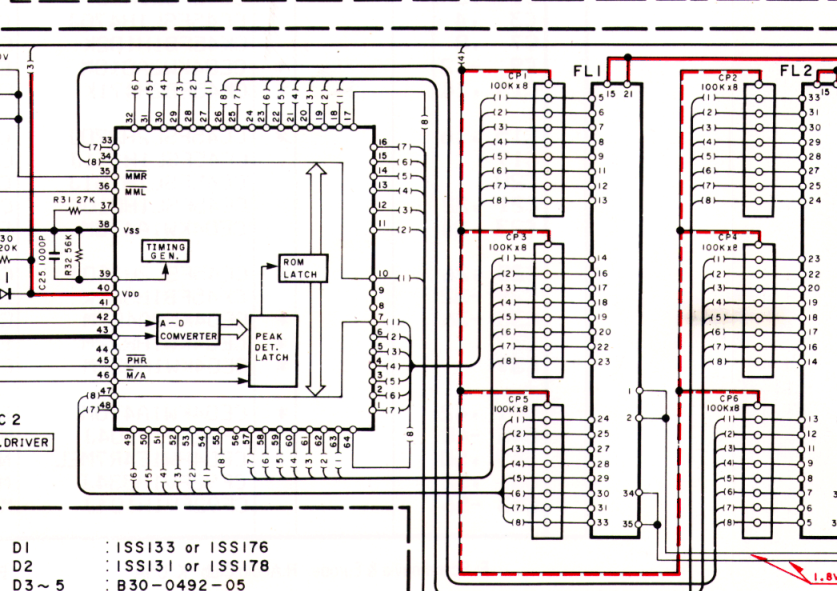
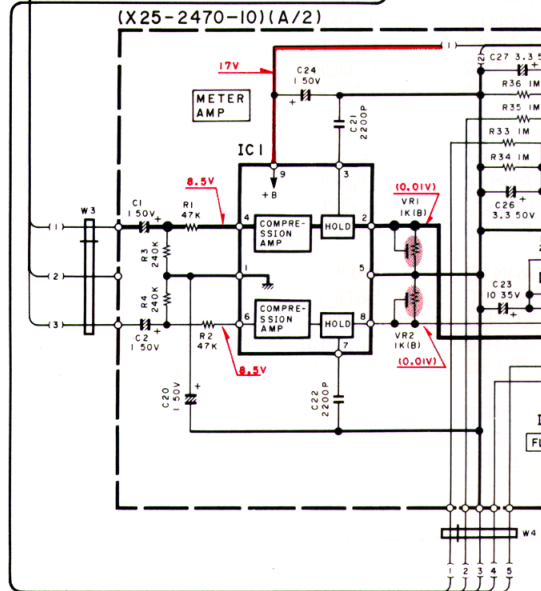
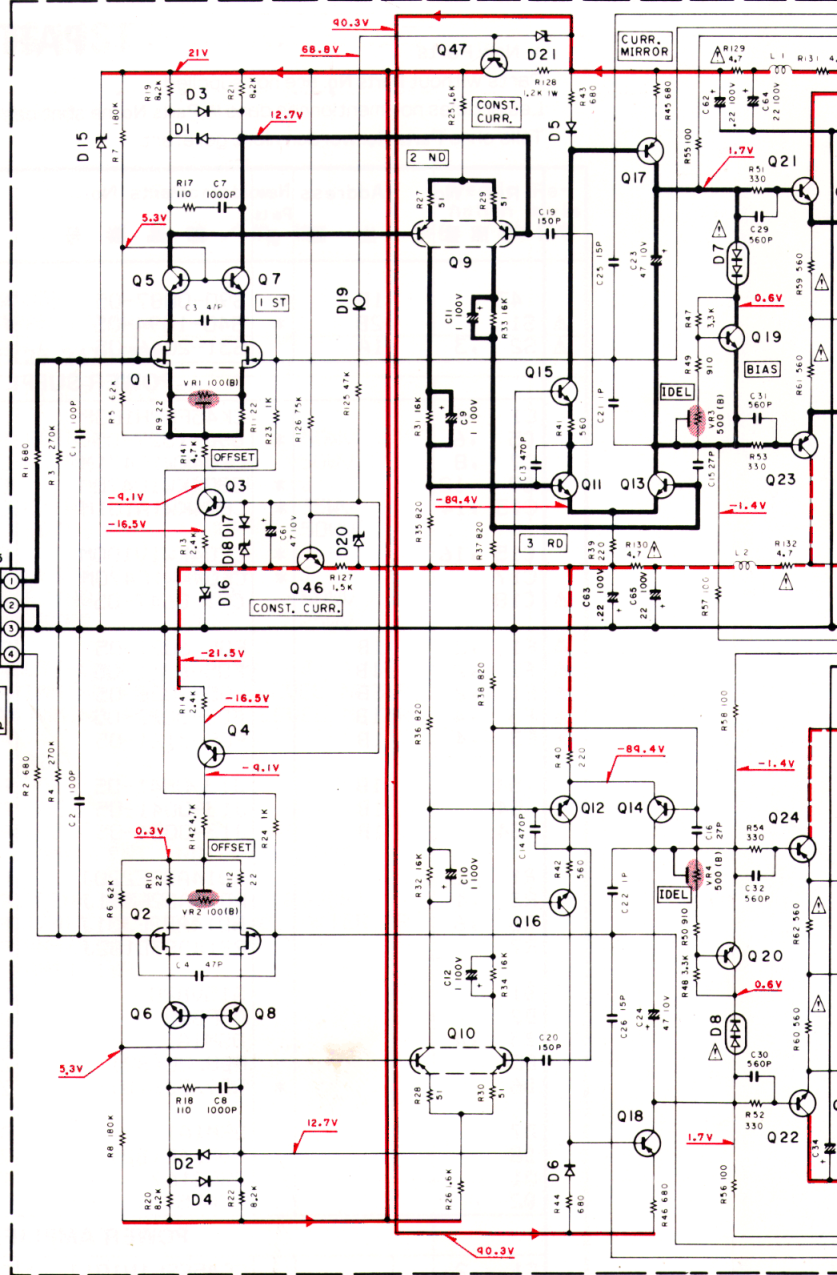
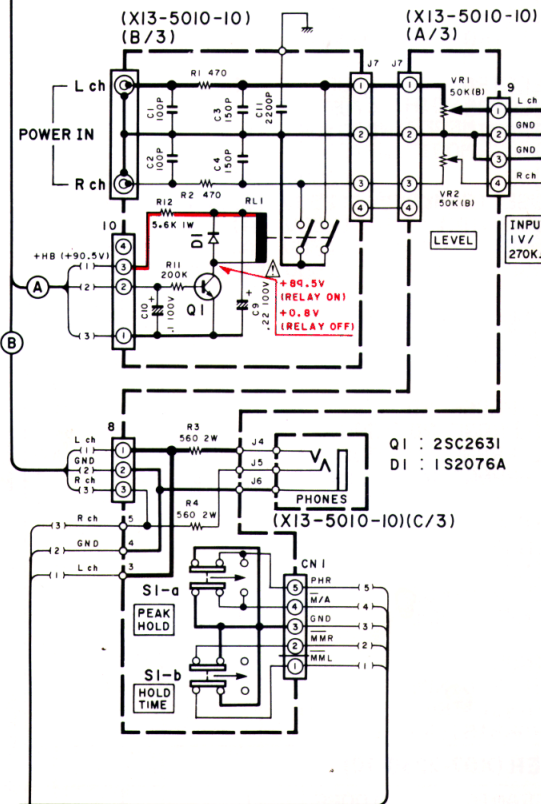


Q1, 2 : μ PA68H(K,L) D1 ~ 6, 17 : IS2076
 Q3 ~ 8 : 2SC1845 D7, 8 : STV-2H
 Q9, 10 : 2SA1349 D9 ~ 12, 29 ~ 32 : RU4Z
 Q11 ~ 14, 21, 22, 43, 44 : 2SC2682(I)(Q,P) D13, 14, 22, 23 : IS2076A
 Q15, 16 : 2SC2632(I)(Q,R) D15, 16, 21 : RD22JS(B)
 Q17, 18, 23, 24 : 2SA1142(I)(Q,P) D18 : RD51JS(B)
 Q19, 20 : 2SC1841 D19 : E-102
 Q25, 26 : 2SC2336B(Q,P) D20 : RD15JS(B)
 Q27, 28 : 2SA1006B(Q,P) IC1, 2 : TA2031
 Q29, 30 : DAT1521N*5 IC3 : μ PC1237H
 Q31, 32 : DAT1521P*5
 Q33, 34 : DAT1018N*5
 Q35, 36 : DAT1018P*5
 Q37, 38 : 2SC2320(E,F)
 Q39 ~ 42 : 2SA999(E,F)
 Q45 : 2SA988
 Q46 : 2SC2590
 Q47 : 2SA957

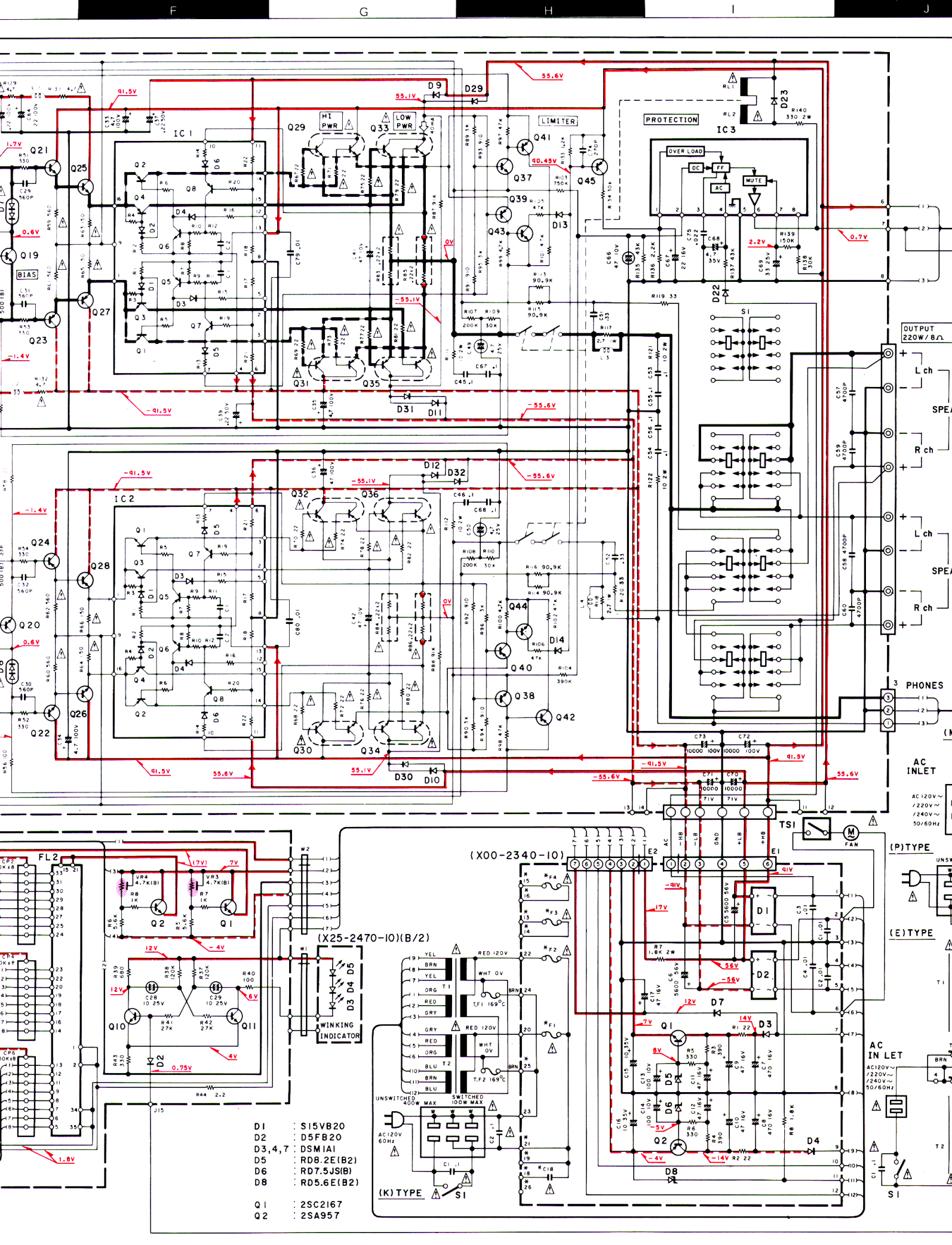
POWER AMP (X07-2250-10)

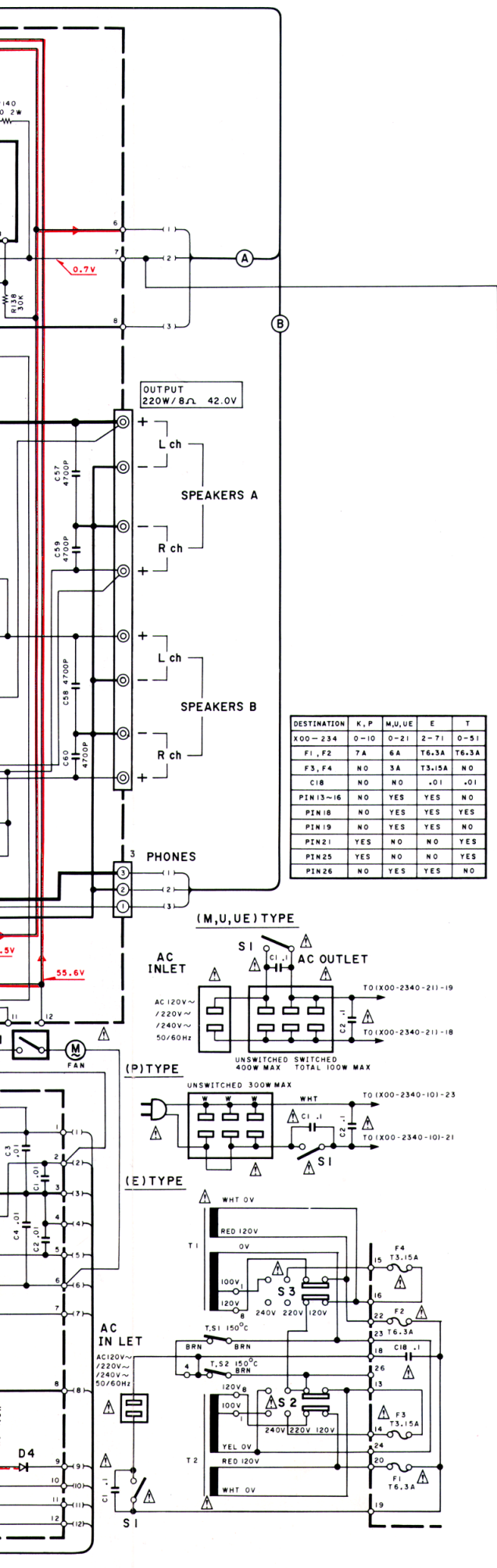


D1 : ISS133 or ISS176
 D2 : ISS131 or ISS178
 D3 ~ 5 : B30-0492-05

Q1, 2, 10, 11 : 2SC945(A)(Q,P)

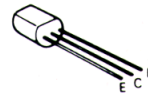
IC1 : TA7318P
 IC2 : LC7550



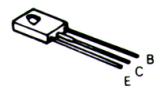


2SA988
2SA999
2SC1841
2SC1845

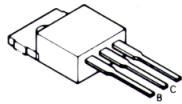
2SC2320
2SC2631
2SC2632
2SC945(A)



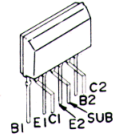
2SA1142
2SC2590
2SC2682



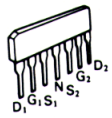
2SA1006B
2SA957
2SC2167
2SC2336B



2SA1349

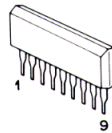


μPA68H

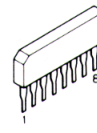


DAT1018N*5
DAT1018P*5
DAT1521N*5
DAT1521P*5

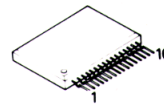
TA7318P



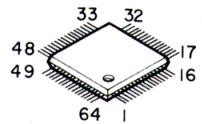
μPC1237H



TA2031



LC7550



- 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 Voltmeter ohne Eingangssignal gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u.U. geringfügig.

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.

BASIC M2A

KENWOOD