Product Manual

ABB i-bus[®] EIB / KNX Analogue Actuator AA/S 4.1 Analogue Actuator Module AAM/S 4.1

Intelligent Installation Systems





This manual describes the function of the Analogue Actuator AA/S 4.1 and the Analogue Actuator Module AAM/S 4.1 with the application program "Analogue output 4-8f /1.3". Subject to changes and errors excepted.

Exclusion of liability:

Despite checking that the contents of this document match the hardware and software, deviations cannot be completely excluded. We therefore cannot accept any liability for this. Any necessary corrections will be inserted in new versions of the manual.

Please inform us of any suggested improvements.

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1 General

1.1 Product and functional overview

The analog actuator converts measuring data received via EIB / KNX telegrams into analog output signals. The analog output signals enable heating, ventilation and air conditioning units to adapt their output values to information received from the bus and thus to take part in control processes.

Voltage signals:	01 V DC 010 V DC
Current signals:	020 mA 420 mA

The Analogue Actuator features four analogue outputs which can be parameterised to a previously set format. Outputs which are not required can be switched off. The output signals can be forced controlled.

The number of analogue outputs can be increased to 8 using the Analogue Actuator Module AAM/S. When combined with the "Dimming" switch sensor function the Analogue Actuator and the Analogue Actuator Module can be used as an active control unit for dimming applications.

Note: The Analogue Actuator AA/S requires an external 24 V AC voltage supply for operation. This voltage supply can also simultaneously assume the supply of power to a connected Analogue Actuator Module AAM/S.

Device Technology Analogue Actuator AA/S 4.1

2 Device technology AA/S 4.1



The Analogue Actuator converts measured data received via the EIB / KNX to analogue output signals. The device features four outputs. The analogue outputs can be used as current or voltage outputs with adjustable output signals. The number of analogue outputs can be increased to 8 using the Analogue Actuator Module AAM/S. The Analogue Actuator is a DIN rail device for installation in the distribution board. The connection to the EIB / KNX is established using a bus connection terminal. The device needs an external 24 V AC power supply.

Fig. 1: AA/S 4.1

2.1 Technical Data

Power supply	Operating voltage Bus voltage Current consumption device / EIB / KNX Power consumption	24 V AC ± 10 % 21 30 V DC via EIB / KNX Max. 310 mA / < 10 mA typ. 150 mW
Outputs	4 analogue outputs A1A4 Signal type Output signal load	Extendable with Analogue Actuator ModuleAAM/S to 8 outputs $01 V DC$ $020 mA$ $01 V DC$ $420 mA$ depending on parameterisationVoltage signal: $\geq 1 k\Omega$ Current signal: $\leq 500 \Omega$
Output current	Voltage signal Current signal	Max. 10 mA per channel Max. 20 mA per channel
Operating and display elements	Device status display Output signal A1…A4 display Programming button and LED (red)	Status LED (3-colour: red, orange, green) Status LED (yellow) For assignment of the physical address
Connections	EIB / KNX Analogue outputs A1A4 24 V AC power supply System connector, 6-pole	Bus connection terminal (black/red) 2 screw terminals per output/terminal Conductor cross-section: single-core: 0.50 – 4.0 mm ² stranded: 0.34 – 4.0 mm ² stranded: 0.14 – 2.5 mm ² Connection for max. 1 analogue actuator module
Enclosure	IP 20, EN 60 529	
Ambient temperature range	Operation Storage Transport	- 5°C + 45°C - 25°C + 70°C - 25°C + 70°C
Humidity	Ambient/Storage/Transport	Max. 93 % rel. humidity, no condensation
Design	Modular installation device	
Housing, colour	Plastic housing, grey	
Installation	On 35 mm mounting rail	to DIN EN 50 022
Dimensions	90 x 72 x 69.5 mm (H x W x D)	
Mounting depth / width	70 mm / 4 modules at 18 mm	
Weight	approx. 180 g	
Mounting position	as required	
Approvals	EIB / KNX to EN 50 090-1, -2	
CE mark	in accordance with the EMC guideline and low voltage guideline	

Device Technology Analogue Actuator AA/S 4.1

· +			Max. number of associations
Analogue output 4-8f /1.3 58	:	200	200

Note: The programming requires EIB Software Tool ETS2 V1.3 or higher. If ETS3 is used a ".VD3" type file must be imported. The application program is available in the ETS2 / ETS3 at ABB/output/analogue output.

2.1.1 Circuit diagram

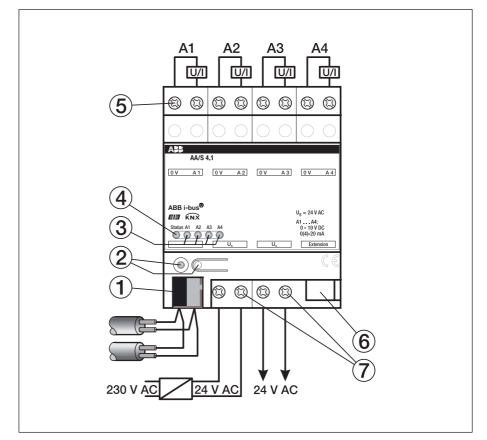


Fig. 2: Circuit diagram AA/S 4.1

- **1** Bus connecting terminal
- 2 Programming LED/button
- **3** Status LED output A1...A4
- 4 Status LED device
- 5 Connection terminals A1...A4
- 6 Connection for Analogue Actuator Module
- 7 Connection terminal 24 V AC

2.1.2

Device Technology Analogue Actuator AA/S 4.1

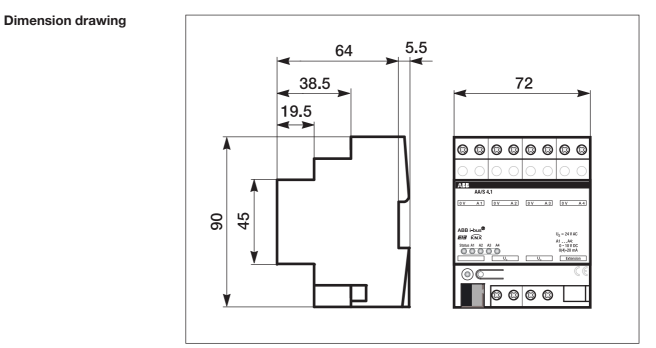


Fig. 3: Analogaktor AA/S 4.1

2.1.3 Installation

The connection to a max. of one Analogue Actuator Module is implemented via a 6-pole system connector (included with the Analogue Actuator Module).



 The 24 V AC supply voltage must not be used for supplying further components (e.g. motor drives for vantilation flaps) wich are controlled by the analogue outputs (risk of irreparable damage!).

- Do not connect electronic ballast's or electronic transformers with 1–10 V control input to the outputs!
- Do not connect external voltages to the outputs. Connected components must ensure safe separation from other voltages.
- The 0 V terminals must not be connected with the terminals of the same designation of an Analogue Actuator (risk of irreparable damage!).
- The 0 V terminals of outputs A5...A8 are internally connected.

Device Technology Analogue Actuator Module AAM/S 4.1

3 Device technology AAM/S 4.1



The Analogue Actuator Module expands the Analogue Actuator AA/S 4.1 by four analogue outputs. The device converts measured data received via the EIB / KNX to analogue output signals. The analogue outputs can be used as current or voltage outputs with adjustable output signals. The Analogue Actuator Module is a DIN rail device for installation in the distribution board. For operation the 24 V AC power supply can be carried out by AA/S 4.1.

Fig. 4: AAM/S 4.1

3.1 Technical Data

Power supply Operating voltage Current consumption on system connector 24 V AC ± 10% Max. 120 mA Outputs Current consumption on system connector Max. 6 mA Outputs 4 analogue outputs Signal type Outputs A5A8 Output soc			
Signal type 01 V DC 020 mA 010 V DC 420 mA depending on parameterisation Voltage signal ≥ 1 kΩ Current signal ≥ 500 Ω Output current Voltage signal Current signal Max. 10 mA per channel Current signal Operating and display elements Device status display Output signal A5A8 display Status LED (red) Conductor cross-section: single-core: 0.50-4.0 mm ² stranded: 0.14-2.5 mm ² System connector, 6-pole Connections Analogue outputs A5A8 24 V AC power supply 2 screw terminals per output/terminal Conductor cross-section: single-core: 0.50-4.0 mm ² stranded: 0.14-2.5 mm ² System connector, 6-pole Enclosure IP 20, EN 60 529 Ambient temperature range Operation Storage Transport - 5°C + 45°C - 25°C + 70°C - 25°C + 70°C Humidity Ambient/Storage/Transport Max. 93 % relative humidity, no condensation Design Modular installation device H Humidity On 35 mm (H x W x D) Max. 93 % relative humidity, no condensation Dimensions 90 x 72 x 69.5 mm (H x W x D) UN EN 50 022 Mounting position as required Approvals EIB / KNX Cet mark iaa accordance with the EMC guideline and low Content and low	Power supply	Current consumption	Max. 120 mA
Output currentVoltage signal Current signalMax. 10 mA per channelOperating and display elementsDevice status display Output signal A5A8 displayStatus LED (red) Status LED (vellow)ConnectionsAnalogue outputs A5A8 displayStatus LED (vellow)ConnectionsAnalogue outputs A5A8 2 screw terminals per output/terminal Conductor cross-section: single-core: 0.50-4.0 mm² stranded: 0.34-4.0 mm² stranded: 0.34-4.0 mm² stranded: 0.34-4.0 mm² stranded: 0.34-4.0 mm² stranded: 0.34-4.0 mm² stranded: 0.34-4.0 mm² stranded: 0.34-2.5 mm² Connection to analogue actuatorEnclosureIP 20, EN 60 529Ambient temperature rangeOperation Storage TransportOperation Storage Transport- 5°C + 45°C - 25°C + 70°CHumidityAmbient/Storage/TransportDesignModular installation deviceHousing, colourPlastic housing, greyInstallationOn 35 mm mounting railDimensions90 x 72 x 69.5 mm (H x W x D)Mounting depth / width70 mm / 4 modules at 18 mmWeight approx. 150 gApprovalsMounting position A as requiredAs requiredApprovalsEIB / KNXCE mark in accordance with the EMC guideline and low	Outputs	Signal type	01 V DC 020 mA 010 V DC 420 mA depending on parameterisation Voltage signal: \geq 1 k Ω
Current signalMax. 20 mA per channelOperating and display elementsDevice status display Output signal A5A8 displayStatus LED (red) Status LED (yellow)ConnectionsAnalogue outputs A5A8 2 4 V AC power supply2 screw terminals per output/terminal Conductor cross-section: single-core: 0.50-4.0 mm² stranded: 0.14-2.5 mm² Connection to analogue actuatorEnclosureIP 20, EN 60 529Ambient temperature range Storage Transport- 5°C + 45°C - 25°C + 70°CHumidityAmbient/Storage/TransportMax. 93 % relative humidity, no condensationDesignModular installation deviceHousing, colourPlastic housing, greyInstallationOn 35 mm mounting railto DIN EN 50 022Dimensions90 x 72 x 69.5 mm (H x W x D)Mounting depth / width70 mm / 4 modules at 18 mmWeight Approxalsas requiredApprovalsEIB / KNXCE markin accordance with the EMC guideline and low		Output signal load	Current signal: $\leq 500 \Omega$
Output signal A5A8Status LED (yellow)ConnectionsAnalogue outputs A5A8 24 V AC power supply2 screw terminals per output/terminal Conductor cross-section: single-core: 0.50-4.0 mm² stranded: 0.34 - 4.0 mm² stranded: 0.14 - 2.5 mm²EnclosureIP 20, EN 60 529Ambient temperature rangeOperation Storage Transport- 5°C + 45 °C - 25°C + 70°C - 25°C + 70°CHumidityAmbient/Storage/TransportMax. 93 % relative humidity, no condensationDesignModular installation deviceHousing, colourPlastic housing, greyInstallationOn 35 mm mounting railto DIN EN 50 022Dimensions90 x 72 x 69.5 mm (H x W x D)Mounting depth / width70 mm / 4 modules at 18 mmWeightapprox. 150 gMounting positionas requiredApprovalsEIB / KNXCE markin accordance with the EMC guideline and low	Output current	8 8	
24 V AC power supplyConductor cross-section: single-core: 0.50-4.0 mm² stranded: 0.34-4.0 mm² stranded: 0.14-2.5 mm² Connection to analogue actuatorEnclosureIP 20, EN 60 529Ambient temperature rangeOperation Storage Transport- 5°C + 45°C - 25°C + 70°C TransportHumidityAmbient/Storage/TransportMax. 93 % relative humidity, no condensationDesignModular installation deviceHousing, colourPlastic housing, greyInstallationOn 35 mm mounting railto DIN EN 50 022Dimensions90 x 72 x 69.5 mm (H x W x D)Mounting depth / width70 mm / 4 modules at 18 mmWeightapprox. 150 gMounting positionas requiredApprovalsEIB / KNXCE markin accordance with the EMC guideline and low	Operating and display elements		
EnclosureIP 20, EN 60 529Ambient temperature rangeOperation Storage Transport- 5 °C + 45 °C - 25 °C + 70 °C - 25 °C + 70 °CHumidityAmbient/Storage/TransportMax. 93 % relative humidity, no condensationDesignModular installation deviceHousing, colourPlastic housing, greyInstallationOn 35 mm mounting railto DIN EN 50 022Dimensions90 x 72 x 69.5 mm (H x W x D)Mounting depth / width70 mm / 4 modules at 18 mmWeightapprox. 150 gMounting positionas requiredApprovalsEIB / KNXCE markin accordance with the EMC guideline and low	Connections	24 V AC power supply	Conductor cross-section: single-core: 0.50-4.0 mm ² stranded: 0.34-4.0 mm ² stranded: 0.14-2.5 mm ²
Ambient temperature rangeOperation Storage Transport- 5°C + 45°C - 25°C + 70°CHumidityAmbient/Storage/TransportMax. 93% relative humidity, no condensationDesignModular installation deviceHousing, colourPlastic housing, greyInstallationOn 35 mm mounting railto DIN EN 50 022Dimensions90 x 72 x 69.5 mm (H x W x D)Mounting depth / width70 mm / 4 modules at 18 mmWeightapprox. 150 gMounting positionas requiredApprovalsEIB / KNXCE markin accordance with the EMC guideline and low			Connection to analogue actuator
Storage Transport- 25°C + 70°C - 25°C + 70°CHumidityAmbient/Storage/TransportMax. 93% relative humidity, no condensationDesignModular installation deviceHousing, colourPlastic housing, greyInstallationOn 35 mm mounting railto DIN EN 50 022Dimensions90 x 72 x 69.5 mm (H x W x D)Mounting depth / width70 mm / 4 modules at 18 mmWeightapprox. 150 gMounting positionas requiredApprovalsEIB / KNXCE markin accordance with the EMC guideline and low	Enclosure	IP 20, EN 60 529	
DesignModular installation deviceHousing, colourPlastic housing, greyInstallationOn 35 mm mounting railto DIN EN 50 022Dimensions90 x 72 x 69.5 mm (H x W x D)Mounting depth / width70 mm / 4 modules at 18 mmWeightapprox. 150 gMounting positionas requiredApprovalsEIB / KNXCE markin accordance with the EMC guideline and low	Ambient temperature range	Storage	– 25 °C + 70 °C
Housing, colourPlastic housing, greyInstallationOn 35 mm mounting railto DIN EN 50 022Dimensions90 x 72 x 69.5 mm (H x W x D)Mounting depth / width70 mm / 4 modules at 18 mmWeightapprox. 150 gMounting positionas requiredApprovalsEIB / KNXCE markin accordance with the EMC guideline and low	Humidity	Ambient/Storage/Transport	Max. 93% relative humidity, no condensation
InstallationOn 35 mm mounting railto DIN EN 50 022Dimensions90 x 72 x 69.5 mm (H x W x D)Mounting depth / width70 mm / 4 modules at 18 mmWeightapprox. 150 gMounting positionas requiredApprovalsEIB / KNXCE markin accordance with the EMC guideline and low	Design	Modular installation device	
Dimensions 90 x 72 x 69.5 mm (H x W x D) Mounting depth / width 70 mm / 4 modules at 18 mm Weight approx. 150 g Mounting position as required Approvals EIB / KNX CE mark in accordance with the EMC guideline and low	Housing, colour	Plastic housing, grey	
Mounting depth / width70 mm / 4 modules at 18 mmWeightapprox. 150 gMounting positionas requiredApprovalsEIB / KNXCE markin accordance with the EMC guideline and low	Installation	On 35 mm mounting rail	to DIN EN 50 022
Weight approx. 150 g Mounting position as required Approvals EIB / KNX CE mark in accordance with the EMC guideline and low	Dimensions	90 x 72 x 69.5 mm (H x W x D)	
Mounting position as required Approvals EIB / KNX CE mark in accordance with the EMC guideline and low	Mounting depth / width	70 mm / 4 modules at 18 mm	
Approvals EIB / KNX CE mark in accordance with the EMC guideline and low	Weight	approx. 150 g	
CE mark in accordance with the EMC guideline and low	Mounting position	as required	
	Approvals	EIB / KNX	
Votago galdointe	CE mark	in accordance with the EMC guideline and low voltage guideline	

Note:

Programming of the Analogue Actuator Module AAM/S 4.1 is implemented via the application of the Analogue Actuator AA/S 4.1. The programming requires EIB Software Tool ETS2 V1.3 or higher. If ETS3 is used a ".VD3" type file must be imported. The application program is available in the ETS2 / ETS3 at ABB/output/analogue output.

Device Technology Analogue Actuator Module AAM/S 4.1



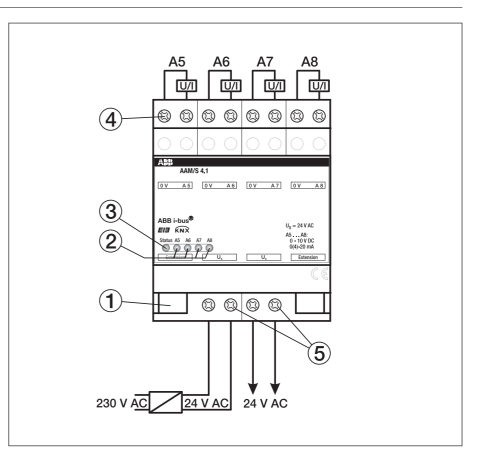


Fig. 5: Circuit diagram AAM/S 4.1

- 1 Connection to analogue actuator 4 Connection terminals A5...A8
- 2 Status LED output A5...A8
- 3 Status LED device
- **5** Connection terminal 24 V AC

Device Technology Analogue Actuator Module AAM/S 4.1

3.1.2 **Dimension drawing** 5.5 64 72 38.5 19.5 \leftrightarrow \bigcirc 6 A 5 A6 0V A7 0 0 V 6 15 A5 . . . A8: 0 - 10 V DC Status A5 A6 A7 A8 Exter $\odot \odot \odot \odot$

Fig. 6: Analogue Actuator Module AAM/S 4.1

3.1.3 Installation The connection to the Analogue Actuator will by carried out via a 6-pole system connector (supplied with the Analogue Actuator Module).

A maximum of one Analogue Actuator Module can be connected.

An Analogue Actuator Module can be replaced while the system is in operation (disconnect voltage supply from module!). After the replacement, the Analogue Actuator makes a reset after approx. 25 s. This action reinitialises all outputs of the Analogue Actuator and resets them to their original state.

Removal or addition of modules without adapting the project and subsequent downloading into the Analogue Actuator is not permitted as this will result in system malfunctions.



 The 24 V AC supply voltage must not be used for supplying further components (e.g. motor drives for vantilation flaps) wich are controlled by the analogue outputs (risk of irreparable damage!).

- Do not connect electronic ballast's or electronic transformers with 1–10 V control input to the outputs!
- Do not connect external voltages to the outputs. Connected components must ensure safe separation from other voltages.
- The 0 V terminals must not be connected with the terminals of the same designation of an Analogue Actuator (risk of irreparable damage!).
- The 0 V terminals of outputs A5...A8 are internally connected.

4.1 Application program

The Analogue Actuator is used to convert physical values (2 Byte) or relative values (1 Byte) to analogue voltages (0 ... 1 V, 0 ... 10 V) or currents (0 ... 20 mA, 4 ... 20 mA). In this manner for example, components for cooling and air conditioning system such as valve drives for ventilation flaps or other devices can be integrated into the EIB / KNX system.

The outputs are deactivated ("no function") in the default setting. The required voltage or current signal can be selected separately with the "Signal Output X" parameter. As soon as the output is activated the ETS indicates further parameters and communication objects. An active output features the communication object "Input value" and a communication object "Status", and even further parameter communication objects which are dependent on its parameters.

Both the parameter pages "Output X 1/2" and "Output X 2/2" belong to every active output. The required input format (16 bit or 8 bit) and the behaviour after a reset are defined on the first of both parameter pages.

8-bit values can be used by a large number of EIB / KNX devices. They feature a limited resolution. 16-bit values feature a high resolution and ensure very flexible adaption to the respective system functions. However, they require more initial effort when setting the parameters.

The second parameter page enables the use of forced control objects with higher priorities, time monitoring of the input objects and setting of a dimming function using relative values (1-byte object).

4.2 Parameter window

In the following sections the individual parameter windows with their respective parameters are described in exact detail. Parameter values which are written in italics are default settings.

4.2.1 Parameter window "General"

General parameters		General parameters	
	Signal output 1	no function	•
	Signal output 2	no function	•
	Signal output 3	no function	•
	Signal output 4	no function	•
	Extension module existing	no	•

Fig. 7: "General" parameter window

Signal output 1...4

Options: - no function - 0 ... 10 V - 0 ... 1 V - 0 ... 20 mA - 4 ... 20 mA

Each output can be programmed as a voltage or current source. Outputs which are not required can be deactivated (no function). If the output is deactivated the corresponding communication objects and further parameters remain hidden. If the output is used two additional parameter pages are displayed (Output X 1/2 and Output X 2/2).

Extension module existing

Options:

– no – yes

Yes: The outputs 5–8 of the Analogue Actuator Module are displayed. They feature the same functionalities, parameters and objects as the Analogue Actuator.

4.2.2 Parameter window "Output X 1/2"

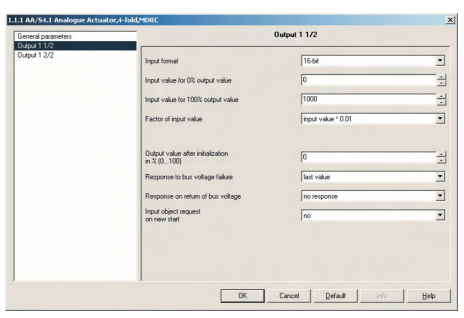


Fig. 8: Parameter window "Output X 1/2"

Input format

Options: – *16 Bit* – 8 Bit

Different communication objects are displayed for the input values and the status output dependent on this parameter.

8-*bit:* In 8-bit mode the output features a 1-bit object and a 4-bit object. The input value range (0 or 255) is defined in this mode. The function of the output corresponds in this case with the EIB / KNX standard for dimming actuators.

If the 8-bit mode is set the parameter "Time between 2 of 255 dimming steps" and "Response on reception of value" is displayed on the Output X 2/2 parameter window (see 4.2.3).

Input value for 0% output value Input value for 100% output value Options: - 32768...32767 (0 or 1000)

For setting the input value range for 0 % or 100 % output value with 16-bit input format.

If the 8-bit mode has been selected with the "Input format" parameter, the input value range is determined:

Input value for 0 % output value 0 Input value for 100 % output value 255

The function of the output corresponds in this case with the EIB / KNX standard for dimming actuators.

Factor of input value

Options: - Input value * 0,01 - Input value * 0,1 - Input value * 1 - Input value * 10 - Input value * 100

With the three parameters "Input value for 0%", "Input value for 100%" and "Factor of input value" the output curve of the actuator can be matched to different input variables.

Both input values should be selected to ensure that the smallest possible factor can cover the required range to assure the best possible internal resolution.

Output value after initialisation in %

Options: – 0...100 (0)

Independent of the size of the input objects, the output value during an initialisation is defined with this parameter, for example after reprogramming or bus voltage failure.

Response to bus voltage failure

Options: – *last value* – output value in %

If the supply voltage is present, the output can either retain the last value or set the output to a new value with a bus voltage failure.

Output value in %: If this option is selected the parameter "Output value in %" is displayed.

Output value in %:

Options: – 0...100 (0)

For setting the output value in % with bus voltage failure.

Response on return of bus voltage

Options: – no response

- state of initialization
- state as before bus voltage failure

When the bus voltage recovers the output can retain its current value, apply the set initialisation value or can restore the state as before bus voltage failure.

Input object request on new start

– *no* – yes

Options:

Yes: The output sends a read request to its sending group address. The value which has been received is then set as the output value.

4.2.3 Parameter window "Output X 2/2"

ieneral parameters Jutput 1 1/2		Output 1 2/2	
Jutput 1 2/2	Forced control object 1	not existing	-
	Forced control object 2	not existing	•
	Cyclical monitoring	no monitoring	•

Fig. 9: Parameter window "Output X 2/2"

Forced control object 1 Forced control object 2

Options: - not existing

- forced control active at "1" telegram
- forced control active at "0" telegram

Both forced control objects enable the control of an output with a higher priority than the 1-byte or 2-byte input object.

If this parameter is set to "not existing" the ETS will not display the corresponding 1-bit object. If the object is used, this parameter will determine at which object value forced control is active. If the forced control object is deactivated, the output will assume the value in accordance with the "Input value" object.

If both forced control objects are active, forced control object 1 has the higher priority.

Forced control active at 1 or 0 telegram: The parameters "Output value in case of forced control 1 or 2 in %" are displayed.

Output value with forced control 1 in % Output value with forced control 2 in % Options: - 0...100 (50)

This parameter determines the output value if the corresponding forced control object is active.

Cyclical monitoring

Options: – no monitoring

- Input value
- Forced control
- Input value or forced control

The output can monitor the object "Input value" and / or the objects "Forced control" on a time basis.

If an input telegram is not received in the time defined in the connection, the output evaluates this as a fault. In this case the object "Alarm output ..." can send a telegram with the value 1, and the output assumes the value which is set with the parameter "Output value after exceeding of the monitoring time in %".

Time factor for cyclical monitoring

Options: 1...255 (6)

This parameter determines the monitoring time of the output together with the fixed time basis (basis = 10 s).

Output value after exceeding of the monitoring time in % Options: 0...100 (0)

The output assumes the value parameterised here when the monitoring time is exceeded.

Time between 2 of 255 dimming steps Basis

Options: – *10 ms* – 100 ms – 1 s

With this parameter the basis for the dimming speed which the output uses is determined in 8-bit mode, if it is controlled via the 4-bit object, or if the parameter "Response on reception of value" is set to the "dimming approach" and the output has received a new input value.

Time between 2 of 255 dimming steps Factor (1...255)

Options: – 1...255 (2)

With this parameter the factor for the dimming speed which the output uses is determined in 8-bit mode, if it is controlled via the 4-bit object, or if the following parameter is set to the "dimming approach" and the output has received a new input value.

Response on reception of value

Options: – *direct approach* – dimming approach

In dimming actuator mode the output can rapidly assume new 1-byte values or assume them via a dimming speed.

Commissioning

- 4.3 Communication object
- 4.3.1 Communication objects AA/S 4.1, Output 1–4

Number	Name	Object Function	Length	С	R	W	T
_ I ZIO	Input value output 1	Analog output	1 Byte	C	-	W	×.
1	Input value output 2	Analog output	1 Byte	C	107	W	-
_₽	Input value output 3	Analog output	1 Byte	С	1	W	
⊒‡]3	Input value output 4	Analog output	1 Byte	С	-	W	12
_₽\$4	Status output 1	Analog output	1 Byte	С	R	14	Т
_ ‡ 5	Status output 2	Analog output	1 Byte	С	R	<u>1</u>	Т
_₽\$ 6	Status output 3	Analog output	1 Byte	С	R	35	Т
⊒₽┦7	Status output 4	Analog output	1 Byte	С	R	12	Т
⊒‡{8	Forced control 1 output 1	Analog output	1 bit	C	-	W	-
⊒₽\$ 9	Forced control 2 output 1	Analog output	1 bit	С	X R	W	÷
1 0	Forced control 1 output 2	Analog output	1 bit	С	1	W	1
11	Forced control 2 output 2	Analog output	1 bit	С	2	W	12
12	Forced control 1 output 3	Analog output	1 bit	С	84	W	34
13	Forced control 2 output 3	Analog output	1 bit	С	32	W	12
1 4	Forced control 1 output 4	Analog output	1 bit	С	17	W	15
15	Forced control 2 output 4	Analog output	1 bit	С	35	W	-
16	Switching output 1	Analog output	1 bit	C	-	W	10
17	Switching output 2	Analog output	1 bit	C	x iê	W	
18	Switching output 3	Analog output	1 bit	С	-	W	-
⊒⊉19	Switching output 4	Analog output	1 bit	С	26	W	-12
_₽20	Dimming output 1	Analog output	4 bit	С	84	W	12
21	Dimming output 2	Analog output	4 bit	С	32	W	1
22	Dimming output 3	Analog output	4 bit	С	1	W	1.5
23	Dimming output 4	Analog output	4 bit	С	35	W	-
1 24	Alarm output 1	Analog output	1 bit	C	1	15	Т
25	Alarm output 2	Analog output	1 bit	С	.	-	Т
₫26	Alarm output 3	Analog output	1 bit	С		1	т
27	Alarm output 4	Analog output	1 bit	С	÷.	32	Т

Fig. 10: Communication objects Analogue Actuator AA/S 4.1

No.	Function	Object name	Data type	Flags
0-3	Analogue output	Input value output 14	1 Byte EIS 6 DPT 5.001	C, W
			2 Byte EIS 5 DPT 9.0xx	
	, ,	hich the value of the output car pidly or it is possible to dim to th	,	
be tin	ne monitored.		ie value. The input	DDJECT CAT
be tin				
be tin	ne monitored.		1 Byte EIS 6 DPT 5.001	C, R, T
be tin (see a	ne monitored. also object "Alarm Output	") Status	1 Byte EIS 6	,

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8-15	Analogue output	Forced control 1/2 Output 14	1 Bit EIS 1 DPT 1.001	C, W
	, ,	is forced to switch to a param orced control is switched off.	neterised value. The	output
If both	forced control 1 and forced	control 2 are active, forced co	ntrol 1 has priority.	
The for	ced control objects can be t	ime monitored. (see also obje	ct "Alarm Output …'	')
	ect "Forced control" of a et to "Forced control active	n output is only visible if the p with".	arameter "Forced co	ontrol obje
16-19	Analogue output	Switching Output 14	1 Bit EIS 1 DPT 1.001	C, W
1-bit ol	pjects, which are used to sv	vitch the output on (100 %) o	r off.	·
	ject can only be associated le in 8-bit mode.	for example with the 1-bit o	bject of a dim switc	h. It is onl
The sw	itch object is not monitored	I if cyclic monitoring of the in	put value is active.	
The ob "8 Bit".		out is only visible if the paran	neter "Input format"	is set to
20-23	Analogue output	Dimming Output 14	4 Bit EIS 2 DPT 3.007	C, W
	bject, to increase or decreasis adjustable.	se the output value continuo	usly with a dim swite	ch. The di
Accord possibl	0	ard "dimming on" is possible	and "dimming off" i	s not
The dir	n object is not monitored if	cyclic monitoring of the inpu	t value is active.	
The ob "8 Bit".	, 0 1	ut is only visible if the param	eter "Input format" i	s set to
O DIL .	Analogue output	Alarm	1 Bit EIS 1	С, Т
24-27	, indioguo output	Output 14	DPT 1.005	

4.3.2 Communication objects AAM/S 4.1, Output 5 – 8

The communication objects 29–57 of the Extension module AAM/S 4.1 are only visible if the parameter "Extension module existing" is set to "Yes".

Number	Name	Object Function	Length	C	R	W	T
29	Input value output 5	Extension module	1 Byte	С	14	W	Sec.
⊒‡]30	Input value output 6	Extension module	1 Byte	С	12	W	-44
□ぱ31	Input value output 7	Extension module	1 Byte	С	123	W	628
₫2	Input value output 8	Extension module	1 Byte	С	620	W	123
⊒‡]33	Status output 5	Extension module	1 Byte	С	R	-	Т
□\$\$34	Status output 6	Extension module	1 Byte	С	R		Т
⊒‡]35	Status output 7	Extension module	1 Byte	С	R	ंत्र	Т
⊒‡]36	Status output 8	Extension module	1 Byte	С	R	si k a	Т
⊒‡37	Forced control 1 output 5	Extension module	1 bit	С	1642	W	1.435
⊒‡]38	Forced control 2 output 5	Extension module	1 bit	С	-	W	143
⊒‡39	Forced control 1 output 6	Extension module	1 bit	С	14	W	142
■2 40	Forced control 2 output 6	Extension module	1 bit	С	120	W	123
□【41	Forced control 1 output 7	Extension module	1 bit	С	0250	W	120
42	Forced control 2 output 7	Extension module	1 bit	С		W	1.5
	Forced control 1 output 8	Extension module	1 bit	С		W	1
■2 44	Forced control 2 output 8	Extension module	1 bit	С		W	eres
	Switching output 5	Extension module	1 bit	С	643	W	
₩46	Switching output 6	Extension module	1 bit	С	143	W	144
□ぱ47	Switching output 7	Extension module	1 bit	С	944	W	126
■2 48	Switching output 8	Extension module	1 bit	С	9 <u>1</u>	W	120
■2 49	Dimming output 5	Extension module	4 bit	С	1.20	W	100
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	Dimming output 6	Extension module	4 bit	С	-	W	1.7%
■式51	Dimming output 7	Extension module	4 bit	С		W	100
■2 52	Dimming output 8	Extension module	4 bit	С	2.43	W	3 76 9
₫\$3	Alarm output 5	Extension module	1 bit	С	643	140	Т
国2 54	Alarm output 6	Extension module	1 bit	С	142	-42	т
⊒ ‡ 55	Alarm output 7	Extension module	1 bit	С	344	14	т
1	Alarm output 8	Extension module	1 bit	С	9 <u>13</u> 6	123	т
□ ‡ 57	Alarm	Extension module	1 bit	С			Т

Fig. 11: Communication objects Analogue Actuator Module AAM/S 4.1

No.	Function	Object name	Data type	Flags
29-32	Extension module	Input value output 58	1 Byte EIS 6 DPT 5.001	C, W
			2 Byte EIS 5 DPT 9.0xx	
input v be time		ch the value of the output car Ily or it is possible to dim to th ")	,	
(/		
33-36	Extension module	Status Output 58	1 Byte EIS 6 DPT 5.001	C, R, T
33-36	Extension module		-	C, R, T

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37-44	Extension module	Forced control 1/2 Output 58	1 Bit EIS 1 DPT 1.001	C, W
	, ,	ut is forced to switch to a pa		The output
lf both	forced control 1 and force	d control 2 are active, forced	d control 1 has prio	rity.
The for	ced control objects can be	e time monitored. (see also c	bject "Alarm Outp	ut")
	ject "Forced control" of object" is set to "Force	an output is only visible if th d control active with".	ne parameter "Forc	ed
45-48	Extension module	Switching Output 58	1 Bit EIS 1 DPT 1.001	C, W
1-bit ol	bjects, which are used to s	witch the output on (100 %)	or off.	
	oject can only be associate le in 8-bit mode.	d for example with the 1-bit	object of a dim sw	itch. It is on
The sw	ritch object is not monitore	d if cyclic monitoring of the	input value is active	e.
The ob "8 Bit".	,	put is only visible if the para	ameter "Input forma	at" is set to
49-52	Extension module	Dimming Output 58	4 Bit EIS 2 DPT 3.007	C, W
speed Accord	is adjustable. ling to the EIB / KNX stand	ase the output value continu ard "dimming on" is possibl		
possib				
		f cyclic monitoring of the inp		
The ob "8 Bit".	, , ,	out is only visible if the parar	neter "Input format	t" is set to
53-56	Extension module	Alarm Output 58	1 Bit EIS 1 DPT 1.005	C, T
(output	current above 10 mA), or	put is overloaded in mode 0 if the monitoring time with a lue" and / or "Force control	ctive cyclic monito	
57	Extension module	Alarm	1 Bit EIS 1 DPT 1.001	С, Т
1-bit ol	bject which is set if the sup	oply voltage (24 V AC) of the	analogue actuator	module fails

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Planning and application

5 Planning and application

5.1 Status displays After initial switch on the Analogue Actuator performs a scan (Status LED: "Orange / On"). As a new device is not pre-programmed in the factory, the Status LED subsequently switches to "Red / Flashes quickly".

A connected extension module signals its operational readiness by switching its Status LED to "Quick flash".

After a parameter download into the Analogue Actuator the Status LED switches to "Green / On". The Analogue Actuator Module switches its Status LED off.

5.1.1 Analogue Actuator AA/S 4.1

The status display works only when the 24 V AC power supply and EIB / KNX bus voltage are present.

Status LED device (3-colour)					
red orange		green	Status		
Off	-	-	No voltage supply		
-	On	-	Module scan via Analogue Actuator		
– flashes quickly ²⁾ –		-	Scan Analogue Actuator		
flashes slowly ¹⁾	_	-	Undervoltage on module connection / short-circuit ${\rm U}_{\rm s}$		
flashes quickly ²⁾ –		-	No project / parameterisation fault		
_	_	flashes slowly1)	Module scan completed, engineering OK, address assignment (module)		
flas		flashes quickly ²⁾	Parameter download in Analogue Actuator		
-	-	On	Device status OK		

¹⁾ Flashes slowly = 1/s

²⁾ Flashes quickly = 2/s

Status LED Output A1A4 (yellow)	Status		
On	Output signal is higher than zero		
Off	Output signal is equal to zero		

Planning and application

5.1.2 Analogue Actuator Module AAM/S 4.1

Status LED device (red)	LED display during commissioning
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
On	Module is operational (self test ok)
flashes quickly ²⁾	Module is currently being initialised
flashes slowly ¹⁾	Module is not programmed
	(in Analogue Actuator)
	Module is initialised and put into operation.
Off	Precondition: The LED must have switched
	off beforehand!
	LED display in normal operation
On	Module is not ready for operation (fault)
	Module is initialised and programmed.
Off	Precondition: The LED must have switched
	off beforehand!

¹⁾ Flashes slowly = 1/s

²⁾ Flashes quickly = 2/s

Status LED Output A5A8 (yellow)	Status		
On	Output signal is higher than zero		
Off	Output signal is equal to zero		

Planning and application

5.2	Use of 16-bit values	2-byte floating point format ac is a whole range of component	cations is the complete value range of the tually fully utilised. At the same time there ts which actually convert a general analogue rrent with their own conversion factor to	
		ETS indicates the three param set to "16 bit". With these para	n which is as simple and general as possible, eters when the input format of an output is ameters the conversion of the input value from to the suitable output signal is implemented.	
		100% output value" are set so as well as possible with the co	for 0 % output value" and "Input value for that they cover the required value range mmon parameter "Factor of input value". In ssible internal resolution a small factor should	
		Examples The following parameters are recommended in order to receive a direct implementation of the input value in volts with an output signal of 0 10 V:		
		Input value for 0 %: Input value for 100 %: Input value factor:	0 1000 0.01	
		• •	ecommended in order to receive implemen- volts with an output signal of 0 10 V:	
		Input value for 0 %: Input value for 100 %: Input value factor:	0 10000 1	
		The following parameters are recommended for a flap drive which operates with an input voltage of 0 10 V and a mechanical operating angle of 0 90°, in order to directly utilise the angle:		
		Input value for 0 %: Input value for 100 %: Input value factor:	0 9000 0.01	

The same conversion factor leads the actuator in the opposite direction for the "Status" communication object. The status object sends the new value with the following results:

- When the input value object receives a new value which differentiates from the current output value.
- If the output has received a new value, because a control with a higher priority has been activated or deactivated by a "forced control" object.
- If the output receives a new incoming telegram but does not execute it because a forced control is active.

Example

The output is set to 9 volts due to a forced control. The "Input value" object receives the value 5 volts. The value is not set due to the forced control. The status object reports back with the 9 volts value. The new input value of 5 volts is stored internally and set as soon as the forced control has ended. The status object reports the value of 5 volts.

• If the time for monitoring of the "Input value" and/or "Forced control" communication objects has timed out.

5.3	Use of 8-bit values	With the use of 8-bit values the parameters "Input value for 0%", "Input value for 100%" and "Factor of the input value" are fixed and cannot be modified. Thus the communication objects "Input value" and "Status" correspond with data point type 5.001.
5.3.1	Dim actuator function	If the input object format is set to "8-bit", the ETS indicates an additional 1-bit communication object and a 4-bit communication object for this output. The output enables control by every switch sensor with a dimming function with these objects.
		The output can be switched on or off via the "Switching" 1-bit object. The output value assumes 100 % when switched on.
		The output can be dimmed conform to data point type 3.007 via the 4-bit object. The dimming speed depends on both parameters "Time between 2 of 255 dimming steps, Basis" and "Time between 2 of 255 dimming steps, Factor". The preset value for the range from 0 % to 100 % is about 5 seconds. The shortest time is about 2.5 seconds. The longest time is about 65,000 seconds (which is 1083 minutes or about 18 hours).
		Depending on the parameter "Response on reception of value", the output will assume a new value, which it receives via the 1-byte object immediately ("jump to"), or uses the same dimming speed as control via the 4-bit object ("dim to").
		If the output receives a new value to which it should dim, the status object will send a new value directly after receipt of the incoming telegram. When controlled via the 4-bit object the status object sends the new value after

completion of the dimming process.

5.4	Forced control	Both in the 8-bit as well as the 16-bit mode every output features up to two 1-bit communication objects, which enable control with a higher priority. In order to use these objects the corresponding parameter must be set in the parameter "Forced control object". By default these parameters are set to "not available". Accordingly, the ETS does not show these communication objects.
		Forced control can be active if the object features either the value "1" or the value "0". For the active state a fixed value is set with the parameter "Output value in case of forced control". If the "Forced control" object is inactive, the output automatically assumes the value which corresponds with the "Input value" object.
		If both "Forced control" objects are active, the object "Forced control 1" has an internal priority over the object "Forced control 2".

5.5 Cyclical monitoring

In order to ensure that the control of an object does not fail, the actuator can implement timed monitoring of the input and/or forced control for each of its outputs. In 8-bit mode the communication objects "Switching" and "Dimming" are not monitored.

If this monitoring is activated, a time between 10 seconds and 2550 seconds (= 42.5 minutes) can be set. If none of the monitored communication objects receives a telegram within this time, the object assumes the value which can be set in the "Output value after exceeding of the monitoring time" parameter. Additionally, the output can issue a message with the communication object "Alarm Output …".

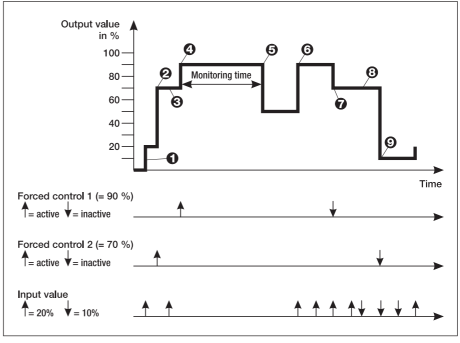


Fig. 12: Forced control and monitoring

Fig. 10 indicates the interaction between the communication objects "Input value" and "Forced control" in conjunction with monitoring. The arrows indicate the times for the telegrams.

- With inactive forced control the object "Input value" defines the state of the output.
- If "Forced control 2" becomes active, the output assumes the parameterised value (here: 70%).
- Telegrams to the object "Input value" are not carried out. However, the value is stored internally.
- "Forced control 1" has the higher priority after activation. (here: 90%).
- If the monitoring time is exceed the output switches to the alarm state (here: 50%).
- A further telegram to the object "Input value" ends the alarm state.
 "Forced control 1" is again active.
- With completion of "Forced control 1" the "Forced control 2" becomes active.
- Changes to the "Input value" object in the meantime are stored internally and not implemented.
- The internally stored input value is reactivated after forced control has ended.

ABB i-bus® EIB / KNX Appendix

A.1 Ordering details

	1	1	I.	1	1	I
Short designation	Designation	Order No.	bbn 40 16779 EAN	Price group	Unit weight 1 pc. [kg]	Pack unit [Pcs]
AA/S 4.1	Analogue Actuator, 4-fold, MDRC	2CDG 120 005 R0011	65886 7	20	0.2	1
AAM/S 4.1	Analogue Actuator Module, 4-fold, MDRC	2CDG 120 006 R0011	65887 4	20	0.15	1

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