

## Technical data sheet

Damper actuator for Modbus for adjusting air dampers in ventilation and air conditioning systems in buildings

- Torque 20 Nm
- Nominal voltage AC/DC 24V
- Communication via Modbus RTU (RS-485)
- Conversion of sensor signals
  SM24A-MOD with cable
- SM24A-MOD-J6 with socket



Technical data				
Electrical data				
Nominal voltage	AC 24V, 50/60 Hz / DC 24V			
Nominal voltage range	AC 19.2 28.8V / DC 21.6 28.8V			
Power consumption In operation	3.5 W @ nominal torque			
At rest	1.4 W			
For wire sizing	6 VA			
Connection SM24A-MOD	Cable 1 m, 6 x 0.75 mm <sup>2</sup>			
SM24A-MOD-J6	RJ12 socket			
Data for Modbus				
Protocol	Modbus RTU (RS-485), not galvanically isolate	d		
Number of nodes	Max. 32 (without repeater)			
Transmission formats	1-8-N-2, 1-8-N-1, 1-8-E-1, 1-8-O-1			
De dadas	Default: 1-8-N-2 (start bits, data bits, parity, sto	p bits)		
Baud rates	9 600, 19 200, 38 400, 76 800, 115 200 Bd Default: 38 400 Bd			
Scheduling	120 $\Omega$ , can be switched			
Parameterisation	With the service tool ZTH-GEN,			
	push-button-operated fast addressing 1 16 p	ossible		
Functional data	Factory settings	Variable	Setting	
Torque (nominal torque)	Min. 20 Nm @ nominal voltage	25%, 50%, 75% reduced		
Position accuracy	±5%			
Direction of rotation	As an option with switch 0 / 1			
Direction of motion at Y = 0%	At switch position 0 ℓ ∩ or 1 ∩	Electronically reversible		
Manual override	Gearing latch disengaged with push-button, can be locked			
Angle of rotation	Max. 95°, can be limited at both ends with adjustable mechanical end stops			
Running time	150 s / 90°∢	86 346 s		
Automatic adjustment of running time, control	Manual triggering of the adaption by pressing	Automatic adaption whenever the		
and feedback to match the mechanical angle of rotation	the «Adaption» button or with the PC tool	supply voltage is switched on, or manual triggering		
Override controls, controllable via Modbus	MAX (maximum position) = 100%	MAX = (MIN + 30°⊄) 100%		
	MIN (minimum position) = 0%	MIN = 0% (MAX − 30°<)		
Sound power level	MIN (minimum position) = 0% max. 45 dB(A)	MIN = 0% (MAX - 30 °⊲) With a running time of 86 s = 45 dE 346 s = 35 c	B(A)	
		With a running time of $86 \text{ s} = 45 \text{ dE}$	B(A)	
Sound power level	max. 45 dB(A)	With a running time of $86 \text{ s} = 45 \text{ dE}$	B(A)	
Sound power level Position indication	max. 45 dB(A)	With a running time of $86 \text{ s} = 45 \text{ dE}$	B(A)	
Sound power level Position indication Safety	max. 45 dB(A) mechanical, pluggable III Safety extra-low voltage IP54 in any mounting position	With a running time of 86 s = 45 dE 346 s = 35 c	B(A)	
Sound power level Position indication Safety Protection class	max. 45 dB(A) mechanical, pluggable III Safety extra-low voltage	With a running time of 86 s = 45 dE 346 s = 35 c	B(A)	

# SM24A-MOD(-J6)

## Damper actuator for Modbus, AC/DC 24 V, 20 Nm



Technical data	(continued)	
Principle of operation	Type 1 (according to EN 60730-1)	
Rated current voltage	0.8 kV (according to EN 60730-1)	
Control pollution degree	3 (according to EN 60730-1)	
Ambient temperature	–30 +50 °C	
Non-operating temperature	−40 +80 ° C	
Ambient humidity	95% r.h., non-condensing (according to EN 60730-1)	
Maintenance	Maintenance-free	
Dimensions / Weight		
Dimensions	See «Dimensions» on page 8	
Weight	Approx. 920 g	
Safety notes		

- The actuator must not be used outside the specified field of application, especially in aircraft
  or in any other airborne means of transport.
  - It may only be installed by suitably trained personnel. Any legal regulations or regulations issued by authorities must be observed during installation.
  - The device may only be opened at the manufacturer's site. It does not contain any parts that can be replaced or repaired by the user.
  - The cable must not be removed from the device.
  - When calculating the required torque, the specifications supplied by the damper manufacturers (cross-section, design, installation site), and the air flow conditions must be observed.
  - The device contains electrical and electronic components and is not permitted to be disposed of as household refuse. All locally valid regulations and requirements must be observed.

**Product features** 

ires				
Principle of operation	The actuator is fitted with an integrated interface for Modbus RTU, receives its digital positioning signal from the superordinate Modbus-Master and returns the current status.			
Converter for sensors	Connection option for a sensor (passive or active sensor or switching contact). In this way, the analogue sensor signal can be easily digitised and transferred to Modbus.			
Parameterisable actuators	The factory settings cover the most common applications. As desired, individual parameters can be adapted for specific systems or servicing with a service tool (e.g. ZTH-GEN). The Modbus communication parameters (address, baud rate,) are set with the ZTH-GEN. Pressing push-button 3 while connecting the supply voltage resets the communication parameters to the factory setting. Quick addressing: The Modbus address can alternatively be set using push-buttons from 1 to 16. The value selected is added to the «Basic address» parameter and results in the effective Modbus address. For example, with a basic address of 140, Modbus addresses between 141 and 156 can be parameterised using quick addressing.			
Simple direct mounting	Simple direct mounting on the damper spindle with a universal spindle clamp, supplied with an anti-rotation strap to prevent the actuator from rotating.			
Manual override	Manual override with push-button possible (the gear is disengaged for as long as the button is pressed or remains locked).			
Adjustable angle of rotation	Adjustable angle of rotation with n	nechanical end stops.		
High operational reliability	The actuator is overload-proof, requires no limit switches and automatically stops when the end stop is reached.			
Home position	When the supply voltage is switched on for the first time, i.e. at commissioning or after pressing the «gear disengagement» switch, the actuator travels to the home position.			
	Pos. direction of rotation switch	Home position		
	0 Y = 0 K	ccw 🗶 Left stop		
	Y = 0	C Scw Right stop		

The actuator then moves into the position defined by Modbus-Master.



## Modbus overview

	No.	Adr	Register
	1	0	Setpoint [%]
	2	1	Override control
	3	2	Command
Ę	4	3	Actuator type
operation	5	4	Relative position [%]
ber	6	5	Absolute position [°] [mm]
ln o	7	6	Relative volumetric flow [%] (only for VAV/EPIV)
	8	7	Absolute volumetric flow (pressure) [m <sup>3</sup> /h] [l/min] [Pa] (only for VAV/EPIV)
	9	8	Sensor value [mv] [Ω] [-]
	101	100	Series number 1st part
	102	101	Series number 2nd part
	103	102	Series number 4th part
ce	104	103	Firmware version (Modbus module)
Service	105	104	Malfunction and service information
Š	106	105	Min [%]
	107	106	Max [%]
	108	107	Sensor type
	109	108	Bus fail position

- · Registers in Bold can be written
- Registers <100 (In operation) which can be written are volatile and should therefore be updated periodically
- Registers >100 which can be written are non-volatile

#### Commands

Register

All data is arranged in a table and addressed by 1..n (register) or 0..n-1 (address). No distinction is made between data types (Discrete Inputs, Coils, Input Registers, 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]

## Note regarding Read Discrete Inputs

The command reads one or more bits and can alternatively be used for register 105 (Malfunction and service information). The start address to be used is 1664.

Optional commands: Read Discrete Inputs [2] Read Input Registers [4] Write Multiple Registers [16]



Modbus register description					
Register 1: Setpoint		t for actuator sett 10 000 correspor		in hundredths of one percent	i,
Register 2: Override control	Overridi	ng the setpoint w	vith defined values		
-	Overric	le control			
	0	None			
	1	Open			
	2	Close			
	3	Min			
	5	Max			
Register 3: Command			tions for service and	est; the register is reset auto	matically.
	Comma				
	0	None			
	1	Adaption			
	2	Test run			
	3	Synchronisation Reset actuator m	alfunctions		
	4	nesei actuator n	lanunctions		
Register 4: Actuator type			tion may deviate from	the basic category with some	e actuators.
	Actuate				
	0		nected / not known		
	1		ors with/without safety f	unction	
	2		controller VAV / EPIV		
	3	Fire damper actu	10101		
Register 5: Relative position			redths of one percent and to 0 100%	,	
Register 6: Absolute position	0 10 The unit [°] for a	e position 000 (65535 if no t depends on the ctuators with rota r actuators with li	ary movement	uator)	
Register 7: Relative volumetric flow	i.e. 0 This val	10 000 correspo ue is available or	in hundredths of one p and to 0 100% nly for VAV controllers 5 will be entered.	percent of Vnom, and EPIV devices (actuator	type: 2).
Register 8: Absolute volumetric flow	This val For all o The unit [m <sup>3</sup> /h] fo	other types, 6553 t depends on the	nly for VAV controllers 5 will be entered.	and EPIV devices (actuator applications)	type: 2).
Register 9: Sensor value			pendent on the settin sensor type: [mv] [Ω]		
Register 101, 103: Series number	node. T on Modl	he series numbe	r consists of 4 segme	mber which is either impress nts, although only parts 1, 2 a	
	F	Register 9	Register 10	Register 11	
		1st part	2nd part	4th part	
		00839	31234	008	
Register 104: Firmware Version	Firmwar e.g. 101		lbus module (VX.XX)		



## Modbus register description

## (continued)

Register 105:

Malfunction and service information

The status information is split into messages about the actuator (malfunctions) and other service information.

	Bit	Description			
()	0	Excessive utilisation			
byt	1	Mechanical travel increased			
NO	2	Mechanical overload			
)s(	3	-			
tior	4	Safety-relevant faults (fire protection only)			
Malfunctions (low byte)	5	Damper test error (fire protection only)			
alfu	6	Duct temperature too high (fire protection only)			
Σ	7	Smoke detector tripped (fire protection only)			
	8	Internal activity (test run, adaption,)			
rte)	9	Gear disengagement active			
g	10	Bus watchdog triggered			
higł	11	-			
) e	12	-			
Service (high byte)	13	-			
Se	14	-			
	15	-			

The malfunction bits can be reset with Register 3 (command 4) or with the Belimo PC-Tool. Malfunctions 0 and 4 cannot be reset.

Register 106: Min / Vmin setting	Minimum limit (position or volumetric flow) in hundredths of one percent, i.e. 010 000 correspond to 0100% Caution: Changing the setting may result in malfunctions.	
Register 107: Max / Vmax setting	Maximum limit (position or volumetric flow) in hundredths of one percent, i.e. 200010 000 correspond to 20100% Caution: Changing the setting may result in malfunctions.	
Register 108: Sensor type	Sensor type connected to the actuator; in the absence of sensor specificates the Y input will have the effect of a local compulsion.	ation, the switching at
	Sensor type	
	0 None	
Note	1 Active sensor (mV)	
After changing the sensor type, the actuator must	2 Passive sensor 1 k (Ω)	
always be restarted in order for correct sensor	3 Passive sensor 1 20 k (Ω)	
values to be read out.	4 Switching contact (0 / 1)	

#### Register 109: 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 monitoring controls the Modbus communication. If neither the setpoint (Register 1) nor the override control (Register 2) is renewed within 120 seconds, the actuator controls to the bus fail position (closed / open).

Triggered bus monitoring is indicated in Register 105.

#### Bus fail position

0	Last setpoint (no bus monitoring)
1	Fast close if time is exceeded
2	Fast open if time is exceeded



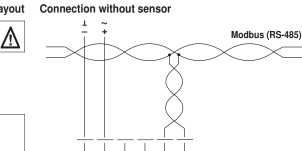
## **Electrical installation**

Note

Note

Connection diagram for cable layout

Connection via safety isolating transformer.



P MFT

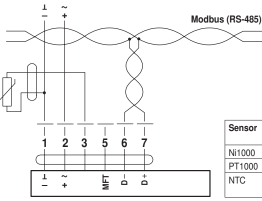
2 3 5 6

⊥ ~ - +

Modbus signal assignment:  $C_1 = D - = A$   $C_2 = D + = B$ Power supply and communication are not galvanically isolated. Interconnect ground signal of the devices.

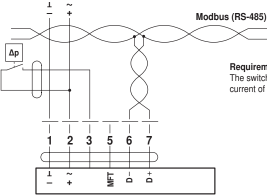
## Connection with passive sensor, e.g. Pt1000, Ni1000, NTC

å



Sensor	Temperature range	Resistance range	Resolution
Ni1000	–28 +98°C	850 1600 Ω	1 Ω
PT1000	–35 +155°C	850 1600 Ω	1Ω
NTC	-10 +160°C (depending on type)	200 50 kΩ	1 Ω

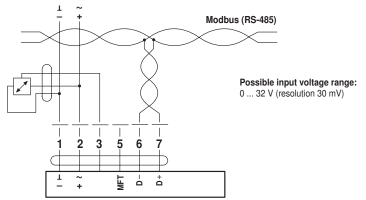
#### Connection with switching contact, e.g. Ap-monitor



Requirements for switching contact: The switching contact must be able to accurately switch a

current of 16 mA at 24 V.

Connection with active sensor, e.g. 0 ... 10 V @ 0 ... 50  $^\circ\text{C}$ 



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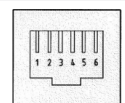
## Damper actuator for Modbus, AC/DC 24 V, 20 Nm



## **Electrical installation**

## (continued)





Connection assignment: Pin 1: AC/DC 24V Pin 2: GND Pin 3: D- (A) Pin 4: D+ (B) Pin 5: AC/DC 24V Pin 6: GND

#### Modbus signal assignment:

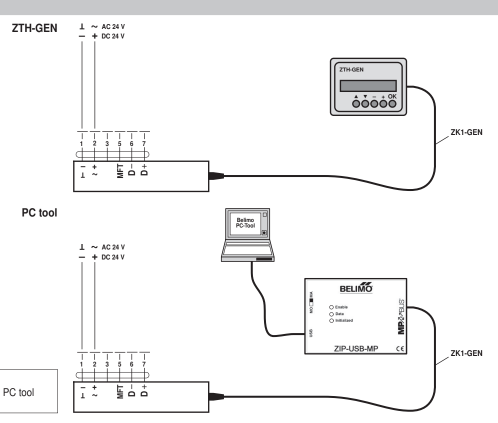
 $C_1 = D - = A$  $C_2 = D + = B$ 



· Always fit feed pins in pairs!

- · Only attach and remove connection cable when
- de-energised!

## **Parameterisation**



Note

The actuator can be triggered with the PC tool under «PP».

## **Operating controls and indicators**



# (1) Direction of rotation switch

Switching over: Direction of rotation changes

(2) Push-button and LED display green

	Off:	No power supply or fault
	Illuminated:	In operation
	Flashing:	Address mode: pulses according to set address (1 16) when starting: reset to factory setting (communication)
	Press button:	in standard mode: switches on angle of rotation adaptation in address mode: confirmation of set address (1 16)
3	Push-button and LE	ED display yellow
	Off:	The actuator is ready
	Illuminated:	Adaption or synchronising process active
		or actuator in address mode (green LED indicator flashing)
	Flickering:	Modbus communication active
	Press button:	in operation (>3 s): switch address mode on and off
		in address mode: address setting by pressing several times when starting (>5 s): reset to factory setting (communication)
4	Gear disengageme	nt button
	Droop button:	Coor discongraded mater stops, manual superide passible

Press button: Gear disengaged, motor stops, manual override possible Release button: Gear engaged, synchronisation starts, followed by standard operation

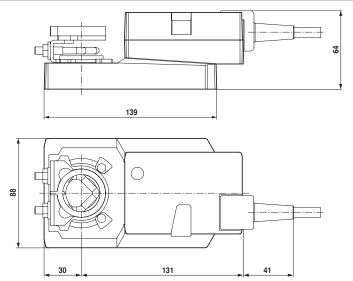
## **(5)** Service plug

For connecting parameterising and service tools



# Dimensions [mm]

**Dimensional drawings** 



Damper spindle	Length	<u>O</u> I		\$1	
	≥48	10 20 <sup>1)</sup>	≥10	≤20	
	≥20	10 20 1)	≥10	≤20	
<sup>1)</sup> CrNi (INOX) 12 20					

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