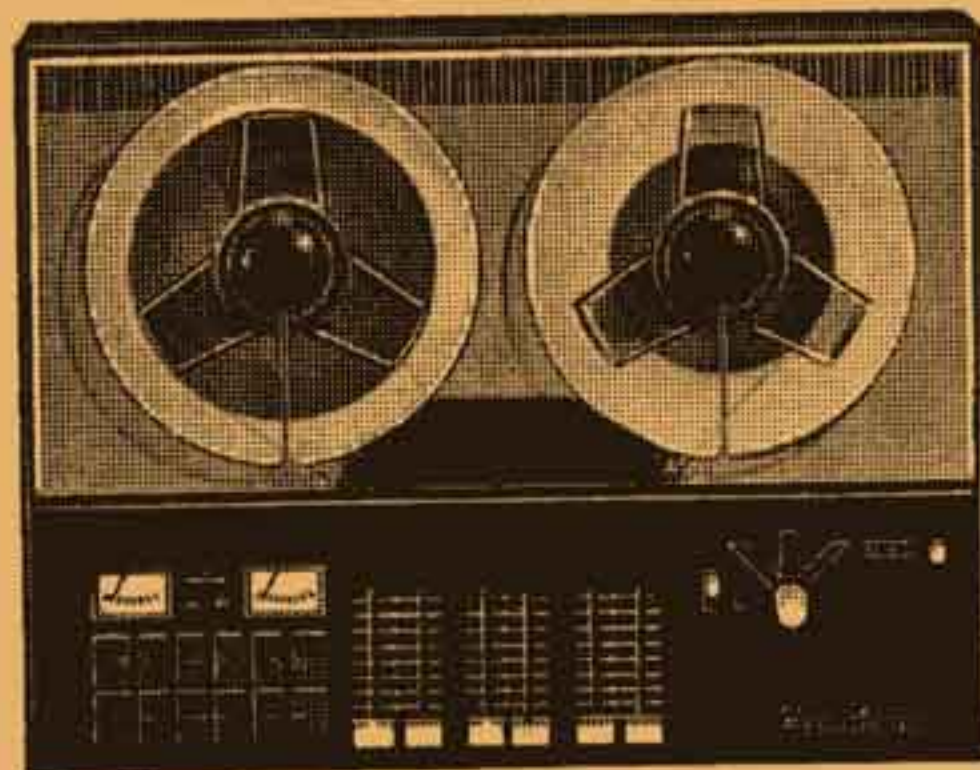
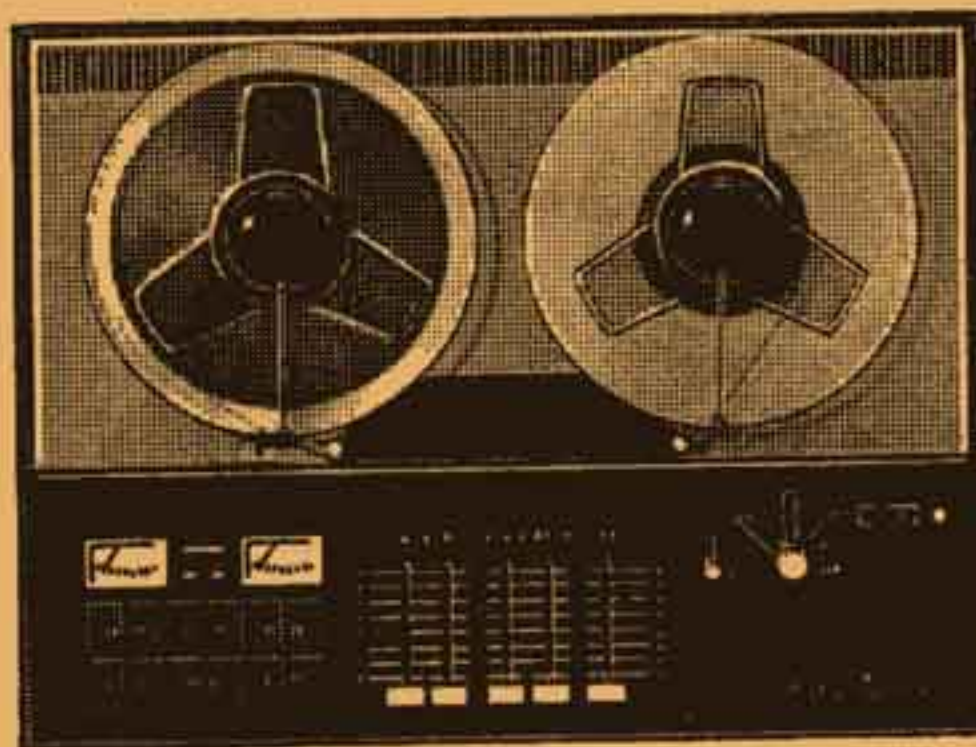
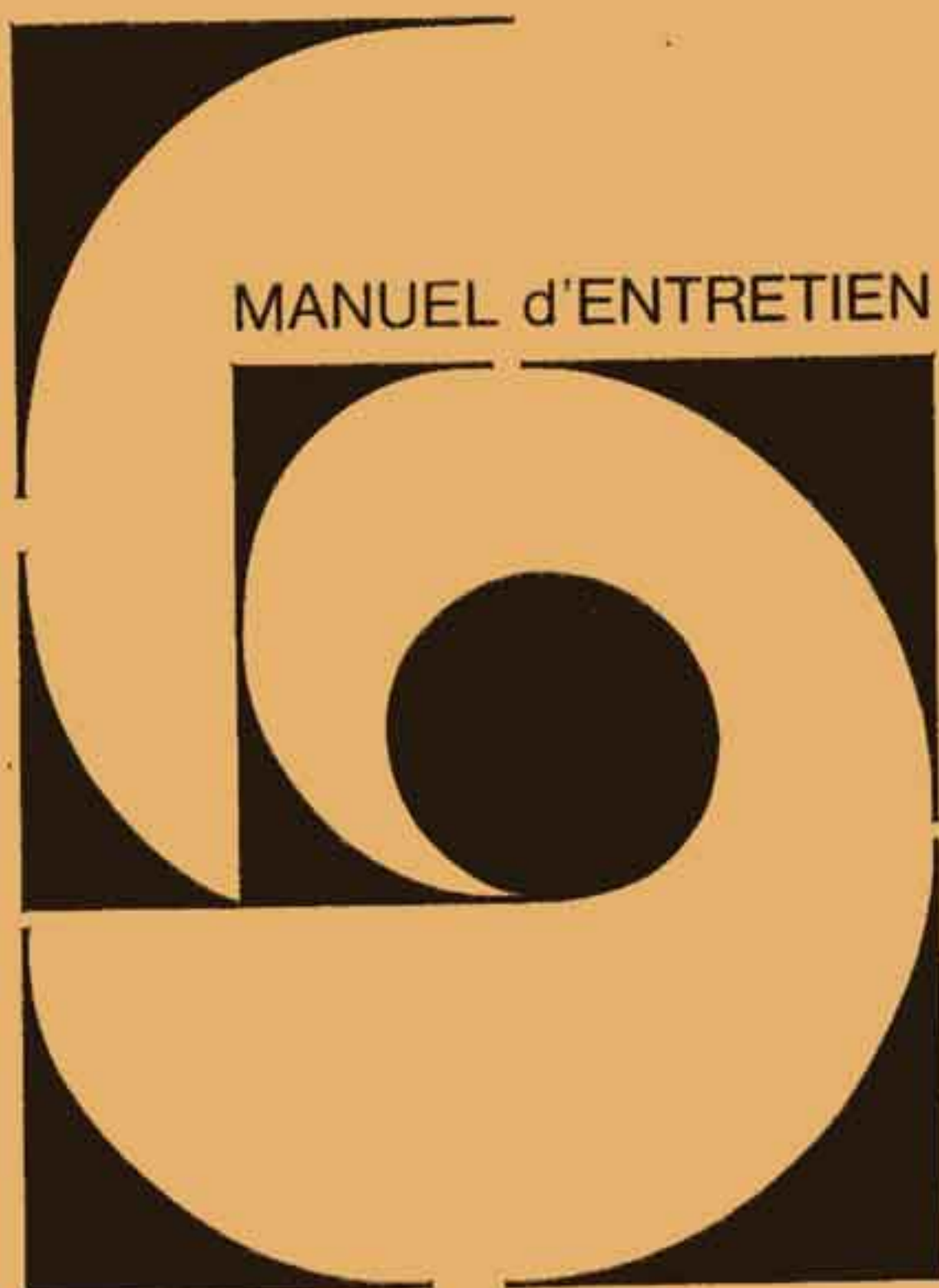


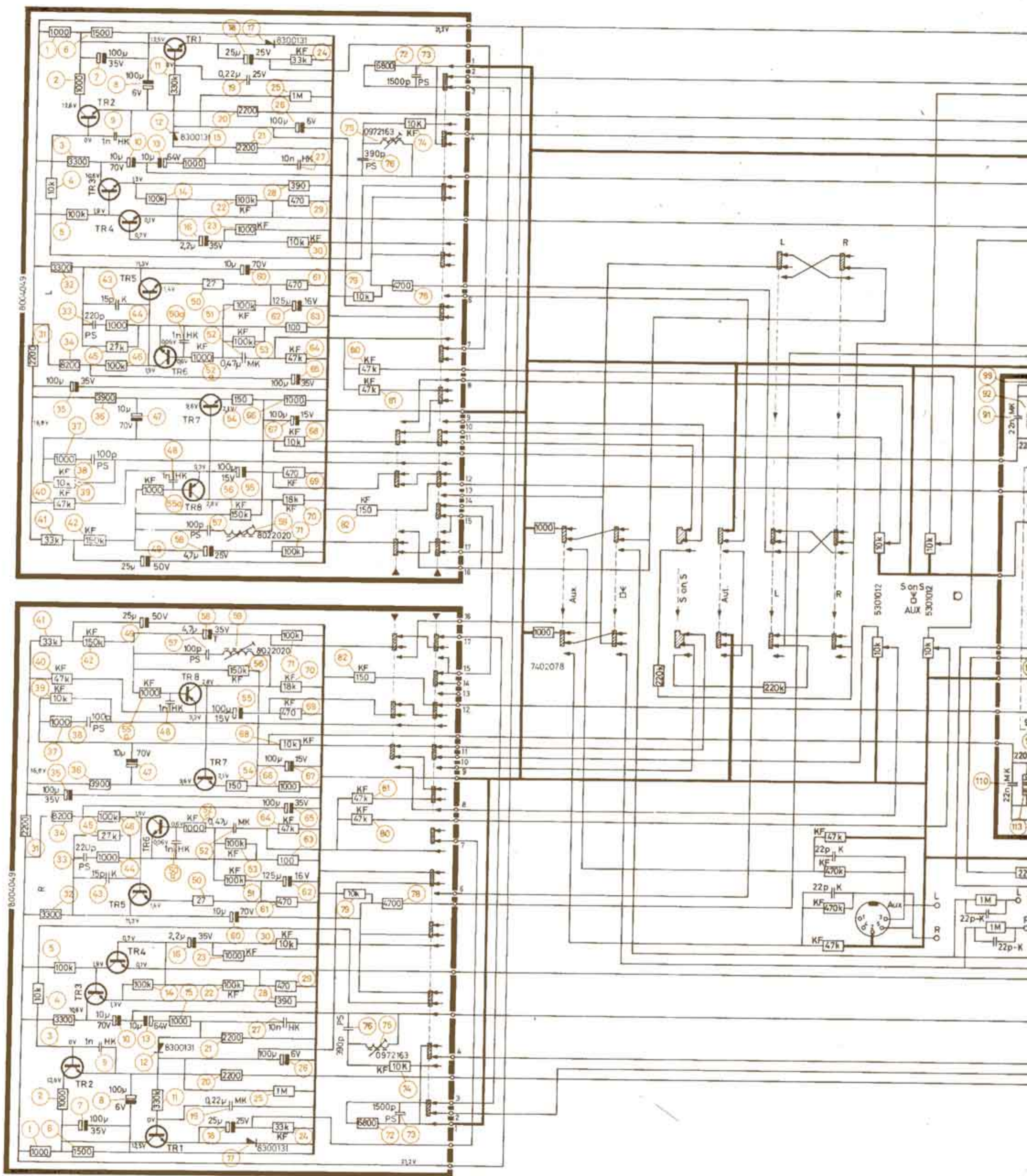


BEOCORD 1200 et 1600
Type 4207 et 4205

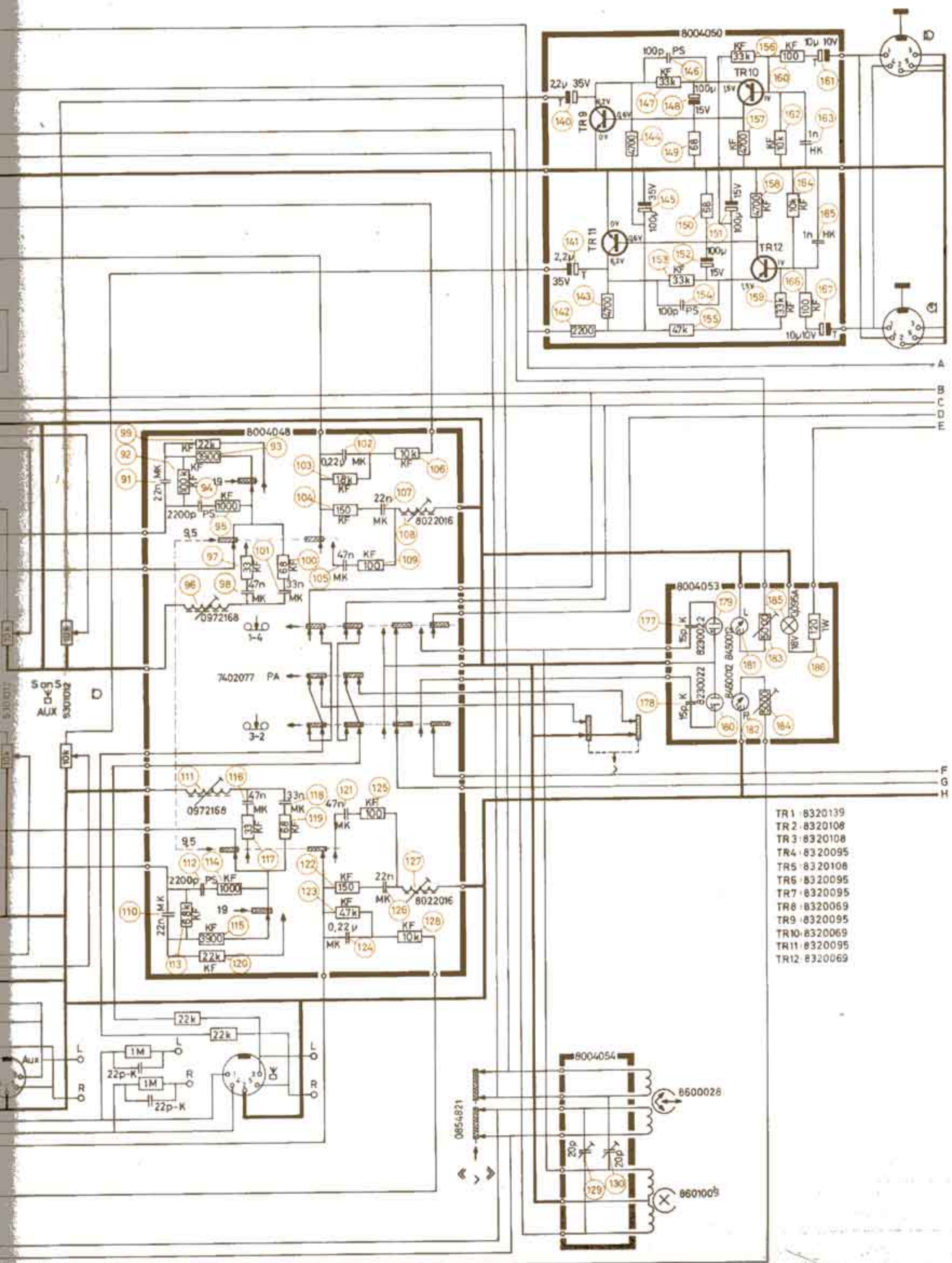


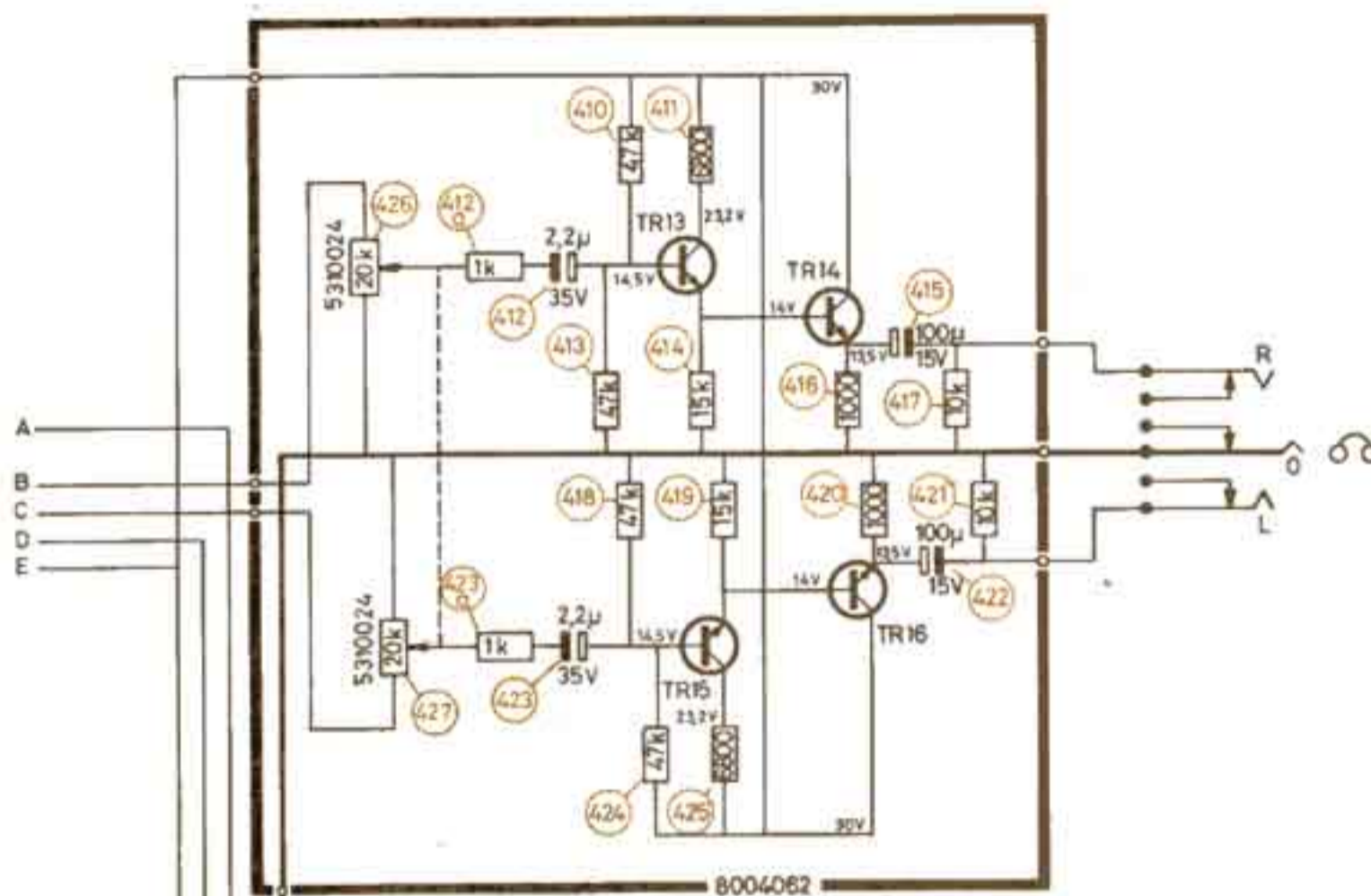
MANUEL d'ENTRETIEN



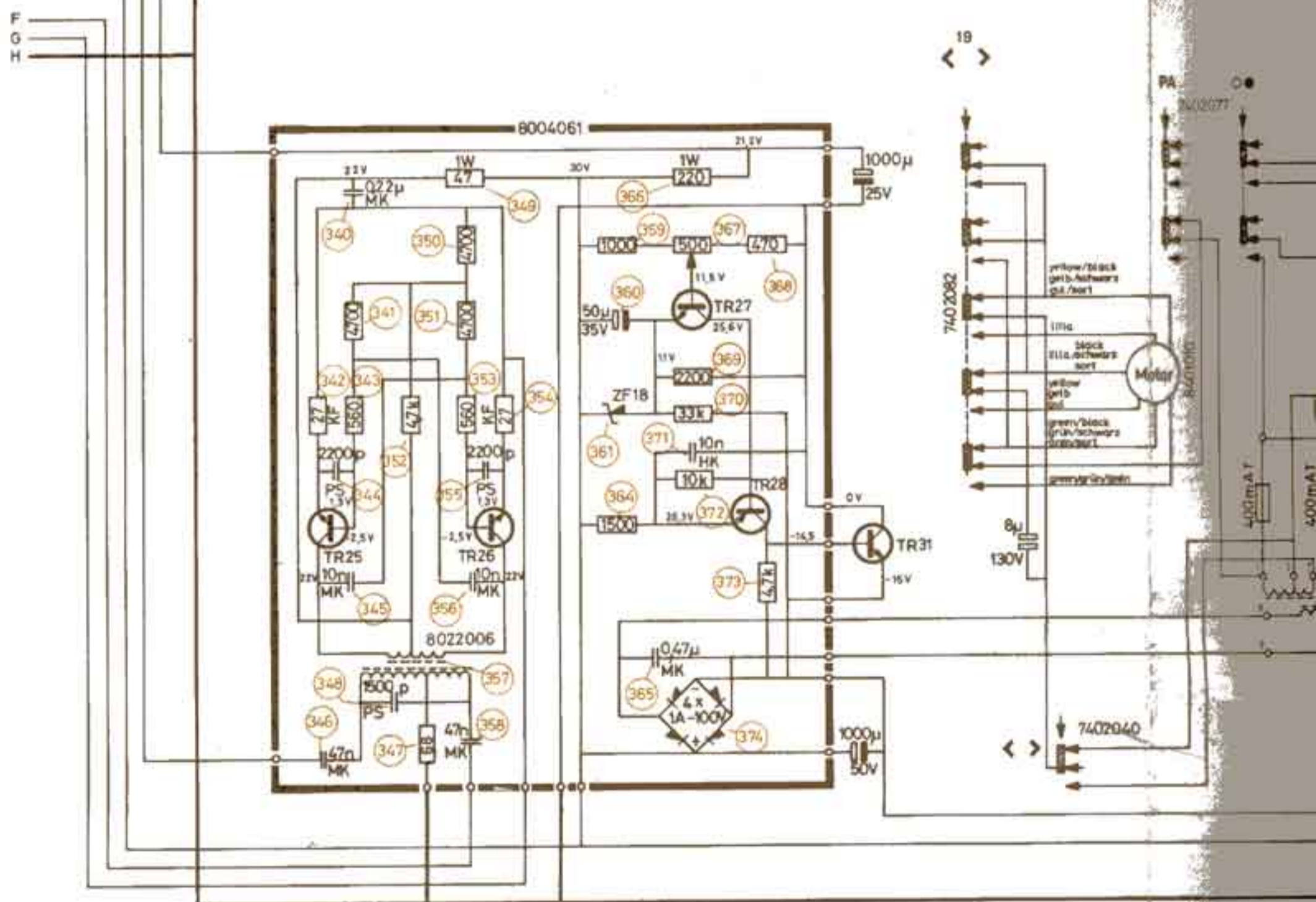


type 4207. Schéma 1





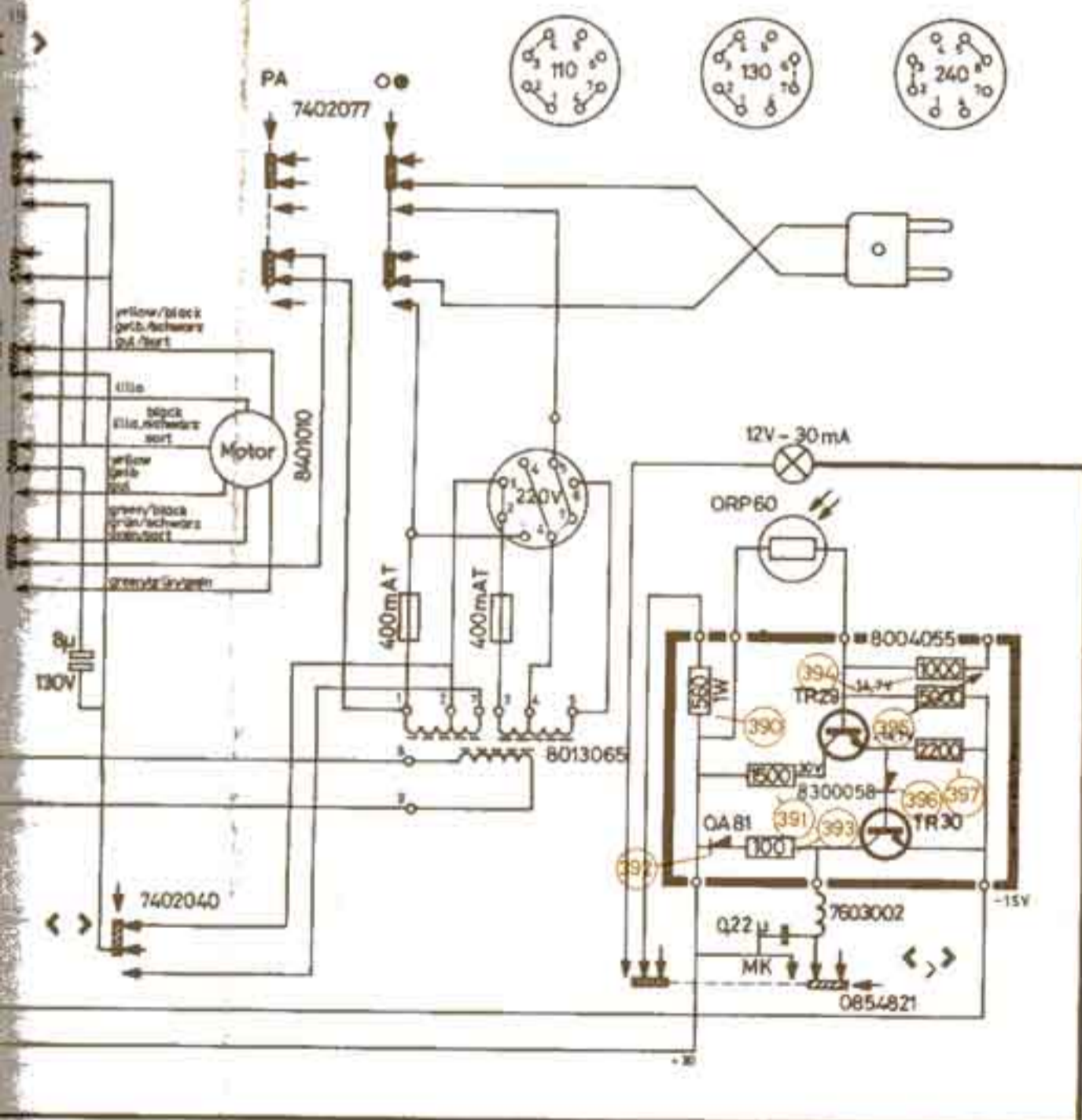
- TR13 : 8320108
- TR14 : 8320062
- TR15 : 8320108
- TR16 : 8320062
- TR25 : 8320106
- TR26 : 8320106
- TR27 : 8320108
- TR28 : 832093
- TR29 : 8320097
- TR30 : 8320252
- TR31 : 8320235



Index	E	C	E
8320062			B
8320067	MM 3005		B
8320089	BC 179B		B
	BC 263B		B
8320095	BC 109B		B
8320097	BC 107B		B
8320105			
8320106	2x BC 119		B
8320108	BC 108B		B
8320235			B
8320252			B

BEOCORD 1200 type 4207. Schéma 2

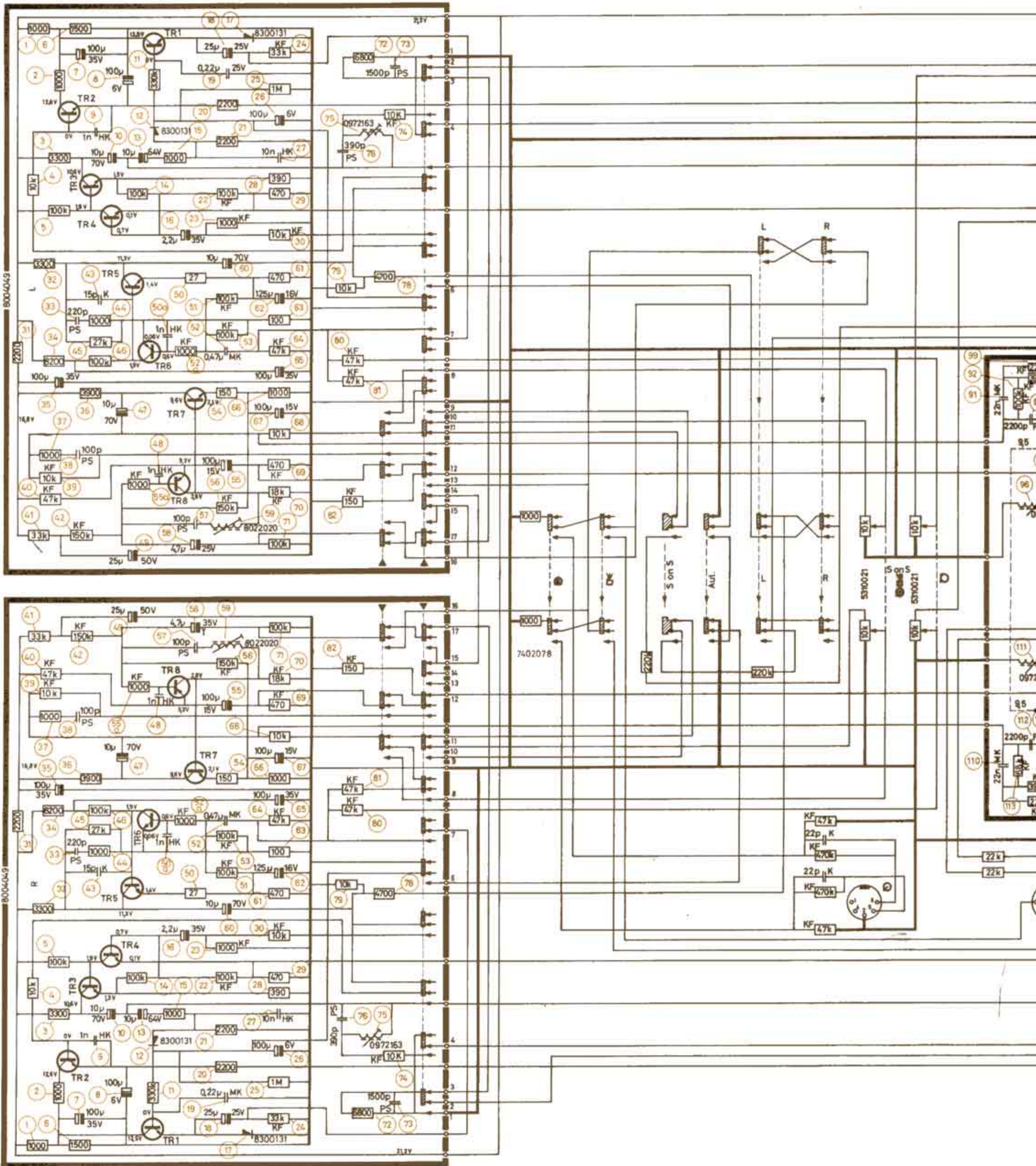
Index nr.						
8320062		BC 115				
8320252	MM 3005					
8320069	BC 179B BC 263B	BC 154	BC 214 B-L BC 259B		BC 159B	
8320095	BC 109B		BC 169B BC 184B-L		BC 149B	
8320097	BC 107B		BC 167B BC 182B-L		BC 147B	
8320235						2N5034
8320106	2xBC 119					
8320108	BC 108B	BC 113	BC 168B BC 183B-L	MPS 6515	BC 148B	
8320093		BC 116				
8320139			BC 184B-L			

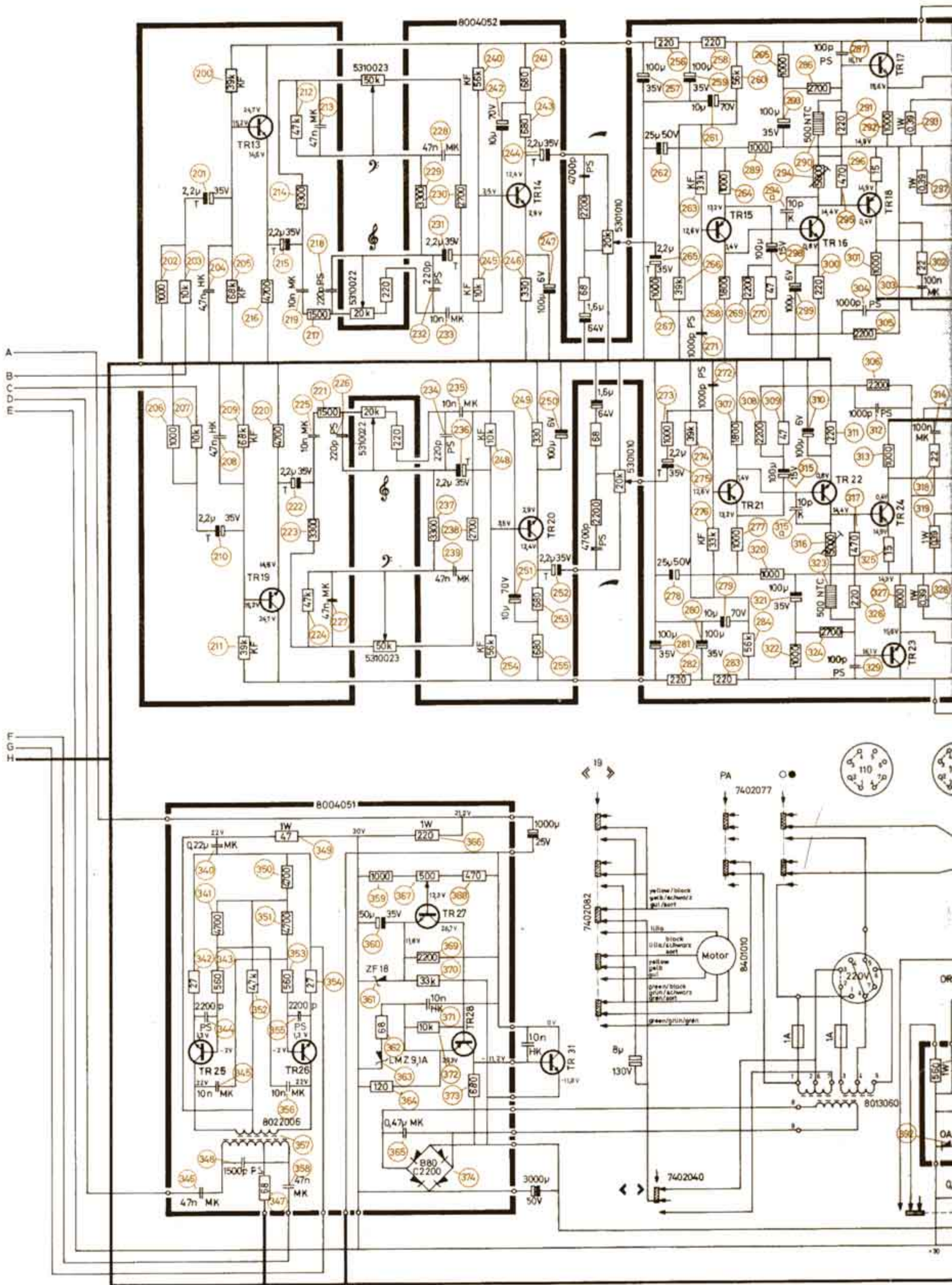


Voltages given are positive with respect to chassis. They are no-signal values unless otherwise indicated.
 Resistors without designation : GBT 1/2W.
 Resistors designated KF: 0,25W-0,33W Carbon film resistors.
 Capacitors designated K: Ceramic.
 Capacitors ———— HK: "High K"
 Capacitors ———— PS: Polystyren 160V.
 Capacitors ———— MK: Metallized plastic 250V.

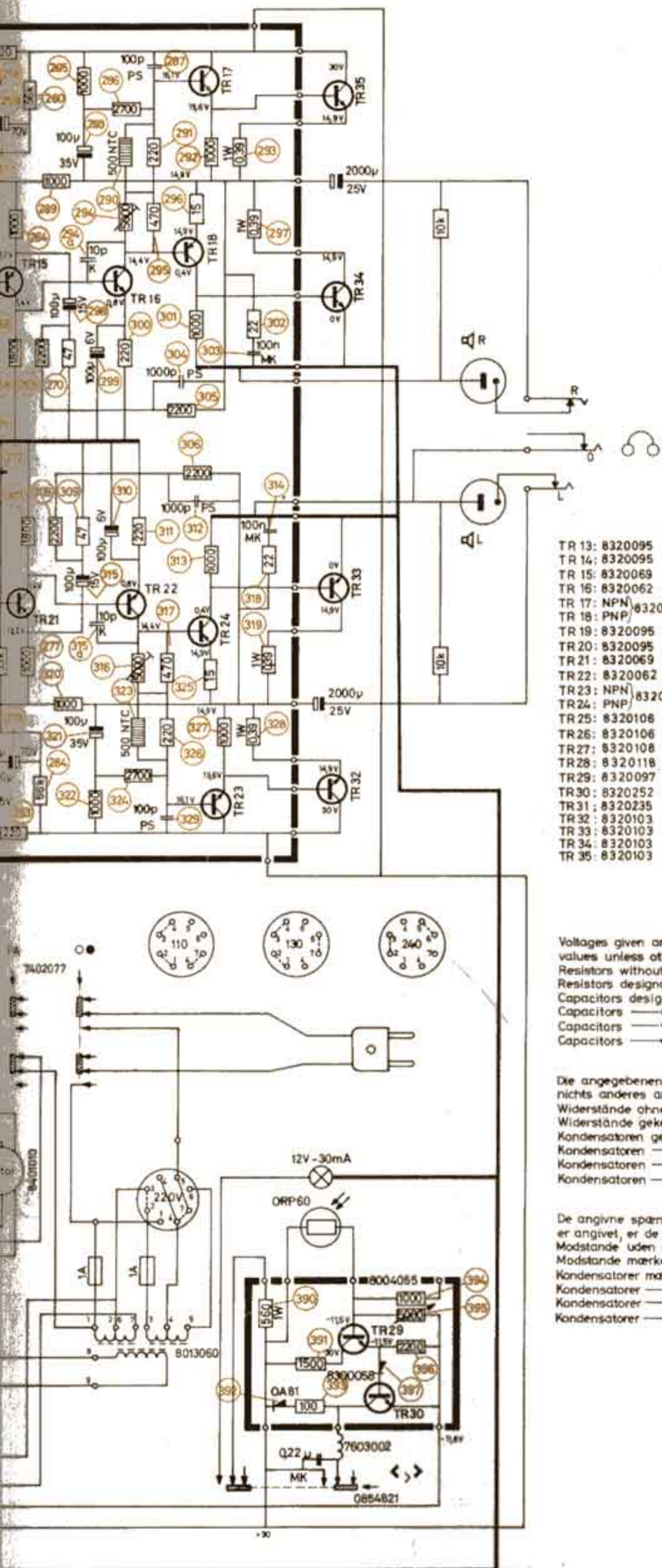
De angivne spændinger er positive i forhold til stel. Hvis intet andet er angivet, er de målt uden signal.
 Modstande uden angivelse: GBT 1/2W.
 Modstande mærket KF: 0,25W-0,33W Schicht Widerstände.
 Kondensatorer gekenzeichnet K: Keramik.
 Kondensatorer ———— HK: "High K"
 Kondensatorer ———— PS: Polystyren 160V.
 Kondensatorer ———— MK: Metalliseret Kunststoff 250V.

De angivne spændinger er positive i forhold til stel. Hvis intet andet er angivet, er de målt uden signal.
 Modstande uden angivelse: GBT 1/2W.
 Modstande mærket KF: 0,25W-0,33W Kulfilm modstande.
 Kondensatorer mærket K: Keramisk.
 Kondensatorer ———— HK: "High K"
 Kondensatorer ———— PS: Polystyren 160V.
 Kondensatorer ———— MK: Metalliseret Kunststoff 250V.





RECORDER 1600 type 4205 Schéma 2



- TR 13: 8320095
- TR 14: 8320095
- TR 15: 8320069
- TR 16: 8320062
- TR 17: NPN) 8320116
- TR 18: PNP)
- TR 19: 8320095
- TR 20: 8320095
- TR 21: 8320069
- TR 22: 8320062
- TR 23: NPN) 8320116
- TR 24: PNP)
- TR 25: 8320106
- TR 26: 8320106
- TR 27: 8320108
- TR 28: 8320118
- TR 29: 8320097
- TR 30: 8320252
- TR 31: 8320235
- TR 32: 8320103
- TR 33: 8320103
- TR 34: 8320103
- TR 35: 8320103

Index nr						
8320062		BC 115				
8320252	MM 3005					
8320069	BC 179B BC 263B	BC 154	BC 214B-L BC 259B		BC 159B	
8320095	BC 109B		BC 169B BC 184B-L		BC 149B	
8320097	BC 107B		BC 167B BC 182B-L		BC 147B	
8320103						2N 5034
8320106	2xBC119					
8320108	BC 108B	BC 113	BC 168B BC 183B-L	MPS 6515	BC 148B	
8320116	NPN/PNP BC144/ /BC139					
8320118	BC 143					
8320235						2N 5034
8320139			BC184B-L			

Voltages given are positive with respect to chassis. They are no-signal values unless otherwise indicated.
 Resistors without designation : GBT 1/2W.
 Resistors designated KF: 0,25W-0,33W Carbon film resistors.
 Capacitors designated K: Ceramic.
 Capacitors ———— HK: "High K"
 Capacitors ———— PS: Polystyren 160V
 Capacitors ———— MK: Metallized plastic 250V.

Die angegebenen Spannungen sind positiv im Verhältnis zu Masse. Falls nichts anderes angegeben ist, sind sie ohne Signal gemessen.
 Widerstände ohne Angabe: GBT 1/2W.
 Widerstände gekennzeichnet KF: 0,25W-0,33W Schicht Widerstände.
 Kondensatoren gekennzeichnet K: Keramik
 Kondensatoren ———— HK: "High K"
 Kondensatoren ———— PS: Polystyren 160V.
 Kondensatoren ———— MK: Metallisierte Kunststoff 250V.

De angivne spændinger er positive i forhold til stel. Hvis intet andet er angivet, er de målt uden signal.
 Modstande uden angivelse: GBT 1/2W.
 Modstande mærket KF: 0,25W-0,33W Kulfilm modstande.
 Kondensatorer mærket K: Keramisk.
 Kondensatorer ———— HK: "High K"
 Kondensatorer ———— PS: Polystyren 160V.
 Kondensatorer ———— MK: Metalliseret Kunststof 250V.