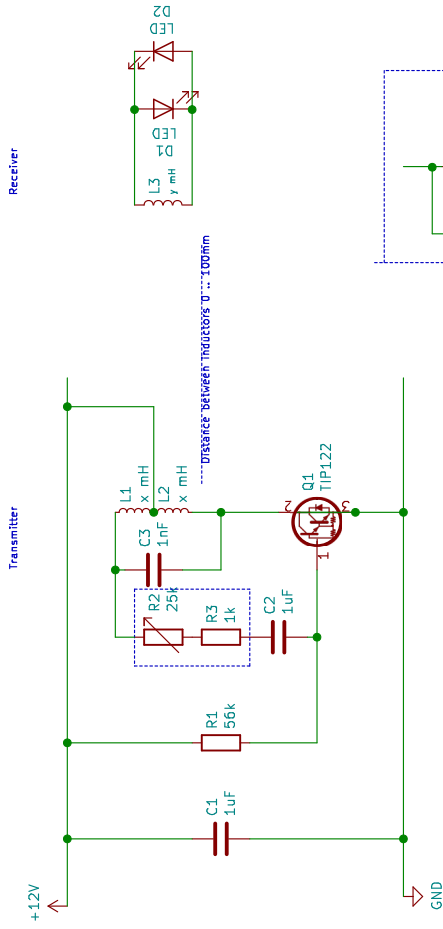
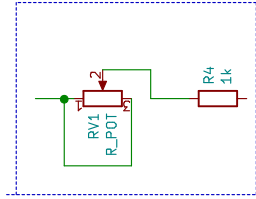
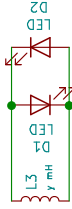


Simplified Hartley Oscillator circuitry



Receiver



Inductor L1-L2

2*55 Windings
Cu 0.3mm
ext. D=86mm
int. D=80mm
d = 6mm

Inductor L3

1*25 Windings
Cu 0.3mm
ext. D=64mm
int. D=60mm
d = 4mm

TIPP122

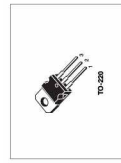
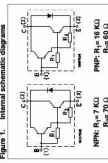


Figure 1. Internal automatic algorithm



see also: [30]Schwebeobjekt

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Sheet: /

File: inductive_energy.sch

Title: [29]Inductive Energy Transfer

Size: A4 Date: 2019-08-19

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Rev: 1.4

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