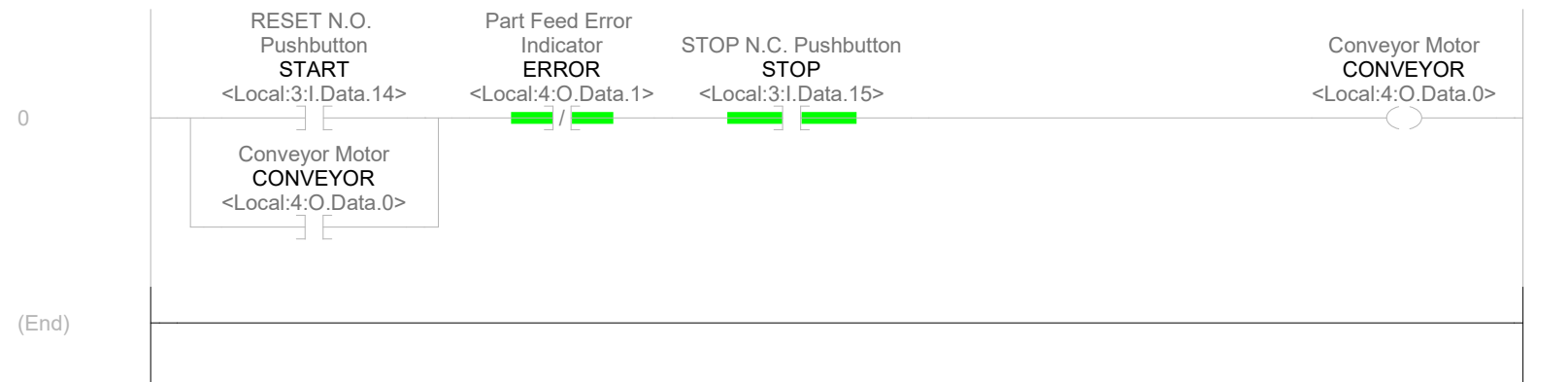
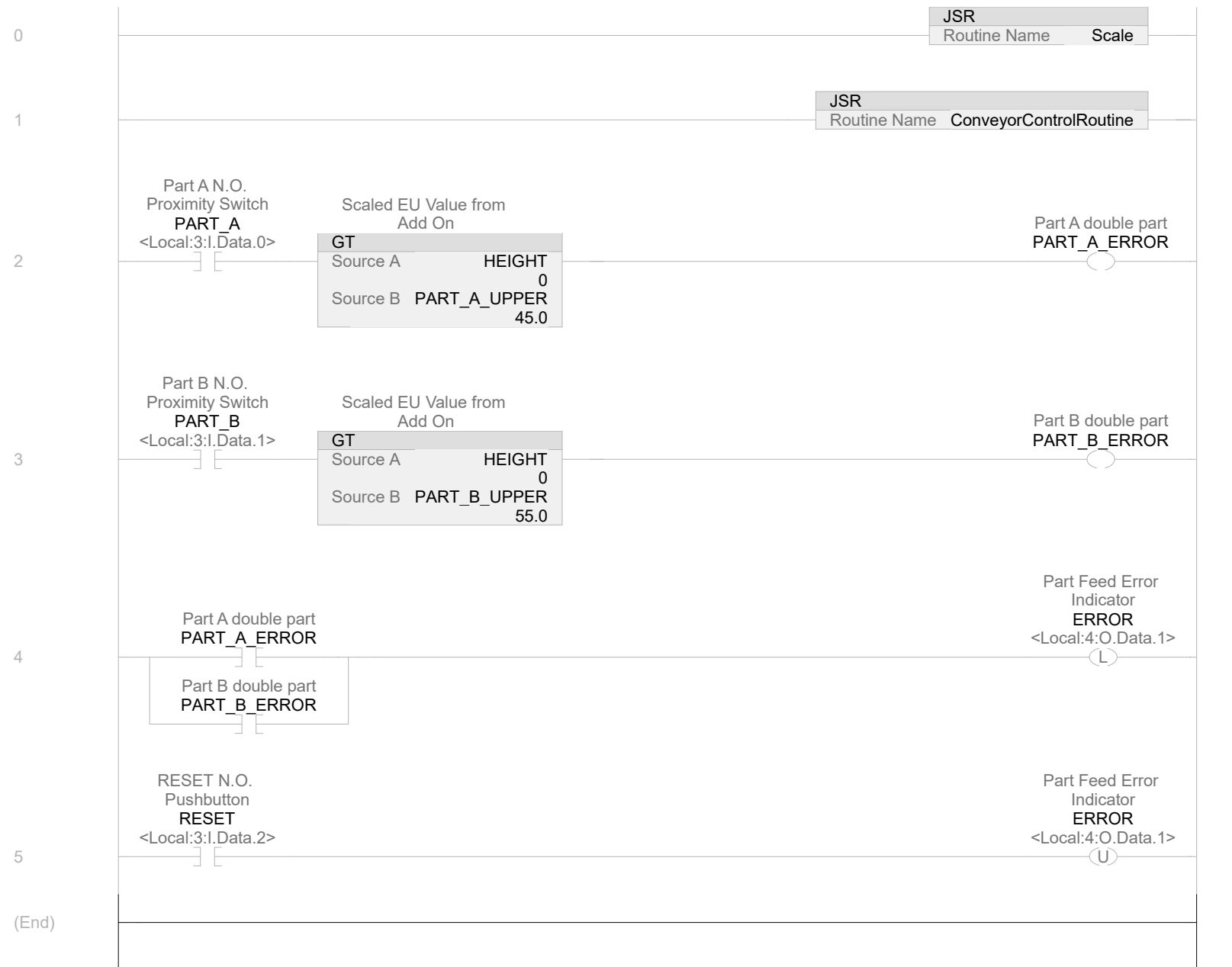




Name	Value	Data Type	Scope
 CONVEYOR	0	BOOL	Analog_Input
Conveyor Motor			
AliasFor:	Local:4:O.Data.0		
Base Tag:	Local:4:O.Data.0		
Constant	No		
External Access:	Read/Write		
OPC UA Access:	None		
<i>CONVEYOR - Emulation/Emulate - 1(XIC), 9(XIC)</i>			
<i>CONVEYOR - MainProgram/ConveyorControlRoutine - *0(OTE), 0(XIC)</i>			
 ERROR	0	BOOL	Analog_Input
Part Feed Error Indicator			
AliasFor:	Local:4:O.Data.1		
Base Tag:	Local:4:O.Data.1		
Constant	No		
External Access:	Read/Write		
OPC UA Access:	None		
<i>ERROR - MainProgram/ConveyorControlRoutine - 0(XIO)</i>			
<i>ERROR - MainProgram/MainRoutine - *4(OTL), *5(OTU)</i>			
 START	0	BOOL	Analog_Input
RESET N.O. Pushbutton			
AliasFor:	Local:3:I.Data.14		
Base Tag:	Local:3:I.Data.14		
Constant	No		
External Access:	Read/Write		
OPC UA Access:	None		
<i>START - MainProgram/ConveyorControlRoutine - 0(XIC)</i>			
 STOP	1	BOOL	Analog_Input
STOP N.C. Pushbutton			
AliasFor:	Local:3:I.Data.15		
Base Tag:	Local:3:I.Data.15		
Constant	No		
External Access:	Read/Write		
OPC UA Access:	None		
<i>STOP - MainProgram/ConveyorControlRoutine - 0(XIC)</i>			
<i>Local:3:I.Data.15 - Emulation/Emulate - *0(OTL)</i>			

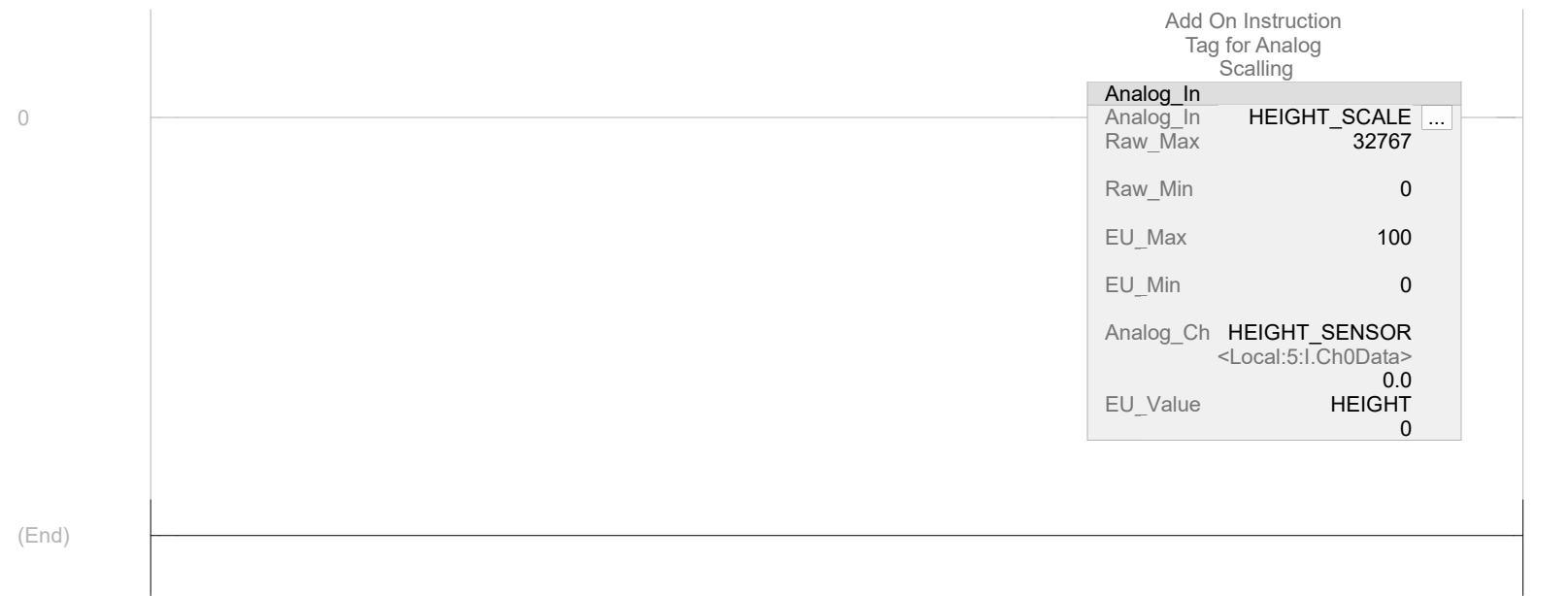


Name	Value	Data Type	Scope
 ERROR	0	BOOL	Analog_Input
Part Feed Error Indicator			
AliasFor:	Local:4:O.Data.1		
Base Tag:	Local:4:O.Data.1		
Constant	No		
External Access:	Read/Write		
OPC UA Access:	None		
<i>ERROR - MainProgram/ConveyorControlRoutine - 0(XIO)</i>			
<i>ERROR - MainProgram/MainRoutine - *4(OTL), *5(OTU)</i>			
 HEIGHT	0	DINT	Analog_Input
Scaled EU Value from Add On			
Constant	No		
External Access:	Read/Write		
OPC UA Access:	None		
<i>HEIGHT - MainProgram/MainRoutine - 2(GT), 3(GT)</i>			
<i>HEIGHT - MainProgram/Scale - *0(Analog_In)</i>			
 PART_A	0	BOOL	Analog_Input
Part A N.O. Proximity Switch			
AliasFor:	Local:3:I.Data.0		
Base Tag:	Local:3:I.Data.0		
Constant	No		
External Access:	Read/Write		
OPC UA Access:	None		
<i>PART_A - Emulation/Emulate - *11(OTE)</i>			
<i>PART_A - MainProgram/MainRoutine - 2(XIC)</i>			
 PART_A_ERROR	0	BOOL	Analog_Input
Part A double part			
Constant	No		
External Access:	Read/Write		
OPC UA Access:	None		
<i>PART_A_ERROR - MainProgram/MainRoutine - *2(OTE), 4(XIC)</i>			
 PART_A_UPPER	45.0	REAL	Analog_Input
Part A Upper Limit			
Constant	No		
External Access:	Read/Write		
OPC UA Access:	None		
<i>PART_A_UPPER - MainProgram/MainRoutine - 2(GT)</i>			
 PART_B	0	BOOL	Analog_Input
Part B N.O. Proximity Switch			
AliasFor:	Local:3:I.Data.1		
Base Tag:	Local:3:I.Data.1		
Constant	No		
External Access:	Read/Write		
OPC UA Access:	None		
<i>PART_B - Emulation/Emulate - *12(OTE)</i>			
<i>PART_B - MainProgram/MainRoutine - 3(XIC)</i>			
 PART_B_ERROR	0	BOOL	Analog_Input
Part B double part			
Constant	No		
External Access:	Read/Write		
OPC UA Access:	None		
<i>PART_B_ERROR - MainProgram/MainRoutine - *3(OTE), 4(XIC)</i>			
 PART_B_UPPER	55.0	REAL	Analog_Input
Part B Upper Limit			
Constant	No		
External Access:	Read/Write		

PART_B_UPPER (Continued)

OPC UA Access: None
PART_B_UPPER - MainProgram/MainRoutine - 3(GT)

 RESET	0	BOOL	Analog_Input
RESET N.O. Pushbutton			
AliasFor:	Local:3:I.Data.2		
Base Tag:	Local:3:I.Data.2		
Constant	No		
External Access:	Read/Write		
OPC UA Access:	None		
<i>RESET - Emulation/Emulate - 10(XIC), 11(XIO), 12(XIO), 14(XIC), 15(XIC)</i>			
<i>RESET - MainProgram/MainRoutine - 5(XIC)</i>			



Name	Value	Data Type	Scope
 HEIGHT	0	DINT	Analog_Input
Scaled EU Value from Add On			
Constant	No		
External Access:	Read/Write		
OPC UA Access:	None		
HEIGHT - MainProgram/MainRoutine - 2(GT), 3(GT)			
HEIGHT - MainProgram/Scale - *0(Analog_In)			
HEIGHT_SCALE		Analog_In	MainProgram
Add On Instruction Tag for Analog Scalling			
Constant	No		
External Access:	Read/Write		
OPC UA Access:	None		
HEIGHT_SCALE - MainProgram/Scale - *0(Analog_In)			
HEIGHT_SCALE.EnableIn	1	BOOL	
Add On Instruction Tag for Analog Scalling Enable Input - System Defined Parameter			
HEIGHT_SCALE.EnableOut	1	BOOL	
Add On Instruction Tag for Analog Scalling Enable Output - System Defined Parameter			
HEIGHT_SCALE.Raw_Max	32767.0	REAL	
Add On Instruction Tag for Analog Scalling Maximum Bit Balue			
HEIGHT_SCALE.Raw_Min	0.0	REAL	
Add On Instruction Tag for Analog Scalling			
HEIGHT_SCALE.EU_Max	100.0	REAL	
Add On Instruction Tag for Analog Scalling			
HEIGHT_SCALE.EU_Min	0.0	REAL	
Add On Instruction Tag for Analog Scalling			
HEIGHT_SCALE.Analog_Ch	0.0	REAL	
Add On Instruction Tag for Analog Scalling			
HEIGHT_SCALE.EU_Value	0.0	REAL	
Add On Instruction Tag for Analog Scalling			
 HEIGHT_SENSOR	0.0	REAL	Analog_Input
Height Sensor for Add On			
AliasFor:	Local:5:I.Ch0Data		
Base Tag:	Local:5:I.Ch0Data		
Constant	No		
External Access:	Read/Write		
OPC UA Access:	None		
HEIGHT_SENSOR - Emulation/Emulate - *10(MOVE), *3(MOVE), *4(MOVE), *5(MOVE), *6(MOVE), *7(MOVE), *8(MOVE)			
HEIGHT_SENSOR - MainProgram/Scale - 0(Analog_In)			

Signature Listing

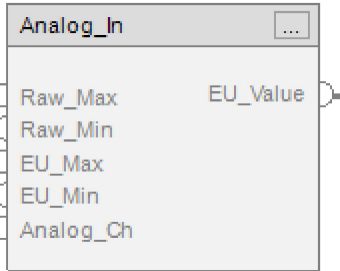
Analog_In v1.0

Available Languages

Relay Ladder

Analog_In		
Analog_In	?	...
Raw_Max	?	
	??	
Raw_Min	?	
	??	
EU_Max	?	
	??	
EU_Min	?	
	??	
Analog_Ch	?	
	??	
EU_Value	?	
	??	

Function Block



Structured Text

Analog_In(Raw_Max, Raw_Min, EU_Max, EU_Min, Analog_Ch, EU_Value);

Parameters

Required	Name	Data Type	Usage	Description
X	Analog_In	Analog_In	InOut	
	EnableIn	BOOL	Input	
	EnableOut	BOOL	Output	
X	Raw_Max	REAL	Input	Maximum Bit Balue
X	Raw_Min	REAL	Input	
X	EU_Max	REAL	Input	
X	EU_Min	REAL	Input	
X	Analog_Ch	REAL	Input	
X	EU_Value	REAL	Output	

Extended Description

Execution

Condition	Description
EnableIn is true	

Name	Default	Data Type	Scope
Analog_Ch	0.0	REAL	Analog_In
Usage:	Input Parameter		
Required:	Yes		
Visible:	Yes		
External Access:	Read/Write		
OPC UA Access:	None		
<i>Analog_Ch - Analog_In/Logic - #1</i>			
EU_Max	0.0	REAL	Analog_In
Usage:	Input Parameter		
Required:	Yes		
Visible:	Yes		
External Access:	Read/Write		
OPC UA Access:	None		
<i>EU_Max - Analog_In/Logic - #4</i>			
EU_Min	0.0	REAL	Analog_In
Usage:	Input Parameter		
Required:	Yes		
Visible:	Yes		
External Access:	Read/Write		
OPC UA Access:	None		
<i>EU_Min - Analog_In/Logic - #5</i>			
EU_Value	0.0	REAL	Analog_In
Usage:	Output Parameter		
Required:	Yes		
Visible:	Yes		
External Access:	Read/Write		
OPC UA Access:	None		
<i>EU_Value - Analog_In/Logic - *#7</i>			
Raw_Max	0.0	REAL	Analog_In
Maximum Bit Balue			
Usage:	Input Parameter		
Required:	Yes		
Visible:	Yes		
External Access:	Read/Write		
OPC UA Access:	None		
<i>Raw_Max - Analog_In/Logic - #2</i>			
Raw_Min	0.0	REAL	Analog_In
Usage:	Input Parameter		
Required:	Yes		
Visible:	Yes		
External Access:	Read/Write		
OPC UA Access:	None		
<i>Raw_Min - Analog_In/Logic - #3</i>			

Name	Default	Data Type	Scope
Analog Data Type for Add On Instruction Usage: External Access: OPC UA Access: <i>Analog - Analog_In/Logic - *#6</i>	 Local Tag None None	SCALE	Analog_In
Analog.EnableIn Data Type for Add On Instruction	1	BOOL	
Analog.In Data Type for Add On Instruction <i>Analog.In - Analog_In/Logic - *#1</i>	0.0	REAL	
Analog.InRawMax Data Type for Add On Instruction <i>Analog.InRawMax - Analog_In/Logic - *#2</i>	0.0	REAL	
Analog.InRawMin Data Type for Add On Instruction <i>Analog.InRawMin - Analog_In/Logic - *#3</i>	0.0	REAL	
Analog.InEUMax Data Type for Add On Instruction <i>Analog.InEUMax - Analog_In/Logic - *#4</i>	0.0	REAL	
Analog.InEUMin Data Type for Add On Instruction <i>Analog.InEUMin - Analog_In/Logic - *#5</i>	0.0	REAL	
Analog.Limiting Data Type for Add On Instruction	0	BOOL	
Analog.EnableOut Data Type for Add On Instruction	0	BOOL	
Analog.Out Data Type for Add On Instruction <i>Analog.Out - Analog_In/Logic - #7</i>	0.0	REAL	
Analog.MaxAlarm Data Type for Add On Instruction	0	BOOL	
Analog.MinAlarm Data Type for Add On Instruction	0	BOOL	
Analog.Status Data Type for Add On Instruction	16#0000_0000	DINT	
Analog.InstructFault Data Type for Add On Instruction	0	BOOL	
Analog.InRawRangeInv Data Type for Add On Instruction	0	BOOL	

```
1 Analog.In := Analog_Ch;  
2 Analog.InRawMax := Raw_Max;  
3 Analog.InRawMin := Raw_Min;  
4 Analog.InEUMax := EU_Max;  
5 Analog.InEUMin := EU_Min;  
6 SCL(Analog);  
7 EU_Value := Analog.Out;
```

Analog_Input	
MainTask	
MainProgram	
ConveyorControlRoutine	
Ladder Diagram	1
Routine Tag Listing.....	2
MainRoutine	
Ladder Diagram	3
Routine Tag Listing.....	4
Scale	
Ladder Diagram	6
Routine Tag Listing.....	7
Add-On Instruction Signature Listing	
Add-On Instructions	
Instruction Definition	9
Analog_In	
Parameter Listing	11
Local Tag Listing	12
Logic Routine	13