Totally Integrated Automation Portal							
TCPS 1 / PLC 1 [CPLL 121/C DC/DC/DC] / Program blocks							
TCPS_1 / PLC_1 [CPU 1214C DC/DC/DC] / Program blocks							
Control Valve AQ [FC5]							
Control Valve AQ Properties							
General							
Name	Control Valve AQ	Number	5	Type	FC	Language	LAD
Numbering	Automatic						

General							
Name	Control Valve AQ	Number	5	Туре	FC	Language	LAD
Numbering	Automatic						
Information							
Title		Author	Margaret Kagwiria	Comment		Family	
Version	0.1	User-defined ID					
Control Valve AQ							
Name		Data type	Default value		Comment		
▼ Input							

Control Valve AQ				
Name	Data type	Default value	Comment	
▼ Input				
PID Out	Real			
PID out Min	Real			
PID out Max	Real			
Raw Value Min	Real			
Raw Value Max	Real			
▼ Output				
CV output	Int			
▼ InOut				
Norm out	Real			
Temp				
Constant				
▼ Return				
Control Valve AQ	Void			

Network 1:

Totally Integrated Automation Portal		
	NORM_X Real to Real EN EN ENO ENO ENO	
	#"PID out Min" — MIN OUT — #"Norm out" #"Raw Value Min" — MIN OUT — #"CV out" #"Norm out" — VALUE #"PID out Max" — MAX #"Raw Value Max" — MAX	tput"
		<u> </u>