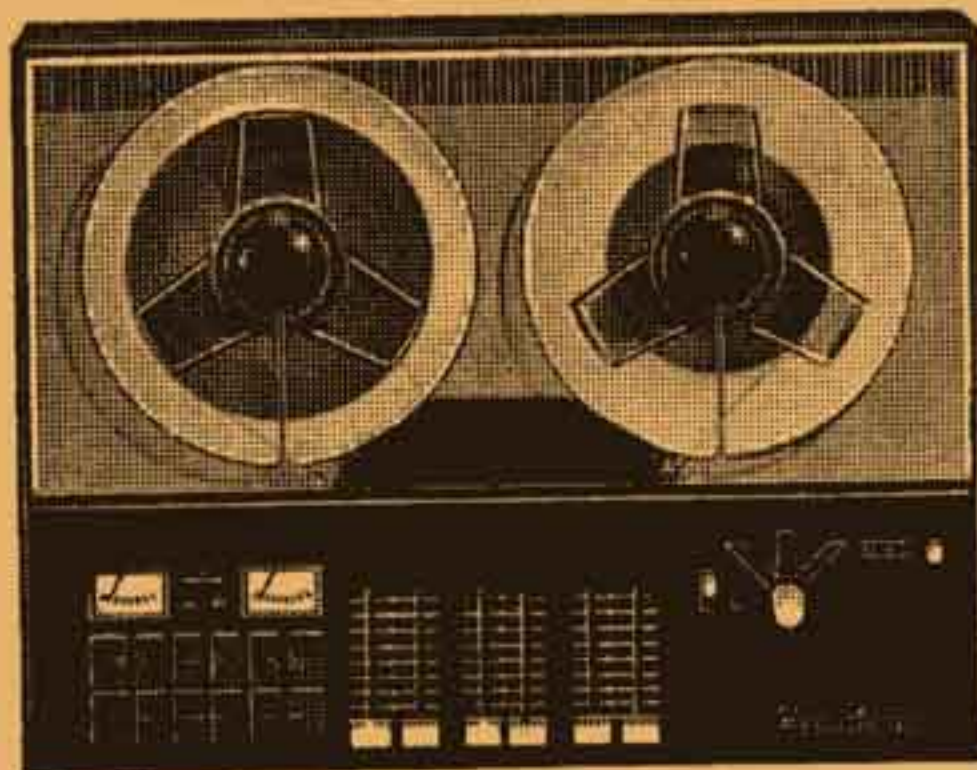
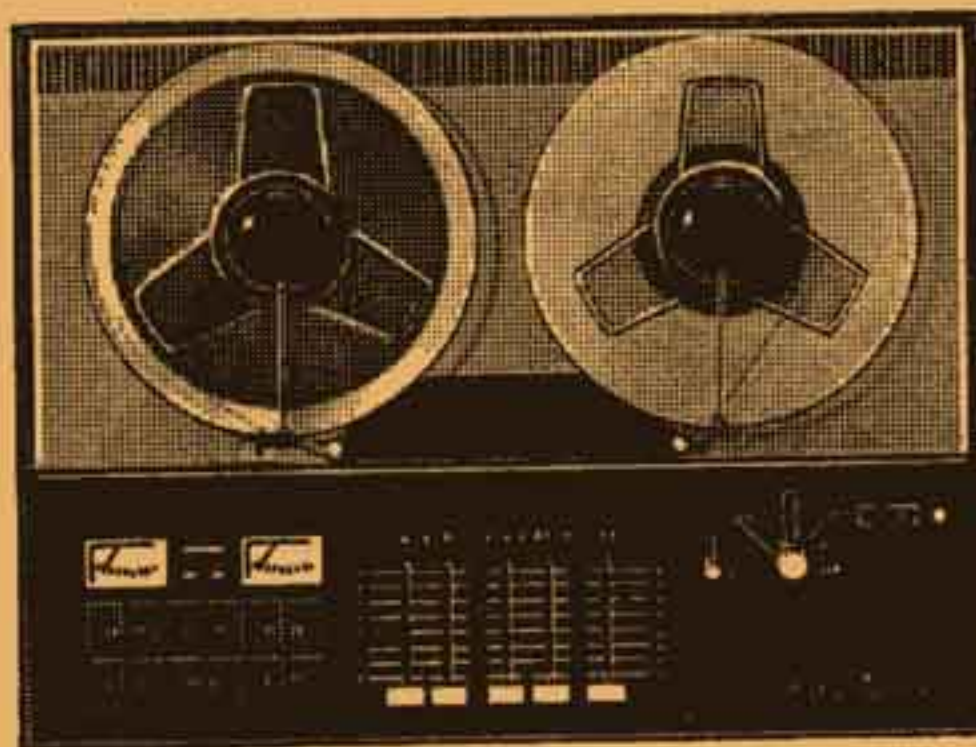
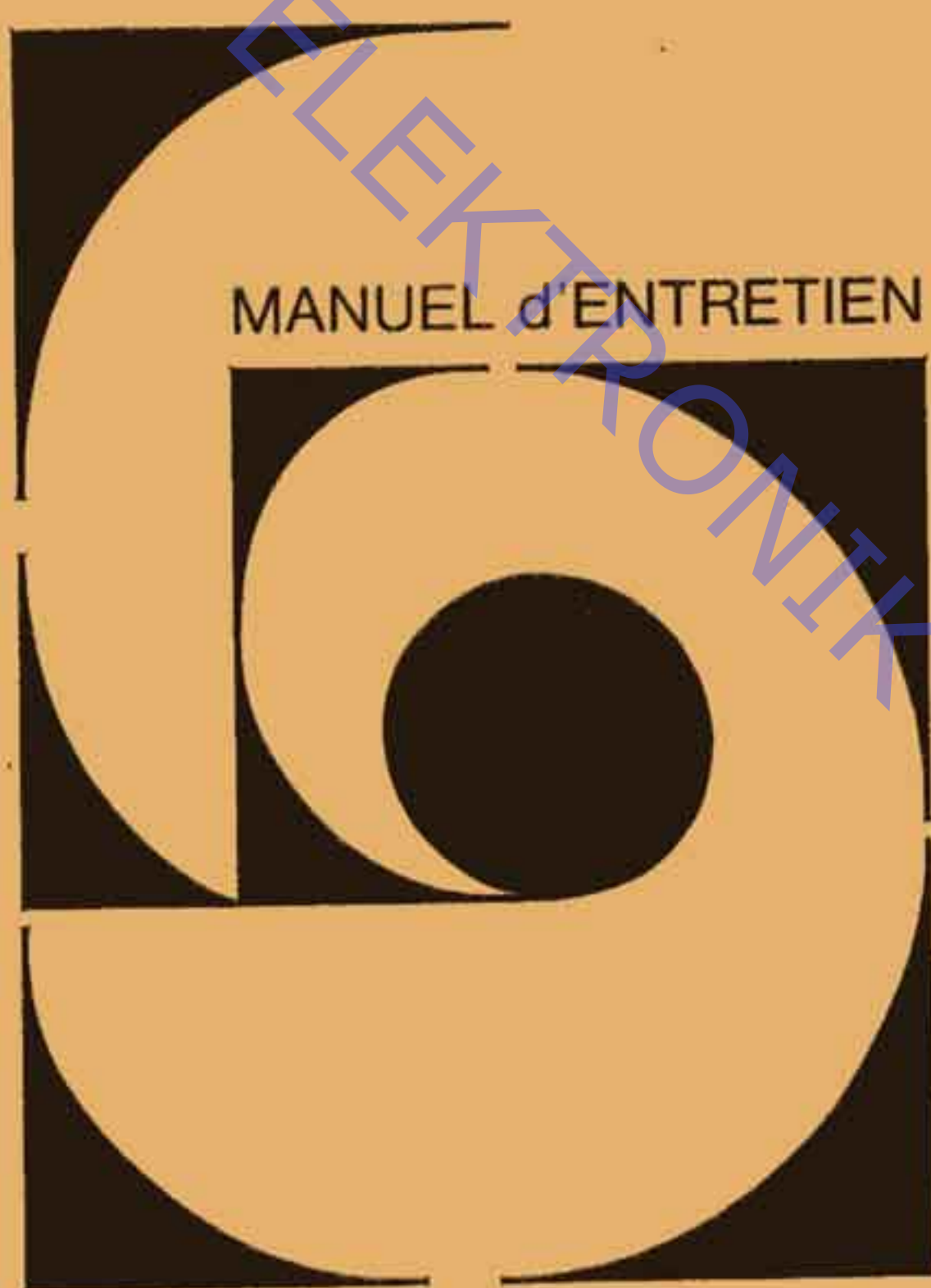




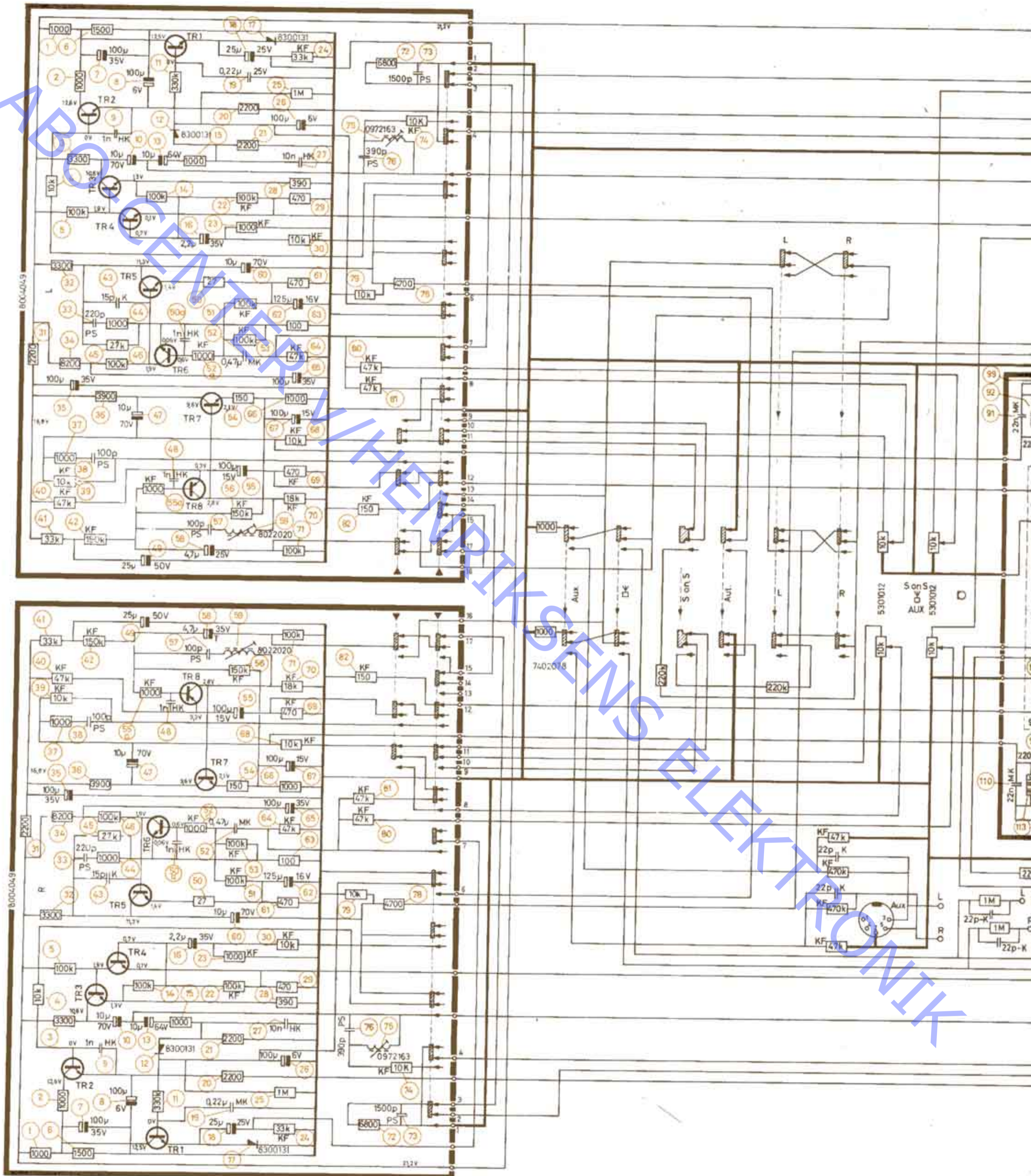
BEOCORD 1200 et 1600
Type 4207 et 4205



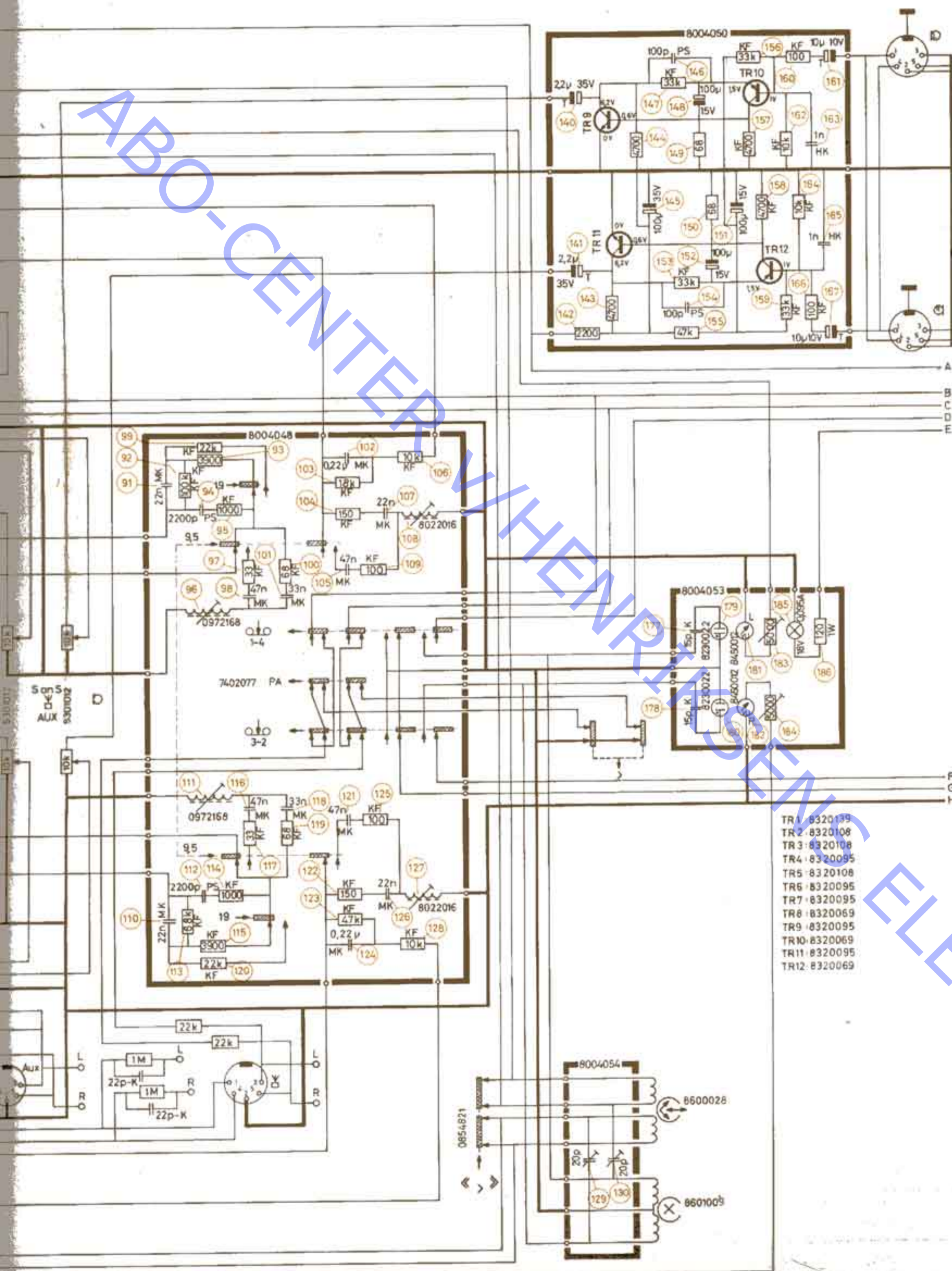
ABO-CENTER V/HENRIKSENS ELEKTRONIK



MANUEL d'ENTRETIEN

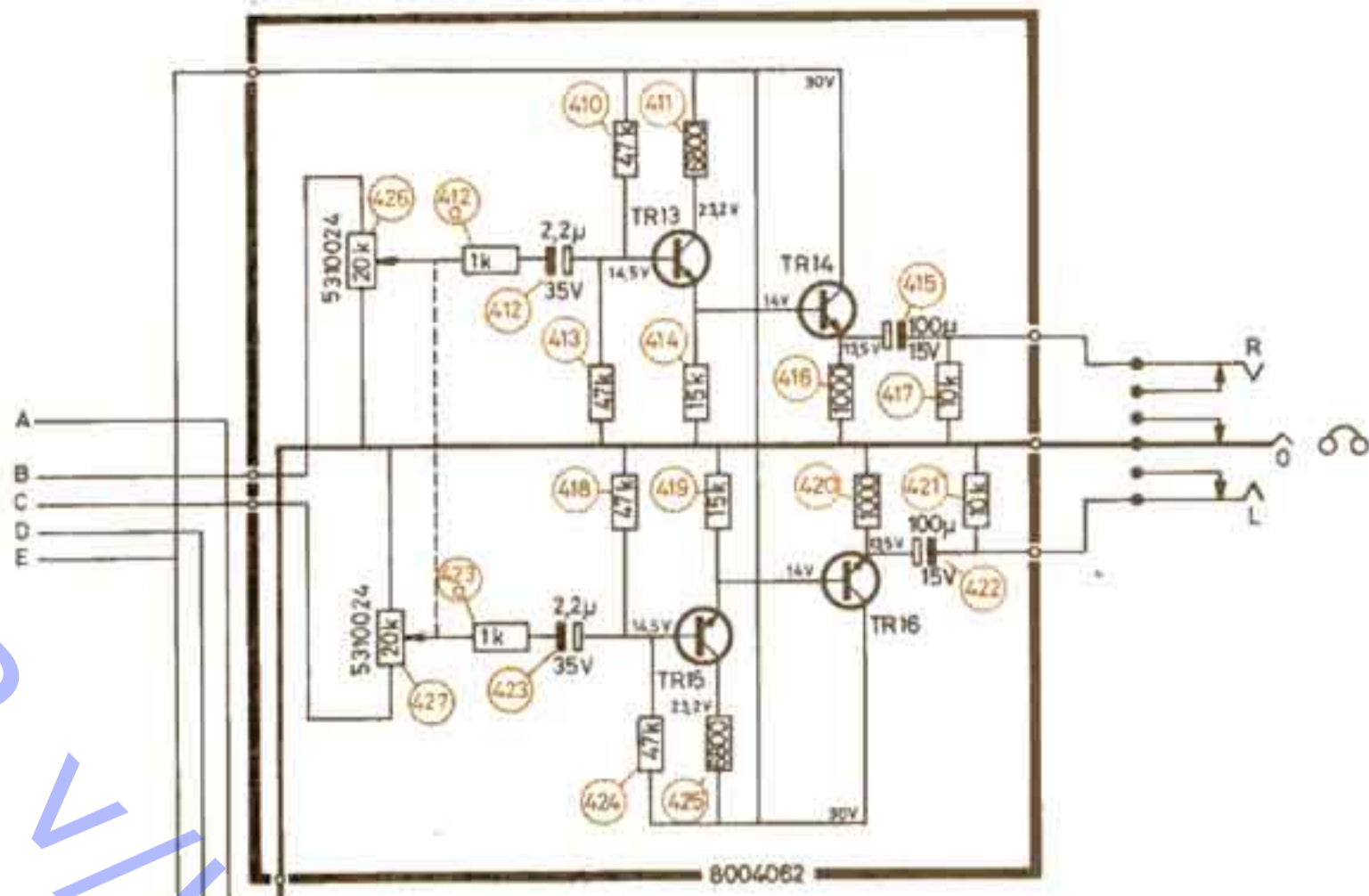


type 4207. Schéma 1

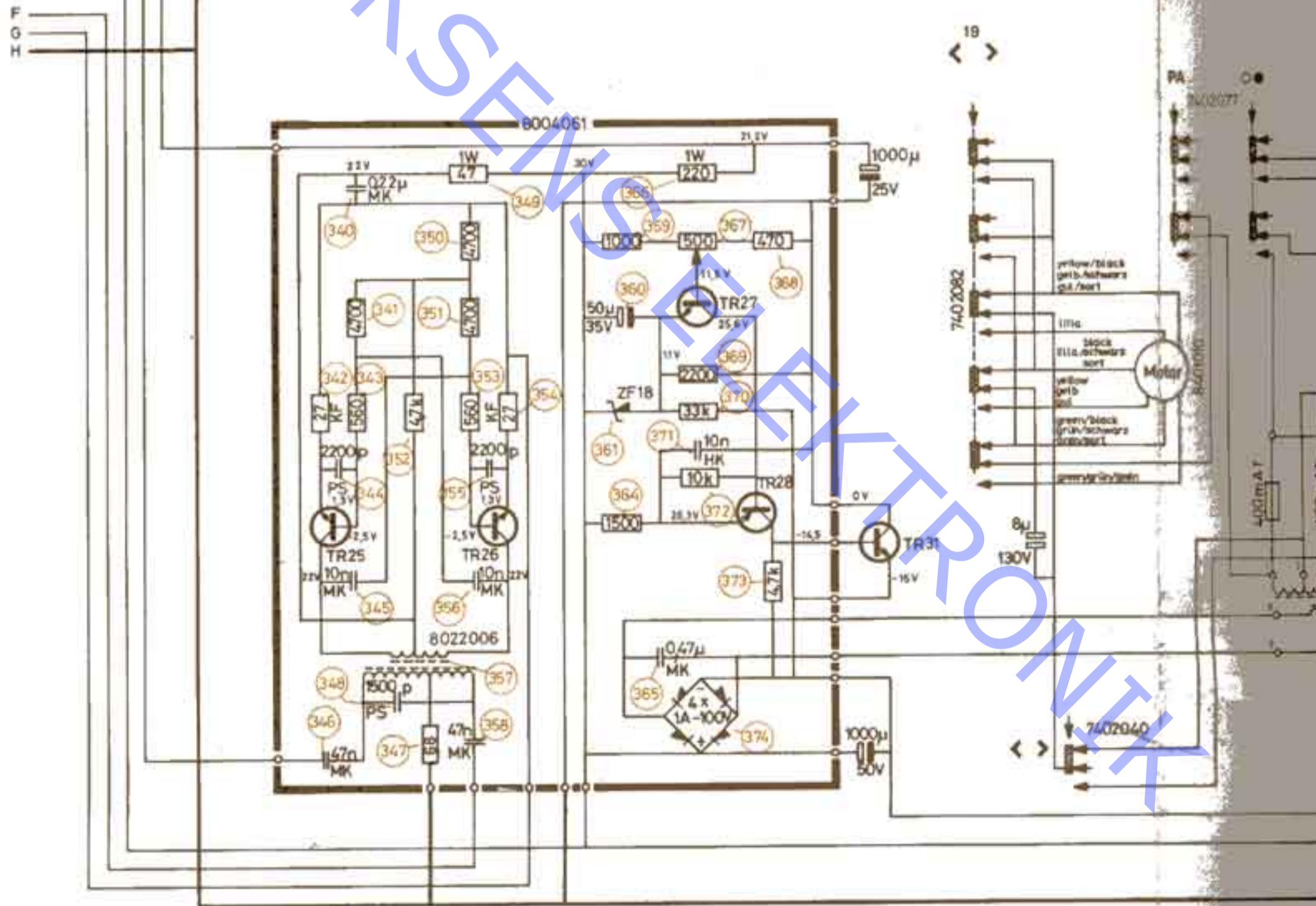


- TR 1 8320139
- TR 2 8320108
- TR 3 8320108
- TR 4 8320095
- TR 5 8320108
- TR 6 8320095
- TR 7 8320095
- TR 8 8320069
- TR 9 8320095
- TR 10 8320069
- TR 11 8320095
- TR 12 8320069

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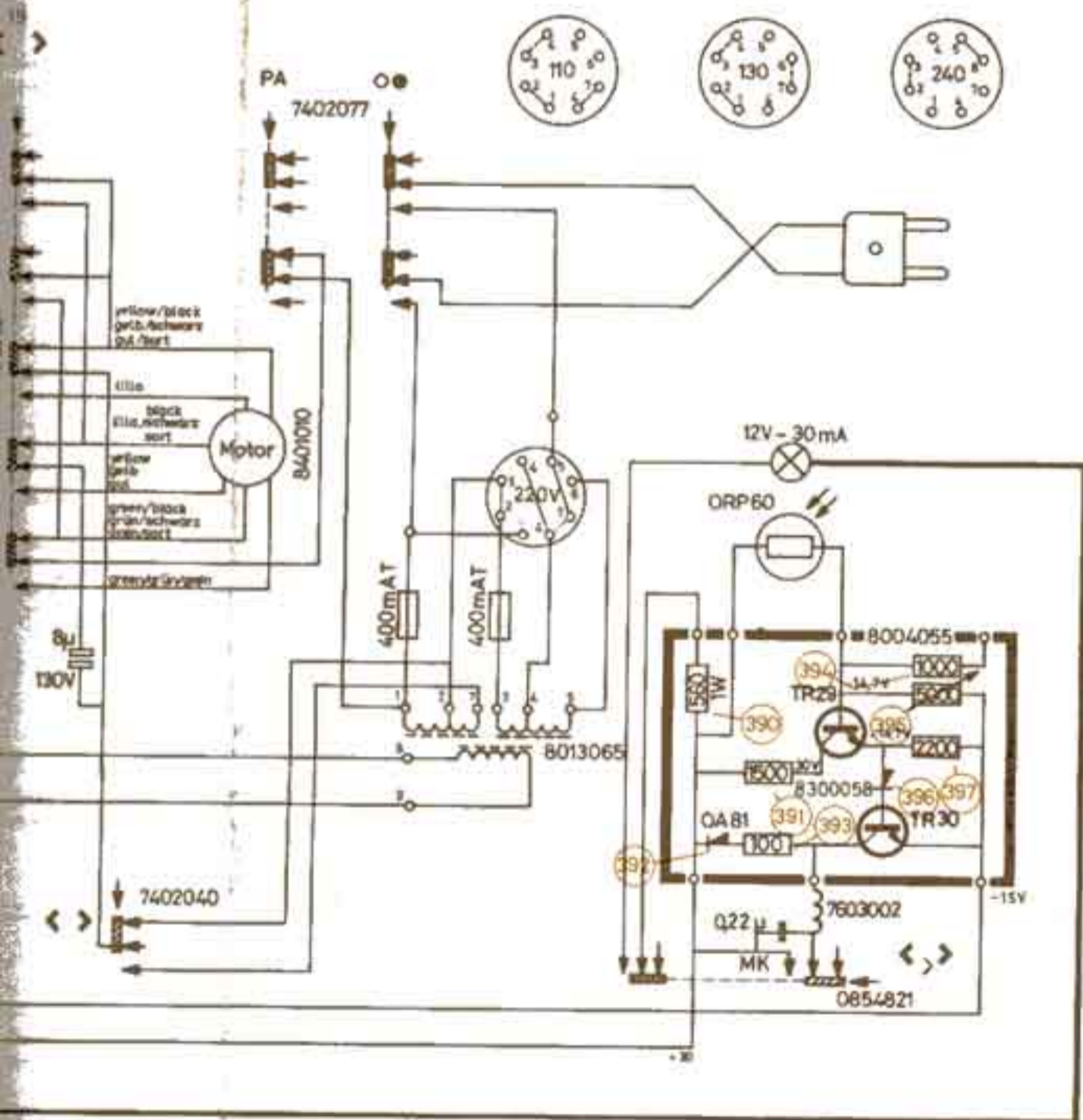
- TR13 : 8320108
- TR14 : 8320062
- TR15 : 8320108
- TR16 : 8320062
- TR25 : 8320106
- TR26 : 8320106
- TR27 : 8320108
- TR28 : 832093
- TR29 : 8320097
- TR30 : 8320252
- TR31 : 8320235



Index	Symbol	Value
8320062	BC107B	BC107B
8320062	MM3005	MM3005
8320093	BC179B	BC179B
8320093	BC263B	BC263B
8320095	BC109B	BC109B
8320097	BC107B	BC107B
8320105		
8320106	2xBC119	2xBC119
8320108	BC108B	BC108B
8320235		
8320252		

BEOCORD 1200 type 4207. Schéma 2

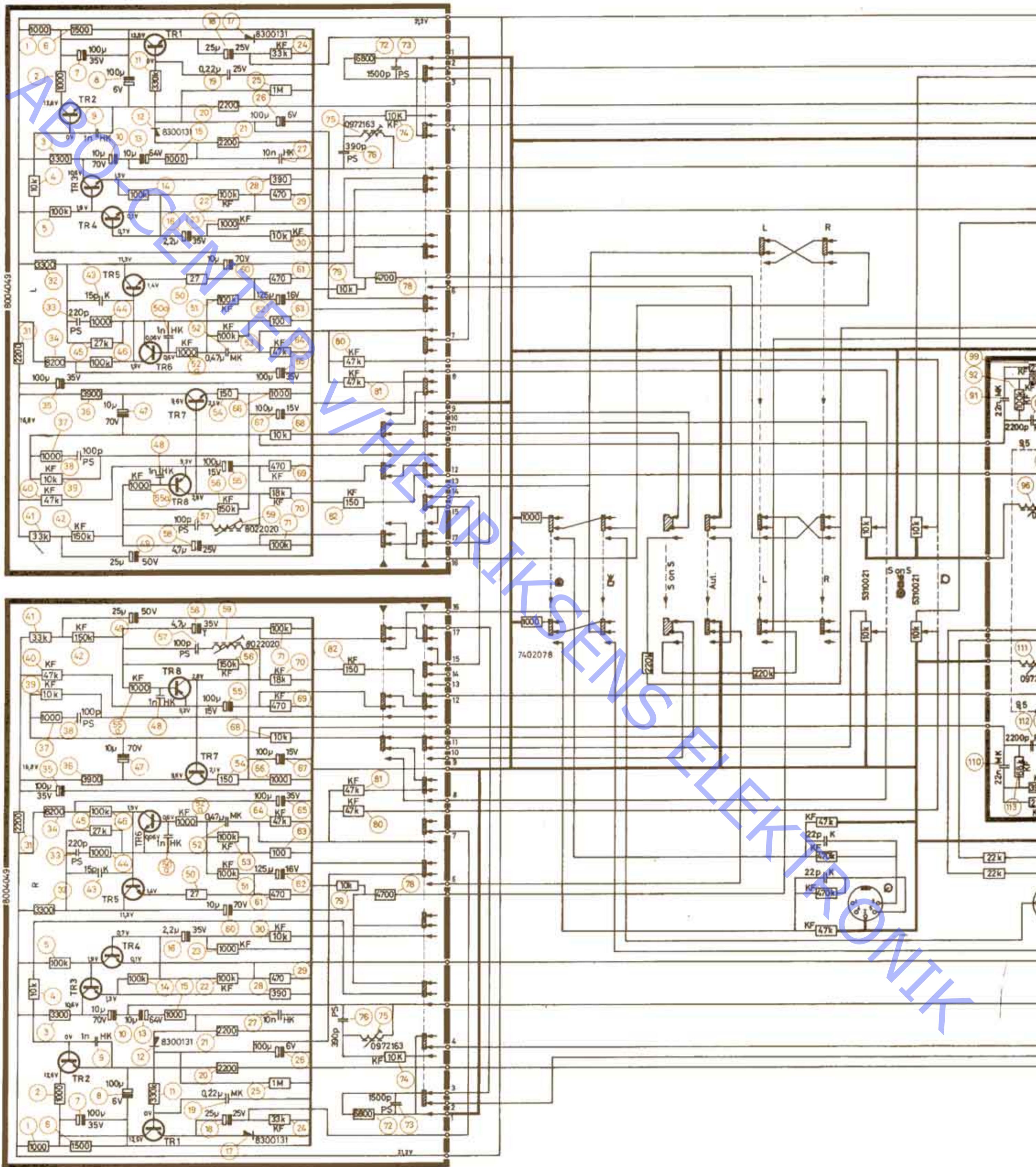
Index nr.						
8320062		BC 115				
8320252	MM 3005					
8320069	BC 179B BC 263B	BC 154	BC 214 B-L BC 259B		BC 159B	
8320095	BC 109B		BC 169B BC 184B-L		BC 149B	
8320097	BC 107B		BC 167B BC 182B-L		BC 147B	
8320235						2N5034
8320106	2xBC119					
8320108	BC108B	BC113	BC 168B BC 183B-L	MPS 6515	BC 148B	
8320093		BC 116				
8320139			BC184B-L			

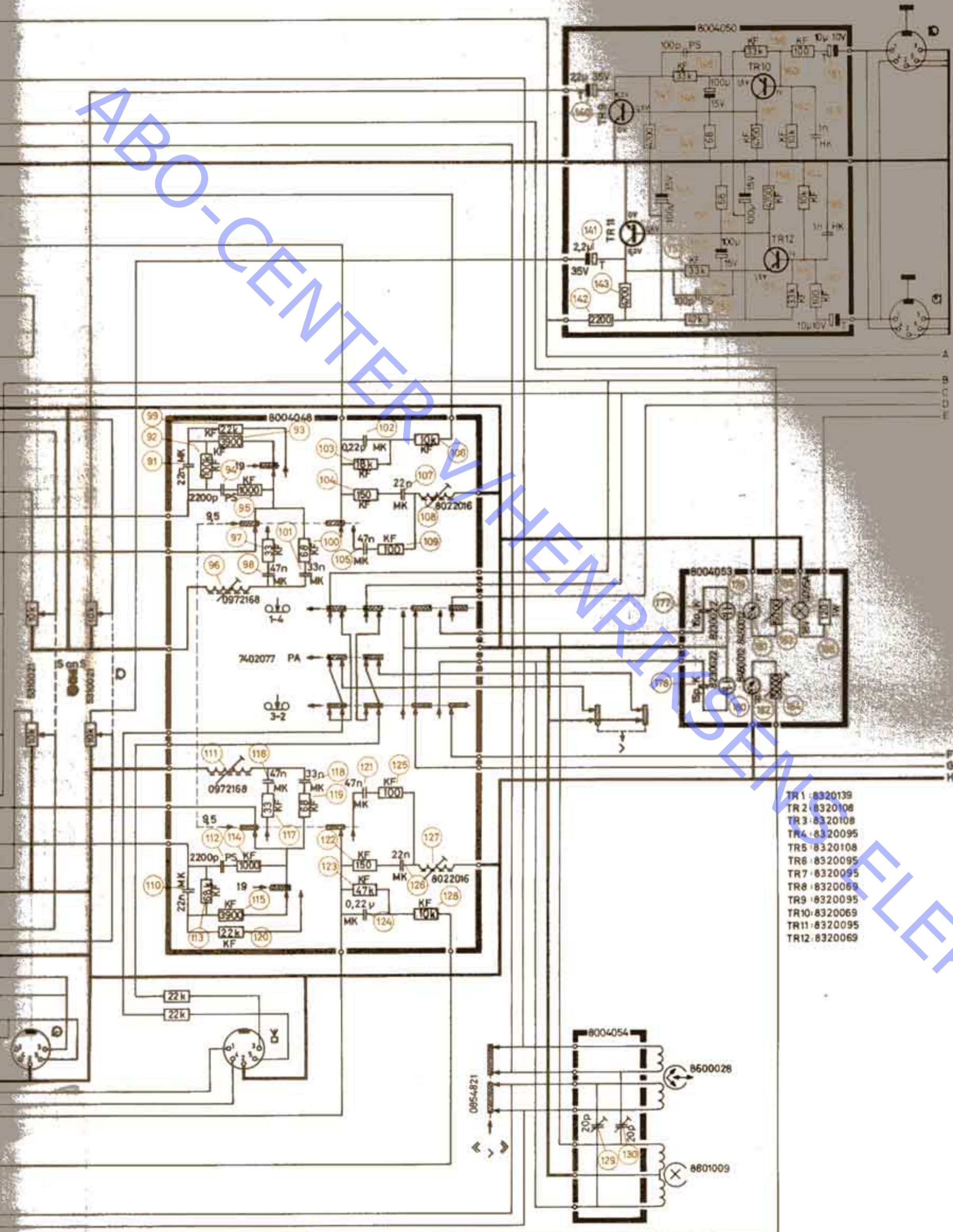


Voltages given are positive with respect to chassis. They are no-signal values unless otherwise indicated.
 Resistors without designation: GBT 1/2W.
 Resistors designated KF: 0,25W-0,33W Carbon film resistors.
 Capacitors designated K: Ceramic.
 Capacitors ——— HK: "High K"
 Capacitors ——— PS: Polystyren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

De angivne spændinger sind 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.

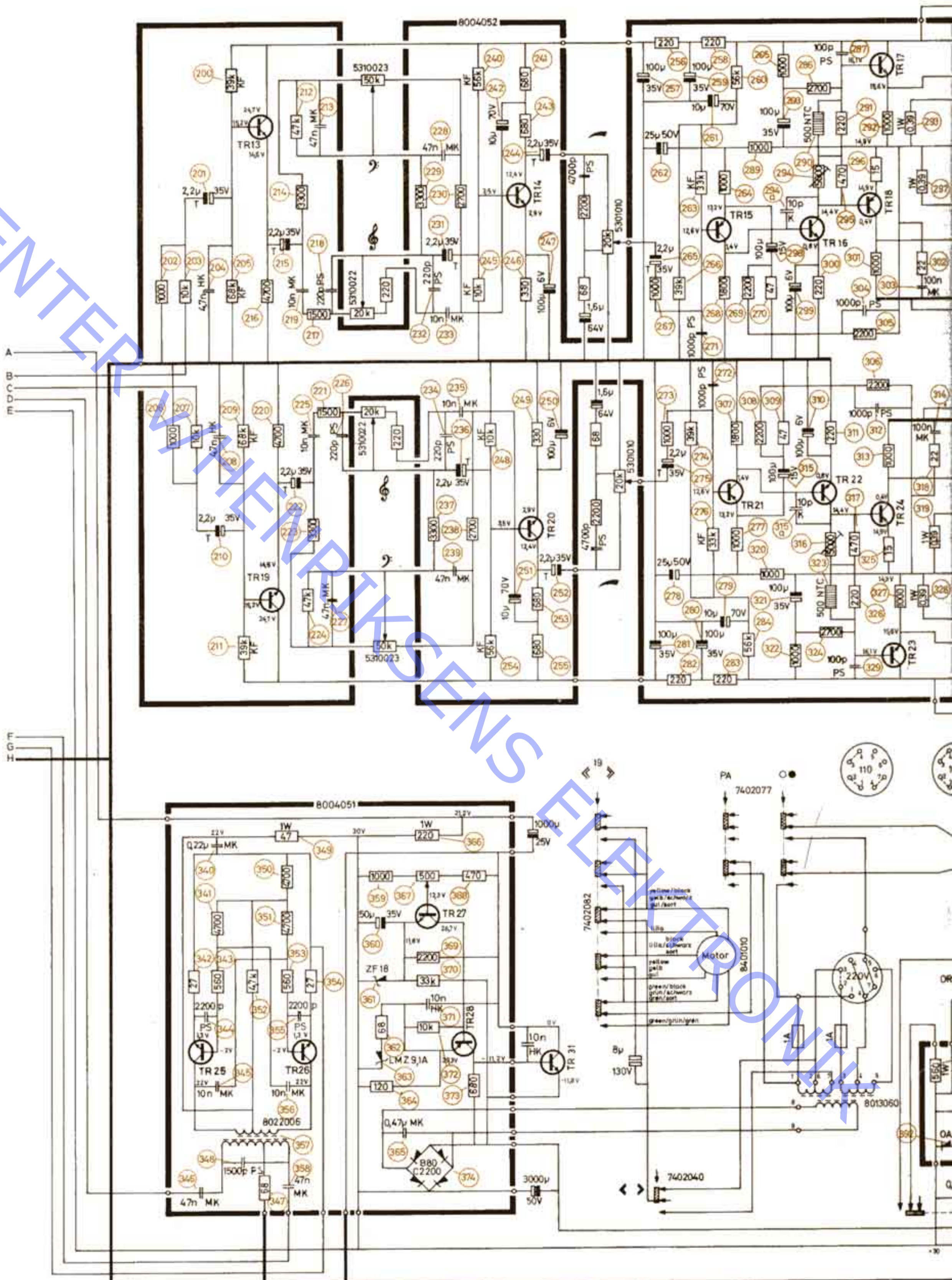
De angivne spændinger er positive i forhold til stel. Hvis intet andet er angivet, er de målt uden signal.
 Modstande uden angivelse: GBT 1/2W.
 Modstande mærket KF: 0,25W-0,33W Kulfilm modstande.
 Kondensatorer mærket K: Keramisk.
 Kondensatorer ——— HK: "High K"
 Kondensatorer ——— PS: Polystyren 160V.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



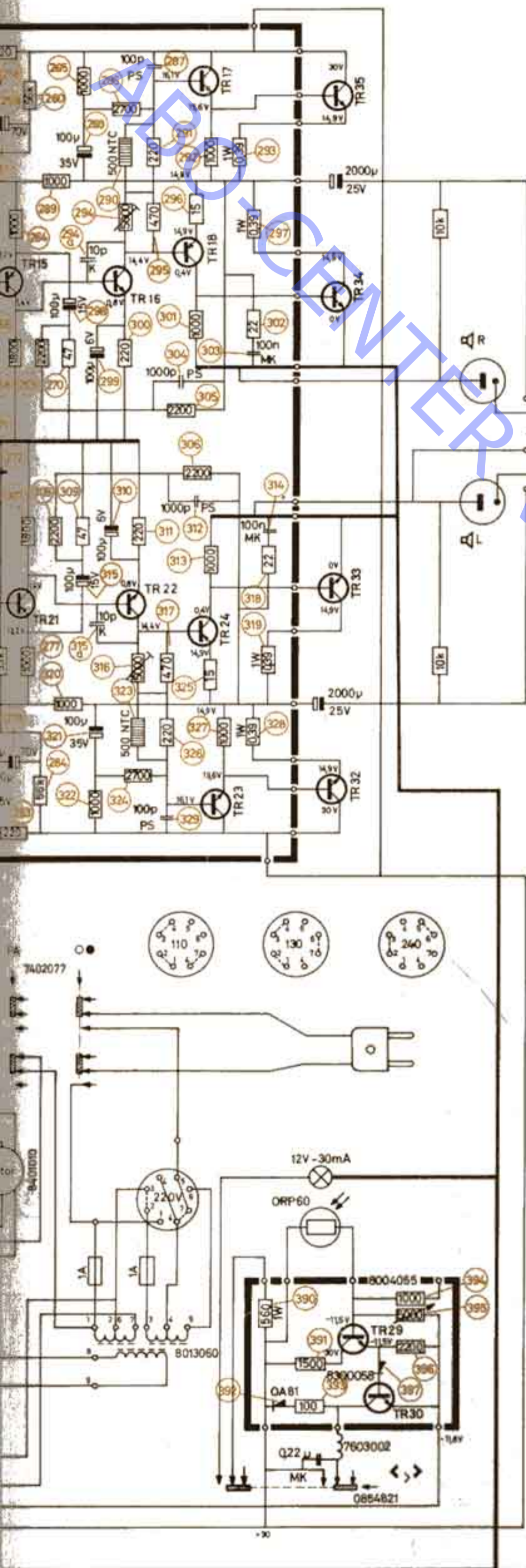


- TR 1 : 8320139
- TR 2 : 8320108
- TR 3 : 8320108
- TR 4 : 8320095
- TR 5 : 8320108
- TR 6 : 8320095
- TR 7 : 8320095
- TR 8 : 8320069
- TR 9 : 8320095
- TR 10 : 8320069
- TR 11 : 8320095
- TR 12 : 8320069

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RECORD 1600 type 4205 Schéma 2



- TR 13: 8320095
- TR 14: 8320095
- TR 15: 8320069
- TR 16: 8320062
- TR 17: NPN 8320116
- TR 18: PNP 8320116
- TR 19: 8320095
- TR 20: 8320095
- TR 21: 8320069
- TR 22: 8320062
- TR 23: NPN 8320116
- TR 24: PNP 8320116
- 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		BC115			
8320252	MM3005				
8320069	BC179B BC263B	BC154	BC214B-L BC259B		BC159B
8320095	BC109B		BC169B BC184B-L		BC149B
8320097	BC107B		BC167B BC182B-L		BC147B
8320103					2N5034
8320106	2xBC119				
8320108	BC108B	BC113	BC168B BC183B-L	MPS6515	BC148B
8320116	NPN/PNP BC144/ BC139				
8320118	BC143				
8320235					2N5034
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.