

OpenAir™

## Fast running actuators for air dampers

GAP19..



#### Fast runner rotary version, AC/DC 24 V

- Electromotoric 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



CE1N4608en 2023-01-16

#### Use

- For damper areas up to ca. 1 m<sup>2</sup>, friction dependent
- For air technology applications within building technology
- For laboratory fume hoods, etc.
- Suitable for use with continuous, 2-position, or 3-position controllers



The GAP19..1E actuator is **not** suitable for applications in railway vehicles.

#### Functions

DIL switch setting	A DIL switch is used to set the actuator's functionality.			
	Modulating control	2-position control	3-position control	
Factory setting				
	DC 010 V DC 210 V 020 mA 420 mA	2-Pt	3-Pt	
A C C E C C C C C C C C C C C C C C C C	$ \begin{array}{c} A \\ C \\ C \\ E \\ C \\ C \\ C \\ C \\ C \\ C \\ C$		A = B = D = F = O = O = O = O = O = O = O = O = O	
Position indication				
Mechanical	Rotary angle position			
Electrical	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 090°.			

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#### Type summary

Туре	Power	Auxiliary switch	Torque	Holding torque	Damper size	Runtime
GAP191.1E <sup>1)</sup>		No		Deduced	0 4 1 2	0.1
GAP196.1E 2)	AC/DC 24 V	Yes	6 Nm	Reduced	Ca. 1 m <sup>2</sup>	2 s

- <sup>1)</sup> Approbation: CE, UL
- <sup>2)</sup> Approbation: CE



# The GAP19..1E actuator has a reduced holding torque when **no electrical power** is applied.

For applications requiring a holding torque, the actuator must not be decoupled from the power supply.

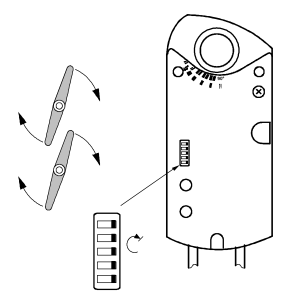
#### Alternative: GAP191.1E/IHT / S55499-D369

GAP191.1E/IHT guarantees a holding torque of min. 6 Nm even in currentless state.

#### **Factory setting**

The actuator is preset at the factory to:

- 0...10 V
- Clockwise rotary movement



#### Scope of delivery

Individual parts such as shaft adapter with position indication and other mounting materials for the actuator are delivered **unassembled**.

#### Acessories / Spare parts

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**.

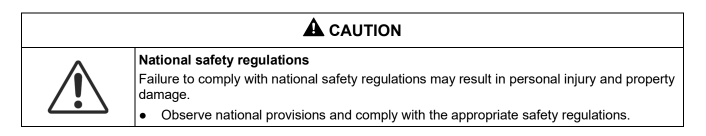
Content	Title	Document ID
Mounting instructions	Drehantrieb GAP191E, GNP191E	M4608
Data sheet	Accessories and spare parts for air damper actuators	N4697

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

https://siemens.com/bt/download

#### Notes

## Safety



#### 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.

## Technical data

Power		
Operating voltage (SELV/PELV)		AC/DC 24 V ± 20 %
Frequency		50 Hz / 60 Hz
Power consumption	Running	30 VA / 22 W
	Holding	5 W

Functional data		
Torque	Nominal torque	6 Nm
	Maximum torque (when blocked)	18 Nm
Rotary angle	Nominal rotary angle	90°
	Maximum rotary angle	95° ± 2°
Runtime for 90° rotary angle		2 s
Sound power level		45 dB(A)

Inputs		
Positioning signal Y/Y1		
	Input voltage Y/Y1+ (wires 8-2)	DC 0 (2)10 V / 0 (4)20 mA or AC/DC 0 V, AC/DC 24 V "open"
	Positioning resolution DC 0 (2)1 V / 0 (4)20 mA	250 steps for 90°
	Maximum permissible input voltage	AC/DC 24 V ± 20 %
Positioning signal Y2		
	Input voltage Y2+ (wires 7-2)	AC/DC 0 V, AC/DC 24 V "close"
	Maximum permissible input voltage	AC/DC 24 V ± 20 %

Outputs		
Position indicator		
	Output voltage U (wires 9-2)	DC 0 (2)10 V
	Maximum output current	DC ± 1 mA

Auxiliary switch (GAP196.1E)		
Contact loading	6 A resistive, 2 A inductive	
Voltage (no mixed operation AC 24 V / AC 230 V)	AC 24230 V	
Switching range for auxiliary switches	5°90°	
Setting increments 5°		

Connection cable		
Cable length	0.9 m	
Cross-sectional area	0.75 mm <sup>2</sup>	

Housing type and protection class		
Insulation class		EN 60730
	AC 230 V, auxiliary switch	11
Housing protection class		IP54 as per EN 60529 (observe mounting notes)

Environmental conditions		
Operation		IEC 60721-3-3
	Temperature	-3250 °C
	Humidity (non-condensing)	<95 % r.h.
Transportation		IEC 60721-3-2
	Temperature	-3270 °C
	Humidity (non-condensing)	<95 % r.h.

Norms and directives		
Product safety:		EN 60730-2-14 Automatic electronic controls for household and similar use (Type 1)
Electromagnetic compatibility (Application)		EN IEC 61000-6-2:2019 Immunity standard for industrial environments EN IEC 61000-6-4:2019 Emission standard for industrial environments
EU Conformity (CE)		A5W00004380 <sup>1)</sup>
RCM Conformity		A5W00004381 <sup>1)</sup>
UL GAP191.1E		As per UL 60730 <u>http://ul.com/database</u>
GAP196.1E		-
cUL	GAP191.1E	As per CSA-C22.2 No. 24-93
	GAP196.1E	-

#### Environmental compatibility

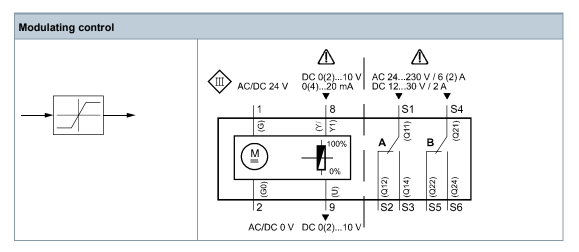
The product environmental declaration CE1E4608en <sup>1)</sup> contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).

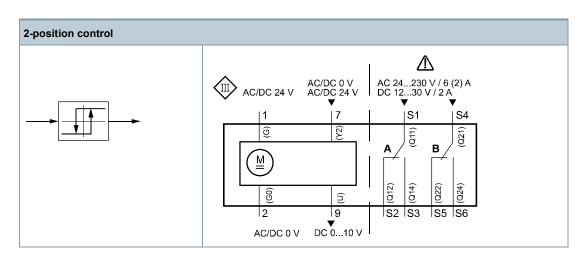
Dimensions							
Actuator B x H x T		81 x 192 x 63 mm (see Dimensions [▶ 9])					
Damper shaft	Round	6.420.5 mm					
	square	6.413 mm					
	Minimum shaft length	20 mm					
Weight	Excluding packaging	1.260 kg					

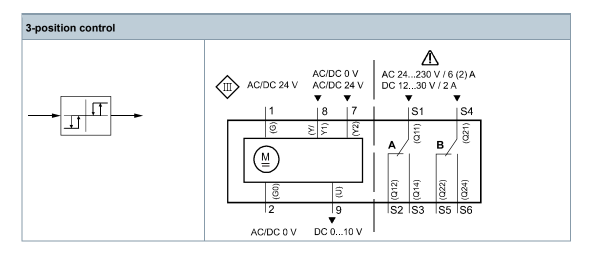
<sup>1)</sup> The documents can be downloaded at <u>http://siemens.com/bt/download</u>.

#### **Connection diagrams**

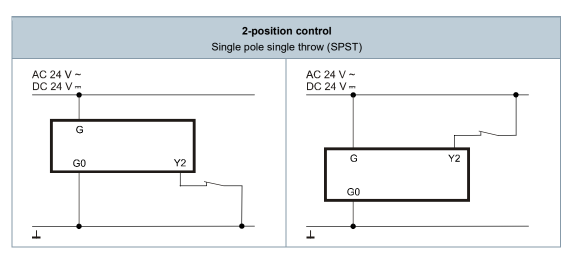
#### Internal diagrams







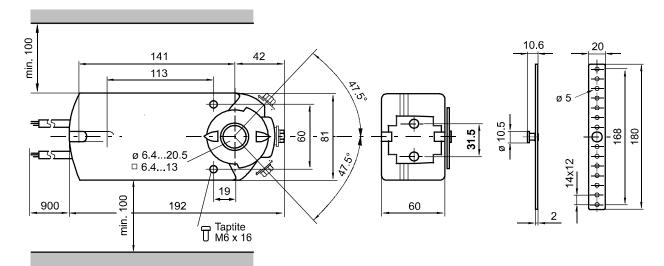
#### **Connection diagrams**

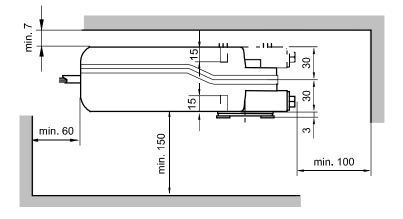


### **Cable designations**

Pin	Cable					Meaning
	Code	No.	Color	olor Abbr		
Actuators AC/DC 24 V	G	1	Red		RD	System potential AC/DC 24 V
	G0	2	Black		ВК	System neutral
	Y2	7	Orange		OG	Positioning signal AC/DC 0 V, AC/DC 24 V "close"
	Y/Y1	8	Gray		GY	Positioning signal DC 0 (2)10 V 0 (4)20 mA or Positioning signal AC/DC 0 V, AC/DC 24 V "open"
	U	9	Pink		PK	Position indication DC 0 (2)10 V
	1	1				
Auxiliary switch	Q11	S1	Gray/red		GYRD	Switch A Input
	Q12	S2	Gray/blue		GYBU	Switch A Normally closed contact
	Q14	S3	Gray/pink		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/pink		вкрк	Switch B Normally open contact

#### Dimensions





Dimensions in mm

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