

- IC 1 : AN5556F (R)
 IC 2 : NUM2041D-D
 01, 2 : 2SD637
 03, 4 : 2SB642
 05 : 2SC2167 (Y, G)
 D1 ~ 6 : 1S2075A
 D7 ~ 28 : 330-0431-05
 D29 ~ 32 : DSM1A1
 D33 ~ 36, 39 : RD16E1(B)

X11-2110-10(I/D/9)	Q-10	2-71
DESTINATION	K.P.M.W.U.C	E.L.T.X
C21-6	NO	250P
C22-6	NO	250P
C71-26	NO	3300P
R11-26	JUMPER	1K
R11-36	JUMPER	1K
R11-32	NO	5K

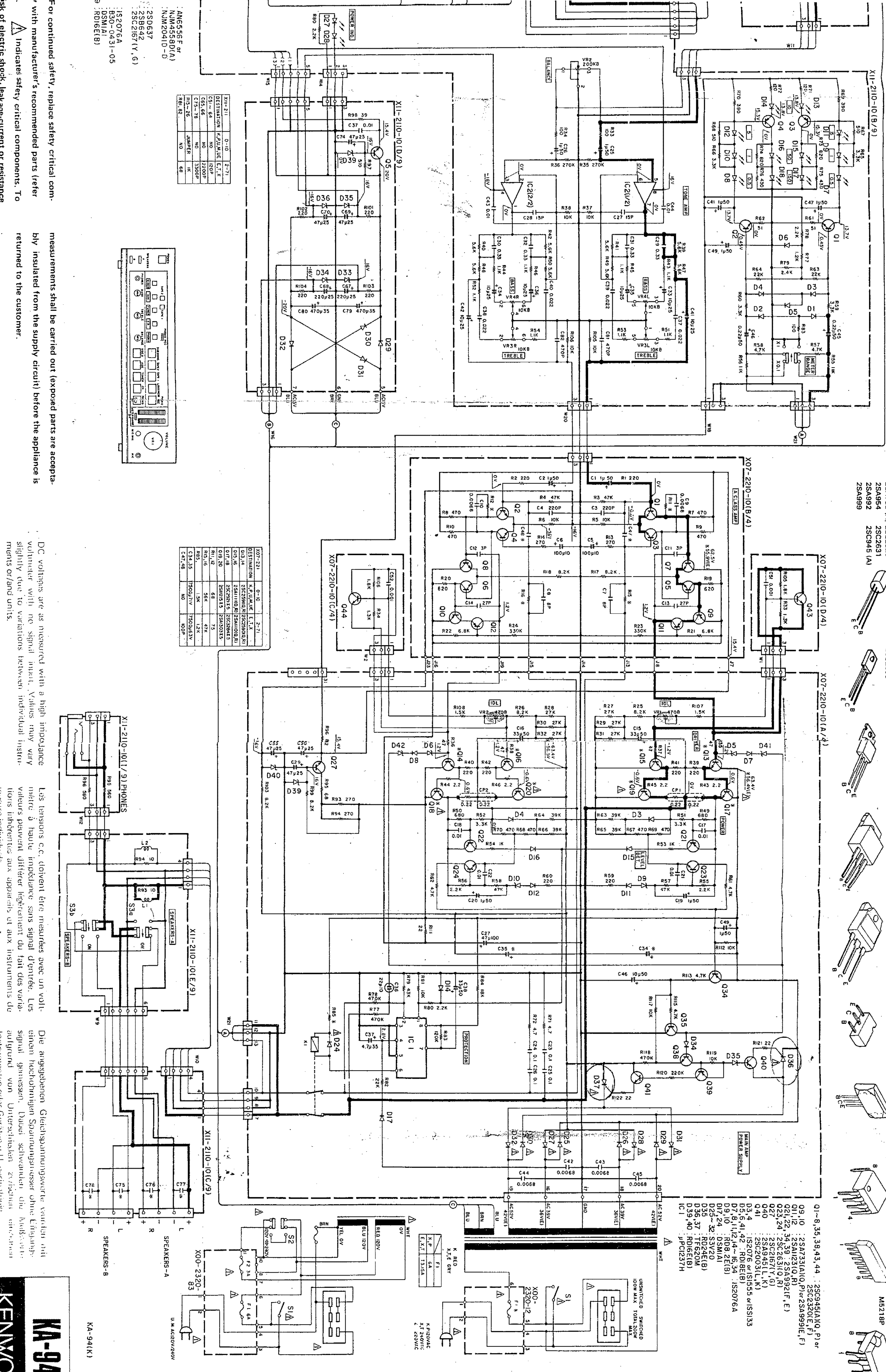
X07-2210-10(I/D/4)	Q-10	2-71
DESTINATION	K.P.M.W.U.C	E.L.T.X
Q13-14	35C29000(0)35C29000(A)	
Q17-18	35A1110(0)35A1110(A)	
Q19-20	25C26815	25C26815
Q19-20	25C26815	25C26815
W15-16	68	75
W15-16	15K	47K
W15-16	15K	12K
C34-35	7500P7V	7500P53V
C47-48	NO	100P

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

DC voltages are as measured with a high impedance voltmeter with no signal input. Values may vary slightly due to variations between individual instruments or/and units.

- 25A1123 25C2003
- 25A1123 (A) 25C2320
- 25A994 25C2681
- 25A992 25C945 (A)
- 25A999
- 25A1110 25C2590
- 25A1111 25C2191

- 25A1123 25C2003
- 25A753 (A) 25C2320
- 25A954 25C2631
- 25A992 25C945 (A)
- 25A999
- 25A1110 25C2590
- 25A1111 25C2591
- 25C2167
- 25A1303*5 25C284*5
- 25B642 25D637
- 25A1215*5 25C2921*5
- NJM2041D-D NJM4558D(A) 5
- PC1237H
- AN6556F
- AN6556F
- MS218P



For continued safety, replace safety critical components with manufacturer's recommended parts (preferably insulated from the supply circuit) before the appliance is returned to the customer.

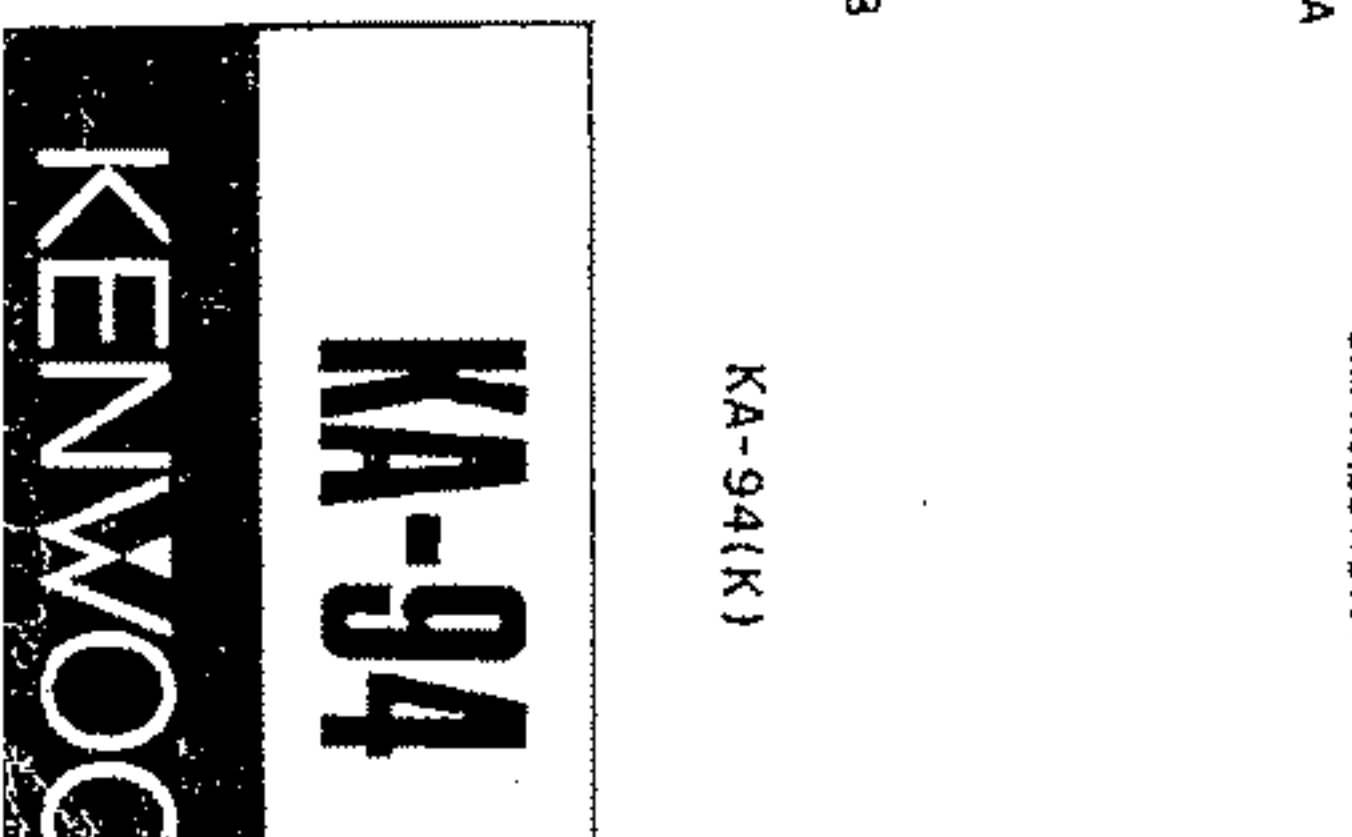
Indicates safety critical components. To risk of electric shock, leakage-current or resistance

measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

DC voltages are as measured with a high impedance voltmeter with no signal input. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions C.C. doivent être mesurées avec un voltmètre à haute impédance sans signal d'entrée. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser ohne Eingangssignal gemessen. Dabei schwanken die Ableswerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U.-genügend.



KA-94(K)

U. N. AC200V/240V