

The voltages specified are negative with respect to chassis and are measured on FM-position without input-signal. All measurements between brackets are in AM-position. The voltages are measured with a tube-voltmeter. AF-sensitivities are measured at 50 mW output (u0.45V across 4 Ω).
 FM-IF \rightarrow at 500mW $\Delta f=225$ KHz, $f_{mod}=400$ c/s
 AM-IF \rightarrow at 500mW $\Delta f=30\%$ modulation, $f_{mod}=400$ c/s

Die angegebenen Spannungen sind negativ in Bezug auf Masse, und sind in Stellung UKW ohne Eingangssignal gemessen. Die eingeklammerten Werte sind in Stellung AM gemessen. Die Spannungen sind mit einem Röhrenvoltmeter gemessen.

NF-Empfindlichkeiten sind bei 50 mW Ausgangsleistung gemessen (u0.45V über 4 Ω).
 FM-ZF \rightarrow 500mW $\Delta f=225$ KHz, $f_{mod}=400$ Hz
 AM-ZF \rightarrow 500mW $\Delta f=30\%$ Modulation, $f_{mod}=400$ Hz

De angivne spændinger er negative i forhold til stel, er målt med rørvoltmeter og uden signal. Alle målinger er taget i stilling FM. Tallene i parentes angiver, at målingen er taget i stilling AM.

LF-følsomheder er målt ved 50 mW output (u0.45V over 4 Ω).
 FM-IF \rightarrow 500mW $\Delta f=225$ kHz, $f_{mod}=400$ Hz
 AM-IF \rightarrow 500mW $\Delta f=30\%$ modulation, $f_{mod}=400$ Hz

Point	Value	Notes
AM TP _m	0.5 μ V (488 KHz) 0.5 μ V (488 KHz) 0.5 μ V (488 KHz)	
TP _c	20 μ V (488 KHz) 20 μ V (488 KHz) 20 μ V (488 KHz)	through 0.1 μ F, R _s = 5 ohm, R _g = 5 ohm
TP _d	500 μ V (488 KHz) 500 μ V (488 KHz) 500 μ V (488 KHz)	through 0.1 μ F, R _s = 5 ohm, R _g = 5 ohm
FM TP _a	10 μ V (10.7 MHz) 10 μ V (10.7 MHz) 10 μ V (10.7 MHz)	
TP _b	270 μ V (10.7 MHz) 270 μ V (10.7 MHz) 270 μ V (10.7 MHz)	through 0.1 μ F, R _s = 75 ohm, R _g = 75 ohm
TP _c	3.3 mV (10.7 MHz) 3.3 mV (10.7 MHz) 3.3 mV (10.7 MHz)	
TP _d	2.6 mV (10.7 MHz) 2.6 mV (10.7 MHz) 2.6 mV (10.7 MHz)	
TP _e	1.6 mV	at 1 kHz, R _s = 100 K Ω , R _g = 100 K Ω
TP _f	21 mA	Adjustable with R539, Stelbar med R539
TP _g	85 mA	at 50 mW output in position \odot , bei 50 mW output in position \odot , ved 50 mW output in position \odot



● Laddes ikke. Not soldered. Nicht gelötet
 ○ Laddes kun i underste print. Soldered in the lower print only. Löteten nur im unteren Print.
 ⊙ Laddes kun i øverste print. Soldered in the upper print only. Löteten nur im øverste Print.
 ⊙ Laddes både i underste og øverste print. Soldered in the lower and the upper print. Löteten im øverste og i det nederste Print.
 Diagram is shown in OFF-position. Diagrammet er tegnet i stilling afbrudt.

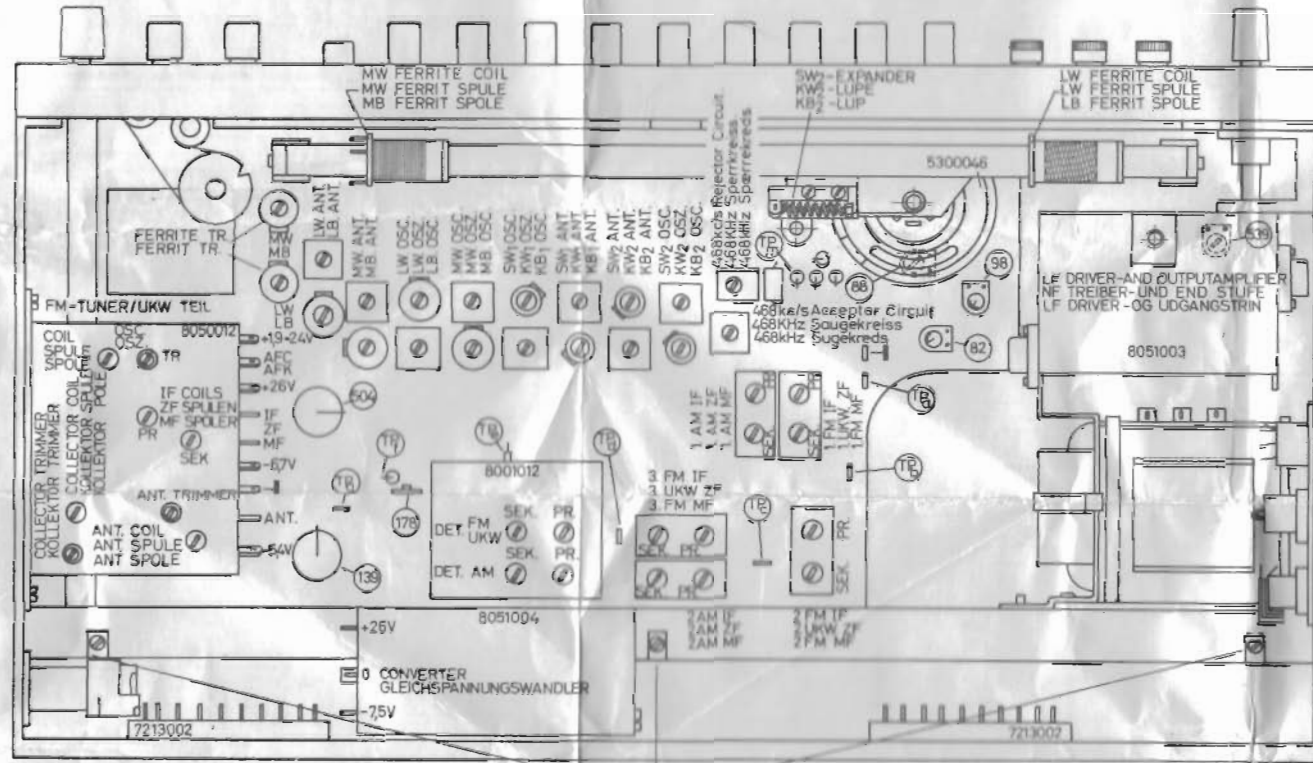
Resistors without specifications: Ceramic. Kondensatorer uden angivelse: Keramisk.
 Condensers marked: Metalized plastic. Kondensatorer markert: Metalliseret kunststof.
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Type 1401

9221004 9221005



SCREWS FOR DISMOUNTING CABINET PART.
 SCRAUBEN FÜR ABMONTIERUNG DER KABINETSEITE.
 SKRUEJER FOR AFMONTERING AF KABINETSIDE.