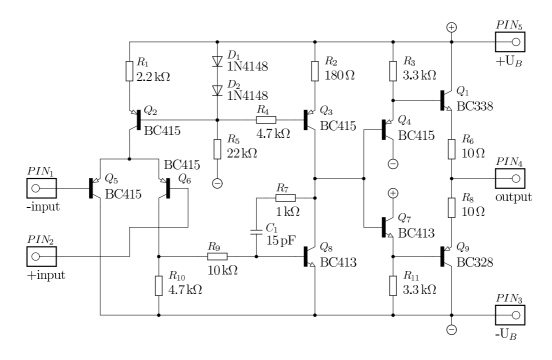
# Lawo 325/1-0,00 Opamp

This is a reverse engineered schematic and parts layout of the 325/1-0,00 Opamp made by Lawo, used for example in the Lawo Pegelsteller module DW990/V. It seems like this opamp was usually used as a low gain output amp to drive a 1:1.75 output transformer resulting in a load down to  $100 \Omega$ . No warranty for anything, may contain errors.

### **Operating conditions**

minimum load:  $100 \Omega$  supply voltage:  $\pm 11 V$ 

#### **Schematic**



Note:  $Q_3$ ,  $Q_5$ ,  $Q_6$  and  $Q_8$  are marked with colored dots, so they might be specially selected or matched.

## Parts placement

## component side

