



Modbus Interface Description

Flow Meter 22PF-1U..

Edition 2022-12 / V4.0



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Modbus general notes

General information

Date	15.12.2022
Product Name	Flow Meter
Product Model Number	22PF-x1(X)Ux2(x3(x4))-(SG) X1: 1, 5 x2: C, D, E, F, G, H, H x3: H, N, K x4: H, T
Protocol	Modbus RTU over RS-485

Modbus RTU

Transmission Formats	1-8-N-2, 1-8-N-1, 1-8-E-1, 1-8-O-1 (Default: 1-8-N-2)
Baud Rates	9'600, 19'200, 38'400, 76'800, 115'200 Bd (Default: 38'400)
Address	1...247 (Default: 1)
Number of Nodes	Max. 32 (without repeater)
Terminating Resistor	120 Ω

Parametrisation

Tool	Belimo Assistant App
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Register implementation

All data is arranged in a table and addressed by 1..n (Register No.) or 0..n-1 (Address). No distinction is made between data types (Discrete Inputs, Coils, Input Registers and Holding Registers). As a consequence, all data can be accessed with the two commands for Holding Register. The commands for Discrete Inputs and Input Registers can be used as an alternative.

Standard commands

Read Holding Registers [3]
Write Single Register [6]
Read Discrete Inputs [2]
Read Input Registers [4]
Write Multiple Registers [16]

Command

“Read Discrete Inputs”

The command reads one or more bits and can alternatively be used for Register No. 105 (Malfunction and Service Information).

Example:

The start address to be used is 1664 -> **104** (Register No.) * **16** (Bit) = **1664**

Interpret values in the registers

All values in the register are unsigned integer data types.

Example:

Read (Function 03, 1 Register)
Value Register No. x
= 0001 1010 1100 1000₂
= 6,856₁₀

Actual value

= value * scaling factor * unit
= 6,856 * 0.01 * l/s
= **68.56 l/s**

32-bit values in two registers

Values that exceed 65,535 are stored in two Consecutive Registers and have to be interpreted as "little endian byte swap" / LSW (Least Significant Word) first.

Example:

Register No. x (Value LowWord)	Register No. x + 1 (Value HighWord)
$= 14,551_{10}$	$= 19_{10}$
$= 0011\ 1000\ 1101\ 0111_2$	$= 0000\ 0000\ 0001\ 0011_2$

Value LowWord	Value HighWord
$= 14,551$	$= 19$
$= 0011\ 1000\ 1101\ 0111_2$	$= 0000\ 0000\ 0001\ 0011_2$

32-bit value
 $= 0000\ 0000\ 0001\ 0011\ 0011\ 1000\ 1101\ 0111_2$
 $= 1,259,735_{10}$
= 1,259.735 Unit

Math formula:

$$\begin{aligned}
 \text{32-bit value} &= (\text{Value HighWord} * 65,536) + \text{Value LowWord} \\
 \text{32-bit value} &= (19 * 65,536) + 14,551 \\
 &= 1,259,735 \\
 &= \mathbf{1,259.735 \text{ Unit}}
 \end{aligned}$$

Deactivated registers

If a register is not supported by a device or by a device setting, this is indicated by 65,535 ($1111\ 1111\ 1111\ 1111_2$).

Modbus register overview

Operation

No.	Address	Register	Access
..	..	-	-
7	6	Relative Volumetric Flow [%]	R
8	7	Absolute Volumetric Flow [l/s]	R
9	8	Absolute Volumetric Flow [gpm]	R
10	9		LowWord
11	10	Absolute Volumetric Flow in unit selected	HighWord
..	..	-	-
13	12	Sensor Value [mV] [-]	R
..	..	-	-
22	21	T_C	R
23	22	T_F	R
26	25	Glycol Concentration [%]	R

Accumulation

No.	Address	Register	Access
60	59		LowWord
61	60	Total Volume m ³	HighWord
62	61		LowWord
63	62	Total Volume gal	HighWord
64	63		LowWord
65	64	Total Volume in selected units	HighWord

Service

No.	Address	Register	Access
100	99	Bus Termination	R
101	100	Series Number 1 st part	
102	101	Series Number 2 nd part	R
103	102	Series Number 4 th part	
104	103	Firmware Version	-
105	104	Malfunction and Service Information	R
..	..	-	-
111	110	FS (full scale, max. flow) in l/s	R
112	111	FS (full scale, max. flow) in gpm	R
113	112	FS (full scale, max. flow) in selected units	LowWord
114	113		HighWord
..	..	-	-
121	120	Sensor 1 Input Type	R / W
..	..	-	-
148	147	Unit Selected Flow	R / W
150	149	Unit Selected Volume	R / W
..	..	-	-
201	200	Meter_Serial_No First Part	LowWord
202	201		HighWord
203	202	Meter_Serial_No_Second Part	LowWord
204	203		HighWord

Modbus register description

No.	Address	Description	Range, enumeration	Unit	Scaling	Access
7	6	Relative Volumetric Flow Relative to FS	0...15'000	%	0.01	R
8	7	Absolute Volumetric Flow	0...10'000	l/s	0.01	R
9	8	Absolute Volumetric Flow	0...16'000	gpm	0.1	R
10	9	Absolute Volumetric Flow in selected units	0...360'000'000			
11	10	-> based on selection in Register No. 148	Actual range determined	UnitSel	0.001	R
13	12	Sensor Value 1	Voltage 0...65'535	mV 0/1	1 1	R
..	..	-	-	-	-	-
22	21	T_C	-2'000...12'000	°C	0.01	R
23	22	T_F	-400...24'800	°F	0.01	R
26	25	Glycol Concentration	0...10'000	%	0.01	R
..	..	-	-	-	-	-
60	59	Total Volume	0...2'147'483'600	m ³	0.01	R
61	60					
62	61	Total Volume	0...2'147'483'647	gal	1	R
63	62					
64	63	Total Volume in selected units	0...2'147'483'647			
65	64	-> based on selection in Register No. 150	Actual range determined by selected unit	UnitSel	1	R

No.	Address	Description	Range, enumeration	Unit	Scaling	Access
100	99	Bus Termination Comment Indicates if bus termination (120Ω) is enabled. Bus termination can be set by configuration tools.	0: Disabled 1: Enabled Default: 0	-	-	R
101	100	Series Number 1st part Each device has an unambiguous series number, which is either impressed on or glued to the housing. The series number consists of 4 segments, although only parts 1, 2 and 4 are displayed on Modbus. Example 00839-31324-064-008 1st part: 00839 2nd part: 31324 4th part: 008	-	-	-	R
102	101	Series Number 2nd part	-	-	-	R
103	102	Series Number 4th part	-	-	-	R
104	103	Firmware Version	-	-	-	R
105	104	Malfunction and Service Information Value is bit-coded. More than one bit can be set to 1. All bits not mentioned in the enumeration are not used for this actuator range.	Bitmask = 0: - 1: - 2: - 3: Reverse flow 4: - 5: - 6: Flow actual exceeds FS 7: Flow measurement error 8: - 9: Flowbody temperature error 10: Communication to sensor interrupted 11: Freeze warning 12: Glycol detected	-	-	R
..	..	-	-	-	-	-
111	110	FS (full scale, max. flow)	0...10'000	l/s	0.01	R
112	111	FS (full scale, max. flow)	0...16'000	gpm	0.1	R
113	112	FS (full scale, max. flow) in selected units	0...360'000'000	UnitSel	0.001	R
114	113	-> based on selection in Register No. 148	Actual range determined by selected unit			
..	..	-	-	-	-	-
121	120	Sensor 1 Type	0: None 1: Active 2: - 3: - 4: Switch Default: 0	-	-	R / W
..	..	-	-	-	-	-

No.	Address	Description	Range, enumeration	Unit	Scaling	Access	
148	147	Unit Selection Flow	0: m ³ /s 1: m ³ /h 2: l/s 3: l/min	4: l/h 5: gpm 6: cfm Default: 4	-	-	R / W
150	149	Unit Selection Volume	0: m ³ 1: Litre 2: Gallon 3: cf Default: 0	-	-	-	R / W
..	..	-	-	-	-	-	-
201	200	Meter Serial Number First Part	-	-	1	R	
202	201	ProductionOrderNumber	-	-	-	-	
203	202	Meter Serial Number Second Part	-	-	1	R	
204	203	ProductionSequenceNumber	-	-	-	-	

All inclusive.

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