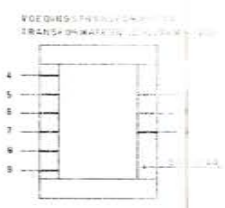
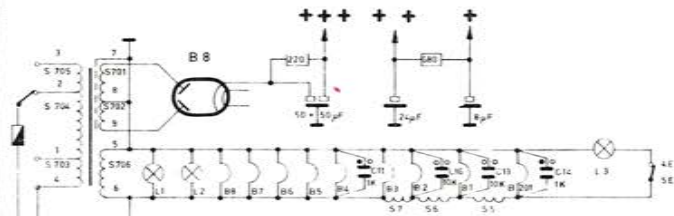
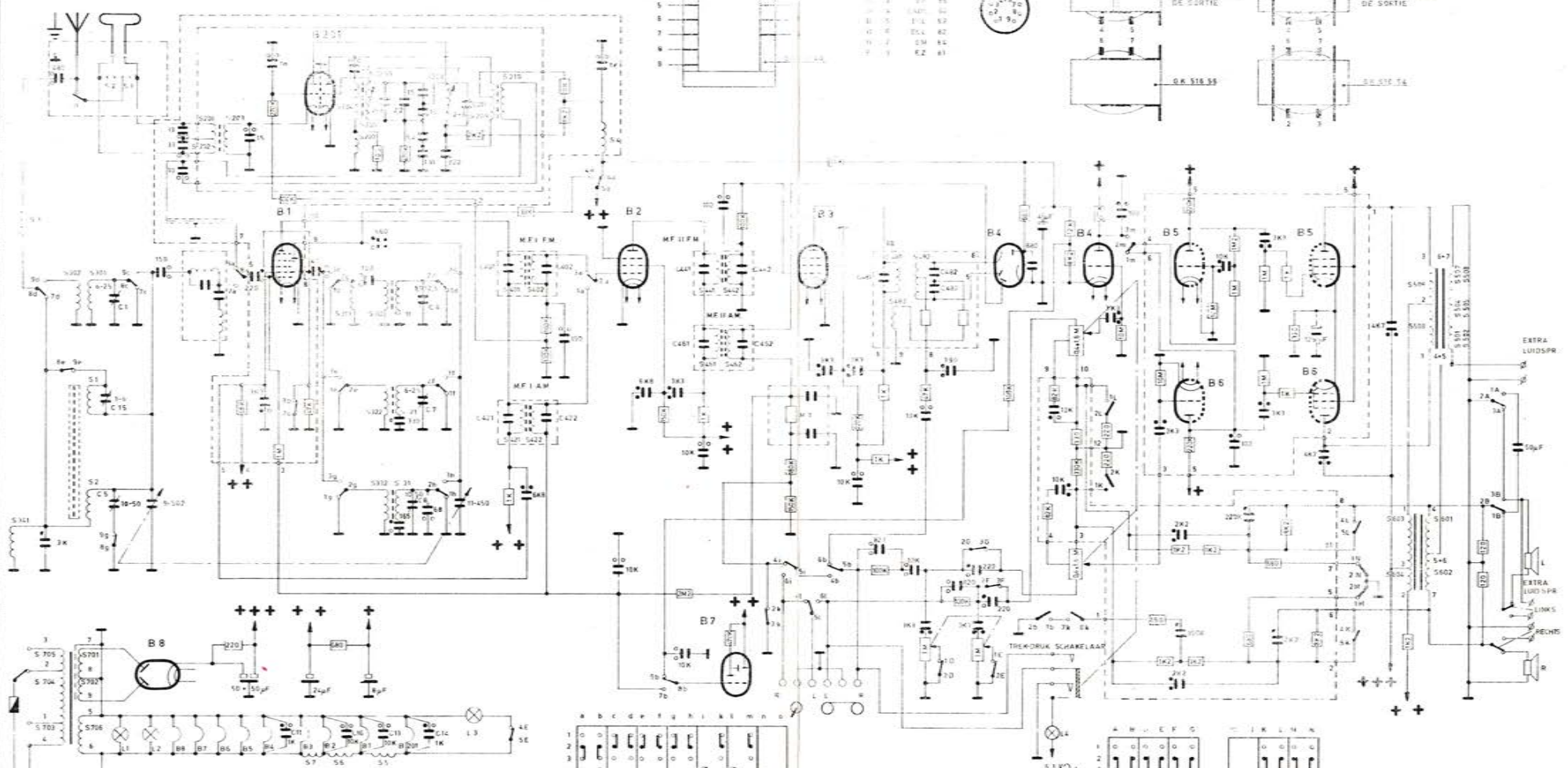
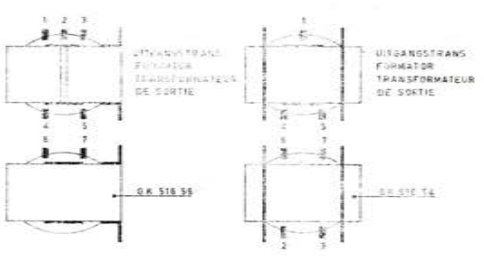


RF 618

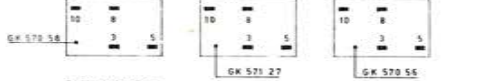


BIJZONDER AANSLUITINGEN  
CONNECTIONS DES SUPPORTS  
DE POLE

1	100	100
2	100	100
3	100	100
4	100	100
5	100	100
6	100	100
7	100	100
8	100	100



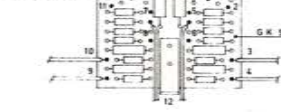
MF TRANSFORMATOR FM, MF TRANSFORMATOR FM, MF TRANSFORMATOR AM  
TRANSFORMATEUR MF FM, TRANSFORMATEUR MF FM, TRANSFORMATEUR MF AM



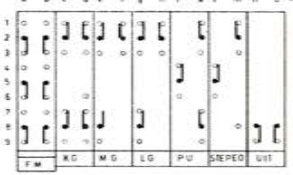
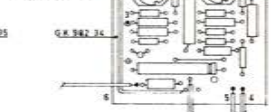
RATIO DETECTOR  
DETECTEUR DE RAPPORT



AANSLUITINGEN I  
LE EENHEID I  
CONNECTIONS DE  
L'UNITÉ BF I



AANSLUITINGEN  
LE EENHEID II  
CONNECTIONS DE  
L'UNITÉ BF II

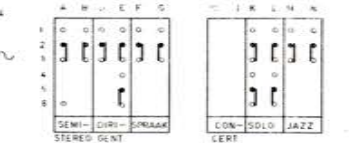


TRIMVOORSCHRIFT INSTRUCTION D'ALIGNEMENT

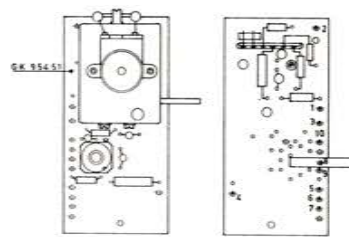
BEREIK GAMME	FREQUENTIE FREQUENCE	AFREGELEN MET REGLAGE AVEC	AFREGELEN AFREGELING	REGLAGE ANSLUITING	TIND CONNECTION	GEVOELI- GHEID SENSIBILITE
AM	453 KHz	S 81 S 82	MAX.	g1 B7	11 mV	
MF I	453 KHz	S 81 S 82	MIN.	g1 B7	16,5 µV	
MF II	453 KHz	S 81 S 82	MAX.	g1 B7	11 mV	
MF III	453 KHz	S 81 S 82	MIN.	g1 B7	16,5 µV	
KD	DC	57 MHz	MAX.	g1 B7	18 µV	
LG	GO	57 MHz	MIN.	g1 B7	18 µV	
MG	PO	57 MHz	MAX.	g1 B7	18 µV	
PU	PO	57 MHz	MIN.	g1 B7	18 µV	
STREPO	PO	57 MHz	MAX.	g1 B7	18 µV	
UIT	PO	57 MHz	MIN.	g1 B7	18 µV	

TRIMVOLGORDE  
ORDE DES REGLAGES

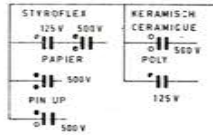
MF-AM-HF-AM-MF-FM-HF-FM



F.M. AFSTEMEENHEID UNITÉ D'ACCORD DE MOD. DE FREQ.



CONDENSATOREN CONDENSATEURS



EXTRA LUIDSPR

EXTRA LUIDSPR

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