

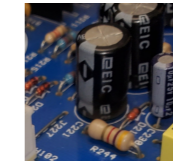
Rubycon ce w

EIC

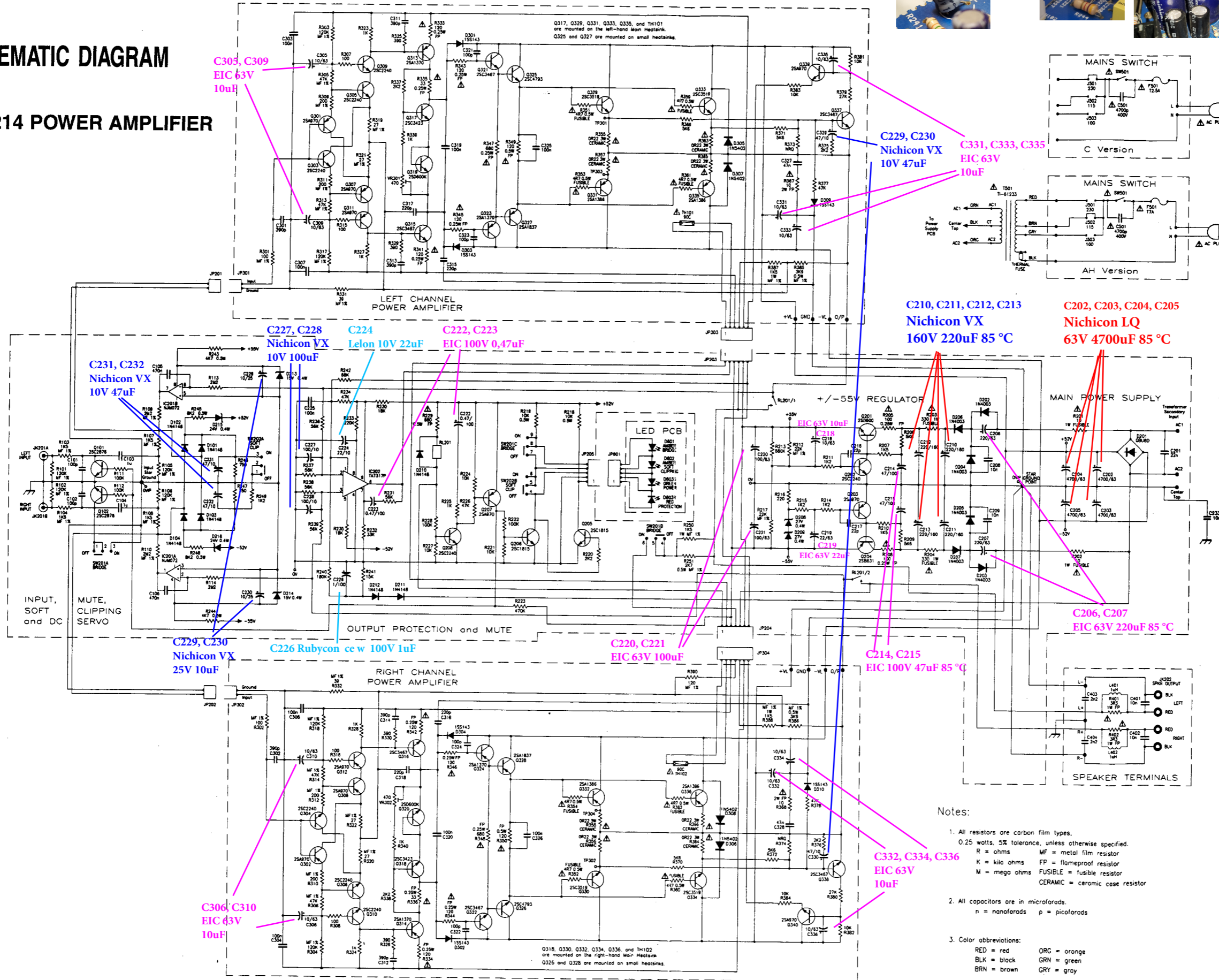
Nichicon VX

Nichicon LQ

Lelon



SCHEMATIC DIAGRAM 214 POWER AMPLIFIER



C305, C309
EIC 63V
10uF

C229, C230
Nichicon VX
10V 47uF

C331, C333, C335
EIC 63V
10uF

C227, C228
Nichicon VX
10V 100uF

C224
Lelon 10V 22uF

C222, C223
EIC 100V 0.47uF

C231, C232
Nichicon VX
10V 47uF

C210, C211, C212, C213
Nichicon VX
160V 220uF 85 °C

C202, C203, C204, C205
Nichicon LQ
63V 4700uF 85 °C

C229, C230
Nichicon VX
25V 10uF

C226 Rubycon ce w 100V 1uF

C220, C221
EIC 63V 100uF

C214, C215
EIC 100V 47uF 85 °C

C206, C207
EIC 63V 220uF 85 °C

C306, C310
EIC 63V
10uF

C332, C334, C336
EIC 63V
10uF

Notes:

- All resistors are carbon film types, 0.25 watts, 5% tolerance, unless otherwise specified.
R = ohms MF = metal film resistor
K = kilo ohms FP = flameproof resistor
M = mega ohms FUSIBLE = fusible resistor
CERAMIC = ceramic case resistor
- All capacitors are in microfarads.
n = nanofarads p = picofarads
- Color abbreviations:
RED = red ORC = orange
BLK = black GRN = green
BRN = brown GRY = gray

