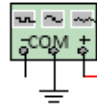
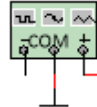


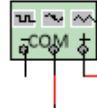
Escalon
XFG1



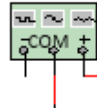
Impulso
XFG2



Rampa
XFG3



Seno
XFG4



A1



S2

Key = Space

S1

Key = Space

Key = Space

CONTROL

$V_e(t)$

R1

33k Ω

V1

L1

560mH

R2

33k Ω

R3

10k Ω

$V_s(t)$

I_1

C1

10 μ F

I_2

C2

1 μ F

CASO: Hipotiroidismo

$V_e(t)$

R4

33k Ω

L2

560mH

R5

33k Ω

R6

33k Ω

$V_s(t)$

C3

10 μ F

C4

10 μ F

XSC1

