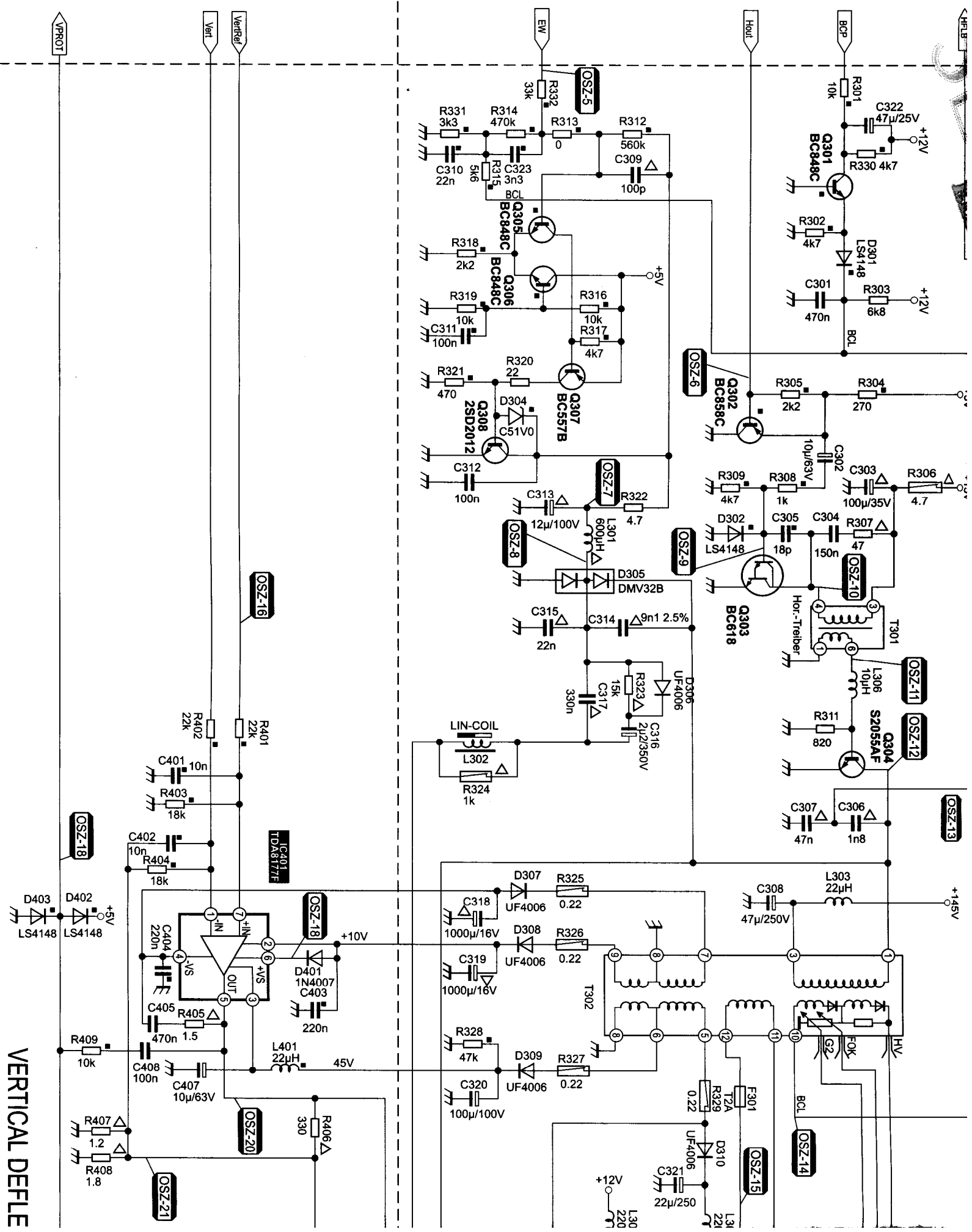
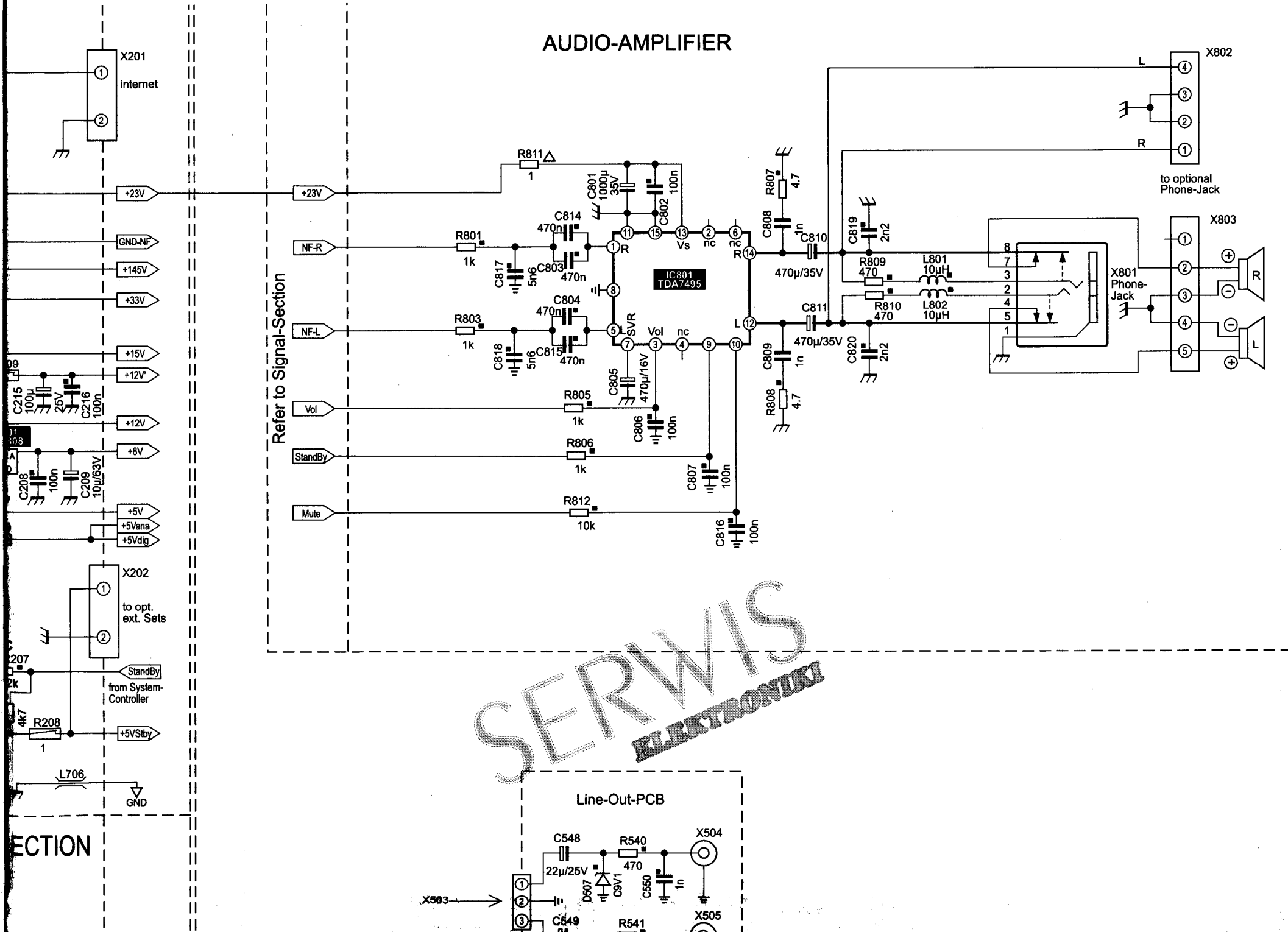


VERTICAL DEFLE

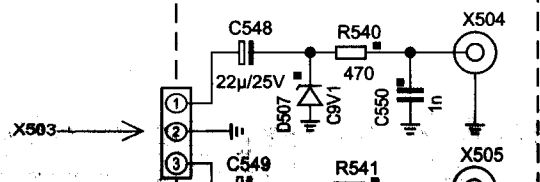


AUDIO-AMPLIFIER

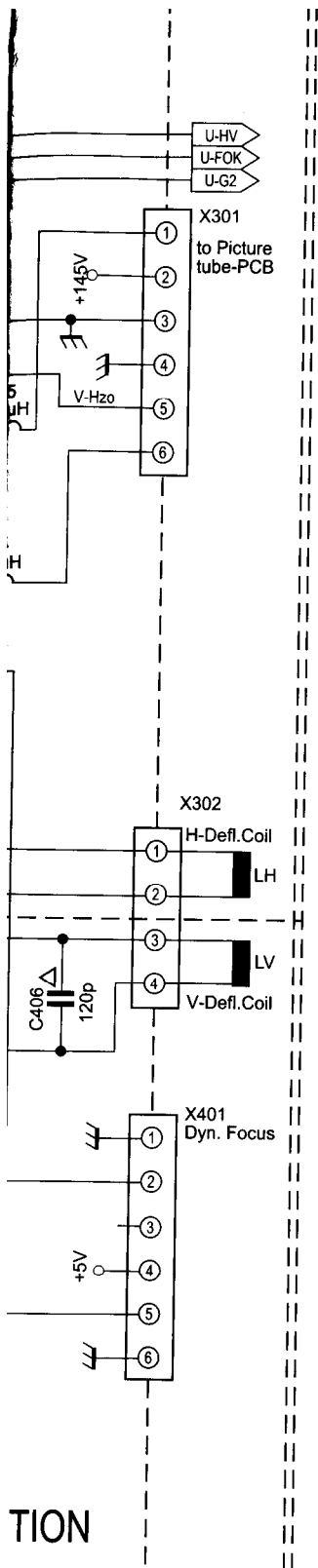


SERWIS
ELEKTRONIKKI

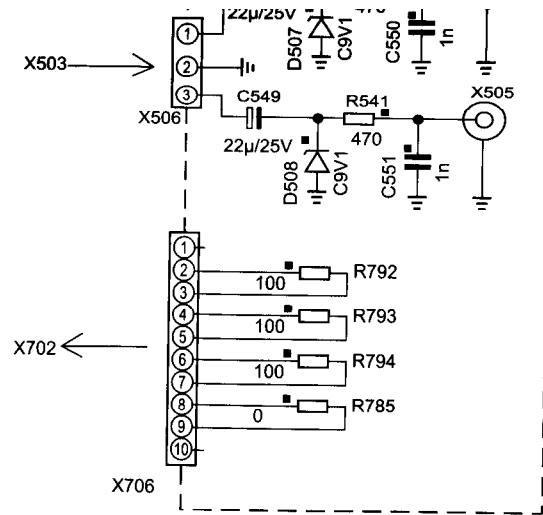
Line-Out-PCB



SECTION



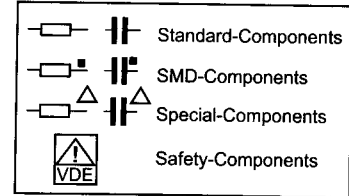
TION



Note

You can find the mat. - no on the top view of main P.C. board under the Schneider logo near C 107.
 Example: 3940 - **10 07 62 "e"**

CAUTION:
 The primary and secondary reference-potentials (GROUNDS) are NOT identical!
 The waveforms OSZ-1.....OSZ4 and all primary-side voltages are measured with respect to the primary reference PGND!

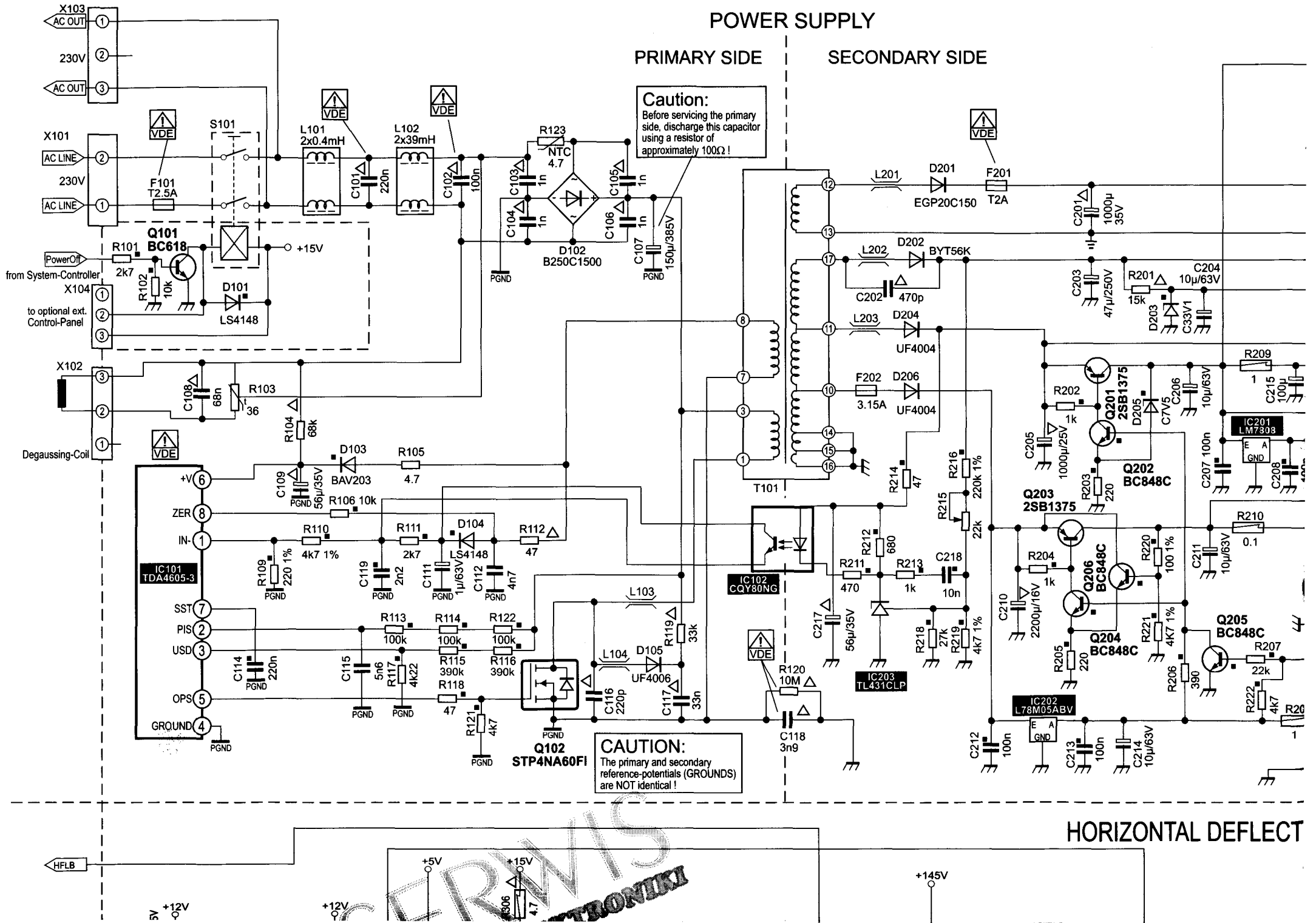


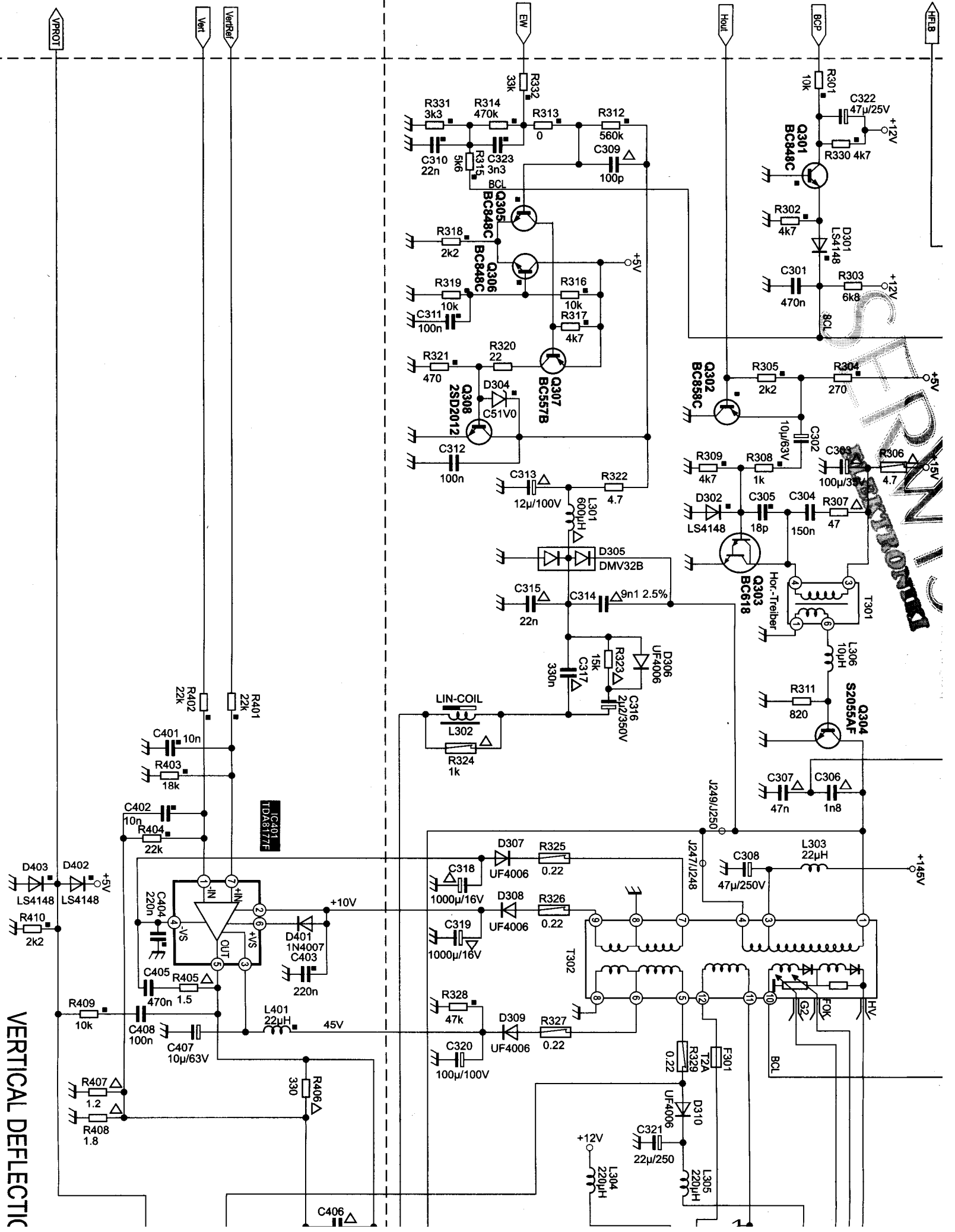
DW_SE1/2004

***OTVC Schneider chassis
 TV9.1, TV9.2, TV9.3, TV9.6,
 Lifetec LT7079VTS
 (strona 4/12)***

Schematic diagram power components Vers.II

mat.-no.10 90 40

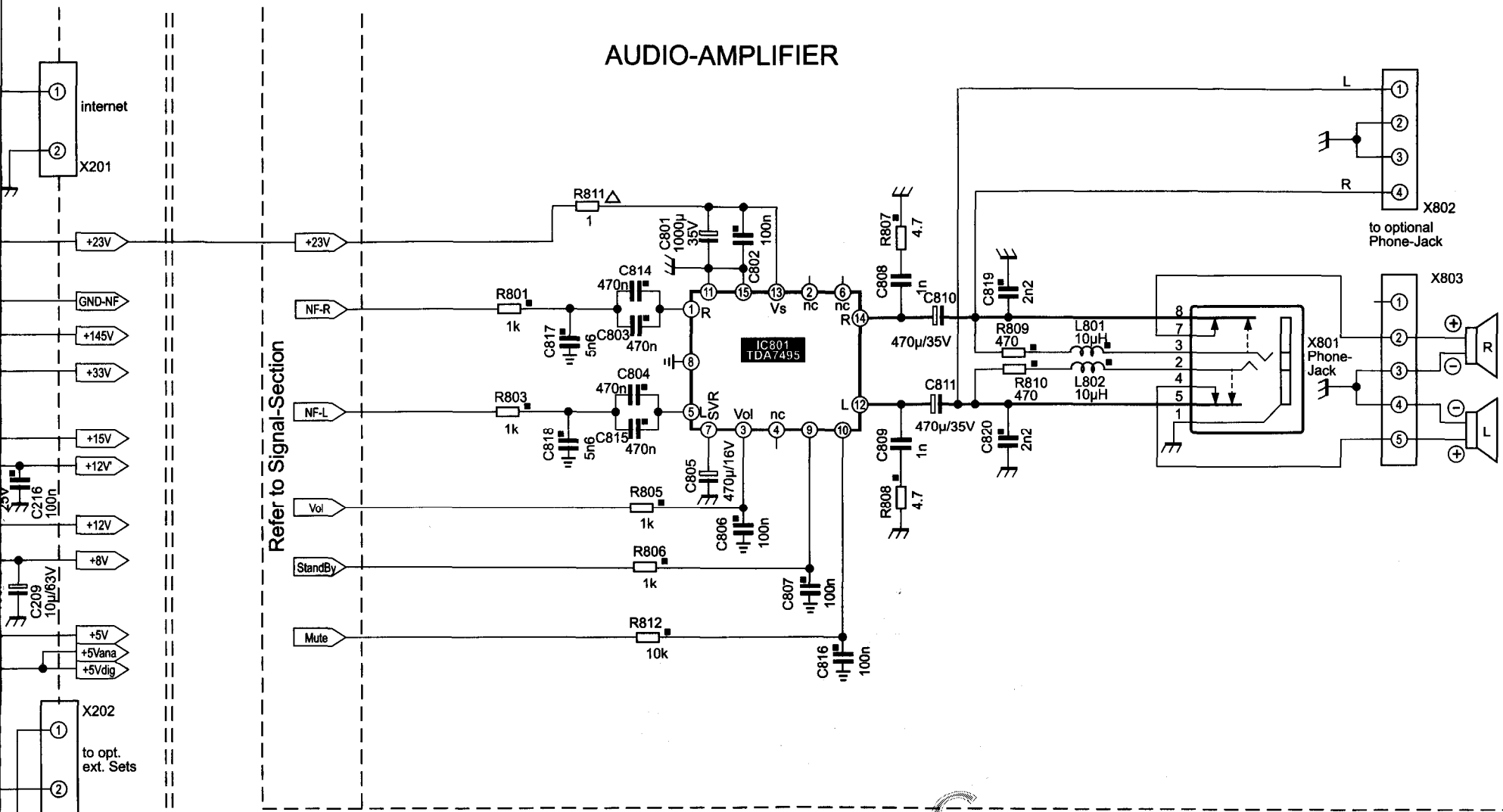




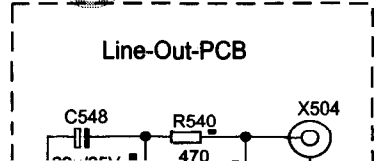
VERTICAL DEFLECTIC

SPRINT

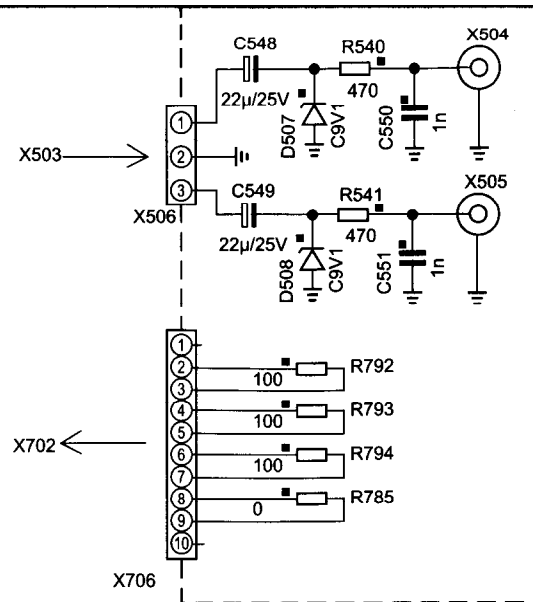
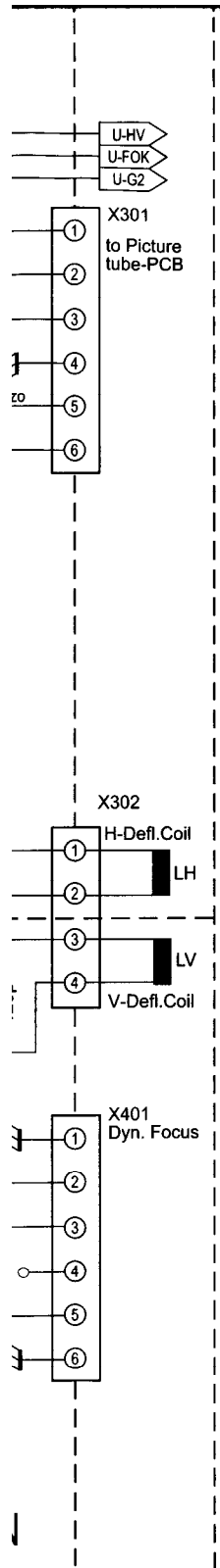
AUDIO-AMPLIFIER



SERWIS
ELEKTRONIKI

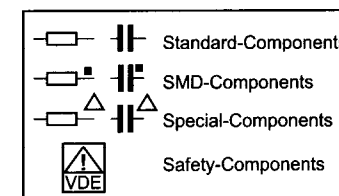


ON



Note

You can find the mat. - no on the top view of main P.C. board under the Schneider logo near C 107.
 Example: 3940 - **10 90 40**

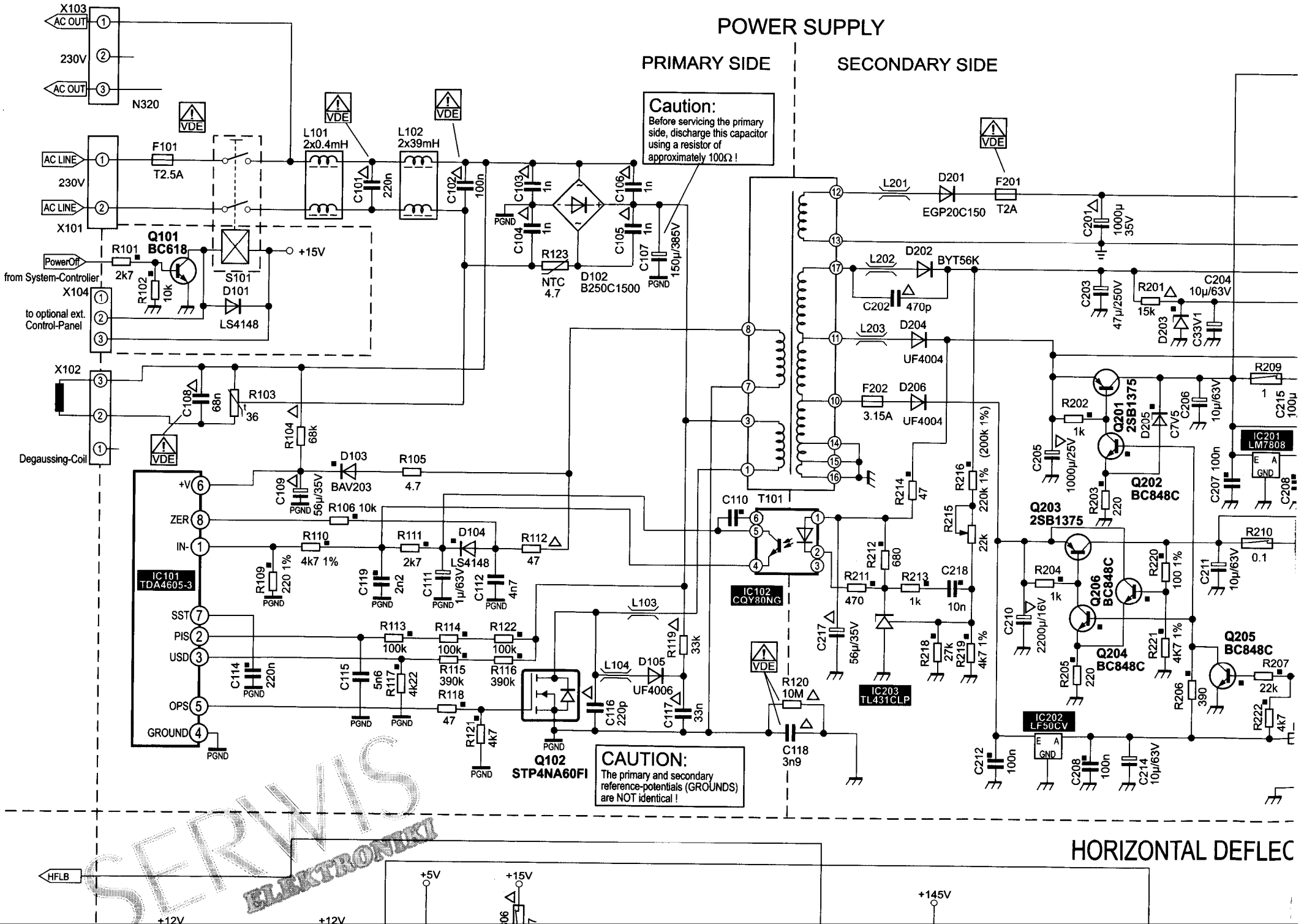


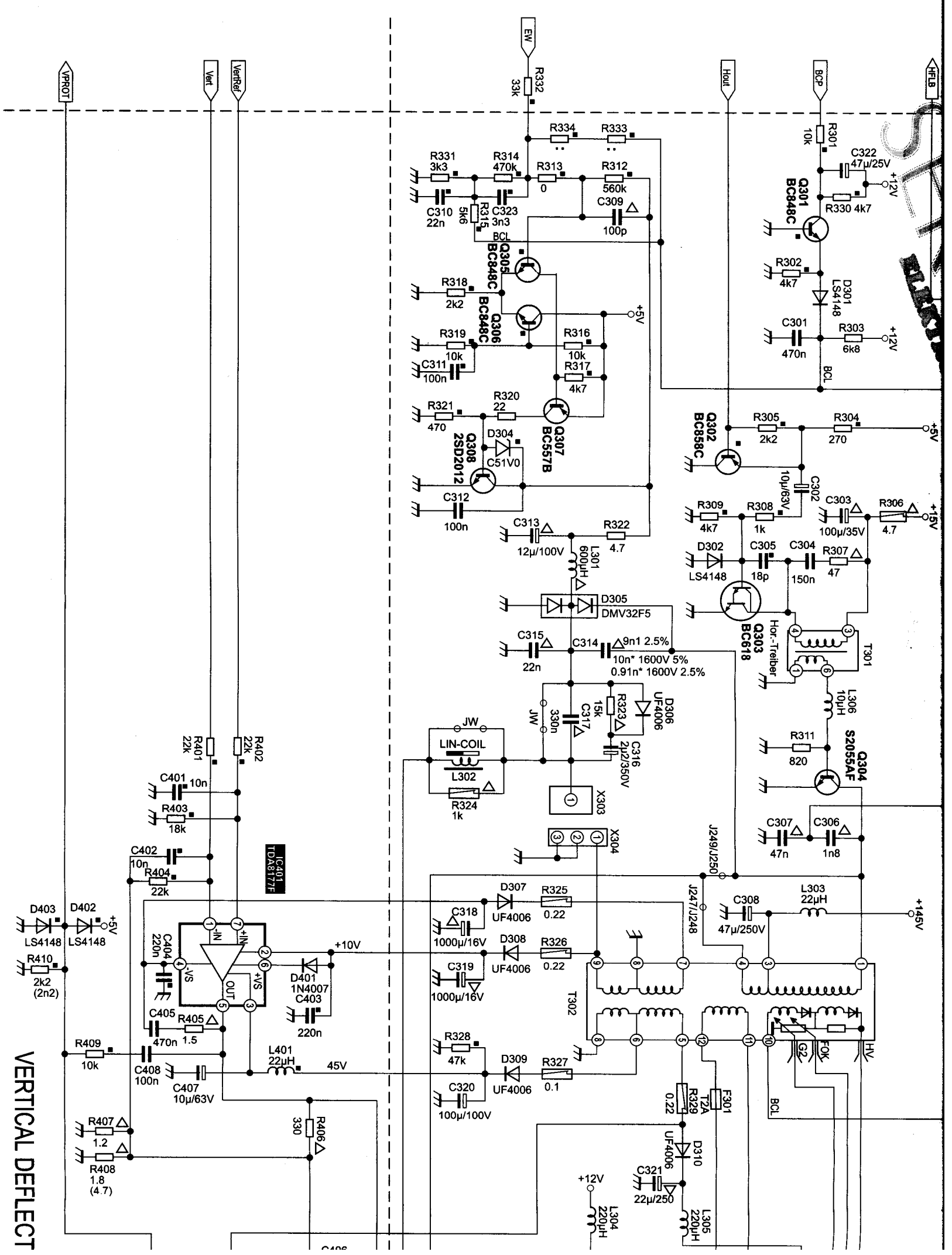
DW_SE1/2004

***OTVC Schneider chassis
 TV9.1, TV9.2, TV9.3, TV9.6,
 Lifetec LT7079VTS
 (strona 5/12)***

Schematic diagram power components Vers.III

mat.-no.10 90 69





VERTICAL DEFLECT

IC401
TDA8177F

HFLB

Hout

BCP

EW

VertRef

Vert

VPR01

+145V

+12V

+12V

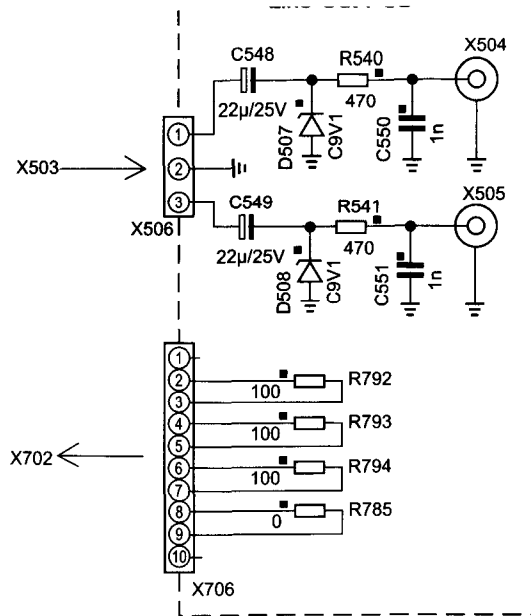
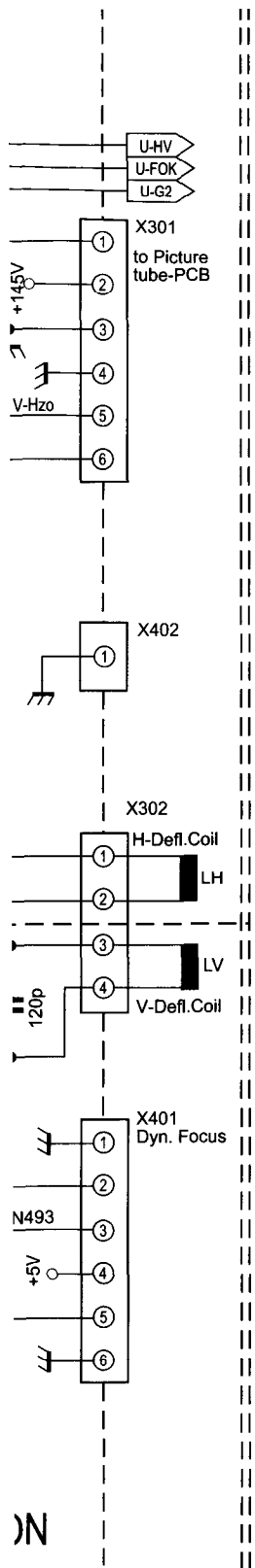
+5V

+5V

+10V

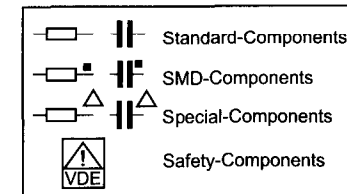
45V

+12V



Note

You can find the mat. - no on the top view of main P.C. board under the Schneider logo near C 107.
 Example: 3940 - 10 90 69 "b"



DW_SE1/2004

***OTVC Schneider chassis
 TV9.1, TV9.2, TV9.3, TV9.6,
 Lifetec LT7079VTS
 (strona 6/12)***