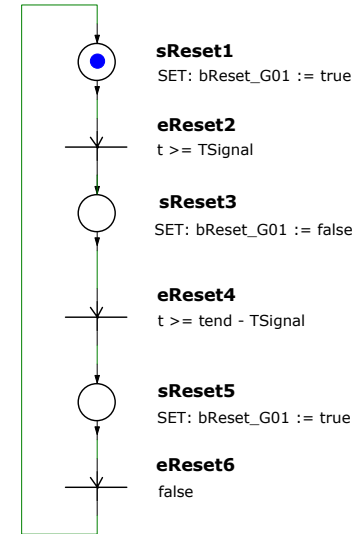


ResetGroup_G01



xDc1y2FT1

xDc1y -> FT
ADuP So2 SMF

b_reset := bReset_G01
k_character := 2
c_Dx := h
c_x := t
c_y := SigA_C01
d_f := d_f
blj_synch := blj_synch
bRj_synch := bRj_synch
bj_synch := bj_synch
eL_stamp := eL_stamp
eR_stamp := eR_stamp
e_stamp := e_stamp
d_y_1a := d_y_1a
d_y_1b := d_y_1b
d_y_1c := d_y_1c
d_y_1p := d_y_1p
d_y_1d := d_y_1d
c_y_1 := c_y_1
i_CA := i_CA
p_T := p_T
p_y_0 := p_y_0
p_y := p_y

InitialValueChannel_C01

ICA :

RMS_AC_Part := 3
fSignal := 440
TSignal := 1/fSignal
tend := 10*TSignal
hmax := TSignal/20
hmin := hmax
ASignal := sqrt(2)*RMS_AC_Part
phiSignal := 45
a0Signal := 1.2*ASignal
RMS_Value := sqrt(RMS_AC_Part*RMS_AC_Part + a0Signal*a0Signal)



SigA_C01

Frequenz := fSignal
Periode := TSignal
Amplitude := ASignal
Phase := phiSignal
periodisch := j
Offset := a0Signal

OutputInstance_I01

VA2 :

tsw := h
u1RMS_I01 := d_y_1c - RMS_AC_Part
v1RMS_I01 := squ(u1RMS_I01/RMS_AC_Part)
u1Phi_I01 := d_y_1d - phiSignal
v1Phi_I01 := squ(u1Phi_I01/phiSignal)