

Regulacija

Regulacija Properties			
General			
Name	Regulacija	Number	2
Type	FB	Language	LAD
Information			
Title		Author	
Comment		Family	
Version	0.1	User-defined ID	

Name	Data type	Offset	Default value	Retain	Accessible from HMI	Visible in HMI	Comment
▼ Input							
MerVr	Int		0	Non-retentive	True	True	
ZadVr	Int		0	Non-retentive	True	True	
Ppoj	Int		0	Non-retentive	True	True	
IntPoj	Int		0	Non-retentive	True	True	
▼ Output							
Pkomp	Int		0	Non-retentive	True	True	
lkomp	Int		0	Non-retentive	True	True	
VrReg	Int		0	Non-retentive	True	True	
▼ Static							
DI_Pkomp	DInt		0	Non-retentive	True	True	
DI_lkomp	DInt		0	Non-retentive	True	True	
Greska	Int		0	Non-retentive	False	False	
▼ Temp							
pomkomp	DInt				False	False	
pom_Pkomp	Int				False	False	
pom_IntKomp	Int				False	False	
Pvreg	Int				False	False	
pomInt	Int				False	False	

Network 1: Racunanje greske

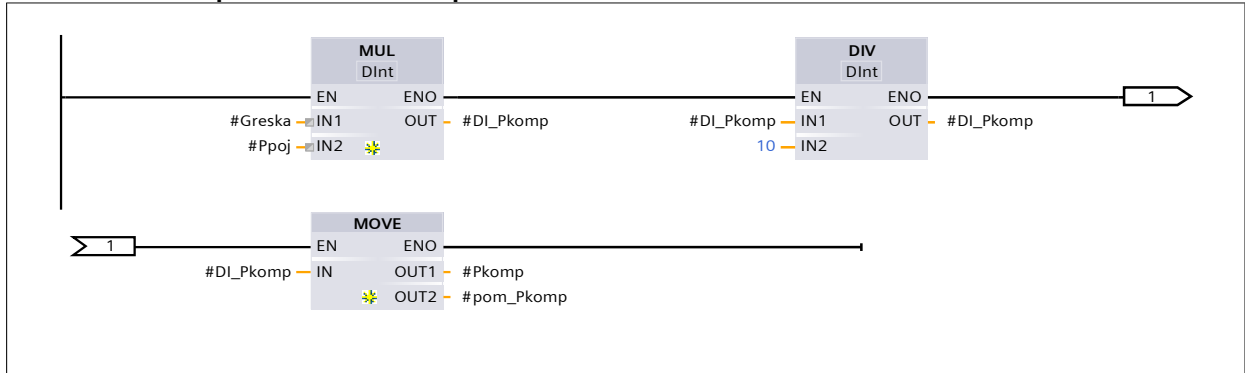


Owner	Project name	PIregulator		Date	9/14/2012
	Operator	Project Path D:\ATM\Projekti\Probe\PIregulator			
Designed By	Location				
	Description 1st				
Checked By	Description 2nd		Language en-US		
Approved By	1st View		Version	Sheet 1 - 1	

Symbol	Address	Type	Comment
#ZadVr		Int	
#MerVr		Int	
#Greska		Int	

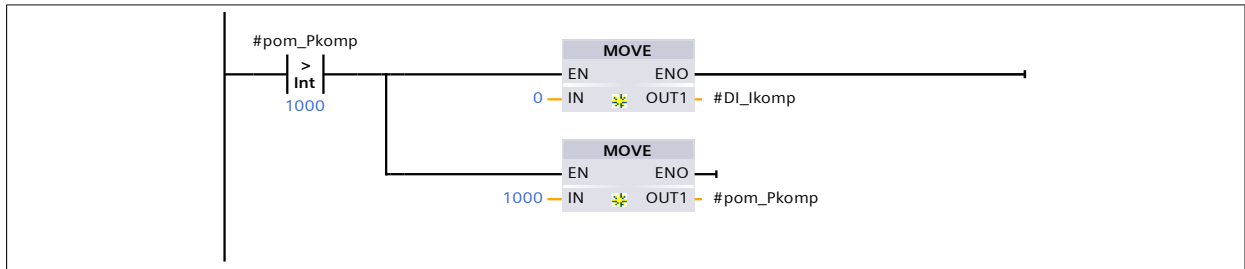
Network 2: Proporcionalna komponenta

Network 2: Proporcionalna komponenta



Symbol	Address	Type	Comment
#Greska		Int	
#DI_Pkomp		DInt	
#Ppoj		Int	
#pom_Pkomp		Int	
#Pkomp		Int	
10	10	DInt	

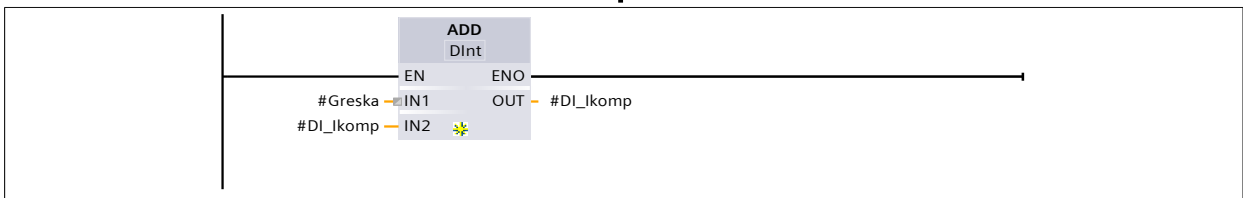
Network 3:



Symbol	Address	Type	Comment
#DI_lkomp		DInt	
#pom_Pkomp		Int	
0	0	DInt	
1000	1000	Int	

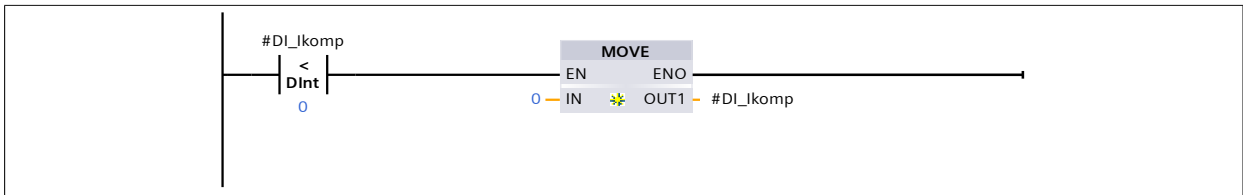
Network 4: Integralna komponenta

Owner	Project name	Piregulator	Date	9/14/2012
	Project Path	D:\ATM\Projekti\Probel\Piregulator		
Operator	Location			
	Description 1st			
Designed By	Description 2nd	Language	en-US	
Checked By	1st View	Version	Sheet 1 - 2	
Approved By				



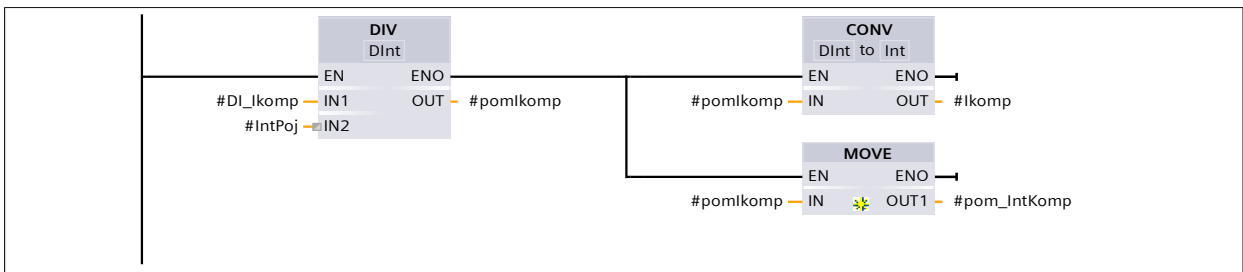
Symbol	Address	Type	Comment
#Greska		Int	
#DI_lkomp		DInt	

Network 5:



Symbol	Address	Type	Comment
#DI_lkomp		DInt	
0	0	DInt	

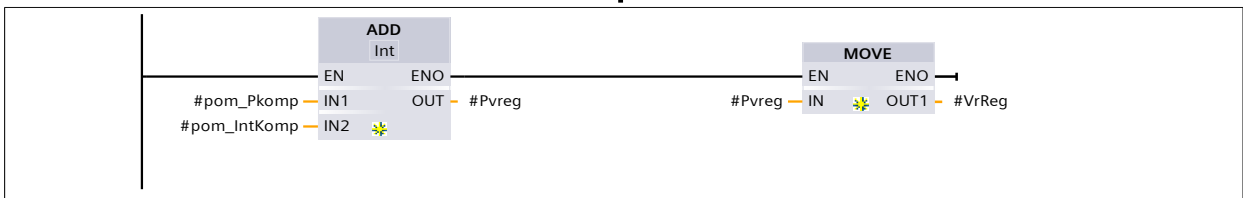
Network 6:



Symbol	Address	Type	Comment
#DI_lkomp		DInt	
#IntPoj		Int	
#pom_IntKomp		Int	
#pomlKomp		DInt	
#lkomp		Int	

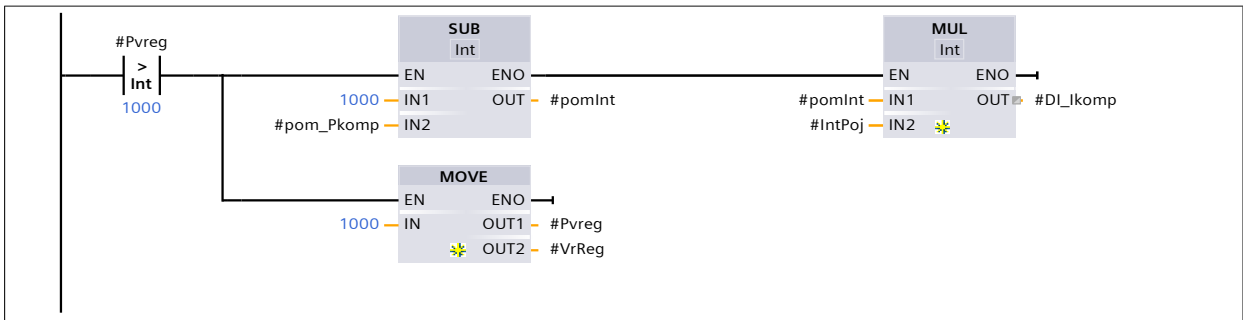
Network 7:

Owner	Project name	Piregulator	Date	9/14/2012
	Project Path	D:\ATM\Projekti\Probel\Piregulator		
Operator	Location			
	Designed By	Description 1st		
Checked By	Description 2nd	Language	en-US	
Approved By	1st View	Version	Sheet 1 - 3	



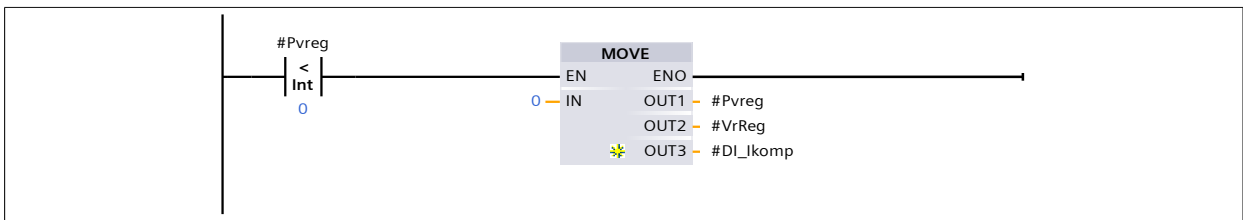
Symbol	Address	Type	Comment
#pom_Pkomp		Int	
#Pvreg		Int	
#VrReg		Int	
#pom_IntKomp		Int	

Network 8:



Symbol	Address	Type	Comment
#DI_lkomp		DInt	
#IntPoj		Int	
#pom_Pkomp		Int	
#Pvreg		Int	
#VrReg		Int	
#pomInt		Int	
1000	1000	Int	

Network 9:



Symbol	Address	Type	Comment
#DI_lkomp		DInt	
#Pvreg		Int	
#VrReg		Int	

Owner	Project name	PIregulator		Date	9/14/2012
	Operator	Project Path D:\ATM\Projekti\ProbelPIregulator			
Designed By	Location				
	Description 1st				
Checked By	Description 2nd		Language en-US		
Approved By	1st View		Version	Sheet 1 - 4	

1

2

3

4

A

Symbol	Address	Type	Comment
0	0	Int	

B

C

D

E

F

Owner	Project name Piregulator	Date 9/14/2012
Operator	Project Path D:\ATM\Projekti\Probel\Piregulator	
Designed By	Location	
Checked By	Description 1st	Language en-US
Approved By	Description 2nd	Version
	1st View	Sheet 1 - 5