

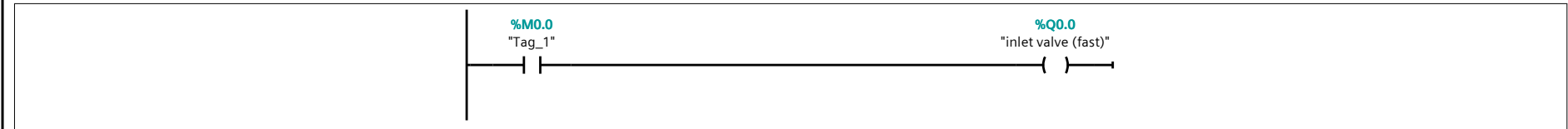
sicak su tanki / PLC_1 [CPU 1214C DC/DC/DC] / Program blocks

Main [OB1]

Main Properties							
General							
Name	Main	Number	1	Type	OB	Language	LAD
Numbering	automatic						
Information							
Title	"Main Program Sweep (Cycle)"	Author		Comment		Family	
Version	0.1	User-defined ID					

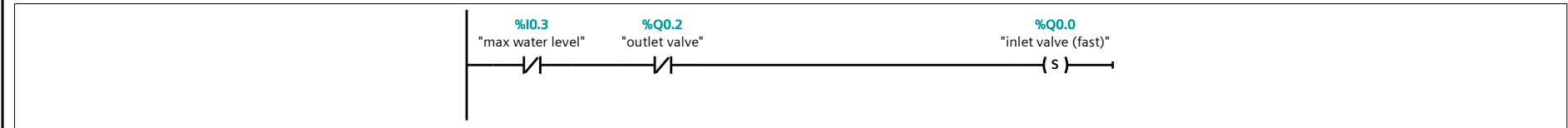
Main			
Name	Data type	Default value	Comment
▼ Input			
Initial_Call	Bool		Initial call of this OB
Remanence	Bool		=True, if remanent data are available
Temp			
Constant			

Network 1:



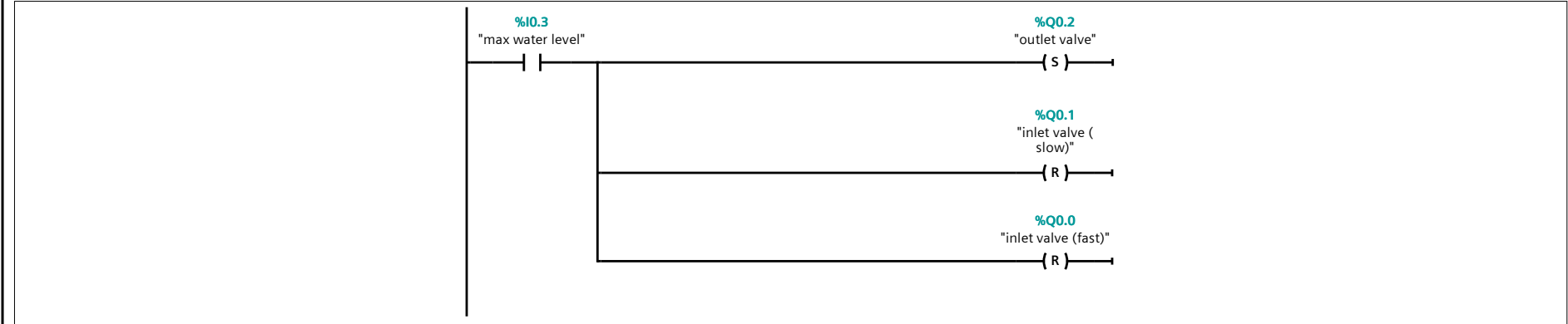
Symbol	Address	Type	Comment
"inlet valve (fast)"	%Q0.0	Bool	
"Tag_1"	%M0.0	Bool	

Network 2:



Symbol	Address	Type	Comment
"inlet valve (fast)"	%Q0.0	Bool	
"max water level"	%I0.3	Bool	
"outlet valve"	%Q0.2	Bool	

Network 3:



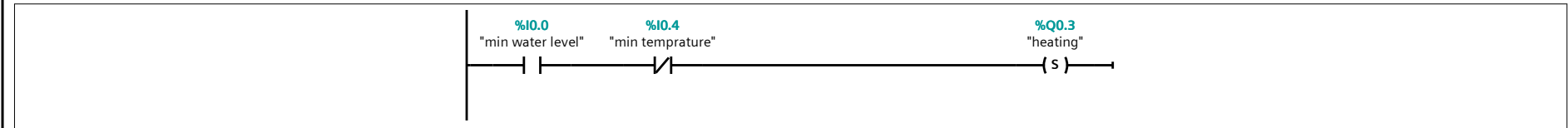
Symbol	Address	Type	Comment
"inlet valve (fast)"	%Q0.0	Bool	
"inlet valve (slow)"	%Q0.1	Bool	
"max water level"	%I0.3	Bool	
"outlet valve"	%Q0.2	Bool	

Network 4:



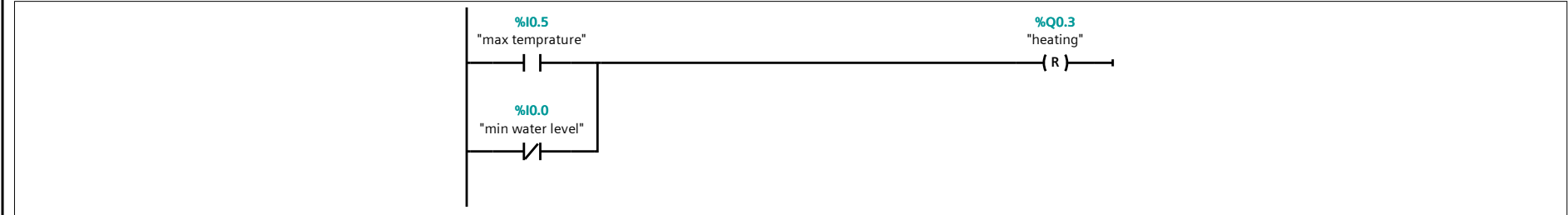
Symbol	Address	Type	Comment
"min water level"	%I0.0	Bool	
"outlet valve"	%Q0.2	Bool	

Network 5:



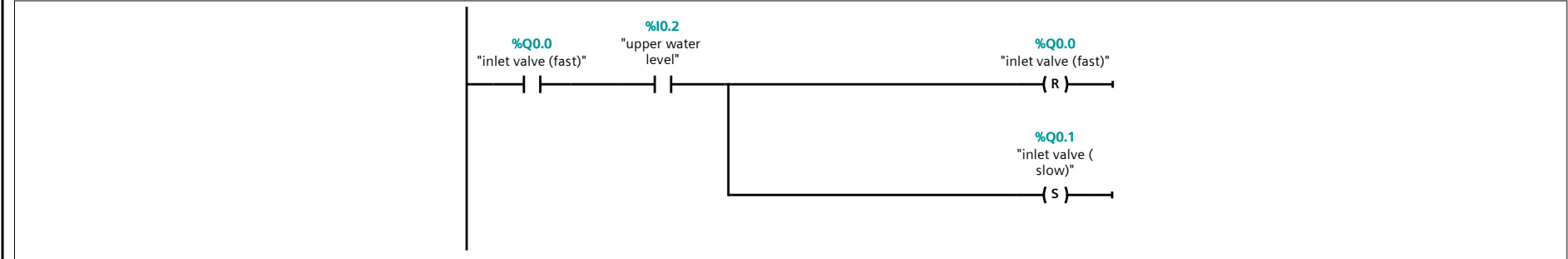
Symbol	Address	Type	Comment
"heating"	%Q0.3	Bool	
"min temprature"	%I0.4	Bool	
"min water level"	%I0.0	Bool	

Network 6:



Symbol	Address	Type	Comment
"heating"	%Q0.3	Bool	
"max temprature"	%I0.5	Bool	
"min water level"	%I0.0	Bool	

Network 7:



Symbol	Address	Type	Comment
"inlet valve (fast)"	%Q0.0	Bool	
"inlet valve (slow)"	%Q0.1	Bool	
"upper water level"	%I0.2	Bool	