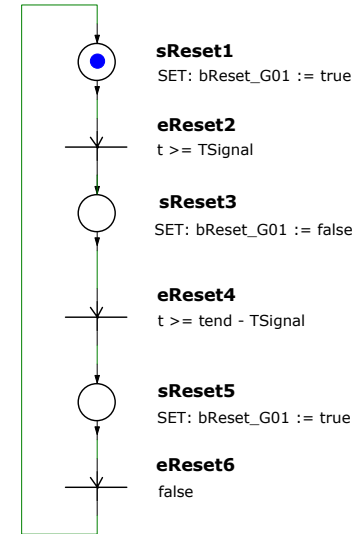


## ResetGroup\_G01



## InitialValueChannel\_C01

**ICA :**

- RMS\_Value := 3
- fSignal := 440
- TSignal := 1/fSignal
- tend := 10\*TSignal
- hmax := TSignal/20
- hmin := hmax
- ASignal := sqrt(2)\*RMS\_Value
- phiSignal := 45
- a0Signal := 0\*ASignal

## SigA\_C01

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

## xDc1y1dRMS1

**xDc1y -> dRMS**  
ADμP So1 SMF

- b\_reset := bReset\_G01
- k\_character := 2
- c\_Dx := h
- c\_x := t
- c\_y := SigA\_C01
- bj\_synch := bj\_synch
- e\_stamp := e\_stamp
- d\_y\_r := d\_y\_r
- i\_CA := i\_CA
- p\_y := p\_y

## OutputInstance\_I01

**VA2 :**

- tsw := h
- uf\_I01 := d\_y\_r - RMS\_Value
- vf\_I01 := squ(uf\_I01/RMS\_Value)

