



V1 = 0
V2 = 12
TD = 0
TR = (TL)
TF = (TH)
PW = (((1/FREQ)/2)-TL-TH-DT)
PER = (1/FREQ)

V1 = 0
V2 = 12
TD = ((1/FREQ)/2)
TR = (TL)
TF = (TH)
PW = (((1/FREQ)/2)-TL-TH-DT)
PER = (1/FREQ)

K2
E25_13_7_3C31
COUPLING=0.98
L1 = L4
L2 = L5
L3 = L8

LLC
Frez=56kHz

K1
TX140_106_25_3C30
COUPLING=0.98
L1 = L2

K7
ADU_L_3C30
COUPLING=1
L1 = L1

K4
E25_13_7_3C30
COUPLING=0.98
L1 = L6
L2 = L7
L3 = L10

V1 = 0
V2 = 12
TD = ((1/FREQ)/2)
TR = (TL)
TF = (TH)
PW = (((1/FREQ)/2)-TL-TH-DT)
PER = (1/FREQ)

V1 = 0
V2 = 12
TD = 0
TR = 0
TF = (TH)
PW = (((1/FREQ)/2)-TL-TH-DT)
PER = (1/FREQ)

PARAMETERS:
FREQ = 56k
DT = 600n
TL = 200n
TH = 200n

