

WA7GIL

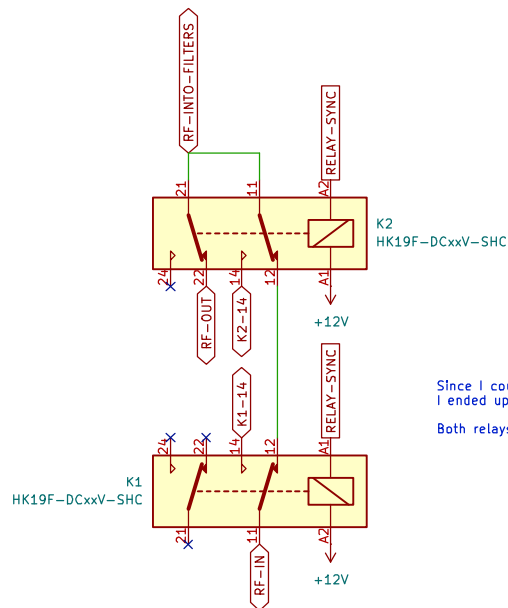
Sheet: /LPF Relay Control 1/LPF Chain/
File: LPF.kicad_sch

Title: QMX Amp

Size: USLetter Date: 2024-08-12
KiCad E.D.A. 8.0.4

Rev: v0.5
Id: 1/6

This shows the RF paths.
The coil controls are in the Amp Relay Circuit schematic.



Since I could not figure out how to have two instances of K1/K2,
I ended up using global labels to connect them. STINKY HACK
Both relays are operated in sync. See LPF Relay Control schematic.

WA7GIL

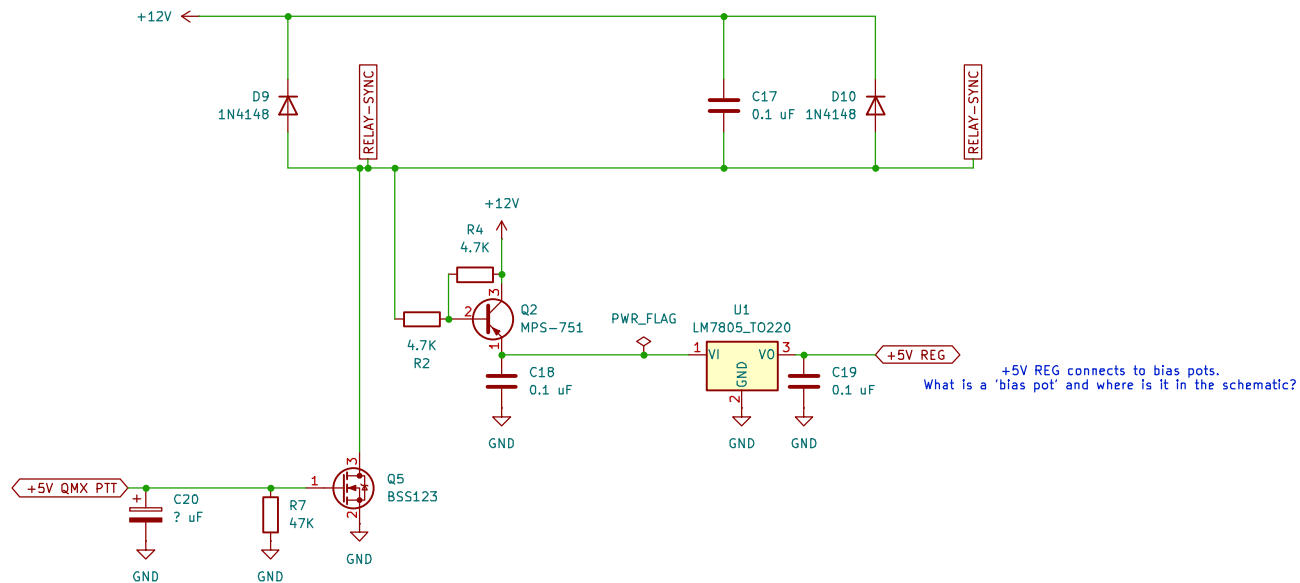
Sheet: /LPF Chain Bypass/
File: LPF-Chain-Bypass.kicad_sch

Title: QMX Amp

Size: USLetter Date: 2024-08-12
KiCad E.D.A. 8.0.4

Rev: v0.5
Id: 1/6

Are these the same K1 & K2 on p.2? YES
How can I make K1 & K2 appear two different places
yet be identical?



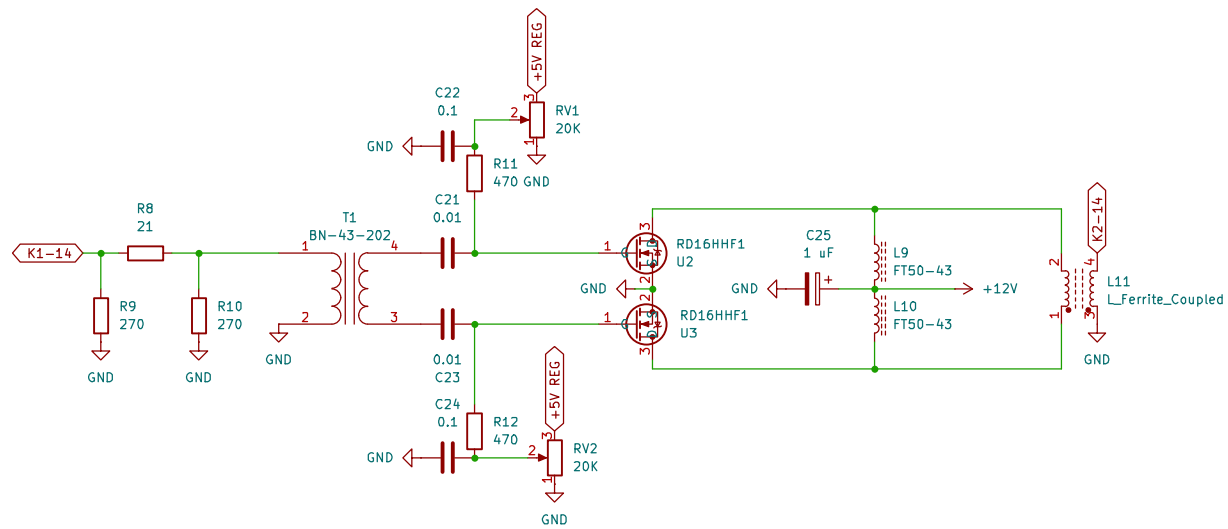
WA7GIL

Sheet: /Amp Relay Ckt/
File: amp-relay-ckt.kicad_sch

Title: QMX Amp

Size: USLetter Date: 2024-08-12
KiCad E.D.A. 8.0.4

Rev: v0.5
Id: 1/6



WA7GIL

Sheet: /Amp/
File: amp.kicad_sch

Title: QMX Amp

Size: USLetter Date: 2024-08-12
KiCad E.D.A. 8.0.4

Rev: v0.5
Id: 1/6