Titlul lucrării:

### Înregistrări termografice amplificator Rusia Neagra MKII feb 2020

pag. 1 actualizare 0

## **BULETIN TERMOGRAFIC**

T01 - 01 - CJ 01

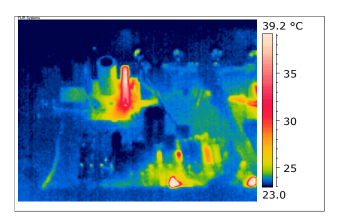


#### Înregistrări termografice amplificator Rusia Neagra MKII feb 2020

pag. 2 actualizare 0

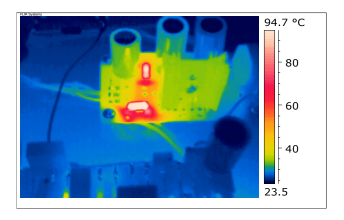
low voltage power source – warm part is the full wave rectifier

Titlul lucrării:



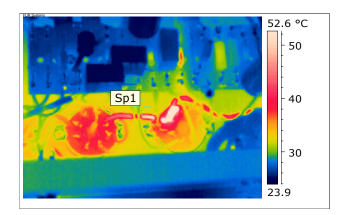
LabelValueIR: Date Of Creation2/9/2020IR: Time Of Creation12:06:41 PMIR: File NameIR\_6300.jpgIR: Max85.7 °C

high voltage power source – high wattage resistors



LabelValueIR: Date Of Creation2/9/2020IR: Time Of Creation12:17:34 PMIR: File NameIR\_6309.jpgIR: Max105.4 °C

low wattage resistors in parallel with the triode's heater



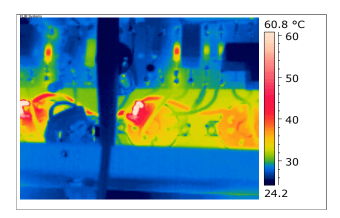
LabelValueIR: Date Of Creation2/9/2020IR: Time Of Creation12:16:52 PMIR: File NameIR\_6305.jpgIR: Max104.9 °C

# Titlul lucrării: Înregisti amplificator

### Înregistrări termografice amplificator Rusia Neagra MKII feb 2020

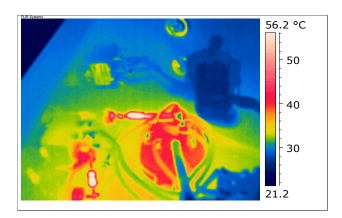
pag. 3 actualizare 0

### low wattage resistors in parallel with the triode's heater



LabelValueIR: Date Of Creation2/9/2020IR: Time Of Creation12:17:05 PMIR: File NameIR\_6306.jpgIR: Max97.3 °C

### LED resistors



LabelValueIR: Date Of Creation2/9/2020IR: Time Of Creation12:19:49 PMIR: File NameIR\_6313.jpgIR: Max72.0 °C