

AVM115SAF332: Smart Actuator for 2- and 3-way valves, BACnet/IP

How energy efficiency is improved

Valve actuator with integrated, freely programmable controller and cloud connection in one device. Can be integrated into a local building automation system via BACnet or into the SAUTER Cloud via MQTT. Communicates via Ethernet, Wi-Fi and Bluetooth. Automatic adaptation to the valve stroke, precise activation and high energy efficiency with minimal operating noise and smart functions

Features

- Smart Actuator as an intelligent IoT solution for autonomous control of heating and air-conditioning applications in smart buildings
- Ready-made HVAC standard applications from SAUTER from the App Store allow efficient installation and commissioning of small systems
- Applications are selected from the library via mobile app and installed on the Smart Actuator
- Ethernet switch, Wi-Fi interface and Bluetooth LE for flexible device communication and system integration
- BACnet/IP communication (EN ISO 16484-5) via Ethernet or Wi-Fi interface
- Convenient commissioning, parameterisation and remote access to the system via a mobile app or with the SAUTER CASE engineering software
- As an IoT device, the cloud connection for remote access takes place via MQTT using TLS encryption
- Enables creation of Smart Actuator networks with distributed intelligence
- Optionally, the Smart Actuator can be used flexibly in BA networks due to free programmability via CASE Suite
- Real-time clock for calendar functions and time programmes
- Two universal I/Os for connecting external sensors and actuators
- Direct connection of up to two room operating units
- Flexibly expandable with up to four I/O modules for comprehensive control tasks
- Pre-assembled cables with mechanically and colour-coded connectors allow fast, error-free wiring for Smart Actuator and SAIO 100 I/O modules
- Toolless assembly by means of automatic valve stem connection and brass cap nut
- BLDC motor technology enables extensive diagnostic functions
- Intelligent stroke adaptation and detection incl. feedback signal
- Electronic, torque-dependent cut-off
- Disengageable gear unit for manual adjustment and local priority operation
- For activation of 2-way and 3-way valves of the VUN/BUN, VUD/BUD and VUE/BUE series.
Can be combined with VDL valves using a mounting adapter

Technical data

Power supply		
	Power supply	24 VAC, -10%/+20%, 50...60 Hz 24 VDC, -10%/+20%
	Power consumption	Max. 5 W/10 VA (without peripherals)
Parameters		
	Surge-voltage resistance	500 V (EN 60730)
	Actuating power	250 N (500 N can be activated via software)
	Actuator stroke	0...10 mm
	Response time	200 ms
	Running time	35/60/120 sec.
	Characteristic	Linear, (inverse) equal percentage, (inverse) quadratic, free characteristic
	Operating noise (unloaded)	< 30 dB (A)
Ambient conditions		
	Media temperature ¹⁾	Max. 100 °C

¹⁾ At media temperatures < 5 °C or > 100 °C, appropriate accessory must be used



AVM115SAF332



Smart Actuator app



Ambient temperature	-10...55 °C
Ambient humidity	5...85% rh, no condensation
Storage and transport temperature	-20...70 °C

Inputs/Outputs

	Number of universal I/O	2
Type of inputs	Analogue input U	0...10 V ($R_i = 100\text{ k}\Omega$, $\pm 0.05\text{ V}$)
	Analogue input I	4...20 mA (with ext. resistor 500 Ω or accessory 053060311**)
	Digital input ²⁾	Closed: $\leq 1\text{ VDC}$, 1 mA Open: $\geq 4\text{ VDC}$
	Ni1000	-20...100 °C (DIN 43760)
	Pt1000	-20...100 °C (IEC 751)
	Resistor	200...3000 Ω
	Analogue output U	0...10 V ($\pm 0.1\text{ V}$)

Function

	BACnet data point objects	Max. 100
	BACnet client links	16
	Control	6 loops
	Active COV Subscription	64
Dynamic objects	Time programmes	4 (Schedule)
	Calendars	3 (Calendar)

Architecture

	Processor	ARM Cortex-M7 (528 MHz)
	RAM	9 MB
	Flash	2 × 16 MB external, for data and system
	Flash encryption	128-bit AES
	Application data	Via CASE Engine or mobile app
	Operating system	Zephyr
	Cycle time	100 ms
	Mobile app	For commissioning and maintenance
	Cloud	Via MQTT to IoT hub
	Real-time clock	For time programmes and calendars

Interfaces, communication

Ethernet switch connection ³⁾	Communication protocol	BACnet/IP, HTTPS, NTP, DHCP
	Connection	2 × RJ45 connector switch (separable)
RS-485 connection (SLC) ⁴⁾	Communication protocol	SLC master (max. 4 slave users)
	Use	ecoLink I/O module, SAIO 100 ecoUnit 1, ecoUnit 3 operating devices
	User ⁵⁾	Max. 2 SAIO 100 modules Max. 4 ecoLink modules Max. 2 ecoUnit 1/3
	Connection	5-pin connector, coded
	Cable length	Max. 120 m and max. 30 m between users
	Termination	Internal, switchable via software
	Version	BLE 4.2
Bluetooth	Range of transmission	< 10 m
	Radiation	4 mW
Wi-Fi	Standard	IEEE 802.11 b/g
Indicator	LED indicator	2 status LEDs (green/red and blue)

Construction

	Fitting position	See fitting instructions P100020755
	Dimensions W × H × D	172 × 117 (134) × 74 mm

²⁾ Switching thresholds: 2.28 V (0 to 1) and 2.69 V (1 to 0) or 2.19 k Ω (0 to 1) and 2.69 k Ω (1 to 0)

³⁾ Ethernet interfaces up to 1.5 kV, galvanic isolation


⁴⁾ Not electrically isolated

⁵⁾ ecoLink modules: EY-EM510F001, EY-EM514F001, EY-EM522F001, EY-EM527F001

Weight	0.72 kg
Housing	Lower section black, upper section yellow
Housing material	Flame retardant plastic, PC/ABS

Standards, directives		
CE conformity ⁶⁾	Type of protection	IP54 (EN 60529)
	Protection class	III (EN 60730-1)
	Environment class	3K3 (IEC 60721)
	RED 2014/53/EU (CE) ⁷⁾	EN 60730-1:2011 EN 60730-2-14:1997 + A1:2001, A11:2005; A2:2008 EN 62479:2010 EN 301 489-1 V1.9.2 EN 61000-6-2:2005; AC:2005 ⁶⁾ *) EN 61000-6-3:2007 + A1:2011; AC 2012 EN 300 328 V2.2.2
	RED DA (EU) 2022/30 (CE)	EN 18031-1
	RoHS-D 2011/65/EU & 2015/863/EU (CE)	EN IEC 63000

Overview of types	
Type	Features
AVM115SAF332	Valve actuator for globe valves, 24 V Smart Actuator, Ethernet, RS-485, Bluetooth, Wi-Fi

 *Power consumption: Without connected peripheral devices (room operating units, sensors, actuators or I/O modules)*

Accessories	
Type	Description
SAIO100F020	I/O module, 5 × UI/AO, 3 × relay
EY-RU355F***	Room operating units with LCD and NTC temperature sensor
0372249001	Temperature adapter for AVM 321(S), required when temperature of the medium > 100...130 °C (recommended for temperatures < 10 °C) DN 15...50
0372273001	Adapter for Siemens valve VVG/VXG 44, 48
0510390067	Adapter set AVM 105/115(S) for VDL unit valves DN 10...32
0372320001	Hexagon key as visualisation for position indicator
05302401000	2 × IP54 protection set for RJ45 plugs
05393601000	Dummy plug spare part set IP54
EY-PS031F011	Power supply, 110...240 VAC/24 VDC, 1.25 A, 30 W, DIN rail mounting
EY-PS031F021	Power supply, 110...240 VAC/24 VDC, 2.5 A, 60 W, DIN rail mounting
EY-PS031F041	Power supply, 110...240 VAC/24 VDC, 4 A, 100 W, DIN rail mounting
053060200**	24 V cable, open cable end, 2-core
05306020201	24 V cable, Y-connector, L = 1.0 m, 2-core
053060530**	Actuator I/O box cable, 5-pin
053060535**	SLC cable, 5-pin, open cable end, 5-core
053060310**	I/O cable (V), 3-pin, open cable end, 3-core
053060510**	I/O cable (V), 5-pin, open cable end, 3-core
05306031105	I/O cable (I), 3-pin, L=5.0 m, open cable end, 3-core
053060320**	I/O cable (T), 3-pin, Ni1000 -35...100 °C
053060321**	I/O cable (T), 3-pin, Pt1000 -50...180 °C

⁶⁾ Explanation of abbreviations in the “Additional technical information” section of the product data sheet and in the appendix to SAUTER product catalogues

⁷⁾ If using the 5-pin SLC cable with a length of more than 1 metre in residential premises, a supply voltage of 24 VDC must be provided.

*) EN 61000-6-2 – Restriction of HF immunity: Ethernet communication may be delayed during radiation

- 💡 Order the device cables separately; see the section entitled "Accessories – power and connecting cables"
- 💡 Order no. cable length: ..00 (0.5 m), ..01 (1 m), .. 05 (5 m), ..10 (10 m), ..20 (20 m), ..30 (30m)
- 💡 Not all cable lengths are available
- 💡 EY-RU355F***: For available variants, see PDS 94.041
- 💡 05302401000: Maximum plug length for Ethernet plug: 43 mm

Description of operation

The AVM 115SA Smart Actuator is an integrated combination of a freely programmable automation station (AS) and a valve actuator. Without additional controllers, it enables self-sufficient, energy-optimised control to be set up in primary systems or individual rooms. Together with room operating units from the ecoUnit series and additional I/O modules, even complex HVAC systems or room control systems can be implemented.

For system integration and programming, the Smart Actuator can be accessed via the Ethernet and Wi-Fi communication interfaces with BACnet.

The application programming is performed with SAUTER CASE Suite. Finished applications can be stored in the SAUTER Cloud and loaded onto the Smart Actuator from there. Commissioning, access to the application visualisation and documentation take place using SAUTER CASE Suite Tools or via a mobile app. As an IoT device, the Smart Actuator connects to the SAUTER Cloud IoT hub via the integrated Ethernet or Wi-Fi interface. The data transmission, encrypted using TLS, is performed via the MQTT protocol. The Smart Actuator can be integrated into a building automation network via BACnet as an application-specific controller (B-ASC).

The Smart Actuator can be combined with 2-way and 3-way valves of the VUN/BUN, VUD/BUD, VUE/BUE and VDL series (with adapter). It is force-free fitted on the valve by putting on and turning the cap nut. Manual adjustment is performed by disengaging the gears (push button on the actuator housing) and turning the manual adjustment key. After the release button is let go, the actuator remains at the current position and is in "local priority operation" mode (the LED alternately flashes green and orange rapidly). After the button on the actuator is pressed for more than 5 seconds, the actuator returns to normal operation and moves to the current position setpoint. The actuator position is measured via the electromechanical travel measurement system and can be read out via the available interfaces. An additional adaptation run is not necessary after a manual adjustment or a power failure.

The brushless motor, inductive travel measurement system and electronics concept ensures parallel operation of multiple valve actuators of the Smart Actuator and SUT (SAUTER Universal Technology) valve actuator types.

Intended use

This product is only allowed to be used in HVAC building systems for control and regulation purposes. Other uses require the prior consent of the manufacturer.

The "Description of operation" section and all product instructions in this data sheet must be observed.

Modifying or converting the product is not permitted.

Improper use

The Smart Actuator is not suitable for:

- Safety applications
- Transport applications and at altitudes above 2000 metres
- Outdoor use and use in areas where there is a risk of condensation



Notice in accordance with California Proposition 65

The product contains lead. To be marketed in North America, the appropriate warnings must be affixed to the product or packaging.

Engineering notes

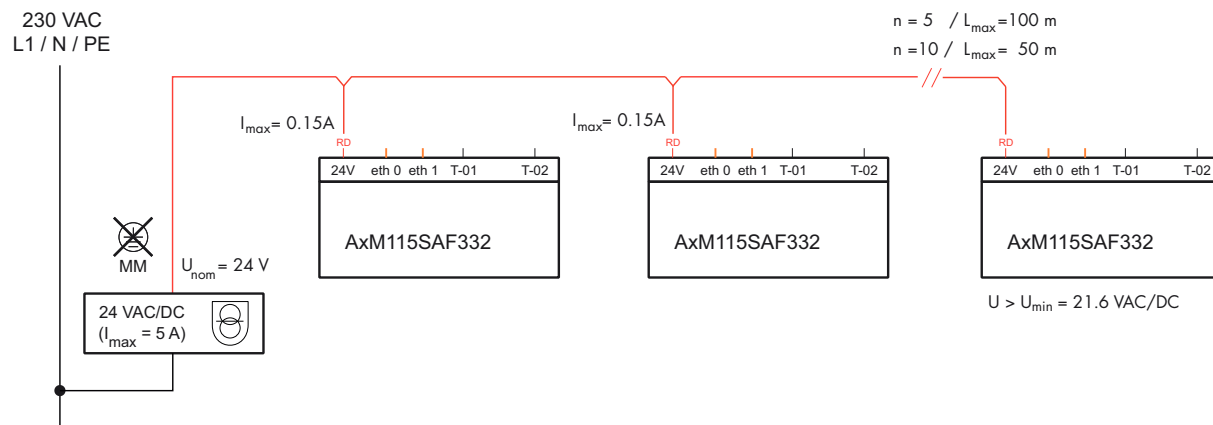
Power supply

The 24 VAC or 24 VDC power supply is provided via a separately ordered type 05306020*** connecting cable; see section: Accessories: >

Connecting cable.

A Y-cable (053060202**) is available for daisy-chaining the power supply. Depending on the number of connected actuators and further sensors or activators, the voltage drop over the selected cable length must be taken into account.

Smart Actuator without peripherals



n: Number of units

L: Cable length

Note

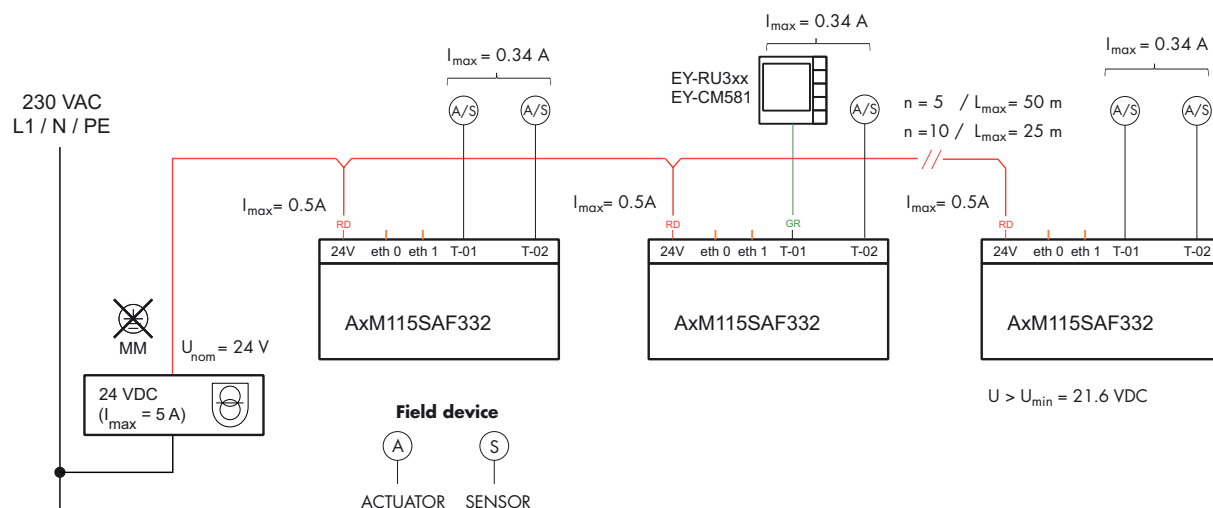


For maximum system stability, it is recommended to supply the entire system with direct current (DC). When operating with alternating current (AC), the power supply must be designed with a power reserve of 20%.

If multiple devices are connected to one power supply, it is advisable to use slow-blow fuses and configure different start delays (StrtDly) for each device.

When connecting external devices via the Smart Actuator, the maximum current consumption increases up to $I_{max} = 0.5 \text{ A}$ per Smart Actuator. The maximum length of the 24 V supply cable is thus reduced by half for the same number of devices.

Smart Actuator with connected field devices

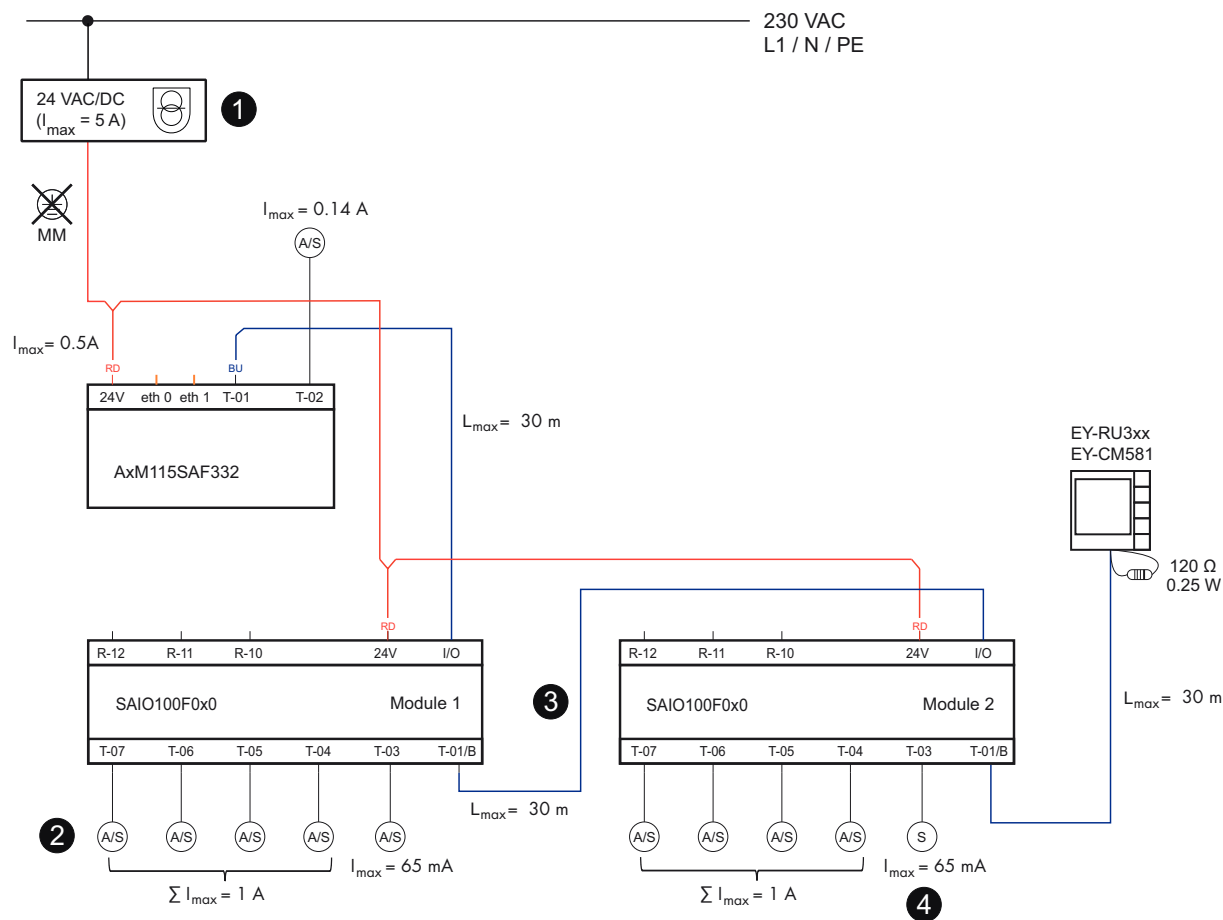


Note



If not using a SAUTER standard cable (053060200**), it must be ensured that the cross-section of the power cable is suitable for the required power and length. The conductor cross-section should not be less than 0.75 mm^2 .

Smart Actuator with two I/O modules and one room operating unit



- (1) DC supply preferable
- (2) Max. 100 mA per terminal with 30 metre cable length
- (3) When using a second I/O module, set the DIP switch on the first I/O module to 5 V and power the second I/O module separately
- (4) Only a passive sensor can be connected to T-03 of the second I/O module

When routing analogue signals such as inputs/outputs (0...10 V) with simultaneous 24 V voltage supply via the Smart Actuator or an I/O module, the current loading should not exceed 100 mA per terminal for a cable length of 30 metres in order to avoid measurement deviations. When Smart Actuator cables up to 30 metres long are used, in this case the measurement error remains below 1%. If higher currents are required, a separate supply or shorter cable lengths must be planned.

Example



Connection and supply of the AVM215SF132R valve actuator (via the Smart Actuator)

- Power consumption of AVM215SF125R: max. 3.5 W
- Current consumption: max. 0.145 A
- Cable length: max. 20 m

For peripheral devices that cannot be supplied by the 24 V voltage of the Smart Actuator or the SAIO 100 I/O module, for example because the device requires a different voltage or the power consumption is too high, the power supply can be used directly from the voltage source. In this case, the peripheral device and the Smart Actuator must be connected to the same ground. The brown

conductor of the Smart Actuator IO cable (3-core for T-02, 5-core for T-01) must not be connected in this case and must be insulated.



NOTICE!

- ▶ When supplying power to peripheral devices separately, the circuits must be electrically isolated from each other.
- ▶ Wire the devices properly. Avoid earth or ground loops.
- ▶ Avoid parallel, bundled routing of sensor or actuator lines, or bus lines and cables carrying high currents.

Additional technical information

SAUTER slide rule for valve sizing	P100013496
Fitting instructions for AVM115SAF332	P100020755
Fitting instructions for SAIO 100 I/O module	P100019026
Fitting instructions for accessory 0510390067	P100020627
Declaration on materials and the environment	MD 53.200
BACnet PICS (Protocol Implementation Conformance Statement)	D100542357

Abbreviations used

CE	Conformité Européenne (European conformity)
RED	Radio Equipment Directive 2014/53/EU
RED DA	Delegated regulation on Cybersecurity 2022/30/EU (amending the RED Directive, Article 3.3 d/e/f)
RoHS-D	Restriction of Hazardous Substances in Electrical and Electronic Equipment Directives 2011/65/EU & 2015/863/EU
SLC	SAUTER Local Communication



Valve design

SAUTER provides various tools for valve design and engineering:

- ValveDim mobile app
- ValveDim PC program
- ValveDim slide rule

You can find the tools under the link www.sauter-controls.com/en/performance/valve-calculation/ or scan the QR code



Fitting



Note

- Only qualified electricians are permitted to fit and connect the products.
- Prevent access by laypersons.
- Disconnect defective or damaged devices from the power supply and replace them immediately.

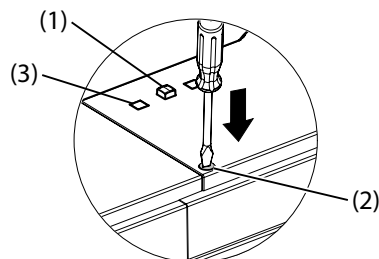
The Smart Actuator is fitted directly on the valve in the system. Mounting adapter 0510390067 is required for mounting on a DN 10...32 VDL valve.

It is fitted by putting on and turning the cap nut until it is tight without any additional adjustment. No tools are required. The spindle of the valve is automatically coupled with the actuator spindle either by manual adjustment or by applying an actuating signal to move the actuator to the required position. After fitting, the valve stroke must be adapted. The adaptation can be started via the mobile app, via BACnet or manually. During adaptation, the actuator must be connected to the power supply.

Manual adaptation

1. For manual adaptation, briefly press the release button (2) twice within 9 seconds using a screwdriver.

- The left LED (3) alternately flashes green and orange rapidly.
2. Press the button (1) between the two LEDs for > 5 seconds.
 - Device starts the adaptation movement.



After the adaptation starts, the left LED (3) flashes green and the actuator moves to the first stop. Then it moves to the second stop. The range is recorded and stored by the electromechanical travel measurement system. The control signal and the feedback of the internal DRIVE module are adapted to this effective travel and set to 0...100%.

This new adaptation is valid when the whole process is complete. If the manual adjustment button is pressed again during the adaptation, the process is interrupted and the previous state is displayed again.

After a power failure, a new adaptation is not performed as the actuator detects its current position via the travel measurement system. The adaptation values remain stored.

The status of the adaptation ("not adapted", "adaptation running", "adapted" and "error"), as well as the currently measured valve stroke in millimetres, can be read out via BACnet.

If the motor parameters have been change ("Adaptation right"/"Adaptation left"), the actuator must be adapted again. This is indicated by a "not adapted" status for the adaptation. In the unadapted state, the Smart Actuator always starts at 50% until a stop is reached.

Note



An unadapted state is not indicated by the LEDs. This state can be only be read via the mobile app or via BACnet.

The adapted valve stroke can be changed for different applications by means of limitations. On the one hand, the minimum and maximum positions can be configured as percentages and the maximum range can be set in millimetres for one-sided adaptation.

The "jammed" state is indicated at the error output in the stroke range of 10...90%. If the "RetryAct" parameter is set to "On", the actuator attempts to overcome the jamming independently by repeated movement. If the jamming can be overcome, the normal control function is activated again. The feedback signal is present again and the error message is deleted.

Local priority operation

NOTICE!



The actuator may fall down during local manual adaptation.
► If necessary, take additional measures to prevent the actuator from falling.

1. For the manual adaptation, press and hold the release button (2) using a screwdriver.
 - The device switches to "local priority operation" mode.
2. Set the actuator to the desired position.
3. Let the release button (2) go for the manual adaptation.
 - The actuator remains in the set position.
 - The left LED (3) alternately flashes green and orange rapidly.
4. To leave "local priority operation" mode, press the button (1) between the two LEDs for > 5 seconds.

**Note**

- After manual adaptation using the release button, make sure that the gear unit engages. To do this, move the manual adjustment lever.
- Restarting the actuator with the factory setting or loading a new application overwrites the "local priority operation" mode.
- If the release button is pressed twice within 9 seconds in "local priority operation" mode, the "Adaptation" function is saved. After exiting local priority operation, the adaptation is then carried out.
- If the "Adaptation" command has been saved but not yet executed, the command is deleted in the event of a power failure.
- The actuator saves the "local priority operation" mode even in the event of a power failure.
- It is not possible to override the mode using the mobile app or the BACnet via the user program.

During priority operation, the drive status (DriveSt) indicates the "disengaged" status and the position feedback (PV) remains at the last automatically approached position.

Factory setting

A standard program is loaded in the factory setting that ensures operation in standard mode. At T-01, the actuator can be given the control voltage $y = 0 \dots 10 \text{ V}$. At T-02, the feedback signal $y_0 = 0 \dots 10 \text{ V}$ is output. The range of the control voltage is mapped to the adapted valve stroke in $0 \dots 100\%$. If the signal $y_0 = 0 \dots 10 \text{ V}$ is interrupted and if the interpretation of the control signal is set to "cw" (clockwise), the ball valve is closed completely (0% position).

The valve stroke can be limited via a min/max value. The control signal and the feedback signal can be read out via BACnet objects. Bluetooth LE is activated. No password is set for access to the actuator.

Restart with factory setting

1. Disconnect the power supply (24 V connection cable) from the device.
2. Plug the connection cable in again after waiting 3 seconds.
3. Press the button between the two LEDs for 3 seconds.
 - The operating and Bluetooth LEDs flash rapidly and simultaneously for 5 seconds.
 - The device restarts with the factory settings.

Removal

To remove the actuator, open the bayonet ring and take off the device. The device is in the middle position when delivered.

**WARNING!**

- Opening the housing creates a risk of injury.
- Do not open the housing of the actuator.

**NOTICE!**

- Disconnect the device from the power supply before removing the sealing plugs at the terminals.
- To ensure IP54 protection, seal open or unused terminals with (new) sealing plugs (see accessory 05393601000).
- Do not operate the device with open cable connections.
- Condensate, dripping water, etc. must be prevented from entering the actuator along the carrier stem.
- Only use approved SAUTER cables with a suitable plug; see the section "Accessories – power and connecting cables".

DRIVE module

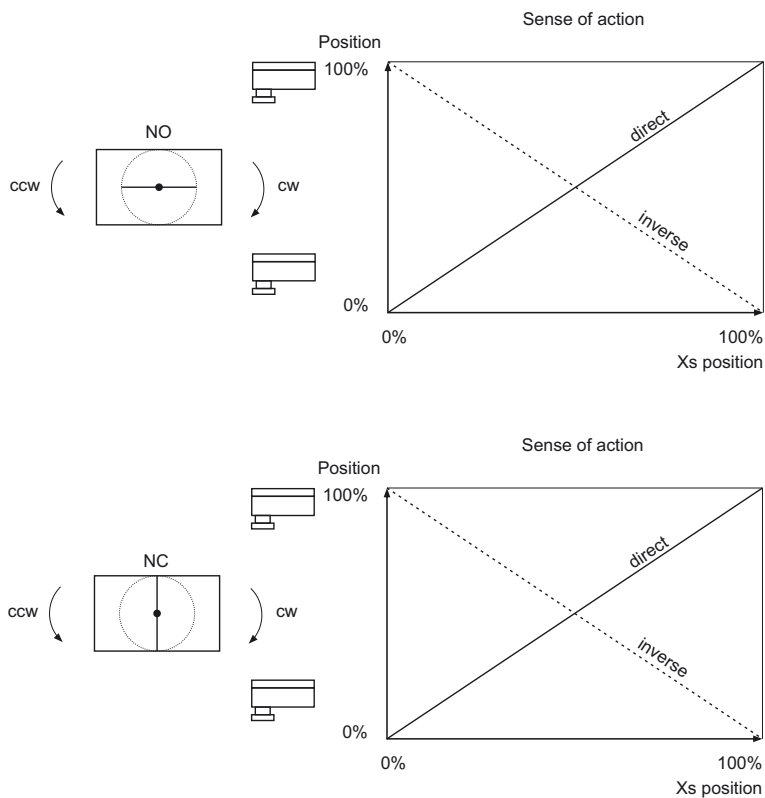
Function

Regardless of the application used, a DRIVE object is used to control the actuator. This BACnet Loop object provides all the parameters required for the actuator configuration and is present once per Smart Actuator. The parameters can be configured via CASE Engine or via the mobile app.

Description

The actuator target position (control signal) in the range of $0 \dots 100\%$ of the adapted stroke is specified to the DRIVE module as X or X_Ref. Depending on the set parameters, the internal positioner

controls the motor in such a way that the actual position matches the target position within the set parameters for dead zone and hysteresis.



– Block definitions –

Instance number

The instance number is used to address this object and must be unique within the device for the corresponding module type. The BACnet Property Object Identifier results from the combination of the BACnet Property Object Type (Object_Type, 12) and the instance number. The Object Identifier is used to identify the BACnet object. The composite Object Identifier must be unique within the BACnet device.

Object name

The object name (Object_Name) is mandatory and must be unique within the BACnet device. It is used to address data points easily and quickly. The object name should uniquely identify a data point within the entire project.

Digression: In multi-vendor systems, the same object name can exist in different BACnet devices as BACnet requires it to be unique only within the device.

For easy logical assignment, the object name should have a unique structure with a meaningful, memorable code. Depending on the project specification, it may be composed of identifiers for location, system and building automation. For BACnet networks, up to 32 characters can be used.

The following structure is recommended:

	Network no.	DOI	Object type (short)	Instance no.	Description
Number of characters	1	/ 3	– 2	– 3	– 19

The object name can be assigned in CASE Engine.

Description

The description makes it easier to identify function and objects, e.g.: AVM 115SA valve actuator. This text appears in the CASE Engine application plan under the function module.

– Structure definitions –

Name	Description
FreeChar	Free actuator characteristic
	After the structure definition is activated, a freely definable actuator characteristic can be configured in the parameter range. For this purpose, 10 reference points are available within an X-Y coordinate cross. X-values refer to the signal input, Y-values to the signal output. The characteristic can only be selected via the mobile app, but not changed.

Connections

On this tab, input and output connections of the DRIVE module can be activated or deactivated in the CASE Engine application plan.

Inputs

Name	Data type	Values	Description
X	Float32	0...100 (0)%	Control signal in percent related to the adapted stroke
X_Ref	–	–	Control signal as Controlled Variable Reference to the object containing the current value of the system. This is a BACnet property (Controlled_Variable_Reference, 19) and its value is available in the BACnet property (Controlled_Variable_Value, 21). The signal is used for connection with a LOOP object
OvrMode	U32 (MS)	1 = Auto (1) 2 = 100% 3 = Stop 4 = 0% 5 = Position x%	Priority control that overwrites the control signal X or X_Ref when active
OvrPos	Float32	0...100	Position in percent for override; becomes active when Ovr-Mode = 5
AdptTrig	Bit	0.1 (0) ⁸⁾	Starts the stroke adaptation of the actuator
LEDDsbl	Bit	0 = false (0) 1 = true	Deactivates the LED indicators on the actuator and the I/O module

Outputs

Name	Data type	Values	Description
PV	Float32	0...100 (0)%	Position feedback in percent related to the adapted stroke
DriveSt	U32 (MS)	1 = Stop 2 = Running 3 = Jammed 4 = Disengaged	Current operating status of the motor. Note: In the “disengaged” state, the position feedback (PV) may not match the true position of the drive
AdptSt	U32 (MS)	1 = Not adapted 2 = Running 3 = Adapted 4 = Error	Stroke adaptation status

⁸⁾ After triggering the adaptation, the input must be reset to 0. If this is not done, adaptation restarts after each power failure

Name	Data type	Values	Description
Err	U32 (MS)	1 = No error 2 = Undervoltage 3 = Actuator jammed 4 = Max. torque reached 5 = Max. temperature reached 6 = Sensor error (position feedback, drive outside adapted range) 7 = Max. power failures exceeded 8 = Maintenance fingerprint 9 = Program error 10 = Motor control not initialised	If an internal error occurs, a corresponding error code is output
AdptRng	Float32	0...10 mm	Stroke in millimetres determined during adaptation. If the actuator is not adapted, the stroke is output as 0
StFlgs	Bit	0.1 (0)	This BACnet property (Status_Flags, 111) represents the status of the BACnet object according to four criteria [IN_ALARM, FAULT, OVERRIDDEN, OUT_OF_SERVICE]. A bit value of 1 means that the corresponding flag is set. The connection of this output is not active and is available for monitoring purposes only (online view)
EvSt	Data type	Values	This BACnet property (Event_State, 36) indicates whether an active event is associated with this object. The connection of this output is not active and is available for monitoring purposes only (online view). Range: NORMAL = 0, FAULT, OFFNORMAL, HIGH_LIMIT, LOW_LIMIT, LIFE_SAFETY_ALARM

Parameter

On this tab, the parameters of the function module are listed. The parameters are loaded into the station if the function "Keep parameters of the DRIVE module in the AS" is not activated during the plan download.

Parameter	Default	Value range	Function
DrvAct	Direct	Direct/indirect	Actuator retracts spindle Actuator extends spindle
SenseAction	Direct	Direct/indirect	Interpretation of the control signal Direct = rising control signal Indirect = falling control signal
Runtime	120 sec.	35/60/120 sec.	Nominal running time of the actuator in seconds
ActPow	250 N	250 N/500 N	Actuating power (AVM only)
ErrPos	NO	NO/NC	Error position: Defines the default position in case of error NO = normally open NC = normally closed
Char	Linear	<ul style="list-style-type: none"> Linear Equal percentage Quadratic Inverse equal-percentage Inverse quadratic Free curve 	Characteristic: Defines the characteristic of the actuator. A freely defined curve with 10 reference points can be configured via CASE Engine
MinPos	0%	0–100%	Minimum position: Defines the lower position limit in the adapted range in percent
MaxPos	100%	0–100%	Maximum position: Defines the upper position limit in the adapted range in percent
StrtDly	5 sec.	0...1200 sec.	Start delay: Specifies the time in seconds that the actuator waits to restart after a power failure
CivBlocProt	Off	Off/ 1 week/1 month	Valve jamming protection: If activated, the actuator measures the time without movement. After a set time, the actuator moves over a quarter of its set travel path and back to avoid valve blockage

Parameter	Default	Value range	Function
DrvOptPos	Off	Off/On	Actuator position optimisation: When activated, the actuator always moves to the setpoint from one direction
DrvHys	0.5%	0.2–5%	Actuator hysteresis: Setting of the hysteresis in percent within which the actuator does not move when the setpoint changes direction
DZ	0.5%	0.2–5%	Dead zone: Setting of the dead zone with respect to the minimum signal change without changing the direction of travel
RetryAct	No	No/Yes	In the activated state, if a blockage is detected, the actuator attempts to overcome it by moving to the position multiple times. It retries after 5, 30, 60, 120 and 240 seconds. If the blockage cannot be overcome, the actuator switches to the error state "Actuator jammed"
AdptLeft	Yes	Yes/No	Adaptation is performed only on one side (left)
AdptRight	Yes	Yes/No	Adaptation is performed only on one side (right)
MaxRange	0	–	Limitation of the range for one-sided adaptation
InvertPV	No	No/Yes	The feedback signal is inverted

Behaviour in the event of a power failure

The user program and the parameterisation are permanently saved in the Smart Actuator in a flash module and are retained even if there is a power failure. A buffer capacitor in the device ensures that the Real Time Clock is retained for up to three days in the event of a power failure. After the power supply returns, the Smart Actuator starts with the last saved configuration. The motor is not enabled until the set time for the start delay has elapsed.

Note



High storage or transport temperatures can greatly reduce the capacity of the buffer capacitor for the Real Time Clock.

Network and communication

The Smart Actuator has two Ethernet, one Wi-Fi and one RS-485 interface (SLC).

The Ethernet and Wi-Fi interfaces are used for connecting to BACnet networks or the SAUTER Cloud. Expansion modules or room operating units can be connected to the Smart Actuator via the RS-485 interface.

The Smart Actuator supports eight different network topologies via the Ethernet and Wi-Fi interface, which can be selected in CASE Sun or via the mobile app.

Network topology	BACnet via:	SAUTER Cloud via:	Ethernet switch configuration	
0	Ethernet	Ethernet	Switch	
1	Wi-Fi	Wi-Fi	Disabled	

Network topology	BACnet via:	SAUTER Cloud via:	Ethernet switch configuration	
2	Ethernet	Wi-Fi	Switch	<div> <div>WLAN/Wi-Fi</div> <div>SAUTER Cloud</div> <div>eth 1</div> <div>BACnet</div> <div>eth 0</div> <div>BACnet</div> </div>
3	Ethernet	Ethernet	eth 0 and eth 1 separated	<div> <div>WLAN/Wi-Fi</div> <div>SAUTER Cloud</div> <div>eth 1</div> <div>BACnet</div> <div>eth 0</div> </div>
4	Wi-Fi	Ethernet	Switch	<div> <div>WLAN/Wi-Fi</div> <div>BACnet</div> <div>eth 1</div> <div>SAUTER Cloud</div> <div>eth 0</div> <div>SAUTER Cloud</div> </div>
5	Ethernet	Ethernet	eth 0 active eth 1 inactive	<div> <div>WLAN/Wi-Fi</div> <div>SAUTER Cloud</div> <div>eth 1</div> <div>BACnet</div> <div>eth 0</div> </div>
6	Ethernet	Wi-Fi	eth 0 active eth 1 inactive	<div> <div>WLAN/Wi-Fi</div> <div>SAUTER Cloud</div> <div>eth 1</div> <div>BACnet</div> <div>eth 0</div> </div>
7	Wi-Fi	Ethernet	eth 0 active eth 1 inactive	<div> <div>WLAN/Wi-Fi</div> <div>BACnet</div> <div>eth 1</div> <div>SAUTER Cloud</div> <div>eth 0</div> </div>

BACnet via Ethernet or Wi-Fi

The Ethernet and Wi-Fi interfaces allow the Smart Actuator to be integrated into BACnet networks. Each Smart Actuator station must be configured for communication in an Ethernet or Wi-Fi network. All settings such as IP address, subnet mask, gateway and instance number (DOI), as well as additional properties such as host name and location, are configured via CASE Sun or the mobile app.

By default, the Ethernet interface is set to DHCP mode ("Zeroconf"). To ensure that the Smart Actuator can be detected in CASE Sun, an address in the "Zeroconf" range must be set on the network card (e.g. 169.254.1.1 and 255.255.0.0).

To visually identify the Smart Actuator in a network, the Run/Fault LED can be set to flashing mode in the CASE Sun commissioning tool or the mobile app. The Smart Actuator can be initialised before downloading with CASE Suite.



Factory setting

- Network topology: 0
- LAN (BACnet) and WAN (SAUTER Cloud) on Ethernet switch
- IP configuration: DHCP (Zeroconf IP range 169.254.0.0/16)
- BACnet DOI: 1
- Wi-Fi: deactivated

Ethernet network cabling

The Smart Actuator is connected using a standard RJ45 network cable to a 10/100 BASE-T(X) Ethernet network. In accordance with ISO/IEC 11801 or EN 50173, shielded Ethernet cables (S/FTP) of at least category CAT-5e must be used.

The two RJ45 ports on the Smart Actuator have switch functionality, allowing multiple devices to be connected in series. Cables between two Smart Actuators must not be more than 100 metres long. For network reliability and to minimise broadcast traffic, no more than 32 devices should be connected in a daisy chain.



Note

If a device in the chain fails, all devices behind it are cut off from network communication.

BACnet network integration in star topology

The Smart Actuator is connected to the Wi-Fi network via access points in a star topology. The maximum number of BACnet devices depends on the network quality and the available bandwidth. This means no fixed number can be given. The technical limit for a star topology is 250 devices.

RS-485 (SLC)

The RS-485 interface is used to connect up to four SLC devices. SAIO 100 modules, ecoLink modules or ecoUnit3**/ecosCom581 room operating units can be connected. The devices are assigned and configured in CASE Engine. Network addressing of the SAIO 100 modules is done using DIP switches on the device. Network addressing of the ecoUnit3**/ecosCom581 devices is described in their respective product data sheets.

Examples of possible device combinations include:

Combination	Smart Actuator	SAIO 100 I/O module (1)		SAIO 100 I/O module (2)		ecoUnit3**/ecosCom581	
	EoL ⁹⁾ (SW switch, On = active)	SLC address	EoL (DIP switch)	SLC address	EoL (DIP switch)	SLC address	EoL (120 ohms at D+/D-)
1	On	1	On	–	–	–	–
2	On	1	Off	–	–	1	Yes
3	On	1	Off	2	On	–	–
4	On	1	Off	2	Off	1	Yes
5	On	–	–	–	–	1	Yes

⁹⁾ EoL: End of line resistor

RS-485 network cabling

Pre-assembled plugin cables are available for connecting the Smart Actuator and SLC devices.

The wiring must be separated from the other power-carrying wiring and must adhere to the specifications of standards EN 50174-1, EN 50174-2 and EN 50174-3.

The bus length for communication between two devices depends on the bus cable used.

When connecting the bus wiring via terminals, ensure that the polarity of all signals is correct.

When using the pre-assembled bus wiring, no cable shielding is required. In this case, the cable length between two devices is limited to a maximum of 30 metres. If longer cable lengths are required, the standard cable can be extended with CAT-5 cables and J-Y(ST)Y cables. For optimal immunity to interference, ensure that the cable shield is continuous along the entire bus line and connect it at a single point as close as possible (no more than 8 cm) to protective earth.

When using standard cables (CAT-5 / J-Y(ST)Y), the maximum possible total bus length is 500 metres for SLC.

In the case of RS-485 interfaces, the bus wiring must have line topology. Star, tree or branch topologies are not recommended.

If peripheral devices (ecoLink or ecoUnit3**/ecosCom581 on RS-485) without internal terminating resistors are installed at the start or end of the bus line, a 120 Ω (0.25 W) terminating resistor must be installed in parallel to each of the data lines D+/D-.

For further details, see fitting instructions P100020755 for the AVM115SAF332 Smart Actuator.

Note



If a 5-pin SLC cable longer than one metre is used, a 24 VDC power supply must be provided to comply with the limits for residential buildings.

Commissioning via Bluetooth LE

The Smart Actuator can be configured via the Bluetooth interface using the SAUTER "Smart Actuator" app. The mobile app is available free of charge in the Google Play Store and the Apple App Store (scan QR codes on the first page).

Pairing devices via Bluetooth

1. Activate Bluetooth on the mobile device.
 2. Activate Bluetooth on the Smart Actuator. To do this, press the button between the status LEDs for 3 seconds.
 - The blue status LED flashes. The device waits 3 minutes for pairing with the mobile device.
 3. Scan the QR code on the device or press the "Discover devices via Bluetooth" button.
 4. Select the device from the displayed list.
 5. If a password is set for device security, enter the password of the Smart Actuator in the app.
- > The blue status LED lights up continuously. The Smart Actuator and the mobile device are paired.

Note



The Bluetooth interface can be deactivated via CASE Sun, CASE Engine or via the SAUTER Cloud using the mobile app. Manual activation on the device by pressing a button is then no longer possible. After a power failure, the Smart Actuator and the mobile device must be paired again. A Smart Actuator can only be paired with one mobile device at a time.

SAUTER Cloud integration and mobile app

As an IoT actuator, the Smart Actuator can be connected directly to the SAUTER Cloud via the integrated Ethernet or Wi-Fi interface. The interface is activated and configured via CASE Sun, CASE Engine or the mobile app. In order for the Smart Actuator to be logged on to the SAUTER Cloud, the device must be assigned to a project using the mobile app. Projects and associated users can be created and administered using the app.

The SAUTER Cloud makes the following functions of the Smart Actuator available for remote access via the mobile app:

- Device configuration
- Configuration of the network interfaces
- Access to the SAUTER application library
- Loading and parameterising heating and air conditioning applications
- Visualising live values
- Backup and restore of configurations
- Creating and organising projects

- Configuration of users
- Connecting projects and devices to the SAUTER Cloud
- Firmware update via the Cloud
- Creating templates

Security

All data and system information stored in the flash memory is encrypted with 128-bit AES. To prevent unauthorised access via Bluetooth LE, it is necessary to set the device password using the mobile app. If the Smart Actuator is added to a project and is to be connected to the SAUTER Cloud, it is mandatory to assign a password.



Note

The device password must meet the following criteria:

- At least 8 characters
- At least one uppercase letter, one lowercase letter and one special character

If the password is lost, the Smart Actuator must be reset to the factory settings and reconfigured.

The actuator supports up to three user groups in SAUTER Cloud projects:

- Administrator
- Specialist
- Guest

When using applications, detailed write and read accesses can be configured for user groups based on the parameters used.

The data transfer between the Smart Actuator and SAUTER Cloud is encrypted via MQTT.

Technical specifications of the inputs and outputs

Universal inputs (UI)

The functions of the universal inputs are defined during the application creation with CASE Engine.

Number of inputs	2
Type of inputs	Voltage (U) Current (I) Ni1000/Pt1000 Resistance (R) Digital input (DI)
Protection against external voltage	30 VDC/24 VAC
Refresh rate	100 ms (U), 600 ms (R, Ni1000, Pt1000)

Voltage measurement (U)

A 3- or 5-pin (V) cable is used for the voltage measurement. The voltage to be measured is connected between the grey (signal) and blue (MM) wires. The signal must be potential-free. If required, an offset and the slope can be set via CASE Engine.

Voltage (U)	With cable 053060510** (T-01) or 053060310** (T-02)
Measuring range	0...10 V
Resolution	≤ 0.01 V
Accuracy	± 0.05 V
Input impedance (Ri)	100 kΩ

Current measurement (I)

A current measurement 0(4)...20 mA is possible with the (I) cable 05306031105. A parallel resistor (500 Ω) between the grey wire (signal) and the blue wire (MM) is integrated in the cable on the connector side. The current signal must be potential-free and is connected between the grey and blue wires.

Current (I)	With cable 05306031105 for current measurement (T-02)
Measuring range	0(4)...20 mA

**NOTICE!**

Device damage due to short circuit.

► The 24 V power supply must not be shorted to earth (blue wire) or the signal cable (grey wire).

Temperature measurement (Ni/Pt)

For direct temperature measurement, plug in cable temperature sensors (T) are available in various lengths and versions (Ni1000 and Pt1000).

Standard Ni/Pt1000 sensors or resistors can still be connected using two wires by means of a 3- or 5-pin (V) cable. The signal to be measured is connected between the grey (signal) and blue (MM) wires. No external common ground point should be used for the temperature measurement.

The inputs require no calibration and can be used immediately. Long sensor lines with corresponding line resistance can be compensated in the CASE Engine application plan.

At a cable resistance of 2 Ω (cable cross-section 1.5 mm², 85 m) of an Ni1000 sensor, the function module CH_AI receives the scaling parameters Offset $b = -0.435$ and Scaling $a = 1$ (for operating point 21 °C). Other cable resistances can be calculated and can be compensated via the parameterisation in CASE Engine.

Ni1000	DIN 43760 with cable 053060320** (T-02)
Pt1000	IEC 751 with cable 053060521**
Measuring range	-20...100 °C
Resolution	≤ 0.3 K
Accuracy	± 1 K
Measurement current	≤ 1 mA

Resistance measurement (R)

A 3- or 5-pin (V) cable is used for the resistance measurement. The resistor to be measured is connected between the grey (signal) and blue (MM) wires.

The measuring range for the resistance measurement is limited to 3 k Ω . If line break detection is desired, this measurement can be recorded in the CASE Engine application plan with a threshold value of e.g. 2.9 k Ω .

Resistance (R)	With cable 053060510** (T-01) or 053060310** (T-02)
Measuring range	200...3000 Ω
Resolution	≤ 5 Ω
Accuracy	± 10 Ω
Measurement current	≤ 1 mA

Digital inputs (DI)

The digital input function can be used with both potential-free contacts and voltage signals. A 3- or 5-pin (V) cable is used to record potential-free contacts as well as voltage signals. The potential-free contact or the voltage to be measured is connected between the grey (signal) and blue (MM) wires.

Digital inputs are generally used as alarm/status inputs. Therefore, an open contact corresponds to the state 0 = Inactive (bit = 0). A closed contact corresponds to the state 1 = Active (bit = 1). This assignment, defined as normal polarity, can be inverted using CASE Engine if required.

Digital input (DI)	With cable 053060510** (T-01) or 053060310** (T-02)
Potential-free contacts	Connected to ground Closed (1): < 2 k Ω Open (0): > 3 k Ω
Output current	≤ 1 mA
Voltage signal	Switching threshold low (1): ≤ 1 V Switching threshold high (0): ≥ 4 V

Analogue outputs (AO)

A 3- or 5-pin (V) cable is used to record the output voltage. The 0...10 V signal is applied between the grey (signal) and blue (MM) wires.

The output can be subjected to a load of 1.5 mA up to 10.5 V (the outputs do not have an active sink capability).

The analogue output is short circuit-proof and grounded and is protected from external voltage.



NOTICE!

Device damage due to short circuit.

- ▶ Permanent short-circuiting of multiple outputs leads to their thermal destruction.
- ▶ A short circuit of the analogue outputs can lead to undesired I/O states.



Note

During a plan download, the AO outputs switch to the safety value set in the CASE Engine plan.

Digital outputs (relays)

When an SAIO 100 I/O module is connected, additional relay outputs are available:

Number of outputs (SAIO 100)	3 (DO)
Type of outputs	Relays, changeover contacts (0-1)
Load on outputs	230 VAC, 10 A
Switching frequency	Min. 3×10^5 cycles
Switching voltage	24...250 V



Note

During a plan download, the DO outputs switch to the safety value set in the CASE Engine plan.

The "Polarity" setting affects the safety value of the DO outputs. The delay from state 0 to 1 (active) becomes the delay from 1 to 0 (inactive).

LED indicator

Two LEDs in the cover of the Smart Actuator indicate its operating statuses.




The 3-colour, left LED (the electrical connections are located to the left of the observer) is used to signal general states of the device. The blue, right LED signals the status of the Bluetooth LE interface.

Left LED (3-colour)

Status ¹⁰⁾	Indicator	Description
Off		Device off, no power supply
Continuous green		Normal mode
Green→Orange→Red		Device being localised
Rapidly flashing green		Adaptation running
Continuous orange		Device is starting
Flashing orange		Firmware update
Continuous red		Configuration incorrect, program missing or program download
Rapidly flashing red		Firmware error
Orange (left LED) and blue (right LED) flashing alternately		Factory setting is loaded (only when restarting with factory settings by pressing the button on the actuator)
Green and orange alternately flashing rapidly		Local priority operation active

¹⁰⁾ LED flashing: 500 ms on, 500 ms off
LED flashing rapidly: 100 ms on, 100 ms off

Right LED (blue)

Status ¹¹⁾	Indicator	Description
Off		Bluetooth deactivated
Flashing blue		Bluetooth on, not connected
Continuous blue		Bluetooth connection to mobile app active

BACnet and DDC function with CASE Suite

The Smart Actuator is a BACnet device as per BACnet device profile B-ASC (BACnet Application Specific Controller) with the additional support of BACnet time programme objects (Schedule/Calendar).

The Smart Actuator is freely programmable with function blocks and SAUTER CASE Suite. The program is downloaded to the device via Ethernet or Wi-Fi with CASE Engine or as a standard solution with a ready-made program via the mobile app.

Note



If communication is interrupted while downloading the program via CASE Engine or a BACnet restore is not completed correctly, the actuator remains in the error state (the left LED lights up red).

After restoring the network connection, the download must be restarted. Alternatively, the original configuration can be restored using a factory reset.

The switch-on phase of the Smart Actuator is approximately 4 seconds. The device has a plan cycle time of 100 ms. Relevant process data, e.g. setpoint as Present Value of an AV object, can be parameterised so that it is saved permanently. A firmware update can be performed with CASE Sun via BACnet router or via the mobile app and the SAUTER Cloud.

NOTICE!



Data loss due to incorrect firmware update

► Always back up the user data or system configuration before updating the firmware.

Note



For trouble-free and fast firmware updates, it is advisable to keep additional communication on the BACnet network to a minimum.

The user parameters from CASE Engine and the user data (e.g. modified by BACnet client) are permanently stored in the flash memory and are power-independent.

The following function limits apply:

Function, BACnet object	Number
BACnet Value objects (analogue, binary, multi-state)	100
BACnet Loop objects	6
BACnet Schedule objects	4
BACnet Calendar objects	3
BACnet Client (DS-RP-A/DS-COV-A with EXT_VAL function block)	16
Optimisation modules (OPT_H + OPT_C)	4
Group communication modules (GRPCOM_B)	32
Group communication modules (GRPCOM_R + GRPCOM_U)	12
Room operating unit module (ROOM_UNIT)	1
Number of SAIO 100 I/O modules	2
Number of COV logins	64
Max. number of master-slave devices in a group	8 (1 master, up to 7 slaves)
Number of function modules (without BACnet objects), total	300

Further information on BACnet and DDC functionality is available in the BACnet PICS (Protocol Implementation Conformance Statement) and the online help for CASE Suite.

¹¹⁾ LED flashing: 500 ms on, 500 ms off

Live Values

For commissioning purposes, up to three BACnet objects can be monitored simultaneously via mobile app or via the SAUTER Cloud. The maximum display duration of Live Values is 1 hour. After this, the data is updated according to the FIFO principle. The data update frequency is 2 seconds. When the Live Values page is closed in the app or in the SAUTER Cloud, the data is deleted.

CASE Suite integration of the inputs/outputs of the SAIO 100 and ecoLink modules as well as the room operating unit

The engineering of the inputs and outputs of the Smart Actuator and the I/O modules is performed using CASE Suite. When a Smart Actuator is selected in the BACnet network plan, it can be created for one to eight master-slave rooms in an AS group.

In CASE Engine, the definitions are used to specify the types and addresses of the required I/O modules (1...4) and the room operating units (1, 2). After that, all the inputs and outputs of the Smart Actuator (T-01, T-02), the SAIO 100 I/O modules (T-03 to T-06 and BO-10 bis BO-12) and the ecoLink modules can be used in CASE Engine as channels (CH_Ax, CH_Bx) and as ROOM_UNIT and mapped to BACnet data points (Value objects).

RTC (Real Time Clock)

A Real Time Clock (RTC) is integrated into the Smart Actuator for the time programmes (schedules/calendars). The date, time and time zone are set in the device when loading the user data. The BACnet services "DM-TS-B" and "DM-UTC-B" are used to synchronise the time and date automatically if a BACnet time master is specified accordingly (e.g. SAUTER Vision Center, moduWeb Vision, modu525). When connected via a Wi-Fi network, the time is set as standard via an NTP time server.

A manual setting of time, date and time zone can be done via BACnet browser, mobile app or CASE Sun.

Daylight saving is activated as standard in the network properties (CASE Engine) of the Smart Actuator and includes all Smart Actuators and/or automation stations integrated in the same network. The deviation of the time without resynchronisation is max. 2 minutes per year.

Firmware

The Smart Actuator is supplied with up-to-date firmware. At the time of commissioning, a newer firmware version may be available. Before commissioning the system, you should therefore check whether a new version is available.

A firmware update can be performed via the BACnet network with CASE Sun or via the mobile app and SAUTER Cloud. After connecting to the SAUTER Cloud, as soon as new firmware is available, the new firmware is offered for installation in the "Overview" area of the mobile app.

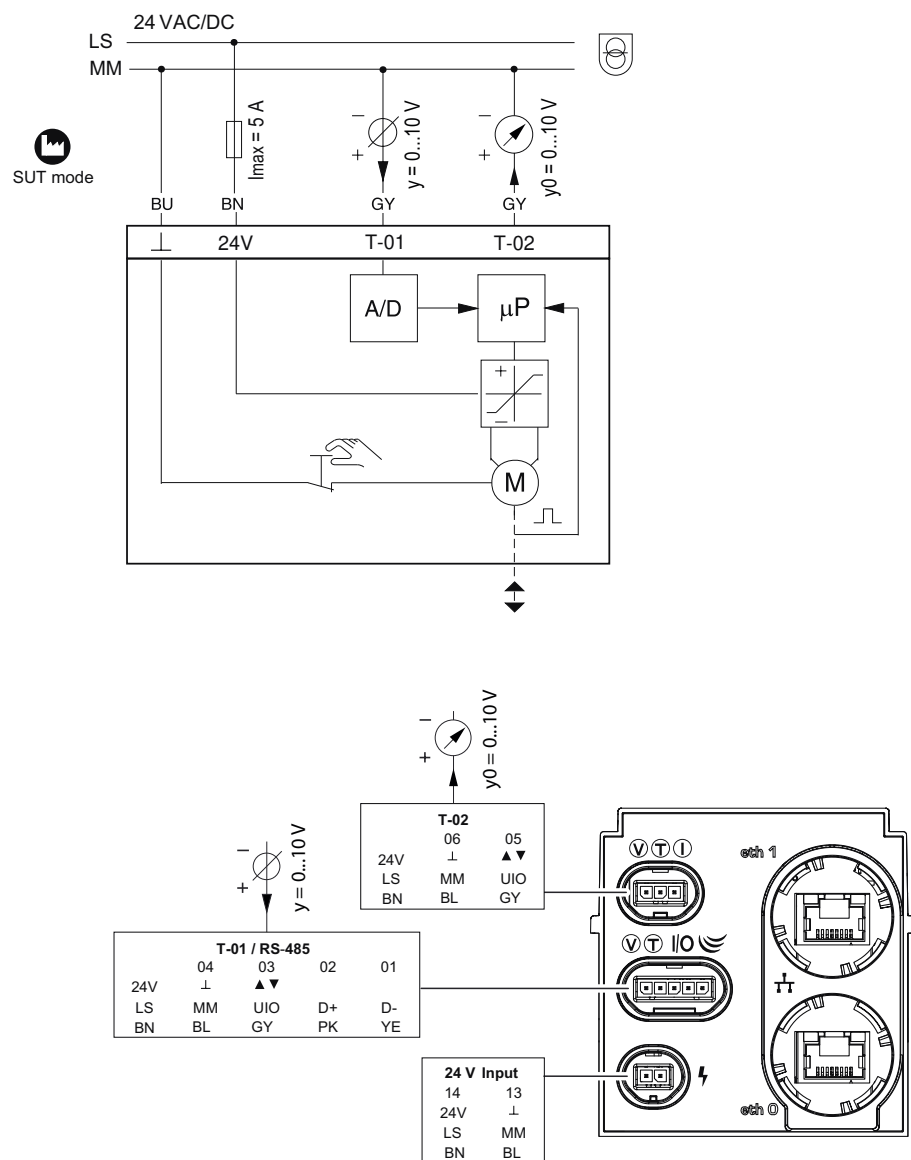
Disposal

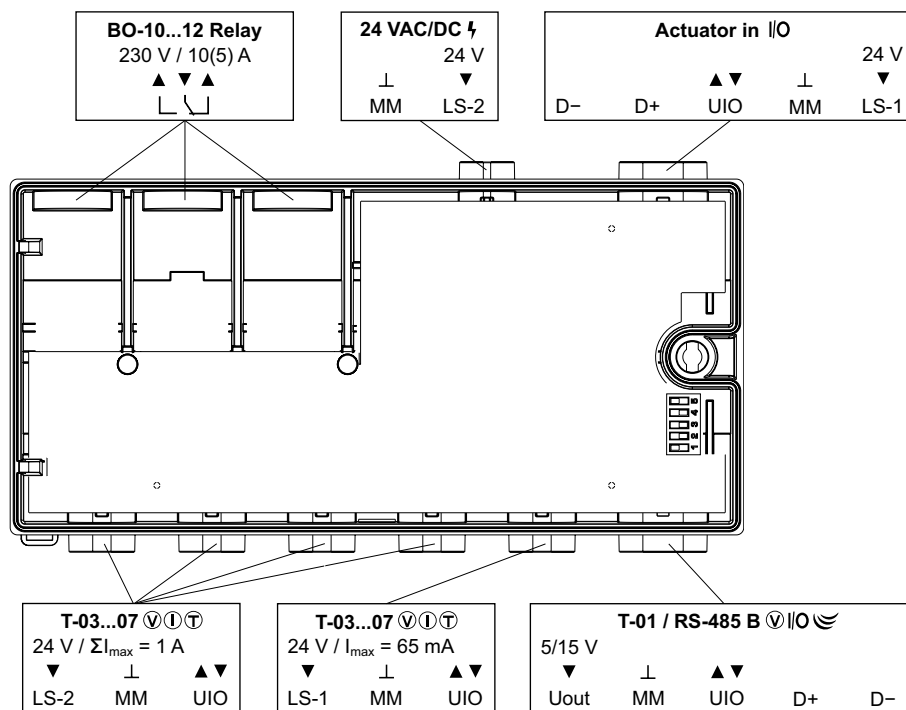
When disposing of the product, observe the currently applicable local laws.

More information on materials can be found in the Declaration on materials and the environment for this product.

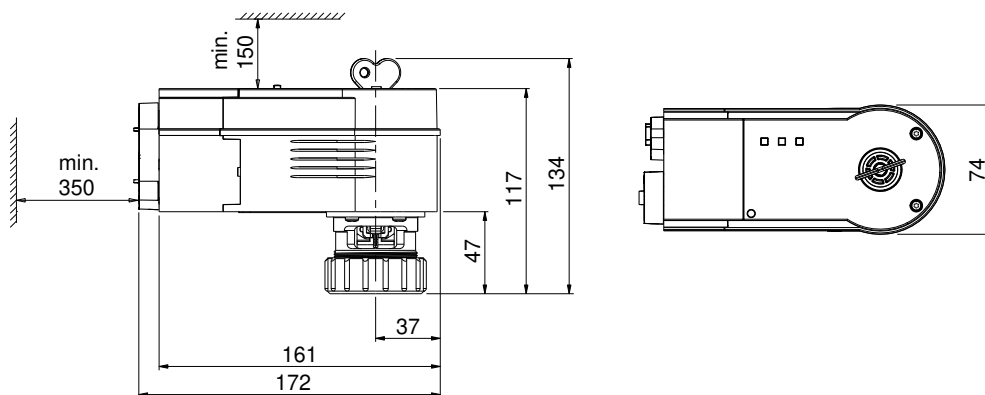
Connection diagram

AVM115SAF332



SAIO100F020**Dimension drawing**

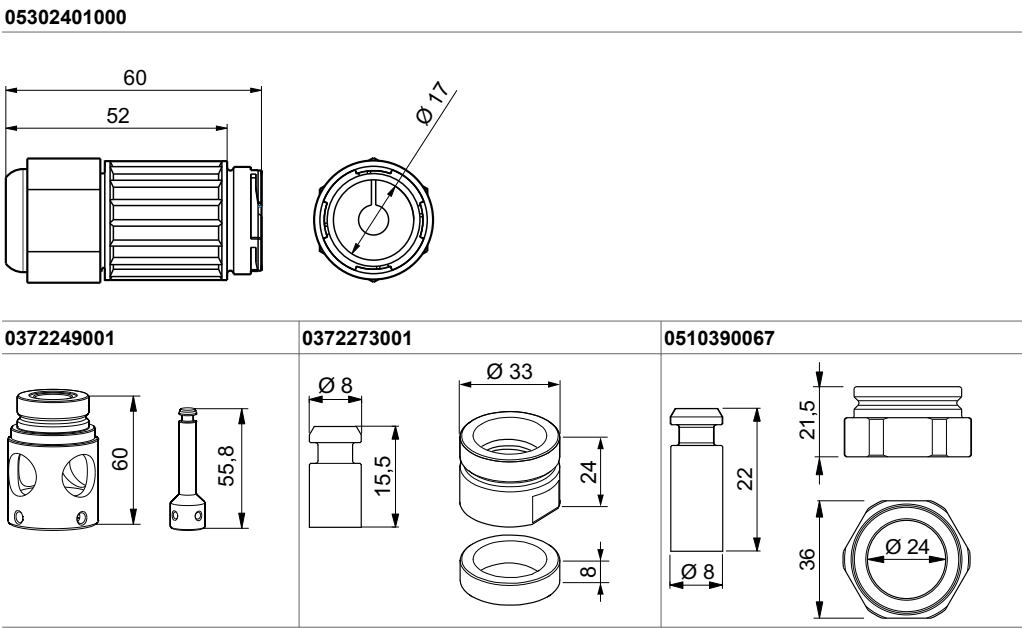
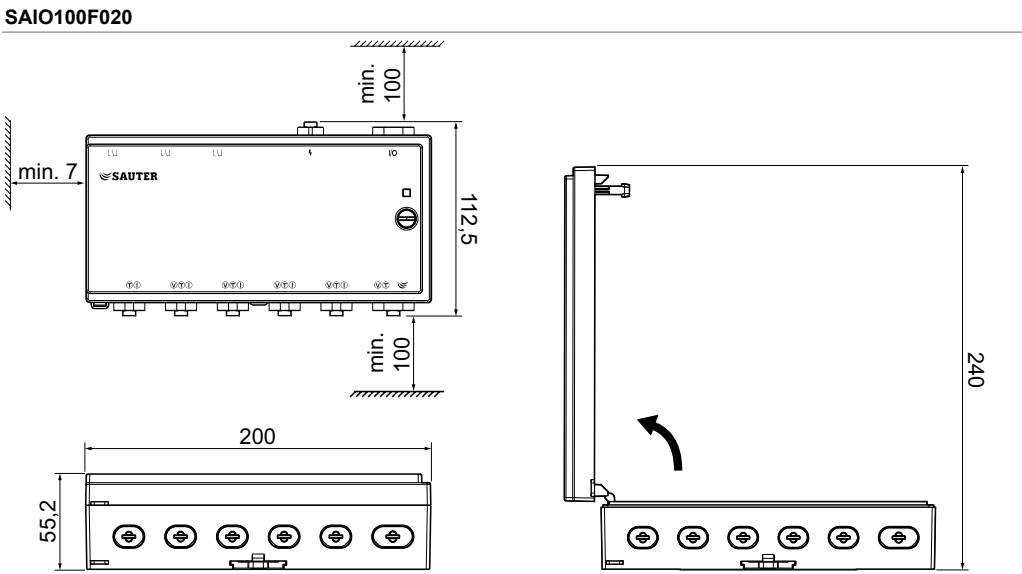
All dimensions in mm.



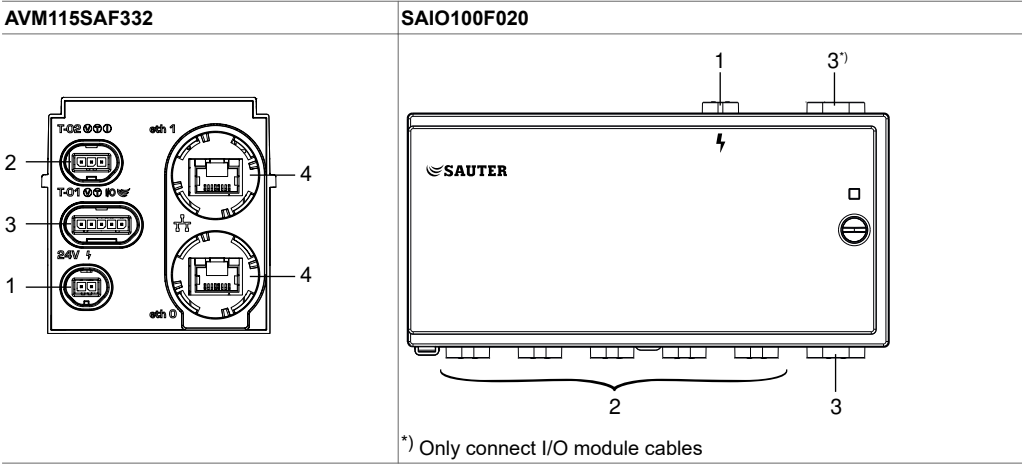
Cap nut: CuZn40Pb2

Accessories




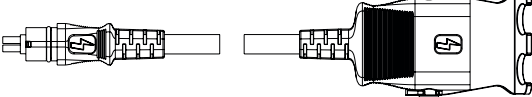



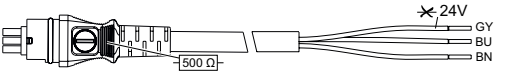

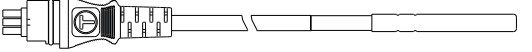



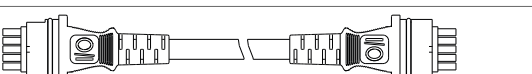

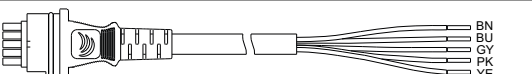


All dimensions in mm.



Plug positions



Power and connecting cables

Port ¹²⁾	Symbol	Designation	Colour O-ring	Plug/cable	Type
1		Power supply 24 V	red		053060200...
		Daisy chain 24 V			053060201...
		Y-connector 24 V			053060202...
2		0...10 V, I/O signal 24 V	Yellow		053060310...
		0...20 mA, I/O signal 24 V	Blue		053060311...
		Ni1000	White		053060320...
		Pt1000	Black		053060321...
3		0...10 V, I/O signal 24 V	Yellow		053060510...
		Actuator <-> I/O module (SAIO 100)	Blue		053060530...
		SLC, RS-485	Green		053060535...
4		Ethernet, RJ45	–		CAT 5e shielded (S/FTP)

Wire colours

24 V (+)	MM (-)	Signal	D+	D-
BN (brown)	BU (blue)	GY (grey)	PK (pink)	YE (yellow)

Cable length

Order no.	Length (m)	Conductor cross-section (mm²)
...00	0.5	0.5/0.75
...01	1.0	0.5/0.75
...05	5.0	0.5/0.75
...10	10.0	0.75
...20	20.0	0.75
...30	30.0	0.75

 Conductor cross-section depends on cable type and cable length