

OpenAir™

# VAV compact controller BACnet MS/TP G..B181..BA





# VAV compact controllers 5 / 10 Nm with BACnet MS/TP communication

- GDB181..BA with 5 Nm nominal torque
- GLB181..BA with 10 Nm nominal torque
- Operating voltage AC 24 V
- BACnet MS/TP communication, BTL listed
- For plants with constant or variable air volume flow control



# **Functions**

Function	Description	
Communication	BACnet MS/TP (RS-485), galvanically separated	
Functions	<ul> <li>Setpoint 0100%</li> <li>Actual values for volume flow, position and differential pressure</li> <li>Volume flow or position control</li> <li>Override control Open / Close / Min / Max / Stop</li> <li>Setpoint monitoring and backup mode</li> </ul>	
Supported baud rates	9.6, 19.2, 38.4, 57.6, 78.4, 115.2 kbaud	
Termination	120 Ω electronically switchable	
BACnet profile	B-ASC (Application-specific controller)	

VAV compact controllers are not suitable for environments where the air is saturated with sticky or fatty particles or contain aggressive substances.

For a more detailed description of the device status, functions, and error messages, please refer to the Technical Basics documentation A6V10631864.

## Type summary

Product no.	Stock no.	Torque	Packaging unit	Operating voltage	Power consumption	Manual adjuster	Position feedback
GDB181.1E/BA	S55499-D168	5 Nm	1 pc.		4.1/4./0.5.14/		
GDB181.1EMBA	S55499-D506	DINIII	18 pcs. <sup>2)</sup>	AC 24 V	1 VA / 0,5 W 3 VA / 2.5 W <sup>1)</sup>	Yes	True Position Potentiometer
GLB181.1E/BA	S55499-D169	10 Nm	1 pc.		3 VA / 2,3 W		1 otomometer

Please refer to data sheet N4698 for information on accessories and spare parts.

## Ordering (Example)

Product no.	Stock no.	Description	Quantity
GDB181.1E/BA	S55499-D168	VAV compact controller BACnet	1

The manufacturer of VAV box units (OEM) generally configures and assembles VAV compact controllers. VAV control core parameters are therefore protected against unauthorized changes after production. For configuration and maintenance, the service tools AST20 (handheld tool) or ACS931 / ACS941 (PC tool, to be used with AST22) are available.

## **Equipment combinations**

Product no.	Stock no.	Description	Doc. type	Doc. number
AST20	S55499-D165	Handheld tool for commissioning and service	Datasheet	A6V10631836
AST22	S55499-D373	USB/PPS2 Interface Converter	Datasheet	A6V11236956
ACS931		PC tool for commissioning and service (OEM version)	Datasheet	N5853
ACS941		PC tool for commissioning and service (Service version)	Datasheet	N5854

<sup>1)</sup> Actuator rotates

<sup>&</sup>lt;sup>2)</sup> Contains additional 18 pcs. ASK78.12 shaft adapters

## **Product documentation**

Title	Topic	Document ID
VAV compact controllers BACnet MS/TP	Detailed information about the VAV compact controllers with BACnet MS/TP communication	A6V10631864
Installation Instruction VAV Modbus / BACnet	Mounting / installation instruction	A6V10523083
BACnet PICS	BACnet Protocol Implementation Conformance Statement	A6V10644636

Related documents such as environmental declarations, CE declarations, etc., can be downloaded at the following Internet address:

http://siemens.com/bt/download

# HMI (Human-machine interface)

## **Push-button operation**

Activity	Push-button operation	Confirmation
Display current address (in reverse order)	Press button < 1s	Current address is displayed
Enter push-button addressing mode	Press button > 1s and < 5s	Red LED shines (release button before LED gets dark)
Reset to factory settings	Press button > 10s	Orange LED flashes

## LED colors and patterns

Color	Pattern	Description
Green	steady	Start-up
	1s on / 5s off	Fault free operation ("life pulse")
	flashing	Bus traffic
Orange	1s on / 5s off	Backup mode entered
Red	Steady	Mechanical fault / device jammed
	flashing fast	Sensor error: Pressure tubes interchanged or "Invalid configuration"
	flashing slowly	Sensor error: Internal read error
	1s on / 5s off	Internal error

#### Resetting the device by push button

The VAV compact controllers can be reset by push-button:

- 1. Press button for >10s → LED starts flashing orange
- 2. Release button while LED still flashes → LED keeps flashing for 3s
- 3. After those 3s  $\rightarrow$  LED shines red (reset), then green (start-up).

A factory reset by push-button leads to a reset of all parameters as described in the section "Settings and operating mode" to the OEM default values. Since these values can be set by the OEM, they are not necessarily the same as the Siemens factory settings.

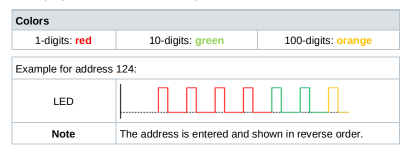
All other parameters, especially the bus parameters, are reset to Siemens factory settings.

VAV compact controllers can also be reset by the VAV handheld tool AST20 or over bus. Please refer to the corresponding operating manual / technical basics.

## Display current address (digits in reverse order)

The BACnet address can be set without a separate tool by using the push-button and LED.

To display the current address, press button <1s.



## Set new address (digits in reverse order)

- 1. **Enter addressing mode**: press button > 1s until LED shines **red**, then release button (before LED gets dark).
- Enter digits: press button n-times → LED flashes per button press (feedback).
   Colors: 1-digits: red / 10-digits: green / 100-digits: orange
- 3. Store digits: press button until LED shines in color of following digits release button,
- Save address: press button until LED shines red (confirmation) → release button.
   An address can be stored at any time, i.e. after setting the 1-digits, or after setting the 1-and the 10-digits.
- 5. Entered address is repeated one times for confirmation.

Note: If button is released before LED shines red, the address is discarded.

#### **Examples**

#### Set address "124":

- 1. Enter addressing mode
- 2. Set 1-digits: Press button 4-times → LED flashes red per button press
- 3. Store 1-digits: press button until LED shines green release button
- 4. Set 10-digits: Press button 2-times → LED flashes green per button press
- 5. Store 10-digits: press button until LED shines orange release button
- 6. Set 100-digits: Press button 1-times → LED flashes orange per button press
- Store address: press button until LED shines red release button
   → address is stored and displayed 1x for confirmation

#### Set address "50":

- 1. Enter addressing mode
- 2. Skip 1-digits: Hold button pressed until LED shines green release button
- 3. Set 10-digits: Press button 5-times → LED flashes green per button press
- Store address (skip 100-digits): hold button pressed until LED shines red release button
  - → address is stored and displayed 1x for confirmation

#### Set address "5":

- 1. Enter addressing mode
- 2. Set 1-digits: Press button 5-times → LED flashes red per button press
- 3. Store address: press button until LED shines red
  - → address is stored and displayed 1x for confirmation

#### **Parameterization**

The OEM generally provides the basic configuration to VAV compact controllers, especially the parameter Vn and the opening direction. The setting of all other parameters depends on the actual application and can be obtained from the ventilation planner or similar.

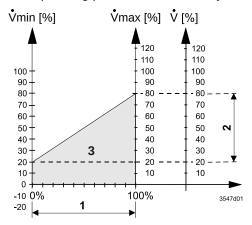
The following parameters must be checked or set prior to commissioning:

Parameter	Range	Description	Factory setting
Operating mode	VAV (flow ctrl.) / POS (position ctrl.)	Interpretation of setpoint  VAV = setpoint controls volume flow [%]  POS = setpoint controls damper position [%]	VAV
Opening direction	CW (R) / CCW (L)	Opening direction of air damper	CW (R)
Adaptive positioning	Off / On	Adaptation of actual opening range to position signal <sup>1)</sup> Off = No adaption / mapping 0°90° → 0100 % On = Pos. adaption / mapping e.g. 0°60° → 0100 %	Off
Vmax	20120%	Maximum air volume flow	100 %
Vmin	-20100%	Minimum air volume flow	0 %
Vnom	060'000 m <sup>3</sup> /h	Nominal air volume flow 2)	100 m <sup>3</sup> /h
Vn	13.16	Characteristic value for the air volume flow; set by the manufacturer (OEM)	1
Altitude	05000m in 500m steps	Altitude level correction factor for differential pressure sensor (select n*500m value closest to real altitude)	500 meters

Please refer to technical basics A6V10631864 for more explanation.

## Variable air volume (VAV) control

The operating point is determined by the setpoint value and the Vmin / Vmax settings.



- 1 Setpoint range
- 2 Actual value range
- 3 Controlled area

## Constant air volume (CAV) control

A constant air volume flow can be achieved by sending a constant setpoint value.

#### **Position control**

The VAV compact controllers can be operated as damper actuators, i.e. using the 0..100% setpoint as position damper setpoint, by setting the operating mode parameter to "POS".

<sup>1)</sup> Adaptation must not be activated while a device jam is present

<sup>2)</sup> Value used for displaying / not used for volume flow control loop

#### **Engineering and commissioning**

## **Engineering**

Engineering mainly consists of implementing the data model into a VAV application, especially sending the setpoint from the supervisory controller to the VAV compact controller and receiving the actual values (flow and position) for control and monitoring. System limitations of BACnet MS/TP apply, especially number of devices per segment and cable lengths depending on the baud rate.

## Commissioning

Two basic workflows are supported:

- Full or partial configuration (bus configuration and optionally VAV parameters configuration) by a tool (AST20 or ACS941),
- Full or partial configuration over bus, usually using addressing by push-button, with subsequent configuration over bus.

## Commissioning workflow 1: Full or partial configuration by tool

When using the AST20 handheld tool or the ACS931 / ACS941 PC tool, all bus and VAV parameters can be set.

- Connect AST20 or ACS931 / ACS941 (for PC tools, use AST22 interface converter) to the VAV compact controller and navigate to the bus configuration menu,
- · Set bus parameters as desired,
- Optionally make changes on VAV parameters.

#### Note

With AST20, all parameters can be set using the mass configuration function. The bus parameters are included in the mass configuration function. It can be selected that the address is automatically incremented with each programmed VAV compact controller. ACS931 / ACS941 supports saving and loading of parameter sets.

## Commissioning workflow 2: Configuration over bus (full or partially)

The devices can be configured over bus (not using a separate configuration tool like in workflow 1) if the factory settings allow for a connection between a BACnet programming tool (e.g. a BACnet browser) and peripheral devices.

#### Preconditions:

- No address must be present on the bus in more than one instance.
- Baud rate and format must match with the settings of the programming tool.
- → Option A, full configuration over bus: Only one device at a time is connected to the bus and powered up. The device is then accessed by the BACnet programming / configuration tool (using the default address) and the address and other parameters are set to the definitive values.
- → Option B, partial configuration over bus: All devices are powered up and connected to the bus before commissioning. Then all devices must have different addresses (using the push-button addressing method described above.

## Safety



#### Caution

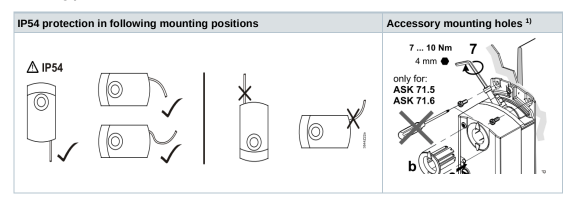
#### National safety regulations

Failure to comply with national safety regulations may result in personal injury and property damage.

Observe national provisions and comply with the appropriate safety regulations.

## Mounting

## **Mounting positions**



<sup>1)</sup> Not to be used for fixation of the actuator, use anti-rotation-bracket instead.

#### **Maintenance**

The VAV compact controllers are maintenance-free.

#### Mounting:

- Do not open the VAV compact controllers
- Do not use the accessory mounting holes for fixation of the VAV compact controllers
- If necessary, disconnect electrical connections from the terminals

The VAV compact controllers must be correctly adjusted to the VAV box before commissioning.

## **Disposal**



The device is considered electrical and electronic equipment for disposal in terms of the applicable European Directive and may not be disposed of as domestic garbage.

- Dispose of the device through channels provided for this pur-
- Comply with all local and currently applicable laws and regulations.

#### Warranty

Third-party devices: Siemens does not assume any responsibility for correct operation of third-party devices in conjunction with VAV compact controllers with BACnet MS/TP communication. Test such combinations before using them in a project.

Power supply		
Operating voltage	GB181	AC 24 V ± 20 % (SELV) or AC 24 V class 2 (US)
Frequency		50/60 Hz
Power consumption	at 50 Hz	
	Actuator holds	1 VA / 0.5 W
	Actuator rotates	3 VA / 2.5 W
Function data		
Positioning time for nominal rotation angle	GB181	150 s (50 Hz) 120 s (60 Hz)
Nominal torque	GDB	5 Nm
	GLB	10 Nm
Maximum torque	GDB	< 7 Nm
	GLB	< 14 Nm
Nominal / maximum rotation angle		90° / 95° ± 2°
Direction of rotation	Adjustable by tool or over bus	Clockwise (CW) / Counter-clockwise (CCW)
Connection cables		
Cable length		0.9 m
Power supply	Number of cores and cross-sectional area	2 x 0.75 mm <sup>2</sup>
Communication	Number of cores and cross-sectional area	3 x 0.75 mm <sup>2</sup>
Service interface	Terminal strip	7-pin, grid 2.00 mm
Communication		
Communication protocol	BACnet MS/TP	RS-485, galv. separated
	Number of nodes	Max. 32
	Address range	0128 Default: 1
	Transmission format	1-8-N-1
	Max. master	1127 Default: 127
	Device object ID	04193404 Default: 10000
	Baudrates (kBaud)	Auto / 9.6 / 19.2 / 38.4 / 57.6 / 76.8 / 115.2 Default: Auto
	Termination	120 Ω electronically switchable Default: Off

Please refer to the PICS A6V10644636  $^{1)}$  for a detailled description of the BACnet implementation

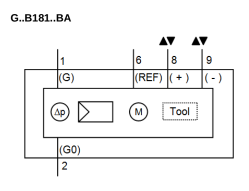
Degree of protection		
Degree of protection	Degree of protection acc. to EN 60529 (see mounting instruction)	IP54
Safety class acc. to EN 60730		III
Environmental compati	bility	
	The product environmental declaration A6\ environmentally compatible product design materials composition, packaging, environr	and assessments (RoHS compliance,

Environmental condition	ns			
Applicable standard		IEC 60721-3-x		
Operation	Climatic conditions	Class 3K5		
•	Mounting location	Indoors		
	Temperature general	050 °C		
	Humidity (non condensing)	595 % r. F.		
Transport	Climatic conditions	Class 2K3		
	Temperature	-2570 °C		
	Humidity	595 % r. h.		
Storage	Climatic conditions	Class 1K3		
3.1.0	Temperature	-545 °C		
	Humidity	595 % r. h.		
Directives and Standard	·	000 /0		
Product standard	•	EN 60730-x		
Product family standard		EN 50491-3, EN 50	/01 <sub>-</sub> 5	
Trouber family standard		General requiremen	its for Home and Systems (HBES) and	
Building automation and c	ontrol systems (BACS) - Part 2 Hardware	EN ISO 16848-2		
Electromagnetic compatib	ility (Application)	For residential, com environments	mercial and industrial	
EU Conformity (CE)		GDB181.1E/BA	GLB181.1E/BA	
		A5W00003842 1)	A5W00000176 1)	
RCM Conformity		GDB181.1E/BA	GLB181.1E/BA	
		A5W00003843 1)	A5W00000177 1)	
UL, cUL	AC 24 V	UL 873 http://ul.com	UL 873 http://ul.com/database	
Dimensions / Weight				
Weight	Without packaging	0.6 kg		
Dimensions		71 x 158 x 61 mm		
Suitable drive shafts	Round shaft (with centering element)	816 mm (810 mi	m)	
	Square shaft Min. drive shaft length	612.8 mm		
	Max. shaft hardness	30 mm <300 HV		
Air volume flow controll	er			
Туре	3-position controller with hysteresis			
Vmax, adjustable	resolution 1% / factory setting 100%	20%120%		
Vmin, adjustable	resolution 1% / factory setting 0%	-20%100%		
Vn = f(dp <sub>n</sub> ), adjustable	resolution 0.01 / factory setting 1.00	1.03.16		
Differential pressure ser	nsor			
Connection tubes (Interior diameter)		38 mm	38 mm	
	Measuring range	0500 Pa		
	Operating range	0300 Pa		
Precision at 23 °C, 966	Zero point	± 0.2 Pa		
mbar and optional	Amplitude	± 4.5 % of the meas	ured value	
mounting position	Drift	± 0.1 Pa / Year		
	Max. permissible operating pressure	3000 Pa		
	Max. permissible overload on one side	3000 Pa		
	•	<u> </u>		

 $<sup>^{1)}</sup>$  The documents can be downloaded from  $\underline{\text{http://siemens.com/bt/download}}$ 

# Internal diagrams

The VAV compact controller is supplied with two prewired connecting and communication cables.



Tool = Configuration and maintenance interface (7-pin)

# Power supply and communication cables

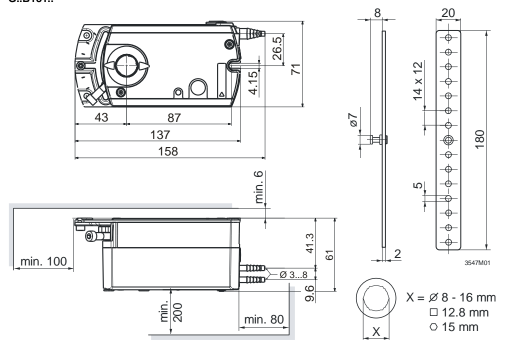
Core designation	Core color	Terminal code	Description	
Cable 1: Power / bla	Cable 1: Power / black sheathing			
1	red (RD)	G	System voltage AC 24 V	
2	black (BK)	G0	System neutral AC 24 V	
Cable 2: Communic	Cable 2: Communication / blue sheathing			
6	violet (VT)	REF	Reference	
8	grey (GY)	+	Bus (BACnet MS/TP)	
9	pink (PK)	-	Bus (BACnet MS/TP)	

## Note

The operating voltage at terminals G and G0 must comply with the requirements under SELV or PELV.

Safety transformers with twofold insulation as per EN 61558 required; they must be designed to be on 100 % of the time.

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Measurements in mm

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