

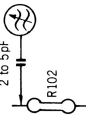
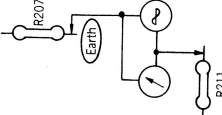


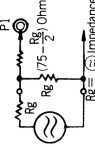


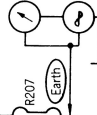

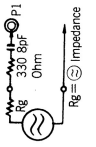
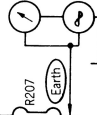

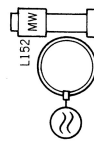
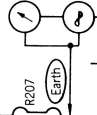
## ADJUSTMENT

## Einstellung

## Reglage

**TAPE RECORDER**  
**Tonbandteil**  
**Magnetphone**

**Radio  
Rundfunkempfangsteil  
Radio**

Sequence Reihenfolge Sequence		Connection Eingang		Anschluß Eintree		Connexion Ausgang		Setting Einstellung Montage		Adjust for Einstellen Regele	
		Input Eingang		Output Ausgang		Tuning Abstimmung Indicateur d'accord	Signal	Adjust Einstellen Regele	Indication Anzeige Indication		
		Sweep Generator Wobegenerator Générateur de balayage	Signal generator Oscillator Générateur de signaux	Oscilloscope Oszillograph Vakuumrohrvoltmeter Oscilloscope Voltmètre électronique							
Core (T204) : Fully counterdriven Kern (T204) : im Uhrzeigersinn bis zum Höchstwert drehen. Noyau (T204) : Entièrement dans le sens de rotation inverse du mouvement des aiguilles d'une montre.											
1	FM-IF UKW-ZF MF-FI					f max.	10.7 MHz	T203 T201 T101			
2	FM-DISCR UKW-DAT RATIO-DAT MF-DISCR							T204			
3	FM-W-HF UKW-HF MF-RF					f min f max. 90 MHz 106 MHz	87.5 MHz 108 MHz 90 MHz 106 MHz	L106 CT102 L104 CT101	V max. 		
4	AM-IF AM-ZF MA-FI					f max.	465 kHz	T202 T152 T151	465 kHz 		
5	SW-RF KW-HF OC-RF					f min f max. 6.5 MHz 16 MHz f min. f max. 600 kHz 1400 kHz f min. f max. 160 kHz 330 kHz	5.8 MHz 18.5 MHz 6.5 MHz 16 MHz 515 kHz 1650 kHz 600 kHz 1400 kHz 145 kHz 360 kHz 160 kHz 330 kHz	L157 CT156 L153 CT153 L156 CT155 L152 CT152 L155 CT154 L151 CT151	V max. 		
6	MW-RF MW-HF OM-RF										
7	LW-RF LW-HF GO-RF										
8	FM Separation UKW-Trennung Separation MF	Apply output of stereo signal generator (98 MHz, 60 dB, pilot signal 10%, L + R signal 30%) to terminal P1. Adjust RT301, L303, L304 so that separation is maximized.									
9	TUNING METER Abgleich Indicateur d'accord	In FM reception, adjust T205 for maximum deflection of the tuning meter.									

