



InitialValueChannel_C01

ICA :
RMSignal := 1
ASignal := sqrt(2)*RMSignal
fSignal := 160
TSignal := 1/fSignal
tend := 40m
hmax := TSignal/10
hmin := TSignal/10
phiSignal := 30
a0Signal := 0

Base_C01

Frequenz := fSignal
Periode := TSignal
Amplitude := ASignal
Phase := phiSignal
periodisch := j
Offset := a0Signal/2

For1_C01

Frequenz := 4*fSignal
Periode := TSignal/4
Amplitude := 10*ASignal
Phase := phiSignal
periodisch := j
Offset := a0Signal/2

VA1 : InputChannel_C01

cSignal_C01 := Base_C01

VA2 : OutputInstance_I01

tsw := h
u1_I01 := d_y_r - RMSignal
v1_I01 := squ(u1_I01/RMSignal)
uh1_I01 := d_y_ra - RMSignal
vh1_I01 := squ(uh1_I01/RMSignal)

xDc1y1SMS1

xDc1y -> SMS
ADuP_S01_SMS
b_reset := false
k_character := 2
k_Dx := 520.85u
c_Dx := h
c_x := t
c_y := cSignal_C01
c_y_OS := a0Signal
d_f := d_f
blj_synch := blj_synch
bRj_synch := bRj_synch
bj_synch := bj_synch
eL_stamp := eL_stamp
eR_stamp := eR_stamp
c_y_0 := c_y_0
d_y_0 := d_y_0
d_y_0R := d_y_0R
c_y_y0 := c_y_y0
d_y_r := d_y_r
d_y_ra := d_y_ra
d_y_KF := d_y_KF
d_y_rg := d_y_rg
d_y_rw := d_y_rw
d_y_mnw := d_y_mnw
m_y_n := m_y_n
m_y_m := m_y_m
m_y_mn := m_y_mn
d_y_cn := d_y_cn
d_y_cm := d_y_cm
i_CA := i_CA
p_T := p_T
p_y_0 := p_y_0
p_y := p_y