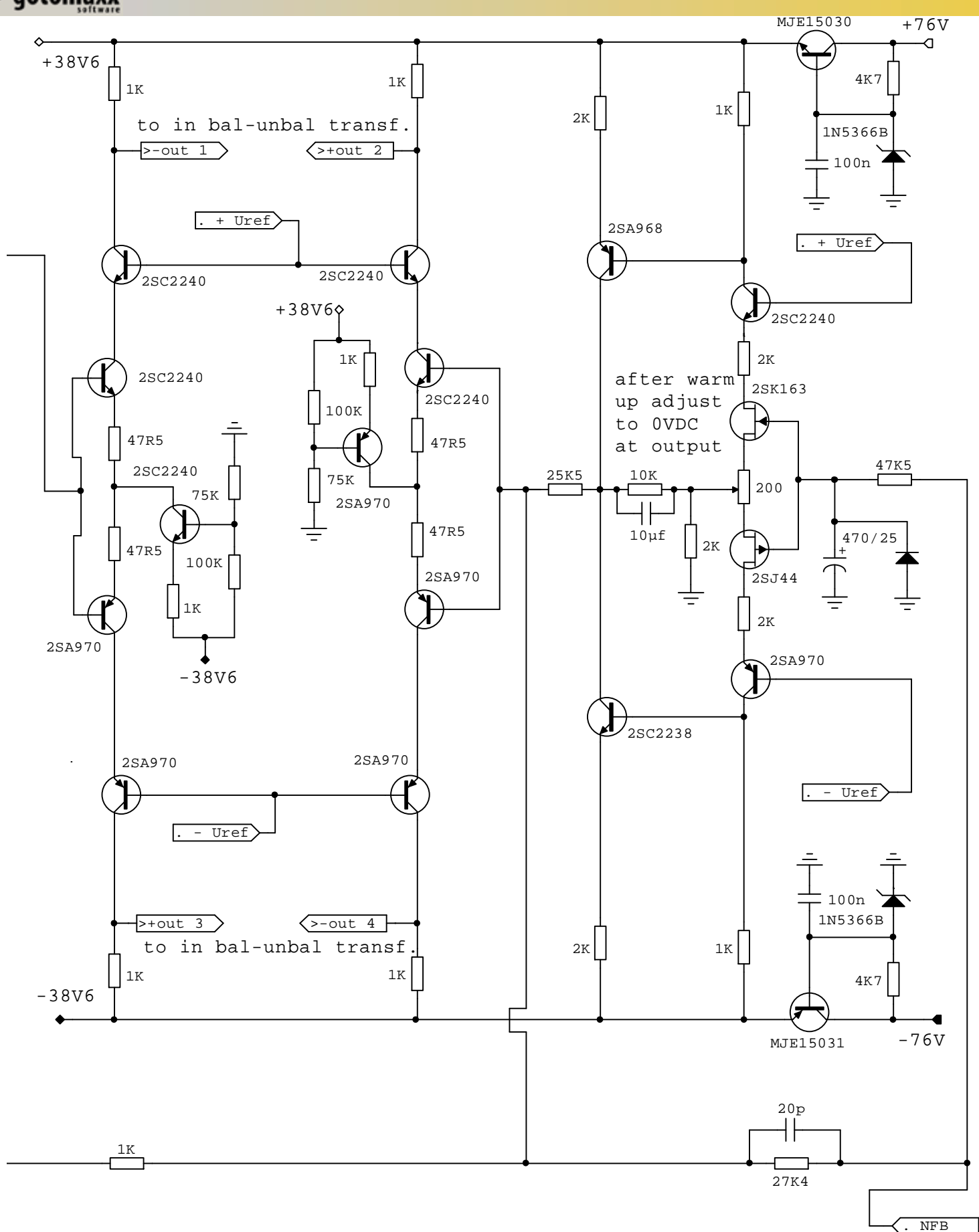


2SJ44 (NEC) = IFR44 (www.interfet.com)

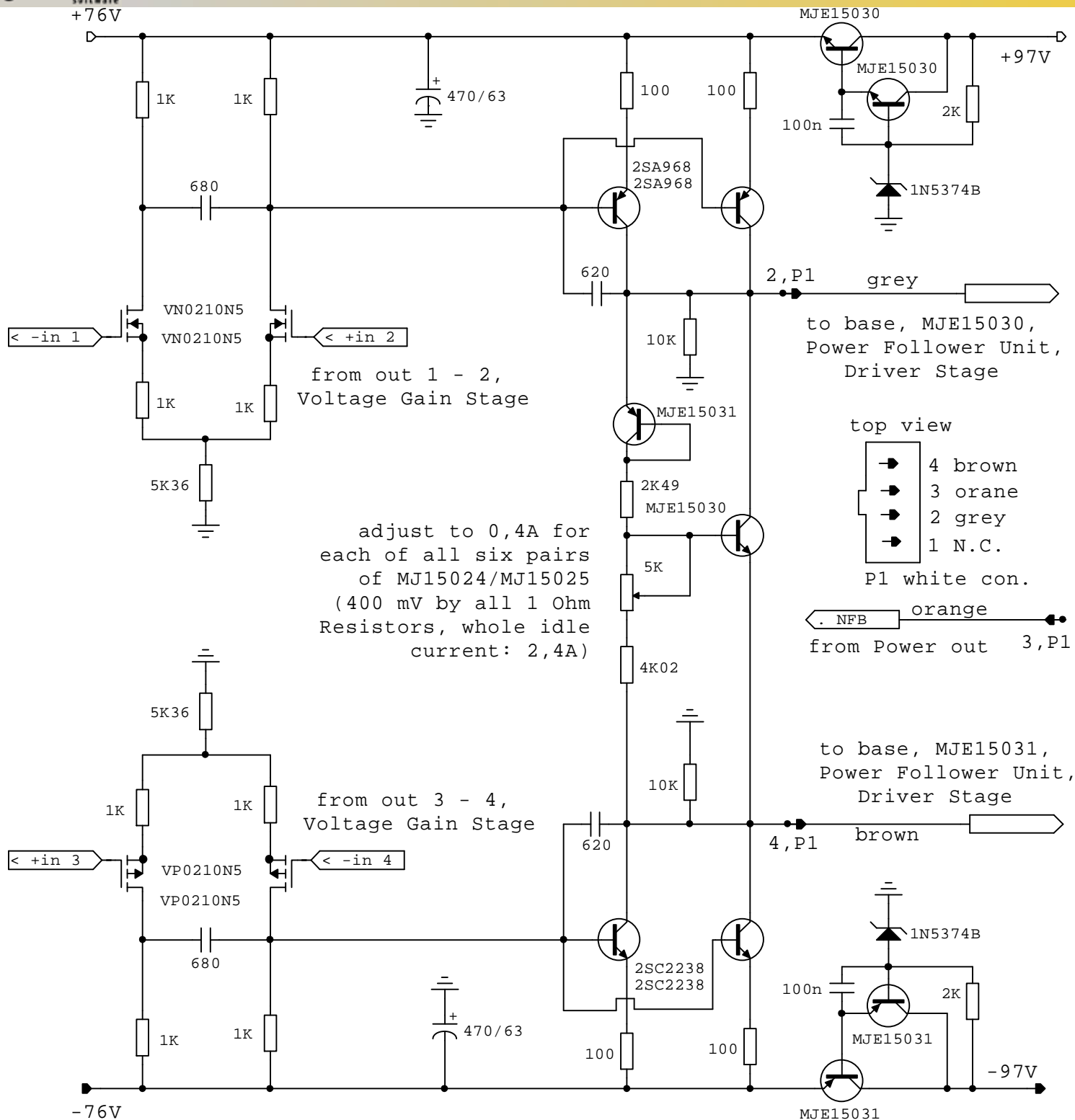
NEC-jFETs 2SK163/2SJ44 Replacement:

<http://www.semicon.toshiba.co.jp/openb2b/websearch/productDetails.jsp?partKey=2SJ103>

<http://www.semicon.toshiba.co.jp/openb2b/websearch/productDetails.jsp?partKey=2SK246>



Krell KSA100 EUR 1989
Voltage Gain Stage
Zero DC Servo

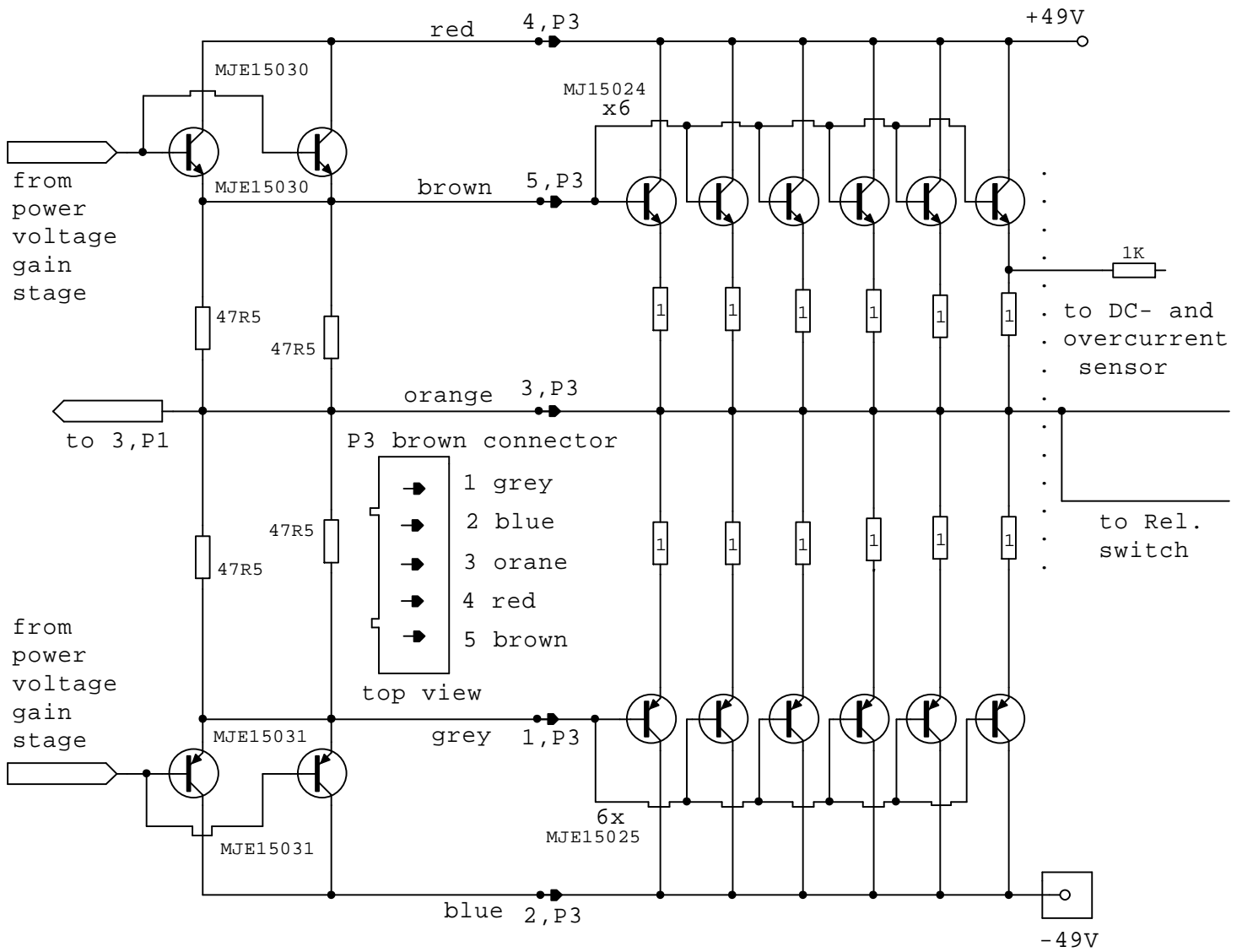


VN + VP 0210N5: Supertex Inc.

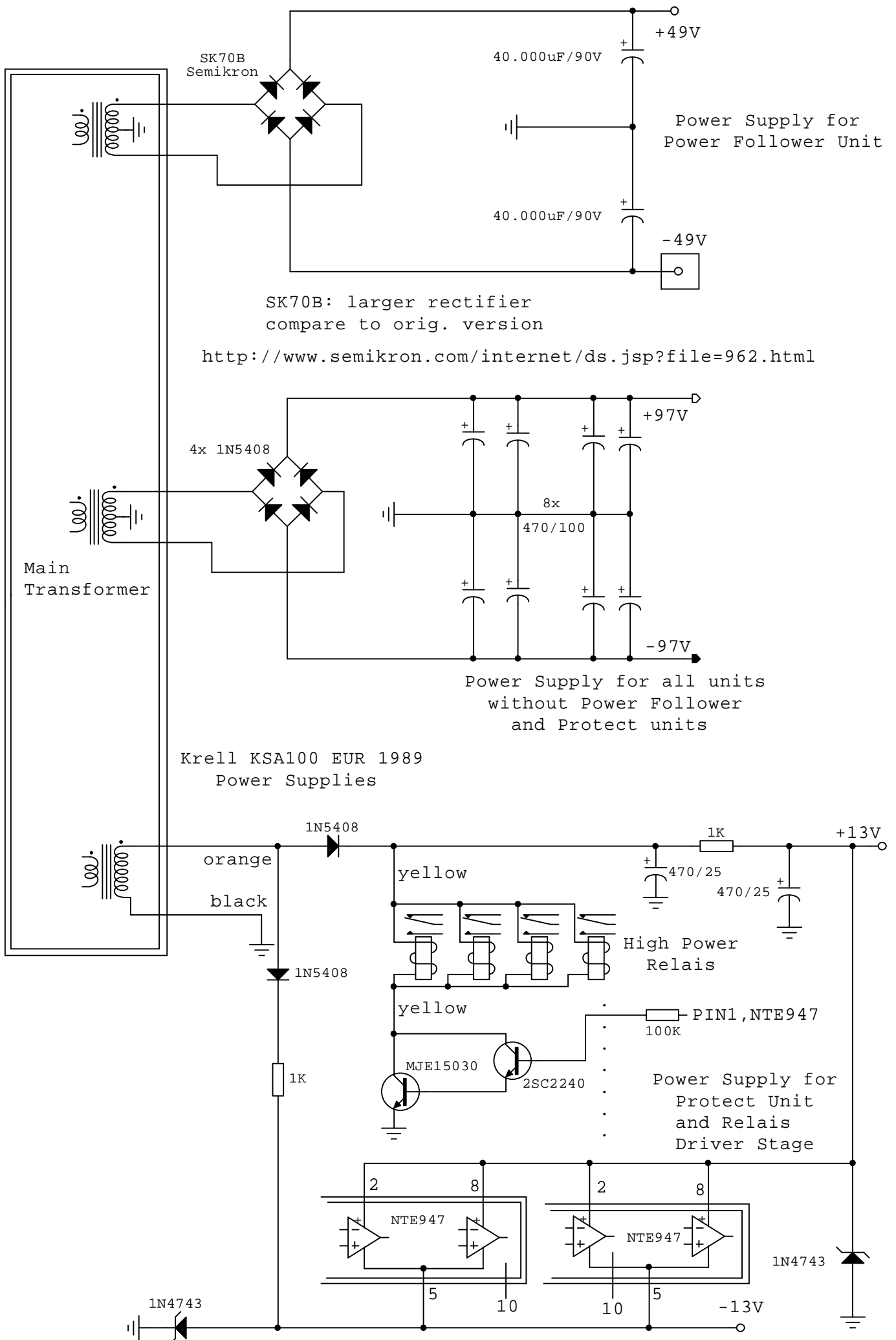
http://www.datasheetcatalog.com/datasheets_pdf/V/N/0/2/VN0210N5.shtml

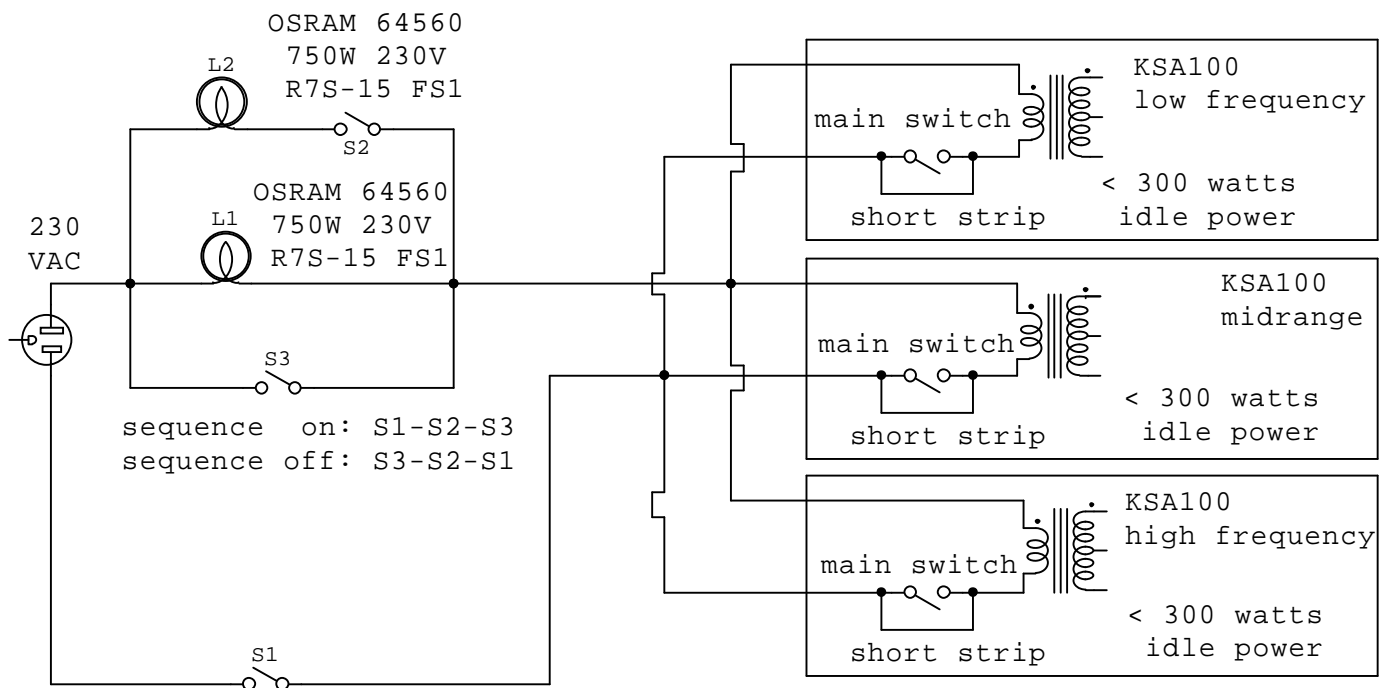
http://www.datasheetcatalog.com/datasheets_pdf/V/P/0/2/VP0210N5.shtml

Krell KSA100 EUR 1989
bal-unbal transformer
power voltage gain
stage and Bias

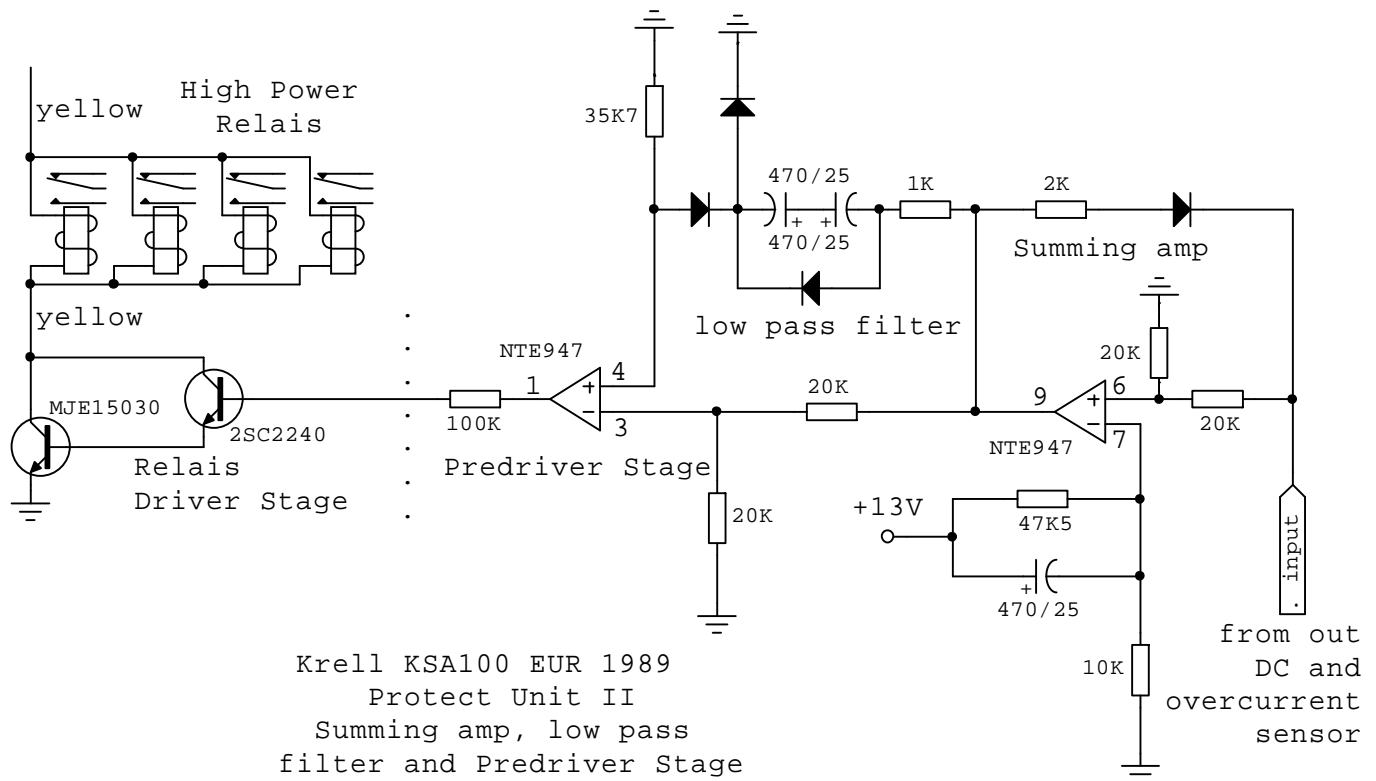


Krell KSA100 EUR 1989
Power Follower Unit



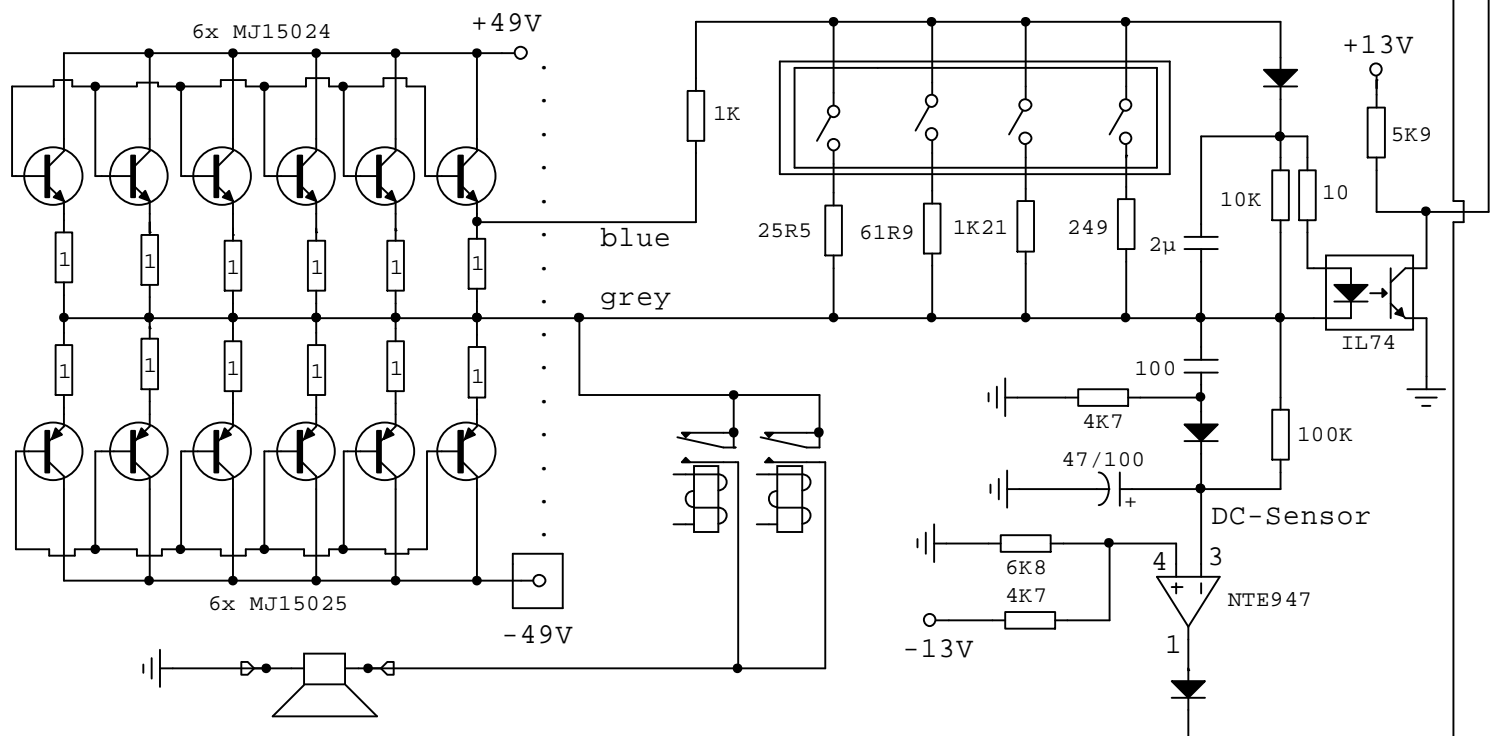
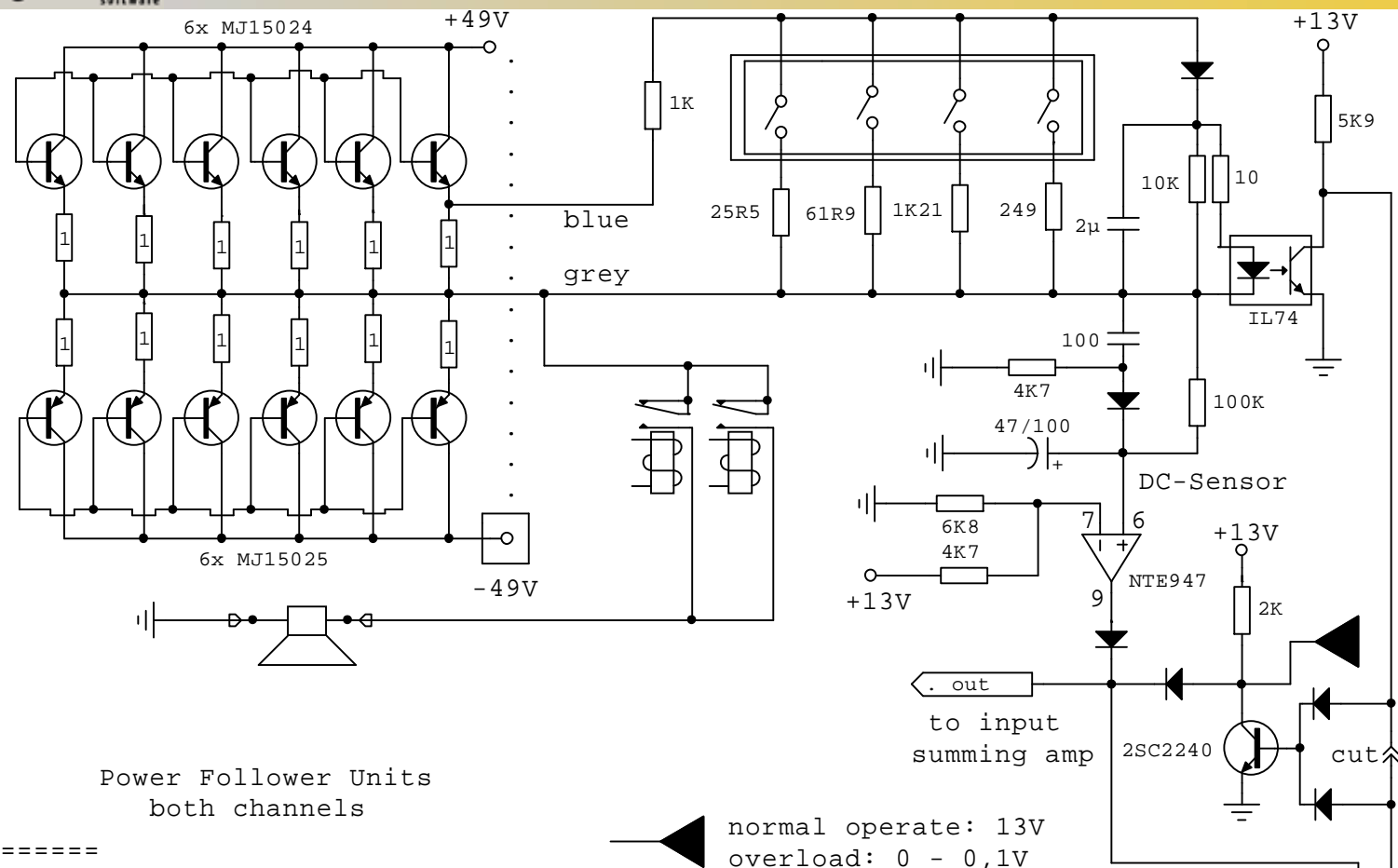


solution for simple but effective inrush current limiter to switch on simultaneous three KSA-100 units without any current transients



<http://nte01.nteinc.com/nte/NTEMasterxRef.nsf/f5c1eb36d4d2eff185256b3a006a3555/8ca4e2f79cb8fc8485256a55006d182d?OpenDocument>

<http://www.alldatasheet.com/datasheet-pdf/pdf/NTE/NTE947.html>



Krell KSA100 EUR 1989
Protect Unit I
DC and Overcurrent
sensor CH L + R