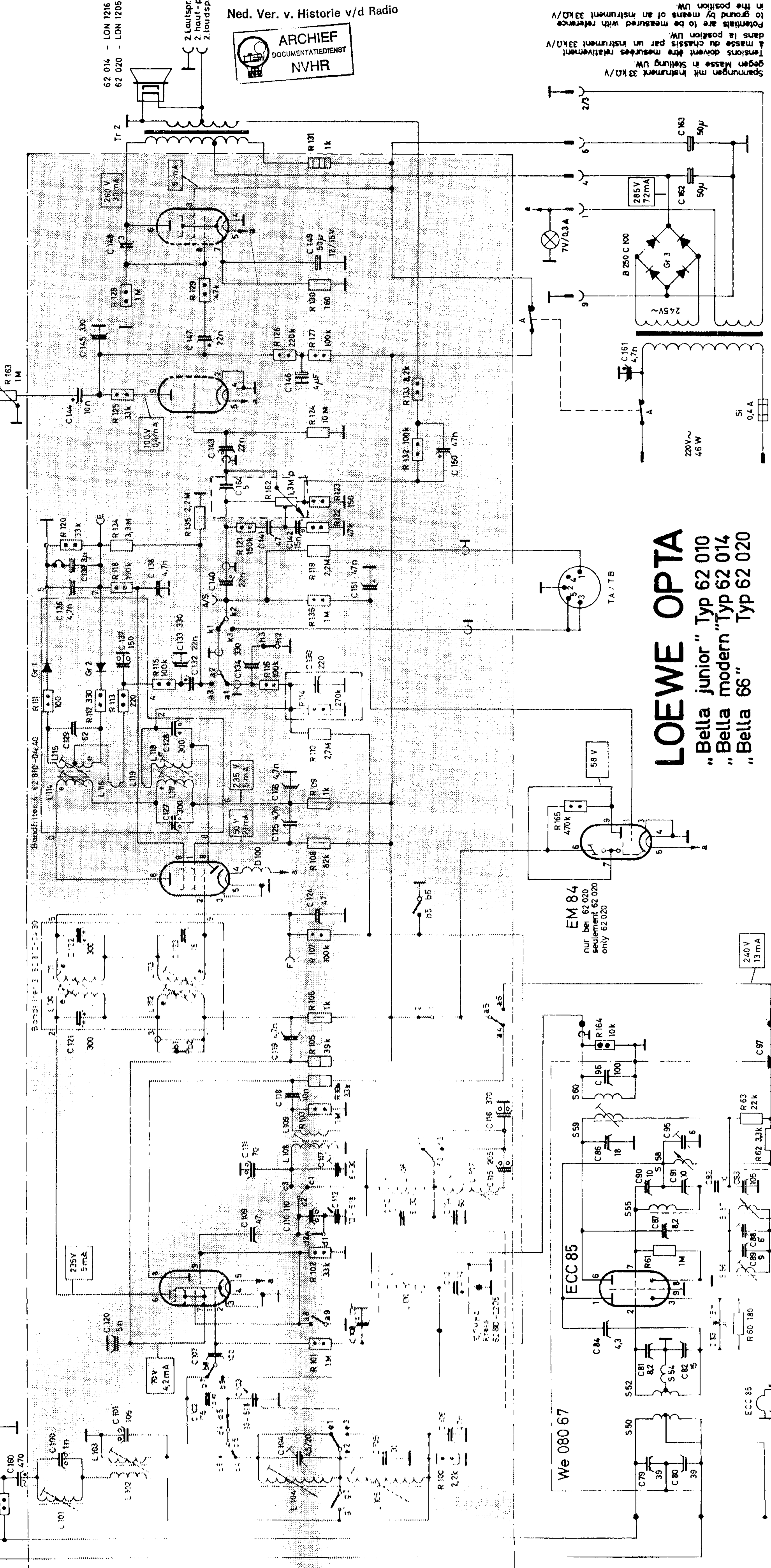
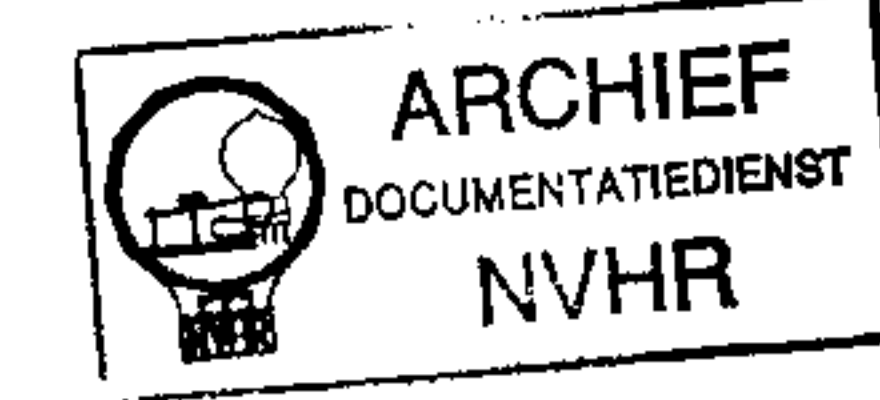


Ned. Ver. v. Historie v/d Radio



LOEWE OPTA

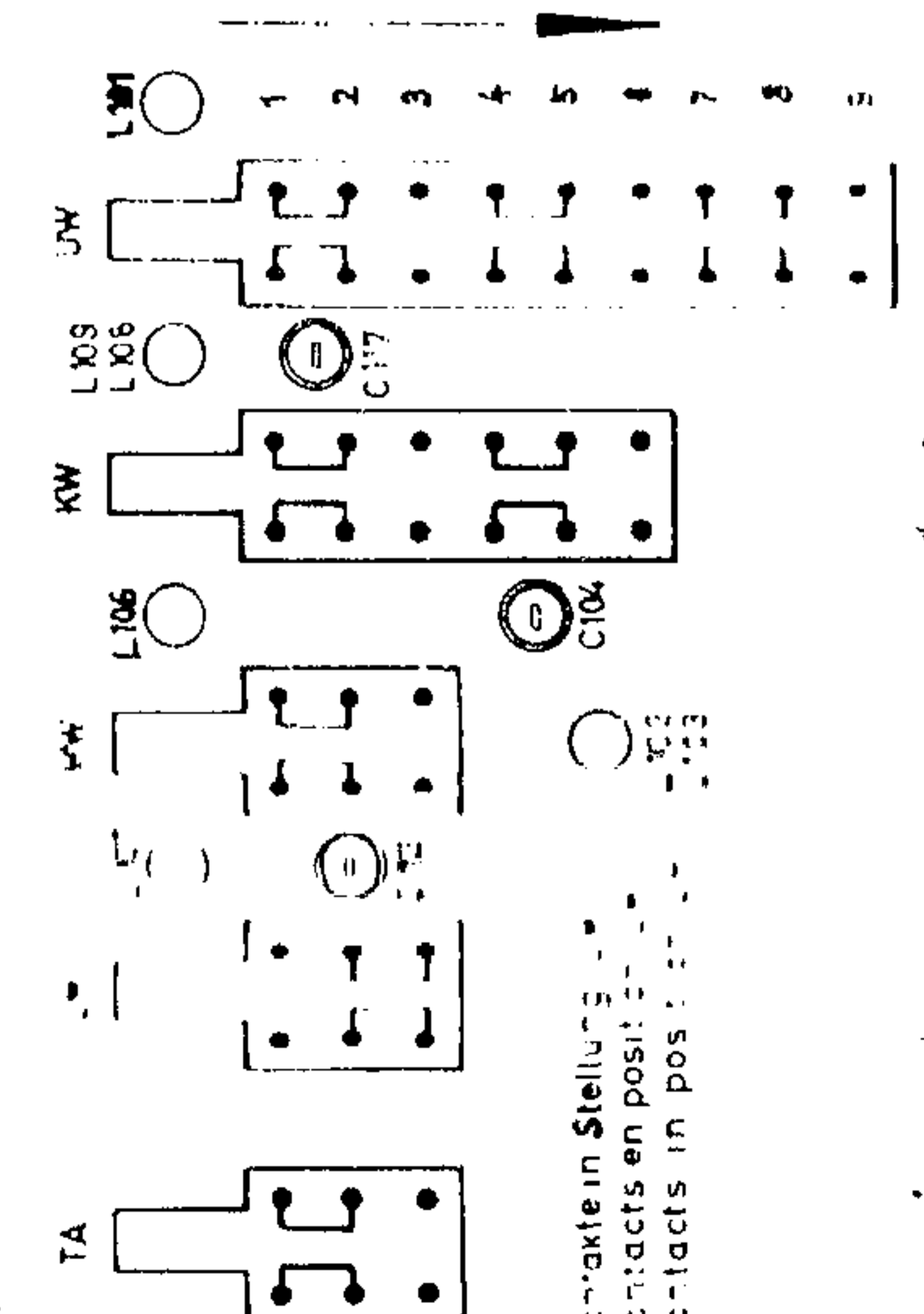
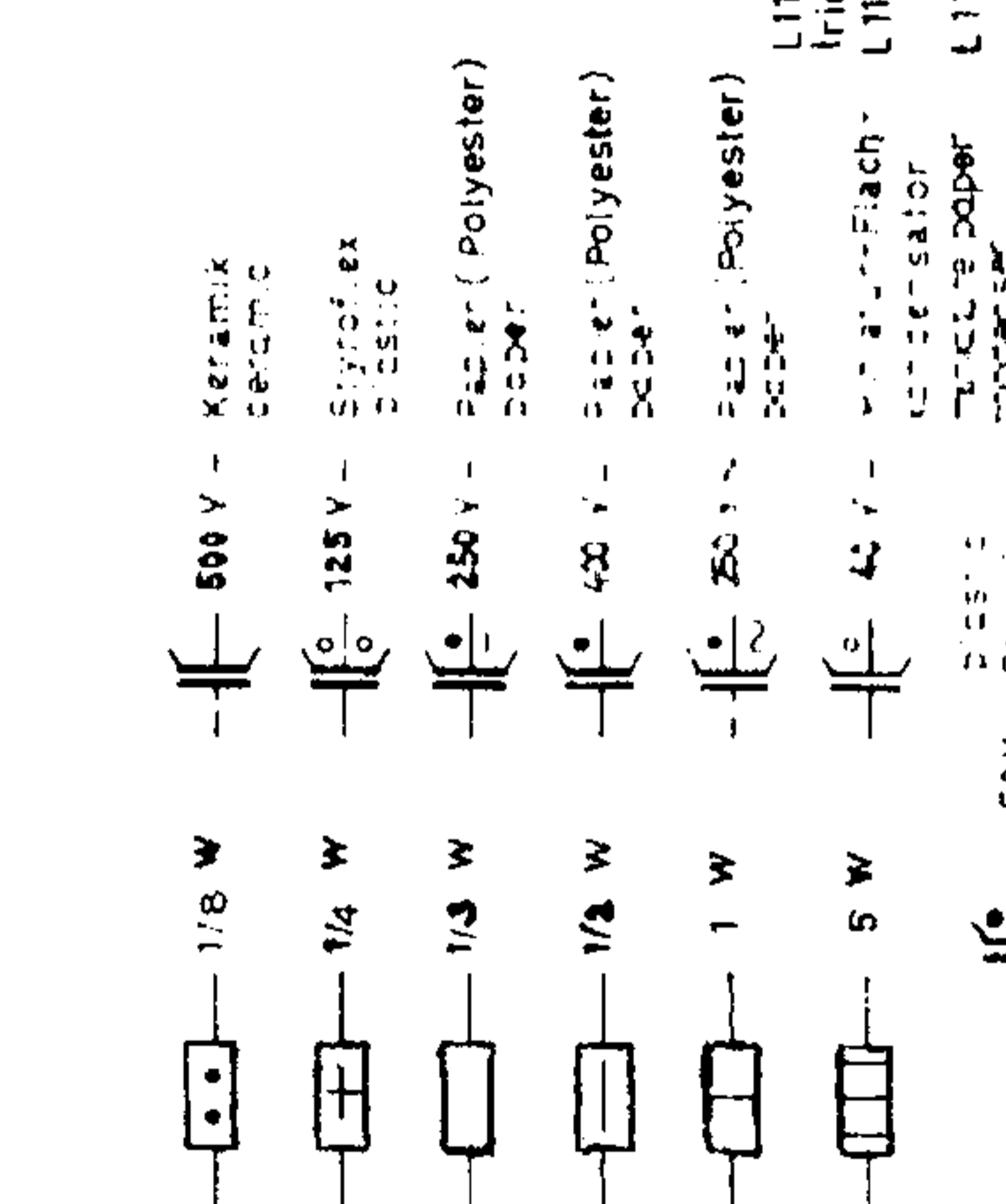
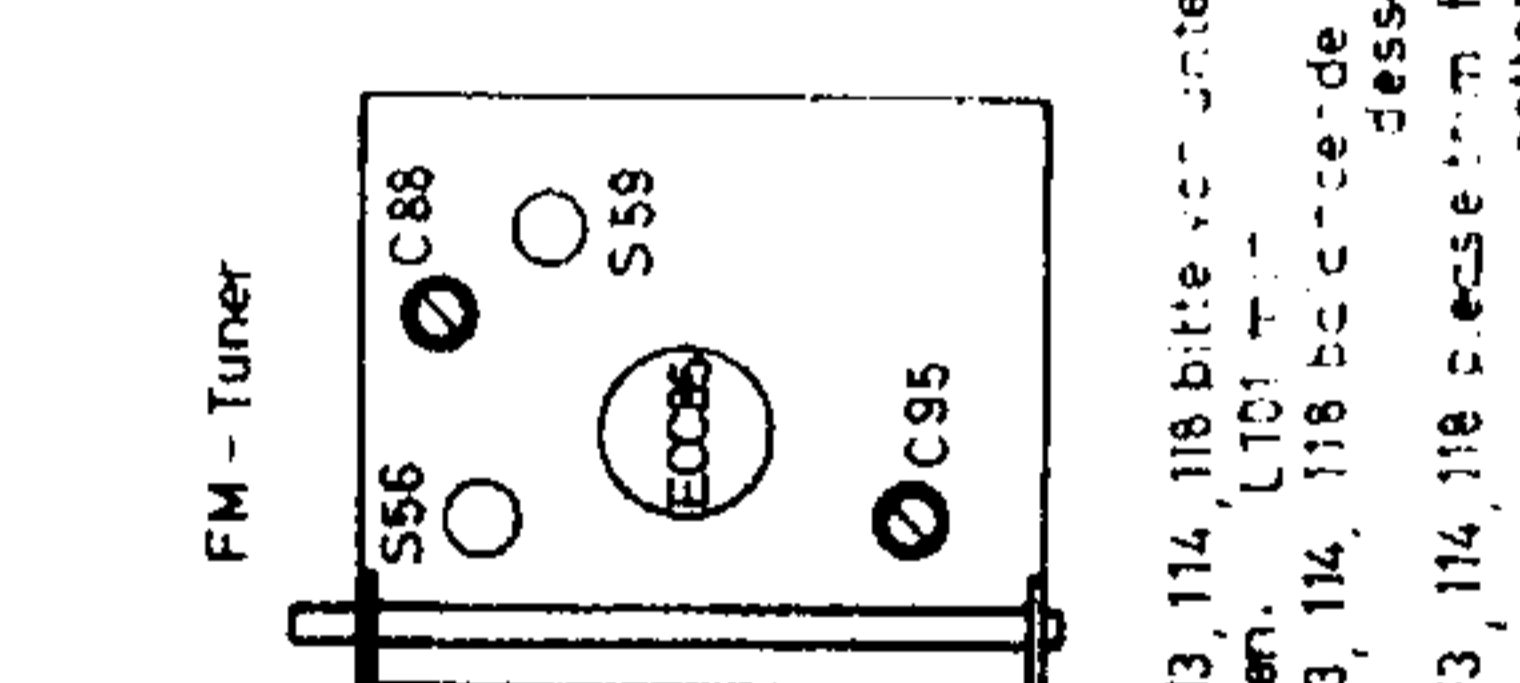
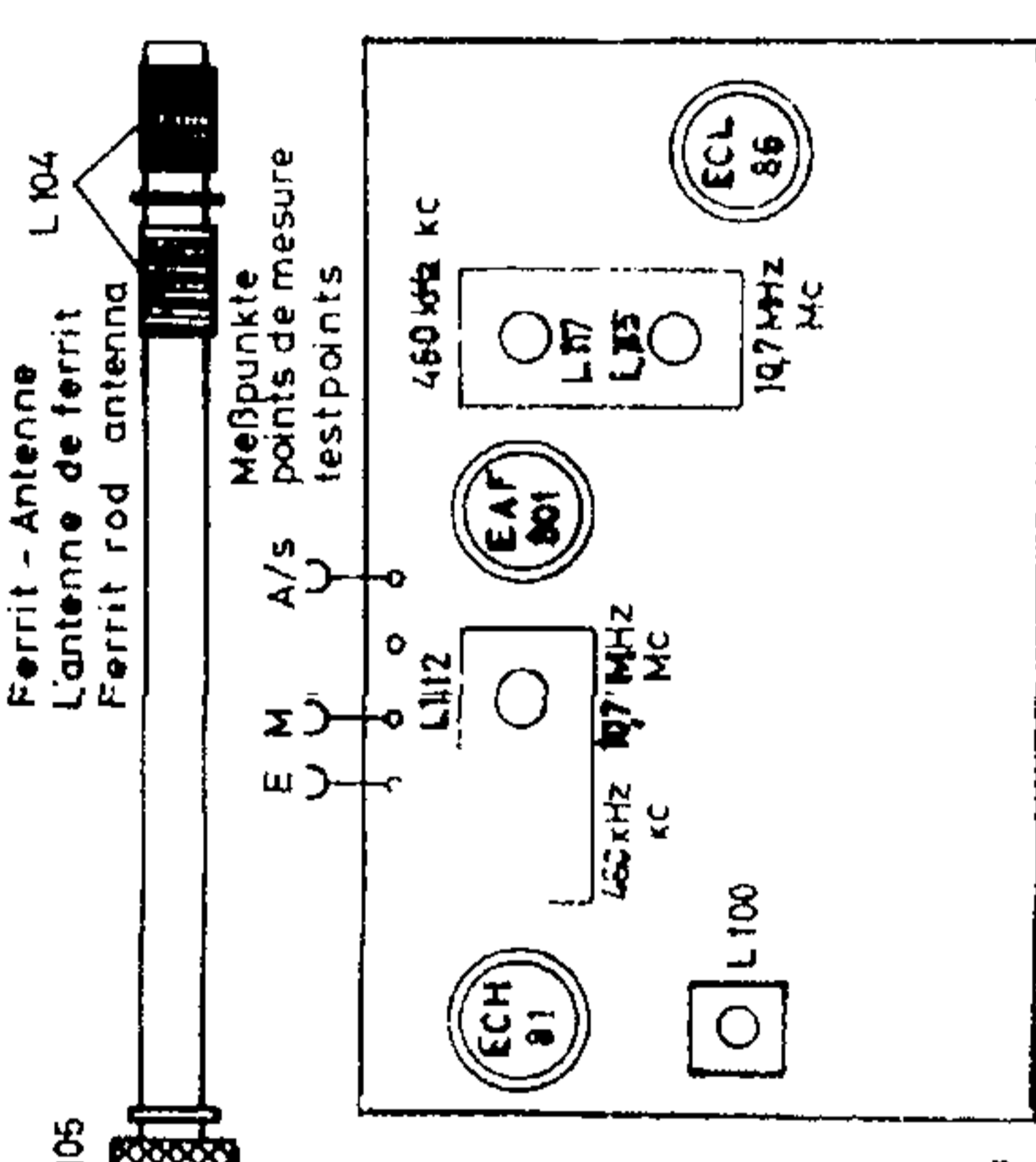
„Bella junior“ Typ 62 010
„Bella modern“ Typ 62 014
„Bella 66“ Typ 62 020

EM 84
nur bei 62 020
seulement 62 020
only 62 020

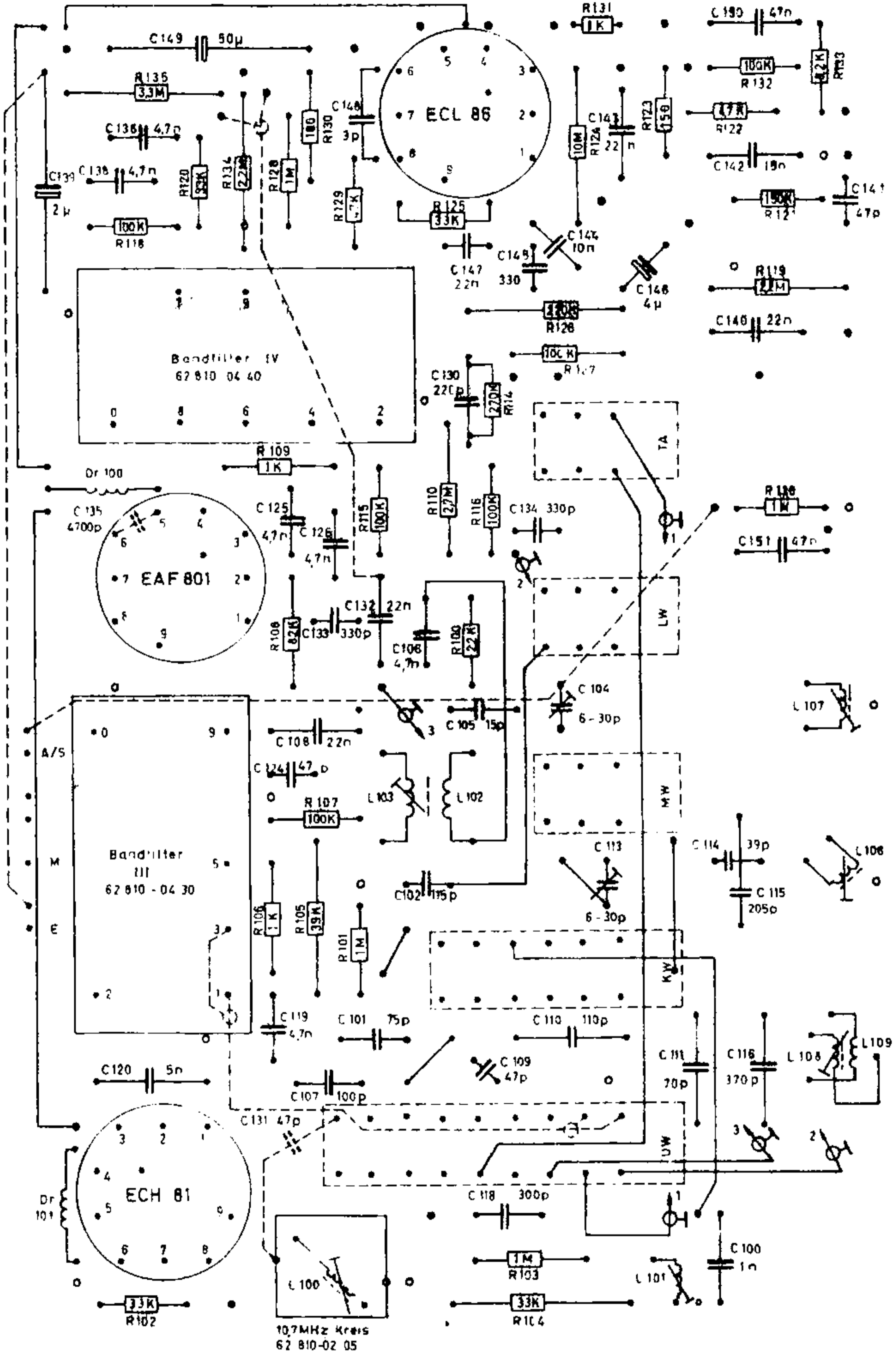
We 080 67

ECC 85

Bereich Gamme Waveband	Oszillator Disc	Vorkreis Circuit d'entrée input circuit	Frequenz Fréquence	Leistungsstufe Power stage	Speicher Storage
UW 87 - 104,5 MHz Mc	S 56 C 88	C 95	88 MHz Mc 104 MHz Mc 93 MHz Mc	L 100 L 101 L 102 L 103 L 104 L 105 L 106 L 107 L 108 L 109 L 110 L 111 L 112 L 113 L 114 L 115 L 116 L 117 L 118	25/015 Culs, L 101/20x005 Culs x 1/2 102/70/01 Culs x 1/2 103/16/04 Culs, L 104/2x36/90x005 Culs, L 105/200/015 Culs x 1/2 106/140/015 Culs, L 107/205/01 Culs, L 108/18/03 Culs, L 109/36/01 Culs, L 110/165/70x005 Culs x 1/2 111/165/70x005 Culs x 1/2 112/42/01 Culs, L 113/42/01 Culs, L 114/51/003 L 115/2x4/03 Culs, L/bf 116/7x013 Culs, L 117/120/10x005 Culs x 1/2 118/120/10x005 Culs x 1/2
KW 5,85-7,5 MHz Mc	L 108 C 117	L 103	6 MHz Mc 7,2 MHz Mc	L 109 L 110 L 111 L 112 L 113 L 114 L 115 L 116 L 117 L 118	25/015 Culs, L 101/20x005 Culs x 1/2 102/70/01 Culs x 1/2 103/16/04 Culs, L 104/2x36/90x005 Culs, L 105/200/015 Culs x 1/2 106/140/015 Culs, L 107/205/01 Culs, L 108/18/03 Culs, L 109/36/01 Culs, L 110/165/70x005 Culs x 1/2 111/165/70x005 Culs x 1/2 112/42/01 Culs, L 113/42/01 Culs, L 114/51/003 L 115/2x4/03 Culs, L/bf 116/7x013 Culs, L 117/120/10x005 Culs x 1/2 118/120/10x005 Culs x 1/2
MW 310-1630 kHz	L 105 C 113	L 104 C 104	525 kHz 1450 kHz 960 kHz 1490 kHz	L 109 L 110 L 111 L 112 L 113 L 114 L 115 L 116 L 117 L 118	25/015 Culs, L 101/20x005 Culs x 1/2 102/70/01 Culs x 1/2 103/16/04 Culs, L 104/2x36/90x005 Culs, L 105/200/015 Culs x 1/2 106/140/015 Culs, L 107/205/01 Culs, L 108/18/03 Culs, L 109/36/01 Culs, L 110/165/70x005 Culs x 1/2 111/165/70x005 Culs x 1/2 112/42/01 Culs, L 113/42/01 Culs, L 114/51/003 L 115/2x4/03 Culs, L/bf 116/7x013 Culs, L 117/120/10x005 Culs x 1/2 118/120/10x005 Culs x 1/2
LW 145-370 kHz	L 107	L 105	170 kHz	L 109 L 110 L 111 L 112 L 113 L 114 L 115 L 116 L 117 L 118	25/015 Culs, L 101/20x005 Culs x 1/2 102/70/01 Culs x 1/2 103/16/04 Culs, L 104/2x36/90x005 Culs, L 105/200/015 Culs x 1/2 106/140/015 Culs, L 107/205/01 Culs, L 108/18/03 Culs, L 109/36/01 Culs, L 110/165/70x005 Culs x 1/2 111/165/70x005 Culs x 1/2 112/42/01 Culs, L 113/42/01 Culs, L 114/51/003 L 115/2x4/03 Culs, L/bf 116/7x013 Culs, L 117/120/10x005 Culs x 1/2 118/120/10x005 Culs x 1/2



contacts in position



ZF-NF-Leiterplatte
 Panneau à circuit IF-BF
 IF-AF-printed circuit board

Sicht auf die Bauelemente!
 Vue sur le côté avec les composants constituants!
 Top side with component parts!