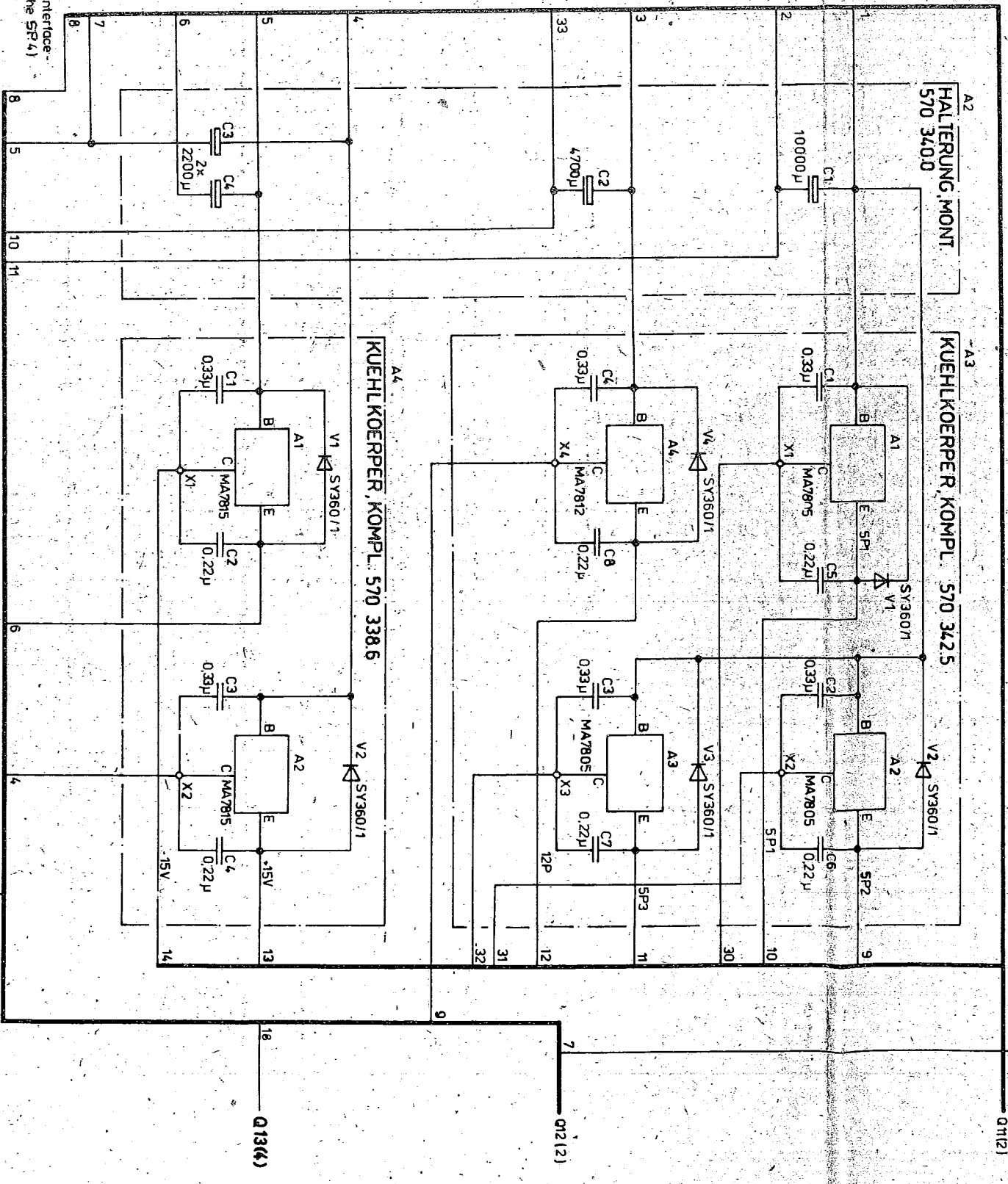
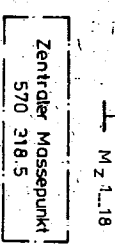
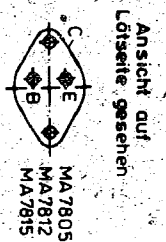
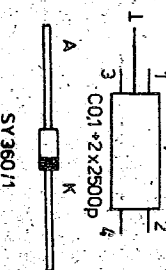
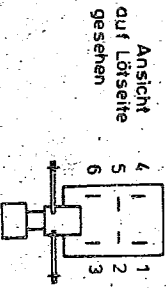


Stromlaufplan 1
Электрическая схема 1
Wiring Diagram 1

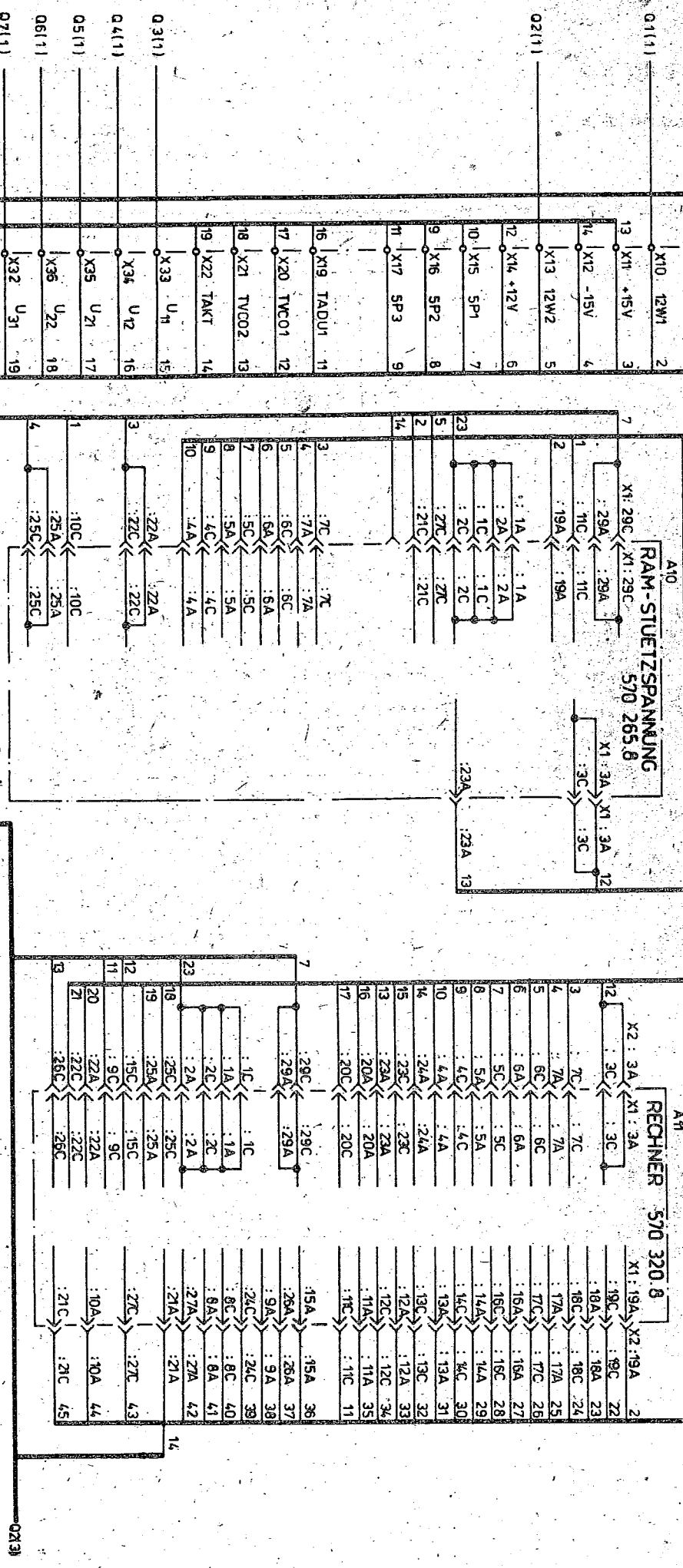


PRAEZISIONSMESSGERAET
M 1606

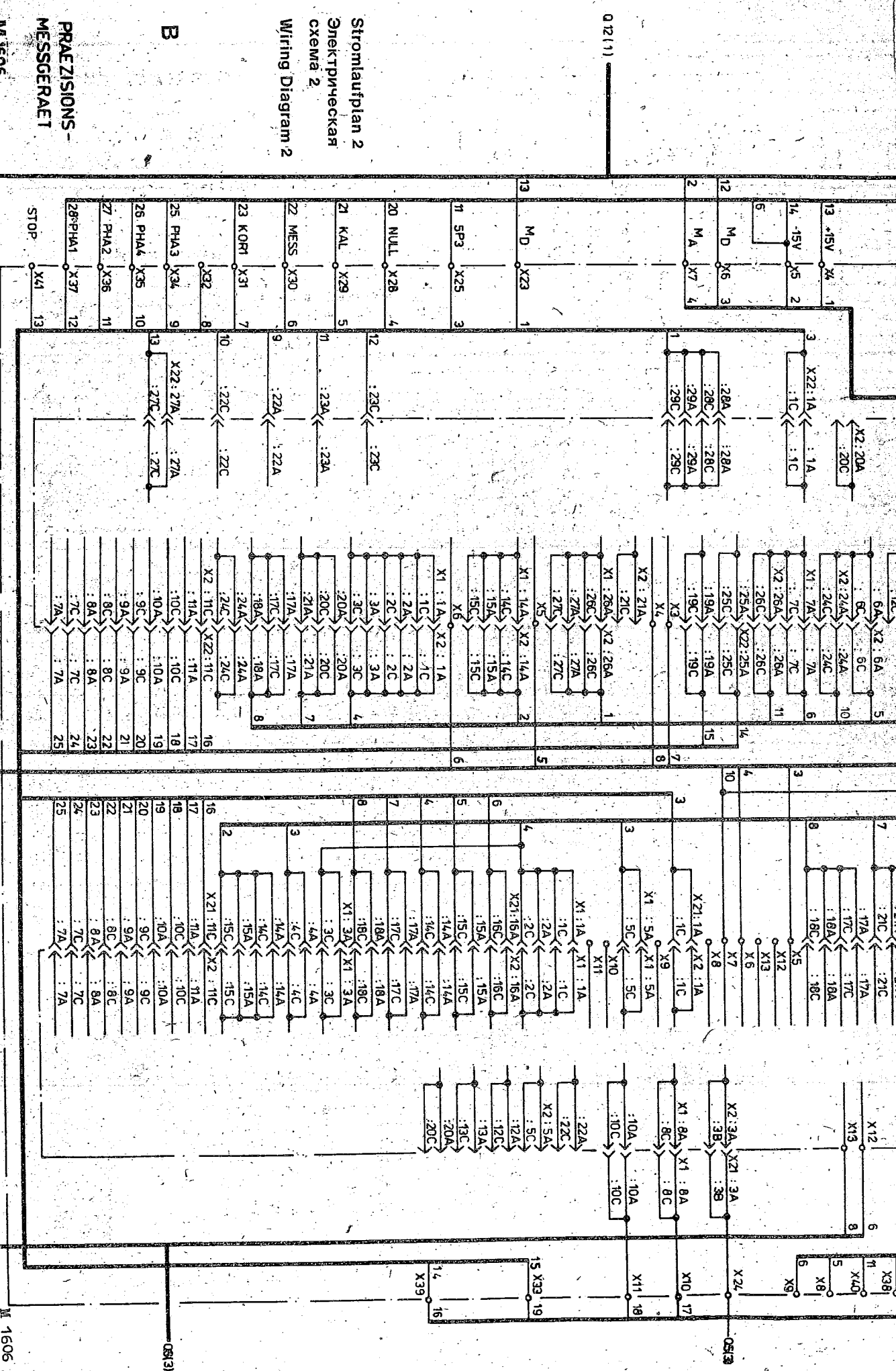
*1) Steckplatz für Interface-
Leiterplatte (siehe SP 4)
*2) gilt für M1607
(siehe SP 3)



RUECKVERBRAHUNG, DIGITAL, 570 314.4



RUECKVERBRAHUNG, ANALOG, 570 359.5 (A6) 570 362.6 (A7) 570 365.0



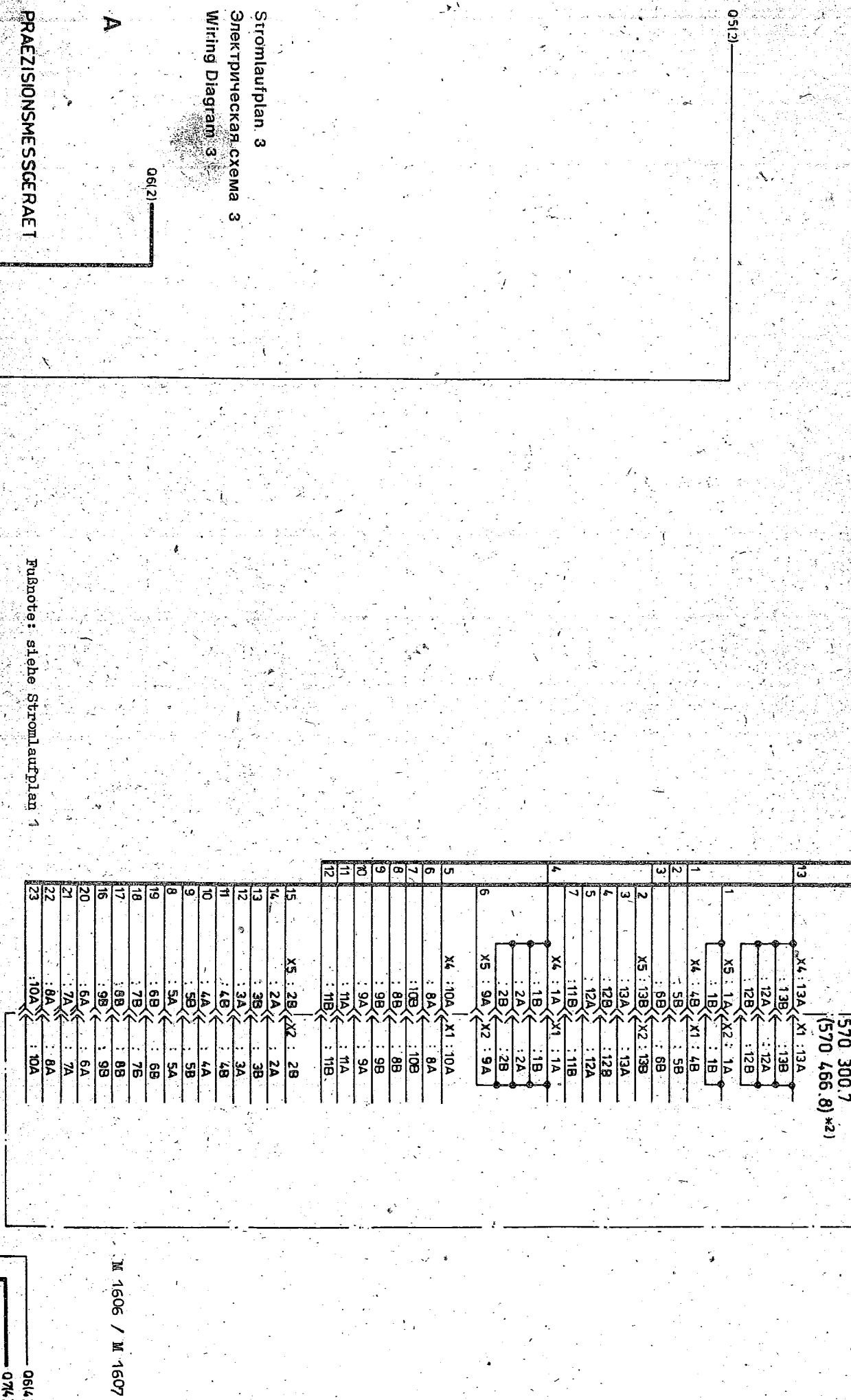
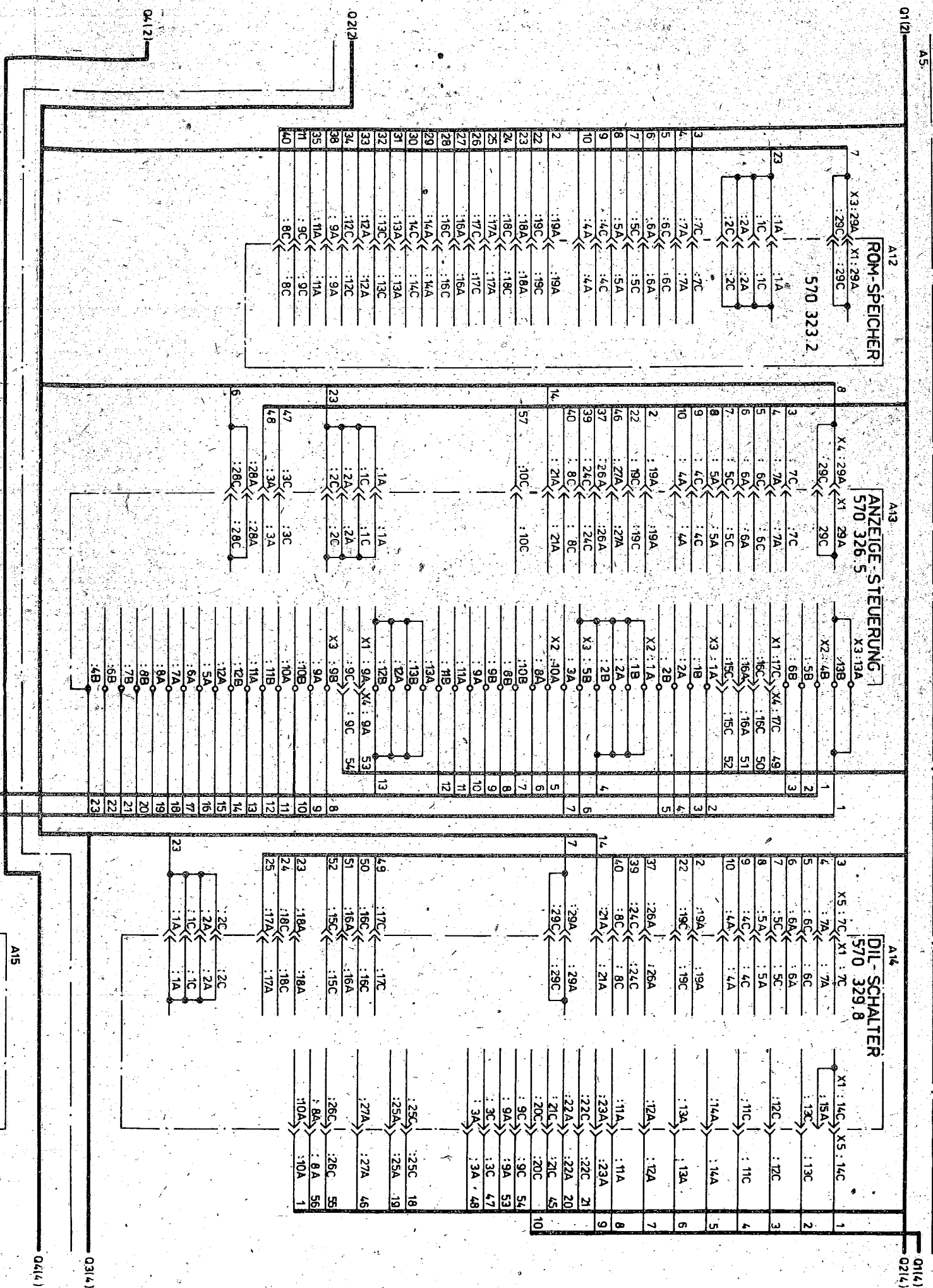
Stromlaufplan 2
Электрическая
схема 2
Wiring Diagram 2

B

PRAEZISIONS-
MESSGERAET

M 1606

M 1606 /
M 1607



Footnote: siehe Stromlaufplan 1

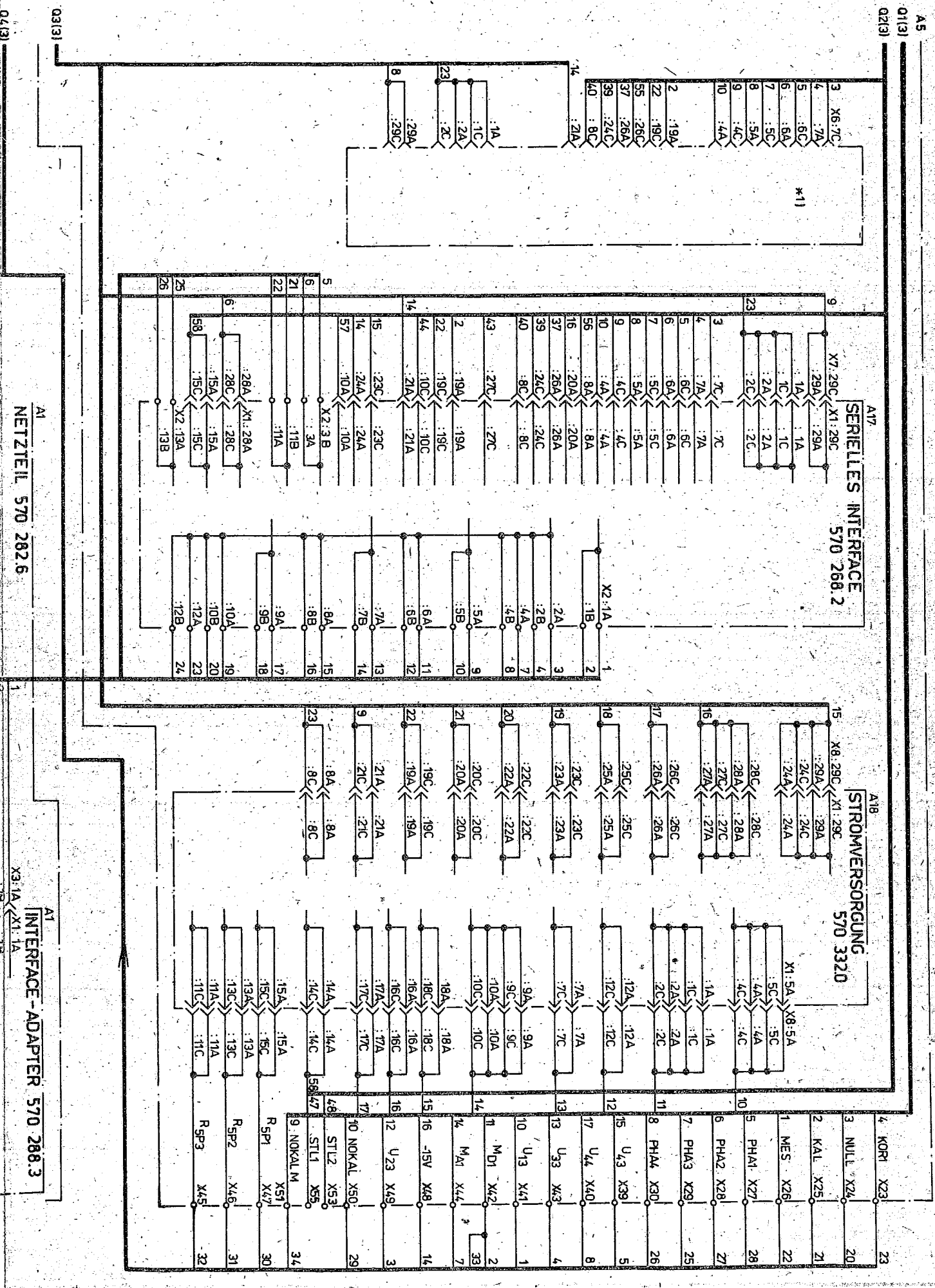
M 1606

PRÄZISIONSMESSGERÄT

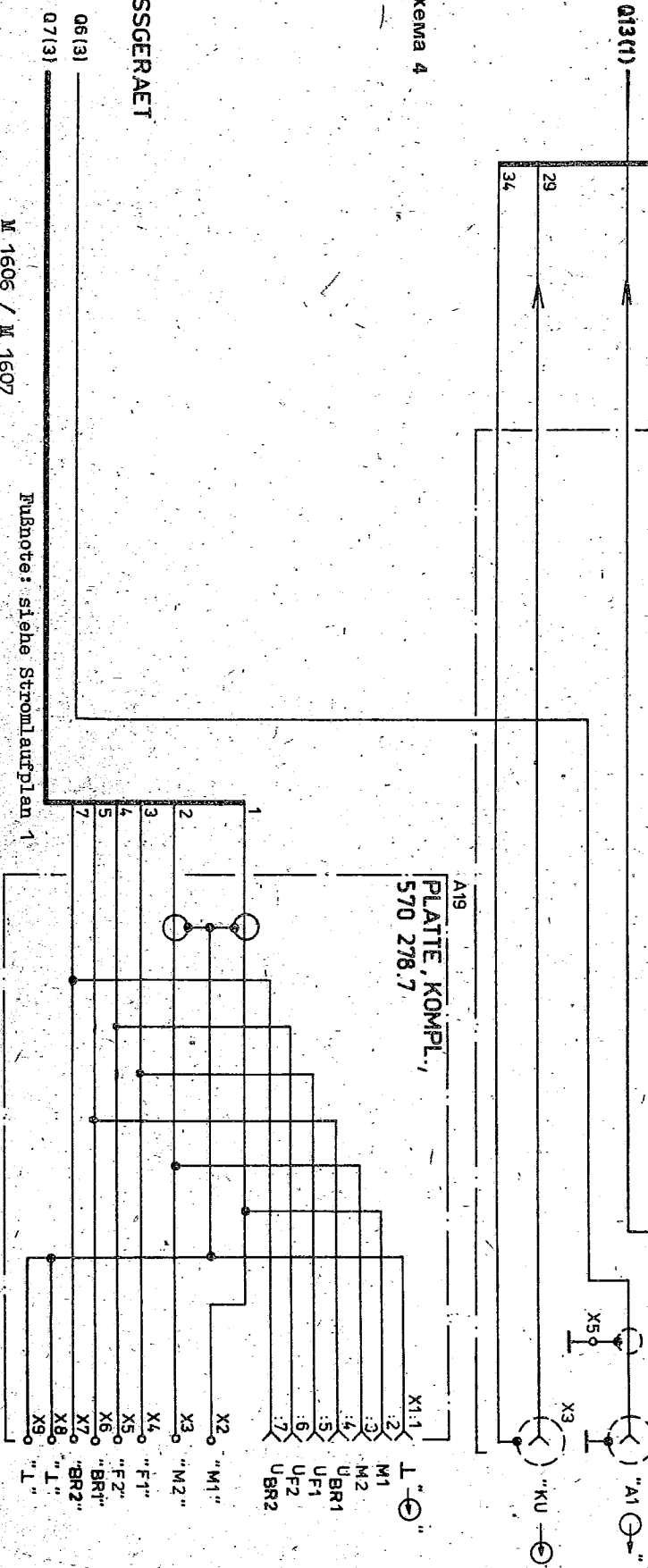
A

M 1606 / M 1607

06(4)
07(4)



Stromlaufplan 4
Электрическая схема 4
Wiring Diagram 4



Pubnote: siehe Stromlaufplan 1

M 1606
PRAEZISIONSMESSGERAET

M 1606 / M 1607