

Data sheet

Intelligent electrical actuator AMEi 6 iSET

Description



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AMEi 6 **iSET** actuator for intelligent optimization of the District Heating/Cooling substation operation. Automatic adjustment of Δp setting on AFP 2, AFPB 2, AFPQ 2 and AFQMP 2 controllers, used in DHC systems.

Solution for dynamic DH systems with wide span of min - max flow (Domestic Hot Water service) and for systems with improperly sized control equipment (oversized control valves, wrong valve selection/characteristic, poor control ratio...)

Auto stabilization function monitors control signal and stabilizes oscillations at the partial/low load operating conditions, by adjustment of the Δp over the motorized control valve (MCV).

Constant-real time MCV operation improvement led to more stable control without oscillations and flow delivered up to the real needs (overflow prevention).

This results in stable temperature conditions on the secondary side, improvement of ΔT on the primary side and longer lifetime of installed equipment.

Features:

- Auto stabilization function
- · Electrical manual operation
- · Position indication, LED signalization
- Adjustable min/max Δp setting by the end switch (adjustable stroke limitation of the pressure actuator)
- · Thermal and overload protection
- External reset button
- · Easy mounting, pre-fixing with the wire lock
- Anti-rotation strap for preventing actuator from rotating
- Automatic calibration to the pressure actuator stroke-reduced commissioning time
- · Maintenance free
- Voltage or current input/output signal Y/X
- Modbus RS485
- · Galvanic insulation Y, X
- Equipped with cable glands

Main Data:

- Nominal voltage:
 - 24 V ac/dc, 50/60 Hz
 - 230 V ac, 50/60 Hz
- · Control input signal: modulating
- · Torque: 7 Nm
- · Speed 36 s/turn (18 sec/mm)
- Full stroke time ~30 min
- Compatible with modulating 24 V and 230 V actuators AME 20/23/30/33, AME 55/56, AME 85/86, AME 655/655GA/658/659
- Compatibility with 3 point AMV actuators not available yet



iSET is not the solution for disturbances and oscillations coming from the network

External oscillations generated by the other substations, disturbances because of the poor control at the heat source, or poor network balancing in general are out of the iSET range and can't be managed.

Ordering

Туре	Supply voltage (V)	Code No.
AMEi 6 iSET	230 ac	082G4300
AMEi 6 iSET	24 ac/dc	082G4301

AMEi 6 iSET



Technical data

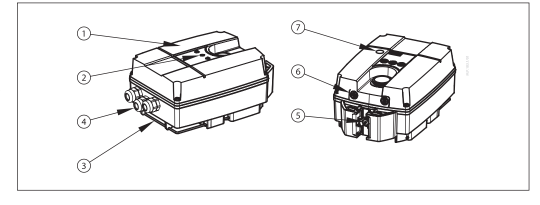


Please check power supply and power consumption prior connection!

Actuator type	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
Power supply	V	24 V ac/dc or 230 V ac; +1015%			
Power consumption	VA				
Frequency	Hz	50/60			
Controlling	V	0-10 (2-10) [Ri = 40 kΩ]			
Control input Y	mA	0-20 (4-20) [Ri = 500 Ω]			
Control output V	V	0-10 (2-10) [Ri = 10 kΩ]			
Control output X	mA	0-20 (4-20) [Ri = 510 Ω]			
Torque	Nm	7			
Speed	s/turn	36			
Full stroke time	min	30			
Max. medium temperature		Depends on valve type. No limitations for 150 °C			
Ambient temperature	°C	0 + 55			
Storage and transport temperature		– 40 +70 (storing for 3 days)			
Humidity	•	5-95% (no condensing)			
Protection class		230V- protection class II 24V- protection class III			
Grade of enclosure		IP 54			
Weight	kg	2.5			
Manual operation		Electrical			
Power failure response		Actuator remains in last position			
€ - marking in accordance with the	standards	Low Voltage Directive (LVD) 2014/35/EU: EN 60730-1, EN 60730-2-14 Electromagnetic Compatibility Directive (EMC) 2014/30/EU: EN 61000-6-2, EN 61000-6-3			

Design

- **1.** Service cover
- 2. Function buttons
- 3. Wire lock
- **4.** Cable gland
- **5.** End switch
- **6.** LED signalization for actuator operating modes
- 7. LED signalization for Modbus communication status



Installation

The actuators should be mounted in a dry environment.

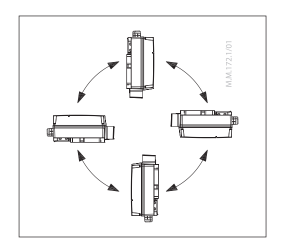
In case of outdoor installation, the actuator has to be protected against climatic influences by suitable measures. For exact installation instruction manuals for relevant pressure actuator should be followed.

Mechanical

Please check the allowed installation positions for the valve and pressure actuator. AMEi 6 actuator can be installed in all positions (see scheme). Allow for necessary clearance for maintenance purposes (see section Dimensions).

Electrical connection

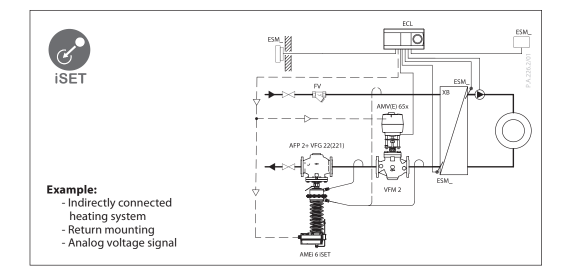
Electrical connections can be accessed by removing the service cover.



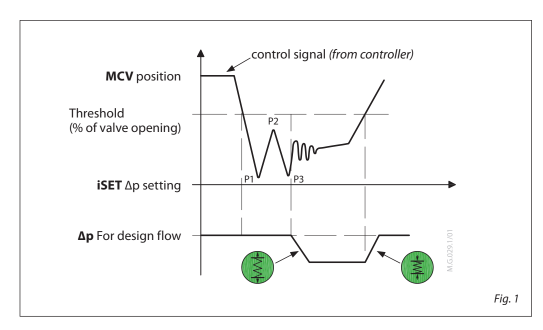
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Application principle



Auto stabilization function



Auto stabilization function (ASF)

iSET Auto Stabilization Function (ASF) constantly monitors control signal.

In case of appearing signal oscillations, iSET algorithm detects the oscillations and automatically adjusts differential pressure (Δp) over the motorized control valve (MCV) by changing the Δp setting on the differential pressure controller.

This is done by stretching and squeezing the setting spring on the pressure actuator, until the control signal is stabilized. Result is more stable operation conditions of MCV and improved substation/system efficiency.

Operation principle (Fig. 1)

Auto Stabilization Function (ASF) searches for 3 consecutive peaks (P1, P2, P3) in control signal. When peaks are detected and when the MCV position is below treshold, ASF calculates needed Δp reduction, and reduces set Δp over the MCV by stretching the spring on the pressure actuator. When calculated point is reached, it stops.

In case of repeating oscillations, procedure repeats, until the oscillations are eliminated and MCV is opened more than 50% (factory set treshold of the valve stroke/control signal).

As soon as the control signal crosses threshold value, iSET moves towards to the initially set Δp (Δp set for design flow conditions).

If the control signal is stable and below threshold, iSET remains in position.

To prevent the oscillations after the system is stabilized, ASF function monitors not only oscillations, but also analyses type of control signal (slow damping, suitable damping, too strong damping...). Based on signal specifics it provides proper reaction (Δp correction).



Actuator operating modes

LED operating mode indicator

The three-colour (green/yellow/red) LED function indicators are located at the front of actuator top cover. They indicate different operating modes.

RESET button

Actuators AMEi 6 iNET/iSET have external RESET button which is located on top cover of the actuator . With this button you can enter or exit Stand-By mode (press once) or Self positioning mode based on preset end switch positions (press and hold for 5 seconds). See next paragraph for mode details.

LED operating mode indicator

The three-colour (green/yellow/red) LED function indicators are located at the front of actuator top cover. They indicate different operating modes.

Operating modes

Calibration mode:

For calibration to the desired pressure actuator stroke (min-max spring setting). To start calibration procedure, **press and hold RESET button for 5 seconds** until the green light starts flashing. End positions of the actuator are automatically adopted based on pre-set end switch positions pins. Actuator goes to the stationary mode and starts responding to the control signal.

· Stand-By mode for manual operation

Press the RESET button for 1 sec. to enter Stand-By mode. The actuator stops in current position and stops responding to any control signal. Red light is constantly lit. You can manually operate the actuator **by pressing and holding the SQUEEZE SPRING or STRETCH SPRING button for > 10 sec.** Actuator will start to travel automatically in required direction. To stop it in desired position, **press the SQUEEZE SPRING or STRETCH SPRING button again**.

For fine adjustments press & hold the SQUEEZE SPRING or STRETCH SPRING button for < 10 sec. Actuator will travel in required direction as long as the button is pressed, but no longer than 10 sec. **Stand-by mode** can be very useful during the commissioning, or for service purposes. To exit Stand-By mode press the RESET button again.

Positioning mode

The actuator is operating automatically, according to the control signal. When positioning is finished the actuator goes to stationary mode.

Stationary mode

The actuator is operating without errors.

• Error mode

Working temperature is too high - check the ambient temperature. Actuator is not properly mechanically connected - check the connection. Pressure actuator is blocked.

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LED signalling

	Indication typ	oe .		Operating mode
Actuator is squeezing the spring	- W -		Constantly lit	Normal mode Actuator is squeezing the spring
Actuator is stretching the spring	- -		Constantly lit	Normal mode Actuator is stretching the spring
Actuator is squeezing the spring			Flashing (1s cycle)	Calibration mode Actuator is squeezing the spring
Actuator is stretching the spring	**************************************		Flashing (1s cycle)	Calibration mode Actuator is stretching the spring
Actuator has reached the upper end position (squeezed spring)	- -		Constantly lit	Normal mode Actuator stops at the upper end position
Actuator has reached the bottom end position (stretched spring)	**************************************		Constantly lit	Normal mode Actuator stops at the bottom end position
Y signal is present, actuator reached Set-Point	- w -		Flashing	Normal mode Actuator stopped at the position which match Y set-point
Y signal is not connected - (broken wire)	-IWI-		2-fast Flash after 1 s period	Normal mode Y signal is not connected - (broken wire) motor stopped at position when Y was last present
Stand-By mode	- <u>I</u> MI-	+\www.	Constantly lit	Stand-by mode
₩ IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			Flashing	Error mode
Actuator is squeezing the spring		-	Flashing 1s cycle	Manual mode
	*	\$	Constantly lit	Button " SQUEEZE SPRING" >10 sec Actuator is squeezing the spring
	,		Constantly lit	Manual mode
Actuator is stretching the spring	N N N N N N N N N N N N N N N N N N N		Flashing 1s cycle	Button "STRETCH SPRING " >10 sec Actuator is stretching the spring
Actuator is squeezing the spring	-M-		Constantly lit	Manual mode Button "SQUEEZE SPRING" < 10 sec Actuator is squeezing the spring
Actuator is stretching the spring	-M-		Constantly lit	Manual mode Button "STRETCH SPRING " <10 sec Actuator is stretching the spring
Motor stopped in the "SQUEEZE SPRING" positioning mode	- - -		Constantly lit	Manual mode Motor stopped in the "SQUEEZE SPRING" positioning mode
Motor stopped in the "STRETCH SPRING" positioning mode	-MM-		Constantly lit	Manual mode Motor stopped in the "STRETCH SPRING" positioning mode

	Indication type		Modbus communication status
O No power supply		Dark	No communication
			RX telegram is for me
*		E	RX activity on BUS
<u>♦ </u>		Flashing	Error in message interpretation



DIP switch setting

S1/DIP 1

Input signal type selector:

OFF: Input signal Y is set to voltage (V)
ON: Input signal Y is set to current (mA)

S1/DIP 2

Output signal type selector:

OFF: Output signal X is set to voltage (V)
ON: Output signal X is set to current (mA)

S1/DIP 3

Direct or inverse acting selector (Fig. 2):

OFF: Actuator is direct acting to input signal ON: Actuator is inverse (reverse) acting to control signal (only for AMEI 6 iNET in combination with AFA 2)

S1/DIP 4

Normal or sequential mode selector:

OFF: Actuator is working in range 0(2)-10 V or 0(4)-20 mA.

ON: Actuator is working in sequential range; 0-5 V or (0-10 mA) or (5-10 V) or (10-20 mA). Signal range selector S1/DIP 6 sets the sequential range

S1/DIP 5

0-10 V/2-10 V - Input/output

OFF: 0-10 V; input signal is in the range from 0-10 V (voltage input) or from 0-20 mA (current input) ON: 2-10 V; input signal is in the range from 2-10 V (voltage input) or from 4-20 mA (current input) Signal range selector S1/DIP 1 & DIP 2 sets Y and X signal.

S1/DIP 6

Sequential range selector:

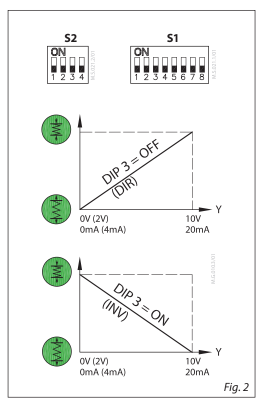
OFF: 0-5 V or (0-10 mA) ON: 5-10 V or (10-20 mA). [S1/DIP 4 = ON!]

S1/DIP 7

OFF: iSET ON: iNET**

S1/DIP 8

Not used



S2/DIP 1

OFF: analog MCV 1-control signal ON: 3-point MCV 1-control signal

S2/DIP 2

OFF: analog MCV 2-control signal ON: 3-point MCV 2-control signal

S2/DIP 3

Not used

S2/DIP 4*

OFF: Analog signal (V/mA) Actuator operates in **analog mode** ON: MOD BUS

Actuator operates in digital mode

*In **analog mode S2/DIP 4 = OFF**, DIP switches S1/DIP 1-7 work as active functions.

In **digital mode S2/DIP 4 = ON**, DIP switches S1/DIP 1-7 work as a digital addresses. In digital mode Modbus RS485 could be used

either for the monitoring purposes or for the AMEi 6 actuator positioning.

^{**} See AMEi 6 iNET data sheet

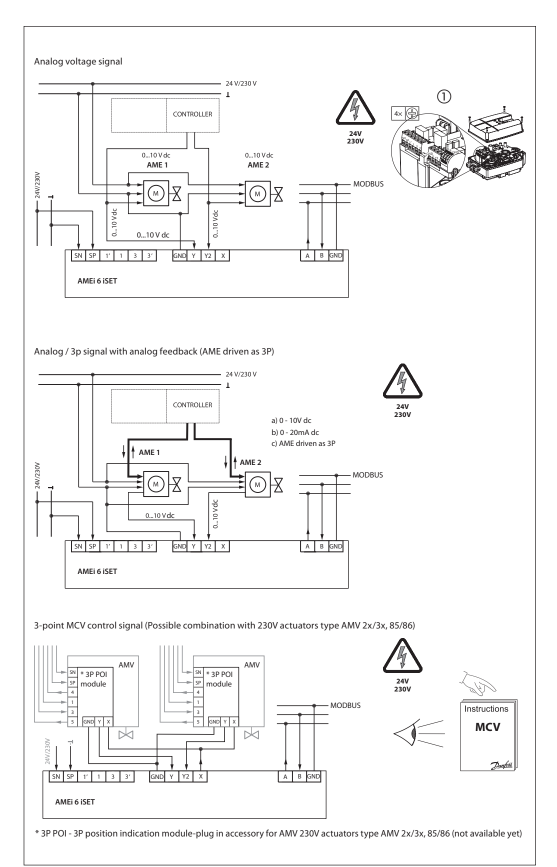


Wiring



Do not touch anything on the PCB! Do not remove the cover before the power supply is fully switched off.

Recommended cross-sectional area of the wiring is 1.5 mm²



AMEi 6 iSET



Modbus registers - Configuration

	noubus registers - Configuration										
MODBUS virtual address [hex]	MODBUS virtual address [dec]	Read/ Write	Modbus func- tion	Modbus Data Type	Category	Object / Param- eter name	Description	Persistent	State Text	Number Of States	Default
0x8000	32768	R/W	3,4 & 6	WORD	Configuration	Direct or Inverse operation Mode	Select here between Direct and Inverse operation mode	N	0 - Direct 1 - inverse	2	Direct
0x8001	32769	R/W	3,4 & 6	WORD	Configuration	Analog Control signal type and range	Used to select the analog control inputs type and range	N	1: 0-5Vdc 2: 0-10Vdc 3: 2-10Vdc 4: 5-10Vdc 5: 2-6Vdc 6: 6-10Vdc 7: 0-20mA 8: 4-20mA		0-10Vdc
0x8002	32770	R/W	3,4 & 6	WORD	Configuration	Control mode	Select the actuator application mode	Y 1 - Analog control 2 - Digital control		2	Analog control
0x8010	32784	R/W	3,4 & 6	WORD	Configuration	Endian type	Byte ordering for LONG and FLOAT types	Υ	0 - Big Endian 1 - Little Endian	2	0 - Big Endian
0x8011	32785	R/W	3,4 & 6	WORD	Configuration	Baud Rate	Baud Rate used for Modbus communication	Υ	1: Auto Baud rate Detection 2: 9600 bps 3: 19200 bps 7: 38400 bps 6: 76800 bps 6: 76800 bps 7: 115200 bps		Auto Baud rate Detection
0x8012	32786	R/W	3,4 & 6	WORD	Configuration	UART parity	Select UART parity	1: 1-8-N-2 2: 1-8-O-1 3: 1-8-E-1 4: 1-8-N-1 5: Auto parity		5	Auto parity
0x8020	32800	R/W	3,4 & 6	WORD	Configuration	Device Variant	Selection of actuator variant	Y 1: iNET 2: iSET 2		2	default is production set
0x8021	32801	R/W	3,4 & 6	WORD	Configuration	MCV variant			0: AME 1: AMV	2	default is AME

MODBUS virtual address [hex]	MODBUS virtual address [dec]	Read/ Write	Modbus func- tion	Modbus Data Type	Category	Object / Param- eter name	Description	Persistent	Min	Max	Unit	Default
0x8013	32787	R	3,4	WORD	Configuration	MAC Address	MAC Address used for Modbus communication	N	1	127	na	na

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Modbus registers - Information

MODBUS virtual address [hex]	MODBUS virtual address [dec]	Read/ Write	Modbus func- tion	Modbus Data Type	Category	Object / Param- eter name	Description	Persistent	Reliability	Unit
0x8100	33024	R	3&4	FLOAT	Information	Voltage or Current on analog input Y1	Voltage(V) or current (mA) level on the Y1 analog input, measured by the actuator	N	Voltage level measured i.e. 0.000 10.000 correspond to 0.00 10.00 V or in mA, i.e. 0.000 20.000 correspond to 0.000 20.000 mA; -2 indicate broken wire	Volt / mA
0x8102	33026	R	3&4	FLOAT	Information	Analog input Y1 in %	Voltage(V) or current (mA) level on the Y1 analog input, measured by the actuator in %	N	0 - 100 %	%
0x8104	33028	R	3&4	FLOAT	Information	Voltage or Current on analog input Y2	Voltage(V) or current (mA) level on the Y2 analog input, measured by the actuator	N	Voltage level measured i.e. 0.000 10.000 correspond to 0.00 10.00 V or in mA, i.e. 0.000 20.000 correspond to 0.000 20.000 mA; -2 indicate broken wire	Volt / mA
0x8106	33030	R	3&4	FLOAT	Information	Analog input Y2 in %	Voltage(V) or current (mA) level on the Y2 analog input, measured by the actuator in %	N	0 - 100 %	%

Modbus registers - Information (continued)

	subusitegisters information (continued)											
MODBUS virtual address [hex]	MODBUS virtual address [dec]	Read/ Write	Modbus func- tion	Modbus Data Type	Category	Object / Param- eter name	Description	Persistent	Min	Max	Unit	Default
0x8108	33032	R	3 & 4	WORD	Information	Number of connected MCVs	Number of connected MCVs	N	0	2	na	0
0x810A	33034	R	3 & 4	WORD	Information	SW version	SW version of the actuator	N	0	0xFFFF	na	0
0x810B	33035	R	3 & 4	WORD	Information	HW version	HW version of the actuator	N	0	0xFFFF	na	0
0x810C	33036	R	3&4	LONG	Information	Production ID	Serial number of the actuator	N	0	0xFFFFFFF	na	0
0x8120	33056	R/W	3 & 4	STRING	Information	Device name	Ascii coded STRING	Υ				
0x8140	33088	R	3 & 4	STRING	Information	Model name	AMEi 6, iSET or iNET, 24V or 230V	N				
0x8160	33120	R	3 & 4	STRING	Information	Vendor name	Danfoss A/S	N				
0x8180	33152	R/W	3,4 & 16	STRING	Information	Location name	Ascii coded STRING	Υ]-			
0x81A0	33184			Description of this object holds the serial number of the actuator, programmed at the production time.	N							

Modbus registers - Operating

MODBUS virtual address [hex]	MODBUS virtual address [dec]	Read/ Write	Modbus func- tion	Modbus Data Type	Category	Object / Param- eter name	Description	Persistent	Reliability	Unit	Default
0x8200	33280	R/W	3,4 & 16	FLOAT	Operating	Actuator setpoint	Actuator setpoint in %	N	Setpoint of the actuator, i.e. 0100 correspond to 0 100%. This register is valid only when digital mode is chosen	%	0
0x8202	33282	R	3 & 4	FLOAT	Operating	Actuator feedback	Actuator's position indication in %	N	Actuator's position indication in percent, i.e. 0 100 correspond to 0 100%. This register is valid only when digital mode is chosen.	%	0

MODBUS virtual address [hex]	MODBUS virtual address [dec]	Read/ Write	Modbus func- tion	Modbus Data Type	Category	Object / Param- eter name	Description	Persistent	State Text	Number Of States	Default
0x8204	33284	R/W	3,4 & 6	WORD	Operating	Actuator Mode and special features	Shows present mode of actuator. Calibration can be started from here	N	1 - No Init mode, 2 - Normal mode, 3 - Calibration mode, 4 - Alarm mode, 5 - Service mode, 6 - Sleep mode,	6	No init mode
0x8205	33285	R/W	3,4 & 6	WORD	Operating	Analog output type	Selecting analog output type	N	0 - X signal (voltage) 1 - X signal (current) 2 - Remote analog output (voltage) 3 - Remote analog output (current)	4	0 - X signal (voltage)

MODBUS virtual address [hex]	MODBUS virtual address [dec]	Read/ Write	Modbus func- tion	Modbus Data Type	Category	Object / Param- eter name	Description	Persis- tent	Reliability	Unit	Default
0x8206	33286	R/W	3,4 & 16	FLOAT	Operating	Voltage or current on analog output	Voltage (V) or current (mA) analog output (Feedback signal or remote I/O)	N	Voltage level i.e. 0.000 -10.000 correspond to 0.000 -10.000 V, Current level i.e. 0.000 -20.000 correspond to 0mA - 20mA	Volt / mA	0



Modbus registers - Alarms & warnings

			5 Alarms & Warmings									
MODBUS virtual address [hex]	MODBUS virtual address [dec]	Read/ Write	Modbus func- tion	Modbus Data Type	Category	Object / Parameter name	Description	Persistent	Min	Max	Unit	Default
0x8300	33536	R	3&4	WORD	Alarms & warnings	Alarm: Error during calibration	There was an error during calibration of actuator	N	ON	OFF	na	Bit 0: na
0x8300	33536	R	3&4	WORD	Alarms & warnings	Alarm: Error in calibration, stroke too high	There has been an error in calibration, stroke too high	N	ON	OFF	na	Bit 1: na
0x8300	33536	R	3&4	WORD	Alarms & warnings	Alarm: Error in calibration, stroke too low	There has been an error in calibration, stroke too low	N	ON	OFF	na	Bit 2: na
0x8300	33536	R	3&4	WORD	Alarms & warnings	Alarm: Temperature of actuator is too high	The Temperature inside the Actuator is too high	N	ON	OFF	na	Bit 3: na
0x8300	33536	R	3&4	WORD	Alarms & warnings	Alarm: Voltage of power supply is too low	Voltage of power supply is measured to be too low	N	ON	OFF	na	Bit 4: na
0x8300	33536	R	3&4	WORD	Alarms & warnings	Alarm: Unexpected switch state	Switch is active ouside of defined parameters (in wrong state)	N	ON	OFF	na	Bit 5: na
0x8300	33536	R	3&4	LONG	Alarms & warnings	Alarm: Internal Error, replace actuator	An internal error that cannot be corrected was found, replace the actuator	N	ON	OFF	na	Bit 15: na
0x8301	33537	R	3&4	WORD	Alarms & warnings	Warning: Voltage of power supply is high	Voltage of power supply is measured to be high	N	ON	OFF	na	Bit 0: na
0x8301	33537	R	3&4	WORD	Alarms & warnings	Warning: Voltage of power supply is low	Voltage of power supply is measured to be low	N	ON	OFF	na	Bit 1: na
0x8301	33537	R	3&4	WORD	Alarms & warnings	Warning: Unexpected stall	Actuator has detected unexpected stall	N	ON	OFF	na	Bit 2: na
0x8301	33537	R	3&4	WORD	Alarms & warnings	Warning: Motor speed too low	Actuator motor does not reach the desired speed	N	ON	OFF	na	Bit 3: na
0x8301	33537	R	3&4	WORD	Alarms & warnings	Warning: No Control Signal	The actuator has detected that is has no control signal in	N	ON	OFF	na	Bit 4: na
0x8301	33537	R	3&4	WORD	Alarms & warnings	Warning: Actuator position overrange stretch	The actuator position is overrange in the direction stretch	N	ON	OFF	na	Bit 5: na
0x8301	33537	R	3&4	WORD	Alarms & warnings	Warning: Actuator position overrange compress	The actuator position is overrange in the direction compress	N	ON	OFF	na	Bit 6: na
0x8301	33537	R	3&4	WORD	Alarms & warnings	Warning: Invalid DIP switch setting	MAC address assignment was set with DIP-switches, but is incorrectly set to 0	N	ON	OFF	na	Bit 7: na

Modbus registers - Troubleshooting & service

wodbus registers - froubleshooting & service											
MODBUS virtual address [dec]	Read/ Write	Modbus func- tion	Modbus Data Type	Category	Object / Parameter name	Description	Persistent	Min	Max	Unit	Default
33792	R	3 & 4	LONG	Troubleshooting & service	Calibration cnt	Number of actuator calibration	Υ	0	MAX	na	na
33794	R	3 & 4	LONG	Troubleshooting & service	Fully stretched cnt	Number of how many times actuator was fully stretched	Υ	0	MAX	na	na
33796	R	3 & 4	LONG	Troubleshooting & service	Fully compressed cnt	Number of how many times actuator was fully compressed	Υ	0	MAX	na	na
33798	R	3 & 4	LONG	Troubleshooting & service	Total Operating Hours	Total Operating Hours of the actuator	Υ	0	MAX	Hours	na
33800	R	3 & 4	LONG	Troubleshooting & service	Total steps taken by the actuator	Total steps taken by the actuator since first ON	Υ	0	MAX	na	na
33802	R	3 & 4	LONG	Troubleshooting & service	Minutes since power up	Minutes since actuator was last power on	N	0	MAX	Minutes	na
33804	R	3 & 4	LONG	Troubleshooting & service	Power up cnt	Number of actuator power ups	Υ	0	MAX	na	na
33806	R	3 & 4	LONG	Troubleshooting & service	Operating high voltage cnt	Number of high voltage power supply events	Υ	0	MAX	na	na
33808	R	3 & 4	LONG	Troubleshooting & service	Operating high voltage minutes	Number of minutes actuator was on high voltage supply voltage	Υ	0	MAX	Minutes	na
33810	R	3 & 4	LONG	Troubleshooting & service	Operating low voltage cnt	Number of low voltage power supply events	Υ	0	MAX	na	na
33812	R	3 & 4	LONG	Troubleshooting & service	Operating low voltage minutes	Number of minutes actuator was on low voltage supply voltage	Υ	0	MAX	Minutes	na
33814	R	3 & 4	LONG	Troubleshooting & service	iSET detected cnt	Number of times oscilations were detected	Υ	0	MAX	na	na
	MODBUS virtual address [dec] 33792 33794 33796 33800 33802 33804 33806 33808 33810	MODBUS virtual address [dec] Read/Write 33792 R 33794 R 33796 R 33798 R 33800 R 33802 R 33804 R 33808 R 33810 R 33812 R	MODBUS virtual address [dec] Read/ Write function 33792 R 3 & 4 33794 R 3 & 4 33796 R 3 & 4 33798 R 3 & 4 33800 R 3 & 4 33802 R 3 & 4 33804 R 3 & 4 33806 R 3 & 4 33808 R 3 & 4 33810 R 3 & 4 33812 R 3 & 4	MODBUS virtual address [dec] Read/ Write function Modbus function Modbus Data Type 33792 R 3 & 4 LONG 33794 R 3 & 4 LONG 33796 R 3 & 4 LONG 33798 R 3 & 4 LONG 33800 R 3 & 4 LONG 33802 R 3 & 4 LONG 33804 R 3 & 4 LONG 33806 R 3 & 4 LONG 33808 R 3 & 4 LONG 33810 R 3 & 4 LONG 33812 R 3 & 4 LONG	MODBUS virtual address [dec] Read/ Write Modbus function Modbus Data Type Category 33792 R 3 & 4 LONG Troubleshooting & service 33794 R 3 & 4 LONG Troubleshooting & service 33796 R 3 & 4 LONG Troubleshooting & service 33798 R 3 & 4 LONG Troubleshooting & service 33800 R 3 & 4 LONG Troubleshooting & service 33804 R 3 & 4 LONG Troubleshooting & service 33806 R 3 & 4 LONG Troubleshooting & service 33808 R 3 & 4 LONG Troubleshooting & service 33810 R 3 & 4 LONG Troubleshooting & service 33812 R 3 & 4 LONG Troubleshooting & service 33814 R 3 & 4 LONG Troubleshooting & service	MODBUS virtual address (dec) Read/ Write (function) Modbus Data function Category Object / Parameter name 33792 R 3 & 4 LONG Troubleshooting & service Calibration cnt 33794 R 3 & 4 LONG Troubleshooting & service Fully stretched cnt 33796 R 3 & 4 LONG Troubleshooting & service Fully compressed cnt 33798 R 3 & 4 LONG Troubleshooting & service Total Operating Hours 33800 R 3 & 4 LONG Troubleshooting & service Total steps taken by the actuator 33802 R 3 & 4 LONG Troubleshooting & service Minutes since power up 33804 R 3 & 4 LONG Troubleshooting & service Operating high voltage cnt 33806 R 3 & 4 LONG Troubleshooting & service Operating high voltage minutes 33810 R 3 & 4 LONG Troubleshooting & service Operating low voltage minutes 33812 R 3 & 4 LONG Troubles	MODBUS virtual address [dec1] Read/solders [dec1] Modbus function Category Type Object / Parameter name Description 33792 R 3 & 4 LONG Troubleshooting & service Calibration cnt Number of how many times actuator was fully stretched cnt 33794 R 3 & 4 LONG Troubleshooting & service Fully stretched cnt Number of how many times actuator was fully compressed 33796 R 3 & 4 LONG Troubleshooting & service Total Operating Hours Total Operating Hours of the actuator was fully compressed 33800 R 3 & 4 LONG Troubleshooting & service Total Steps taken by the actuator since first ON 33802 R 3 & 4 LONG Troubleshooting & service Minutes since power up Minutes since actuator was last power on 33804 R 3 & 4 LONG Troubleshooting & service Power up cnt Number of actuator power ups 33806 R 3 & 4 LONG Troubleshooting & service Operating high voltage cnt Number of high voltage power supply events 33808 R 3 & 4 LO	MODBUS virtuals address [dec] Read/ address [dec] Modbus function Category Type Object / Parameter name Description Persistent 33792 R 3 & 4 LONG Troubleshooting & service Calibration cnt Number of actuator calibration Y 33794 R 3 & 4 LONG Troubleshooting & service Fully stretched cnt Number of how many times actuator was fully stretched Y 33796 R 3 & 4 LONG Troubleshooting & service Fully compressed cnt Number of how many times actuator was fully compressed fully compressed Y 33798 R 3 & 4 LONG Troubleshooting & service Total Operating Hours Total Operating Hours of the actuator Y 33800 R 3 & 4 LONG Troubleshooting & service Minutes since power up Minutes since actuator was last power on N 33804 R 3 & 4 LONG Troubleshooting & service Operating high voltage cnt Number of high voltage power supply events 33808 R 3 & 4 LONG Troubleshooting & operating high voltage minutes Numb	MODBUS virtual raddress (Idec) Read/ surface (Ideo) Read/ surf	MODBUS virtual address [dec] Read/ suddress [dec] Modbus function Category Type Object / Parameter name Description Persistent Min Max 33792 R 3 & 4 LONG Troubleshooting & service Calibration cnt Number of actuator calibration Y 0 MAX 33794 R 3 & 4 LONG Troubleshooting & service Fully stretched cnt Number of how many times actuator was fully stretched Y 0 MAX 33796 R 3 & 4 LONG Troubleshooting & service Fully compressed cnt Number of how many times actuator was fully compressed Y 0 MAX 33798 R 3 & 4 LONG Troubleshooting & service Total Operating Hours Total Operating Hours of the actuator Y 0 MAX 33800 R 3 & 4 LONG Troubleshooting & service Minutes since power up Minutes since power up Minutes since actuator was last power on N 0 MAX 33804 R 3 & 4 LONG Troubleshooting & service Operating high	Modbus virtual address (dect Write virtual function Persistent Min Max Modbus function Modbus function Type Category Object / Parameter name Description Persistent Min Max Unit

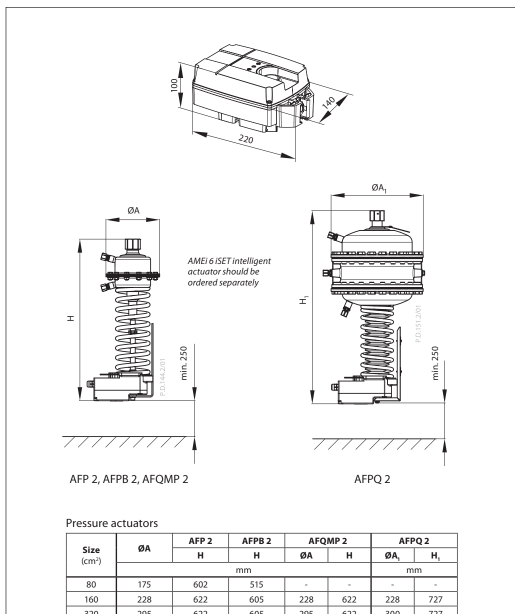
Modbus registers - Configuration

mountain tegroters termingulation											
MODBUS virtual address [hex]	MODBUS virtual address [dec]	Read/ Write	Modbus func- tion	Modbus Data Type	Category	Object / Param- eter name	Description	Persistent	State Text	Number Of States	Default State
0x8500	34048	W	6	WORD	Special	Reset	Warm or Cold reset	-	0x5741 - Warm, 0x434F-Cold	2	
0x8501	34049	R/W	3,4 & 6	WORD	Special	Update state	-	N	1 - Default, 2 - Preparing, 3 - Ready, 4 - Error, 5 - Received, 6 - Perform update	6	-

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Dimensions



Size (cm²)	ØA	AFP 2	AFPB 2	AFQ	MP 2	AFPQ 2		
	WA	Н	Н	ØA	Н	ØA,	Н,	
(CIII)		mm						
80	175	602	515	-	-	-	-	
160	228	622	605	228	622	228	727	
320	295	622	605	295	622	300	727	
630	300	747	730	-	-	-	-	

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