

How can I deactivae easYgens generator voltage and frequency monitoring by a defined time? Clemens - 2023-10-09 - application

## Discrete Input to deactivate Gen. Voltage and Frequency for certain time [in seconds]

Example solution as follows...

## **Prepare Volt-/Freq. Monitoring** parameters

(instead of "Always" or "LM:Rel.Eng.Monitoring" enabled, here put Flags accordingly)

×

×

×

## Prepare an internal AM to generate a ONE SHOT pulse

C1 = time in seconds, the pulse shall be ON

This pulse defines the time how long the V/f-monitoring shall deactivate in the end.

×

## Prepare the Flags #1 and #2

Flag 1

(TRUE as long as logical state of AM#3 is FALSE. i.e. the linked monitors stay normally always active)

×

Flag 2

(TRUE as long as LM:Rel.Engine monitor is released AND logical state of AM#3 is FALSE. i.e. to keep the default dependency of Engine Monitor release, plus the AM#3 state. So, the linked monitors stay normally always active after engine monitor delay time)

×

Now, if DI#9 latches the one shot pulse in AM#3, the Volt. / Freq. Monitoring gets inactive for the configured time in C1 in AM#3