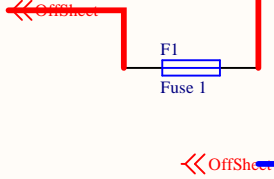


AC INPUT 220V



OffSheet

L2 Inductor 1.82mH

C3 Cap2 220n 400v

C4 Cap2 150n 400v

C1 Cap Pol1 4.7u 400V

D Zener 14V

R1 Res Semi 200K

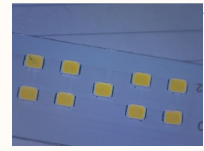
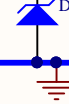
R3 Res Semi 200K

R4 Res Semi 12K

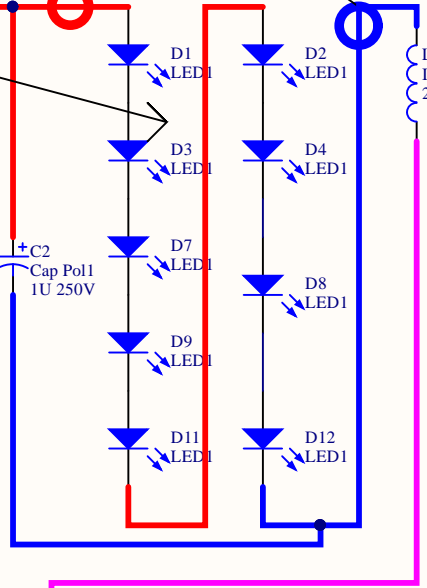
C5 Cap2 1.5U

R2 Res Semi 330K

L3 Inductor 1.82mH



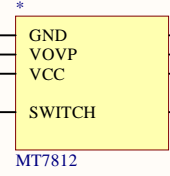
ESLJ RECOVERY DIODE



OFF BOARD CONNECTIONS

L1 Inductor 2.4mH

ALL LEDES HB 1W 6,6 FWV 150mA 327 mA Pk.



MT7812



R5 Res Semi 20

R6 Res Semi 1R3

THESE SET IPk //1.22 ohm =400/res=327mA

BLOCK DIAGRAM

