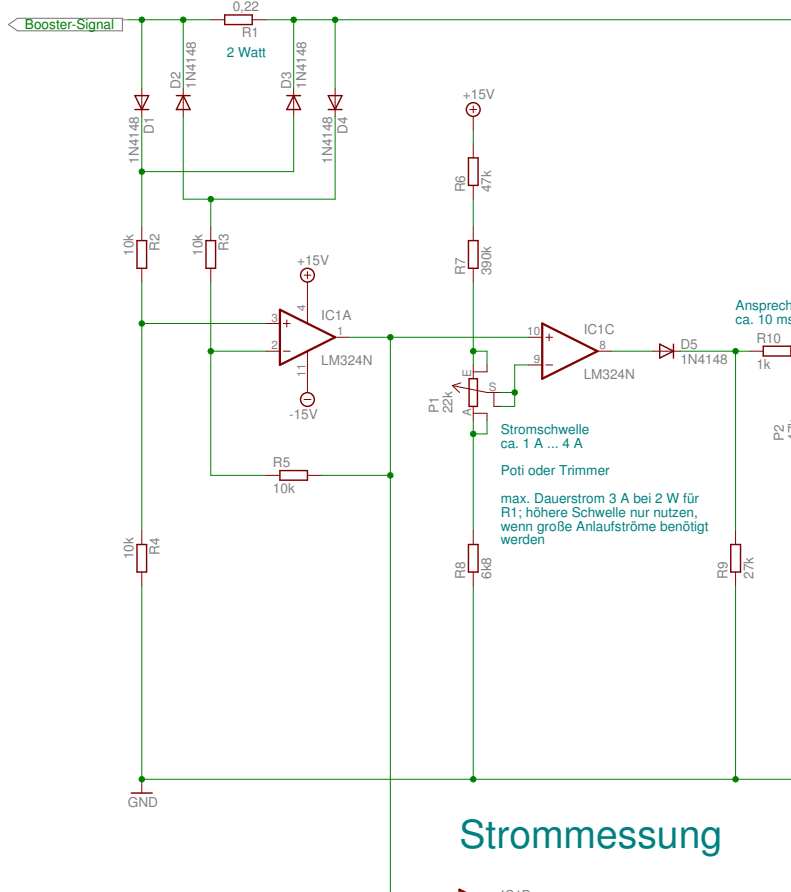
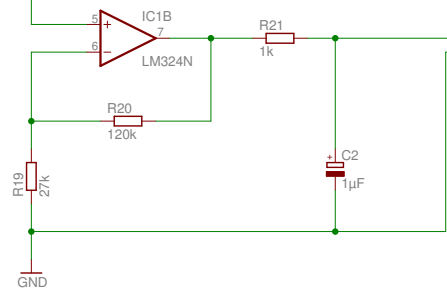


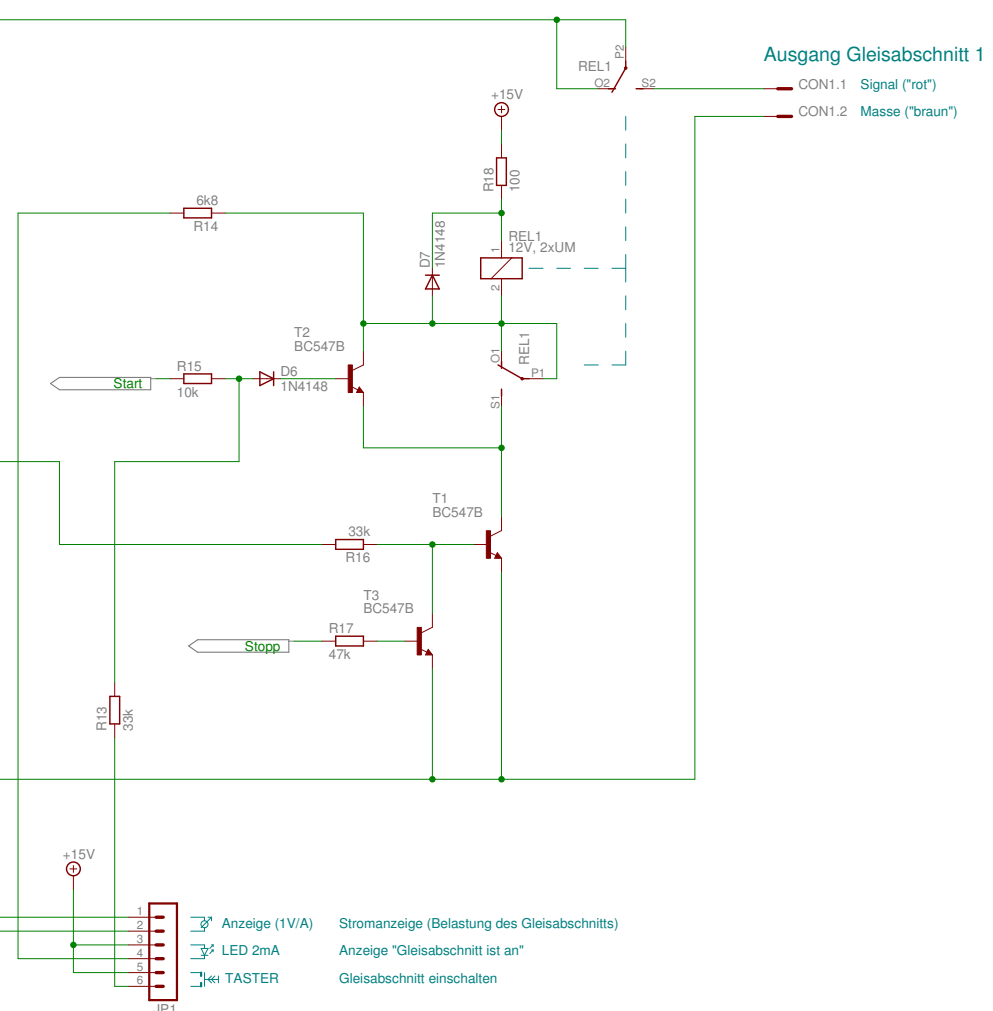
Stromerfassung Schwellwertermittlung und Filterung



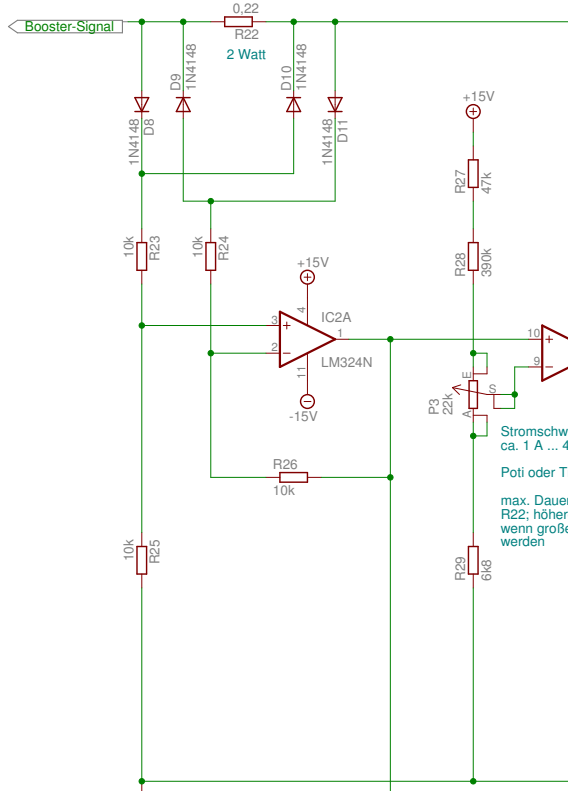
Strommessung



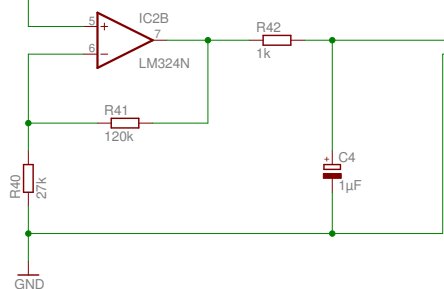
Relais-Schaltung



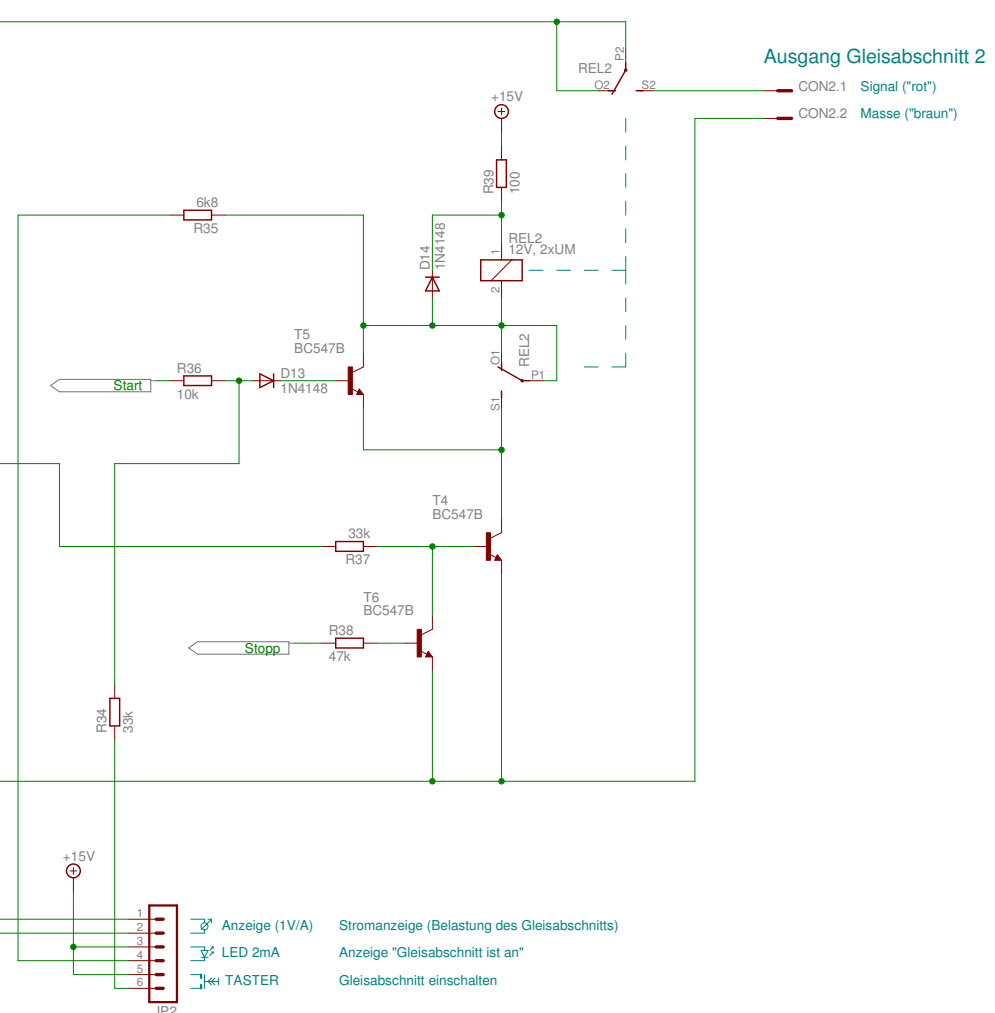
Stromerfassung Schwellwertermittlung und Filterung



Strommessung



Relais-Schaltung



Stefan Krauß

D-70437 Stuttgart (c) All rights reserved.

AutoFuse Basisplatine

TITLE: Automatische Überstrom-Sicherung
Kanal 2

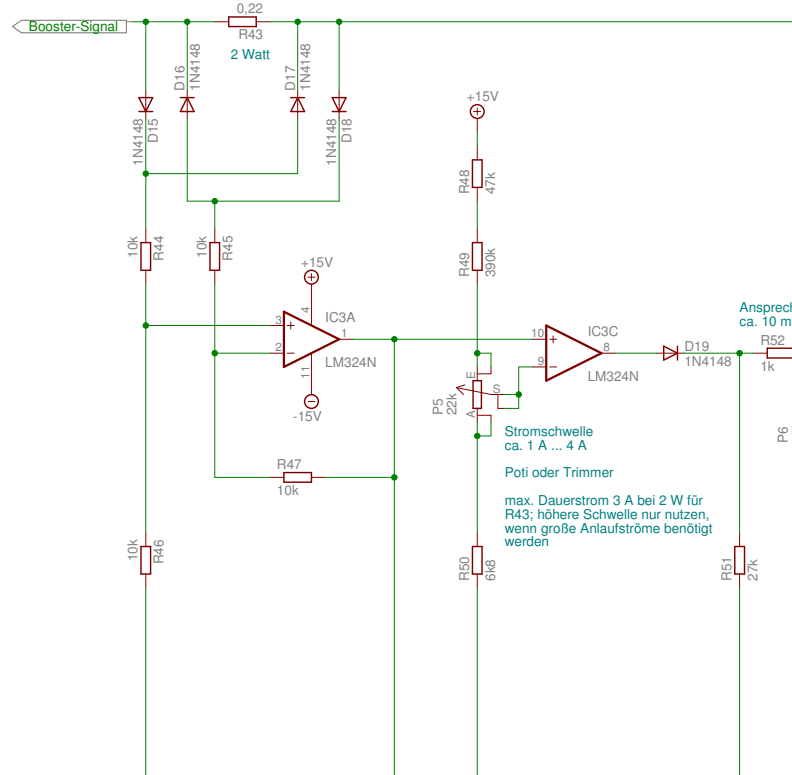
Document: Basisplatine

REV: 3.1

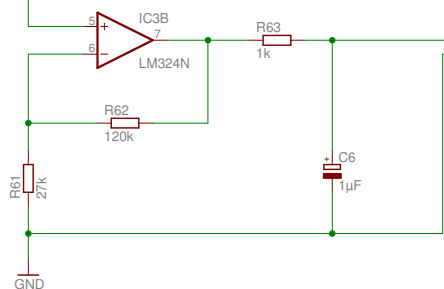
Date: 09.02.13 11:05

Sheet: 2/5

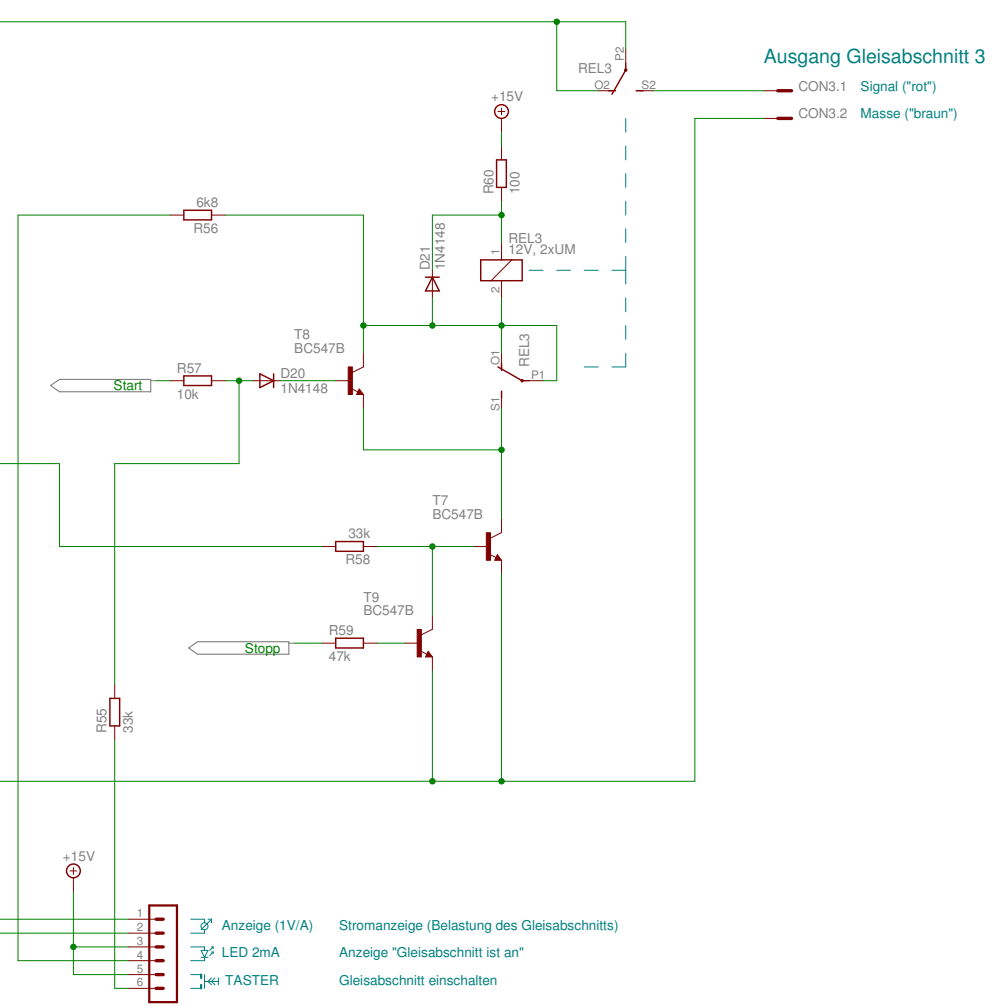
Stromfassung Schwellwertermittlung und Filterung



Strommessung



Relais-Schaltung



Stefan Krauß

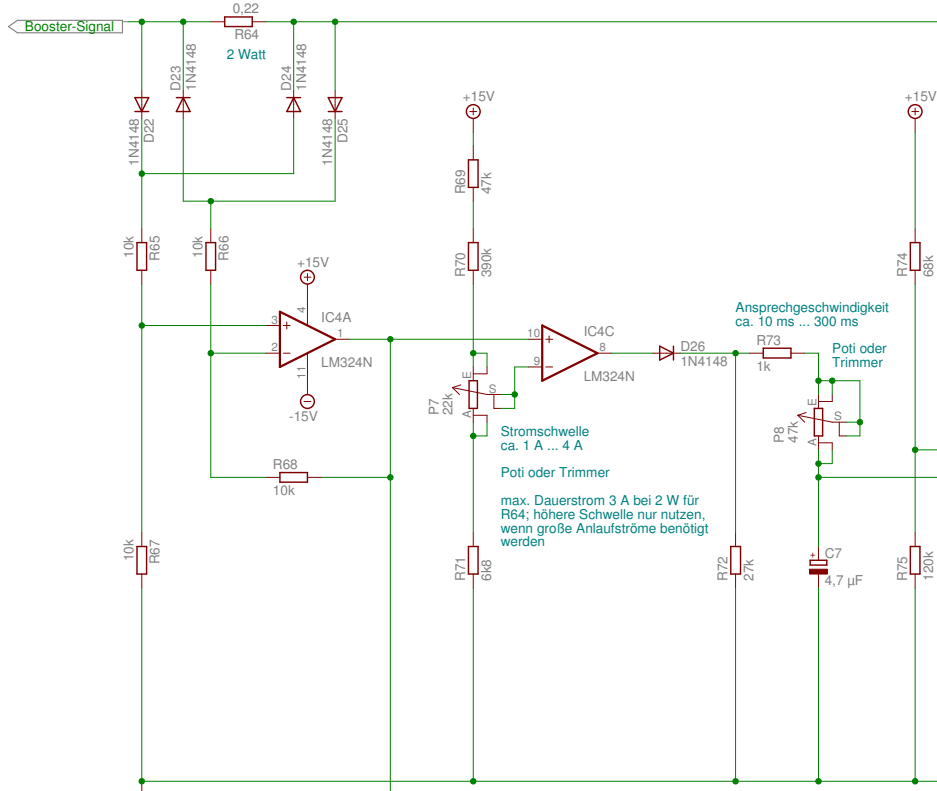
D-70437 Stuttgart (c) All rights reserved.

AutoFuse Basisplatine

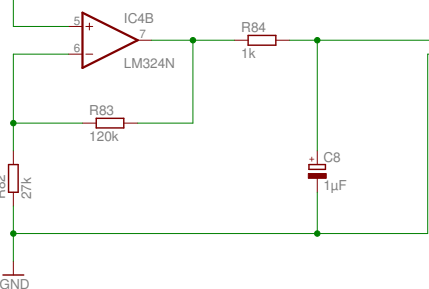
TITLE: Automatische Überstrom-Sicherung
Kanal 3

Document: Basisplatine	REV: 3.1
Date: 09.02.13 11:05	Sheet: 3/5

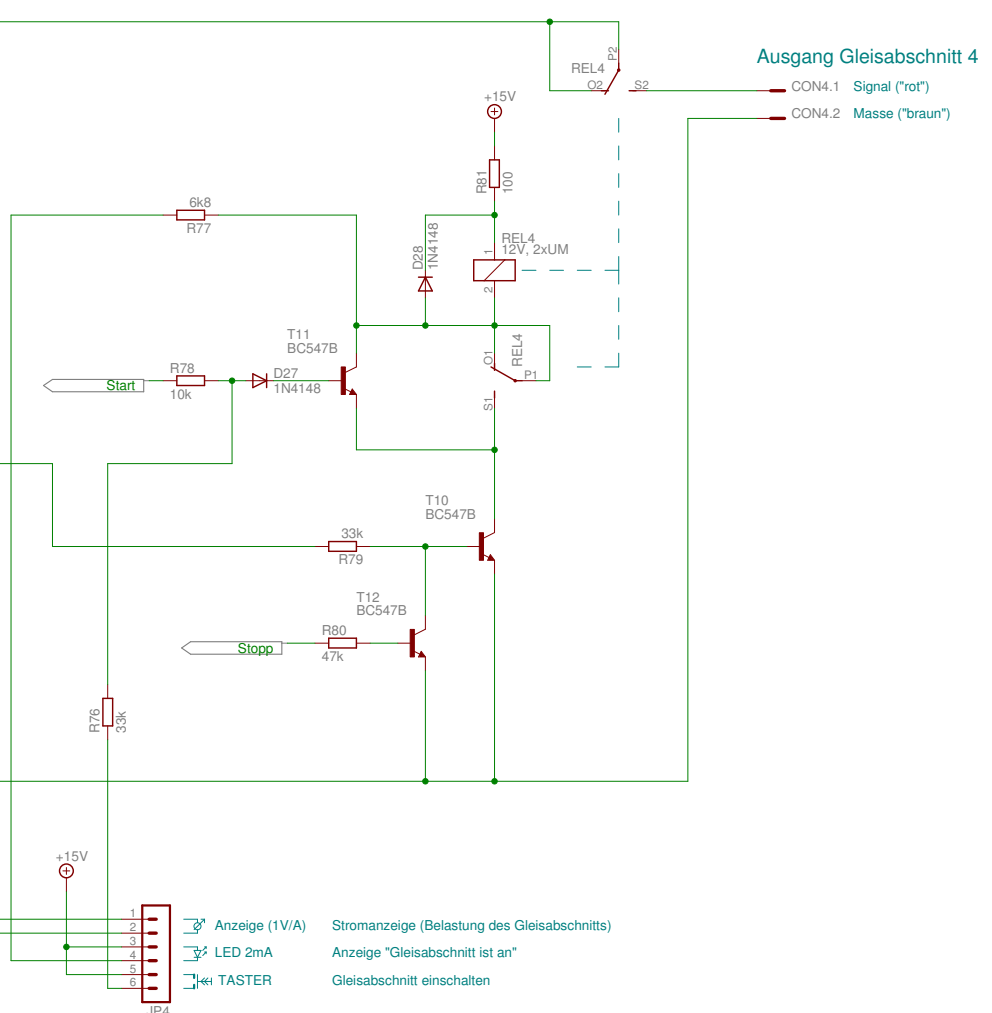
Stromerfassung Schwellwertermittlung und Filterung



Strommessung



Relais-Schaltung



Stefan Krauß

D-70437 Stuttgart (c) All rights reserved.

AutoFuse Basisplatine

TITLE: Automatische Überstrom-Sicherung
Kanal 4

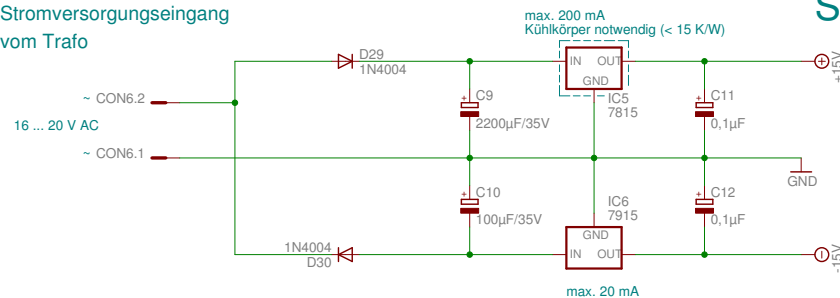
Document: Basisplatine

REV: 3.1

Date: 09.02.13 11:05

Sheet: 4/5

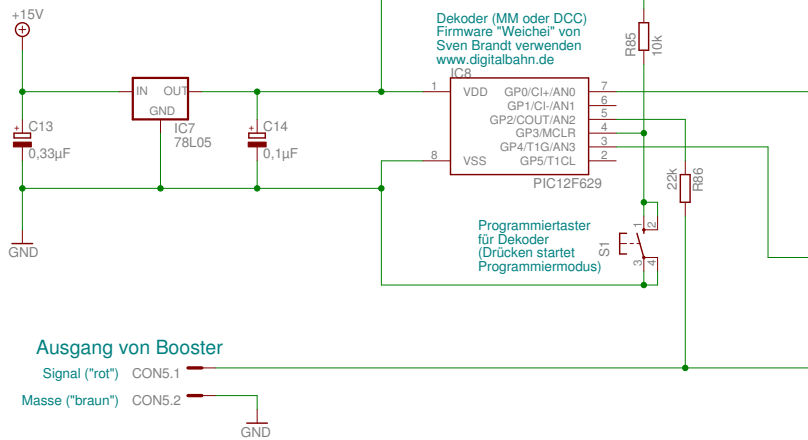
Stromversorgungseingang vom Trafo



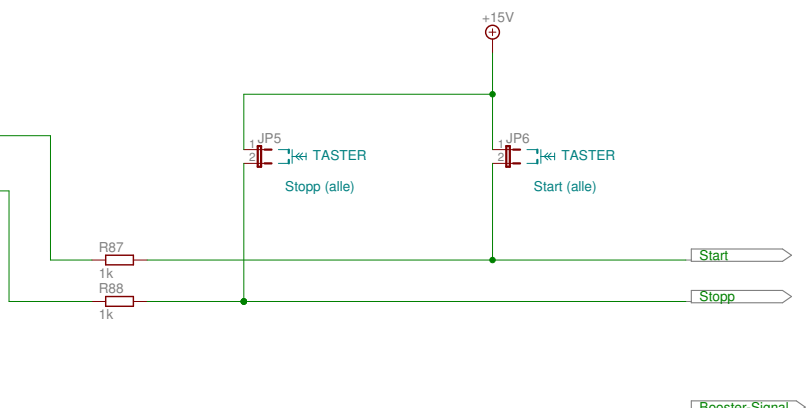
Stromversorgung

Stromversorgung der Elektronik
(OpAmps, Relais, ...)

Dekoder



Start/Stopp-Haupttaster



Stefan Krauß

D-70437 Stuttgart (c) All rights reserved.

AutoFuse Basisplatine

TITLE: Automatische Überstrom-Sicherung
Stromversorgung, Dekoder

Document: Basisplatine

REV: 3.1

Date: 09.02.13 11:05

Sheet: 5/5