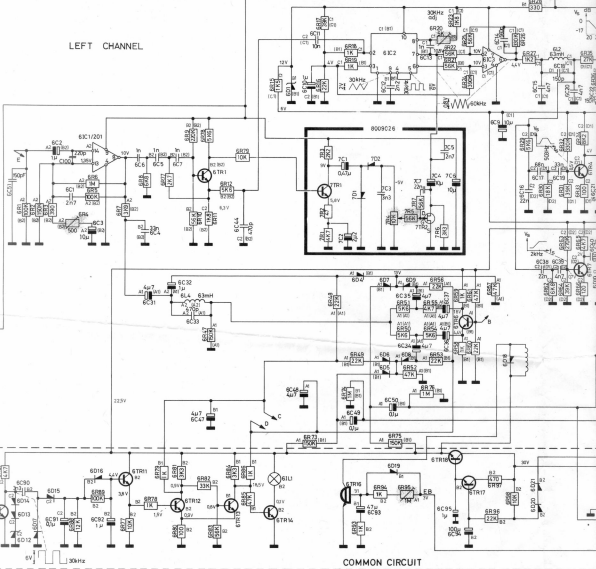


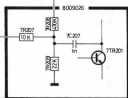


80050212

LEFT CHANNEL

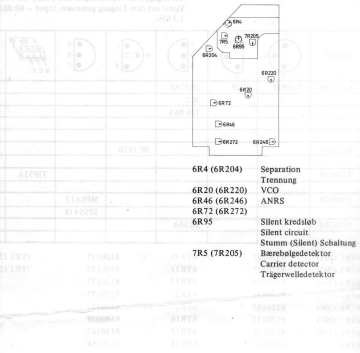
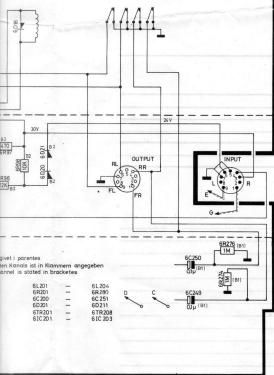
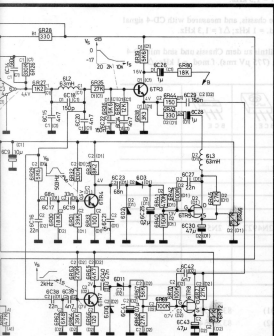


RIGHT CHANNEL

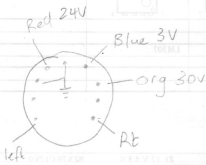


Herje kanals komponentplacering er angivet i parentes.
Die Komponentenabrigung des rechten Kanals ist in Klammern angegeben.
The component position of the right channel is stated in brackets.

- 6C 201 -- 6L 204
- 6R 201 -- 6R 205
- 6C 200 -- 6C 251
- 6D 201 -- 6D 211
- 6TR 201 -- 6TR 209
- 6IC 201 -- 6IC 30



- 6R4 (6R204) Separation
- 6R20 (6R220) Trennung
- 6R46 (6R246) VCO
- 6R72 (6R272) ANRS
- 6R95 Silent kredsløb
- 7R5 (7R205) Stumm (Silent) Schaltung
- Bærebølgedetektor
- Carrier detector
- Trägerwelldetektor



- Level 1 garantia
den Kantis id in Kassisv angiebat
carnel is stated in brackets
- 6L201
 - 6R201
 - 6C201
 - 6D201
 - 6TR201
 - 6IC201
 - 6L204
 - 6R204
 - 6C204
 - 6D204
 - 6TR204
 - 6IC204

Målebetingelser for diagram
Measuring conditions for diagram
Messbedingungen für Schaltbild

De angivne spændinger er positive i forhold til stel, og er målt med CD-4 signal på indgangen.
 Input - 60 dBm (775 µV rms). f mod. = 1 kHz; Δf = 1,3 kHz.

The stated voltages are positive in proportion to the chassis, and measured with CD-4 signal at the inputs. Input - 60 dBm (775 µV rms). f mod. = 1 kHz; Δf = 1,3 kHz.

Die angegebenen Spannungen sind positiv im Verhältnis zu dem Chassis und sind mit CD-4 Signal auf dem Eingang gemessen. Input - 60 dBm (775 µV rms). f mod. = 1 kHz; Δf = 1,3 kHz.

INDEX							
8320136	U1981E	3C2P	2N5245 3C2 TIS 88A				
8320137				BC182B			
8320258					TIP31A	2N4922	2N5296
8340028					MPSA13 SPS5418		
8320354			SK30A				

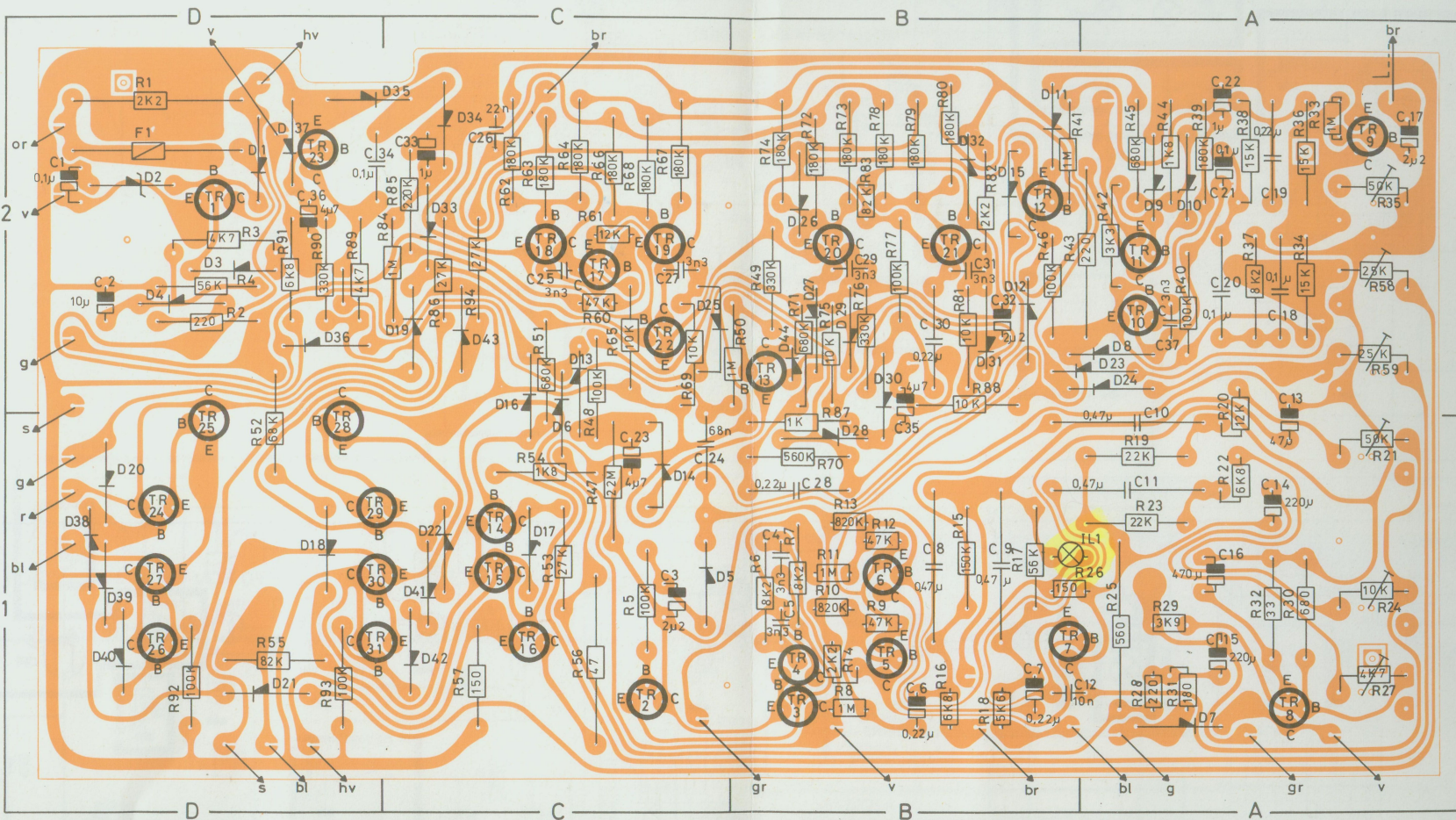
6TR1 (201)	8320137	6TR10	8320137	7TR1 (201)	8320137
6TR3 (203)	8320137	6TR11	8320137	7TR2 (202)	8320354
6TR4 (204)	8320137	6TR12	8320137		
6TR5 (205)	8320136	6TR13	8320137		
6TR6 (206)	8320137	6TR14	8320137		
6TR7 (207)	8320137	6TR16	8340028		
6TR8 (208)	8320136	6TR17	8320137		
6TR9	8320137	6TR18	8320258		

INDEX		
8340038	LM381	
8340039		LM307
8340040	LM565	

6IC1/201	8340038
6IC2 (202)	8340040
6IC3 (203)	8340039

6D1	8300029	ZF 12 V ± 5 %	BZX79 C12V0
6D2 (202)	8300009	OA90	
6D3 (203)	8300009	OA90	
6D10 (210)	8300009	OA90	
6D11 (211)	8300009	OA90	
6D12	8300036	ZF 4,7 ± 5 %	BZX79 C4V7
6D19	8300042	OA91	
7D1 (201)	8300042	OA91	
7D2 (202)	8300042	OA91	

Other diodes 8300131 1N4148



SET FRA PRINTSIDE / SEEN FROM CONDUCTOR SIDE / VON DER LEITERSEITE AUSGESEHEN