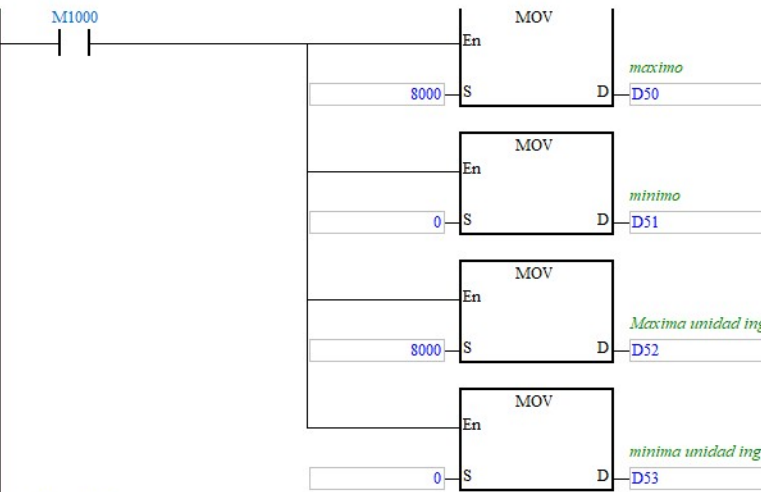
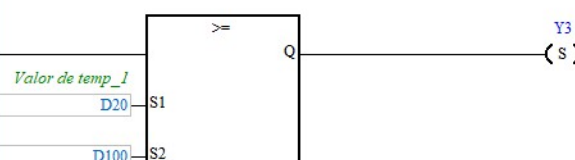


No.	Declaration Type	Identifiers	Address	Type	Initial Value	Identifier Comments
	Network 1	Tanque 1 - Sensor de nivel (LLENADO)				
		X0	Y1	/	Y0	(S)
	Network 2	CONMUTA				
		X0	/		Y0	(R)
	Network 3	VACIADO				
		X0	/	/	Y1	(S)
	Network 4	CONMUTA				
		X0	/		Y1	(R)
	Network 5	TANQUE 2 - Sensor de nivel (LLENADO)				
		X1	Y3	/	Y2	(S)
	Network 6	CONMUTA				
		X1	/		Y2	(R)
	Network 7	VACIADO				
		X1	/	/	Y3	(S)
	Network 8	CONMUTA				
		X1	/		Y3	(R)
	Network 9	Configuración PT100				
	Monitor normally o~	M1000				
				TO		
			En	m1		
				1	m2	
				16#FF00	S	
				1	n	
	Network 10	Configuración canal 1 analogico				
	Monitor normally o~	M1000				
				FROM		
			En	0	m1	
				6	m2	
				1	n	
					D	Configuración de ~ D40
	Network 11	Transformar en unidades de ing a señal de canal_1				
	Monitor normally o~	M1000				
				SCLP		
			En	D40	S1	Configuración de ~
					D50	maximo
				S2	D	Valor de temp_1 D20
	Network 12	Configuración de 4 memorias de canal 1				
		I) CH1				
	Monitor normally o~					

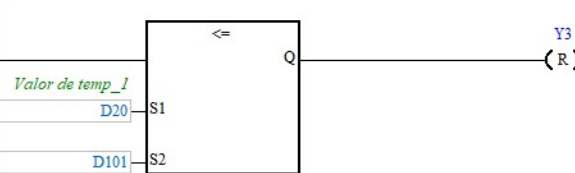
# Prog0



Network 13



Network 14



Network 15

TANQUE 3 - SENSOR DE NIVEL (Llenado)



Network 16

Reset llenado



Network 17

PURGA NIVEL



Network 18



Network 19

TANQUE 4 - SENSOR DE NIVEL (Llenado)



Network 20

Reset llenado



Network 21

PURGA NIVEL



Network 22

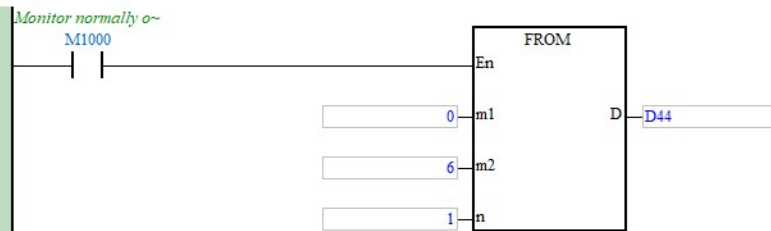
Configuración canal 2 analógico PURGA



Network 23

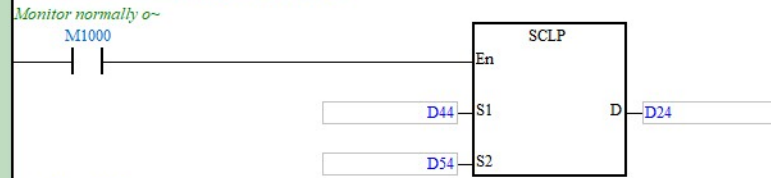
Configuración canal 2 analógico PURGA

# Prog0



Network 24

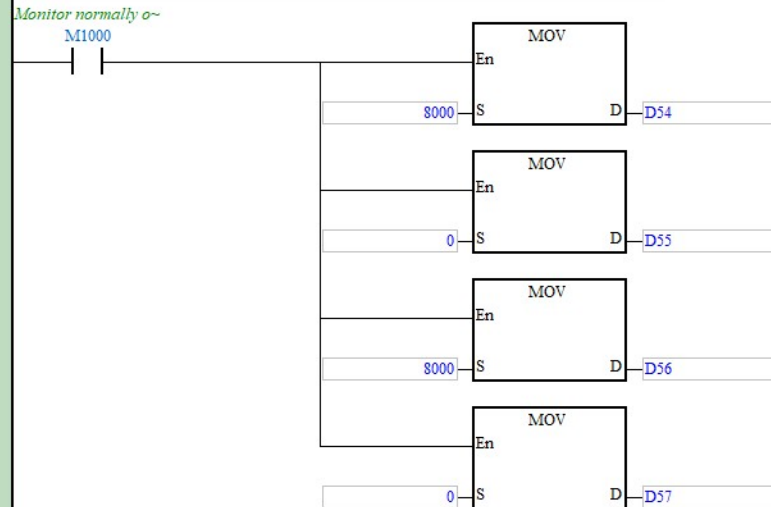
Transformar en unidades de ing a señal de canal\_1



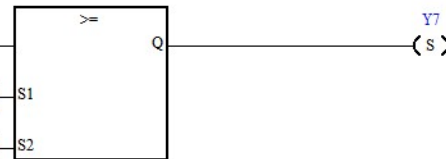
Network 25

Configuración de 4 memorias de canal 2

1) CH2



Network 26



Network 27

