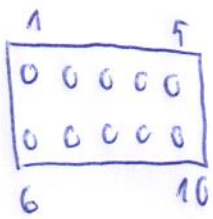


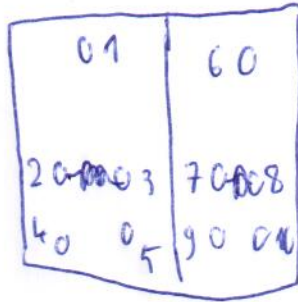
S1
Stecker Blick auf
Stifte



Diode



Relais von Unten



- 1 Schaltein 6
- 2 Spalte 7
- 3 Spule 8
- 4 Schaltaus NC 9
- 5 Schaltaus NO 10

Transistor von oben



1 2 3 → BEC
NPN
B=342 V_f=662 mV

Verbindungen

S1/1 → R2/6

S1/2 → R5/1, D4/2

S1/8 } el
S1/9 } → R1/6

S1/5 } el
S1/10 } → R1/7, R1/10, R5/1
Rel1/5, D6/1

S1/6 → R1/6, D1/2

S1/7 → R3/6, D2/2

S1/3 → R6/1, D5/2 → ~~D5/2~~ → R6/1

S1/4 → L, Rel1/9, T1/2, R2/6
R8/6, T2/2, R6/1, R4/6
R1/6, R3/6

Rel1/1 → D3/2

Rel1/2 → D7/1

Rel1/3 → D7/2, T1/3

Rel1/4 → NC

Rel1/8 → (NC)! D6/2, T2/3

R2/6 → R4/6, T1/1

D1/1 → D2/1, D7/1

T2/1 → R7/6, R8/6

R7/6 → D3/1, D4/1, D5/1