

- 8001 - CHAVE DE SENSIBILIDADE LOCAL - ANTENA (L.O. DV)
- 8002 - CHAVE DE SENSIBILIDADE LOCAL - ESTEREO (MONO-ST)
- 8003 - SELETORES DE BANDA AV. DESL. - FM (AM-OFF-FM)
- 8004 - SELETORES DE PROGRAMA RADIO-FITA (RADIO-TAPE)
- 8005 - GERADORA DE PULSO
- 8006 - DE TEMPO
- 8007 - INDICADOR DE ESTEREO (AF-C ON-OFF) (STEREO)
- 8008 - LIGA-DESL. (TAP)
- 8009 - LAMP. INDICADORA DE FITA

PL 001 - LAMP. ILUMINADORA DO DIAL.

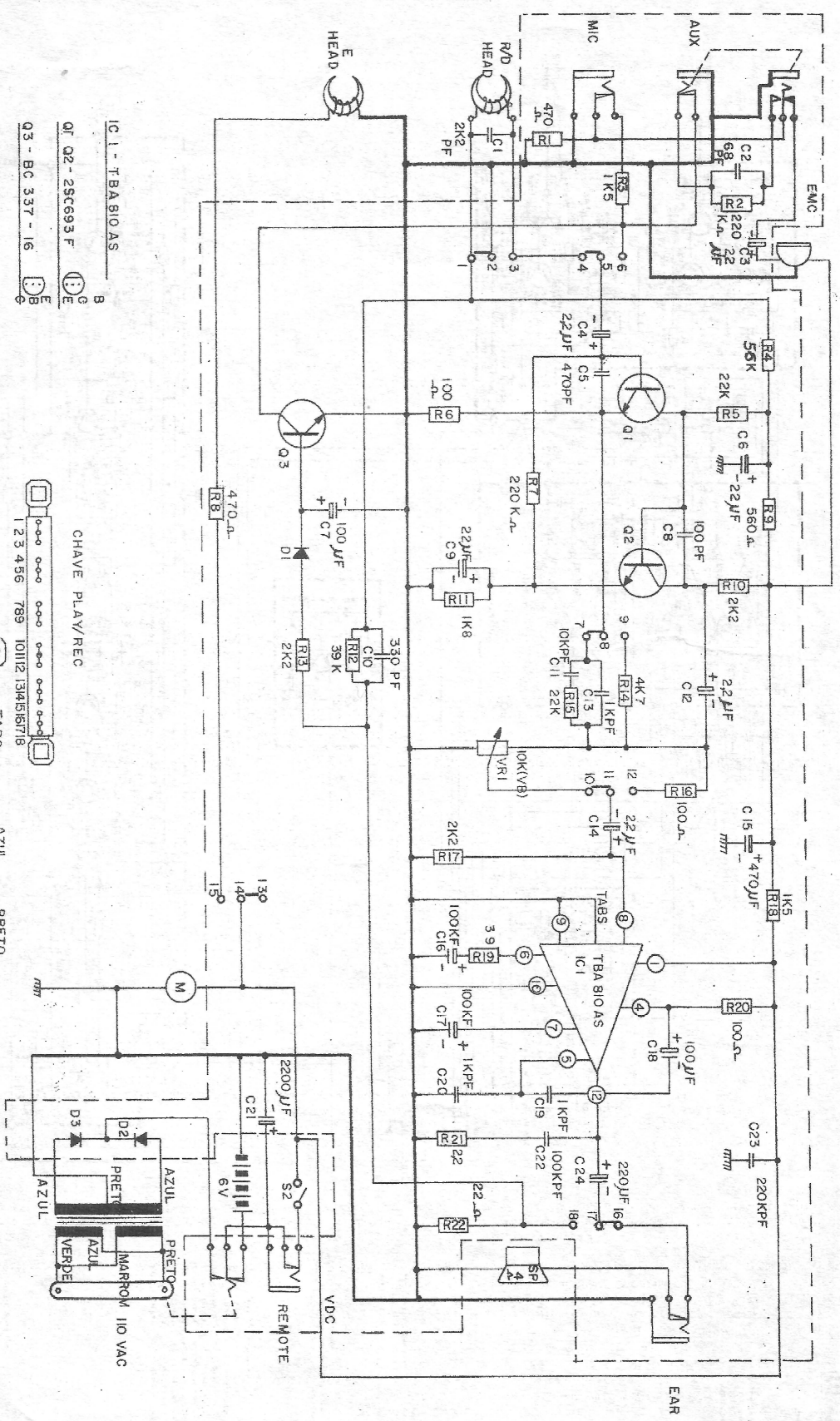
NOTAS:

1. RESISTORES EM OHMS (K-1000)
2. TODOS OS RESISTORES DE 1/4W SALVO
3. CAPACITORES EM μF p=10⁻³ pF p=10⁻⁶ pF
4. FALANTE ESQUERDO
5. FALANTE DIREITO

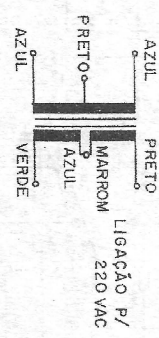
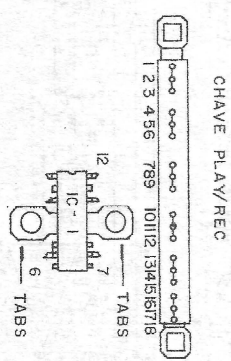
CCG
IND. E COM. DE COMP. DATA 17/05/78
ELETRONICOS S.A. DES. N.º A2-0131

ESQUEMA ELÉTRICO
MOD. CRF-280M
TIPO AUTO-RÁDIO AM-FM TOCA-FITAS STEREO
COO. 1-00-90105-00

ESPECIFICAÇÕES E CIRCUITOS SUJEITOS A ALTERAÇÕES SEM PRÉVIO AVISO.



- IC 1 - TBA1045
- Q1 - 2SC693 F
- Q3 - BC 337 - 16
- D1 - W6 1010 A
- D2 D3 - 1N4001



ESPECIFICAÇÕES E CIRCUITOS SUJEITOS A ALTERAÇÕES SEM PRÉVIO AVISO.

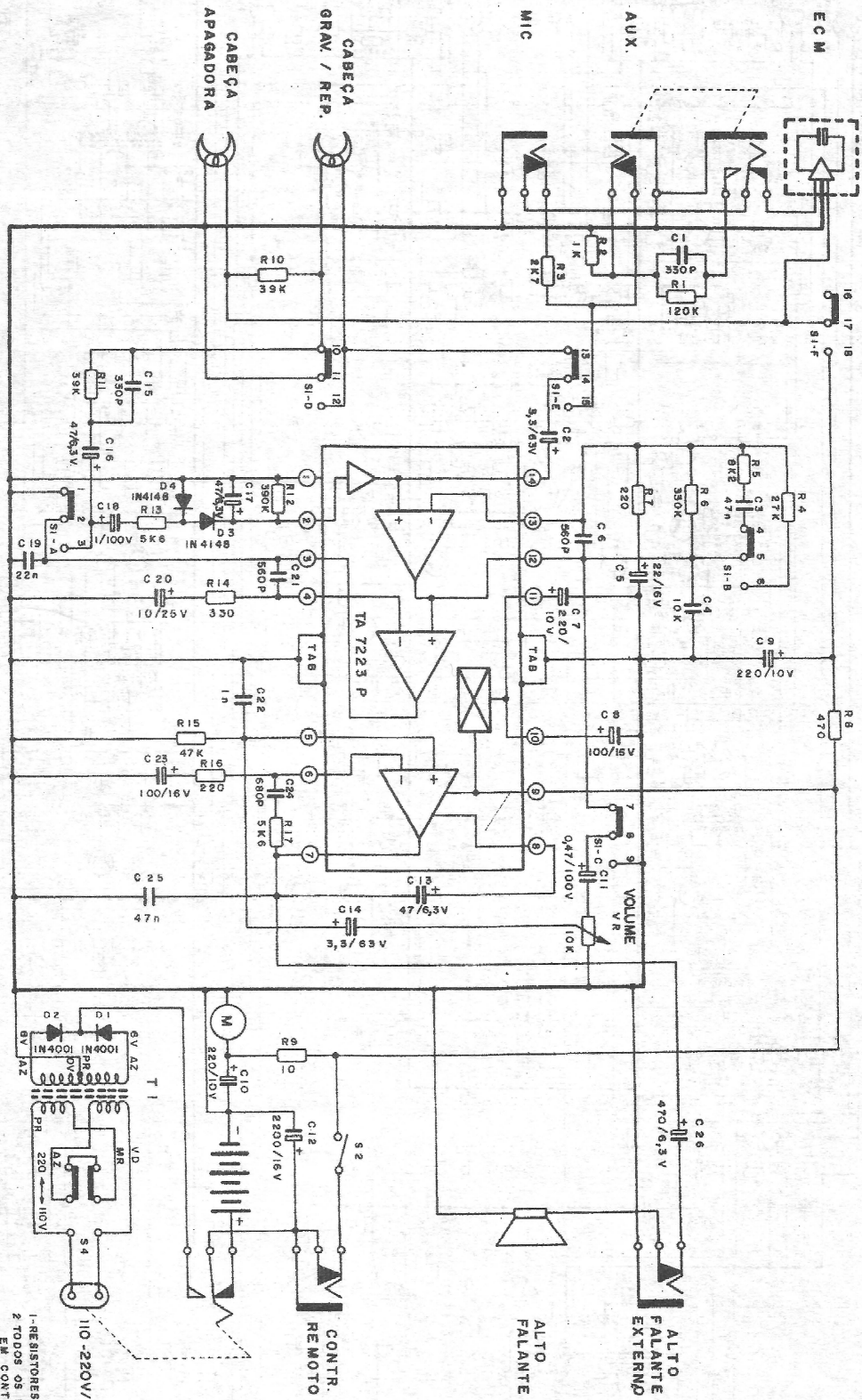
IND. E COM. DE COMP. ELETRÔNICOS S.A.	DATA	11 / 02 / 78
	DES. Nº	A3-0162

ESQUEMA ELÉTRICO

MOD. CS-605/1

TIPO GRAVADOR CASSETTE MONO PORTÁTIL

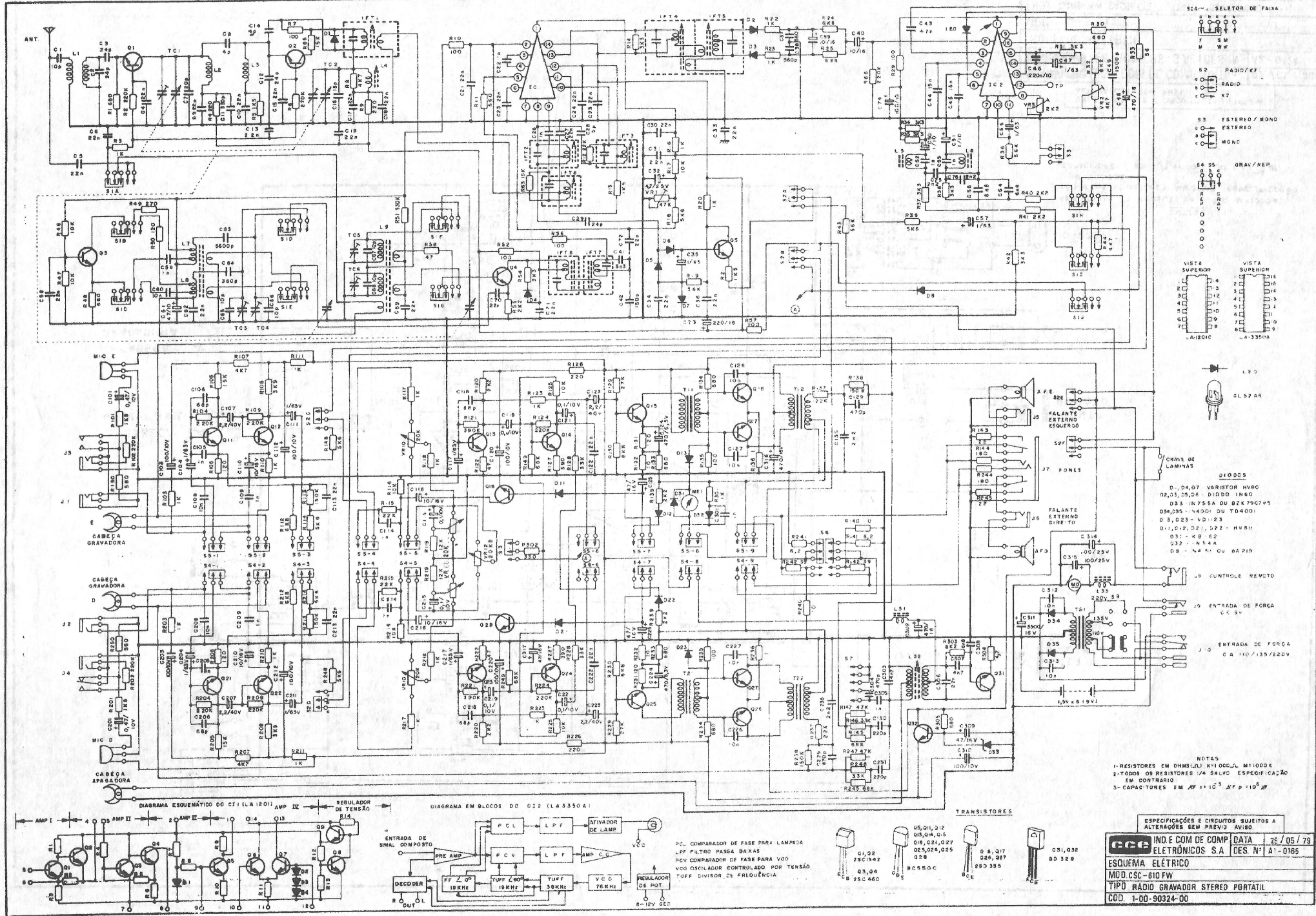
COD. 1-00-90205-01



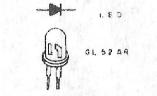
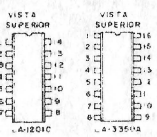
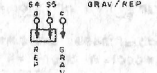
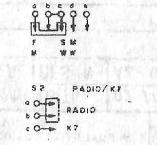
NOTAS:
 1-RESISTORES EM OHMS(Ω) K=1000 Ω, M=10000 K.
 2-TODOS OS RESISTORES SÃO BAIXO ESPECIFICAÇÃO EM CONTRÁRIO.
 3-CAPACITORES EM μF e 10^{-5} μF e 10^{-8} μF .

ESPECIFICAÇÕES E CIRCUITOS SUBSTITUÍVEIS A ALTERNAR SEM PREJUÍZO PARA O USUÁRIO.

CCB	
IND. E COM. DE COMP. DATA	02 / 01 / 80
ELETRÔNICOS S.A.	DES. N° AZ-0424
ESQUEMA ELÉTRICO	
MOD. CS-695/2	
TIPO GRAMADOR CASSETTE PORTÁTI L MONOFÔNICO	
COD. 1-00-90205-02	



SI4-4- SELETOR DE FAIXA



- CHAVE DE LAMINAS
- DIODOS
- D1, D4, D7 VARISTOR HV80
 - D2, D3, D5, D6 DIODO IN60
 - D8 IN 755A OU 82479C7V5
 - D9 355 - 1450 3U T64001
 - D5, D23 - VD 125
 - D1, D2, D21, D22 - HV80
 - D3 - 4B 62
 - D22 - 1A 44
 - D8 - 1A 11 OU BA 219

19 ENTRA DA FORÇA

20 ENTRA DA FORÇA

21 ENTRA DA FORÇA

22 ENTRA DA FORÇA

23 ENTRA DA FORÇA

24 ENTRA DA FORÇA

25 ENTRA DA FORÇA

26 ENTRA DA FORÇA

27 ENTRA DA FORÇA

28 ENTRA DA FORÇA

29 ENTRA DA FORÇA

30 ENTRA DA FORÇA

31 ENTRA DA FORÇA

32 ENTRA DA FORÇA

33 ENTRA DA FORÇA

34 ENTRA DA FORÇA

35 ENTRA DA FORÇA

ESPECIFICAÇÕES E CÍRCULOS MEXIOTOS A ALTERNAR SEM PREVISÃO AVISO

CC IND. E COM. DE COMP. DATA 28 / 05 / 79

ELETRÔNICOS S.A. DES. Nº A1-0165

ESQUEMA ELÉTRICO

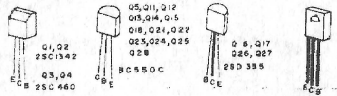
MDD.CSC-810 FW

TIPO RADIO GRAVADOR STEREO PORTATIL

6DD. 1-00-90324-00

- NOTAS
- 1- RESISTORES EM OHMS/LI K100/L M1000K
 - 2- TODOS OS RESISTORES 1/4 SALVO ESPECIFICAÇÃO EM CONTRÁRIO
 - 3- CAPACITORES EM PF x 10³ MP x 10⁶ MF

TRANSISTORES



DC. COMPARADOR DE FASE PARA LÂMPADA

LPF FILTRO PASSA BAISSAS

POV COMPARADOR DE FASE PARA VCC

VCC OSCILADOR CONTROLADO POR TENSÃO

TUFF DIVISOR DE FREQUENCIA

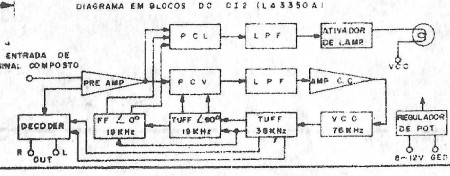


DIAGRAMA ESQUEMÁTICO DO C71 (LA 1201) AMP IX

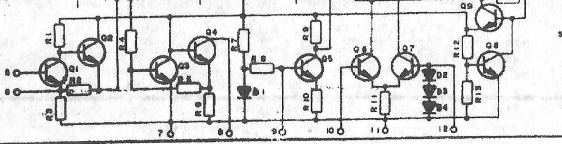
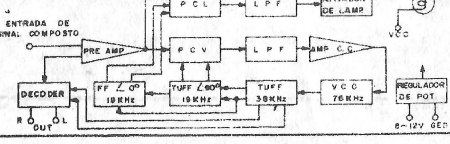
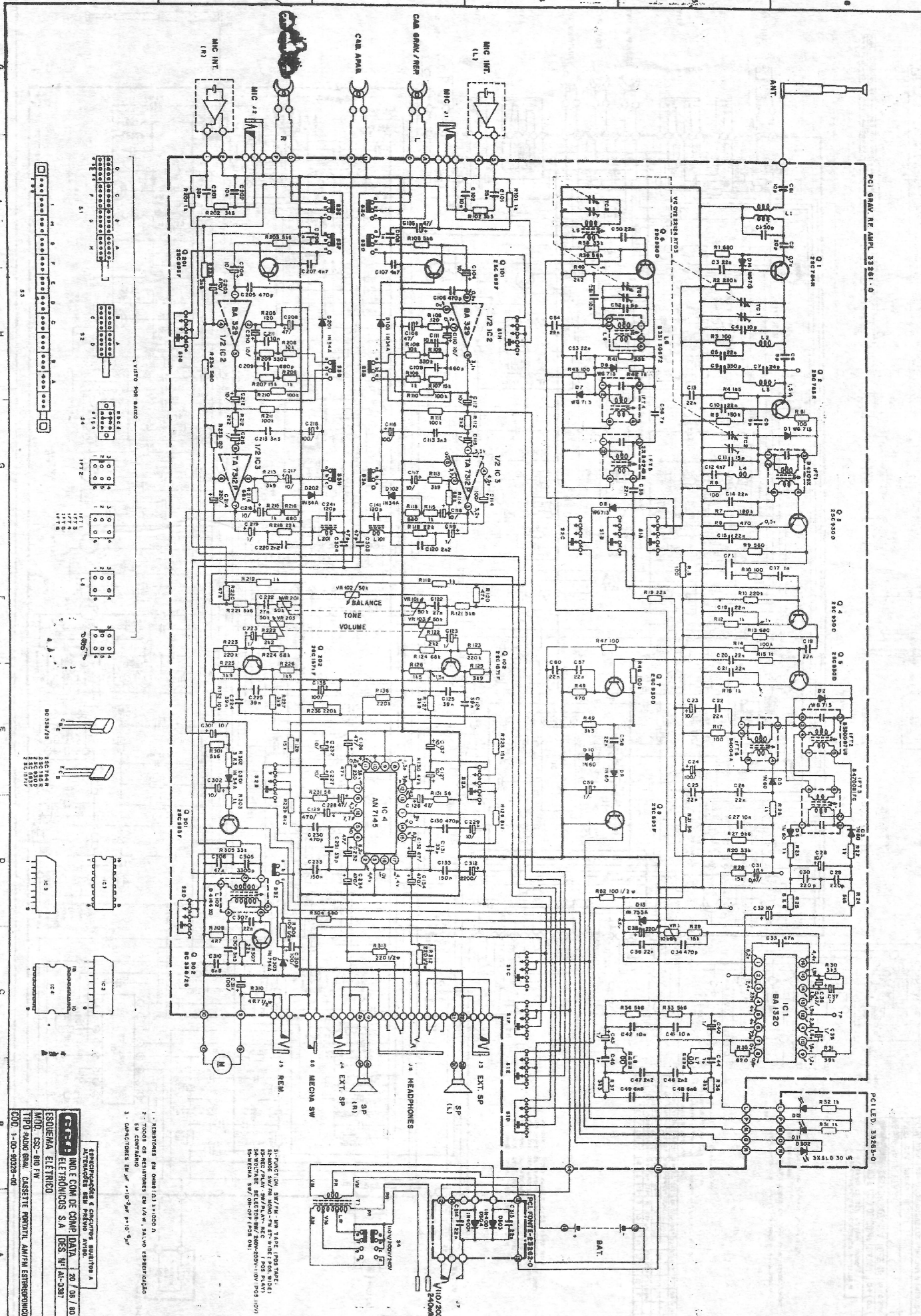


DIAGRAMA EM BLOCOS DO C12 (LA 3350A1)

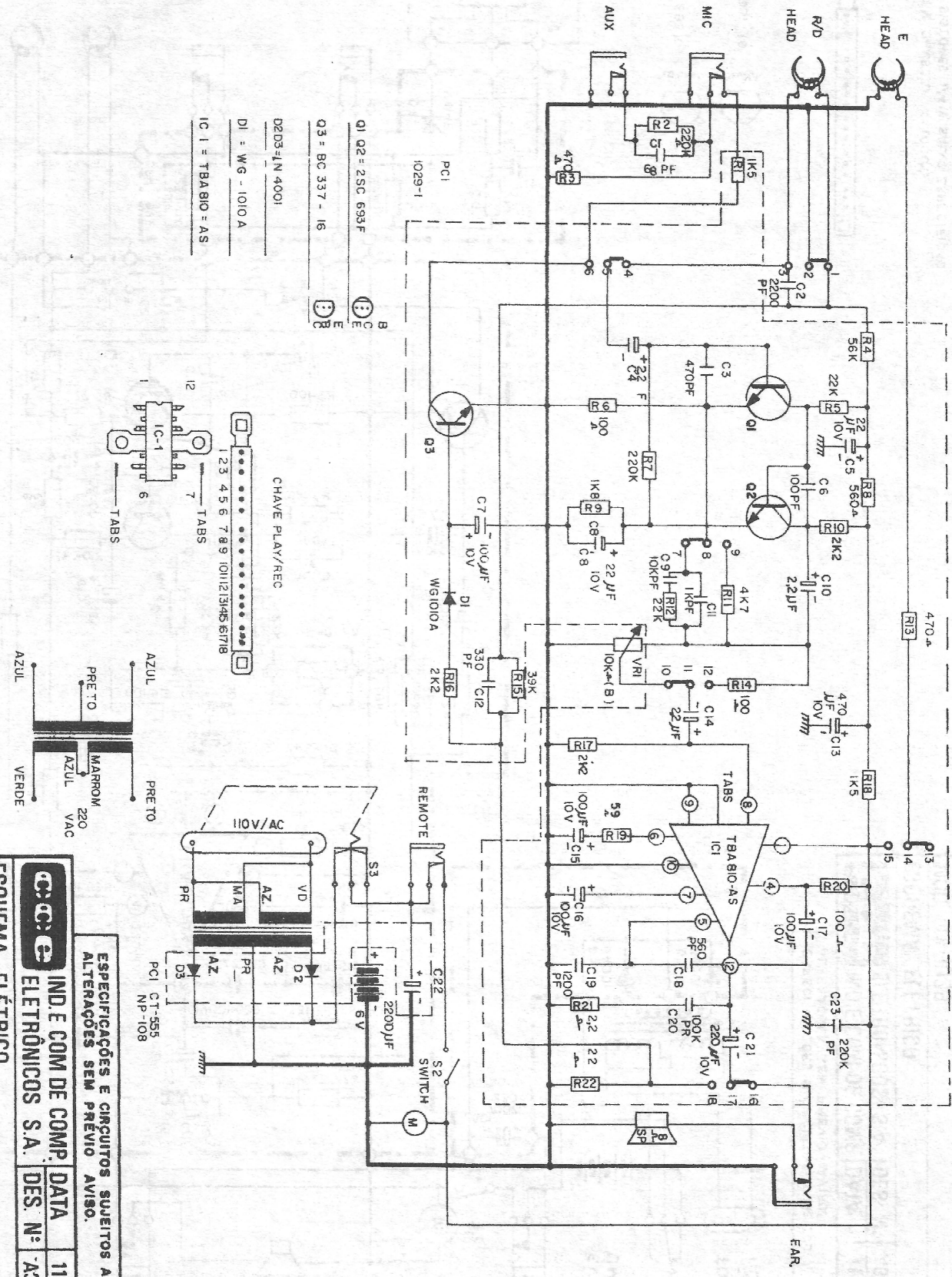




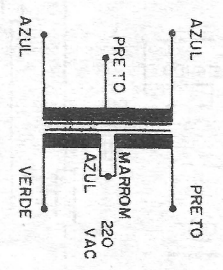
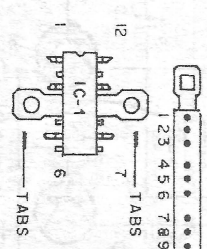
- 1. - RESISTORES DO QUAZIMONTADO
- 2. - TUBOS DE SEMICONDUTORES DO QUAZIMONTADO
- 3. - CAPACITORES DO QUAZIMONTADO

SI FUNCIÓN: SA/TA: 100V/200mA
 SI FUNCIÓN: SA/TA: 100V/200mA
 SI FUNCIÓN: SA/TA: 100V/200mA
 SI FUNCIÓN: SA/TA: 100V/200mA

ESQUEMA ELÉTRICO
 INDE COM DE COMP DATA 20 / 08 / 80
 ELETTRONICOS S.A. DES. N° AN-2387
 (F) 0000 0000 CASSETTE PORTATIL ANFM ESTEREO
 000 1-00-0028-00



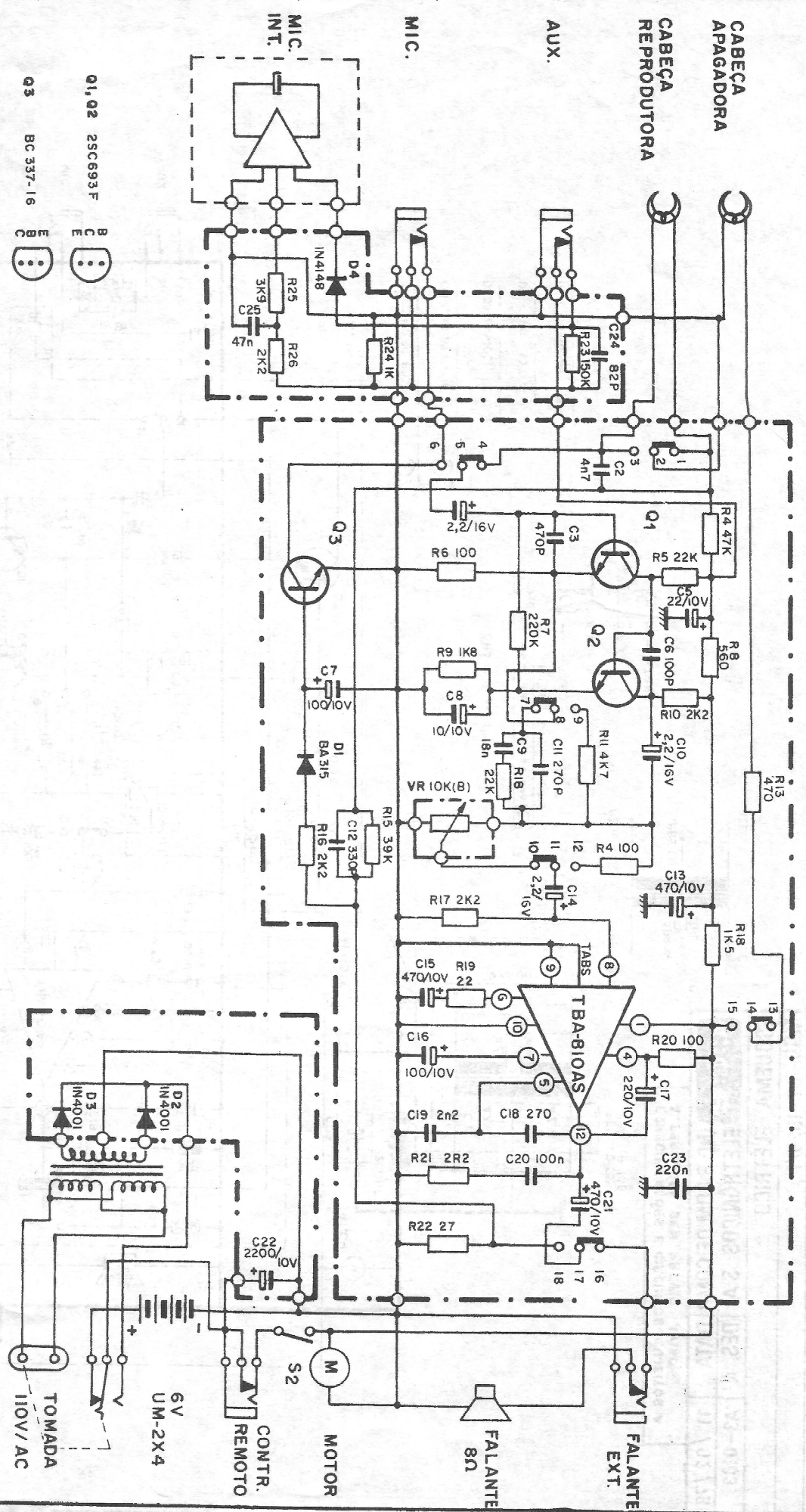
- Q1 Q2 = 2SC 693F
- Q3 = BC 337 - 16
- D2D3 = 1N 4001
- D1 = WG - 1010 A
- IC 1 = TBA810 = AS



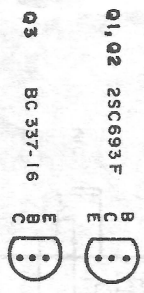
ESPECIFICAÇÕES E CIRCUITOS SUJEITOS A ALTERAÇÕES SEM PRÉVIO AVISO.

IND E COM DE COMP. DATA 11 / 02 / 78
 ELETRÔNICOS S.A. DES. N° A3-0163

ESQUEMA ELÉTRICO
 MOD. CT-1029/1
 TIPO GRAVADOR CASSETTE MONO PORTÁTIL
 COD. 1-00-90206-01



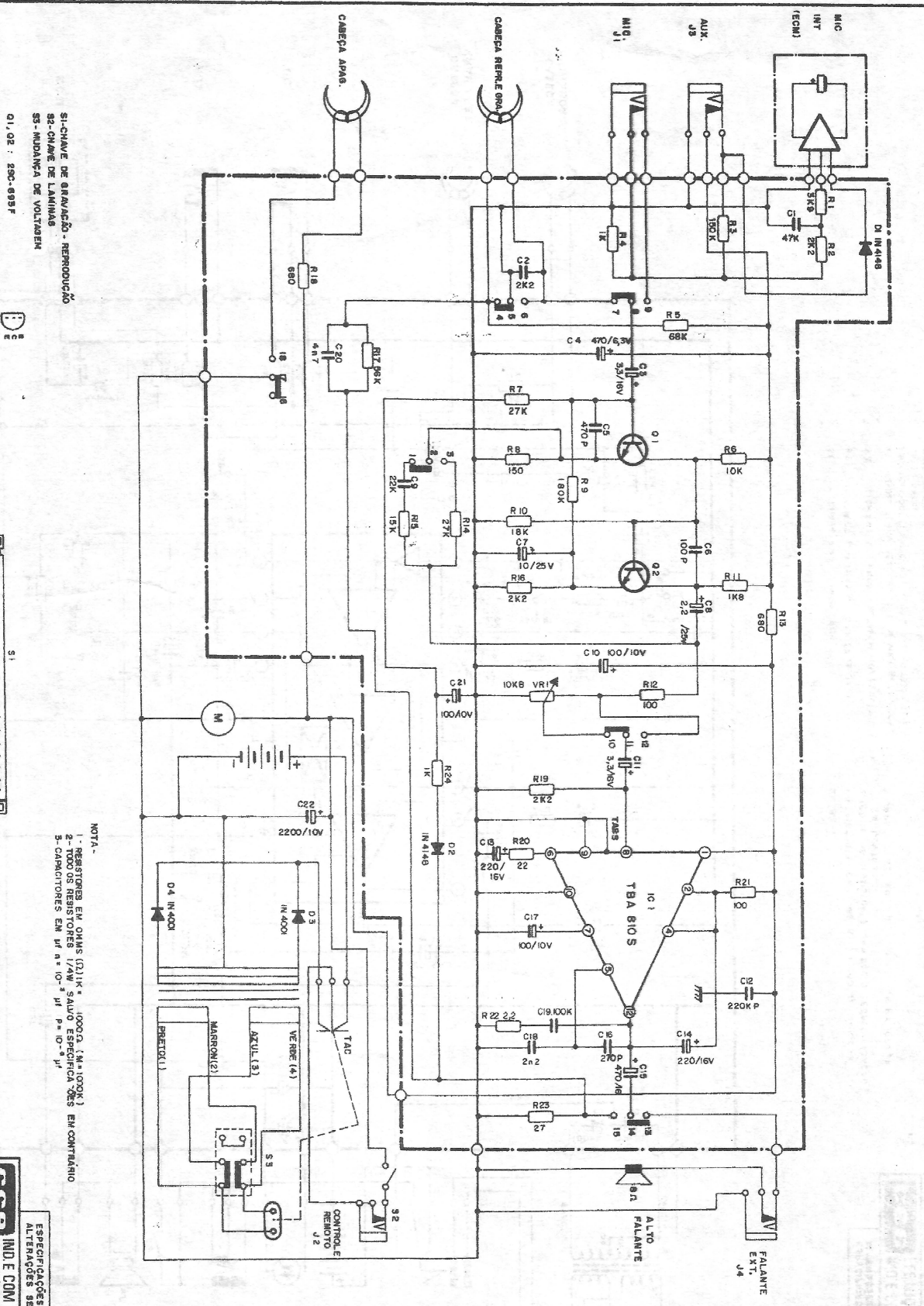
- OBS -
- 1.- RESISTORES EM OHMS (Ω) K=1000Ω
 - 2.- TODOS OS RESISTORES 1/4W SALVO ESPECIFICAÇÃO EM CONTRÁRIO
 - 3.- CAPACITORES EM μF n=10⁻³ μF P=10⁻⁶ μF
 - 4.- ESPECIFICAÇÕES E CIRCUITOS SUJEITOS A ALTERAÇÕES SEM PREVIO AVISO.



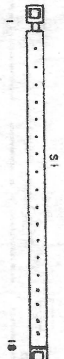
ESPECIFICAÇÕES E CIRCUITOS SUJEITOS A ALTERAÇÕES SEM PREVIO AVISO.

IND. E COM DE COMP. DATA 11 / 06 / 79
ELETRÔNICOS S.A. DES. N°: A3-0486

ESQUEMA ELÉTRICO
 MOD. CT-1039
TIPO GRAVADOR CASSETTE MONO PORTÁTIL
 COD. 1-00-90207-00



SU-CHAVE DE GRAVAÇÃO - REMOÇÃO
 92-CHAVE DE LÂMPADAS
 93-INDICAÇÃO DE VOLTAGEM
 01, 02 : 250-699F



NOTA -
 1- RESISTORES EM OHMS (Ω) 1K = 1000Ω (M=100K) EM CONTÍNUO
 2- TODOS OS RESISTORES 1/4W SAUO ESPECIFICADOS
 3- CAPACITORES EM μF μ = 10⁻⁶ pF = 10⁻¹²

ESQUEMA ELÉTRICO

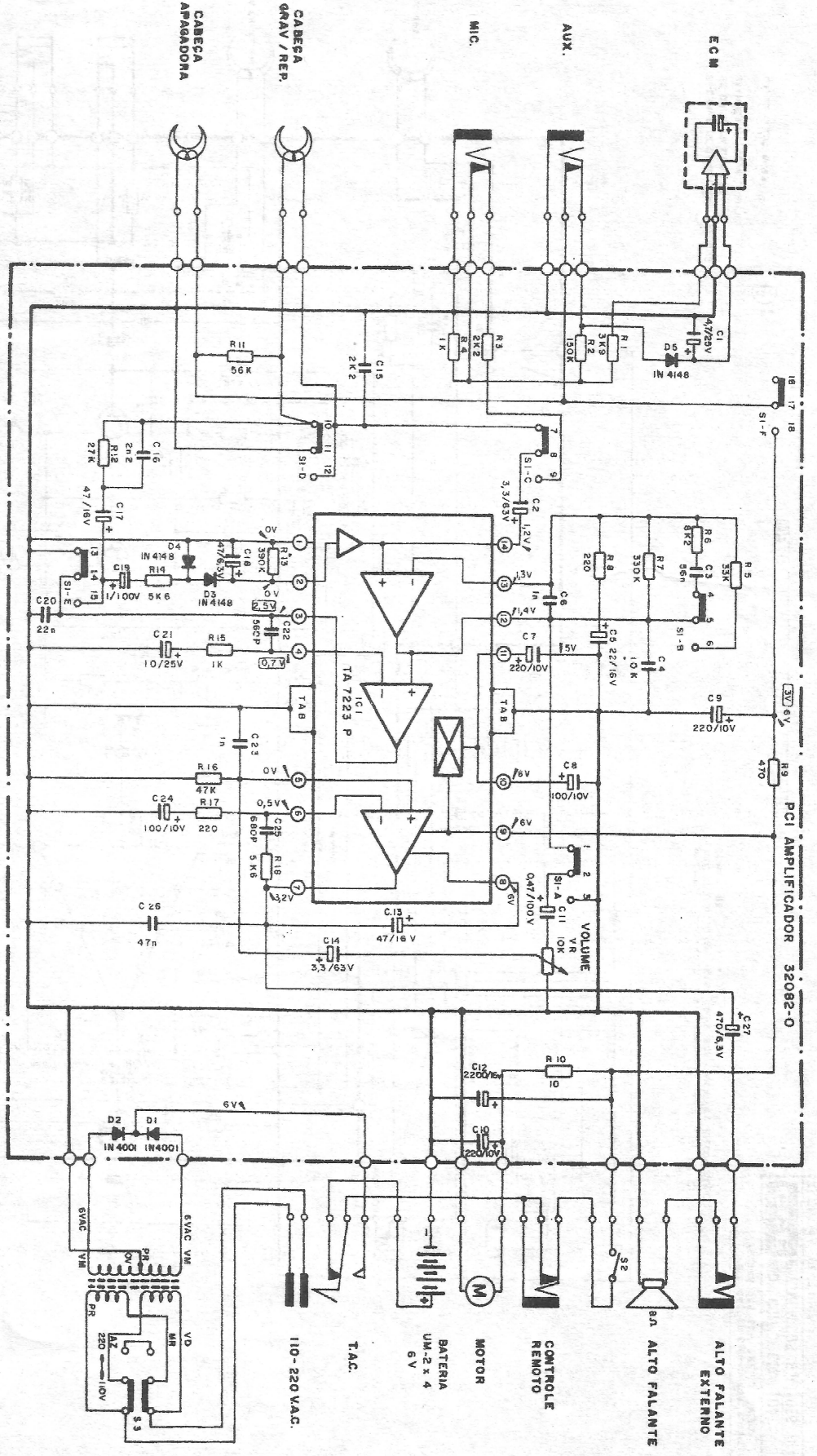
CCB IND. E COM. DE COMP. ELETRÔNICOS S.A. DATA 31 / 07 / 79

MOD. CT-149

TIPO GRAVADOR CASSETTE MONO PORTÁTIL

COD. 1-00-90208-00

ESPECIFICAÇÕES E CIRCUITOS SUJEITOS A ALTERAÇÕES SEM PRÉVIO AVISO.



- S1 A - F CHAVE GRAV. / REP. (POS. REP.)
 - S2 CHAVE LAMINAS ON/OFF (POS. OFF)
 - S3 CHAVE MUDANÇA VOLTAGEM 110/220V (POS. 110V)
- AS MEDIDAS FORAM REALIZADAS COM VOLTIMETRO 100K.
 PARA VOLT DC E EM CONDIÇÃO DO APARELHO ESTAR SEM SINAL.
 NA ENTRADA.
 □ MEDIDAS PARA GRAVAÇÃO

- NOTAS**
- 1- RESISTORES EM OHMS (Ω) K=1000 Ω M=1000K
 - 2- TODOS OS RESISTORES 1/4W SALVO ESPECIFICAÇÃO EM CONTRÁRIO.
 - 3- CAPACITORES EM μF n=10⁻³ μF p=10⁻⁶ μF

CCB IND E COM DE COMP. DATA 22 / 09 / 80
 ELETRÔNICOS S.A. DES. N° A2-0560

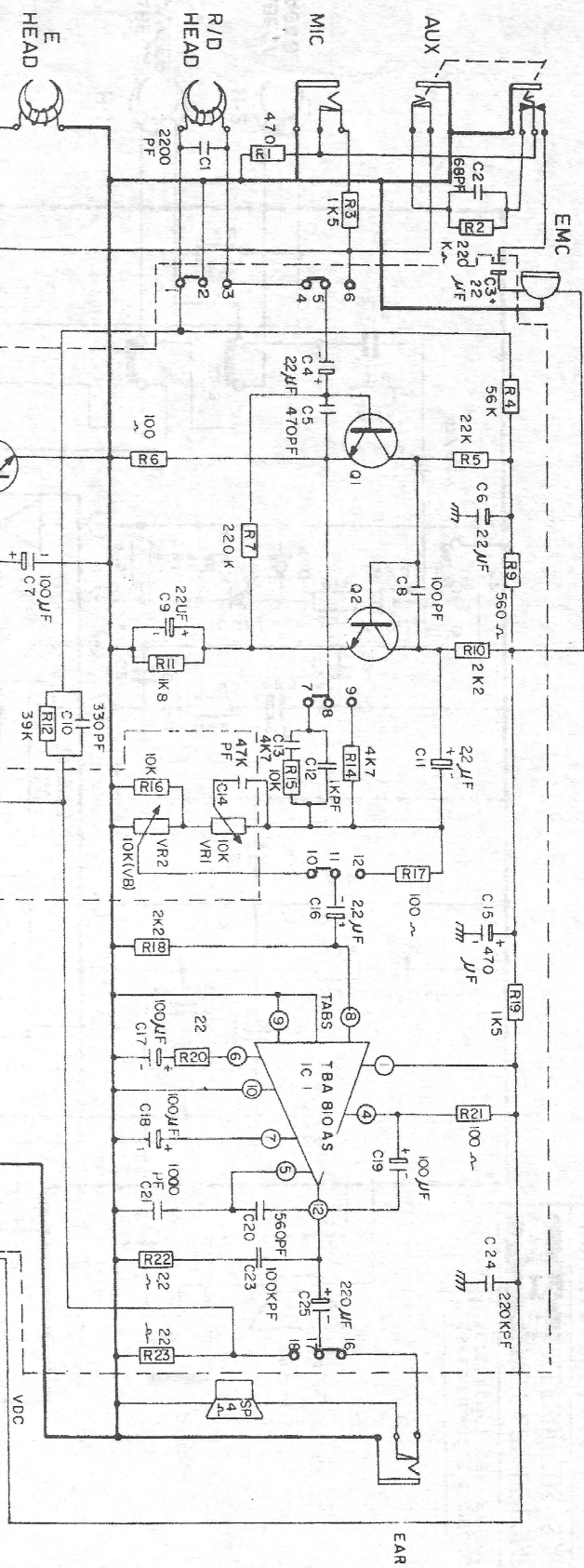
ESQUEMA ELÉTRICO

MOD. CT-1149/A

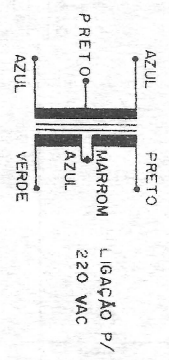
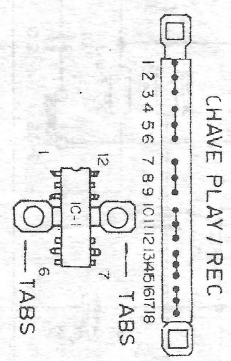
TIPO GRAMADOR CASSETTE MONO PORTÁTIL

COD. 1-00-90208-00

ESPECIFICAÇÕES E CIRCUITOS SUJEITOS A
 ALTERAÇÕES SEM PRÉVIO AVISO



- IC1 - TBA 810 AS
- Q1 - Q2 SC 693F
- Q3 - BC 337-16
- D1 - WG 1010 A
- D2, D3 - 1N 4001

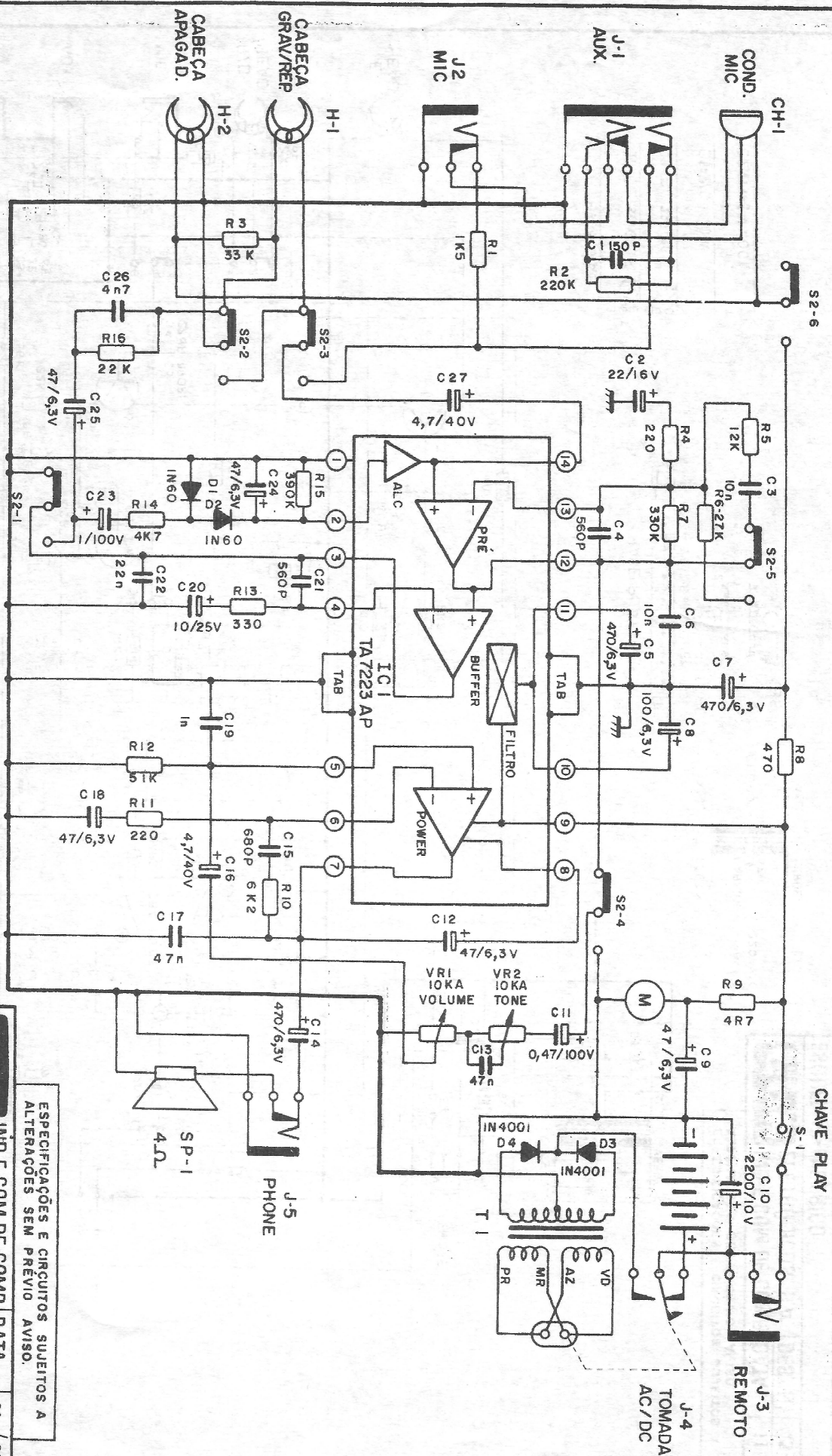


ESPECIFICAÇÕES E CIRCUITOS SUJEITOS A ALTERAÇÕES SEM PRÉVIO AVISO.



IND. E COM. DE COMP. ELETRÔNICOS S.A.
 DATA 11 / 02 / 78
 DES. N.º A3-0161

ESQUEMA ELÉTRICO
 MOD. CT-9500/1
 TIPO GRAVADOR CASSETTE MONO PORTÁTIL
 COD. 1-00-90209-01



ESPECIFICAÇÕES E CIRCUITOS SUJEITOS A ALTERAÇÕES SEM PRÉVIO AVISO.



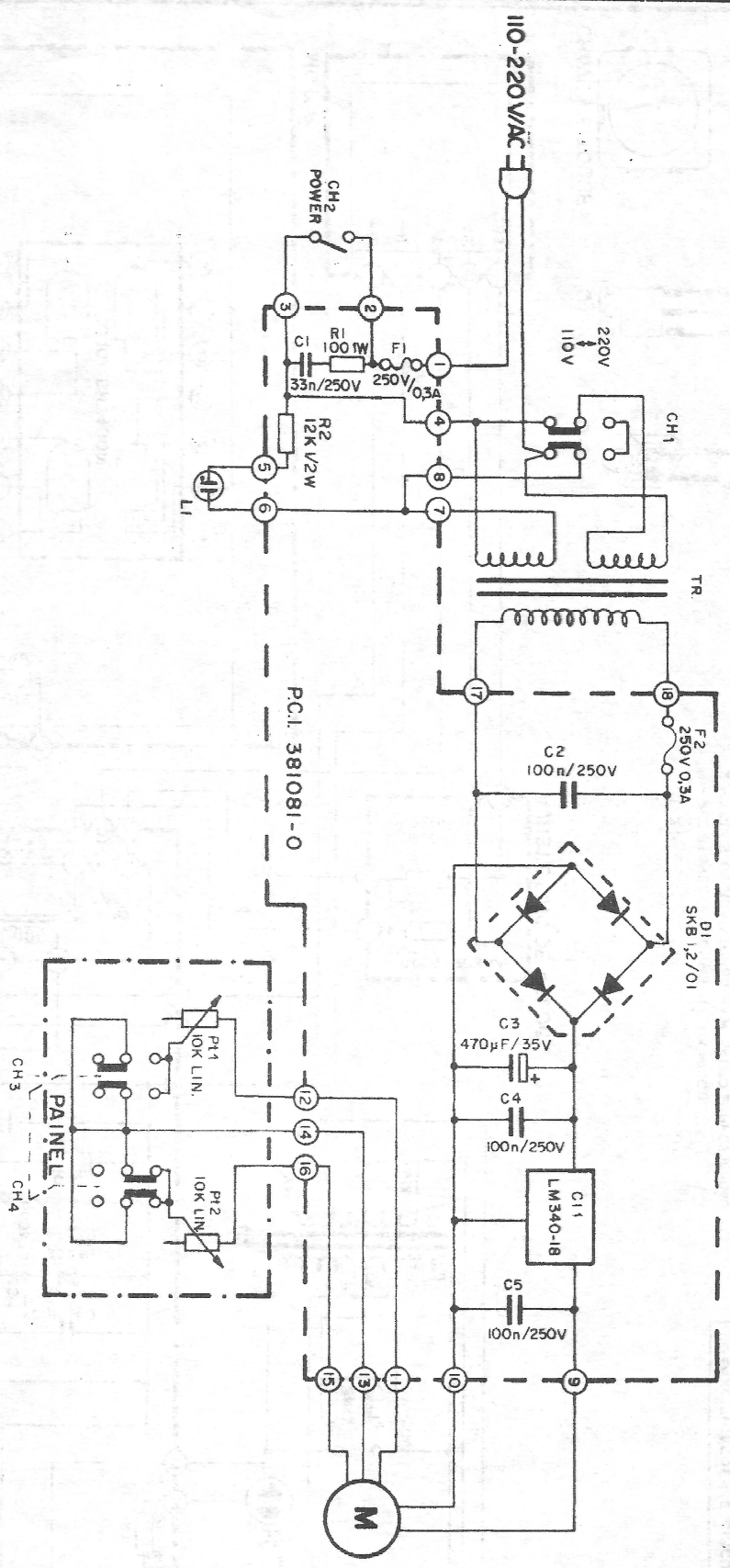
INDE COM DE COMP DATA 21 / 01 / 80
ELETRÔNICOS S.A. DES. N: A3-0696

ESQUEMA ELÉTRICO

MOD. CT-9800

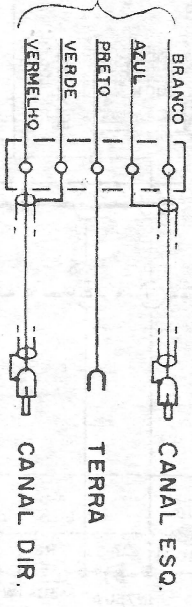
TIPO GRAVADOR CASSETTE PORTÁTIL MONOFÔNICO

COD 1-00-90223-00



NOTAS:-
 1- CAPACITORES EM µF n = 10⁻³ µF
 2- RESISTORES EM OHMS (Ω) K = 1000 Ω
 3- CH3, CH4 CONJUGADAS

SUPORTE DA CAPSULA MAGN.

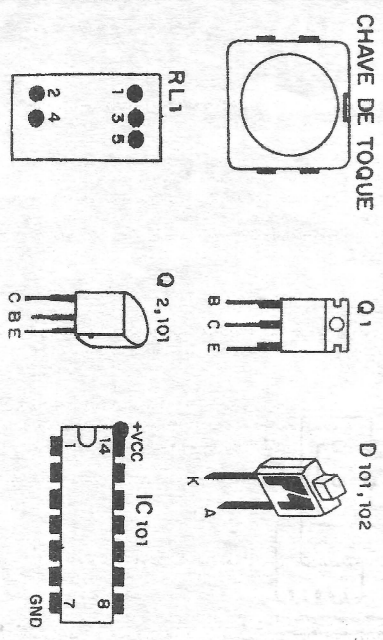
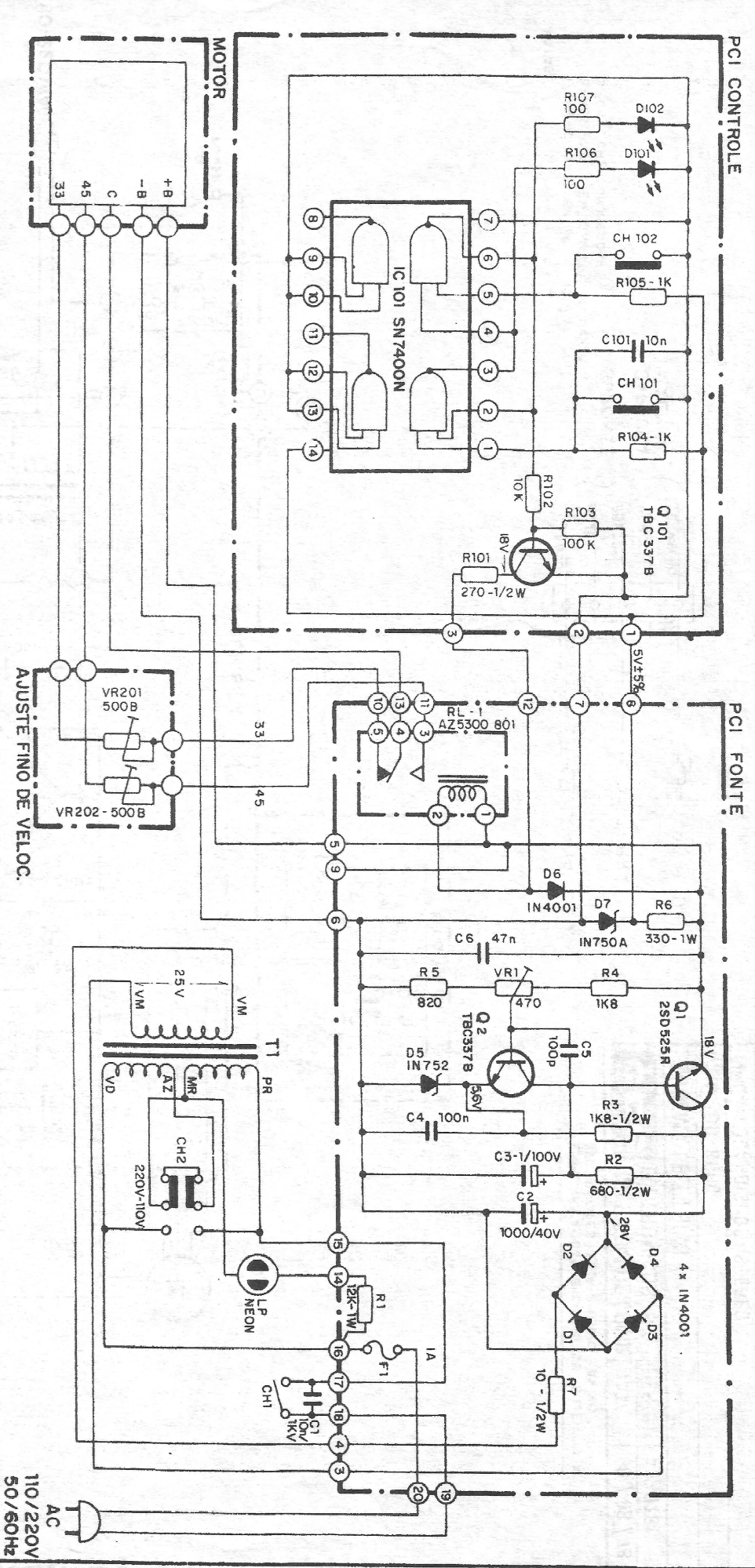


ESPECIFICAÇÕES E CIRCUITOS SUJEITOS A ALTERAÇÕES SEM PREVIU AVISO.



IND. E COM. DE COMP. ELETRÔNICOS S.A. DATA 30 / 08 / 78 DES. N: A3-0281

ESQUEMA ELÉTRICO
 MOD. DD-6060
 TIPO TOCA-DISCOS STEREO
 COD. 1-00-90808-00



- NOTAS:
- 1 - RESISTORES EM OHMS (Ω) K=1000
 - 2 - TODOS OS RESISTORES 1/4W SALVO ESPECIFICAÇÃO EM CONTRARIO
 - 3 - CAPACITORES EM μF , n=10⁻³, μF , p=10⁻⁶, μF
 - 5 - MEDIDAS FEITAS EM 110V (ENTRADA) COM MULTIMETRO DE 20K Ω /V

ESPECIFICAÇÕES E CIRCUITOS SUJEITOS A ALTERAÇÕES SEM PRÉVIO AVISO.

IND. E COM. DE COMP. ELETRÔNICOS S.A. DATA 13 / 10 / 80 DES. Nº: A3-0843

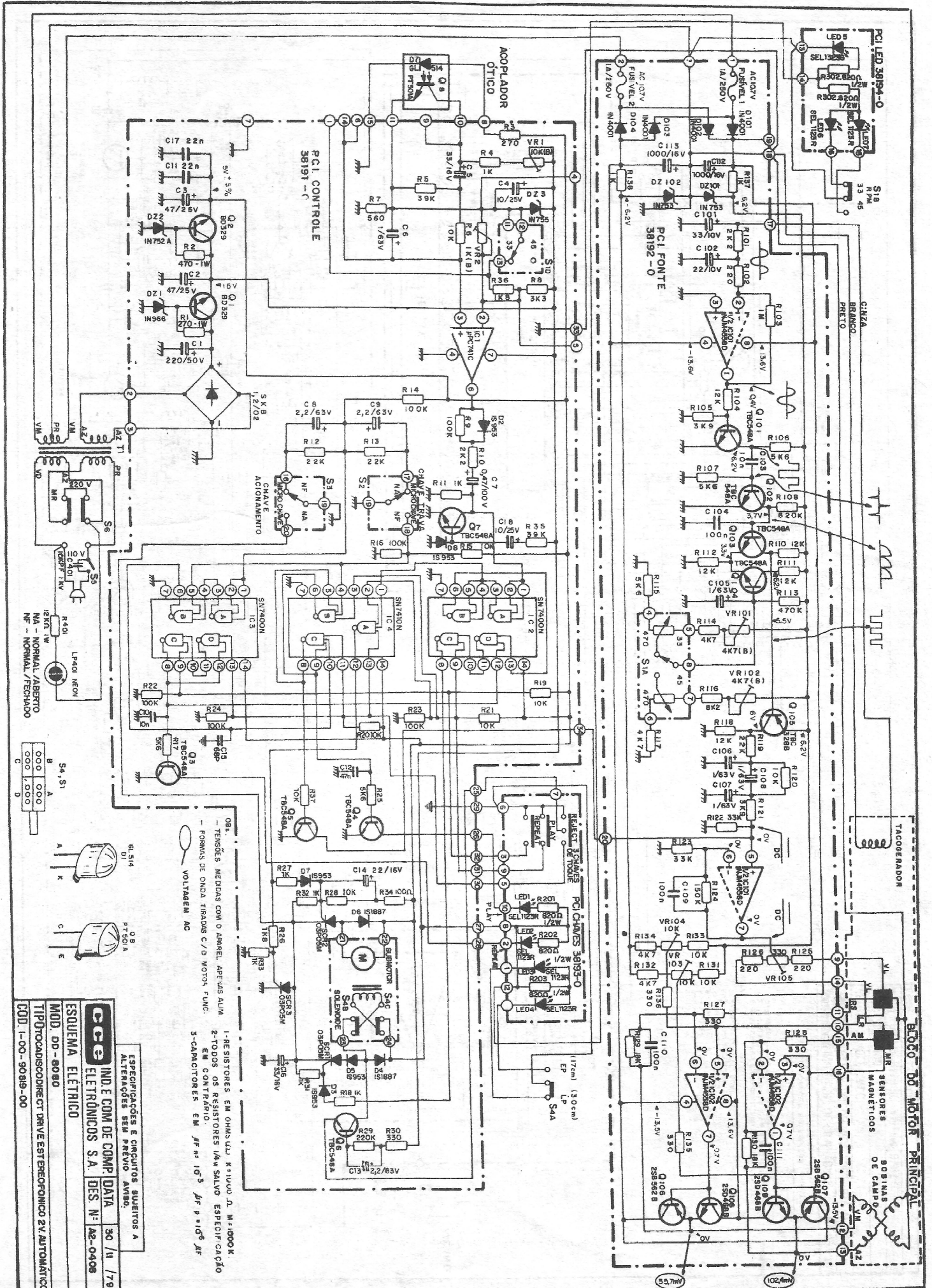
ESQUEMA ELÉTRICO

MOD. DD-7000

TIPO TOCADISCO DIRECT DRIVE ESTEREOFONICO 2V MANUAL

COD. I-00-90822-00

110/220V AC 50/60Hz



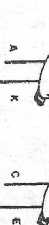
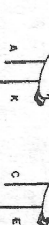
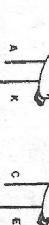
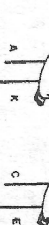
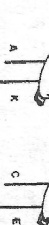
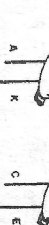
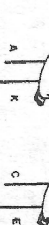
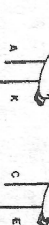
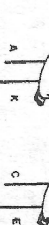
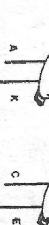
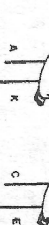
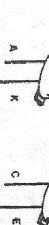
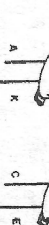
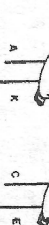
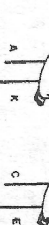
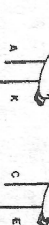
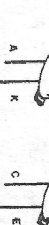
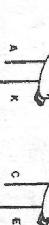
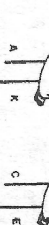
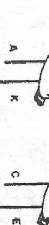
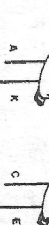
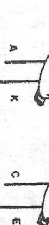
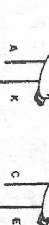
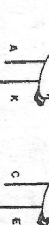
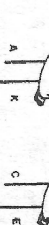
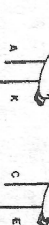
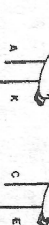
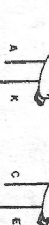
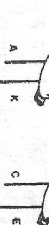
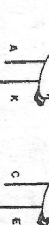
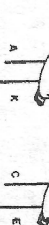
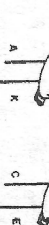
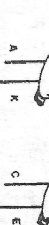
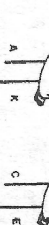
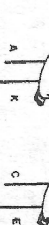
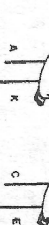
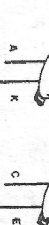
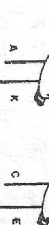
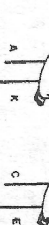
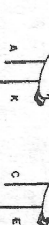
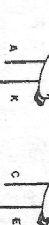
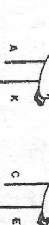
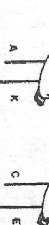
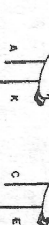
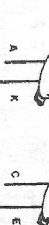
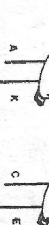
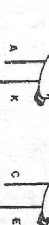
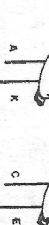
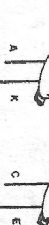
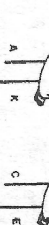
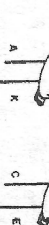
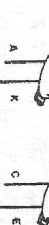
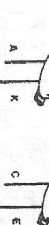
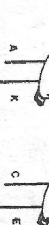
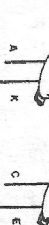
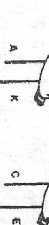
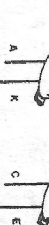
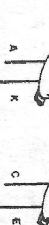
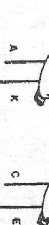
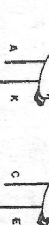
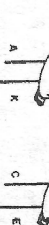
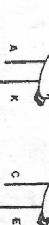
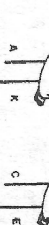
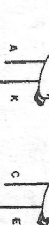
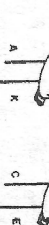
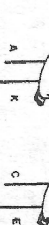
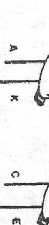
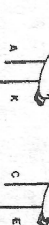
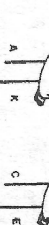
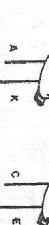
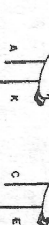
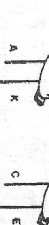
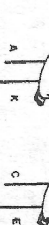
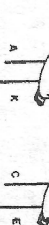
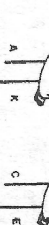
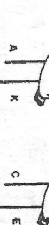
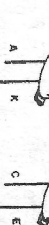
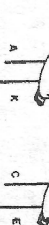
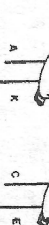
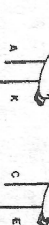
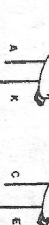
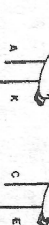
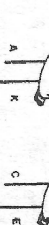
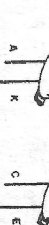
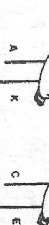
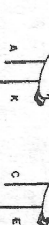
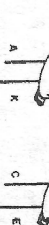
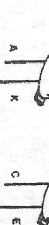
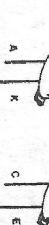
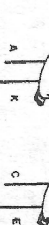
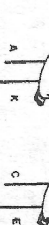
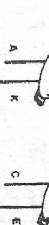
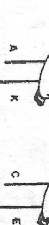
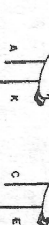
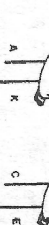
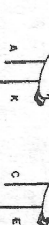
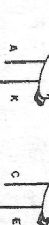
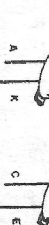
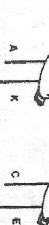
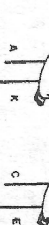
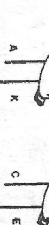
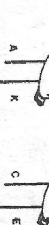
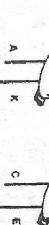
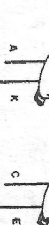
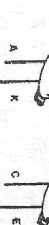
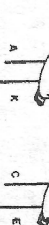
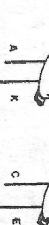
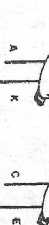
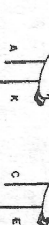
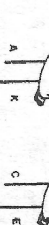
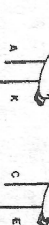
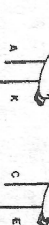
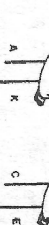
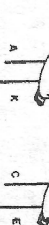
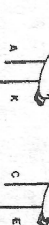
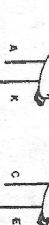
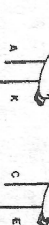
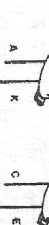
- 1- RESISTORES EM OHMS, UL. K = 1000, M = 10000K.
- 2- TODOS OS RESISTORES TAMBÉM SÃO ESPECIFICAÇÃO EM CONTRÁRIO.
- 3- CAPACITORES EM μF e 10^3 μF e 10^6 μF

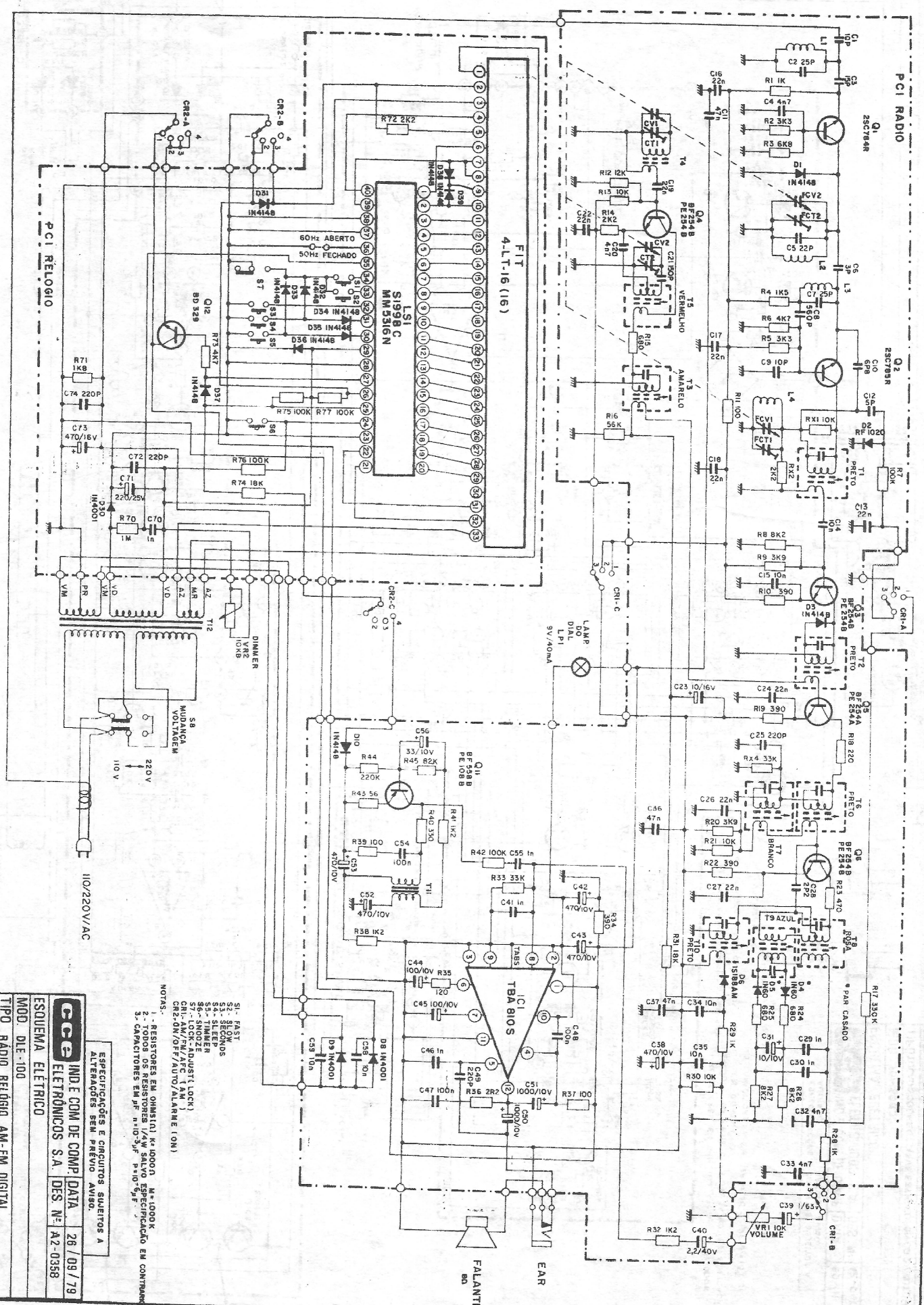
ESPECIFICAÇÕES E CIRCUITOS QUETOS A ALTERAÇÕES SEM PRÉVIO AVISO.

IND. E COM. DE COMP. DATA
ELETRONICOS S.A. DES. Nº: 42-0408

MOD. DD-8080
 TIPO: TACOGERADOR DE DRIVE ESTEREOFONICO EM AUTOMÁTICO

ESQUEMA ELÉTRICO
 COD. 1-00-9089-00

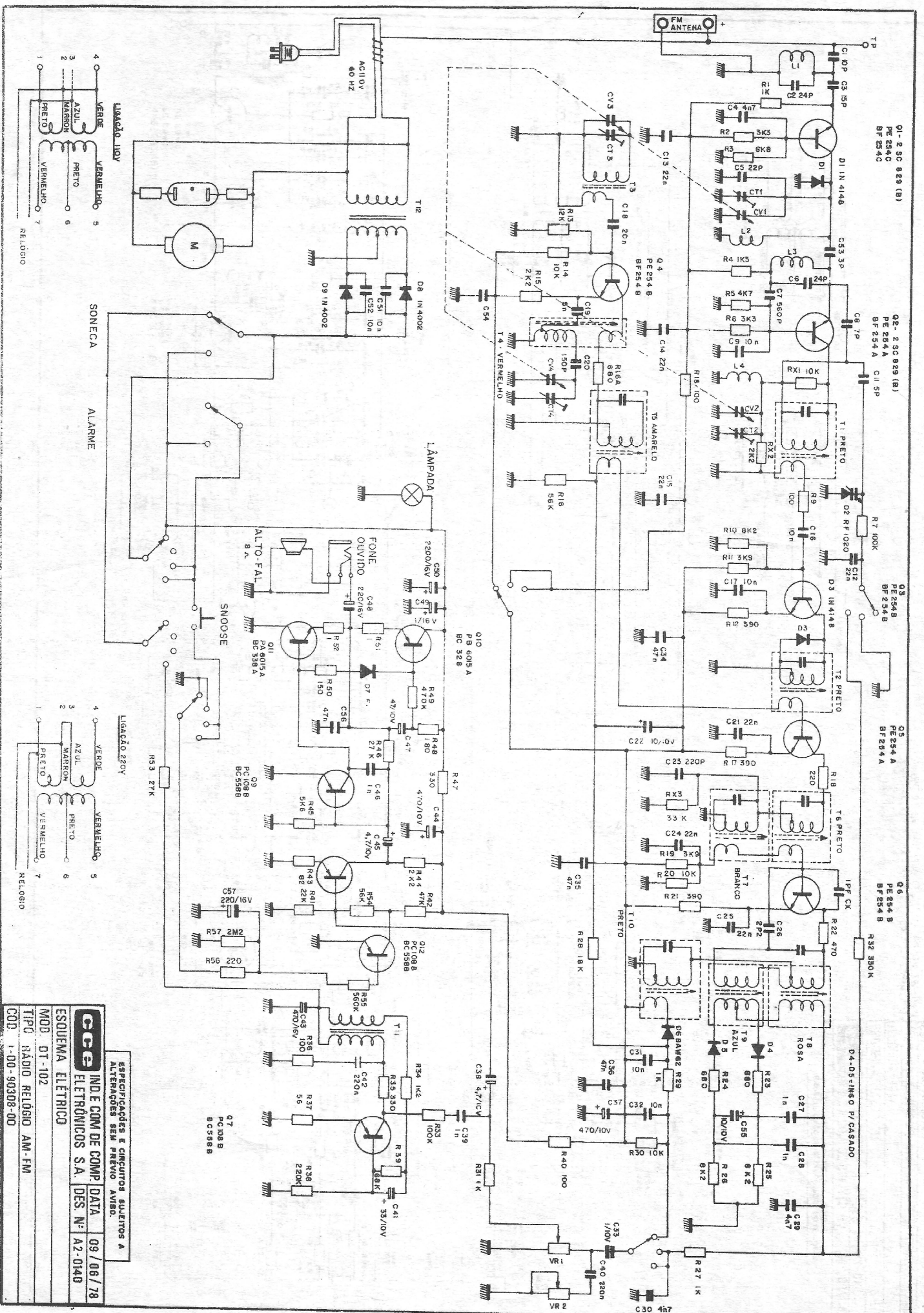




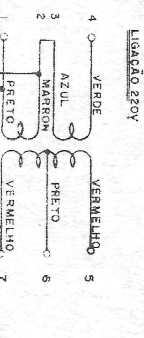
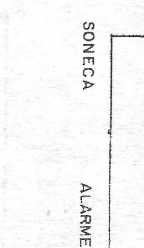
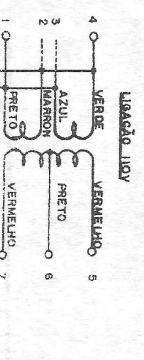
cece IND. E COM. DE COMP. DATA 26/09/79
 ELETRÔNICOS S.A. DES. N.º A2-0388

ESQUEMA ELÉTRICO
 MOD. DIE-100
 TIPO: RÁDIO RELÓGIO AM-FM DIGITAL
 COD. 1-00-90325-00

- NOTAS:
- 1- RESISTORES EM OMS/10K, 100K, 1M, 1000K
 - 2- CAPACITORES EM pF, n, µF, SALVO ESPECIFICAÇÃO EM CONTRÁRIO
 - 3- CAPACITORES EM pF: 1-10-50-100-500-1000-5000-10000
- ESPECIFICAÇÕES E ENCUTOS SUERTOS A
 ALTERNANÇAS SEM PRÉVIO AVISO.
- SI- FAST
 - S1- SLOW
 - S2- SLOW/05
 - S3- SLEEP
 - S4- SLEEP
 - S5- DIMMER
 - S6- DIMMER
 - S7- LOCK-FAUSTILL (LOCK)
 - S8- LOCK-FAUSTILL (LOCK)
 - CR1- AM/FM/AFC (1AN)
 - CR2- ON/OFF/AUTO/ALARME (ONI)



- Q1 - 2 SC 929 (B)
PE 254C
BF 254C
- Q2 - 2 SC 829 (B)
PE 204A
BF 254A
- Q3
PE 254B
BF 254B
- Q4
PE 254A
BF 254A
- Q5
PE 254A
BF 254A
- Q6
PE 254 B
BF 254 B



ESPECIFICAÇÕES E CIRCUITOS SUJEITOS A ALTERAÇÕES SEM PRÉVIO AVISO.

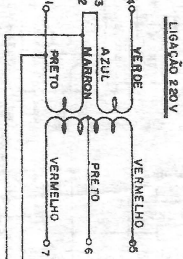
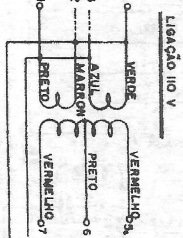
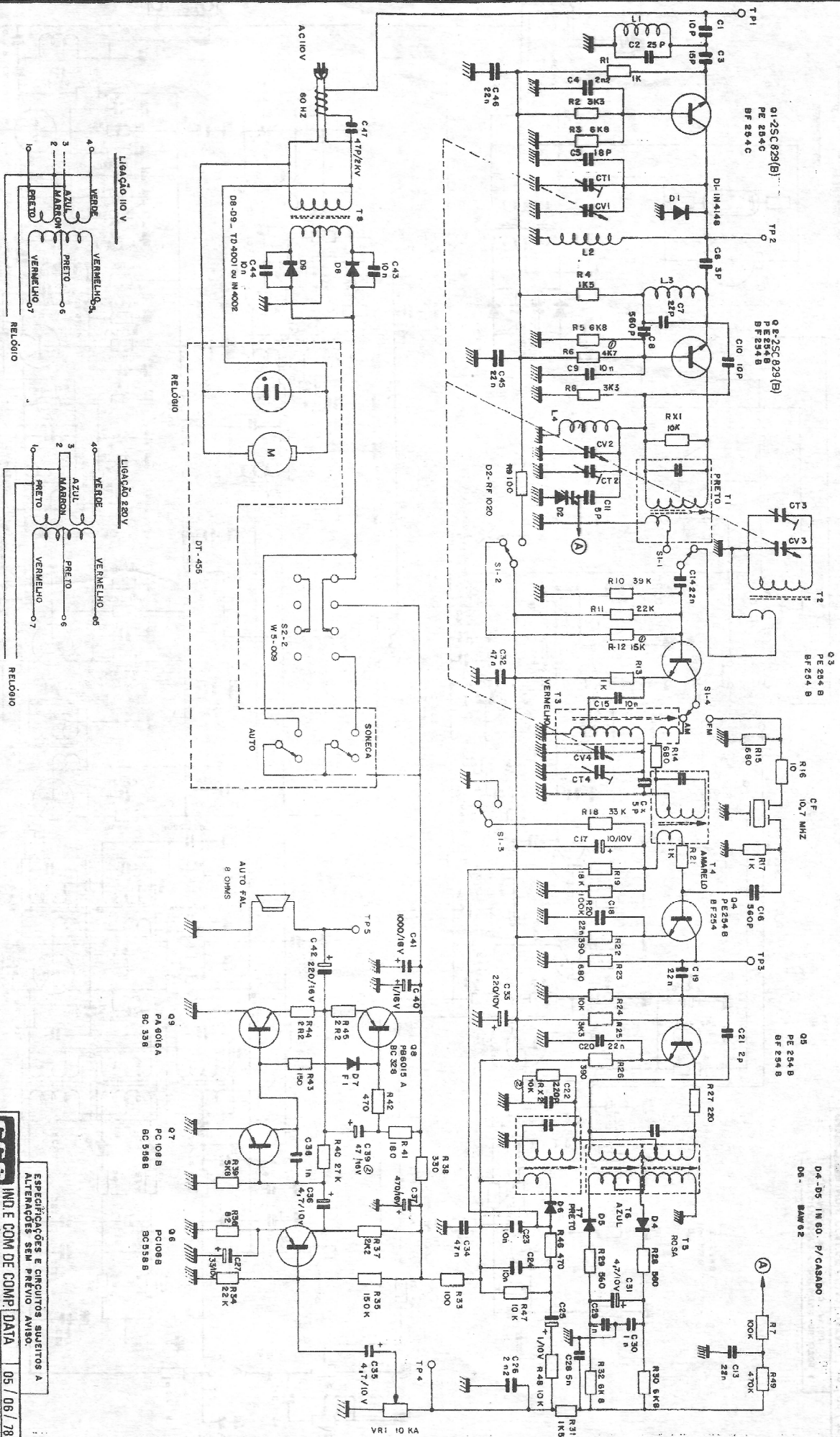
CEC INDE COM DE COMP. DATA 09/06/78

ESQUEMA ELETRICO

MOD. 01-102

TIPO: RÁDIO RELÓGIO AM-FM

COD. 1-00-90308-00

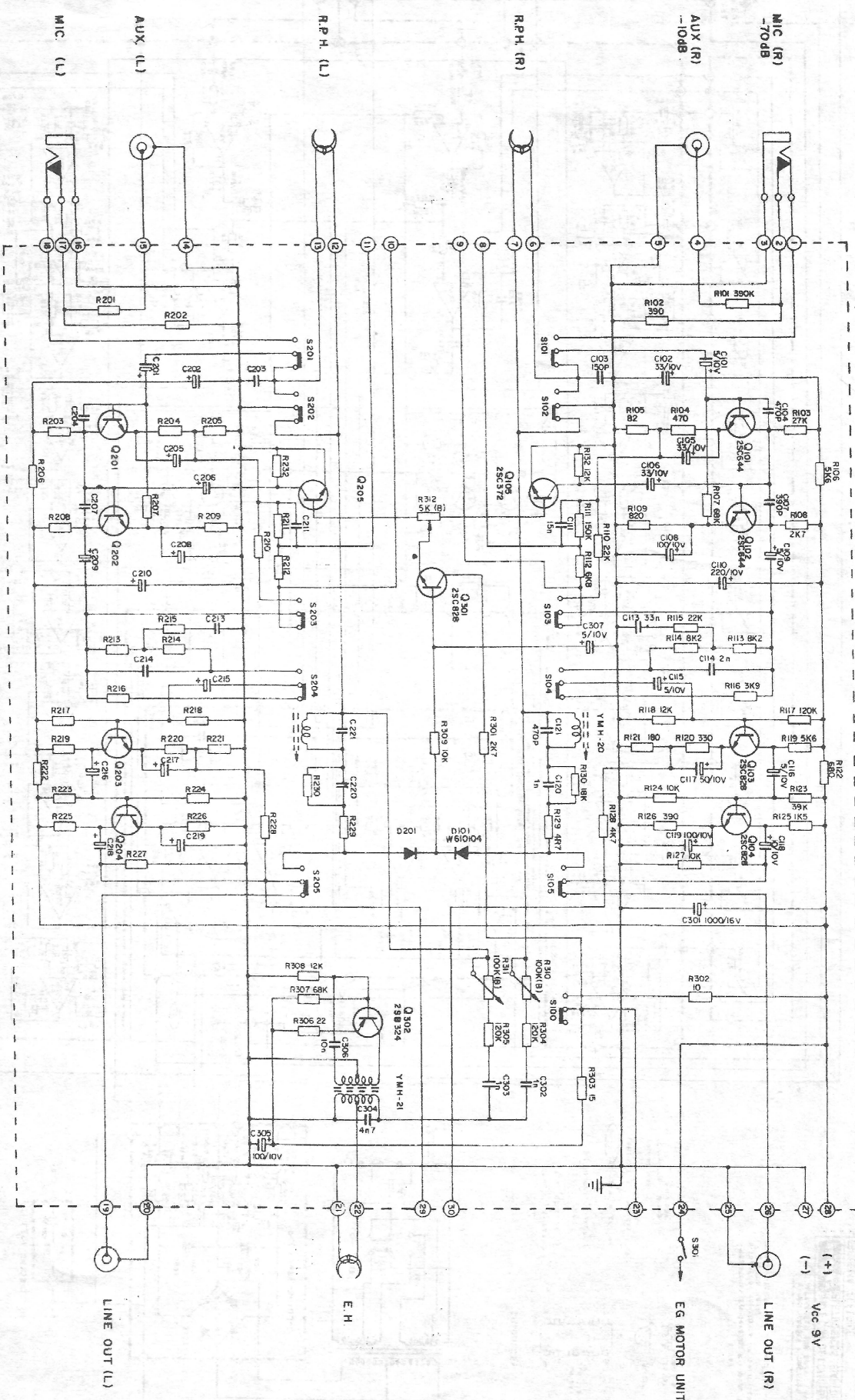


Atendimento: Rua 7, 10k ao Rsa. B15j C85: 4746 4747
 @Atendimento: R6 477 end 377, R12 15K end 10K 2006/11/24

CC3 IND. COM DE COMP. DATA 05 / 06 / 78
 ELETRONICOS S.A. DES. Nº A2-0136

ESPECIFICAÇÕES E CIRCUITOS SUJEITOS A
 ALTERAÇÕES SEM PRAVISO.

MOD. DT-101
 TIPO RADIO RELOJO AM-FM
 CDD 1-00-90307-00



- 085.-
- 1- RESISTORES EM OHMS (Ω) X1000Ω
 - 2- 7800Ω OS RESISTORES DE 1/4 W SAUO ESPECIFICAÇÃO EM CONTINHO
 - 3- CAPACITORES EM μF μ=10⁻⁶ F, n=10⁻⁹ F

ESPECIFICAÇÕES E CIRCUITOS SUGERIDOS A
ALTERNANÇAS SEM PRÉVIO AVISO.

CEC MID. E COM. DE COMP. DATA 24/04/78
ELETRÔNICOS S.A. DES. N.º AZ-0138

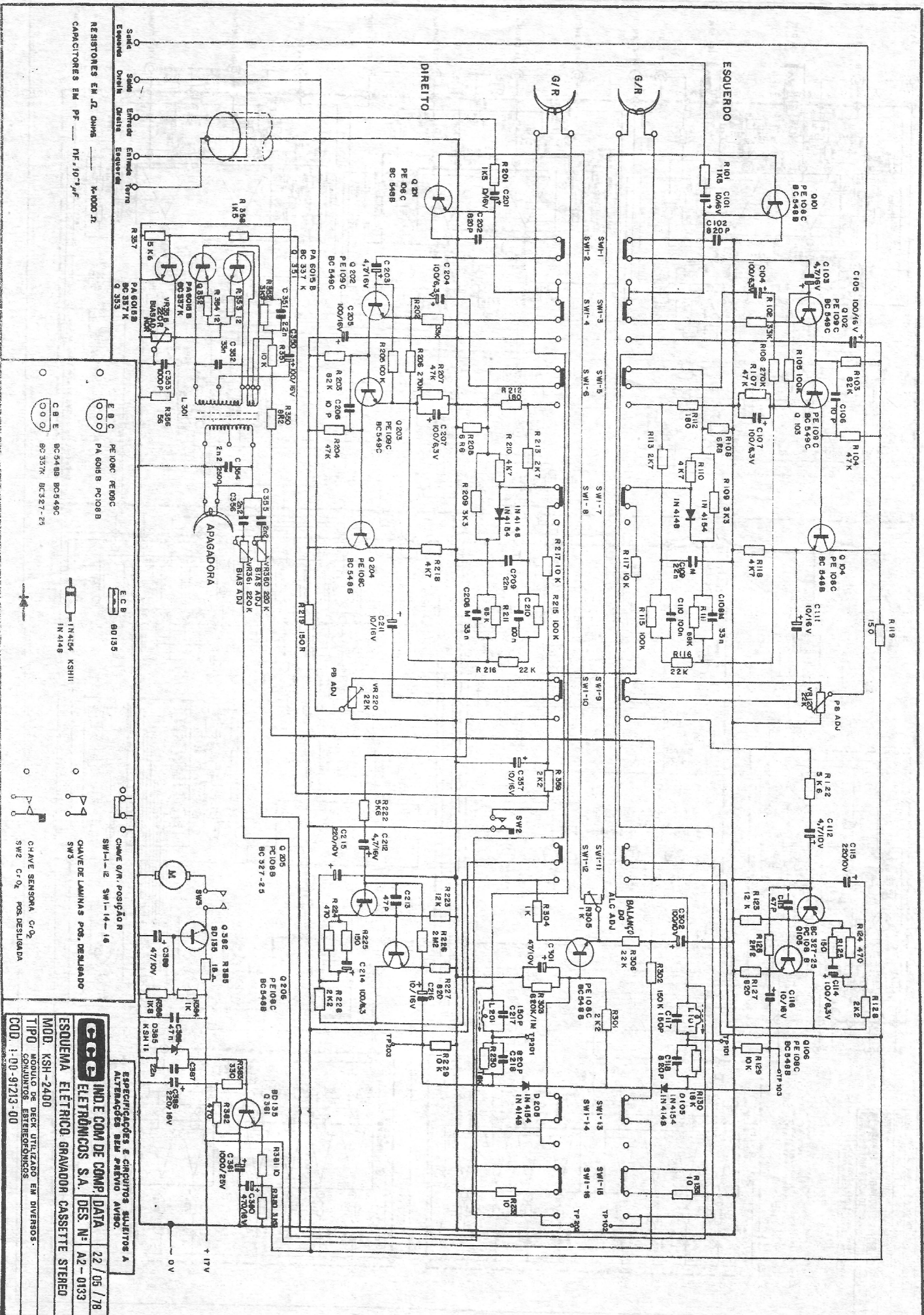
ESQUEMA ELÉTRICO. GRAMADOR CASSETTE STEREO

MOD. HK-100

MODULO DE DECK UTILIZADO EM DIVERSOS.

TIPO CONJUNTOS ESTEREOFONICOS

COD. 1-00-91001-00



RESISTORES EM Ω, OHMS — K=1000 Ω
 CAPACITORES EM PF — NF=10⁻⁹ F

- E B C PE108C PE109C
- PA 6015 B PC108 B
- C B E BC548B BC548C
- BC337K BC327-25

- E C B 80135
- IN4148A KSH11

- CHAVE G/R POSIÇÃO R SW1-12 SW1-14-16
- CHAVE DE LAMINAS POS. DESLIZADO SW3
- CHAVE SENSONA C/O SW2 C/O POS. DESLIZADA

ESPECIFICAÇÕES E CHIPSETS SUSTITUIVOS A
 ALTERAÇÕES SEM PREVILO AVISO.

IND. E COM. DE COMP. DATA 22 / 05 / 78

ESQUEMA ELÉTRICO GRABADOR CASSETTE STEREO

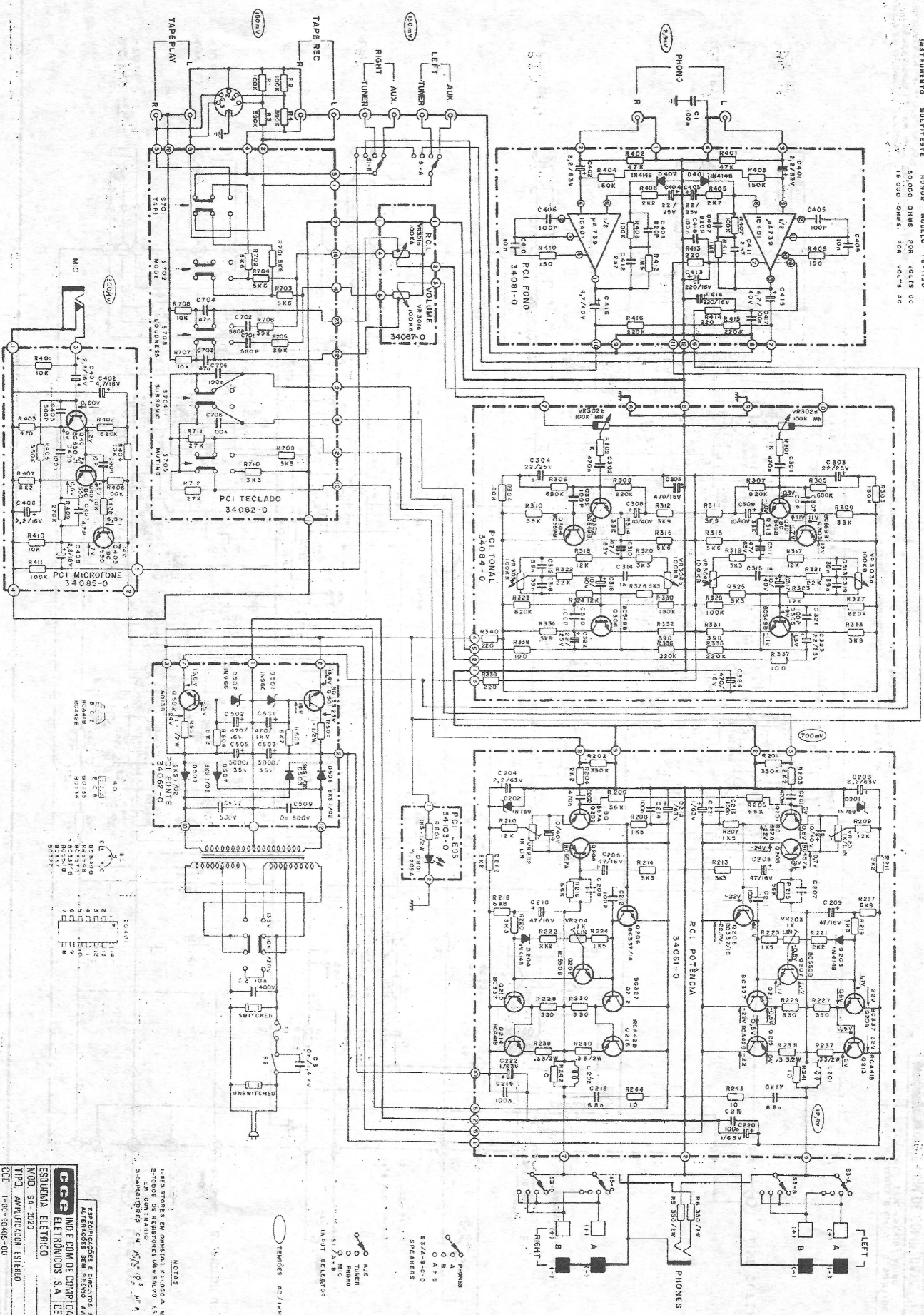
MOD. KSH-2400

TPO MÓDULO DE DECK UTILIZADO EM DIVERSOS.

CONDIÇÕES ESTEREOFÔNICAS

COD. 1-00-91213-00

7/100 1 2 3 4 5 6 7 8 9 10 11 12 13 14
 SEM SINAL CARREGA 9 A
 INSTRUMENTO MULTITESTE MONOR MODELO TE-110
 50.000 OHMS POR VOLTS DC
 15.000 OHMS POR VOLTS AC



NOTAS
 1-RESISTORES EM OHMS NA COLUNA A
 2-RESISTORES EM OHMS NA COLUNA B
 3-RESISTORES EM OHMS NA COLUNA C
 4-RESISTORES EM OHMS NA COLUNA D
 5-RESISTORES EM OHMS NA COLUNA E
 6-RESISTORES EM OHMS NA COLUNA F
 7-RESISTORES EM OHMS NA COLUNA G
 8-RESISTORES EM OHMS NA COLUNA H
 9-RESISTORES EM OHMS NA COLUNA I
 10-RESISTORES EM OHMS NA COLUNA J
 11-RESISTORES EM OHMS NA COLUNA K
 12-RESISTORES EM OHMS NA COLUNA L
 13-RESISTORES EM OHMS NA COLUNA M
 14-RESISTORES EM OHMS NA COLUNA N
 15-RESISTORES EM OHMS NA COLUNA O
 16-RESISTORES EM OHMS NA COLUNA P
 17-RESISTORES EM OHMS NA COLUNA Q
 18-RESISTORES EM OHMS NA COLUNA R
 19-RESISTORES EM OHMS NA COLUNA S
 20-RESISTORES EM OHMS NA COLUNA T
 21-RESISTORES EM OHMS NA COLUNA U
 22-RESISTORES EM OHMS NA COLUNA V
 23-RESISTORES EM OHMS NA COLUNA W
 24-RESISTORES EM OHMS NA COLUNA X
 25-RESISTORES EM OHMS NA COLUNA Y
 26-RESISTORES EM OHMS NA COLUNA Z
 27-RESISTORES EM OHMS NA COLUNA AA
 28-RESISTORES EM OHMS NA COLUNA AB
 29-RESISTORES EM OHMS NA COLUNA AC
 30-RESISTORES EM OHMS NA COLUNA AD
 31-RESISTORES EM OHMS NA COLUNA AE
 32-RESISTORES EM OHMS NA COLUNA AF
 33-RESISTORES EM OHMS NA COLUNA AG
 34-RESISTORES EM OHMS NA COLUNA AH
 35-RESISTORES EM OHMS NA COLUNA AI
 36-RESISTORES EM OHMS NA COLUNA AJ
 37-RESISTORES EM OHMS NA COLUNA AK
 38-RESISTORES EM OHMS NA COLUNA AL
 39-RESISTORES EM OHMS NA COLUNA AM
 40-RESISTORES EM OHMS NA COLUNA AN
 41-RESISTORES EM OHMS NA COLUNA AO
 42-RESISTORES EM OHMS NA COLUNA AP
 43-RESISTORES EM OHMS NA COLUNA AQ
 44-RESISTORES EM OHMS NA COLUNA AR
 45-RESISTORES EM OHMS NA COLUNA AS
 46-RESISTORES EM OHMS NA COLUNA AT
 47-RESISTORES EM OHMS NA COLUNA AU
 48-RESISTORES EM OHMS NA COLUNA AV
 49-RESISTORES EM OHMS NA COLUNA AW
 50-RESISTORES EM OHMS NA COLUNA AX
 51-RESISTORES EM OHMS NA COLUNA AY
 52-RESISTORES EM OHMS NA COLUNA AZ
 53-RESISTORES EM OHMS NA COLUNA BA
 54-RESISTORES EM OHMS NA COLUNA BB
 55-RESISTORES EM OHMS NA COLUNA BC
 56-RESISTORES EM OHMS NA COLUNA BD
 57-RESISTORES EM OHMS NA COLUNA BE
 58-RESISTORES EM OHMS NA COLUNA BF
 59-RESISTORES EM OHMS NA COLUNA BG
 60-RESISTORES EM OHMS NA COLUNA BH
 61-RESISTORES EM OHMS NA COLUNA BI
 62-RESISTORES EM OHMS NA COLUNA BJ
 63-RESISTORES EM OHMS NA COLUNA BK
 64-RESISTORES EM OHMS NA COLUNA BL
 65-RESISTORES EM OHMS NA COLUNA BM
 66-RESISTORES EM OHMS NA COLUNA BN
 67-RESISTORES EM OHMS NA COLUNA BO
 68-RESISTORES EM OHMS NA COLUNA BP
 69-RESISTORES EM OHMS NA COLUNA BQ
 70-RESISTORES EM OHMS NA COLUNA BR
 71-RESISTORES EM OHMS NA COLUNA BS
 72-RESISTORES EM OHMS NA COLUNA BT
 73-RESISTORES EM OHMS NA COLUNA BU
 74-RESISTORES EM OHMS NA COLUNA BV
 75-RESISTORES EM OHMS NA COLUNA BW
 76-RESISTORES EM OHMS NA COLUNA BX
 77-RESISTORES EM OHMS NA COLUNA BY
 78-RESISTORES EM OHMS NA COLUNA BZ
 79-RESISTORES EM OHMS NA COLUNA CA
 80-RESISTORES EM OHMS NA COLUNA CB
 81-RESISTORES EM OHMS NA COLUNA CC
 82-RESISTORES EM OHMS NA COLUNA CD
 83-RESISTORES EM OHMS NA COLUNA CE
 84-RESISTORES EM OHMS NA COLUNA CF
 85-RESISTORES EM OHMS NA COLUNA CG
 86-RESISTORES EM OHMS NA COLUNA CH
 87-RESISTORES EM OHMS NA COLUNA CI
 88-RESISTORES EM OHMS NA COLUNA CJ
 89-RESISTORES EM OHMS NA COLUNA CK
 90-RESISTORES EM OHMS NA COLUNA CL
 91-RESISTORES EM OHMS NA COLUNA CM
 92-RESISTORES EM OHMS NA COLUNA CN
 93-RESISTORES EM OHMS NA COLUNA CO
 94-RESISTORES EM OHMS NA COLUNA CP
 95-RESISTORES EM OHMS NA COLUNA CQ
 96-RESISTORES EM OHMS NA COLUNA CR
 97-RESISTORES EM OHMS NA COLUNA CS
 98-RESISTORES EM OHMS NA COLUNA CT
 99-RESISTORES EM OHMS NA COLUNA CU
 100-RESISTORES EM OHMS NA COLUNA CV

CCCE IND E COM DE COMP DATA 10/18/78
 ESTURMA ELETRICO
 TIPO AMPLIFICADOR ESTEREO
 COD 1-00-00-00-00

ÍNDICE

CRF - 171 M/1	3
CRF - 260 M	4
CRF - 260 M/1	5
C S - 605/1	6
C S - 605/2	7
CSC - 610 FW	8
CSC - 810 FW	9
CSC - 830 FW	10
C T - 1029/1	11
C T - 1039	12
C T - 1149	13
C T - 1149/A	14
C T - 9500/1	15
C T - 9800	16
D D - 6060	17
D D - 7000	18
D D - 8080	19
DLE - 100	20
D T - 101	21
D T - 102	22
E Q - 6060	23
H K - 100	24
M X - 6060	25
KSH - 2400	26
KSH - 2400/1	27
S A - 2020	28

ELTEC EDITORA DE LIVROS TÉCNICOS LTDA.
R. DR. COSTA VALENTE, 33 - BRÁS
CEP. 03052-000 - SÃO PAULO - SP
FONE: (011) 948-5255 - FAX (011) 264-3197