


















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Modbus	\$Node
Security	\$Security
OpPlaces	\$NodeHier
Servers	\$NodeHier
Plc	PlcProcess
WebHandler	WebHandler
IO	\$NodeHier
Modbus_TCP_Server_1	Modbus_TCP_Server
Module_1_1	Modbus_TCP_ServerModule
A_IN_16	ChanAi
=	Description
→	SigChanCon Modbus-A_IN_16
=	Identity 16
=	Number 16
=	ConversionOn 1
=	ScanInterval 1
=	CalculateNewCoef 0
=	RawValRangeLow 0
=	RawValRangeHigh 100
=	ChannelSigValRangeLow-10
=	ChannelSigValRangeHigh10
=	SigValPolyCoef0 -10
=	SigValPolyCoef1 0.2
=	SigValueUnit V
=	SensorTypeCode 0
☰	SensorPolyType Linear
=	SensorPolyCoef0 0
=	SensorPolyCoef1 1
=	SensorPolyCoef2 0
=	SensorSigValRangeLow-10
=	SensorSigValRangeHigh10
=	ActValRangeLow 0
=	ActValRangeHigh 100
☰	Representation Int16
A_IN_15	ChanAi
=	Description
→	SigChanCon Modbus-A_IN_15
=	Identity 0
=	Number 0
=	ConversionOn 1
=	ScanInterval 1
=	CalculateNewCoef 0
=	RawValRangeLow 0
=	RawValRangeHigh 100
=	ChannelSigValRangeLow-10
=	ChannelSigValRangeHigh10
=	SigValPolyCoef0 -10
=	SigValPolyCoef1 0.2
=	SigValueUnit V
=	SensorTypeCode 0
☰	SensorPolyType Linear
=	SensorPolyCoef0 0
=	SensorPolyCoef1 1
=	SensorPolyCoef2 0
=	SensorSigValRangeLow-10
=	SensorSigValRangeHigh10
=	ActValRangeLow 0
=	ActValRangeHigh 100
☰	Representation Int16








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=	ConversionOn	1
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=	RawValRangeLow	0
=	RawValRangeHigh	100
=	ChannelSigValRangeLow	-10
=	ChannelSigValRangeHigh	10
=	SigValPolyCoef0	-10
=	SigValPolyCoef1	0.2
=	SigValueUnit	V
=	SensorTypeCode	0
	SensorPolyType	Linear
=	SensorPolyCoef0	0
=	SensorPolyCoef1	1
=	SensorPolyCoef2	0
=	SensorSigValRangeLow	-10
=	SensorSigValRangeHigh	10
=	ActValRangeLow	0
=	ActValRangeHigh	100
	Representation	Int16
	A_IN_13	ChanAi
=	Description	
→	SigChanCon	Modbus-A_IN_13
=	Identity	2
=	Number	2
=	ConversionOn	1
=	ScanInterval	1
=	CalculateNewCoef	0
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=	RawValRangeHigh	100
=	ChannelSigValRangeLow	-10
=	ChannelSigValRangeHigh	10
=	SigValPolyCoef0	-10
=	SigValPolyCoef1	0.2
=	SigValueUnit	V
=	SensorTypeCode	0
	SensorPolyType	Linear
=	SensorPolyCoef0	0
=	SensorPolyCoef1	1
=	SensorPolyCoef2	0
=	SensorSigValRangeLow	-10
=	SensorSigValRangeHigh	10
=	ActValRangeLow	0
=	ActValRangeHigh	100
	Representation	Int16
	A_IN_12	ChanAi
=	Description	
→	SigChanCon	Modbus-A_IN_12
=	Identity	3
=	Number	3
=	ConversionOn	1
=	ScanInterval	1
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=	RawValRangeLow	0
=	RawValRangeHigh	100

=	ChannelSigValRangeLow	-10
=	ChannelSigValRangeHigh	10
=	SigValPolyCoef0	-10
=	SigValPolyCoef1	0.2
=	SigValueUnit	V
=	SensorTypeCode	0
☰	SensorPolyType	Linear
=	SensorPolyCoef0	0
=	SensorPolyCoef1	1
=	SensorPolyCoef2	0
=	SensorSigValRangeLow	-10
=	SensorSigValRangeHigh	10
=	ActValRangeLow	0
=	ActValRangeHigh	100
☰	Representation	Int16
🔍	A_IN_11	ChanAi
=	Description	
➔	SigChanCon	Modbus-A_IN_11
=	Identity	4
=	Number	4
=	ConversionOn	1
=	ScanInterval	1
=	CalculateNewCoef	0
=	RawValRangeLow	0
=	RawValRangeHigh	100
=	ChannelSigValRangeLow	-10
=	ChannelSigValRangeHigh	10
=	SigValPolyCoef0	-10
=	SigValPolyCoef1	0.2
=	SigValueUnit	V
=	SensorTypeCode	0
☰	SensorPolyType	Linear
=	SensorPolyCoef0	0
=	SensorPolyCoef1	1
=	SensorPolyCoef2	0
=	SensorSigValRangeLow	-10
=	SensorSigValRangeHigh	10
=	ActValRangeLow	0
=	ActValRangeHigh	100
☰	Representation	Int16
🔍	A_IN_10	ChanAi
=	Description	
➔	SigChanCon	Modbus-A_IN_10
=	Identity	5
=	Number	5
=	ConversionOn	1
=	ScanInterval	1
=	CalculateNewCoef	0
=	RawValRangeLow	0
=	RawValRangeHigh	100
=	ChannelSigValRangeLow	-10
=	ChannelSigValRangeHigh	10
=	SigValPolyCoef0	-10
=	SigValPolyCoef1	0.2
=	SigValueUnit	V
=	SensorTypeCode	0
☰	SensorPolyType	Linear
=	SensorPolyCoef0	0
=	SensorPolyCoef1	1
=	SensorPolyCoef2	0

=	SensorSigValRangeLow	-10
=	SensorSigValRangeHigh	10
=	ActValRangeLow	0
=	ActValRangeHigh	100
📄	Representation	Int16
🔍	A_IN_9	ChanAi
=	Description	
➔	SigChanCon	Modbus-A_IN_9
=	Identity	6
=	Number	6
=	ConversionOn	1
=	ScanInterval	1
=	CalculateNewCoef	0
=	RawValRangeLow	0
=	RawValRangeHigh	100
=	ChannelSigValRangeLow	-10
=	ChannelSigValRangeHigh	10
=	SigValPolyCoef0	-10
=	SigValPolyCoef1	0.2
=	SigValueUnit	V
=	SensorTypeCode	0
📄	SensorPolyType	Linear
=	SensorPolyCoef0	0
=	SensorPolyCoef1	1
=	SensorPolyCoef2	0
=	SensorSigValRangeLow	-10
=	SensorSigValRangeHigh	10
=	ActValRangeLow	0
=	ActValRangeHigh	100
📄	Representation	Int16
🔍	A_IN_8	ChanAi
=	Description	
➔	SigChanCon	Modbus-A_IN_8
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=	Number	7
=	ConversionOn	1
=	ScanInterval	1
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=	ChannelSigValRangeLow	-10
=	ChannelSigValRangeHigh	10
=	SigValPolyCoef0	-10
=	SigValPolyCoef1	0.2
=	SigValueUnit	V
=	SensorTypeCode	0
📄	SensorPolyType	Linear
=	SensorPolyCoef0	0
=	SensorPolyCoef1	1
=	SensorPolyCoef2	0
=	SensorSigValRangeLow	-10
=	SensorSigValRangeHigh	10
=	ActValRangeLow	0
=	ActValRangeHigh	100
📄	Representation	Int16
🔍	A_IN_7	ChanAi
=	Description	
➔	SigChanCon	Modbus-A_IN_7
=	Identity	8
=	Number	8

═	ConversionOn	1
═	ScanInterval	1
═	CalculateNewCoef	0
═	RawValRangeLow	0
═	RawValRangeHigh	100
═	ChannelSigValRangeLow	-10
═	ChannelSigValRangeHigh	10
═	SigValPolyCoef0	-10
═	SigValPolyCoef1	0.2
═	SigValueUnit	V
═	SensorTypeCode	0
📄	SensorPolyType	Linear
═	SensorPolyCoef0	0
═	SensorPolyCoef1	1
═	SensorPolyCoef2	0
═	SensorSigValRangeLow	-10
═	SensorSigValRangeHigh	10
═	ActValRangeLow	0
═	ActValRangeHigh	100
📄	Representation	Int16
🔍	A_IN_6	ChanAi
═	Description	
➔	SigChanCon	Modbus-A_IN_6
═	Identity	9
═	Number	9
═	ConversionOn	1
═	ScanInterval	1
═	CalculateNewCoef	0
═	RawValRangeLow	0
═	RawValRangeHigh	100
═	ChannelSigValRangeLow	-10
═	ChannelSigValRangeHigh	10
═	SigValPolyCoef0	-10
═	SigValPolyCoef1	0.2
═	SigValueUnit	V
═	SensorTypeCode	0
📄	SensorPolyType	Linear
═	SensorPolyCoef0	0
═	SensorPolyCoef1	1
═	SensorPolyCoef2	0
═	SensorSigValRangeLow	-10
═	SensorSigValRangeHigh	10
═	ActValRangeLow	0
═	ActValRangeHigh	100
📄	Representation	Int16
🔍	A_IN_5	ChanAi
═	Description	
➔	SigChanCon	Modbus-A_IN_5
═	Identity	10
═	Number	10
═	ConversionOn	1
═	ScanInterval	1
═	CalculateNewCoef	0
═	RawValRangeLow	0
═	RawValRangeHigh	100
═	ChannelSigValRangeLow	-10
═	ChannelSigValRangeHigh	10
═	SigValPolyCoef0	-10
═	SigValPolyCoef1	0.2
═	SigValueUnit	V

=	SensorTypeCode	0
	SensorPolyType	Linear
=	SensorPolyCoef0	0
=	SensorPolyCoef1	1
=	SensorPolyCoef2	0
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=	SensorSigValRangeHigh	10
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	Representation	Int16
	A_IN_4	ChanAi
=	Description	
	SigChanCon	Modbus-A_IN_4
=	Identity	11
=	Number	11
=	ConversionOn	1
=	ScanInterval	1
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=	ChannelSigValRangeLow	-10
=	ChannelSigValRangeHigh	10
=	SigValPolyCoef0	-10
=	SigValPolyCoef1	0.2
=	SigValueUnit	V
=	SensorTypeCode	0
	SensorPolyType	Linear
=	SensorPolyCoef0	0
=	SensorPolyCoef1	1
=	SensorPolyCoef2	0
=	SensorSigValRangeLow	-10
=	SensorSigValRangeHigh	10
=	ActValRangeLow	0
=	ActValRangeHigh	100
	Representation	Int16
	A_IN_3	ChanAi
=	Description	
	SigChanCon	Modbus-A_IN_3
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=	Number	12
=	ConversionOn	1
=	ScanInterval	1
=	CalculateNewCoef	0
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=	RawValRangeHigh	100
=	ChannelSigValRangeLow	-10
=	ChannelSigValRangeHigh	10
=	SigValPolyCoef0	-10
=	SigValPolyCoef1	0.2
=	SigValueUnit	V
=	SensorTypeCode	0
	SensorPolyType	Linear
=	SensorPolyCoef0	0
=	SensorPolyCoef1	1
=	SensorPolyCoef2	0
=	SensorSigValRangeLow	-10
=	SensorSigValRangeHigh	10
=	ActValRangeLow	0
=	ActValRangeHigh	100
	Representation	Int16

	A_IN_2	ChanAi
=	Description	
→	SigChanCon	Modbus-A_IN_2
=	Identity	13
=	Number	13
=	ConversionOn	1
=	ScanInterval	1
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=	RawValRangeHigh	100
=	ChannelSigValRangeLow	-10
=	ChannelSigValRangeHigh	10
=	SigValPolyCoef0	-10
=	SigValPolyCoef1	0.2
=	SigValueUnit	V
=	SensorTypeCode	0
	SensorPolyType	Linear
=	SensorPolyCoef0	0
=	SensorPolyCoef1	1
=	SensorPolyCoef2	0
=	SensorSigValRangeLow	-10
=	SensorSigValRangeHigh	10
=	ActValRangeLow	0
=	ActValRangeHigh	100
	Representation	Int16
	A_IN_1	ChanAi
=	Description	
→	SigChanCon	Modbus-A_IN_1
=	Identity	14
=	Number	14
=	ConversionOn	1
=	ScanInterval	1
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=	RawValRangeHigh	100
=	ChannelSigValRangeLow	-10
=	ChannelSigValRangeHigh	10
=	SigValPolyCoef0	-10
=	SigValPolyCoef1	0.2
=	SigValueUnit	V
=	SensorTypeCode	0
	SensorPolyType	Linear
=	SensorPolyCoef0	0
=	SensorPolyCoef1	1
=	SensorPolyCoef2	0
=	SensorSigValRangeLow	-10
=	SensorSigValRangeHigh	10
=	ActValRangeLow	0
=	ActValRangeHigh	100
	Representation	Int16
	A_IN_0	ChanAi
=	Description	
→	SigChanCon	Modbus-A_IN_0
=	Identity	15
=	Number	15
=	ConversionOn	1
=	ScanInterval	1
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=	RawValRangeHigh	100

=	ChannelSigValRangeLow	-10
=	ChannelSigValRangeHigh	10
=	SigValPolyCoef0	-10
=	SigValPolyCoef1	0.2
=	SigValueUnit	V
=	SensorTypeCode	0
📄	SensorPolyType	Linear
=	SensorPolyCoef0	0
=	SensorPolyCoef1	1
=	SensorPolyCoef2	0
=	SensorSigValRangeLow	-10
=	SensorSigValRangeHigh	10
=	ActValRangeLow	0
=	ActValRangeHigh	100
📄	Representation	Int16
🔍	Sensor2	ChanAo
🔍	Sensor1	ChanAo
📁	Modbus	\$PlantHier
🔍	AV_16	Av
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=	PresMinLimit	0
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→=	DefTrend	
=	HelpTopic	
=	DataSheet	
=	CircuitDiagram	
=	Photo	
=	Note	
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=	Description	
=	ValueIndex	1
=	ActualValue	1
=	InitialValue	0
=	Unit	
=	NoOfDecimals	0
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=	PresMinLimit	0
📄	XttMethodsMask	XttMethodsMask
→=	DefGraph	
→=	DefTrend	
=	HelpTopic	
=	DataSheet	
=	CircuitDiagram	
=	Photo	
=	Note	
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🔍	AV_13	Av
🔍	AV_12	Av
🔍	AV_11	Av
🔍	AV_10	Av
🔍	AV_9	Av
🔍	AV_8	Av
=	Description	

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=	InitialValue	0
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→	DefGraph	
→	DefTrend	
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=	Note	
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=	Description	
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🔍	A_IN_14	Ai

▬	Description	
→▬	SigChanCon	Nodes-Modbus-IO-Modbus_TCP_Server_1-Module_1_1-A_IN_14
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▬	ActualValue	2
▬	InitialValue	0
▬	Unit	
▬	NoOfDecimals	0
▬	PresMaxLimit	0
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▬	SigValue	-9.6
▬	RawValue	2
▬	XttMethodsMaskXttMethodsMask	
→▬	DefGraph	
→▬	DefTrend	
▬	HelpTopic	
▬	DataSheet	
▬	CircuitDiagram	
▬	Photo	
▬	Note	
▬	FilterType	No
▬	FilterAttribute	
🔍	A_IN_13	Ai
▬	Description	
→▬	SigChanCon	Nodes-Modbus-IO-Modbus_TCP_Server_1-Module_1_1-A_IN_13
▬	ValueIndex	3
▬	ActualValue	0
▬	InitialValue	0
▬	Unit	
▬	NoOfDecimals	0
▬	PresMaxLimit	0
▬	PresMinLimit	0
▬	SigValue	-10
▬	RawValue	0
▬	XttMethodsMaskXttMethodsMask	
→▬	DefGraph	
→▬	DefTrend	
▬	HelpTopic	
▬	DataSheet	
▬	CircuitDiagram	
▬	Photo	
▬	Note	
▬	FilterType	No
▬	FilterAttribute	
🔍	A_IN_12	Ai
▬	Description	
→▬	SigChanCon	Nodes-Modbus-IO-Modbus_TCP_Server_1-Module_1_1-A_IN_12
▬	ValueIndex	4
▬	ActualValue	4356
▬	InitialValue	0
▬	Unit	
▬	NoOfDecimals	0
▬	PresMaxLimit	0
▬	PresMinLimit	0
▬	SigValue	861.2
▬	RawValue	4356
▬	XttMethodsMaskXttMethodsMask	
→▬	DefGraph	
→▬	DefTrend	
▬	HelpTopic	
▬	DataSheet	





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➔	DefGraph	
➔	DefTrend	
≡	HelpTopic	
≡	DataSheet	
≡	CircuitDiagram	
≡	Photo	
≡	Note	
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📄	FilterAttribute	
🔍	A_IN_10	Ai
≡	Description	
➔	SigChanCon	Nodes-Modbus-IO-Modbus_TCP_Server_1-Module_1_1-A_IN_10
≡	ValueIndex	6
≡	ActualValue	6
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≡	Unit	
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➔	DefTrend	
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≡	DataSheet	
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≡	Description	
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≡	NoOfDecimals	0
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→▬	DefGraph	
→▬	DefTrend	
▬	HelpTopic	
▬	DataSheet	
▬	CircuitDiagram	
▬	Photo	
▬	Note	
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🔍	A_IN_8	Ai
▬	Description	
→▬	SigChanCon	Nodes-Modbus-IO-Modbus_TCP_Server_1-Module_1_1-A_IN_8
▬	ValueIndex	8
▬	ActualValue	8456
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▬	Photo	
▬	Note	
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▬	Description	
▬	ValueIndex	9
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▬	Photo	
▬	Note	
🔍	AV_6	Av
🔍	AV_5	Av
🔍	AV_4	Av
🔍	AV_3	Av
🔍	A_IN_7	Ai
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→☐	DefTrend	
☐	HelpTopic	
☐	DataSheet	
☐	CircuitDiagram	
☐	Photo	
☐	Note	
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☐	FilterAttribute	

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=	Description	
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=	Description	
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→	DefTrend	
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=	Photo	
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=	Description	
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→	DefGraph	
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	DefGraph	
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	FilterAttribute	
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	DefTrend	
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	IV_1	Iv
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	<input checked="" type="checkbox"/> Input_Interger_0Ii	
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	AV_1	Av
	AV_0	Av
	AO2	Ao
	Sensor2	BaseSensor
	AO1	Ao

	Sensor1	BaseSensor
	PLC	PlcPgm
	SIM	PlcPgm
	pwrNode	\$NodeHier