

c-glied




Datei: c_glied_sch.kicad_sch

l-glied



Datei: l_glied.kicad_sch

Ca ← → Ca
Cb ← → Cb

-  H1 MountingHole
-  H2 MountingHole
-  H3 MountingHole
-  H4 MountingHole

Rest-Induktivität: nH
Rest-Kapazität: pF

mit bistabilen Relais

DL4JAL

Sheet: Stammblatt

File: lc_platine.kicad_sch

Title: LC-Platine

Size: A4

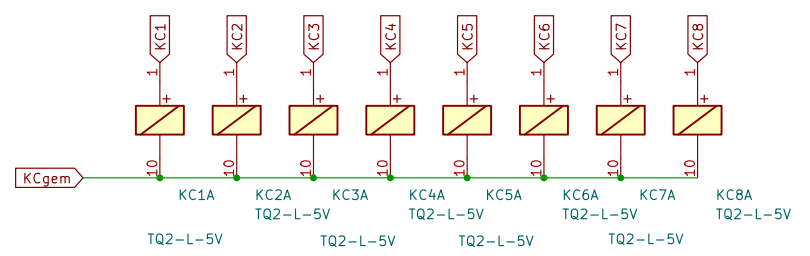
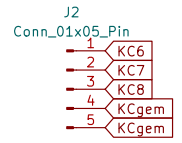
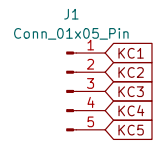
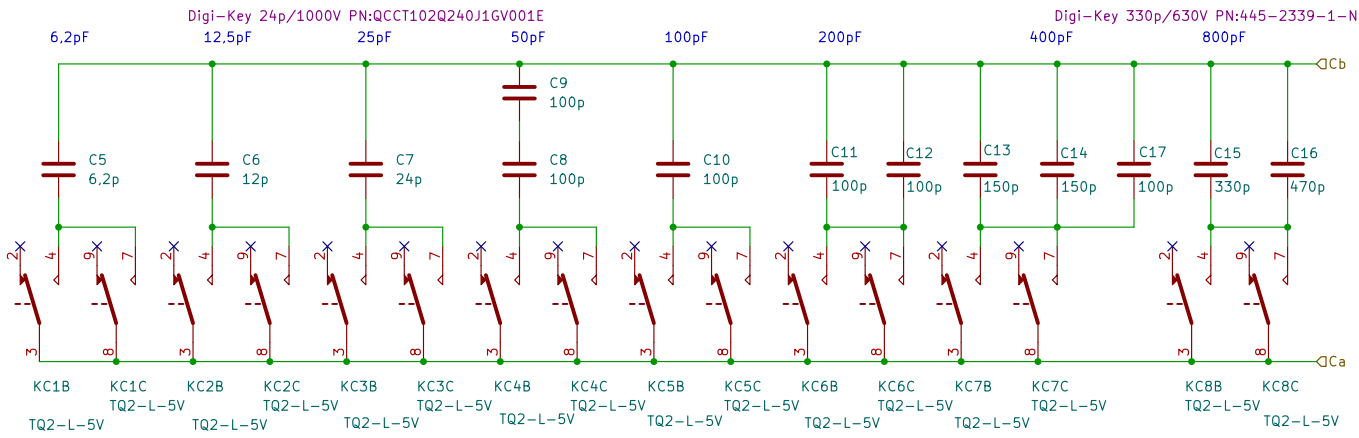
Date: 2023-06-23

Rev: Version 1.01

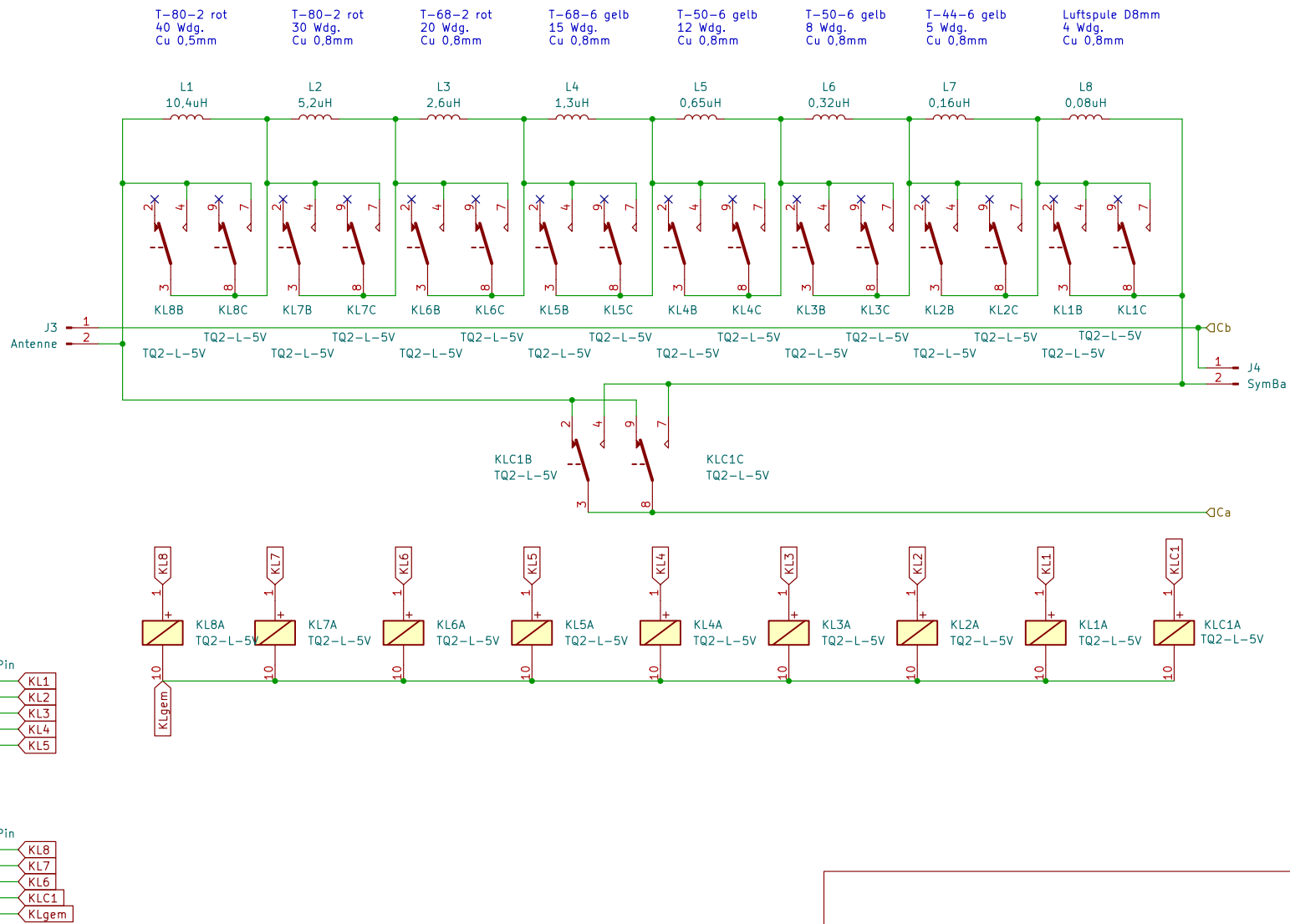
KiCad E.D.A. 8.0.4

Id: 1/3

Digi-Key 12p/500V PN:13-CC1206JRNPOBBN120CT-ND
 Digi-Key 6.8p/500V PN:399-C0805C689JCGAC7800CT-ND
 Digi-Key 24p/1000V PN:QCCT102Q240J1GV001E
 Digi-Key 100p/630V PN:445-2336-1-ND
 Digi-Key 150p/500V PN:311-4256-1-ND
 Digi-Key 200p/500V PN:399-C0805C201JBGAC7800CT-ND
 Digi-Key 470p/500V PN:445-5785-1-ND
 Digi-Key 330p/630V PN:445-2339-1-ND
 Digi-Key 800pF



mit bistabilen Relais DL4JAL	
Sheet: c-glied File: c_glied_sch.kicad_sch	
Title: LC-Platine	
Size: A4	Date: 2023-06-23
KiCad E.D.A. 8.0.4	Rev: Version 1.01 Id: 2/3



mit bistabilen Relais
DL4JAL
 Sheet: l-glied
 File: L_glied.kicad_sch
Title: LC-Platine
 Size: A4 Date: 2023-06-23
 KiCad E.D.A. 8.0.4 Rev: Version 1.01
 Id: 3/3