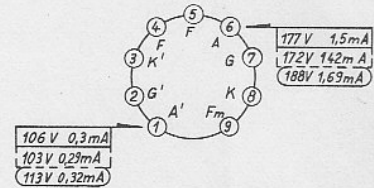


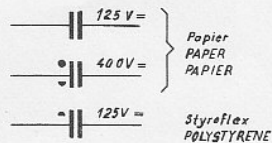
ECC 83 I+II
6,3V 0,3A



Ue ca. 50mV für
Na = 50mW
Ro = 5Ω/Kanal

UI ~ 50mV FOR
50mW OUTPUT
Ro = 5Ω/CHANNEL

UI ~ 50mV
POUR UNE SORTIE DE
50mW MESUREE A 5Ω/CANAL



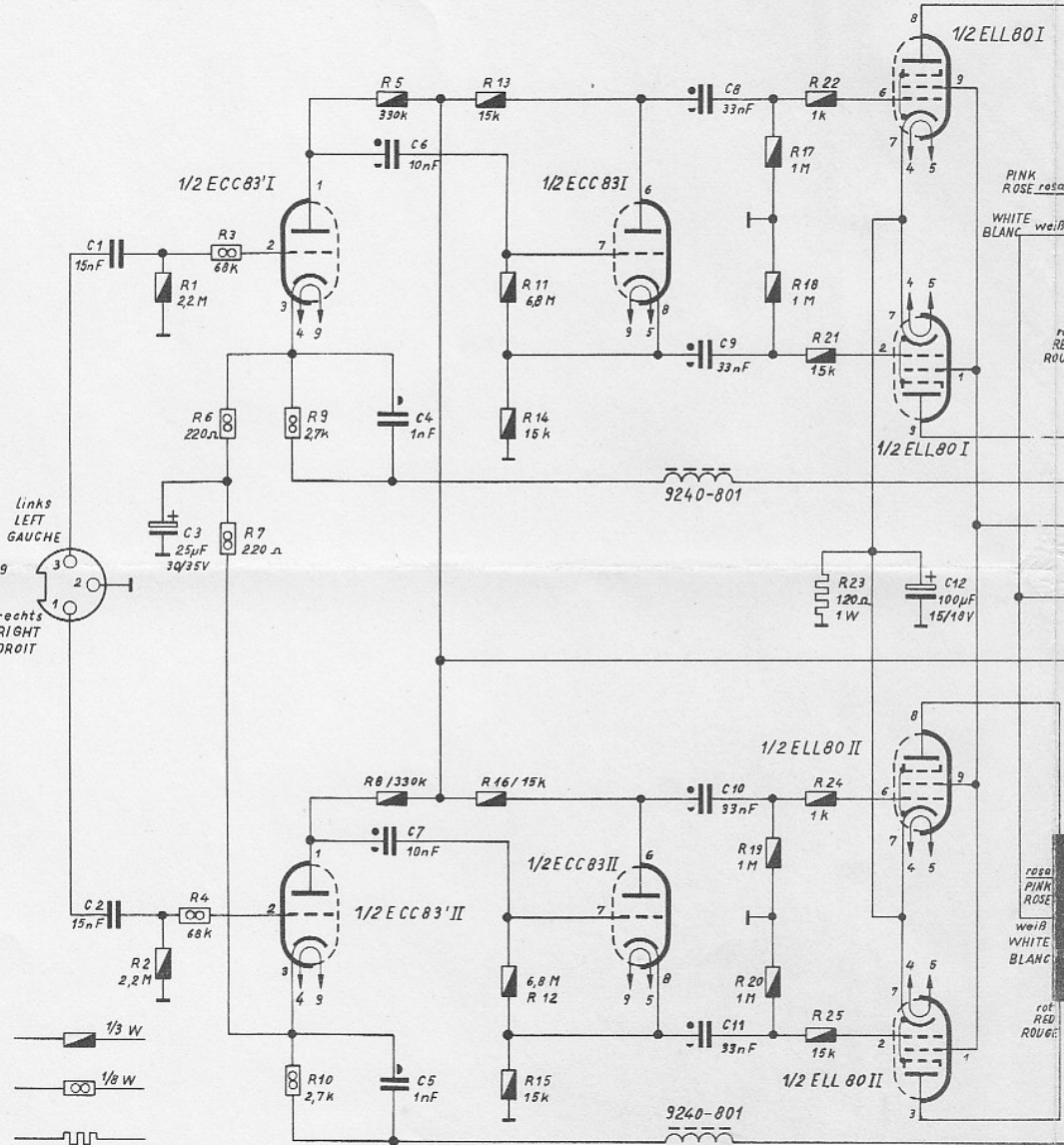
Drahtwiderstand
WIRE RESISTOR / RESISTANCE BOBINEE

C:	1, 2,	3,	4, 5, 6, 7,	8, 9, 10, 11,	12,
R:	2,	1, 4, 6, 3, 7, 9, 10,	5, 8,	13, 16, 11, 12, 14, 15,	19, 20, 17, 18, 21, 22, 23, 24, 25,

Spannungen und Ströme bei angeschlossenem
HF-Boustein (No. 19-8013-1001)
mit Instrument 33,3kΩ/V (Multivi H0)
gemessen.

VALUES MEASURED IN CONNECTION
WITH RADIO-TUNER BY INSTRUMENT
33,3kΩ/V (MULTIVI H0)

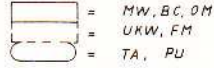
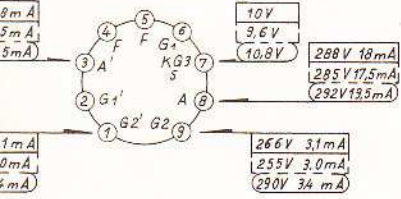
VALEURS MESUREES EN CONNECTION
AVEC LE BLOC HAUTE FREQUENCE
AU MOYEN D'UN INSTRUMENT 33,3kΩ/V
(MULTIVI H0)



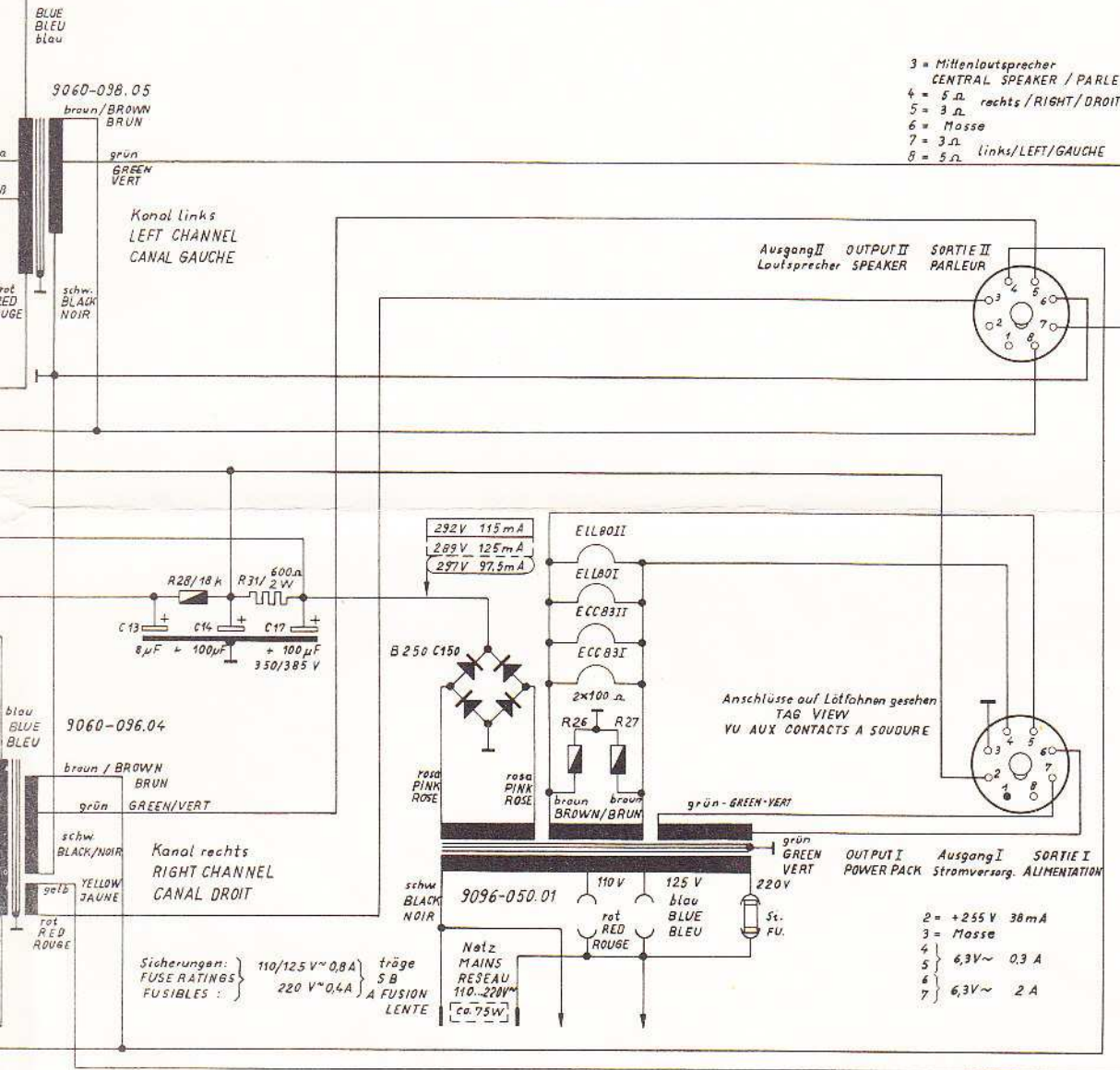
ELL 80 I+II
6,3V 0,55A

80-1235-1101

Hi-Fi-Stereo-Verstärker NF1



- 3 = Mittenlautsprecher
CENTRAL SPEAKER / PARLEUR CENTRAL
- 4 = 5 Ω rechts / RIGHT / DROIT
- 5 = 3 Ω
- 6 = Masse
- 7 = 3 Ω
- 8 = 5 Ω links / LEFT / GAUCHE



13, 14, 17,

28, 31,

26, 27,

GRUNDIG WERKE FÜRTH (BAY.)

Hi-Fi-Stereo-Verstärker NF 1

(80-1235-1101 / S)

{ Grundchassis 19-8015-1011 / S }