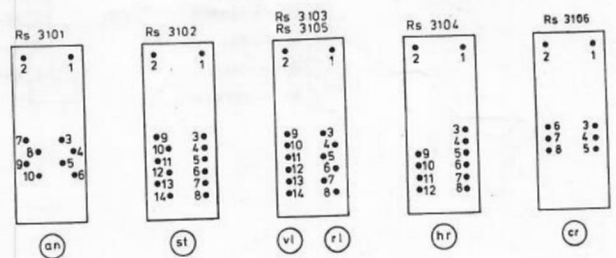
Transistors Transistoren



Jacks Fassungen



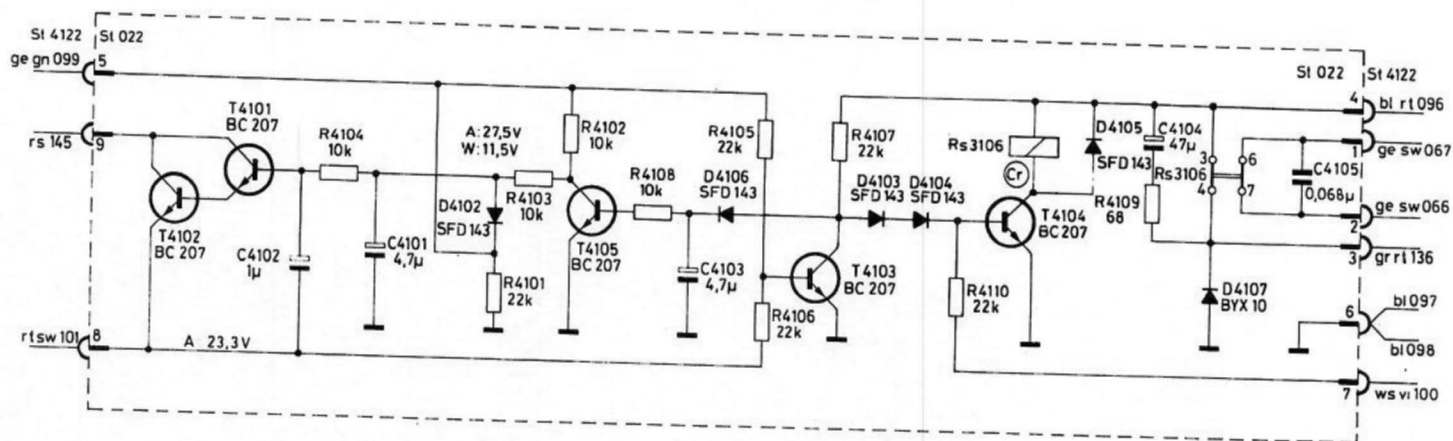
Relays Relais



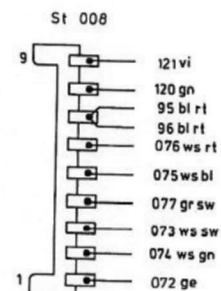
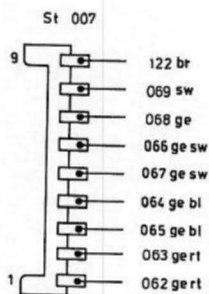
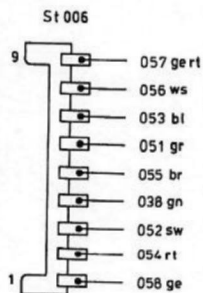
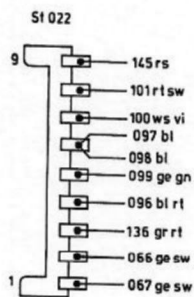
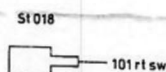
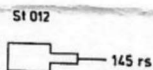
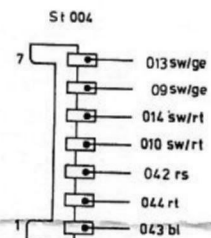
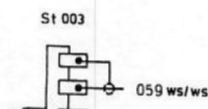
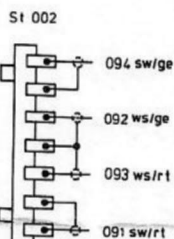
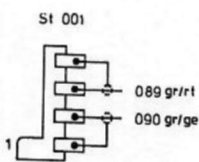
Where not stated to the contrary, all components
are seen from the soldering side
Wenn nicht anders angegeben, sind alle Bauteile
von der Lotseite gesehen.

Aufnahmecomputer

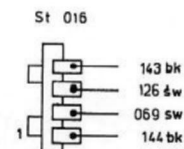
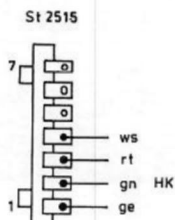
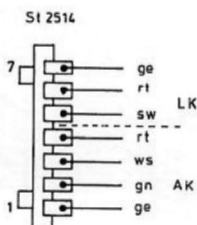
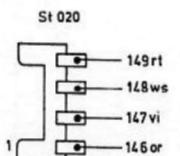
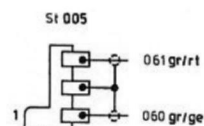
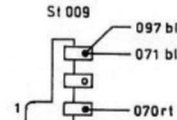
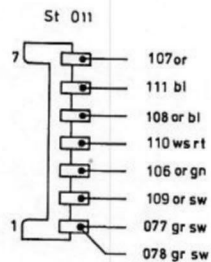
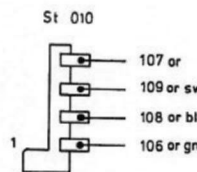
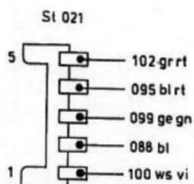
Bias Delay



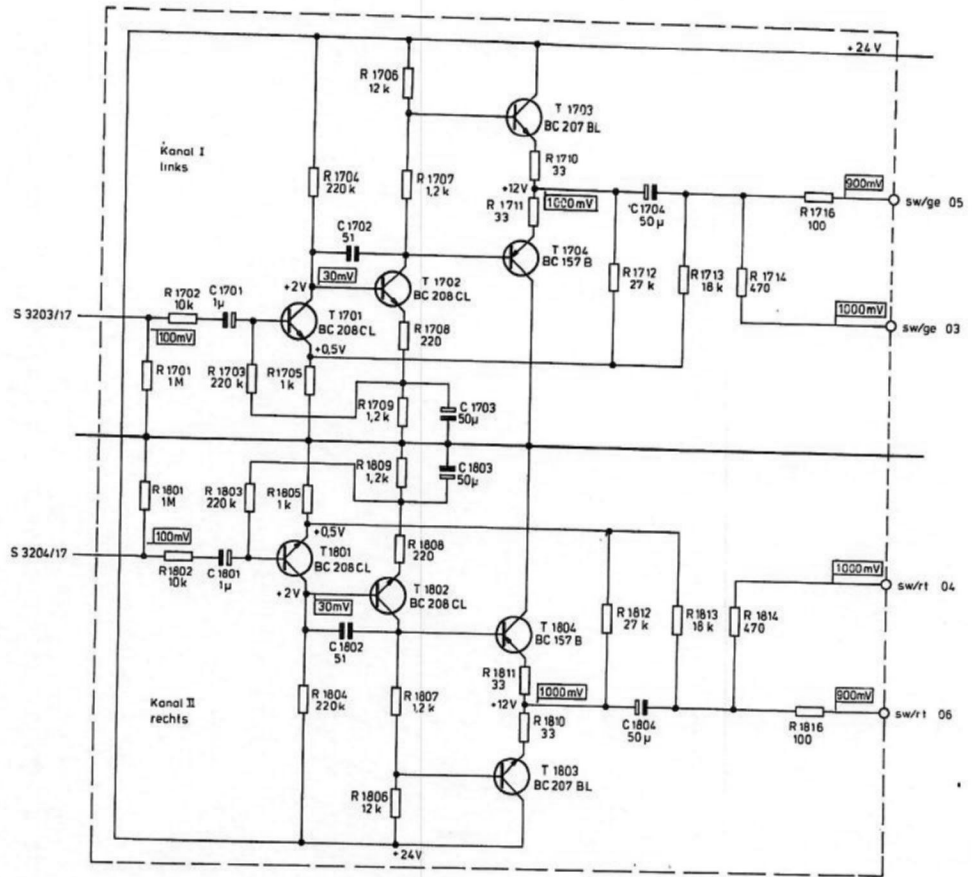
Steckverbindungen Connectors



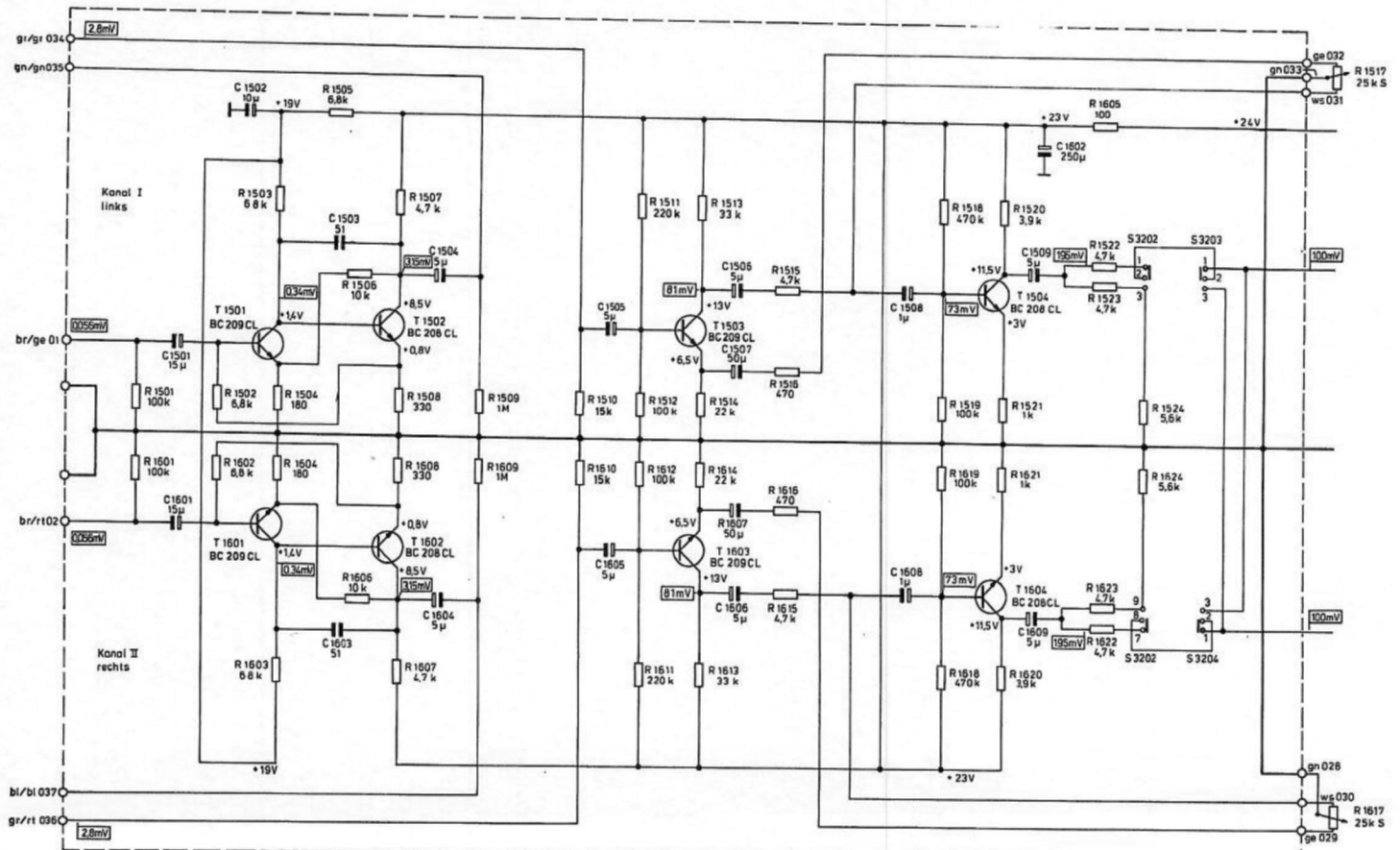
01



Ausgangsverstärker Output Amplifier



Eingangsverstärker Mikro./Radio Input Amplifier mic./line



Stromlaufplan Circuit Diagram

