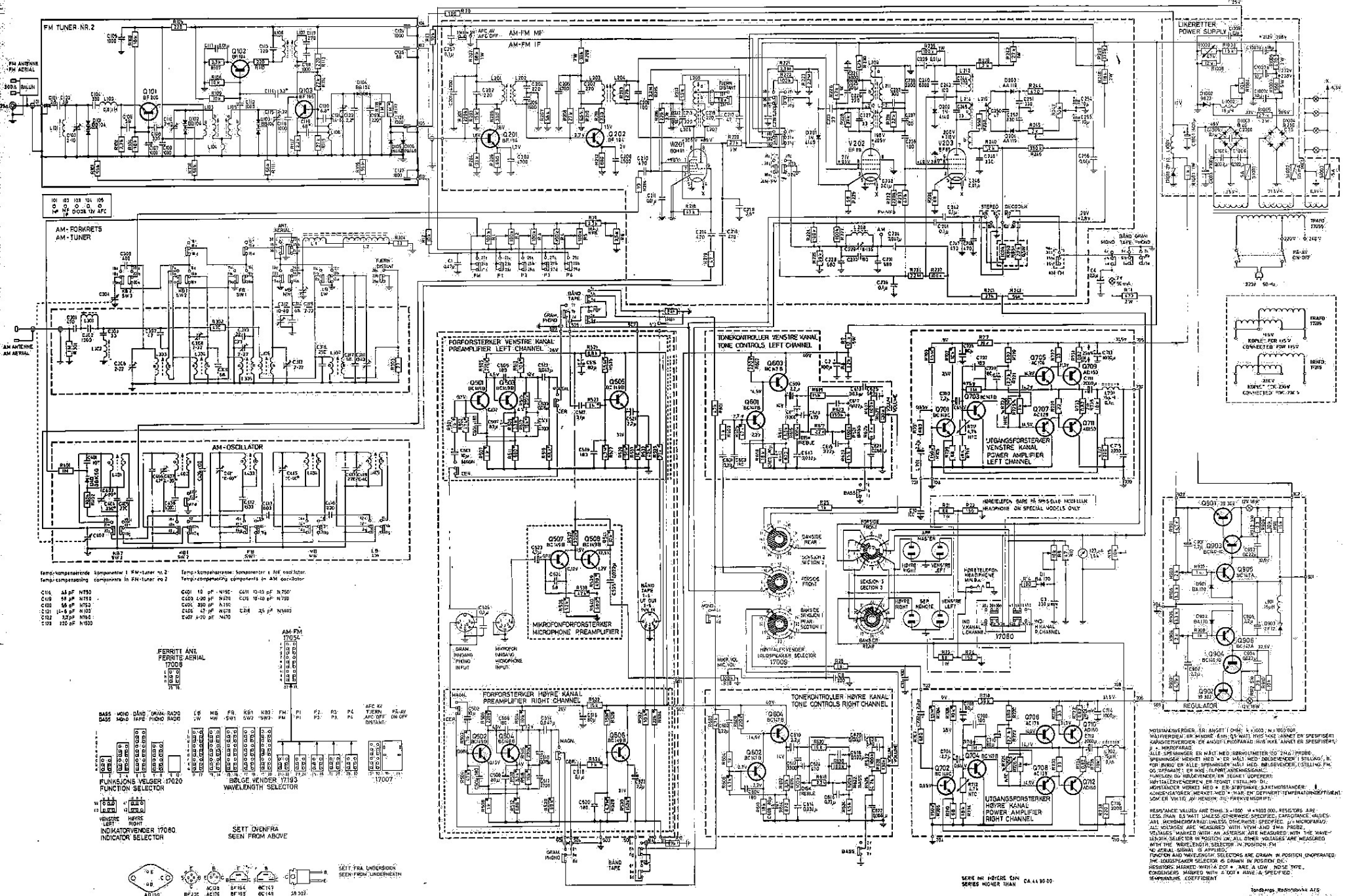


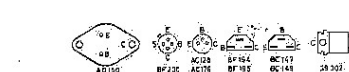
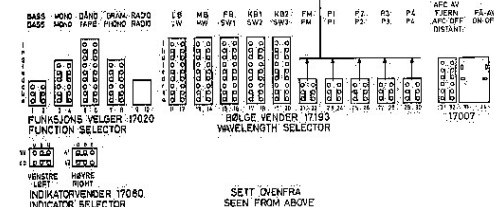
D1008 and R1009 are mounted at rear of front-panel. D1002 og R1002 are mounted på frontskjema.



Temp-kompenserende komponenter i FM-Tuner nr. 2  
Temp-compensating components in FM-tuner nr. 2

C116 44 pF N790	C601 10 pF N192	C411 10-40 pF N750
C119 44 pF N152	C602 100 pF N678	C412 10-40 pF N750
C120 44 pF N152	C603 300 pF N152	C413 20 pF N580
C121 14-8 pF N102	C604 47 pF N678	C414 20 pF N580
C122 220 pF N102	C605 47 pF N678	

FERRIT ANTENNE  
FERRITE AERIAL  
17008



NOTE: VALUES ARE GIVEN IN OHMS UNLESS OTHERWISE SPECIFIED. CAPACITANCE VALUES ARE IN MICROFARADS UNLESS OTHERWISE SPECIFIED. MICROFARAD VALUES ARE MEASURED WITH VOM AND 2M OHM FREQUENCY SELECTOR IN POSITION. ALL OTHER VALUES ARE MEASURED WITH THE WAVELENGTH SELECTOR IN POSITION. FM FUNCTION AND WAVELENGTH SELECTOR ARE DRAWN IN POSITION UNOPERATED. THE INDICATOR SELECTOR IS DRAWN IN POSITION ON. RESISTORS MARKED WITH A DOT ARE A LOW NOISE TYPE. COMPONENTS MARKED WITH A DOT ARE A SPECIFIED TOLERANCE COEFFICIENT.

SEK 001 HØYRE ENN  
SERIES NUMBER THAN CA 11 80 00

2000000 17239-1  
WIRING DIAGRAM HILDRØ 9

CIRCUIT DIAGRAM  
SKJEMA

Rel. 51 and 52 are not shown. Check in the block diagram without further notice.  
Drawing no. 17239-1  
1-6-69 40 24  
3-8-69 26