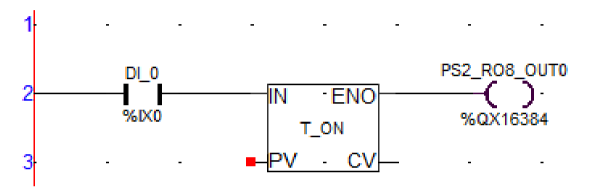
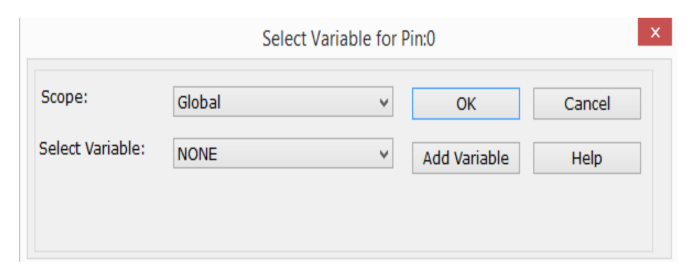


Timer ON Delay:

1. Double click on the register to which you want to assign variable



2. Click on Add Variable





3. Adding register

Scope:	Global	v	OK	Cancel
Select Variable:	GVar2	v	Edit Variable	Help
ve de la		Address		
Variable Name:	GVar2	Address:	%ID0	
Variable Type:	VAR_INPUT	Initial Value:	t#2h3m4s	
Data Type:	TIME	~		,
Retention:	NO	~		
Description:				

Variable will be initialized with time 2 hours 3 minutes and 4 seconds

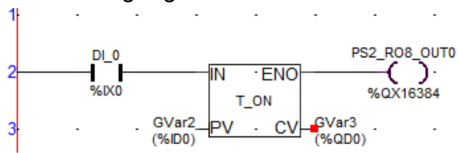
For only 4 seconds initial value will be t#4s

For only 3 minutes initial value will be t#3m

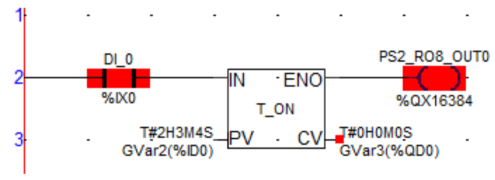
For only 2 hours initial value will be t#2h



4. After adding register



5. After simulating ladder



6. After triggering at DI_0 and when PV=CV then below result will be appear

