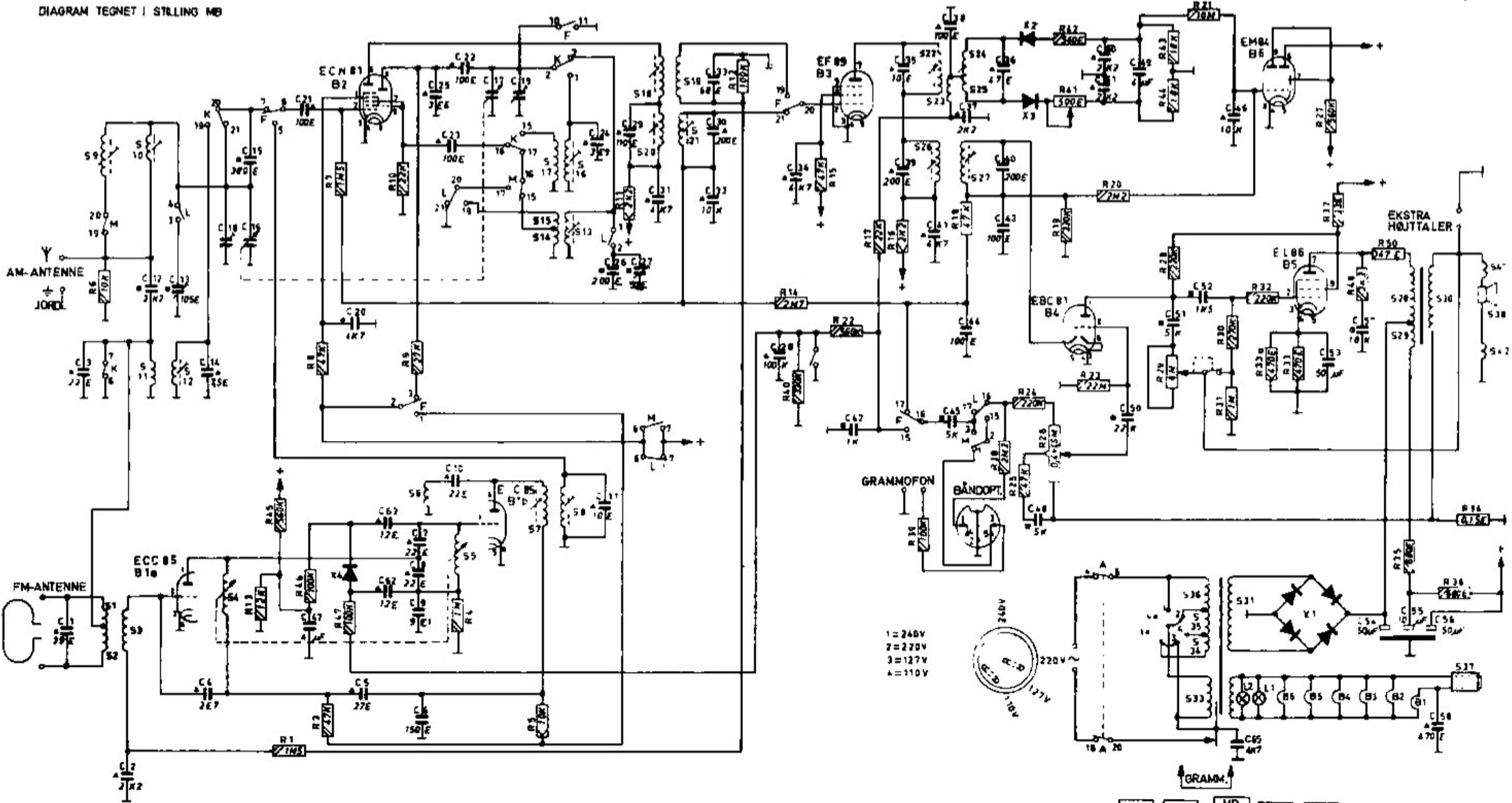
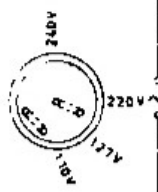


S	1, 2, 8, 9, 11, 10, 12,	4,	6,	5,	7, 17, 15, 14, 12, 16,	18, 20, 19, 21,	22, 23, 26, 24, 25, 27,	28, 29, 24, 23, 21, 32,	36, 35, 24, 23, 21, 32,	28, 29, 24, 23, 21, 32,													
C	1,	3,	2,	12, 13,	4, 14, 18, 15, 16,	21, 42,	5, 20, 42, 25, 6, 7, 8, 9, 22, 17, 19,	24, 11, 26, 29, 27, 35,	32, 30, 32,	29, 34,	42,	35, 38, 41, 38, 45, 32, 44, 43, 36, 40, 48,	60, 61, 50, 49,	51,	52,	48, 68,	53,	54,	55, 56, 58,				
R	6,			12, 45, 14, 6, 3,	7, 47,	10, 8,	4,	5,	11,	12,	14, 40, 15,	22, 17, 16, 39,	18,	30,	25, 24, 24, 19, 41, 42, 23, 20,	43, 44, 20, 20, 21,	30, 31, 32,	20, 22,	27, 37,	46, 50,	35,	36,	34,

DIAGRAM TEGNET I STILLING MB



- 1 = 240V
- 2 = 270V
- 3 = 127V
- 4 = 110V



SPÆNDINGER FM

RØR	ECC85	ECH81	EF89	EBC81	EL86	EM84
Ben 1		48V		68V		
Ben 3					11,8V	
Ben 6		154V				162V
Ben 7			140V		168V	28V
Ben 8		95V	58V			
Ben 9					156V	28V

C64=181V (02mA) C66=160V C66=157V

SPÆNDINGER AM

RØR	ECC85	ECH81	EF89	EBC81	EL86	EM84
Ben 1	88V	52V		66V		
Ben 3					11V	
Ben 6	119V	140V				140V
Ben 7			135V		108V	27V
Ben 8			50V			
Ben 9					148V	27V

C64=180V (71mA) C65=165V C66=149V

