

BRAUN

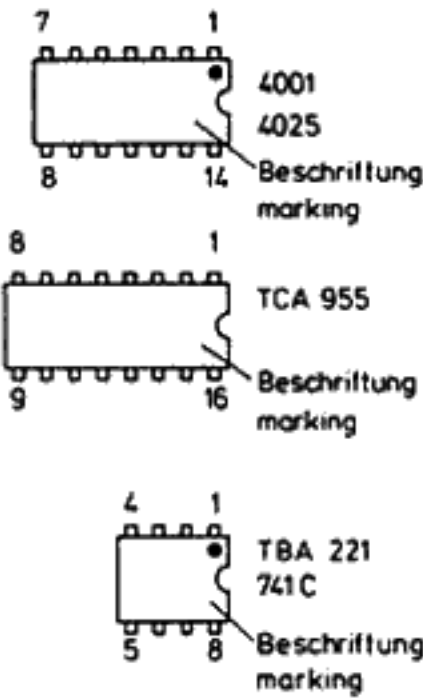
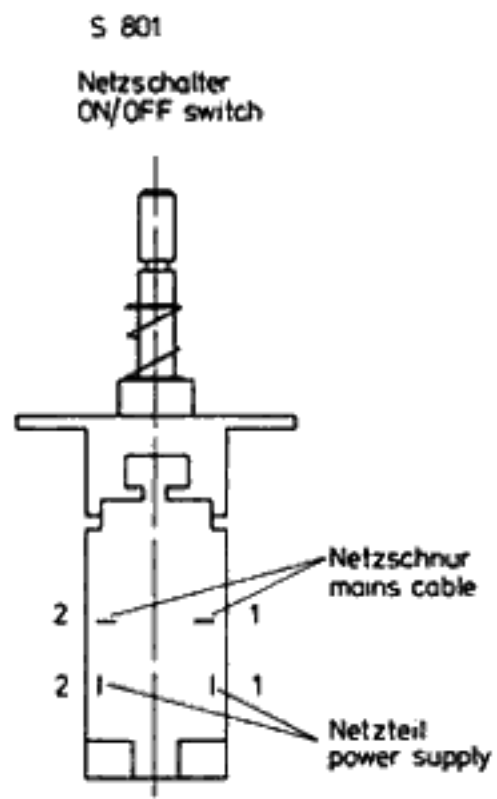
**Technische Information
Funktionsplan**

**Typ/Type: PS 550 S
P 550 SX**

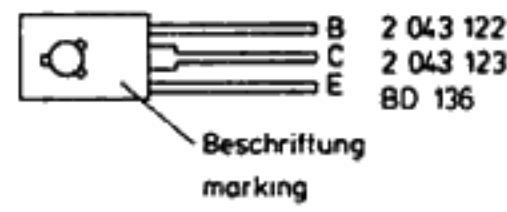
**Service Manual
Circuit Diagram**

Anschlußcode Connection Code

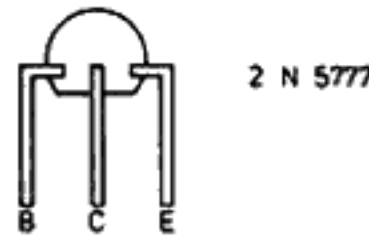
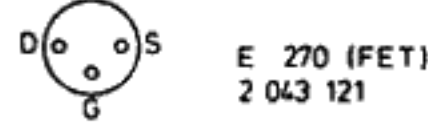
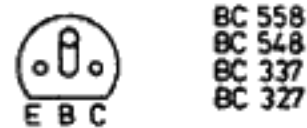
Integrierte Schaltungen integrated circuits



Transistoren transistors

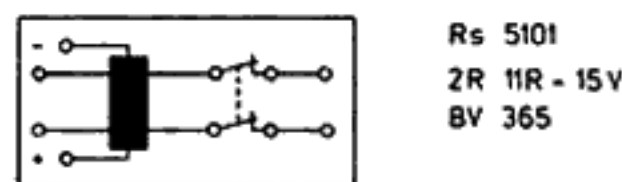


(auf die Anschlüsse gesehen)
(looking at the connections)

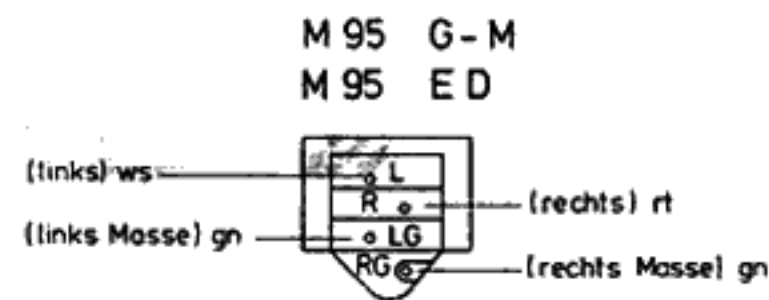


Relais relais

(auf die Anschlüsse gesehen)
(looking at the connections)

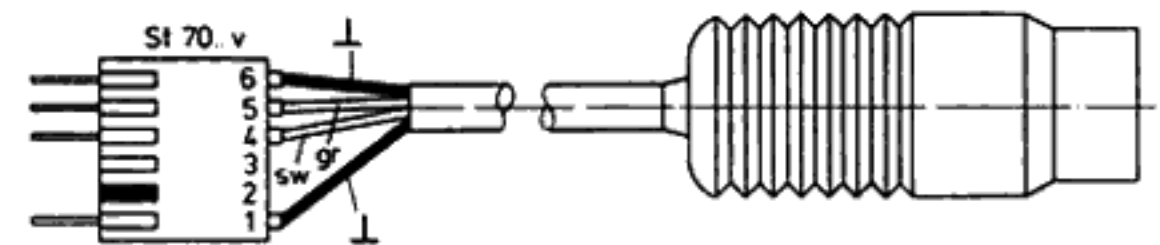
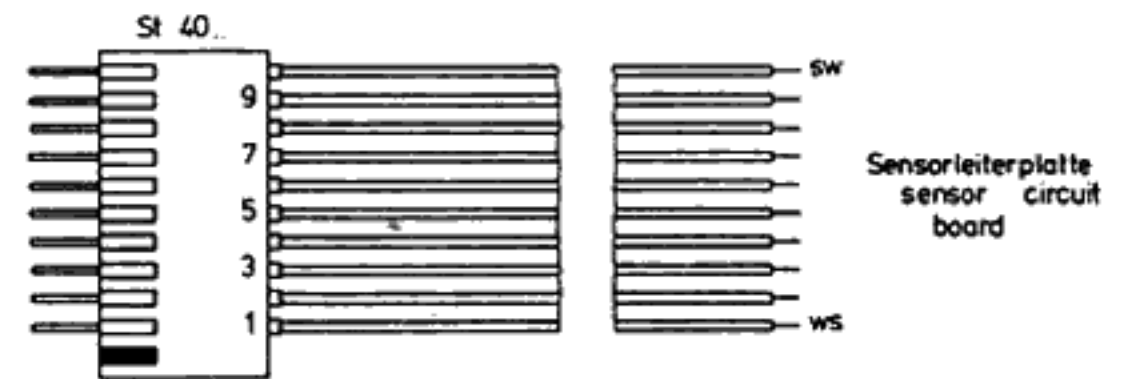
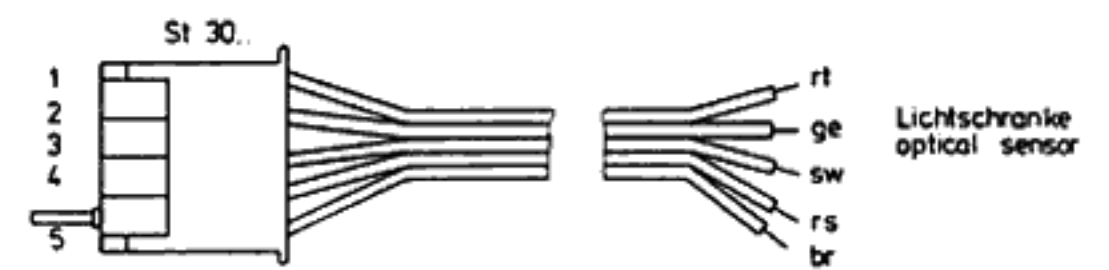
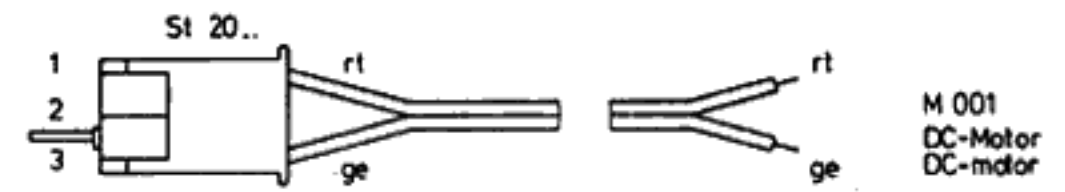


Systemanschluß cartridge connector

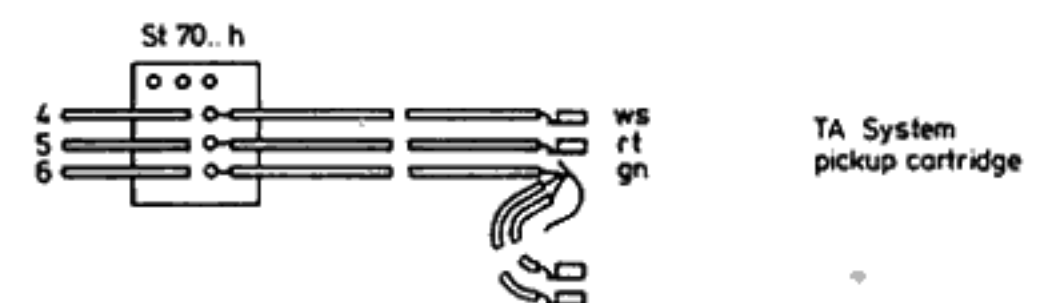
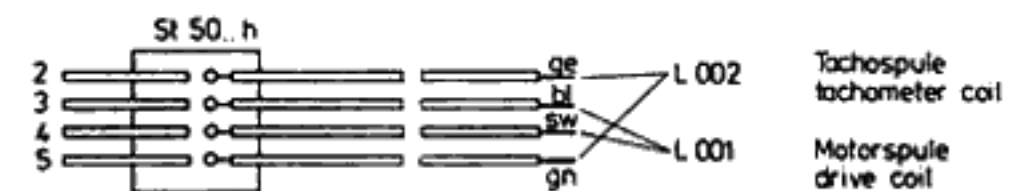


Steckverbindungen pluggable connections

frei für Kodierstift
free for coding pin



Auf Bestückungsseite gesehen
viewed from component side



Anderungen vorbehalten!
subject to modification without notice

Hinweise zum Stromlaufplan

Stromlaufplan Circuit Diagram

Gezeichnete Betriebsart:
Netz „ein“
Geschwindigkeit „33“
Tonarm in Ruhestellung

Die angegebenen Gleichspannungen sind mit einem Meßinstrument $R_i = 100 \text{ KOhm/V}$ bei Netzspannung $220 \text{ V} \sim$ und 25° C Umgebungstemperatur gegen Masse gemessen.

Spannungen an hochohmig beschalteten C-Mos-Gatter-Eingänge können nur mit Meßinstrument $R_i > 100 \text{ M Ohm}$ gemessen werden.

Notes on Circuit Diagram

Mode shown:
Power „on“
Speed „33“
Tone arm in rest

The DC voltages stated are measured to ground with meter $R_i = 100 \text{ KOhm/V}$ at mains voltage 220 V and an ambient temperature off 25° C .

Voltages on high impedance c Mos inputs must be measured with high impedance meter $R_i > 100 \text{ M Ohm}$.

