

If the variable voltage is coming from the input loading voltage, you have a resistor type of load.

If the variable voltage is from a zener regulated voltage, you have a constant current load.

If the variable voltage is coming from the input loading voltage, but is inverted ! you have a constant watt load.

Constant Current Dummy Load – Main

TITLE

FILE:

PAGE

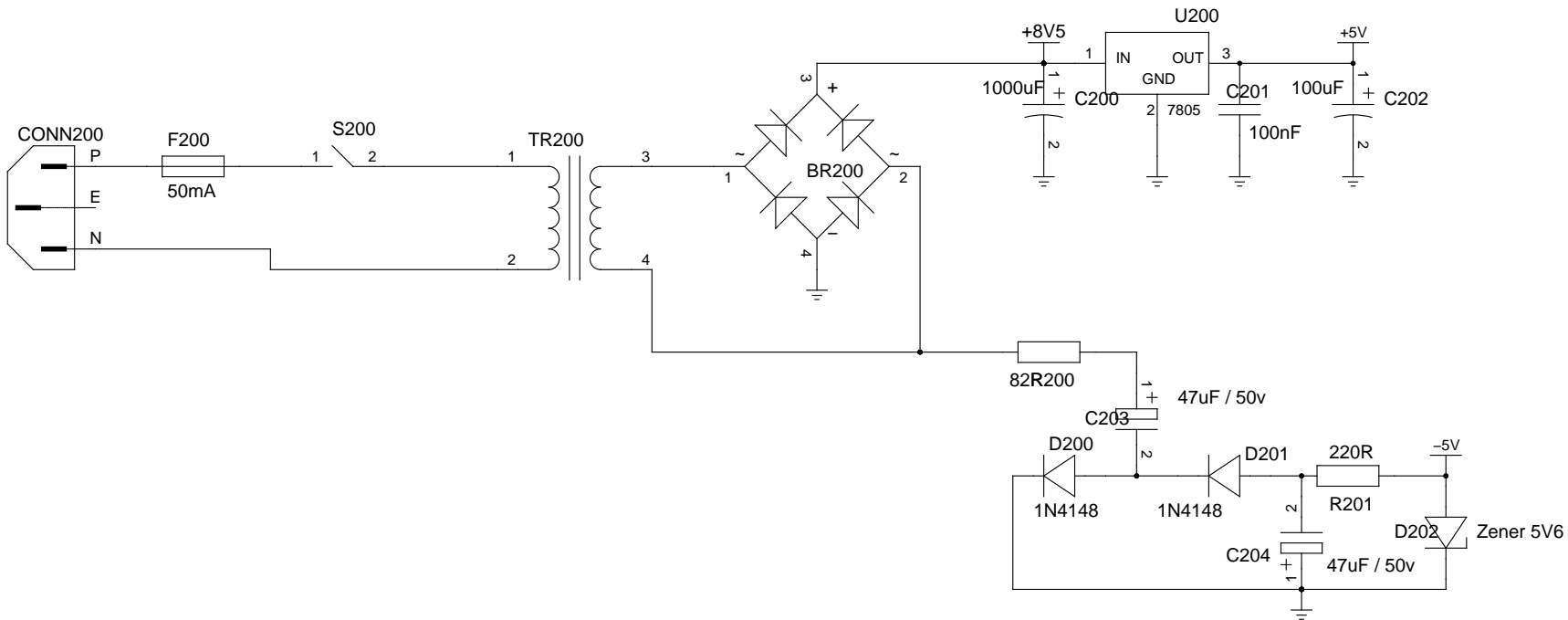
1

OF

3

REVISION: 4

DRAWN BY: www.leniwiec.org <info@leniwiec.org>



Constant Current Dummy Load – Power Supply

TITLE

FILE:

PAGE

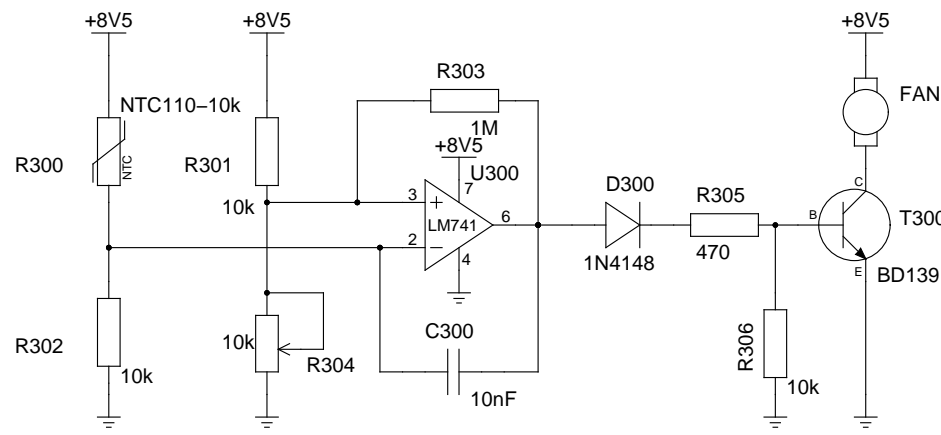
2

OF

3

REVISION: 4

DRAWN BY: www.leniwiec.org <info@leniwiec.org>



Constant Current Dummy Load – Thermostat

TITLE

FILE:

PAGE

3

REVISION: 4

OF

3

DRAWN BY: www.leniwiec.org <info@leniwiec.org>