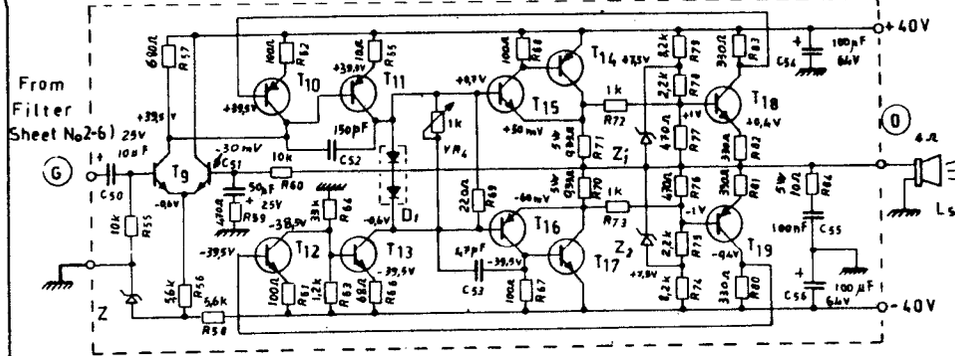


TREBLE AMPLIFIER 300-2 (Sheet No 5-6)



Code	Type	Transistors
T9	NPN	MD 8002
T10	PNP	MPSA 70 Motorola
T11-T16	PNP	MPSU 56 Motorola
T12	NPN	MPSA 20 Motorola
T13-T15	NPN	MPSU 06 Motorola
T14	PNP	MJ4502 Motorola
T17	NPN	MJ802 Motorola
T18	NPN	MPSL01 Motorola
T19	PNP	MPSL 51 Motorola
T20-T23	NPN	2N3055 Fairchild-Mistral
T29		
T21-T22	NPN	TIP 29A-BD239A Texas
T24-T25		
T26	NPN	BC 286 SGS
T27-T30	NPN	MPSU A09 Motorola
T28-T31		

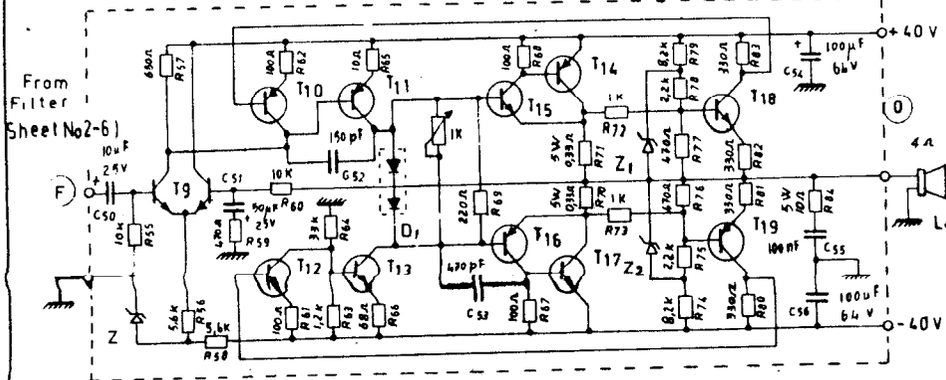
D₁ = MZ 2361
 Z = 1N 5240
 Z₁ = 1N 5236
 Z₂ = 1N 5236

M = Elka EM/315 -
 L_s = Elka EC/862-2
 1W 100/L

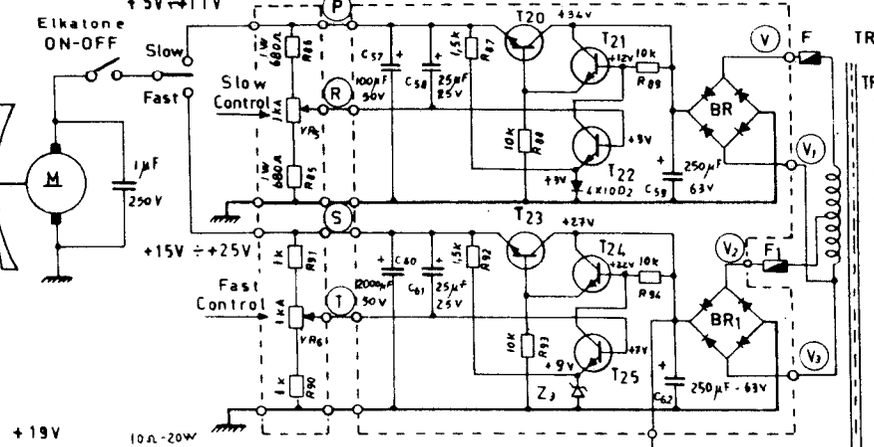
Notes:
 1) All Resistors are 1/2 W
 contrary orders excepted
 2) Tabswitches shown in off position

M₁ = Elka EM/315
 L_{s1} = Elka EC/862-5
 PW/38/2000 X

BASS AMPLIFIER 300-2 (Sheet No 5-6)

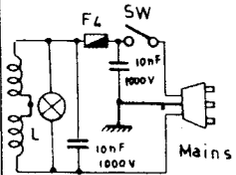
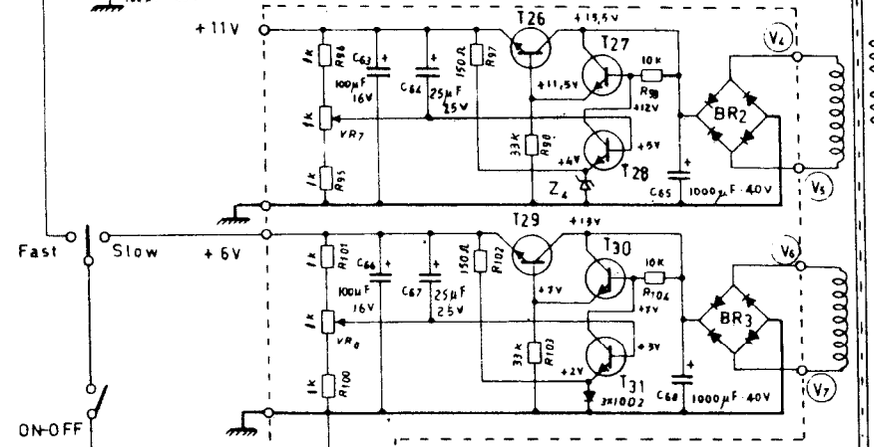


AMP 5 POWER SUPPLY F000437 (Sheet No 6-6)



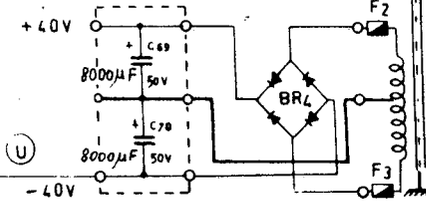
TR = Transformer Q55 Elka
 BR = BS B2 I.T.T.
 BR₁ = BS B2 I.T.T.
 BR₂ = W02 G.I.E.
 BR₃ = W02 G.I.E.
 BR₄ = 4 x 40HF 20
 Z₁ = TZ 9.1
 Z₂ = TZ 4731
 Z₃ = TZ 111

POWER SUPPLY F000434



F = Fuse 2A
 F₁ = Fuse 2A
 F₂ = Fuse 6.3A
 F₃ = Fuse 6.3A
 F₄ = Fuse 6.3A
 SW = Elka EC/800
 L = 220V-1W Teknika
 EC/818

300-1



N.B. The tension indicated in the power supply of the two velocities of the motor have been registered with the slow and fast potentiometers at maximum

	Model	Object:	Sheet No 3-6
	Elkatone 615	Amplifier and Power Supply	Date 10-10-74