SIEMENS



OpenAir™

Air damper actuators



Rotary version with spring return, AC 24 V / DC 24...48 V / AC 230 V

Electronic motor driven actuators for two-position, three-position, and modulating control, nominal torque 18 Nm, with spring return, self-centering shaft adapter, mechanically adjustable span between 0...90°, pre-wired with 0.9 m long connection cables.

Type-specific variations with adjustable offset and span for the positioning signal, position indicator, feedback potentiometer and adjustable auxiliary switches for supplementary functions.

Remarks

This data sheet provides a brief overview of these actuators. Please refer to the Technical Basics in document Z4613en for a detailed description as well as information on safety, engineering notes, mounting and commissioning.

Use

- For damper areas up to 3 m², friction-dependent.
- In ventilation sections where the actuator must move to the zero position (emergency position) during power failure.
- For dampers having two actuators on the same damper shaft (tandem-mounted actuators or Powerpack).

Type summary

GCA	121.1E	126.1E	321.1E	326.1E	131.1E	135.1E	161.1E	163.1E	164.1E	166.1E
Control type	Two-position control			Three-position control		Modulating control				
Operating voltage AC 24 V / DC 2448 V	X X		х	х	х	х	х	х		
Operating voltage AC 230 V			х	х						
Positioning signal Y										
DC 010 V							Х			Х
DC 035 V with characteristic function Uo, ΔU								x	x	
Position indicator U = DC 010 V							х	х	х	х
Feedback potentiometer 1 k Ω						х				
Auxiliary switches (two)		Х		х		х			х	х
Powerpack (2 actuators)	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х

Functions

Туре	GCA121 / GCA321	GCA131	GCA161			
Control type	Two-position control	Three-position control	Modulating control			
Destriction of a scheduling structure			DC 035 V at			
Positioning signal with adjust- able characteristic function			Offset Uo = 05 V Span ΔU = 230 V			
Rotary direction	Clockwise or counter-clockwise movement depends on the mounting position of the damper shaft					
		and on the type of control				
Spring return function	On power failure or when the operating voltage is switched off, the spring return moves the actuator to its mechanical zero position.					
Position indication: Mechanical	Rotary angle position indication by using a position indicator.					
Position indication: Electrical		The feedback potentiometer can be connected to external voltage to indicate the position.	Output voltage U = DC 010 V is generated proportional to the rotary angle.			
Auxiliary switch	The switching points for auxiliary switches A and B can be set independent of each other in increments of 5° within 5° to 90°.					
Powerpack (two actuators, tandem-mounted)	Mounting two of the same a damper shaft results in a do (with accessories ASK73.1)	uble torque	Mounting two of the same actuator types on the same damper shaft results in a double torque (with accessories ASK73.2).			
Rotary angle limitation	The rotational angle of the shaft adapter can be limited mechanically at increments of 5°.					

Ordering

Note	Potentiometer cannot be added in the field . For this reason, order the type that in- cludes the required options.
Delivery	Individual parts such as position indicator and other mounting materials for the actuator are not mounted on delivery.
Accessories, spare parts	Accessories to functionally extend the actuators are available, e.g., linear/rotary sets, auxiliary switches (1 or 2 switches) and weather protection cover; see data sheet N4699 .

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Technical data

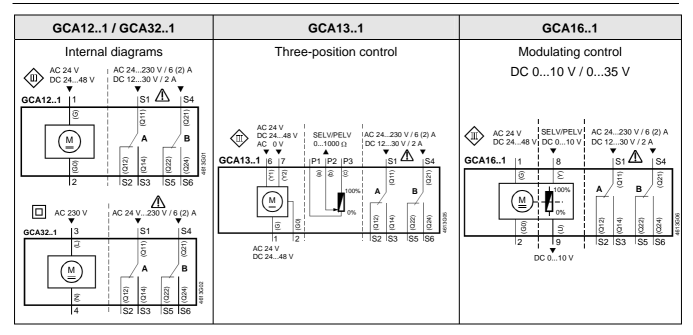
AC 24 V / DC 2448 V	Operating voltage AC / Frequency	AC 24 V ± 20 % / 50/60 Hz		
upply (SELV/PELV)	Operating voltage DC	DC 2448 V ± 20 %		
	Power consumption Running	AC: 7 VA / 5 W		
	Running	DC: 4 W		
	Holding	AC: 5 VA / 3 W		
•	Holding	DC: 3 W		
AC 230 V supply	Operating voltage / Frequency	AC 230 V \pm 10 % / 50/60 Hz		
	Power consumption Running	8 VA / 6 W		
	Holding	6 VA / 4 W		
unction data	Nominal torque	18 Nm		
	Maximum torque (blocked)	50 Nm		
	Nominal rotary angle / Max. rotary angle	90° / 95° ± 2°		
	Runtime for rotary angle 90° (motor operation)	90 s		
	Closing time with return spring (on power failure)	15 s		
ositioning signal for GCA131	Switching current (at AC 24 V) for "Open"/"Close" (wires 6, 7)	typical 8 mA		
ositioning signal for GCA161,	Input voltage Y (wires 8-2)	DC 010 V		
	Max. permissible input voltage	DC 35 V		
Characteristic functions	Input voltage Y (wires 8-2)	DC 035 V		
or GCA161.1, 166.1	Non-adjustable characteristic function	DC 010 V		
or GCA163.1, 164.1	Adjustable characteristic function Offset Uo	DC 05 V		
	, Span ∆U	DC 230 V		
Position indicator	Output voltage U (wires 9-2)	DC 010 V		
or GCA161	Max. output current	$DC \pm 1 mA$		
eedback potentiometer	Change of resistance (wires P1-P2)	01000 Ω		
or GCA132.1	Load	< 1 W		
Δ	AC power supply			
Auxiliary switch	Switching voltage	AC 24230 V		
for GCA6.1, 164.1	Nominal current res./ind.	AC 6 A / 2 A		
	DC power supply			
	Switching voltage	DC 1230 V		
	Nominal current	DC 2 A		
	Switching range for auxiliary switches / Setting increments	5°90° / 5°		
Connection applies	Cross-section	0.75 mm ²		
Connection cables	Standard length	0.9 m		
Degree of protection of housing	Degree of protection as per EN 60 529 (note mounting instructio			
rotection class	Insulation class	EN 60 730		
Protection class				
	AC 24 V, feedback potentiometer			
'n vironmontal conditiona	AC 230 V, auxiliary switch			
invironmental conditions	Operation / Transport	IEC 721-3-3 / IEC 721-3-2		
	Temperature	-32+55 °C / -32+70 °C		
	Humidity (non-condensing)	< 95% r. F. / < 95% r. F.		
tandards and directives	Product safety: Automatic electrical controls for	EN 60 730-2-14		
	household and similar use	(Type 1)		
	Electromagnetic compatibility (EMC):			
	Immunity for all models, except GCA135.1x	IEC/EN 61 000-6-2		
	Immunity for GCA135.1x	IEC/EN 61 000-6-1		
	Emissions for all models	IEC/EN 61 000-6-3		
	CE Conformity: Electromagnetic compatibility	89/336/ECC		
	Low voltage directive	73/23/ECC		
	Conformity: Australian EMC Framework	Radio Communication Act 1992		
	Radio Interference Emission Standard	AS/NZS 3548		
limensions	Actuator B x H x T (see "Dimensions")	100 x 300 x 67.5 mm		
	Damper shaft: Round / square	825.6 / 618 mm		
	Min. shaft length	20 mm		
Veight	Without packaging: GCA11 / GCA321	2 kg / 2.1 kg		

Disposal

The document on technical basics and the environmental declaration provide information on environmental compatibility and disposal of this device.

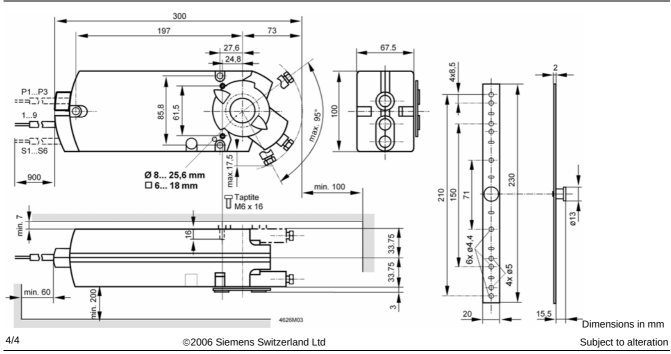
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Internal diagrams



Pin		Cable labeling			Meaning		
FIII	Code No. Color Abbreviation		Abbreviation				
Actuators	G	1	red	RD	System potential AC 24 V / DC 2448 V		
AC 24 V	G0	2	black	BK	System neutral		
DC 2448 V	Y1	6	purple	VT	Pos. signal AC 0 V / AC 24 V / DC 2448 V, "open"		
	Y2	7	orange	OG	Pos. signal AC 0 V / AC 24 V / DC 2448 V, "close"		
	Y	8	grey	GY	Pos. signal DC 010 V, 035 V		
	U	9	pink	PK	Position indication DC 010 V		
Actuators	L	3	brown	BN	Phase AC 230 V		
AC 230 V	Ν	4	blue	BU	Neutral conductor		
Auxiliary switch	Q11	S1	grey/red	GY RD	Switch A input		
	Q12	S2	grey/blue	GY BU	Switch A normally-closed contact		
	Q14	S3	grey/pink	GY PK	Switch A normally-open contact		
	Q21	S4	black/red	BK RD	Switch B input		
	Q22	S5	black/blue	BK BU	Switch B normally-closed contact		
	Q24	S6	black/pink	BK PK	Switch B normally-open contact		
Feedback	а	P1	white/red	WH RD	Potentiometer 0100 % (P1-P2)		
potentiometer	b	P2	white/blue	WH BU	Potentiometer pick-off		
	С	P3	white/pink	WH PK	Potentiometer 1000 % (P3-P2)		

Dimensions





Air damper actuators GCA...1, Rotary version with spring return