

BX 540 A

R46	15000 Ω	A9 999 00/15K	S27		
R47	4700 Ω	A9 999 00/4K7	S28		WE 110 92.0
R48	27 Ω	A9 999 00/27E	S29		
R49	10000 Ω	A9 999 00/10K	S30		WE 110 93.0
R50	120 Ω	A9 999 00/120E	S31		
R51			S32		
R52	0,56 M Ω	A9 999 00/560K	C39		WE 120 43.0
R34	0,22 M Ω	A9 999 00/220K	C40		
R35	0,1 M Ω	A9 999 00/100K	S33		
S1			S34		
S2			C43		WE 120 48.0
S3			C44		
S4		A3 141 37.5	S35		
S7			S36		
S7'			S36'		WE 120 29.0
S8			S37		
S10		WE 110 60.0	C50	33 pF	
S11		WE 110 60.0	S38		
S13			S39		
S13'		WE 110 77.0	C48		WE 120 48.0
S14			C49		
S15		WE 110 61.0	S40		
S15'			S41		
S19		WE 110 82.0	S41'		WE 151 24.0
S24			S42		
S20		WE 110 91.0	S43		WE 120 46.0
S21			S45	47 pF	
S22			S46	47 pF	
S22'		WE 358 08.0	C8	47 pF	WE 120 35.0
S23			C9	47 pF	
S23'			S48		10 windingen.
S25		WE 120 49.0			
S26					
				DJ/EG	

BX 540 A

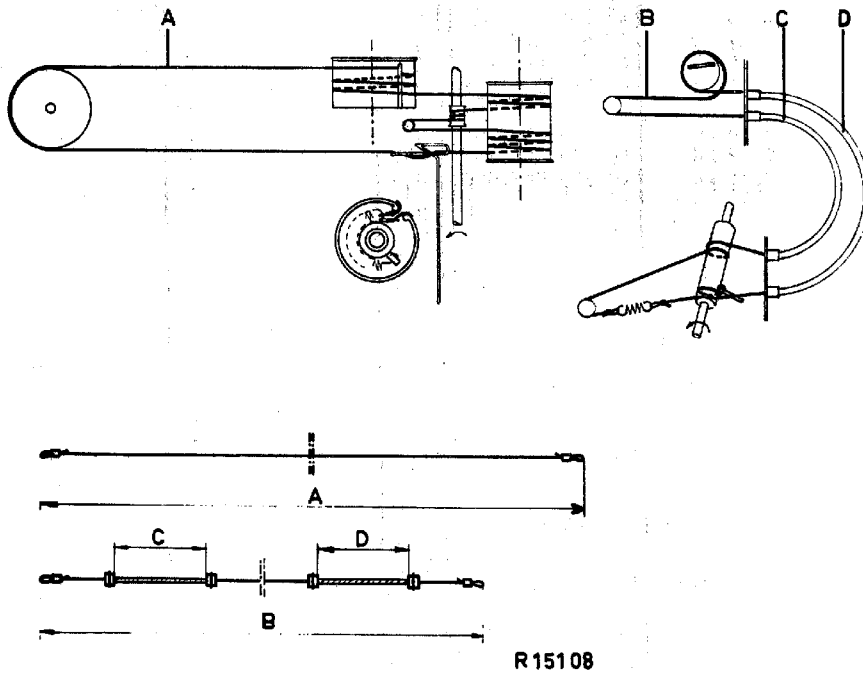


Fig.1

A = 1290 mm
 B = 900 "
 C = 150 "
 D = 175 "

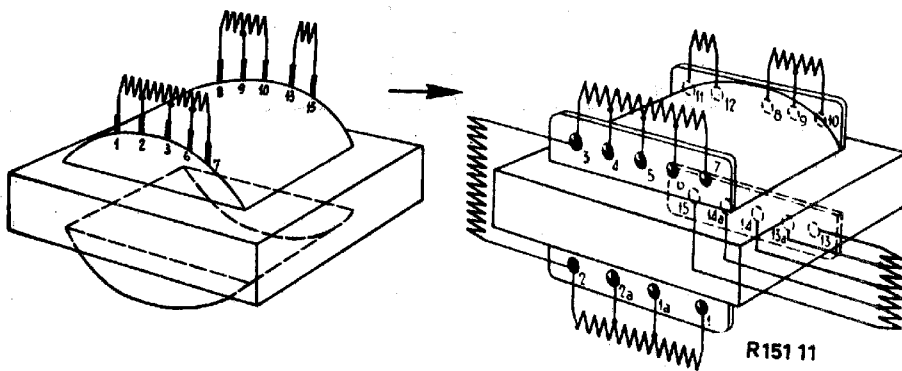


Fig.2

BX 540 A

11

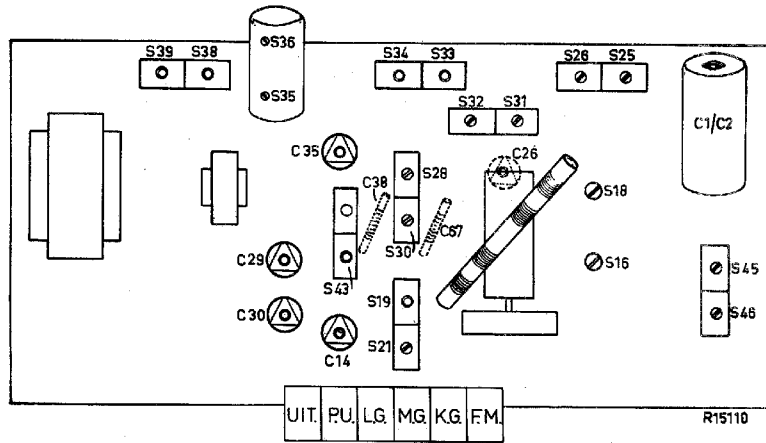
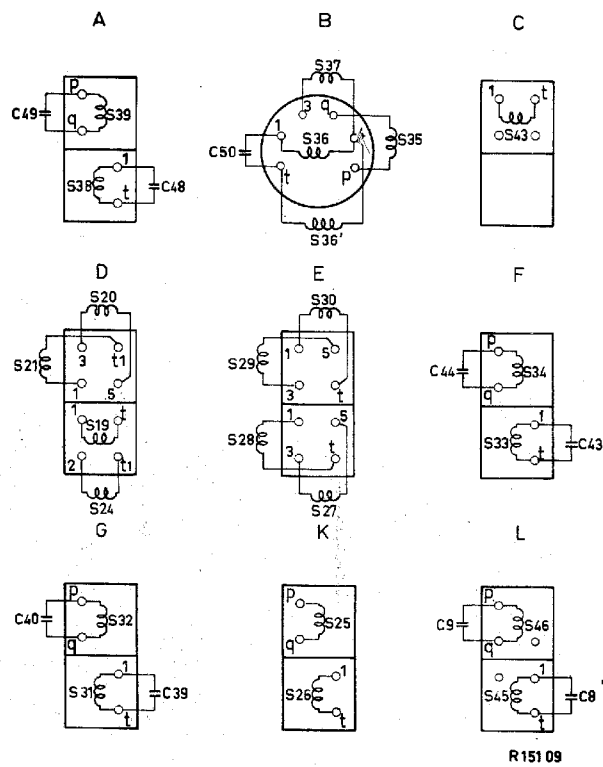


Fig.3



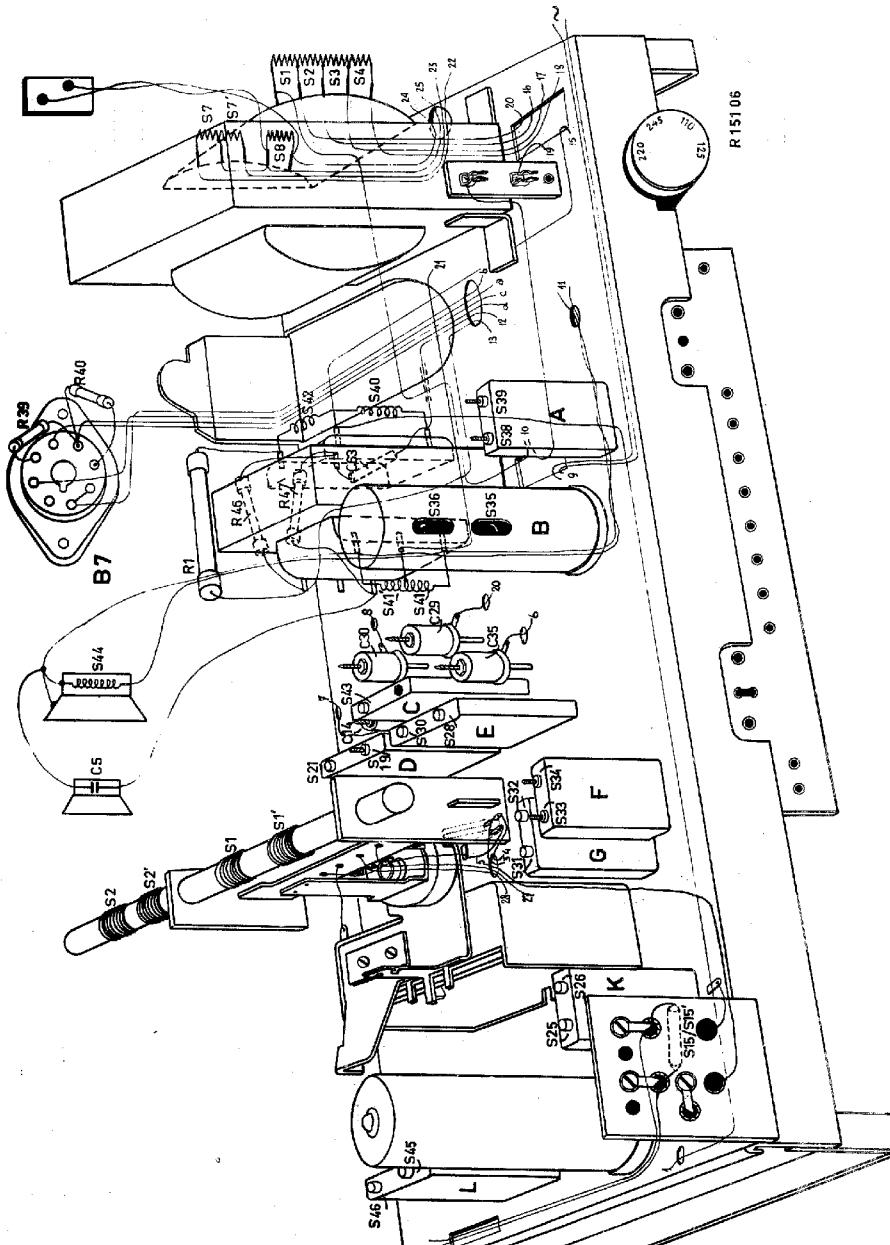


Fig. 5