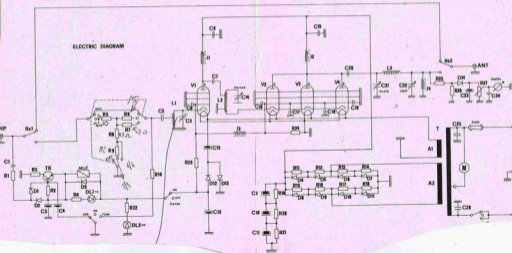


SCHEMA ÷ ME 800 B

ELECTRIC DIAGRAM



ME 800 / B

DISTINTA COMPONENTI

R1	220 Ohm 1/2 W 5%	307-043-1029
R2	120 Ohm 1/2 W 5%	307-043-1026
R3,R4,R22	470 Ohm 1/2 W 5%	307-043-1033
R5	10 Ohm 1 W 5%	307-053-1013
R6	15 Ohm 1 W 5%	307-053-1015
R7	30 Ohm 1 W 5%	307-053-1022
R8,R10	47 Ohm 1 W 5%	307-053-1021
R9	82 Ohm 1 W 5%	307-053-1024
R11, R12, R13, R14, R15, R16, R18,R17	420 KOhm 1/2 W 5%	307-043-1069
R19,R20,R21	100 KOhm 2 W 5%	307-053-1061
R24,R23,	1.5 KOhm 1 W 5%	307-053-1039
R25	10 KOhm 1 W 5%	307-053-1049
R26	1 KOhm 1/2 W 5%	307-043-1037
R27	10 KOhm Trimmer	310-025-1049
C1	15 pF ceramica 500 V	413-119-0015
C2,C6,C16,C17,C18,C19, C24	4.7 nF ceramica 500 V	413-119-0045
C3,C23	10 µF elettrolitico 16 V	430-039-0055
C4	47 µF " " 16 V	430-039-0053
C5	compensatore	481-119-0052
C7,C8,C15	2.2 nF ceramica 4 KV	413-210-0041
C9,C10,C11	100 µF elettrolitico 450 V	430-039-0067
C12	220 µF " " 25 V	430-039-0101
C13	1000 µF " " 25 V	430-039-0109
C14,C21	condensatore variabile	480-109-0040
C20	1.5 nF ceramica 5 KV	413-240-0039
C22	condensatore variabile	480-110-0105
C25,C26	10 nF ceramica 500 V	413-119-0047
D1,D2,D7,D8 D4,D5,D6,D9,D10, D10,D11 D12,D13,D16 D11,D12 V1,V2,V3,V4	diodi	225-000-0003
TR1	transistor	225-001-0001
METER	LED	800-081-0004
RELE	800 DG	204-000-0001
MF1,MF2	2N1711	250-000-0101
MES,MF4	Microcomponente 1 mA	500-151-0003
1R5F	12 V 2 m	500-140-0010
ORCULO STAMPATO HT	componente PF 7.5 µH 1A	500-071-0001
ORCULO STAMPATO RF	componente PF 20 µH 0.1 A	500-071-0002
ORCULO STAMPATO		500 100-0005
MF.1 > 2		500-070-0000
		500-070-0004
		500-070-0003

R 5 = 10 Ω
R 7 = 30 ± 39 Ω

