

ACVATIX™

Rotary actuators for 6-port ball valves

GDB161.9../..6..



Electromotoric rotary actuators for modulating or Modbus control. Used in heating, ventilation and air conditioning plants.

- Nominal torque 5 Nm
- For VWG4.. series 6-port control ball valves
 - GDB161.9../6W
 - GDB161.9E/MO6P
- For VWPG51.. series 6-port pressure independent control ball valves (PICVs)
 - GDB161.9../6W (when manual pre-setting is not desired)
 - GDB161.9../6P
 - GDB161.9E/MO6P
- Specific firmware for 6-port application
- Pre-setting of cooling and heating max. flows through manual operation with screws:
 - GDB161.9../6P
- Pre-wired with 0.9 m, 3 m or 5 m long connection cables



Features

- Brushless, robust DC motors ensure reliable operation regardless of load. •
- The rotary actuators do not require an end position switch, are overload proof, and • remain in place upon reaching the end stop.
- The gears are maintenance free and low noise. •
- Suitable for use with modulating controllers (DC 0/2...10 V) and Modbus RTU controllers. •

Functions

Type AC 24 V ~ / DC 2448 V = AC 24 V ~ / DC 24 V =			GDB161.9/6W	GDB161.9/6P	-		
			-	_	GDB161.9E/MO6P		
Contro	l type		Modulating con	trol (0/2…10 V)	Modbus RTU		
Rotary direction			Clockwise (CW) or counter-clock on: • the setting of the rotary direct cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw cw co cw c cw c cw c cw c cw c cw c cw c cw c cw c cw c cw c c c c c c c c	Configurable through Modbus registers Cf. "Modbus registers [▶ 13]"			
Combii	nation with 6-p	oort control ball	Rotary direction "counter-clockwise" (CCW)				
valves				Configurable through Modbus registers Cf. "Modbus registers [▶ 13]"			
			Rotary direction "clockwise" (CW)				
			Y = 0 (2) V Flow $B - C = 10$ Y = 10 V Flow $A - C = 10$		Configurable through Modbus registers Cf. "Modbus registers [▶ 13]"		
					90° A C B		
Position indication Mechanical		Mechanical	Rotary angle position indication b				
		Electrical	Output voltage U = DC 0/210 V rotary angle. U depends on the rotary direction	Actual value 0100 % for valve position Cf. "Modbus registers [▶ 13]"			
Cooling and heating maximum flows presetting			Not available - VWG4 series 6- port control ball valves are delivered with kvs disks.	Manual flow pre-setting with 2 screws on the actuator.	Configurable through Modbus registers Cf. "Modbus registers [▶ 13]"		

2024-05-15

Туре	AC 24 V ~ / DC 2448 V =	GDB161.9/6W	GDB161.9/6P	-		
	AC 24 V ~ / DC 24 V =	_	_	GDB161.9E/MO6P		
Maximum flows and self-adaption		- Total rotation angle is determined by the actuator through self-calibration triggered via DIP switch after manual pre- setting with screws. Dead band zone (no flow) is fixed and not influenced by the new adjusted positions.				
Manua	l override	A push button disengages the internal gears letting the actuator to be manually adjusted or overridden.				
Backup	o function	Actuator drives the valve to the c signal input (0 V) when 210 V o	Actuator drives the valve to a pre-defined backup position through Modbus registers Cf. "Parametrization [▶ 7]"			
Modbus RTU (RS-485), not galvanically isolated		-	-	Setpoint 0100 % valve position Actual value 0100 % for valve position Override control Setpoint monitoring and backup mode		

Technical design

Housing

The housing is made of fiberglass reinforced plastic:

- Flame retardant
- Non-brominated
- Non-chlorinated

Type summary

Туре	Stock no.	Positioning signal	Operating voltage	Position indicator	Rotation direction switch	Cable length
GDB161.9E/6W	S55499-D784	March Jatian	AC 24 V ~ /			
GDB161.9E/6P	S55499-D801	Modulating	DC 2448 V =	U = DC 010 V =	DIP switch	0.9 m
GDB161.9E/MO6P	S55499-D802	Modbus RTU	AC 24 V ~ / DC 24 V =	Modbus register 0100 %	Modbus register	
GDB161.9G/6W	S55499-D829			U = DC 010 V =	DIP switch	3 m
GDB161.9G/6P	S55499-D827					
GDB161.9H/6W	S55499-D830	Madulatian	AC 24 V ~ /			Γ
GDB161.9H/6P	S55499-D828	Modulating	DC 2448 V =			5 m
GDB161.9H/6W100	S55499-D925					40
GDB161.9H/6P100	S55499-D926					10 m

Spare parts

Individual spare parts are not available. Components of the accessory kit ASK77.3 ¹) can however be used for spare parts.

Description	Components
ASK77.3 Mounting kit BV for GxBxx1.9E	Mounting bracket (base plate) Axle with sleeve and spring Manual lever with locking clip

¹⁾ Can also be used as rotary actuator for ball valves together with the actuator for air dampers G..B.1E.

Equipment combinations

GDB161.9../6W, GDB161.9E/MO6P and VWG4.. series 6-port control ball valves PN16

Medium: 590 °C	Connection	k _{vs} [m³/h]	DN	Δp _{max} [kPa] ¹⁾
VWG41.10	G ½ " B	0.251.9	10	
VWG41.20	G 1 " B	0.254.25	20	200
VWG42.10	G ½ " B	0.251.95	10	

GDB161.9../6W, GDB161.9../6P, GDB161.9E/MO6P and VWPG51.. series 6-port pressure independent control ball valves PN25

Medium: 590 °C	Connection	Flow [l/h]	DN	Δp _{max} [kPa] ¹⁾
VWPG51.15	G ¾ "	351200	15	400
VWPG51.20	G 1 "	4604250	20	400

¹⁾ Δp_{max} = Maximum permissible differential pressure over the ball valve control path, valid for the entire positioning range of the ball valve rotary actuator unit

Product documentation

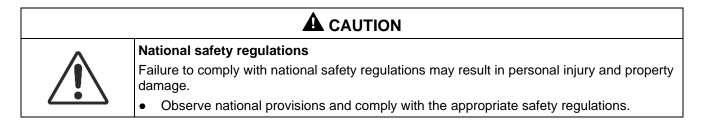
Торіс	Title	Document ID
Data sheet: Technical information	6-port control ball valve VWG41	A6V10564480
Data sheet: Technical information	6-port compact control ball-valve VWG42.10	A6V14034341
Data sheet: Technical information	6-port pressure independent control ball valve (PICV) VWPG51	A6V12815016

Торіс	Title	Document ID
Mounting	Mounting instructions 6-port control ball valve VWG41	A6V10564501
Mounting	Mounting instructions 6-port compact control ball-valve VWG42.10	A5W00340833
Mounting	Mounting instructions 6-port pressure independent control ball valve (PICV) VWPG51	A6V12814982
Mounting	Mounting instructions rotary-type actuator GDB161.9E/6	A6V12815008

Related documents such as environmental declarations, declarations of conformity, etc., can be downloaded at the following Internet address: <u>www.siemens.com/bt/download</u>

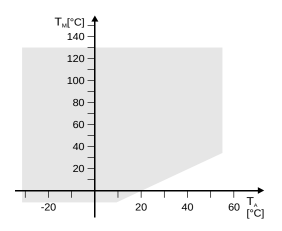
Notes

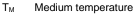
Safety



Engineering

GDB161.9../..6.. actuators are recommended for use at medium temperatures > 0 °C. If the medium temperature is \leq 0 °C, the adapter shaft must be greased with silicon grease.





T_A Ambient temperature

Application range actuator/valve

GDB161.9E/MO6P

The Modbus converter is designed for analog control at 0...10 V.

Both ball valve and rotary actuator can be easily assembled directly at the mounting location. No special tools or adjustments required.

Protection against direct sunlight and rain. Correct mounting position and cable connection. Cables must be easily IP54 accessible. Protection only with closed cover!

Protection against weather, humidity and dirt

Installation

No internal line protection for supply lines to external consumers Risk of fire and injury due to short-circuits •

Adapt the line diameters as per local regulations to the rated value of the installed fuse.

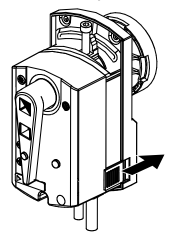
When commissioning the system, check wiring and the functions of the rotary actuator.

Manual adjustment

The rotary actuator can be manually adjusted into any position between 0° and 90° by pushing the gear train disengagement slider.

If a control signal from the controller is present, this will take priority in determining the position after the slider is released.

For manual adjustment: Power off!



Maintenance

The actuators GDB161.9../..6.. are maintenance-free.

Disposal



The device is considered an electronic device for disposal in accordance with European guidelines and may not be disposed of as domestic waste.

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

Warranty

Technical data on specific applications are valid only together with Siemens products listed under "Equipment combinations". Siemens rejects any and all warranties in the event that third-party products are used.

Parameterization

The following operating mode is available for the GDB161.9E/MO6P model:

• 6WV operation mode: The actuator uses two separate setpoints for heating and cooling, each with a range of 0...100 %.

The GDB161.9../6P and GDB161.9../6W models have a specific 6-port firmware for the VWPG51.. and VWG4.. series respectively.

Operating mode "6WV" for GDB161.9E/MO6P

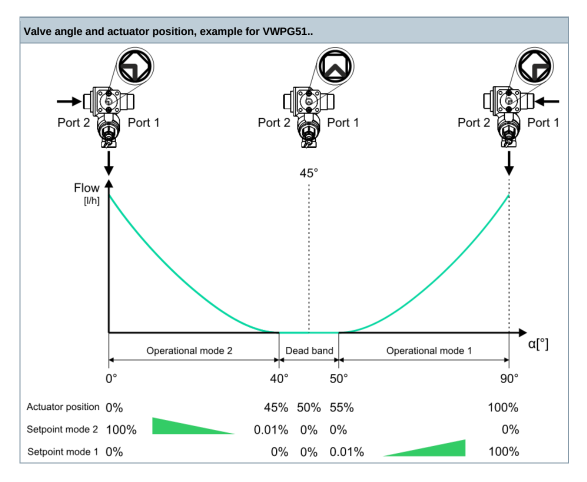
When using the 6WV operation mode, the parameters for these valve series can be selected:

- VWG4.. series 6-port control ball valves DN10 (VWG41..: standard; VWG42..: compact) and DN20
- VWPG51.. series 6-port pressure independent control ball valves (PICV) DN15 and DN20

Details on the characteristic curves of these valve series can be found in the datasheets A6V10564480 (VWG41..), A6V14034341 (VWG42..) and A6V12815016 (VWPG51..).

Note that the default actuator rotation direction is counter-clockwise (CCW).

One of the two setpoints (heating or cooling) needs to be "0 %" for the actuator to be able to move. If neither setpoint is "0 %", the actuator does not move until the setpoint conflict is resolved.



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Parameter	VWPG51		VWG4	42.10	VWG41.10		VWG41.20	
	Valve angle	Actuator position	Valve angle	Actuator position ¹⁾	Valve angle	Actuator position	Valve angle	Actuator position
MaxPositionHeating	90°	100 %	85°	95 %	75°	84 %	75°	84 %
MinPositionHeating	50°	57 %	55°	60 %	60°	67 %	50°	55 %
ClosedPosition	45°	50 %	45°	50 %	45°	50 %	45°	50 %
MinPositionCooling	40°	43 %	35°	40 %	30°	33 %	40°	45 %
MaxPositionCooling	0°	0 %	5°	5 %	15°	16 %	15°	16 %
						В ∭		

Parameters for standard piping of heating and cooling (GDB161.9E/MO6P rotation direction: CCW, Reg. 257 = 1):

¹⁾ Must be manually configured for GDB161.9E/MO6P.

Parameter	VWP	G51	VWG4	VWG42.10		VWG41.10		VWG41.20	
	Valve angle	Actuator position	Valve angle	Actuator position ¹⁾	Valve angle	Actuator position	Valve angle	Actuator position	
MaxPositionHeating	0°	100 %	5°	95 %	15°	84 %	15°	84 %	
MinPositionHeating	40°	57 %	35°	60 %	30°	67 %	40°	55 %	
ClosedPosition	45°	50 %	45°	50 %	45°	50 %	45°	50 %	
MinPositionCooling	50°	43 %	55°	40 %	60°	33 %	50°	45 %	
MaxPositionCooling	90°	0 %	85°	5 %	75°	16 %	75°	16 %	
))))				В			

By rotary direction parameter inversion (CW, Reg. 257 = 0), heating and cooling are swapped:

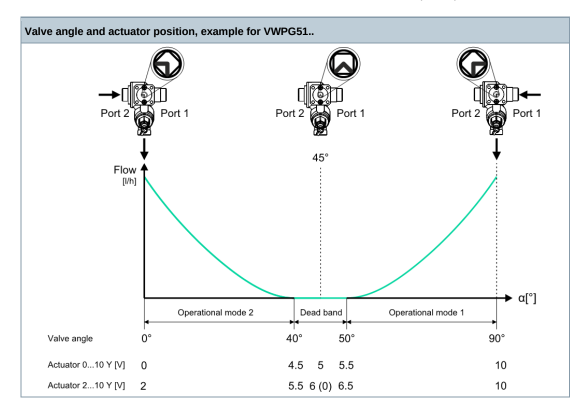
¹⁾ Must be manually configured for GDB161.9E/MO6P.

Operating mode for GDB161.9../6P and GDB161.9../6W

The following analogue control types are available for the GDB161.9../6P and GDB161.9../6W models:

- 0...10 V control
- 2...10 V control: includes a backup function with the actuator driving the valve to the closed position (45°) for open Y signal input (0 V)

Note that the default actuator rotation direction is counter-clockwise (CCW).



Pre-setting

For the GDB161.9../6P modulating actuators, the maximum flow for cooling and heating for the VWPG51.. series 6-port pressure independent control ball valves can be set by:

- Manual pre-setting with screws on the actuator
- Voltage signal limitation to the actuator at controller or thermostat level

For the GDB161.9../6W modulating actuators, the maximum flow for cooling and heating for the VWPG51.. series 6-port pressure independent control ball valves can be set by:

• Voltage signal limitation to the actuator at controller or thermostat level

For the GDB161.9E/MO6P Modbus actuator, the maximum flow for cooling and heating for the VWPG51... series 6-port pressure independent control ball valves can be set via the following Modbus registers:

Address	Register	Name	Read/ Write	Range/Listing	Factory setting
259	260	Max. Limit Heating	RW	0100 % = 010000	100 %
260	261	Max. Limit Cooling	RW	0100 % = 010000	100 %

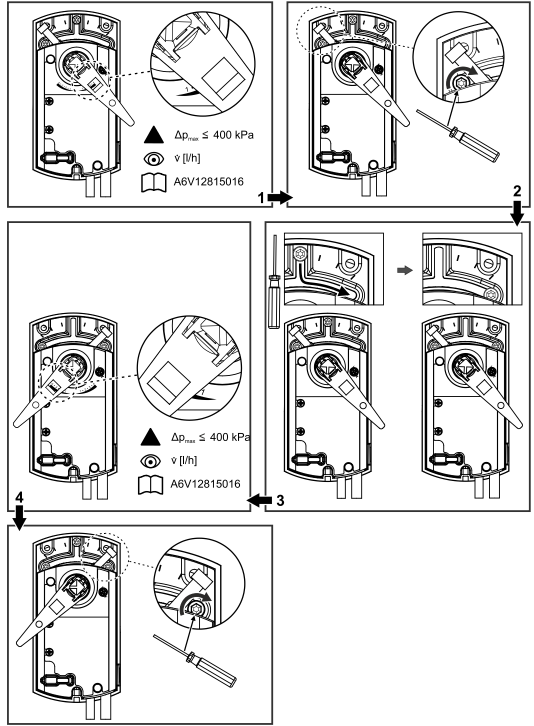
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Manual pre-setting

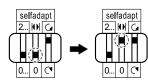
Maximum flow for cooling and heating can be manually pre-set using the screws on the GDB161.9../6P actuators, limiting the rotation angle:

1. Set the screws to the desired position to meet application maximum flow for cooling and heating based on the flow presetting tables in the data sheet A6V12815016 for the VWPG51.. series valves.

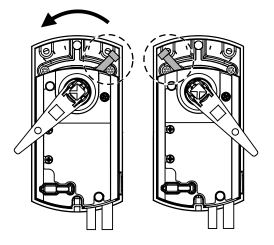
Refer to the mounting instructions A6V12815008 for the GDB161.9../..6.. series actuators.



- 2. Power on the actuator.
- 3. Flip the DIP switch to activate self-calibration.



- \Rightarrow The screw positions are automatically found via self-calibration.
- ⇒ The actuator recognizes the new rotation angle and splits the 0/2...10 V control signal range through it.
- \Rightarrow The dead band area (45°) is fixed and not influenced by the new adjusted positions.



Voltage signal limitation pre-setting

Maximum flow for cooling and heating can be pre-set at the controller or thermostat level using voltage signal limitation to the actuator.

By limiting the voltage signal to the actuator, the rotation angle is limited as well, therefore reducing the maximum cooling and heating flows delivered by the valve.

The desired voltage signal limitation can be found in the flow presetting tables in the datasheet A6V12815016 for the VWPG51.. series valves.

Modbus registers

Addr.	Reg.	Name	R/W	Range/Listing	Factory setting	Description		
Proces	Process values							
0	1	Setpoint Heating	RW	0100 % = 010000	0 %	Heating setpoint through the actuator		
1	2	Override Control	RW	0 = Off / 2 = Close / 3 = Stop / 6 = MaxLimitHeating / 7 = MaxPositionHeating / 8 = MaxLimitCooling / 9 = MaxPositionCooling	0	Actuator's operation overriding the control signal		
2	3	Actual Position Heating	R	0100 % = 010000	-	Heating feedback position		
3	4	Setpoint Cooling	RW	0100 % = 010000	0 %	Cooling setpoint through the actuator		
4	5	Actual Position Cooling	R	0100 % = 010000	-	Cooling feedback position		
5	6	Actual Flow Heating	R	0MaxFlow [l/h]	-	Heating flow indication MaxFlow depends on Reg. 271 "Valve Model Type"		
6	7	Actual Flow Cooling	R	0MaxFlow [l/h]	-	Cooling flow rate indication MaxFlow depends on Reg. 271 "Valve Model Type"		
7	8	Temperature State	R	0 = Heating / 1 = Cooling / 2 = Neither	-	Actual operational mode		
255	256	Actuator Command	RW	0 = Ready / 1 = Calibrate Adaption / 2 = Self-Test / 3 = Reinitialize Device / 4 = Factory Reset	0	Invoke special operation commands		

Parameter						
256	257	Direction	RW	0 = CW / 1 = CCW	1	Actuator's rotation direction
258	259	Operating Mode	R	1 = Pos / 3 = 6WV	3	Actuator's operating mode
259	260	Max. Limit Heating	RW	0100 % = 010000	100 %	Heating presetting
260	261	Max. Limit Cooling	RW	0100 % = 010000	100 %	Cooling presetting
261	262	Running Time Actuator	R	150 [s]	150 s	Actuator's running time
263	264	Tolerance Blockade Monitoring	R	0100 % = 010000	4 %	Allowed tolerance between setpoint and position in steady state
264	265	Max. Position Heating	RW	0100 % = 010000	Depends on Reg. 270 "Valve Series Type"	Actuator's position reaching heating maximum flow based on selected valve type
265	266	Min. Position Heating	RW	0100 % = 010000	Depends on Reg. 270 "Valve Series Type"	Actuator's position reaching heating minimum flow based on selected valve type
266	267	Closed Position	RW	0100 % = 010000	Depends on Reg. 270 "Valve Series Type"	Actuator's position reaching no flow based on selected valve type

Param	eter					
267	268	Min. Position Cooling	RW	0100 % = 010000	Depends on Reg. 270 "Valve Series Type"	Actuator's position reaching cooling minimum flow based on selected valve type
270	269	Max. Position Cooling	RW	0100 % = 010000	Depends on Reg. 270 "Valve Series Type"	Actuator's position reaching cooling maximum flow based on selected valve type
269	270	Valve Series Type	RW	0 = None / 1 = VWPG51 / 2 = VWG41.10 / 3 = VWG41.20	1	Valve type selection
270	271	Valve Model Type	RW	0 = None / 1 = VWPG51.15L0.9 / 2 = VWPG51.15F1.2 / 3 = VWPG51.20F4.3	0	Valve model selection Only available if Reg. 270 "Valve Series Type" = 1 [VWPG51]
512	513	Backup Mode	RW	0 = BackupPosition / 1 = Keep / 2 = Disabled	2 = Disabled	Pre-defined actuator position in case no bus communication is detected for the duration of "Backup Timeout" (Reg. 515)
513	514	Backup Position	RW	0100 % = 010000	50 %	Backup position selection
514	515	Backup Timeout	RW	60900 [s]	900 s	Backup timeout value selection
515	516	Startup Setpoint	RW	0100 % = 010000	50 %	Actuator's setpoint at startup
763	764	Modbus Address	RW	1248 / 255 = "Unassigned"	246 = AutoAddressing mode $248 \rightarrow 255 =$ Unassigned	When trying to set the value at 248 or higher, it is automatically set to 255 instead
764	765	Baud Rate	RW	0 = Auto / 1 = 9600 / 2 = 19200 / 3 = 38400 / 4 = 57600 / 5 = 76800 / 6 = 115200	0	
765	766	Transmission Format	RW	0 = 1-8-E-1 / 1 = 1-8-O-1 / 2 = 1-8-N-1 / 3 = 1-8-N-2	0	
766	767	Bus Termination	RW	0 = Off / 1 = On 120 Ω electronically switchable	0	
767	768	Bus Conf. Command	RW	0 = Ready / 1 = Load / 2 = Discard	0	Load/discard Modbus settings
768	769	State	R	Cf. Register 769 "State"	-	Service flags, as explained in "Register 769 "State""

Device information				
1281	Factory index	R	2 bytes, each coding an ASCII char. making up the index	
1282-83	Manufacturing date	R	2 bytes each, coding the date (hex)	
1284-85	Serial number	R	2 bytes each, coding (hex) the serial no. (dec)	
1409-16	ASN [characters 161] = actuator type	R	2 bytes each, each coding an ASCII char. making up the type	

Status	Status				
Bit 00	1 = Not available	Bit 06	1 = Not available		
Bit 01	1 = Backup mode active	Bit 07	1 = Not available		
Bit 02	1 = Not available	Bit 08	1 = Not available		
Bit 03	1 = Not available	Bit 09	1 = Self-test failed		
Bit 04	1 = Mechanical fault, device jammed or manual override ¹⁾ or calibrating ¹⁾	Bit 10	1 = Self-test successful		
Bit 05	1 = Not available	Bit 11	1 = Not available		

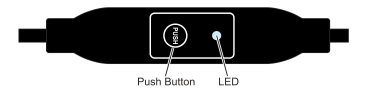
¹⁾ After 10 seconds

Supported function codes

Function codes				
03 (0x03)	x03) Read holding register			
04 (0x04)	04 (0x04) Read input registers			
06 (0x06) Write single register				
16 (0x10) Write multiple registers (Limit: Max. 120 registers within one write operation)				

Communication properties

Communication					
Communication protocol	Modbus RTU	RS-485, not galvanically isolated			
	Number of nodes	Max. 32			
	Address range	1248 / 255			
	Factory setting	255			
	Transmission formats	1-8-E-1, 1-8-N-1, 1-8-O-1, 1-8-N-2			
	Factory setting	1-8-E-1			
	Baud rates (kBaud)	Auto / 9.6 / 19.2 / 38.4 / 57.6 / 76.8 / 115.2			
	Factory setting	Auto			
	Bus termination	120 Ω electronically switchable			
	Factory setting	Off			



Pushbutton operation

Action		Pushbutton operation	Feedback message
Return current Mor (starting from lowe position)		Press button briefly (< 1 s)	 1st digit (single digit): red 10-digit (double digit): green 100-digit (triple digit): orange LED blinks blue 1 x after the address indication if bus termination is switched on. Example: 124 = 4 x red, 2 x green, 1 x orange
Switch bus termina	ation on/off		
	Switch on	Press button 3 x	Blinking or flashing of LED stops (termination mode).
		Press button 1 x briefly (< 1 s)	Blue LED flashes 1 x.
		Press and hold button until the LED turns red	Red LED is lit (confirmation).
		Release button	LED turns off. Address is indicated. LED blinks blue 1 x after the address indication. Device enters normal mode.
	Switch off	Press button 3 x	Blinking or flashing of LED stops (termination mode).
		Press button 1 x briefly (< 1 s)	LED is lit red (confirmation).
		Release button	Device enters normal mode.
Enter Modbus address using pushbutton		Press and hold button 15 s	Cf. "Pushbutton addressing [> 17]"
Enable pushbuttor		Press and hold button 510 s	LED is lit red and goes off after 5 s.
(together with Clim	natix™ controllers)	Release button	LED lit orange.
Reset to factory se	ettings	Press and hold button > 10 s	LED flashes orange.

LED colors and flashing patterns

Color	Blinking pattern	Description
Green	1 s on / 5 s off	Normal mode without bus traffic
	Flickering	Normal mode with bus traffic
Orange / green	1 s orange / 1 s green	Device is in override control mode
Orange	1 s on / 1 s off	Bus parameter not yet configured
	1 s on / 5 s off	Device is in backup mode (replacement mode)
Red	Permanently lit	Mechanical error, device blocked, manual intervention or calibration
	1 s on / 5 s off	Internal error
	0.1 s on / 1 s off	Invalid configuration, e.g. Min = Max
Blue	Flickers 1 x after indicating the address	Bus termination active

Resetting the actuator by pushbutton

- **1.** Press and hold button >10 s.
 - ⇒ LED flashes orange.
- 2. Release button *while* LED is flashing.
 - \Rightarrow LED flashes for another 3 s.
 - \Rightarrow If the button is pressed again *during* these 3 s, **the reset is canceled**.
- 3. Press button after these 3 s.
- ⇒ LED is lit **red** (reset) while the device restarts.

Pushbutton addressing

Display current address (digits in reverse order)

The Modbus address can be set without an extra tool using pushbutton addressing. To display the current Modbus address, press the button < 1 s.

Colors					
1-diç	git: red	10-digit: green	100-digit: orange		
Example for addre	ess 124:				
LED					
Note	The address is entered and displayed beginning at the lowest digit (1st digit), see figure above. (Example: 124 starts with 4 x red)				

Set new address (digits in reverse order)

- 1. Enter addressing mode:
 - Press button >1 s, until LED is lit red.
 - Release button (before LED turns off).

2. Enter digits: Press button n times.

➡ LED flashes 1 x per press of the button as feedback. Colors: 1-digit: red / 10-digit: green / 100-digit: orange

3. Save digits:

- Press and hold button, until LED is lit the color of the following digit.
- Release button.

4. Save address:

- Press button, until LED is lit red (confirmation).
- Release button.
- ⇒ Address is saved and repeated 1 x as confirmation.

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Digits are skipped by holding the button until the LED is lit the color of the digit to be entered.



An address can be saved at any point, i.e. already after setting the 1-digit, or after setting the 1- and 10-digits.



The entered address is discarded if the button is released before the LED is lit red.

Examples

Set address "124"

- 1. Enter addressing mode: press button 5...10 s.
- 2. Enter 1-digit: press button 4 x.

 \Rightarrow LED flashes **red** 1 x per press of the button.

- 3. Save 1-digit: press and hold button.
 - ⇒ LED is lit green.
- 4. Release button.
- **5.** Enter 10-digit: press button 2 x.
 - ⇒ LED flashes green 1 x per press of the button.
- 6. Save 10-digit: press and hold button.
- ⇒ LED is lit orange.
- 7. Release button.
- 8. Enter 100-digit: press button 1 x.
 - ⇒ LED flashes **orange** 1 x per press of the button.
- 9. Save address: press and hold button.
 - ⇒ LED is lit red.
- 10. Release button.
- ⇒ Address is saved and repeated 1 x as confirmation.

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Set address "50"

- 1. Enter addressing mode: press button 5...10 s.
- **2.** Skip 1-digit: press and hold button.

⇒ LED is lit green.

- 3. Release button.
- **4.** Enter 10-digit: press button 5 x.
 - \Rightarrow LED flashes **green** 1 x per press of the button.
- 5. Save 10-digit: press and hold button.
 - ⇔ LED is lit **orange**.
- 6. Release button.
- 7. Save address (skip 100-digit): press and hold button.
 ⇒ LED is lit red.
- 8. Release button.
- ⇒ Address is saved and repeated 1 x as confirmation.

Set address "7"

- 1. Enter addressing mode: press button 5...10 s.
- 2. Enter 1-digit: press button 7 x.
 - ⇒ LED flashes **red** 1 x per press of the button.
- **3.** Save address (skip 10- and 100-digits): press and hold button. ⇒ LED is lit **red**.
- 4. Release button.
- ⇒ Address is saved and repeated 1 x as confirmation.

Technical data

Power supply					
Operating voltage (SELV/PELV) / Frequency		GDB161.9/6W GDB161.9/6P	AC 24 V ~ ± 20 % (19.228.8 V ~) / 50/60 Hz DC 2448 V = ± 20 % (19.257.6 V =) ¹⁾		
		GDB161.9E/MO6P	AC 24 V ~ ± 20 % (19.228.8 V ~) / 50/60 Hz DC 24 V = ± 20 % (19.228.8 V =)		
Power consumption	Running	GDB161.9/6W GDB161.9/6P	2.1 VA / 1.2 W		
		GDB161.9E/MO6P	2.6 VA / 1.7 W		
		GDB161.9/6W GDB161.9/6P	0.7 W		
		GDB161.9E/MO6P	1.2 W		

¹⁾ cUL: Permitted only to DC 30 V =

Fund	Function data				
Nominal torque		5 Nm			
	Maximum torque (when blocked)	10 Nm			
	Minimum holding torque	5 Nm			
Nomi	nal rotation angle (with position indication)	90°			
	Maximum rotation angle (mechanically limited)	95° ± 2°			
Runti	me at nominal rotational angle 90°	150 s			
	issible medium temperature in the valve in ination with GDB actuators	0120 °C s			
Actua	ator sound power level	28 dB(A)			

Inputs

Positioning signal for GDB161.9../6.

	Input voltage	(wires 8-2/Y-G0)			
	Current consumption		0.1 mA		
	Input resistance		> 100 kΩ		
Max.	permissible input voltage		DC 35 V = limited to DC 10 V =		
	Protected against faulty wirir	ng	Max. AC 24 V ~ / DC 2448 V =		
Hysteresis			45 mV		

Outputs

Position indicator (GDB161.9/6)			
	Output signal (Wires 9-2/U-G0)		
	Output voltage U		DC 010 V =
	Max. output current		DC ± 1 mA
	Protected against faulty wiring	9	Max. AC 24 V ~ / DC 2448 V =

Communication GDB161.9E/MO6P

Communication protocol				
Modbus RT	ГU	RS-485, not galvanically isolated		
Number of	nodes	Max. 32		
Address rai	nge	1248 / 255		
	Factory setting	255		
Transmissi	on formats	1-8-E-1 / 1-8-O-1 / 1-8-N-1 / 1-8-N-2		
	Factory setting	1-8-E-1		
Baud rates	(kBaud)	Auto / 9.6 / 19.2 / 38.4 / 57.6 / 76.8 / 115.2		
	Factory setting	Auto		
Bus termina	ation	120 Ω electronically switchable		
	Factory setting	Off		

Connection cables		
Cable length	GDB161.9E/6W GDB161.9E/6P GDB161.9E/MO6P	0.9 m
	GDB161.9G/6W GDB161.9G/6P	3 m
	GDB161.9H/6W GDB161.9H/6P	5 m
Cable cross-section		0.75 mm ²
Permissible length for signal lines	GDB161.9E/6W GDB161.9E/6P	10 m
	GDB161.9E/MO6P	300 m

Degree of protection		
Insulation class		As per EN 60730
AC 24 V ~ / DC 2448 V =, feedback potentiometer		III
Housing protection		IP54 as per EN 60529

Ambient conditions		
Operation	As per IEC 60721-3-3	
Climatic conditions	Class 3K5	
Mounting location	Interior, weather-protected	
Temperature (extended)	-3255 °C	
Humidity (non-condensing)	< 95 % r.h. As per IEC 60721-3-2	
Transportation		
Climatic conditions	Class 3K5 / Class 2K3	
Temperature (extended)	-3270 °C	
Humidity (non-condensing)	< 95 % r.h.	
Storage	As per IEC 60721-3-1	
Climatic conditions	Class 1K3	
Temperature (extended)	-3250 °C	
Humidity (non-condensing)	< 95 % r.h.	
Mechanical ambient conditions	Class 2M2	

Standards, directives and approvals		
		EN 60730 Part 2-14: Particular requirements for electric actuators
		For residential, commercial, light-industrial and industrial environments
EU conformity (CE)		A5W00003842 ²⁾
RCM conformity		A5W00003843 ²⁾
EAC Conformity		Eurasian conformity
UL UL		As per UL 60730 http://ul.com/database
cUL		As per CSA-C22.2 No. 24-93
UKCA		A5W00198029A ²⁾

Environmental compatibility

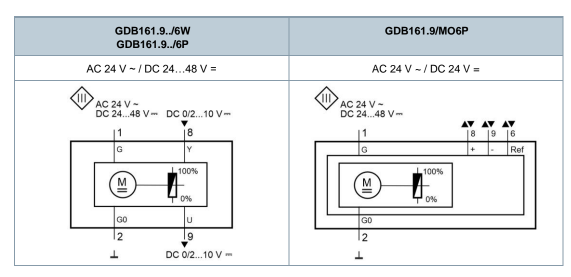
The product environmental declaration A5W00026068 ²⁾ contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).

Dimensions	
Actuator W x H x D	Cf. "Dimensions [▶ 24]"

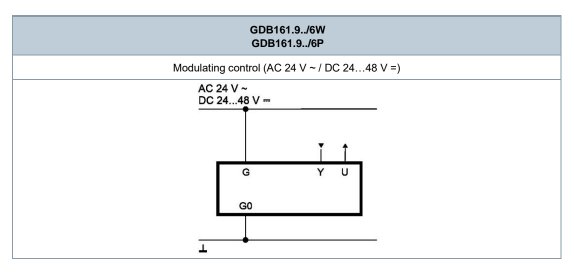
Weight			
	Excl. packaging		0.69 kg
	External Modbus converter		0.15 kg

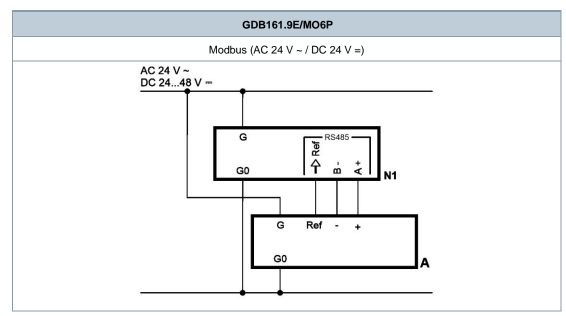
²⁾ Documents can be downloaded at <u>http://www.siemens.com/bt/download</u>

Internal diagrams



Connection diagrams



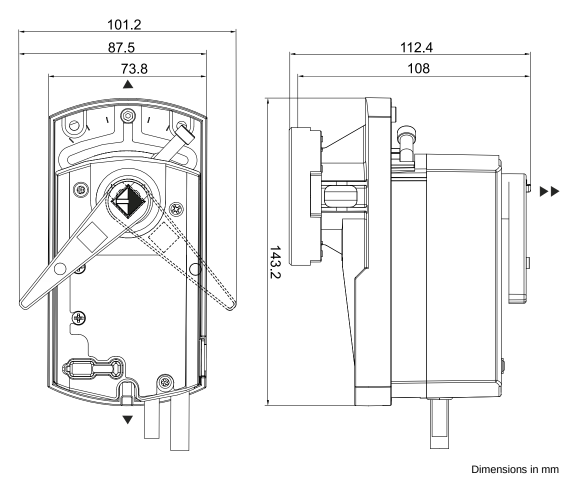


Cable designations

Connecting	Cable				Meaning
thread	Code	No.	Color	Abbreviation	
Rotary actuators	G	1	Red	RD	System potential AC 24 V ~ / DC 24 V48 V =
AC 24 V ~ DC 2448 V =	G0	2	Black	ВК	System neutral
	Y	8	Grey	GY	Signal in (GDB161.9/6)
	U	9	Pink	PK	Signal out (GDB161.9/6)
Modbus	REF	6	Purple	VT	Reference line (Modbus RTU)
AC 24 V ~ DC 24 V =	+	8	Grey	GY	Bus + (Modbus RTU)
	-	9	Pink	PK	Bus - (Modbus RTU)

Dimensions

Actuator

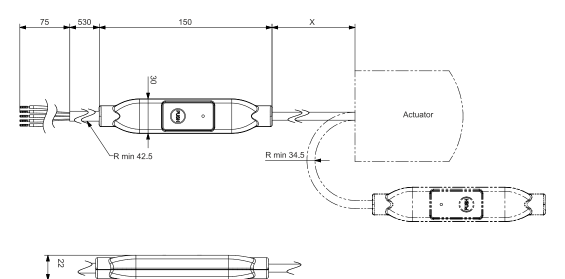


Min. clearance from ceiling or wall for mounting, connection, operation, maintenance, etc.

►► => 36 mm

=> 100 mm

External Modbus converter



Revision numbers

Туре	Valid from rev. no.
GDB161.9E/6W S55499-D784	A
GDB161.9G/6W S55499-D829	A
GDB161.9H/6W S55499-D830	A
GDB161.9H/6W100 S55499-D925	A
GDB161.9E/6P S55499-D801	A
GDB161.9G/6P S55499-D827	A
GDB161.9H/6P S55499-D828	A
GDB161.9H/6P100 S55499-D926	A
GDB161.9E/MO6P S55499-D802	A

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 $$\ensuremath{\mathbb{C}}\xspace$ Siemens Switzerland Ltd, 2022 - 2024 Technical specifications and availability subject to change without notice.