

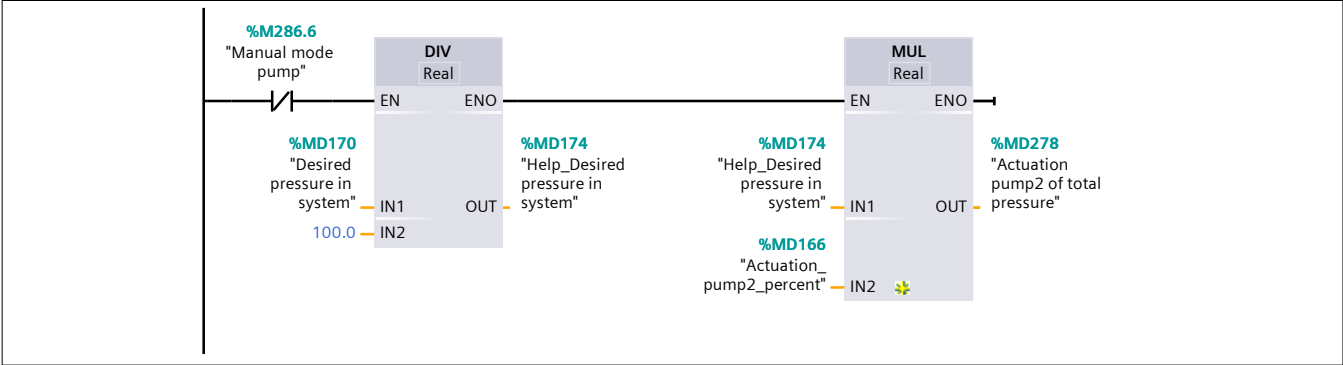
Pump controll

Pump controll Properties

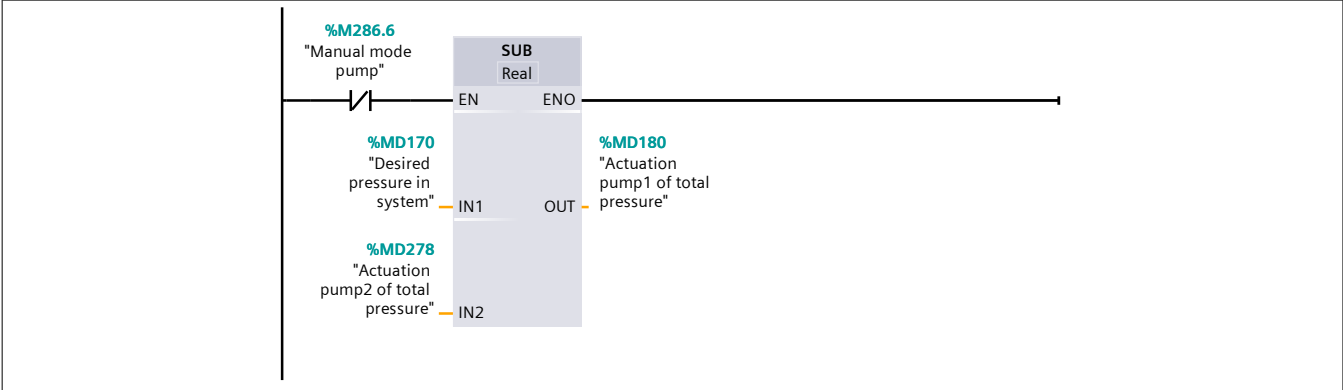
General					
Name	Pump controll	Number	7	Type	FC
Language	LAD				
Information					
Title		Author		Comment	
Family		Version	0.1	User-defined ID	

Name	Data type	Offset
Input		
Output		
InOut		
Temp		
▼ Return		
Ret_Val	Void	

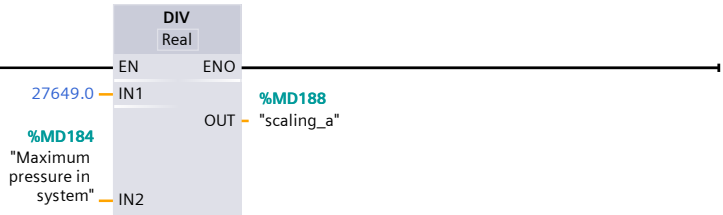
Network 1: Calculating the presure coverage of pompe 2



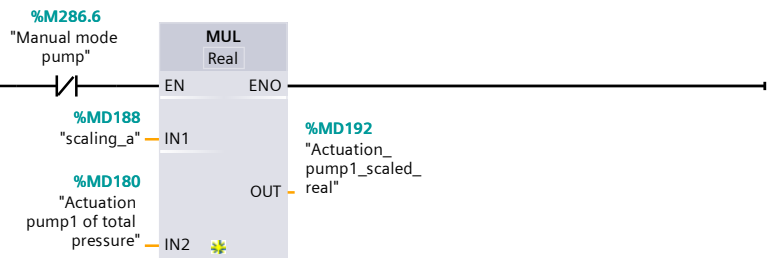
Network 2: Calculating the presure coverage of pompe 1



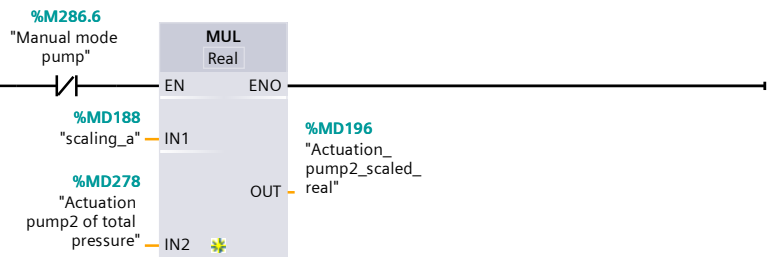
Network 3: Scaling constant a, for pump



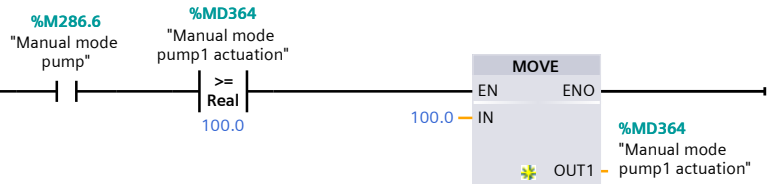
Network 4: Scaling output pump 1



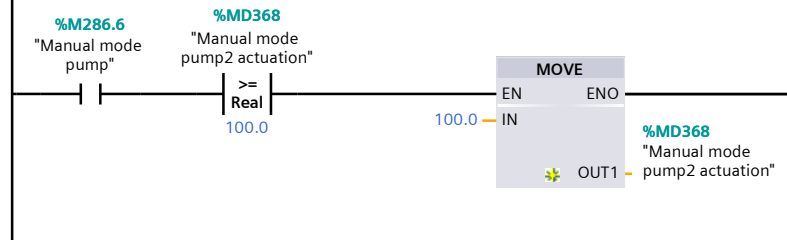
Network 5: Scaling output pump 2



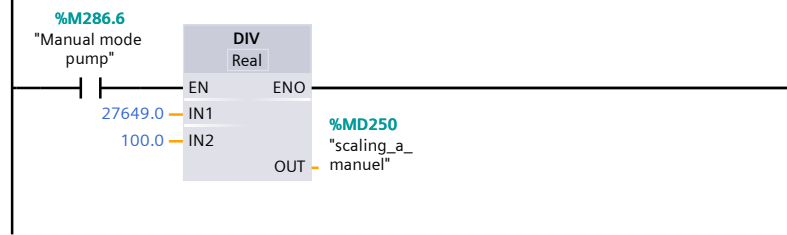
Network 6: Manual mode, Pump1 ,maks 100%



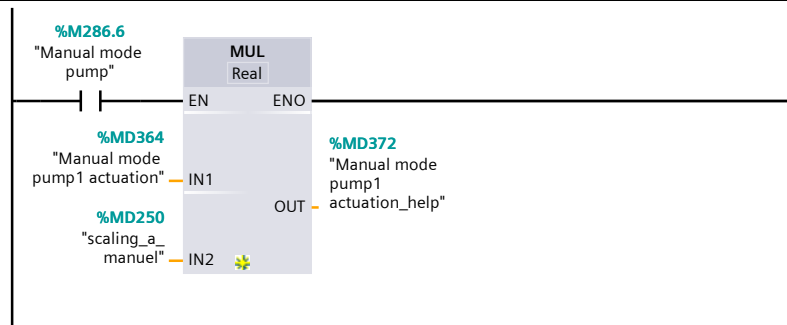
Network 7: Manual mode, Pump2 ,maks 100%



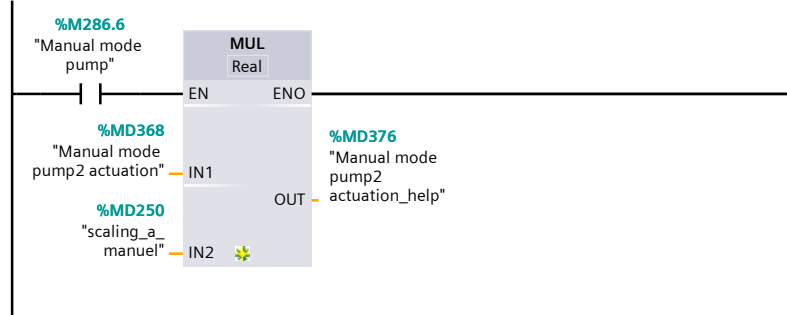
Network 8: Manual mode, scaling constant



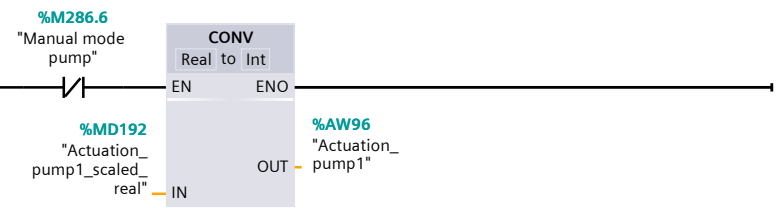
Network 9: Manual mode Pump1 scaled



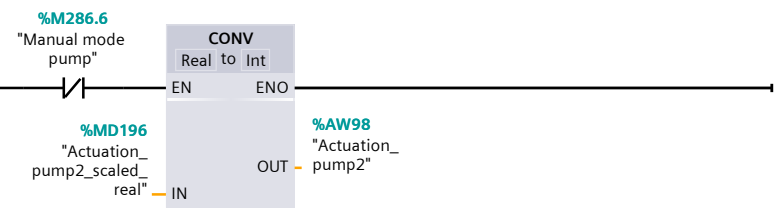
Network 10: Manual mode Pump1 scaled



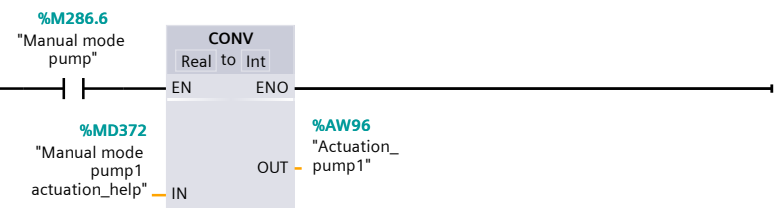
Network 11: Writing scaled value for pump 1 to output



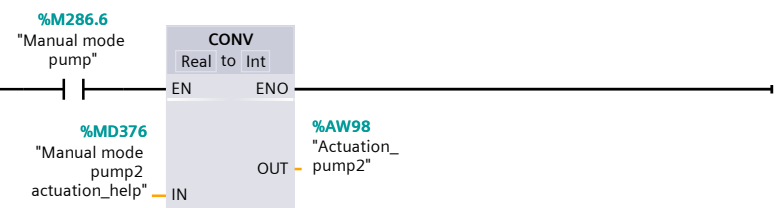
Network 12: Writing scaled valuefor pump 2 to output



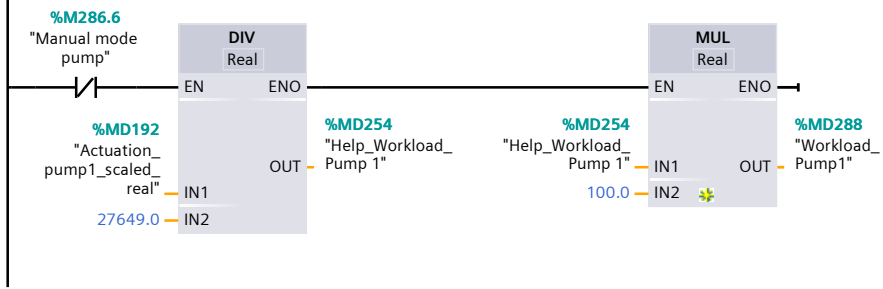
Network 13: Manual mode Pump1 writing to output



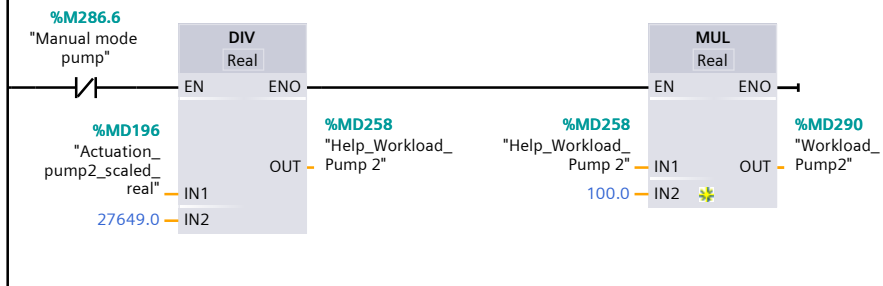
Network 14: Manual mode Pump2 writing to output



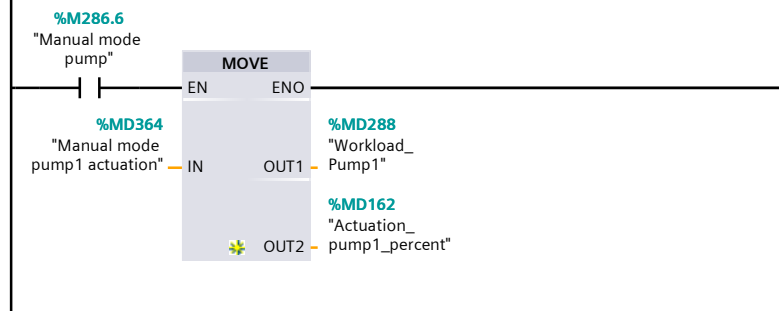
Network 15: Pump 1 writing workload



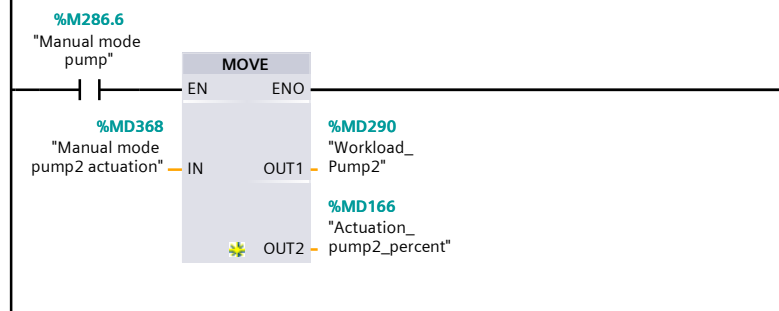
Network 16: Pump 2 writing workload



Network 17: Manual mode Pump 1 writing workload

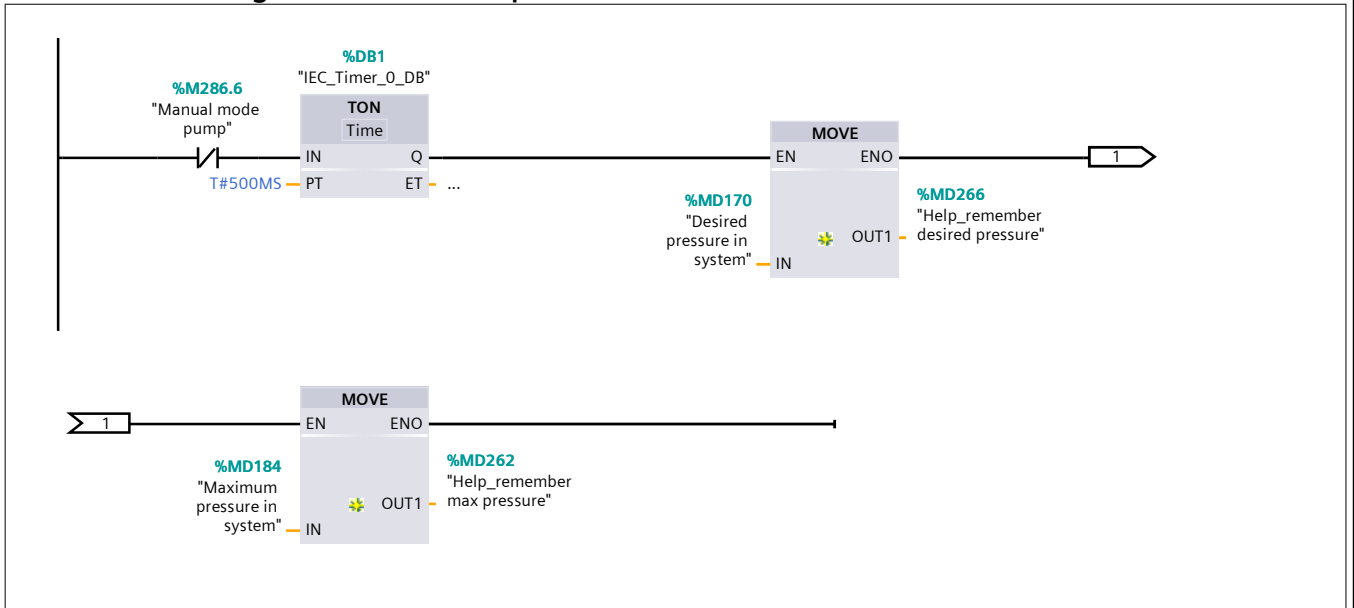


Network 18: Manual mode Pump 2 writing workload

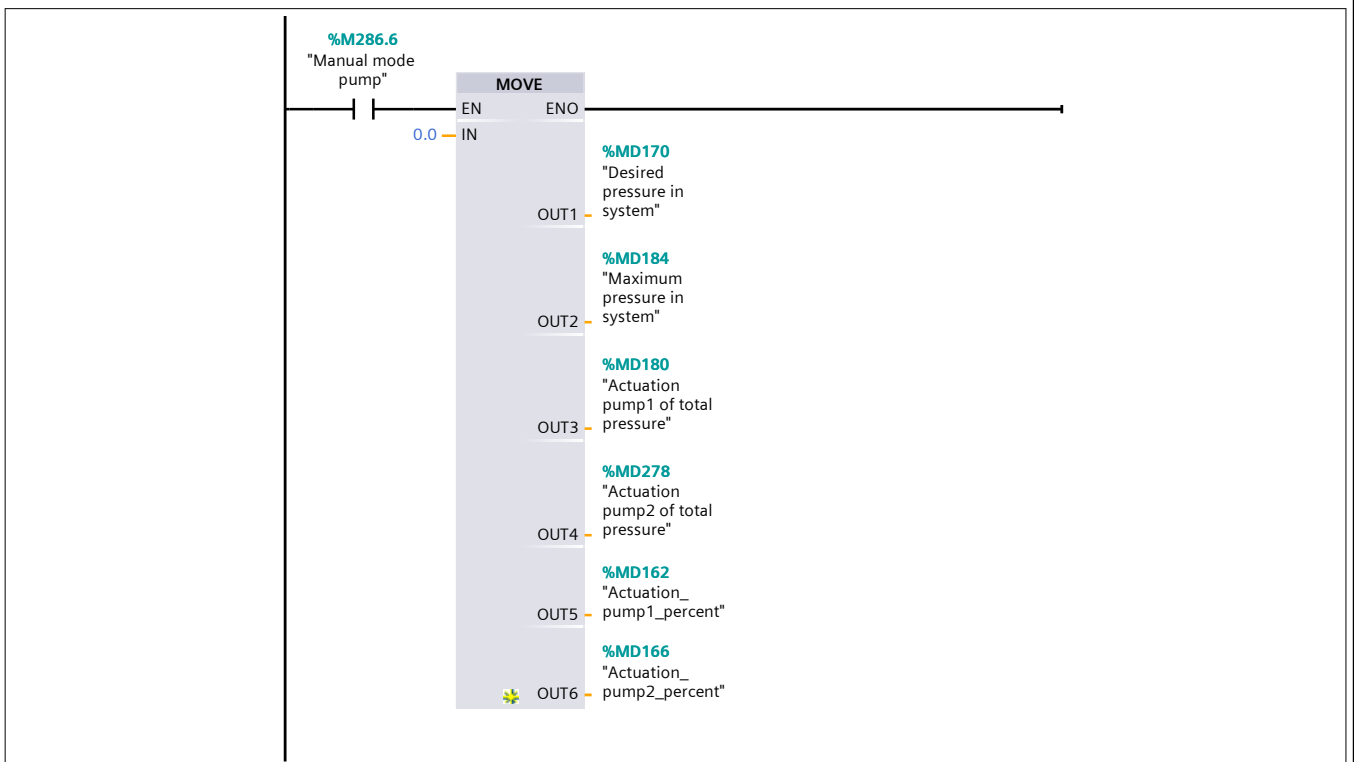


Network 20: saving desired and max pressure

Network 20: saving desired and max pressure



Network 19: Manual mode resetting numbers



Network 21: resetting desired and max pressure i auto mode

