SIEMENS 4608



 $\mathsf{OpenAir}^{\mathsf{TM}}$

Fast running actuators for air dampers

GAP19...

Fast runner rotary version, AC/DC 24 V

Electronic actuator for 2-position, 3-position, or modulating control, nominal torque 6 Nm, at 2 s running time, self-centering shaft adapter, range mechanically adjustable between 0...90°, prewired with 0.9 m long standard connection cables. GAP196.1E with adjustable auxiliary switches for auxiliary functions.

Use

- For damper areas up to ca. 1 m², friction dependent.
- For laboratory fume hoods, etc.
- Suitable for use with continuous, 2-position, or 3-position controllers.

Types	Power	Auxiliary switch	Torque	Damper size	Runtime
GAP191.1E	10/00 04 1/	No	6 Nm	Ca. 1 m²	2 s
GAP196.1E	AC/DC 24 V	Yes			

Note

When installing and operating rotary actuators type GxP191.1E and GxP196.1E in low-noise environments, check the acoustic response of the actuators operated together with the measuring and control equipment.

The combination with differential pressure sensors, sensors, and controllers may result in unwanted operational noise based on the operating settings, regardless of the given manufacturer.

Impacted applications

- Low-noise HVAC plants in general 1)
- Supply and extract air plants
- Fume hood control plants
- Room pressure control plants

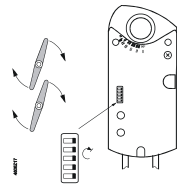
Alternative

We recommend using rotary actuator HLV40.1 if the applications listed above are motorized or in the event of any general concerns regarding operational noise of GAP actuators (Contact your local Siemens representative).

Factory setting

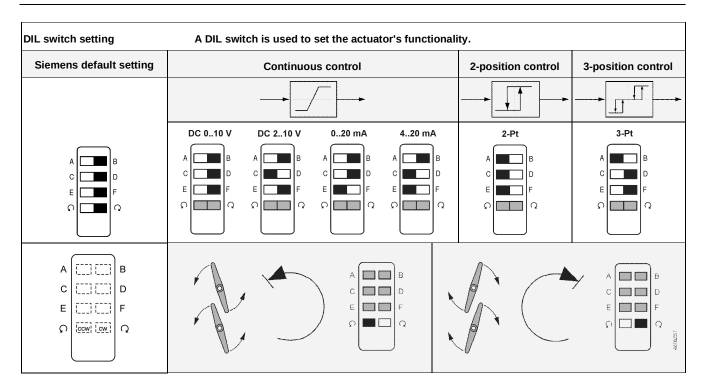
The actuator is preset at the factory to:

- 0...10 V
- Clockwise rotary movement.



 $^{^{1)}}$ e.g. Laboratories / fume hoods, hospital rooms or similar plants

Functions



Position indication: Mechanical	Rotary angle position.		
Position indication: Electric.	Output voltage U = DC 010 V is generated proportional to rotary angle. U depends on the DIL switch's rotary direction position.		
Rotary angle limitation	The rotary angle of the shaft adapter can be limited mechanically to 5° increments.		
GAP196.1E auxiliary switch	The switching points for auxiliary switches A and B can be set mutually independent in 5° increments from 0 to 90°.		

Ordering

spare parts

Delivery Individual parts such as shaft adapter with position indication and other mounting

materials for the actuator are delivered unassembled.

Accessories, Various accessories are available to extend the actuators' functionality; e.g.

rotary/linear mounting kit, external auxiliary switch (1 or 2 switches) and weather shield;

see data sheet N4697.

Technical data

1 24 VAC/VDC supply	Operating voltage / Frequence	:y	AC/DC 24 V ± 20 % / 50/60 Hz
• • •	Power consumption: Actuator running		30 VA / 22 W
(SELV/PELV)		Hold	5 W
Functional data	Nominal torque	6 Nm	
	Maximum torque (when block	18 Nm	
	Nominal rotary angle / max. r	90° / max. $95^{\circ} \pm 2^{\circ}$	
	Runtime for 90° rotary angle	2 s	
Positioning signal Y/Y1	Input voltage Y/Y1+ (wires 8-	DC 0 (2)10 V / 0 (4)20 mA or AC/DC 0 V , AC/DC 24 V "open"	
	Positioning resolution for DC	250 steps for 90 °	
	Max. permissible input voltage	AC/DC 24 V ± 20 %	
Death arises aloned WO	Input voltage Y2+ (wires 7-2)	AC/DC 0 V , AC/DC 24 V "close"	
Positioning signal Y2	Max. permissible input voltage	AC/DC 24 V ± 20 %	
Position indicator	Output voltage U (wires 9-2)		DC 0 (2)10 V
	max. output current	DC ± 1 mA	
Auxiliary switch for GAP196	Contact loading		6 A resistive, 2 A inductive
Auxiliary switch for GAP 196	Voltage (no mixed operation	AC 24230 V	
	Switching range for auxiliary	5°90°	
	Setting increments	5°	
Connection cable	Cross-sectional area	0.75 mm ²	
Connection casic	Standard length	0.9 m	
Housing type	Protection class as per EN 60	IP 54	
Protection class	Insulation class	EN 60 730	
	230 VAC, auxiliary switch	II	
Environmental conditions	Operation / Transport	IEC 721-3-3 / IEC 721-3-2	
	Temperature	–32+50 °C / –32+70 °C	
	Humidity (non-condensin	< 95% r. h. / < 95% r. h.	
Norms and Directives	Product safety: Automatic ele	EN 60 730-2-14	
	similar use	(Type 1)	
	Electromagnetic compatibility	For residential, commercial and	
		industrial environments	
	EU Conformity (CE)	A5W00004380 ¹⁾	
	RCM Conformity	A5W00004381 ¹⁾	
	Product environmental declar	CE1E4608en 1)	
Dimensions	Actuator W x H x D (see Dim	81 x 192 x 63 mm	
	Damper shaft: round	6.4 20.5 mm	
	square	6.4 13 mm	
	Min. shaf	20 mm	
Weight	Excl. packaging		1.260 kg

¹⁾ The documents can be downloaded from http://siemens.com/bt/download

Disposal

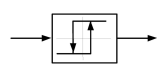


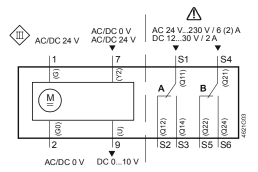
The device is considered an electronics device for disposal in terms of European Directive 2012/19/EU and may not be disposed of as domestic garbage.

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

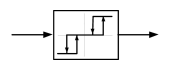
²⁾ The product environmental declarations contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).

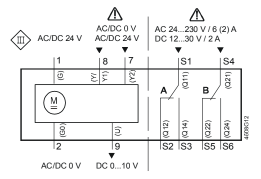
2-position control



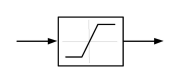


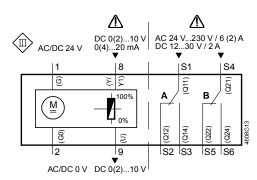
3-position control





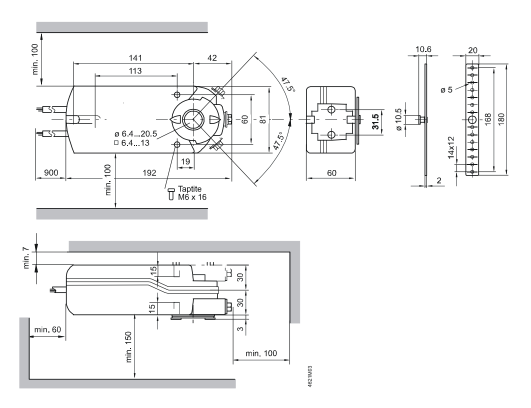
Modulating control





Cable designations

Pin		Cable			
	Code	No.	Color	Abbr.	Meaning
Actuators	G	1	red	RD	AC/DC 24 V system potential
24 VAC/VDC	G0	2	black	BK	System ground
	Y2	7	orange	OG	Pos. signal AC/DC 0 V, AC/DC 24 V "close"
	Y/Y1	8	gray	GY	Pos. Signal DC 0 (2)10 V 0 (4)20 mA or
					Pos. signal AC/DC 0 V, AC/DC 24 V "open"
	U	9	rose	PK	Position indication DC 0 (2)10 V
Auxiliary switch	Q11	S1	gray/red	GYRD	Switch A input
	Q12	S2	gray/blue	GYBU	Switch A Normally closed contact
	Q14	S3	gray/rose	GYPK	Switch A Normally open contact
	Q21	S4	black/red	BKRD	Switch B input
	Q22	S5	black/blue	BKBU	Switch B Normally closed contact
	Q24	S6	black/rose	BKPK	Switch B Normally open contact



Dimensions in mm

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