

All points are Holding registers, 16bits.

PointId	Comment	Group	MinLimit	MaxLimit	FactoryDefault	ModbusReg	RegScaling	PointUnit	PointAccess	Save	Double	FxPointType
ID_SYSTEM_PRESSURE_IN	Measurement System pressure transmitter	2 PHYSICAL INPUTS	0.00	10.00	0.00	101	100	bar	ReadOnly	false	false	AI
ID_VESSEL_PRESSURE_IN	Measurement Filling vessel pressure transmitter	2 PHYSICAL INPUTS	0.00	20.00	0.00	102	100	bar	ReadOnly	false	false	AI
ID_AI_INPUT_03_IN	Measurement input 3 PT1000	2 PHYSICAL INPUTS	-50.0	120.0	0.0	103	10	°C	ReadOnly	false	false	AI
ID_AI_INPUT_04_IN	Measurement input 4 PT1000	2 PHYSICAL INPUTS	-50.0	120.0	0.0	104	10	°C	ReadOnly	false	false	AI
ID_AI_INPUT_05_IN	Measurement input 5 PT1000	2 PHYSICAL INPUTS	-50.0	120.0	0.0	105	10	°C	ReadOnly	false	false	AI
ID_AI_INPUT_06_IN	Measurement input 6 PT1000	2 PHYSICAL INPUTS	-50.0	120.0	0.0	106	10	°C	ReadOnly	false	false	AI
ID_DI_INPUT_09_IN	Digital input 9 (NO)	2 PHYSICAL INPUTS	0	1	0	107	1		ReadOnly	false	false	AI
ID_DI_INPUT_10_IN	Digital input 10 (NO)	2 PHYSICAL INPUTS	0	1	0	108	1		ReadOnly	false	false	AI
ID_DI_INPUT_11_IN	Digital input 11 (NO)	2 PHYSICAL INPUTS	0	1	0	109	1		ReadOnly	false	false	AI
ID_DI_INPUT_12_IN	Digital input 12 (NO)	2 PHYSICAL INPUTS	0	1	0	110	1		ReadOnly	false	false	AI
ID_PUMP_MAX_RUNTIME_IN	Setting Maximum pump runtime (s)	4 SETTINGS	0	60	10	111	1	s	ReadWrite	true	false	AI
ID_VESSEL_SIZE_IN	Setting Vessel size (l)	4 SETTINGS	200	500	200	112	1	l	ReadWrite	true	false	AI
ID_SYSTEM_PRESSURE_HYS1_IN	Setting System pressure hys. Start Pump (bar)	4 SETTINGS	0.0	10.0	2.0	113	10	bar	ReadWrite	true	false	AI
ID_VALVE_MAX_RUNTIME_IN	Setting Maximum valve runtime (s)	4 SETTINGS	0	60	10	114	1	s	ReadWrite	true	false	AI
ID_SYSTEM_PRESS_LIMIT_HIGH_IN	Setting System pressure alarmlimit Low (bar)	4 SETTINGS	0.0	10.0	0.0	115	10	bar	ReadWrite	true	false	AI
ID_SYSTEM_PRESS_LIMIT_LOW_IN	Setting System pressure alarmlimit High (bar)	4 SETTINGS	0.0	10.0	0.0	116	10	bar	ReadWrite	true	false	AI
ID_VESSEL_LEV_LIMIT_LOW_IN	Setting Vessel alarmlimit Low (%)	4 SETTINGS	0	100	10	117	1	%	ReadWrite	true	false	AI
ID_SYSTEM_PRESSURE_SETP_IN	Setting System pressure setpoint (bar)	4 SETTINGS	0.0	10.0	2.0	118	10	bar	ReadWrite	true	false	AI
ID_SYSTEM_PRESSURE_HYS2_IN	Setting System pressure hys. Start MV (bar)	4 SETTINGS	0.0	10.0	2.0	119	10	bar	ReadWrite	true	false	AI
ID_STARTORDER_PUMP_OUT	Startorder Pump output	3 PHYSICAL OUTPUTS	0	1	0	120	1		ReadOnly	false	false	DO
ID_STARTORDER_VALVE_OUT	Startorder Valve output	3 PHYSICAL OUTPUTS	0	1	0	121	1		ReadOnly	false	false	DO
ID_GENERAL_ALARM_OUT	General alarm output	3 PHYSICAL OUTPUTS	0	1	0	124	1		ReadOnly	false	false	DO
ID_SYSTEM_PRESSURE_OUT	Output System pressure	3 PHYSICAL OUTPUTS	0.00	10.00	0.00	125	100	bar	ReadOnly	false	false	AO
ID_VESSEL_VOLUME_OUT	Output Vessel Volume	3 PHYSICAL OUTPUTS	0.00	500.00	0.00	126	100	l	ReadOnly	false	false	AO
ID_VESSEL_PERCENTAGE_OUT	Output Vessel Volume, percentage	3 PHYSICAL OUTPUTS	0	100	0	127	1	%	ReadOnly	false	false	AO
ID_PUMP_ACT_RUNTIME_OUT	Counter pump runtime (s)	3 PHYSICAL OUTPUTS	0	600	0	128	1	s	ReadOnly	true	false	AI
ID_VALVE_ACT_RUNTIME_OUT	Counter valve runtime (s)	3 PHYSICAL OUTPUTS	0	600	0	129	1	s	ReadOnly	true	false	AI
ID_VESSEL_CAL_MAX_OUT	Measurement Filling vessel pressure transmitter, calibrated max value	6 SOFT MEASUREMENTS AND CONTROL POINTS	0.00	20.00	9.50	130	100	bar	ReadOnly	true	false	AI
ID_VESSEL_CALIBRATE_IN	Activate Calibration of vessel max level (100%)	2 PHYSICAL INPUTS	0	1	0	140	1		ReadWrite	false	false	IND
ID_SYSTEM_PRESSURE_LOW_L	Alarm Low system pressure	7 ALARMS	0	1	0	150	1		ReadOnly	false	false	AL
ID_SYSTEM_PRESSURE_HIGH_L	Alarm High system pressure	7 ALARMS	0	1	0	151	1		ReadOnly	false	false	AL
ID_PUMP_RUNTIME_L	Alarm High runtime pump	7 ALARMS	0	1	0	152	1		ReadOnly	false	false	AL
ID_VOLUME_LOW_L	Alarm Vessel low level	7 ALARMS	0	1	0	153	1		ReadOnly	false	false	AL
ID_PUMP_ALARM_L	Alarm Pump	7 ALARMS	0	1	0	154	1		ReadOnly	false	false	AL
ID_PUMP_ENABLE_IN	Input 7, Activate Fill System	2 PHYSICAL INPUTS	0	1	0	200	1		ReadOnly	false	false	IND
ID_VALVE_ENABLE_IN	Input 8, Activate Drain System	2 PHYSICAL INPUTS	0	1	0	201	1		ReadOnly	false	false	IND

Gulmarkerade punkter är "fria" ingångar att använda till annat som mätningar, larmar etc.

Baudrate (MA, MB)= "autosense" (9600, 19200, 38400, 57600)

Parity= None

Databits= 8

Stopbits= 2