

OpenAir™

Air damper actuators

GIB..1E



Electromotoric rotary actuators for 2-position, 3-position, and modulating control

- Nominal torque: 35 Nm
- Operating voltage: AC 24 V ~ / DC 24 V = or AC 100...240 V ~
- Mechanically adjustable span between 0...90°
- Pre-wired with standard 0.9 m connection cables
- Type-specific variations with adjustable offset and span for the positioning signal
- Position indication: mechanical and electrical
- Feedback potentiometer
- Self-adaptation of the rotation angle range and adjustable auxiliary switches for supplemental functions



Use

Rotary actuators are used in ventilation and air conditioning plants to regulate and shut off air dampers:

- For damper areas up to approximately 6 m² (Guideline: Always comply with the damper manufacturer's specifications).
- Suitable for use with 2-position and 3-position controllers as well as modulating controllers (DC 0/2...10 V) to control air dampers.
- We recommend a minimum pulse length of 500 ms on rotary actuators operated with 3-position control to ensure continuous and accurate operation.

Functions

GIB	AC 24 V ~ / DC 24 V -	141.1E / 145.1E / 146.1E	161.1E / 163.1E / 164.1E / 166.1E		
	AC 100240 V ~	341.1E / 345.1E / 346.1E	•		
Control type		2-position / 3-position	Modulating control (0/210 V)		
Rotatic	n	Clockwise or counterc	Clockwise or counterclockwise direction depends		
		• on the type of control.	 on the setting of the DIL clockwise/counterclockwise switch; CW CCW selfadapt selfadapt (10) 2 (10		
		The actuator remains in the respective position with no power applied.	 The actuator remains in the deployed position: if the positioning signal is maintained at a constant value; in the event of power loss. 		
Positio	n mechanical	Rotation angle position indication using a position indicator.			
Indicati	electrical	-	Position indicator: Output voltage U = DC 0/210 V is generated proportionally to rotation angle. The direction of rotation (inverted or non- inverted) for output voltage U is based on the DIL switch position.		
Auxilia	ry switches	The switching points for auxiliary su increments	witches A and B can be set independently in of 5° from 0° to 90°.		
Self-adaptation of rotation angle range		-	The actuator automatically determines the mechanical end positions of the rotation angle range. The characteristic function (Uo, Δ U) is mapped to the calculated rotation angle range. Power must be applied for the function of DIL switch 2 (self-adaptation) to be operational.		
Manual adjustment		The actuator can be manually adjusted by pressing the gear train disengagement button.			
Rotatio	on angle limitation	The rotation angle of the shaft adapter can be limited mechanically in increments of 5°.			

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Housing

• Robust and light cast aluminum housing. The housing guarantees long life, even under challenging ambient conditions.

Actuator / gears

- Brushless, robust DC motors ensure reliable operation regardless of load. The valve actuators do not require an end position switch, are overload proof, and remain in place upon reaching the end position.
- The gears are maintenance free and low noise.

Type summary

Туре	Stock no.	Control	Operating voltage	Positioning signal Y	Position indicator U = DC 010 V -	Feedback potentio- meter 5 kΩ	Self- adapting rotation angle range	Aux. switch	Rotation direction switch				
GIB141.1E	S55499-D339				No		0						
GIB145.1E	S55499-D812		AC 24 V ~ / DC 24 V =	/~/		Yes							
GIB146.1E	S55499-D341	2- or 3-		No	Nia	Nia	2	Na					
GIB341.1E	S55499-D346	position	AC 100240 V ~	~	NU	INO		0	INO				
GIB345.1E	S55499-D347					Yes		2					
GIB346.1E	S55499-D348					No							
GIB161.1E	S55499-D342			DC 0/210 V				0					
GIB163.1E	S55499-D343	Modulating	AC 24 V ~ / DC 24 V =	AC 24 V ~ /	AC 24 V ~ /	AC 24 V ~ /	AC 24 V ~ /		Vaa	No	Vaa	0	Vaa
GIB164.1E	S55499-D344	woodaling		DC 24 V =	Tes	NO	Yes	2	Tes				
GIB166.1E	S55499-D345			DC 0/210 V				2					

Accessories/spare parts

See data sheet N4699.

Product documentation

Торіс	Title	Document ID
Data sheet	Air damper actuators	A6V14255636
Technical principles	Drehantriebe ohne Federrücklauf GBB/GIB1	Z4626
Mounting instructions	Drehantriebe GBB1E, GIB1E	A6V14196968
Data sheet	Zubehör und Ersatzteile für Luftklappen-Stellantriebe - ASC, ASK	N4699

Related documents such as environmental declarations, CE declarations, etc., can be downloaded at the following Internet address: http://siemens.com/bt/download

Notes

Safety

	 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, commissioning, and service by properly trained personnel only. 			

Engineering

Auxiliary switch and potentiometer

Cannot be integrated after the fact.

Mounting



See mounting instructions A6V14196968.

Shaft connection

When mounting, comply with the notes on shaft diameters and damper surface areas (Use $[\triangleright 2]$, Technical data $[\triangleright 9]$) and use only quality materials typical to the sector for the damper shaft.

Installation



The GIB..1E actuators are maintenance-free.

Disposal



Power supply (GIB11E)			
Operating voltage (SELV/PELV)			AC 24 V ~ ± 20 % (19.228.8 V ~) DC 24 V = ± 20 % (19,228,8 V =) ¹⁾
Frequency			50/60 Hz
Power	Running	GIB141E	2,6 VA / 1,8 W
consumption		GIB161E	2,7 VA / 1,9 W
	Holding	GIB141E	0,8 VA / 0,5 W
		GIB161E	0,9 VA / 0,6 W

Power supply (GIB31E)				
Operating voltage (SELV/PELV)			AC 100240 V ~ ± 10 % (90264 V ~)	
Frequency			50/60 Hz	
Power consumption	Running	GIB341E	4,2 VA / 2,4 W	
	Holding	GIB341E	1,5 VA / 1,0 W	

Functional data			
Torque	Nominal	35 Nm	
	Maximum (when blocked)	53 Nm ²⁾	
	Minimum (holding)	35 Nm	
Rotation	Nominal (with position indication)	90°	
angle	Maximum (mechanically limited)	95° ± 2°	
Runtime at nominal rotation angle 90°		150 s	
Actuator sound power level (at positioning time of 150 s)		<45 dB(A)	

Inputs	Inputs				
Positioning	Operating voltage	(wires 1-6/G-Y1)	Clockwise		
GIB141E	AC 24 V ~ / DC 24 V	(wires 1-7/G-Y2)	Counterclockwise		
Positioning	Operating voltage	(wires 4-6/N-Y1)	Clockwise		
GIB341E	AC 100240 V ~	(wires 4-7/N-Y2)	Counterclockwise		
Positioning	Input voltage	(wires 8-2/Y-G0)	DC 0/210 V		
GIB161E	Power consumption		0.1 mA		
	Input resistance		>100 kΩ		
Max. permiss	Max. permissible input voltage		DC 35 V = internally limited to DC 10V =		
	Protected against faulty wiring		Max. AC 24 V ~ / DC 24 V ==		
Hysteresis	for non-adjustable characteristic function		60 mV		
	for adjustable characteristic function		0.6 % von ΔU		

Inputs				
Adjustable characteristic (GIB163.1E, GIB164.1E)				
Adju: poter	Adjustable with 2	Offset Uo	DC 05 V	
	potentiometers	Span ∆U	DC 230 V	
	Max. input voltage		DC 35 V	
	Protected against faulty wiring		Max. AC 24 V ~ / DC 24 V =	

Outputs			
Position indicator	Output signal GIB161E	(wires 9-2/U-G0)	
	Output voltage U		DC 010 V
	Max. output current		DC ± 1 mA
	Protected against faulty wiring		Max. AC 24 V ~/ DC 24 V
Feedback	Change in resistance	(wires P1-P2)	05000 Ω
er	Load		<0.25 W
(for GIB145.1E,	Max. contact current		<0.1 mA
GIB345.1E)	Permissible voltage at potentiometer (SELV/PELV)		AC 24 V ~ / DC 24 V
	Insulation resistance between potentiometer and housing		AC 500 V ~

Auxiliary switches (GIB146.1E, GIB164.1E, GIB166.1E, GIB346.1E)			
Switching voltage		AC 24250 V ~ / DC 1230 V =	
Contact loading		6 A resistive, 2 A inductive, min. 10 mA @ AC 4 A resistive, 2 A inductive, min. 10 mA @ DC 30 V = 0.8 A resistive, 0.5 A inductive, min. 10 mA @ DC 60 V =	
Electric strength of aux. switches against housing		AC 4 kV	
Switching range for aux. switches /set	ting increments	590° / 5°	
Factory setting: Switch A		5°	
	Switch B	85°	

Connection cables		
Cable length	0.9 m	
Cross-section	0.75 mm ²	
Permissible length for signal wires	300 m	

Safety classes and degree of protection					
Protection class		EN 60730			
	AC 24 V ~ / DC 24 V -, feedback potentiometer	Ш			
	AC 100240 V ~, aux. switches	П			
Degree of pro	tection of housing	IP54 as per EN 60529 (see Mounting [▶ 4], and mounting instructions A6V14196968)			

Environmental conditions				
Operation		IEC 60721-3-3		
	Climatic conditions	Class 3K23		
	Mounting location	Interior, weather-protected		
	Temperature	-3255 °C		
	Humidity, non-condensing	<95 % r.h.		
Transport		IEC 60721-3-2		
	Climatic conditions	Class 2K12		
	Temperature	-3270 °C		
	Humidity, non-condensing	<95 % r.h.		
Storage	·	IEC 60721-3-1		
	Climatic conditions	Class 1K22		
	Temperature	-3250 °C		
	Humidity, non-condensing	<95 % r.h.		
Mechanical conditions		IEC 60721-3-2 Class 2M4		

Standards, directives and approvals					
Product standards	EN60730 Part 2-14: Particular requirements for electric actuators				
Electromagnetic compatibility (field of use)	For residential, commercial, and industrial environments				
EU conformity (CE)	A5W00004368 ³⁾				
RCM conformity	A5W00004369 ³⁾				
EAC compliance	Eurasian conformity				
UKCA conformity	A5W001998153A ³⁾				
UL Federal Communications Commission	UL as per 60730 <u>http://ul.com/databse</u> cUL as per CSA-C22.2 No. 24-93				

Environmental compatibility

The product environmental declaration A5W00712474A³⁾ contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).

Dimensions					
Actuator W x H x D		See Dimensions [> 12])			
Damper shaft	Round	825,6 mm			
	Square (diagonal)	618 mm			
	Min. length	20 mm			
	Max. shaft hardness	<300 HV			

Weight						
Excl. packaging	Without aux. switches	Max. 2,2 kg				
	With aux. switches	Max. 2,35 kg				

- ¹⁾ cUL: Permissible only to DC 30 V --
- ²⁾ See comments in Use [\triangleright 2] and below (Technical data [\triangleright 9]).
- ³⁾ Documents can be downloaded at <u>http://siemens.com/bt/download</u>.

NOTICE					
!	 Shaft connection – Important notes for the manufacturer / installer Use of unsuitable dmaper shafts may damage the damper or damper shaft. Use only damper shafts with diameters suitable for the damper surface. Use only quality materials typical for the sector for damper shafts/rods. 				

Internal Diagrams

Open-close, 3-position control



Modulating control





Control on GIB1..1E (AC 24 V ~ / DC 24 V -)

Control on GIB3..1E (AC 100...240 V ~)



Cable designations

Connection	Code	No.	Color	Abbreviation	Meaning	
Actuators	G	1	red	RD	System potential AC 24 V ~ / DC 24 V -	
AC 24 V ~ / DC 24 V =	G0	2	black	вк	System zero	
	Y1	6	purple	VT	Positioning signal AC/DC 0 V "clockwise" (GIB141E)	
	Y2	7	orange	OG	Positioning signal AC/DC 0 V "counterclockwise" (GIB141E)	
	Y	8	gray	GY	Signal input (GIB161E)	
	U	9	pink	PK	Signal output (GIB161E)	
			1	1		
Actuators	L	3	brown	BR	Phase AC 100240 V ~	
AC 100240 V ~	N	4	light blue	BU	Neutral conductor	
	Y1	6	black	ВК	Positioning signal AC 100240 V ~ "clockwise"	
	Y2	7	white	WH	Positioning signal AC 100240 V ~ "counterclockwise"	

Feedback potentiometer	а	P1	white/red	WH RD	Potentiometer 0100 % (P1-P2) Potentiometer pick-off	
	b	P2	white/blue	WH BU		
	с	P3	white/pink	WH PK	Potentiometer 1000 % (P3-P2)	
Auxiliary switches	Q11	S1	gray/red	GY RD	Switch A input	
	Q12	S2	gray/blue	GY BU	Switch A NC contact	
	Q14	S3	gray/pink	GY PK	Switch A NO contact	
	Q21	S4	black/red	BK RD	Switch B input	
	Q22	S5	black/blue	BK BU	Switch B NC contact	
	Q24	S6	black/pink	BK PK	Switch B NO contact	

Dimensions



Dimensions in mm

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Revision numbers

Туре	Valid from rev. no.	Туре	Valid from rev. no.
GIB141.1E S55499-D339	A	GIB164.1E S55499-D344	A
GIB145.1E S55499-D812	A	GIB166.1E S55499-D345	A
GIB146.1E S55499-D341	A	GIB341.1E S55499-D346	А
GIB161.1E S55499-D342	A	GIB345.1E S55499-D347	А
GIB163.1E S55499-D343	А	GIB346.1E S55499-D348	А

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