



Damper Actuator

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Modbus General Notes				
General information	Date	25.03.2019		
	Product Name	Damper Actuato	pr	
	Actuator type	PBAC		
	Protocol	Modbus RTU ov	ver RS-485	
Modbus RTU	Transmission formats	1-8-N-2, 1-8-N-1	1, 1-8-E-1, 1-8-O-1 (Default: 1-8-N-1)	
	Baud rates	9'600, 19'200, 3 (Default: 38'400	8'400, 76'800, 115'200 Bd Bd)	
	Address	1247 (Default:	: 1)	
	Number of nodes	Max. 32 (withou	t repeater)	
	Terminating resistor	120 Ω		
Parameterisation	Tool	Belimo Assistan	t app	
Register implementation	All data is arranged in a table and addressed by 1n (Register No.) or 0n-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.			
Commands	Standard commands: Read Holding Registers [3] Write Single Register [6]			
	Optional commands: Read Discrete Inputs [2] Read Input Registers [4] Write Multiple Registers [16]	I		
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 $1664 \rightarrow 104$ (Register Address) * 16 (Bit) = 1664			
Interpret values in the registers Example	 All values in the register are unsigned integer datatypes. Read (Function 03, 1 Register) Value Register No. 12 = 0001'1010'1100'10002 = 6'85610 Actual Value = Value * Scaling factor * Unit = 6'856 * 0.01 * m3/h = 68.56 m³/h 			
32-Bit values in two registers	Values that exceed 65,535 a "little endian" / LSW (Least S	are stored in two consecutive Significant Word) first	Registers and have to be interpreted as	
Example	Register No. 10 (AbsFlow Lo Register No. 11 (AbsFlow H	owWord) = 14,55110 = 0011 ighWord) = 1910 = 0000'000	'1000'1101'0111 ₂)0'0001'0011 ₂	
	AbsFlow HighWord	AbsFlow LowWord		
	19	14.551		
	0000'0000'0001'00112	0011'1000'1101'01112		
	AbsElow = 00000000010001	0011'0011'1000'1101'0111_	= 1 259 73510 = 1259 735 l/h	
	Math formula: AbsFlow = (AbsFlow HighWord * 65,536) + AbsFlow LowWord AbsFlow = (19 * 65,536) + 14,551 = 1,259,735 = 1259.735 I/h			
Deactivated registers	If a register is not supported with 65'535 (1111'1111'111	by a device or by a device s 1'1111 ₂).	setting it is indicated	
۵	All writeship registers on regis	ators > 100 are paraistant and (are not supposed to be written on a	



All writeable registers on registers >100 are persistent and are **not** supposed to be written on a regular base.



Modbus Register Overview

Operation	No.	Address	Register	Access
	1	0	Setpoint [%]	R/W
	2	1	Override control	R/W
	3	2	Command	R/W
	4	3	Actuator type	R
	5	4	Relative position [%]	R
	6	5	Absolute position [°] [mm]	R
	7	6	-	_
	8	7	-	_
	9	8	Sensor value 1 [mV] [Ω] [-] [°C] [°F]	R
	10	9	Sensor value 2 [mV] [Ω] [–] [°C] [°F]	R
	11	10	-	_
	12	11	-	_
	13	12	Setpoint analog [%]	R

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	R
	105	104	Malfunction and service information	R
	106	105	-	-
	107	106	Max [%]	R/W
	108	107	Sensor type 1	R/W
	109	108	Bus fail position	R/W
	110	109	Communication Watchdog	R/W
	111	110	-	-
	112	111	-	_
	113	112	-	-
	114	113	-	_
	115	114	Sensor type 2	R/W
	116	115	-	_
	117	116	-	-
	118	117	-	_
	119	118	Setpoint source	R/W



Modbus Register Description							
No.	Address	Description Comment	Range Enumeration	Unit	Scaling	Access	
1	0	Setpoint Setpoint for actuator between 0 and Max (No. 107)	010'000 Default: 0	%	0.01	R/W	
2	1	Override Control Override setpoint with defined values	0: None 1: Open 2: Close 3: Min 4: Mid 5: Max Default: None(0)	_	-	R / W	
3	2	Command Initiation of actuator functions for service and test After command is sent, register returns to None(0) With Reset(4) all Malfunction and Service Information (Register No. 105) Information can be reset.	0: None 1: - 2: Test 3: Sync 4: Reset <i>Default: None(0)</i>	-	-	R/W	
4	3	Actuator Type	0: Actuator not connected 1: Air / Water 2: VAV / EPIV 3: Fire 4: Energy Valve 5: 6way EPIV	_	_	R	
5	4	Relative Position	010'000	%	0.01	R	
6	5	Absolute Position The unit depends on the device: [°] for actuators with rotary movement [mm] for actuators with linear movement	0max angle / stroke	° mm	1	R	
7	6	-	-	-	-	-	
8	7	-	-	-	-	-	
9	8	Sensor 1 Value Current value of sensor 1, depending on the setting of the Sensor 1 Type (Register No. 108) [mV] if Sensor 1 Type (Register No. 108) is Active(1) [Ω] if Sensor 1 Type (Register No. 108) is Passive_1K(2) or Passive_20K(3) [0 / 1] if Sensor 1 Type (Register No. 108) is Switch(4) [°C] if Sensor 1 Type (Register No. 108) is PT1000_C(5) or NI1000_C(6) or NTC10K_C(7) [°F] if Sensor 1 Type (Register No. 108) is PT1000_F(8) or NI1000_F(9) or NTC10K_F(10)	065'535	mV Ω 0/1 °C °F	1 1 0.1 0.1	R	
10	9	Sensor 2 Value Current value of sensor 2, depending on the setting of the Sensor 2 Type (Register No. 108) [mV] if Sensor 2 Type (Register No. 108) is Active(1) [Ω] if Sensor 2 Type (Register No. 108) is Passive_1K(2) or Passive_20K(3) [0 / 1] if Sensor 2 Type (Register No. 108) is Switch(4) [°C] if Sensor 2 Type (Register No. 108) is PT1000_C(5) or NI1000_C(6) or NTC10K_C(7) [°F] if Sensor 2 Type (Register No. 108) is PT1000_F(8) or NI1000_F(9) or NTC10K_F(10)	065'535	mV Ω 0 / 1 °C °F	1 1 0.1 0.1	R	
11	10	-	-	-	-	-	
12	11	-	-	-	-	-	
13	12	Setpoint Analog Shows the setoint in % if actuator is control by analog signal	010'000	%	0.01	R	



Modbus Register Description

No.	Address	Description Comment	Range Enumeration	Unit	Scaling	Access
100	99	Bus Termination	0: inactive	-	_	R/W
		Indicates if bus termination (120 Ω) is enabled Bus termination can be set with the configuration tools	1: active Default: inactive(0)			
101	100	Series Number 1 st part	-	-	-	R
		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 Modus Example: 00839-31324-064-008 1 st part: 00839 2 nd part: 31324 4 th part: 008				
102	101	Series Number 2 nd part	-	-	-	R
103	102	Series Number 4th part	-	-	-	R
104	103	Firmware Version Firmware version of communication module Example: 302, Version 3.02	-	_	_	R
105	104	Malfunction and Service Information Value is bit-coded. More than one bit can be set to 1 All bits not montioned in the enumeration are not used for this actuator range Mechanical travel increased: The actuator has been moved outside the adapted working range Actuator cannot move: Mechanical overload e.g. blocked actuator, etc. Internal activity: Actuator performs a test run, adaption, etc. Gear disengaged: The gear disengaged button is pressed Bus Watchdog triggered: Timeout for the Bus Watchdog expired	Bit1:Mech travel increasedBit2:Actuator cannot moveBit8:Internal activityBit9:Gear disengagedBit10:Bus Watchdog triggered	_	_	R
106	105	Min Min has to be ≤ Max -30%	0Max - 3'000	%	0.01	R/W
107	106	Max Max has to be ≥ Min +30%	Min + 3'00010'000 <i>Default: 10'000</i>	%	0.01	R/W
108	107	Sensor 1 Type	0: None 1: Active 2: Passive_1K 3: Passive_20K 4: Switch 5: PT1000_C 6: NI1000_C 7: NTC10K_C 8: PT1000_F 9: NI1000_F 10: NTC10K_F	_	_	R/W
109	108	Bus Fail Position Modbus communication is not monitored as standard. In the event of a breakdown in communication, the actuator retains the current setpoint The bus implementation tracks the Modbus communication. If neither the Setpoint (Register No. 1) nor the Override Control (Register No. 2) is renewed before the Timeout for Bus Watchdog (Register No. 110) expires, the actuator controls to the Bus Fail Position Triggered bus watchdog is indicated in the Malfunction and Service Information (Register No. 105)	 None / Last setpoint Fast close Fast open Mid position (parameterized) Default: None(0) 	_	-	R/W
110	109	Timeout for Bus Watchdog in s Time until Bus Fail will be detected. If Bus Watchdog = 0 then deactivated If Bus Fail Position (Register No. 109) different from 0, the Bus Fail Position becomes active after the Timeout for Bus Watchdog is expired	03'600 Default: 0 If Bus Fail Position (Register No. 109) not None(0), then Default: 120	S	1	R/W



Modbus Register Description							
No.	Address	Description Comment	Range Enumeration	Unit	Scaling	Access	
111	110	-	_	_	-	-	
112	111	-	_	-	-	-	
113	112	_	_	-	-	-	
114	113	-	_	-	-	-	
115	114	Sensor 2 Type	0: None 1: Active 2: Passive_1K 3: Passive_20K 4: Switch 5: PT1000_C 6: NI1000_C 7: NTC10K_C 8: PT1000_F 9: NI1000_F 10: NTC10K_F	_	-	R / W	
116	115	-	-		-	-	
117	116	-	-		-	-	
118	117	-	_	-	-	-	
119	118	Setpoint Source Analog: Setpoint from analog signal 010 V on wire 3 Bus: Setpoint from Modbus (Register 1)	0: Analog 1: Bus <i>Default: Bus(1)</i>	-	-	R/W	